## 2014 Annual Social and Economic (ASEC) Supplement Data Dictionary

### Household Record

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Value Range</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>D HRECORD</td>
<td>Household record</td>
<td>1 1 (1:1)</td>
<td>All households</td>
</tr>
<tr>
<td>V</td>
<td>Household record</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>D H-SEQ</td>
<td>Household sequence number</td>
<td>5 2 (00001:99999)</td>
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<tr>
<td>V</td>
<td>Household sequence number</td>
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<tr>
<td>D HHPOS</td>
<td>Trailer portion of unique household ID</td>
<td>2 7 (00:00)</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Unique household ID</td>
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<tr>
<td>D H-UNITS</td>
<td>Number of units in the structure</td>
<td>1 9 (1:5)</td>
<td>Item 78 - How many units in the structure</td>
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<tr>
<td>V</td>
<td>Number of units</td>
<td>1</td>
<td>1 Unit</td>
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<tr>
<td>V</td>
<td>Number of units</td>
<td>2</td>
<td>2 Units</td>
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<tr>
<td>V</td>
<td>Number of units</td>
<td>3</td>
<td>3 - 4 Units</td>
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<tr>
<td>V</td>
<td>Number of units</td>
<td>4</td>
<td>5 - 9 Units</td>
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<tr>
<td>V</td>
<td>Number of units</td>
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<td>10+ Units</td>
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<td>D HEFAMNC</td>
<td>Family income</td>
<td>2 10 (-1:16)</td>
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<td>V</td>
<td>Family income</td>
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<tr>
<td>V</td>
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<td>V</td>
<td>Family income</td>
<td>03</td>
<td>$7,500 to $9,999</td>
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<td>V</td>
<td>Family income</td>
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<td>$75,000 to $99,999</td>
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<td>V</td>
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<td>15</td>
<td>$100,000 to $149,999</td>
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<td>V</td>
<td>Family income</td>
<td>16</td>
<td>$150,000 and over</td>
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<tr>
<td>D H-RESPNM</td>
<td>Line number of household respondent</td>
<td>2 12 (0:99)</td>
<td>Line number of household respondent</td>
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<td>V</td>
<td>Line number of household respondent</td>
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<td>Not in universe (non-interview)</td>
</tr>
<tr>
<td>V</td>
<td>Line number of household respondent</td>
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<td>V</td>
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<td>Line number</td>
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<tr>
<td>D H-YEAR</td>
<td>Year of survey</td>
<td>4 14 (0:2999)</td>
<td>Year of survey</td>
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<tr>
<td>V</td>
<td>Year of survey</td>
<td>1999-2999</td>
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Data Dictionary
<table>
<thead>
<tr>
<th>Field</th>
<th>Code</th>
<th>Value Description</th>
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<tbody>
<tr>
<td>Household number</td>
<td>1-8</td>
<td>V</td>
</tr>
<tr>
<td>Type of living quarters</td>
<td>2 31</td>
<td>Item 4 - Housing unit (recode)</td>
</tr>
<tr>
<td>Housing unit</td>
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<tr>
<td>House, apt., flat</td>
<td>01</td>
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<tr>
<td>HU in nontransient hotel, etc.</td>
<td>02</td>
<td>V</td>
</tr>
<tr>
<td>HU, perm in trans. hotel, motel, etc.</td>
<td>03</td>
<td>V</td>
</tr>
<tr>
<td>HU in roommate house</td>
<td>04</td>
<td>V</td>
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<tr>
<td>Mobile home or trailer with no permanent room added</td>
<td>05</td>
<td>V</td>
</tr>
<tr>
<td>Mobile home or trailer with 1 or more permanent rooms added</td>
<td>06</td>
<td>V</td>
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<tr>
<td>HU not specified above</td>
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<td>V</td>
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<tr>
<td>Other Unit</td>
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<tr>
<td>Qrs not hu in rooming or boarding house</td>
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<tr>
<td>Unit not perm in trans. hotel, motel, etc.</td>
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<td>Tent or trailer site</td>
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<td>Student quarters in college dormitory</td>
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<tr>
<td>Other not HU</td>
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<tr>
<td>Type B/C</td>
<td>2 33</td>
<td>Item 15 - Type B/C (00:19)</td>
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<td>Interviewed, or Type A</td>
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<td>Vacant - regular</td>
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<td>Vacant - storage of HHLD</td>
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<tr>
<td>Furniture</td>
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<td>Temp occ by persons with URE</td>
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<td>Unfit or to be demolished</td>
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<td>Under construction, not ready</td>
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<td>V</td>
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<tr>
<td>Converted to temp business or storage</td>
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<td>V</td>
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<tr>
<td>Occ by AF members or persons under 15</td>
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<tr>
<td>Unocc tent or trailer site</td>
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<td>V</td>
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<tr>
<td>Permit granted, construction not started</td>
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<td>V</td>
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<tr>
<td>Other</td>
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<td>Demolished</td>
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<td>House or trailer moved</td>
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<td>Outside segment</td>
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<td>Converted to perm business or storage</td>
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<td>Built after April 1, 1980</td>
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<td>Tenure</td>
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<td>Owned or being bought</td>
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<td>Rent</td>
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<td>No cash rent</td>
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<td>V</td>
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<td>Region</td>
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<td>Northeast</td>
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<td>New England Division (Division 1)</td>
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<td>Middle Atlantic Division (Division 2)</td>
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<td>East North Central Division (Division 3)</td>
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<td>South Atlantic Division (Division 4)</td>
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<td>East South Central Division (Division 5)</td>
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<td>West South Central Division (Division 6)</td>
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<td>South Region (Region 3)</td>
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<td>District Of Columbia</td>
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<td>Alabama</td>
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<td>Mississippi</td>
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<tr>
<td>Data Dictionary</td>
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</tbody>
</table>
**DATA SIZE BEGIN RANGE**

V  71 .Arkansas
V  72 .Louisiana
V  73 .Oklahoma
V  74 .Texas
V  West Region (Region 4)
V  Mountain Division (Division 8)
V  81 .Montana
V  82 .Idaho
V  83 .Wyoming
V  84 .Colorado
V  85 .New Mexico
V  86 .Arizona
V  87 .Utah
V  88 .Nevada
V  Pacific Division (Division 9)
V  91 .Washington
V  92 .Oregon
V  93 .California
V  94 .Alaska
V  95 .Hawaii

D GESTFIPS 2 42 (01:56)
State FIPS code
V  01-56 .State code

D GTCBSA 5 44 (00000:79600)
Metropolitan CBSA FIPS Code
V  0000 .Non-met or not identified
V  00460 - .CBSA code
V  79600 .

D GTCO 3 49 (000:810)
FIPS County Code
U All HHLD's in sample
V  000 .Not identified
V  001-810 .Specific county code
V  (See Appendix E)
V  .(Note: This code must be
V  .used in combination with
V  .a State Code (GESTFIPS
V  .or GESTCEN) in order to
V  .uniquely identify a county
V

D GTCBSAST 1 52 (1:4)
Principal city/Balance status
U All
V  1 .Principal city
V  2 .Balance of CBSA
V  3 .Non CBSA
V  4 .Not identified

D GTMETSTA 1 53 (1:3)
Metropolitan status
U All
V  1 .Metropolitan
V  2 .Non-metropolitan
V  3 .Not identified

D GTSIDPER 1 54 (0:4)
Individual Principal City Code
V  0 .Not identified, non-met, or
V  .not a principal city
V  1-7 .(See Appendix E)
V  .(Note: Whenever possible this code
V  .identifies specific principal
V  .cities in a CBSA that
V  .has multiple principal cities.
V  .This code must be used in
V  .combination with the CBSA
V  .FIPS Code GTCBSA in order
V  .to uniquely identify a

**DATA SIZE BEGIN RANGE**

V  .specific city

D GTCBSASZ 1 55 (0:2:7)
Metropolitan area (CBSA) size
U All HHLD's in sample
V  0 .Not identified or
V  .nonmetropolitan
V  1 .100,000 - 249,999
V  2 .250,000 - 499,999
V  3 .500,000 - 999,999
V  4 .1,000,000 - 2,499,999
V  5 .2,500,000 - 4,999,999
V  6 .5,000,000 - 4,999,999
V  7 .5,000,000+

D GTCSA 3 56 (000:720)
Consolidated Statistical Area (CSA)
V  000 .Non-met or not identified
V  118-720 .CSA Code

D FILLER 1 59
Filler

*****************************
Edited noncash household items
*****************************

D HUNDER15 2 60 (00:39)
Recode
Number of persons in household under
age 15
U Item 79 = 1
V  00 .None
V  01-39 .Number persons under 15

D FILLER 6 62
Filler

D HSTO18 2 68 (00:39)
Recode
Item 82 - Number of persons in household
age 5 to 18 excluding family heads and
spouses
V  00 .None
V  01-39 .Number persons 5 to 18

D HHTO18 1 70 (0:2)
Item 83 - During 20.. how many of the
children in this household usually ate
a complete hot lunch offered at school?
U Item 83 = 1
V  0 .Not in universe
V  1 .All or some
V  2 .None

D HHTO18 1 71 (0:9)
Item 83 - Number of children in
household who usually ate hot lunch.
Note: If more than 9 children/persons
are present, a value of 9 does not
necessarily mean "ALL."
U Item 83 = 1
V  0 .Not in universe
V  1 .1 child
V  2 ....9 or more children

D HFLUNCH 1 72 (0:2)
Item 86 - During 20.. how many of the
children in this household received

**Data Dictionary**

8-3
D | DATA | SIZE | BEGIN | RANGE
---|------|------|-------|-------
**free or reduced price lunches because they qualified for the federal school lunch program?**

**HHOTLUN = 1**

V  0 .Not in universe
V  1 .Some or all
V  2 .None

**HFLUNNO 1 73 (0:9)**

Item 86 - Number receiving free lunch

Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL."

**HFLUNCH = 1**

V  0 .Not in universe
V  1 .1
V  2 ....
V  9 .9 or more

**HPUBLIC 1 74 (0:2)**

Item 88 - Is this a public housing project, that is owned by a local housing authority or other public agency?

**HTENURE = 2**

V  0 .Not in universe
V  1 .Yes
V  2 .No

**HLORENT 1 75 (0:2)**

Item 89 - Are you paying lower rent because the federal, state, or local government is paying part of the cost?

**HPUBLIC = 2**

V  0 .Not in universe
V  1 .Yes
V  2 .No

**HFOODSP 1 76 (0:2)**

Item 90 - Did anyone in this household get food stamps at any time in 20..?

**HFOODSP = 1**

V  0 .Not in universe
V  1 .Yes
V  2 .No

**HFOODNO 1 77 (0:9)**

Item 91 - Number of children covered by food stamps

Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL."

**HFOODSP = 1**

V  0 .Not in universe
V  1 .1
V  2 ....
V  9 .9 or more

**D FILLER 1 78**

Filler

**HFOODMO 2 79 (00:12)**

Item 92 - Number months covered by food stamps

**HFOODSP = 1**

V  0 .Not in universe
V  1 .1 month
V  2 ....
V  12 .12 Months

**D FILLER 4 81**

Filler

**HHENGAST 1 85 (0:2)**

Item 94 - Since October 1, 20.., has this household received energy assistance from the federal, state, or local government?

**HHENGAST = 1**

V  0 .Not in universe
V  1 .Yes
V  2 .No

**HHENGVAL 4 86 (0000:1999)**

Item 95 - Altogether, how much energy assistance has been received since October 1, 20..?

**HHENGVAL = 1**

V  0000 .Not in universe
V  0001-1999 .Energy assistance

************************************************************************************

Household Income Recipiency and Values

************************************************************************************

Source of Income - Wages and Salaries

************************************************************************************

**HINC-WS 1 90 (0:2)**

Recode - Wage and Salary

**HINC-WS = 1**

V  0 .Not in universe
V  1 .Yes
V  2 .No

**HWSVAL 7 91 (0000000:3899961)**

Recode - HHLD income - Wages and Salaries

**HINC-WS = 1**

V  0000000 .None or not in universe
V  Neg Amt .Income (loss)
V  Pos Amt .Income

************************************************************************************

Source of Income - Self-Employment (Nonfarm)

************************************************************************************

**HINC-SE 1 98 (0:2)**

Recode - Own business self-employment

**HINC-SE = 1**

V  0 .Not in universe
V  1 .Yes
V  2 .No

**HSEVAL 7 99 (-389961:3899961)**

Recode - HHLD income - self employment income

**HINC-SE = 1**

V  0000000 .None or not in universe
V  Neg Amt .Income (loss)
V  Pos Amt .Income

************************************************************************************

Source of Income - Self-Employment farm

************************************************************************************

**HINC-FR 1 106 (0:2)**

Recode - Farm self-employment

**HINC-FR = 1**

V  0 .Not in universe
V  1 .Yes
V  2 .No

**HSEVAL 7 99 (-389961:3899961)**

Recode - HHLD income - self employment income

**HINC-FR = 1**

V  0000000 .None or not in universe
V  Neg Amt .Income (loss)
V  Pos Amt .Income

************************************************************************************

Data Dictionary
### Data Dictionary

<table>
<thead>
<tr>
<th>DATA</th>
<th>SIZE BEGIN RANGE</th>
<th>DESCRIPTION</th>
</tr>
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<tbody>
<tr>
<td>V 0</td>
<td>.Not in universe</td>
<td></td>
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<tr>
<td>V 1</td>
<td>.Yes</td>
<td></td>
</tr>
<tr>
<td>V 2</td>
<td>.No</td>
<td></td>
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</table>

**HHFRVAL**
- **DATA**: HHLD income - Farm income
- **VALUE**: -389961:3899961
- **RECODE**: 
  - HHINC-FR = 1
  - V 0: None or not in universe
  - V 1: Income (loss)
  - V 2: Income

**HINC-UC**
- **DATA**: HHLD income - Unemployment compensation
- **VALUE**: 0:2
- **RECODE**: 
  - HH-HHTYPE = 1
  - V 0: Not in universe
  - V 1: Yes
  - V 2: No
- **HUCVAL**
  - **DATA**: HHLD income - Unemployment compensation
  - **VALUE**: 000000:3899961
  - **RECODE**: 
    - HHINC-UC = 1
    - V 000000: None or not in universe
    - V .Dollar amount

**HINC-WC**
- **DATA**: HHLD income - Worker's compensation
- **VALUE**: 0:2
- **RECODE**: 
  - HH-HHTYPE = 1
  - V 0: Not in universe
  - V 1: Yes
  - V 2: No
- **HWCVAL**
  - **DATA**: HHLD income - Worker's compensation
  - **VALUE**: 000000:1169961
  - **RECODE**: 
    - HHINC-WC = 1
    - V 000000: None or not in universe
    - V .Dollar amount

**HSS-YN**
- **DATA**: HHLD income - Social Security payments
- **VALUE**: 0:2
- **RECODE**: 
  - HH-HHTYPE = 1
  - V 0: Not in universe
  - V 1: Yes
  - V 2: No
- **HSSVAL**
  - **DATA**: HHLD income - Social Security payments
  - **VALUE**: 000000:1169961
  - **RECODE**: 
    - HHSS-YN = 1
    - V 000000: None or not in universe
    - V .Dollar amount

**HSSI-YN**
- **DATA**: HHLD income - Supplemental Security income
- **VALUE**: 0:2
- **RECODE**: 
  - H-HHTYPE = 1
  - V 0: Not in universe
  - V 1: Yes
  - V 2: No
- **HSSIIVAL**
  - **DATA**: HHLD income - Supplemental Security income
  - **VALUE**: 000000:389961
  - **RECODE**: 
    - HSSI-YN = 1
    - V 000000: None
    - V .Dollar amount

**HPAW-YN**
- **DATA**: HHLD income - Public Assistance income
- **VALUE**: 0:2
- **RECODE**: 
  - HH-HHTYPE = 1
  - V 0: Not in universe
  - V 1: Yes
  - V 2: No
- **HPAWVAL**
  - **DATA**: HHLD income - Public Assistance income
  - **VALUE**: 000000:779961
  - **RECODE**: 
    - HPAW-YN = 1
    - V 000000: None
    - V .Dollar amount

**HVET-YN**
- **DATA**: HHLD income - Veterans' Payments
- **VALUE**: 0:2
- **RECODE**: 
  - HH-HHTYPE = 1
  - V 0: Not in universe
  - V 1: Yes
  - V 2: No
- **HVETVAL**
  - **DATA**: HHLD income - Veterans' Payments
  - **VALUE**: 000000:1169961
  - **RECODE**: 
    - HVET-YN = 1
    - V 000000: None or not in universe
    - V .Dollar amount

**HSUR-YN**
- **DATA**: HHLD income - survivor income
- **VALUE**: 0:2
- **RECODE**: 
  - HH-HHTYPE = 1
  - V 0: Not in universe
  - V 1: Yes
  - V 2: No
- **HSURVAL**
  - **DATA**: HHLD income - survivor income
  - **VALUE**: 000000:3899961
  - **RECODE**: 
    - HSUR-YN = 1
    - V 000000: None or not in universe
    - V .Dollar amount

**HDIS-YN**
- **DATA**: HHLD income - Disability
- **VALUE**: 0:2

---

**Source of Income -- Social Security**

**Source of Income -- Public Assistance or Welfare**

**Source of Income -- Veterans' Benefits**

**Source of Income -- Survivor's Income**

**Source of Income -- Disability**
DATA SIZE BEGIN RANGE
V 0 .Not in universe
V 1 .Yes
V 2 .No

DHOIVAL 7 241 (0000000:3899961)  
Recode - HHLD income - Other income
U HOI - YN = 1  
V 0000000 .None or not in universe
V .Dollar amount

----------------------------------------------------------------------------------
Summary Household Income Recodes
----------------------------------------------------------------------------------

DHTOTALV 8 248 (-389961:23399766)  
Recode - Total household income
U H-HTYPE = 1  
V 00000000 .None or not in universe
V .Dollar amount

----------------------------------------------------------------------------------
Edited Health Insurance
----------------------------------------------------------------------------------

D HMCA 1 274 (0:2)  
Anyone in HHLD covered by Medicare
U H-HTYPE = 1  
V 0 .Not in universe
V 1 .Yes
V 2 .No

D HMCAIID 1 275 (0:2)  
Anyone in HHLD covered by Medicaid
U H-HTYPE = 1  
V 0 .Not in universe
V 1 .Yes
V 2 .No

D HCHAMP 1 276 (0:2)  
CHAMPUS, VA, or military health care
U H-HTYPE = 1  
V 0 .Not in universe
V 1 .Yes
V 2 .No

D HHIYN 1 277 (0:2)  
Anyone in HHLD have health insurance
U H-HTYPE = 1  
V 0 .Not in universe
V 1 .Yes
V 2 .No

----------------------------------------------------------------------------------
Household Recodes
----------------------------------------------------------------------------------

D HHSTATUS 1 278 (0:3)  
Recode - Household status
U H-TYPE = 1:8  
V 0 .Not in universe (group quarters)
V 1 .Primary family
V 2 .Nonfamly householder living al one
V 3 .Nonfamly householder living with nonrelatives

D HUNDER18 2 279 (00:39)  
Recode - Number of persons in HHLD under age 18
U H-HTYPE = 1
V 00 .None
V 01-39 .Number persons under 18

D HTOP5PCT 1 281 (0:2)  
Recode - Household income percentiles
U H-HTYPE = 1
V 0 .Not in universe (group quarters)
V 1 .In top 5 percent
V 2 .Not in top 5 percent

Data Dictionary 8-7
### Data Dictionary

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DATA SIZE BEGIN RANGE</strong></td>
<td></td>
</tr>
<tr>
<td>D HPCTCUT</td>
<td>2 282 (00:20)</td>
</tr>
<tr>
<td>Recode - HHLID income percentiles - National rank</td>
<td></td>
</tr>
<tr>
<td>U H HHTYPE = 1</td>
<td></td>
</tr>
<tr>
<td>V 00 .Not in universe (group quarters)</td>
<td></td>
</tr>
<tr>
<td>V 01 .Lowest 5 percent</td>
<td></td>
</tr>
<tr>
<td>V 02 .Second 5 percent</td>
<td></td>
</tr>
<tr>
<td>V 20 .Top 5 percent</td>
<td></td>
</tr>
<tr>
<td>D FILLER</td>
<td>3 284</td>
</tr>
<tr>
<td>Filler</td>
<td></td>
</tr>
</tbody>
</table>

**March Supplement Household Weight**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D HSUP-WGT</td>
<td>8 287 (00000000:99999999)</td>
</tr>
<tr>
<td>Final weight (2 implied decimal places)</td>
<td></td>
</tr>
<tr>
<td>U H HHTYPE = 1</td>
<td></td>
</tr>
</tbody>
</table>

**Allocation flags for basic CPS**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D HITENURE</td>
<td>1 295 (0:4)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Value to blank</td>
<td></td>
</tr>
<tr>
<td>V 4 .Allocated</td>
<td></td>
</tr>
<tr>
<td>D FILLER</td>
<td>1 296</td>
</tr>
<tr>
<td>Filler</td>
<td></td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D HILIVQRT</td>
<td>1 297 (0:7)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 4 .Allocated</td>
<td></td>
</tr>
<tr>
<td>V 7 .Blank to NA - no error</td>
<td></td>
</tr>
<tr>
<td>D FILLER</td>
<td>1 298</td>
</tr>
<tr>
<td>Filler</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D HTELHHD</td>
<td>1 299 (0:4)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Value to blank</td>
<td></td>
</tr>
<tr>
<td>V 4 .Allocated</td>
<td></td>
</tr>
<tr>
<td>D FILLER</td>
<td>1 300</td>
</tr>
<tr>
<td>Filler</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D HTELAVL</td>
<td>1 300 (0:4)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Value to blank</td>
<td></td>
</tr>
<tr>
<td>V 4 .Allocated</td>
<td></td>
</tr>
<tr>
<td>D HTELINT</td>
<td>1 301 (0:4)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Value to blank</td>
<td></td>
</tr>
<tr>
<td>V 4 .Allocated</td>
<td></td>
</tr>
</tbody>
</table>

**Allocation flags for supplement household items**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D I-HHOTLU</td>
<td>1 308 (0:1)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Allocated</td>
<td></td>
</tr>
<tr>
<td>D I-HHOTNO</td>
<td>1 309 (0:1)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Allocated</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D I-HFLUNC</td>
<td>1 310 (0:1)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Allocated</td>
<td></td>
</tr>
<tr>
<td>D I-HFLUNN</td>
<td>1 311 (0:1)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Allocated</td>
<td></td>
</tr>
<tr>
<td>D I-HPUBLI</td>
<td>1 312 (0:1)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Allocated</td>
<td></td>
</tr>
<tr>
<td>D I-HLOREN</td>
<td>1 313 (0:1)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Allocated</td>
<td></td>
</tr>
<tr>
<td>D I-HFOODS</td>
<td>1 314 (0:1)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Allocated</td>
<td></td>
</tr>
<tr>
<td>D I-HFOODN</td>
<td>1 316 (0:1)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Allocated</td>
<td></td>
</tr>
<tr>
<td>D I-HFOODM</td>
<td>1 317 (0:1)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Allocated</td>
<td></td>
</tr>
<tr>
<td>D I-HENGAS</td>
<td>1 318 (0:1)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Allocated</td>
<td></td>
</tr>
<tr>
<td>D I-HENGVA</td>
<td>1 319 (0:1)</td>
</tr>
<tr>
<td>V 0 .No change</td>
<td></td>
</tr>
<tr>
<td>V 1 .Allocated</td>
<td></td>
</tr>
<tr>
<td>D H-IDNUM2</td>
<td>5 320</td>
</tr>
<tr>
<td>Second part of household id number. Same as characters 16-20 of PERIDNUM Must be used with H-IDNUM1 to uniquely id households.</td>
<td></td>
</tr>
<tr>
<td>U ALL</td>
<td></td>
</tr>
<tr>
<td>D FILLER</td>
<td>7 325</td>
</tr>
<tr>
<td>Filler</td>
<td></td>
</tr>
</tbody>
</table>

### New fields in 1992 from after-tax processing

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D PROP-TAX</td>
<td>5 332 (00000:99997)</td>
</tr>
<tr>
<td>Annual property taxes</td>
<td></td>
</tr>
<tr>
<td>V 00000 .None</td>
<td></td>
</tr>
<tr>
<td>V 00001-. .Dollar amount</td>
<td></td>
</tr>
<tr>
<td>V 99997 .</td>
<td></td>
</tr>
<tr>
<td>D HOUSRET</td>
<td>5 337 (-9999:25000)</td>
</tr>
<tr>
<td>Return to home equity</td>
<td></td>
</tr>
<tr>
<td>V 00000 .None</td>
<td></td>
</tr>
<tr>
<td>V -9999 -. .Dollar amount</td>
<td></td>
</tr>
<tr>
<td>V 25000 .</td>
<td></td>
</tr>
</tbody>
</table>

**New uncollapsed H-TYPE from new CPS questionnaire**

---

Data Dictionary
DATA  SIZE  BEGIN  RANGE

<table>
<thead>
<tr>
<th>Field</th>
<th>Size</th>
<th>Begin</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>D HRHTYPE</td>
<td>2</td>
<td>342</td>
<td>(00:10)</td>
</tr>
<tr>
<td>Household type</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U H_HHTYPE = 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 00 . Non-interview household</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 01 . Husband/wife primary family</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.(neither husband or wife in Armed Forces)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 02 . Husband/wife primary family</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.(husband and/or wife in Armed Forces)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 03 . Unmarried civilian male</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.primary family head</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 04 . Unmarried civilian female</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.primary family head</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 05 . Primary family head - reference person in Armed Forces and unmarried</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 06 . Civilian male nonfamily</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.householder</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 07 . Civilian female nonfamily</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.householder</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 08 . Nonfamily household</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.household - reference person in Armed Forces</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 09 . Group quarters with actual families</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.(This is new in 1994)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 10 . Group quarters with secondary individuals only</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

D H1DNUM1  15  344

First part of household id number. Same as characters 1-15 of PERIDNUM. Must be used with H1DNUM2 to uniquely identify households.

U ALL

D H-HUNITS  1  359  (0:1)

Allocation flag for HUNITS

V 0 . No change
V 1 . Allocated

D FILLER  1  360
Filler

**********************************************************************
NEW HOUSEHOLD WELFARE REFORM ITEMS
**********************************************************************

D FILLER  1  361  (0:2)
Filler

D FILLER  2  362  (0:16)
Filler

D FILLER  1  364  (0:2)
Filler

D FILLER  2  365  (0:16)
Filler

D HRPAIDCC  1  367  (0:2)

Did (you/anyone in this household) pay for the care of (your/their) (child/children) while they worked last year? (include preschool and nursery school; exclude kindergarten or grade/elementary school)?

V 0 . N U
V 1 . Y E S
V 2 . N O

**********************************************************************
EDITED HOUSEHOLD VARIABLES FOR NEW SUPPLEMENT ED TS
**********************************************************************

D H-PROP-VAL  8  368  (0:99999999)

ESTIMATE OF CURRENT PROPERTY VALUE

U H-HTENURE = 1
V 00000000 . Not in universe
V 00000001-99999999 . Dollar value
V 99999999 .

D DTHPROP-VAL  1  376  (0:1)

Topcode flag for HPROP-VAL

U H_HHTYPE = 1
V 0 . Not swapped
V 1 . Topcoded

D D-PROPVAL  1  377  (0:0)

Allocation flag for HPROP-VAL

U H_HHTYPE = 1
V 0 . No allocation
V 1 . Allocated

D FILLER  5  378
Filler

D H-PROPVAL  2  383  (0:16)

NUMBER OF PEOPLE IN THE HOUSEHOLD RECEIVING WIC (1-16).

D FILLER  1  385  (0:2)
Filler

D H-WICYN  1  386  (0:2)

At any time last year, were you anyone in this household on WIC, the Women, Infants, and Children Nutrition Program?

V 0 . N I U
V 1 . Y E S
V 2 . N O

D HFDVAL  5  387  (000000:24999)

Item 93 - What was the value of all food stamps received during 20...?

U HFOODSP = 1
V 00000000 . Not in universe
V 00000001-99999999 . Food stamps value

D TCARE-VAL  1  392  (0:1)

Topcode flag for CARE-VAL

V 0 . No change
V 1 . Topcoded

D CARE-VAL  6  393  (000000:999999)

Annual amount paid for child care by household members

U HRPAI DCC = 1
V 0 . Not in universe
V 1-999999 . Amount in dollars

D TCAREVAL  1  399  (0:1)

Allocation flag for CARE-VAL

V 0 . No change
V 1 . Allocated

D HPRES-MORT  1  400  (0:2)

Presence of home mortgage (respondent answers yes to hmort yn or hsmort yn)

V 0 . N I U
V 1 . Y E S
<table>
<thead>
<tr>
<th>DATA</th>
<th>SIZE BEGIN</th>
<th>RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>2. No</td>
<td></td>
</tr>
<tr>
<td>D FILLER</td>
<td>692</td>
<td>401</td>
</tr>
</tbody>
</table>
FAMILY RECORD

D FRECORD  1  1 (2:2)
U All families
V    2 . Family record

D FH-SEQ  5  2 (00001:99999)
Household sequence number
Matches H-SEQ for same household
U All families
V 00001-99999 . Household sequence number

D FFPOS  2  7 (01:39)
Unique family identifier
This field plus FH-SEQ results in a unique family number for the file.
Same function in household record is field HPOS (00).
Same function in person record is PPPOS (41-79).
U All families
V 01-39 . Index for family identifier

D FKI ND  1  9 (1:3)
Kind of family
U All families
V 1 . Husband-wife family
V 2 . Male reference person
V 3 . Female reference person

D FTYPE  1  10 (1:5)
Family type
U All families
V 1 . Primary family
V 2 . Nonfamily householder
V 3 . Related subfamily
V 4 . Unrelated subfamily
V 5 . Secondary individual

D FPERSONS  2  11 (01:39)
Number of persons in family
Primary families include related subfamily members
U All families
V 01-39 . Number of persons

D FHEAD DX  2  13 (01:39)
Index to person record of family head
U All families
V 01-39 . Index (roster position) for reference person

D FWFEI DX  2  15 (00:39)
Index to person record of family wife
U F-KIND = 1
V 00 . No wife
V 01-39 . Index (roster position) for wife

D FHU SB DX  2  17 (00:39)
Index to person record of family husband
U F-KIND = 1
V 00 . No husband
V 01-39 . Index (roster position) for husband

D FSPOU DX  2  19 (00:39)
Index to person record of family spouse
U F-KIND = 1

V 00 . No spouse
V 01-39 . Index (roster position) for spouse

D FLASTI DX  2  21 (01:39)
Index to person record of last member of family.
All persons from FHEAD DX thru FLASTI DX are members of this family.
(Primary family includes related subfamily members.)
U All families
V 01-39 . Index (roster position) for last family member

D FMLASI DX  2  23 (01:39)
Index to person record of last member of family.
All persons from FHEAD DX thru FMLASI DX are members of this family.
(Primary family excludes subfamily members.)
U All families
V 01-39 . Index (roster position) for last family member

D FOWNU6  1  25 (0:6)
Number of own children in family under 6
U All families
V 0 . None, not in universe
V 1 . 1
V 2 . 2
V 3 . 3
V 4 . 4
V 5 . 5
V 6 . 6+

D FILLER  1  26
Filler

D FOWNU18  1  27 (0:9)
Number of own never married children under 18
Primary family includes own children in related subfamily even if the child is the head of the subfamily.
U All families
V 0 . None, not in universe
V 1 . 1
V 2 . 2
V 3 . 3
V 4 . 4
V 5 . 5
V 6 . 6+
V 7 . 7
V 8 . 8
V 9 . 9+

D FRELU6  1  28 (0:6)
Related persons in family under 6
U All families
V 0 . None, not in universe
V 1 . 1
V 2 . 2
V 3 . 3
V 4 . 4
V 5 . 5
V 6 . 6+

D FRELU18  1  29 (0:9)
Related persons in family under 18
U All families
V 0 . None, not in universe
V 1 . 1
V 2 . 2
V 3 . 3
V 4 . 4
V 5 . 5
V 6 . 6+
V 7 . 7
V 8 . 8
V 9 . 9+

D FPCTCUT  2  30 (00:20)
Income percentiles
Primary families only
U All families

Data Dictionary
DATA SIZE BEGIN RANGE
V  00 .NIU (FTYPE=2+)
V  01 .Lowest 5 percent
V  02 .Second 5 percent
V  ...
V  20 .Top 5 percent
D FPOVCUT  5  32 (000000:40000)
Low income cutoff dollar amount
If FTYPE = 3 then value comes from
primary family
V 00000: .Not in universe
V 40000 .
*****************************************************************************
Family Income Recipency and Values
*****************************************************************************
Source of income -- Wages and Salaries
*****************************************************************************
D FINC-WS  1  47 (1:2)
Wage and salary
V  1 .Yes
V  2 .No
D FWSVAL  7  48 (0000000:3899961)
Family income - wages and salaries
U FINC-WS = 1
V .Dollar amount
*****************************************************************************
Source of Income
Self-Employment (Nonfarm)
*****************************************************************************
D FINC-SE  1  55 (1:2)
Own business self-employment
U All families
V  1 .Yes
V  2 .No
D FSEVAL  7  56 ( -389961:3899961)
Family income - self employment income
U FINC-SE = 1
V 0000000 .None or not in universe
V Neg Amt .Income (loss)
V Pos Amt .Income
*****************************************************************************
Source of Income
Self-Employment Farm
*****************************************************************************
D FINC-FR  1  63 (1:2)
Farm self-employment
U All families
V  1 .Yes
V  2 .No
D FFRVAL  7  64 ( -389961:3899961)
Family income - Farm income
U FINC-FR = 1
V 0000000 .None or not in universe
V Neg Amt .Income (loss)
V Pos Amt .Income
*****************************************************************************
Source of Income
Unemployment Compensation
*****************************************************************************
D FINC-UC  1  71 (1:2)
Unemployment compensation
U All families
V  1 .Yes
V  2 .No
*****************************************************************************
Data Dictionary
Data Dictionary
8-13

DATA    SIZE BEGIN RANGE

D FUCVAL 7 72 (0000000:3899961)
Family income - Unemployment compensation
U FINC-UC = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income
Worker's Compensation
*****************************************************************************

D FINC-VC 1 79 (1:2)
Worker's compensation
U All families
V 1 .Yes
V 2 .No
D FVCVAL 7 80 (0000000:3899961)
Family income - Worker's compensation
U FINC-VC = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income -- Social Security
*****************************************************************************

D FINC-SS 1 87 (1:2)
Social Security Benefits
U All families
V 1 .Yes
V 2 .No
D FSSVAL 7 88 (0000000:1169961)
Family income - Social Security
U FINC-SS = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income -- Supplemental Security
*****************************************************************************

D FINC-SSI 1 95 (1:2)
Supplemental Security Benefits
U All families
V 1 .Yes
V 2 .No
D FSSIVAL 6 96 (0000000:389961)
Family income - Supplemental Security Income
U FINC-SSI = 1
V 0 .None
V .Dollar amount

*****************************************************************************
Source of Income -- Disability
*****************************************************************************

D FINC-DIS 1 102 (1:2)
Disability payments
U All families
V 1 .Yes
V 2 .No
D FDISVAL 7 103 (0000000:3899961)
Family income - Disability income
U FINC-DIS = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income -- Retirement Income
*****************************************************************************

D FINC-RET 1 133 (1:2)
Retirement payments
U All families
V 1 .Yes
V 2 .No
D FRETVAL 7 134 (0000000:389961)
Family income - Retirement income
U FINC-RET = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income -- Interest
*****************************************************************************

D FINC-PAW 1 109 (1:2)
Public Assistance or Welfare benefits
U All families
V 1 .Yes
V 2 .No
D FPAWVAL 7 110 (0000000:1169961)
Family income - Public Assistance or Welfare
U FINC-PAW = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income -- Survivors' income
*****************************************************************************

D FINC-SUR 1 117 (1:2)
Survivor's payments
U All families
V 1 .Yes
V 2 .No
D FSURVAL 7 118 (0000000:3899961)
Family income - Survivors' income
U FINC-SUR = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income -- Veterans' Benefits
*****************************************************************************

D FINC-VET 1 109 (1:2)
Veterans' Benefits
U All families
V 1 .Yes
V 2 .No
D FVETVAL 7 110 (0000000:1169961)
Family income - Veterans' Benefits
U FINC-VET = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income -- Survivors' Income
*****************************************************************************

D FINC-SUR 1 117 (1:2)
Survivor's payments
U All families
V 1 .Yes
V 2 .No
D FSURVAL 7 118 (0000000:3899961)
Family income - Survivors' income
U FINC-SUR = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income -- Disability
*****************************************************************************

D FINC-DIS 1 125 (1:2)
Disability payments
U All families
V 1 .Yes
V 2 .No
D FDISVAL 7 126 (0000000:3899961)
Family income - Disability income
U FINC-DIS = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income -- Retirement Income
*****************************************************************************

D FINC-RET 1 133 (1:2)
Retirement payments
U All families
V 1 .Yes
V 2 .No
D FRETVAL 7 134 (0000000:3899961)
Family income - Retirement income
U FINC-RET = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income -- Interest
*****************************************************************************

D FINC-INT 1 135 (1:2)
Interest income
U All families
V 1 .Yes
V 2 .No
D FINTVAL 7 136 (0000000:3899961)
Family income - Interest income
U FINC-INT = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income -- Survivors' Income
*****************************************************************************

D FINC-SUR 1 117 (1:2)
Survivor's payments
U All families
V 1 .Yes
V 2 .No
D FSURVAL 7 118 (0000000:3899961)
Family income - Survivors' income
U FINC-SUR = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income -- Disability
*****************************************************************************

D FINC-DIS 1 125 (1:2)
Disability payments
U All families
V 1 .Yes
V 2 .No
D FDISVAL 7 126 (0000000:3899961)
Family income - Disability income
U FINC-DIS = 1
V 0000000 .None or not in universe
V .Dollar amount

*****************************************************************************
Source of Income -- Retirement Income
*****************************************************************************

D FINC-RET 1 133 (1:2)
Retirement payments
U All families
V 1 .Yes
V 2 .No
D FRETVAL 7 134 (0000000:3899961)
Family income - Retirement income
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*****************************************************************************
Source of Income -- Interest
*****************************************************************************

D FINC-INT 1 135 (1:2)
Interest income
U All families
V 1 .Yes
V 2 .No
D FINTVAL 7 136 (0000000:3899961)
Family income - Interest income
U FINC-INT = 1
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V .Dollar amount
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Data Dictionary
**Data Dictionary**

**Data Size Begin Range**

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**D FSPANISH** 1 231 (1:2)
Reference person or spouse of Spanish origin

**D FILLER** 1 232
Filler

**March Supplement Family Weight**

**Family Medical Expenditure Items**

**Family Noncash Benefit Valuation**
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<td>D FILLER</td>
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PERSON RECORD

D PRECORD 1 1 (3:3)
V  3 . Person record

D PH-SEQ 5 2 (00001:99999)
U All
V 00001- .Household sequence number
V 99999 .

D PPPOS 2 7 (41-79)
V 00 for HH record. Same function in family record is field FFPOS (01-39)
Same function in person record is PPPOSOLD (01-39)

D PPPOSOLD 2 9 (01-39)

D A-LINENO 2 11 (01:39)
U All
V 01-39 .Line number

D A-PARENT 2 13 (00:39)
U All
V 00 .None
V 01-39 .Parent's line number

D A-EXPRRP 2 15 (01:14)
Expanded relationship code
V 01 .Reference person with relatives
V 02 .Reference person without relatives
V 03 .Husband
V 04 .Wife
V 05 .Own child
V 07 .Grandchild
V 08 .Parent
V 09 .Brother/sister
V 10 .Other relative
V 11 .Foster child
V 12 .Nonrelative with relatives
V 13 .Partner/roommate
V 14 .Nonrelative without relatives

D PERRP 2 17 (1:18)
Expanded relationship categories
U All persons
V 01 .Reference person w/ rels.
V 02 .Reference person w/o rels.
V 03 .Spouse
V 04 .Child
V 05 .Grandchild
V 06 .Parent
V 07 .Brother/sister
V 08 .Other rel. of ref. person
V 09 .Foster child
V 10 .Nonrel. of ref. person w/ rels.
V 11 .Not used
V 12 .Nonrel. of ref. person w/o rels.
V 13 .Unmarried partner w/ rels.
V 14 .Unmarried partner w/o rels.

V 15 .Housemate/roommate w/ rels.
V 16 .Housemate/roommate w/o rels.
V 17 .Rooomer/boarder w/ rels.
V 18 .Rooomer/boarder w/o rels.

D A-AGE 2 19 (00:85)
U All
V 00-79 .0-79 years of age
V 80 .80-84 years of age
V 85 .85+ years of age

D A-MARI TL 1 21 (1:7)
U All
V 01 .Married - civilian spouse present
V 02 .Married - AF spouse present
V 03 .Married - spouse absent (exc. separated)
V 04 .Widowed
V 05 .Divorced
V 06 .Separated
V 07 .Never married

D A-SPouse 2 22 (00:39)
U All
V 00 .None or children
V 01-39 .Spouse's line number

D A-SEX 1 24 (1:2)
U All
V 1 .Male
V 2 .Female

D A-HGA 2 25 (00:46)
U All
V 00 .Children
V 31 .Less than 1st grade
V 32 .1st, 2nd, 3rd, or 4th grade
V 33 .5th or 6th grade
V 34 .7th and 8th grade
V 35 .9th grade
V 36 .10th grade
V 37 .11th grade
V 38 .12th grade no diploma
V 39 .High school graduate - high school diploma or equivalent
V 40 .Some college but no degree
V 41 .Associate degree in college - occupation/vocation program
V 42 .Associate degree in college - academic program
V 43 .Bachelor's degree (for example: BA, AB, BS)
V 44 .Master's degree (for example: MA, MS, MENG, MED, MSW, MBA)
V 45 .Professional school degree (for example: DDS, DVM, LLB, JD)
V 46 .Doctorate degree (for example: PHD, EDD)

D PRODTRACE 2 27 (01:26)
U All
V 01 .White only
DATA SIZE BEGIN RANGE DATA SIZE BEGIN RANGE
02 .Black only
03 .American Indian
04 .Asian only
05 .Hawaiian/Pacific Islander
06 .White-Black
07 .White-
08 .White-
09 .White-
10 .Black-
11 .Black-
12 .Black-
13 .Al-
14 .Al-
15 .Asian-
16 .White-Black-
17 .White-Black-
18 .White-Black-
19 .White-
20 .White-
21 .White-
22 .Black-
23 .White-Black-
24 .White-
25 .Other 3 race comb.
26 .Other 4 or 5 race comb.

D P-STAT 1 29 (1:3)
Status of person identifier
1 .Civilian 15+
2 .Armed Forces
3 .Children 0 - 14

DPRTYP 1 30 (1:3)
Type of person record recode
1 .Child household member
2 .Adult civilian household member
3 .Adult Armed Forces household member

D PEHSPNON 1 31 (1:2)
Are you Spanish, Hispanic, or Latino?
1 .Yes
2 .No

D PROTHSP 1 32 (1:5)
Detailed Hispanic recode
PEHSPNON = 1
0 .Not in universe
1 .Mexican
2 .Puerto Rican
3 .Cuban
4 .Dominican
5 .Salvadoran
6 .Central American, (exc. Salv)
7 .South American
8 .Other Hispanic

D A-FAMNUM 2 33 (00:19)
Family number
00 .Not a family member
01 .Primary family member only
02-19 .Subfamily member

D A-FAMYTP 1 35 (1:5)
Family type
U All
1 .Primary family
2 .Nonfamily household
3 .Related subfamily
4 .Unrelated subfamily
5 .Secondary individual

D A-FAMREL 1 36 (0:4)
Family relationship
U All
0 .Not a family member
1 .Reference person
2 .Spouse
3 .Child
4 .Other relative (primary family)

D A-PFREL 1 37 (0:5)
Primary family relationship
U All
0 .Not in primary family
1 .Husband
2 .Wife
3 .Own child
4 .Other relative
5 .Unmarried reference person

D HHDFMX 2 41 (01:11)
Detailed household and family status
In household:
Primary and unrelated subfamily only
01 .Reference person of family
02 .Spouse of reference person
Child of reference person:
03 .Under 18 years, single (never married)
04 .Under 18 years, ever married
05 .18 years and over
Grandchild of reference person:
06 .Grandchild of reference person
Other relative of family of reference person:
07 .Under 18 years, single (never married)
08 .Under 18 years, ever married
09 .18 years and over
Not in a family:
Unrelated individual:
10 .Nonfamily household
11 .Secondary individual

D HHDREL 1 38 (0:8)
Detailed household summary
In household:
1 .Householder
2 .Spouse of householder
Child of householder:
3 .Under 18 years, single (never married)
4 .Under 18 years, ever married
5 .18 years and over
Grandchild of householder:
6 .Grandchild of householder
Nonrelative of householder:
7 .Nonrelative of household
In group quarters:
8 .Secondary individual

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<td>V</td>
<td>02.</td>
<td>Spouse of householder</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Child of householder:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Under 18, single (never married):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>03.</td>
<td>Reference person of subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>04.</td>
<td>Not in a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Under 18, ever-married:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>05.</td>
<td>Reference person of subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>06.</td>
<td>Spouse of subfamily reference person</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>07.</td>
<td>Not in a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>18 years and over, single (never married):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>08.</td>
<td>Head of a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>09.</td>
<td>Not in a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>18 years and over, ever-married:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>10.</td>
<td>Reference person of subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>11.</td>
<td>Spouse of subfamily reference person</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>12.</td>
<td>Not in a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>13-22. Not used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Grandchild of householder:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Under 18, single (never married):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>23.</td>
<td>Reference person of subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>24.</td>
<td>Child of a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>25.</td>
<td>Not in a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Under 18, ever-married:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>26.</td>
<td>Reference person of subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>27.</td>
<td>Spouse of subfamily reference person</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>28.</td>
<td>Not used</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>29.</td>
<td>Not in a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>18 years and over, single (never married):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>30.</td>
<td>Reference person of a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>31.</td>
<td>Not in a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>18 years and over, ever-married:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>32.</td>
<td>Reference person of subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>33.</td>
<td>Spouse of subfamily reference person</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>34.</td>
<td>Not in a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Other relative of householder:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Under 18, single (never married):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>35.</td>
<td>Reference person of subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>36.</td>
<td>Child of subfamily reference person</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>37.</td>
<td>Not in a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Under 18, ever-married:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>38.</td>
<td>Reference person of subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>39.</td>
<td>Spouse of subfamily reference person</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>40.</td>
<td>Not in a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>18 years and over, single (never married):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>41.</td>
<td>Reference person of a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>42.</td>
<td>Not in a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>18 years and over, ever-married:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>43.</td>
<td>Reference person of subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>44.</td>
<td>Spouse of subfamily reference person</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>45.</td>
<td>Not in a subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>In unrelated subfamily:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>46.</td>
<td>Reference person of unrelated subfamily</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>47.</td>
<td>Spouse of unrelated subfamily reference person</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>48.</td>
<td>Child &lt; 18, single (never married) of unrelated subfamily reference person</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Not in a family:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>49.</td>
<td>Nonfamily householder</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATA</th>
<th>SIZE</th>
<th>BEGIN</th>
<th>RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>50.</td>
<td>Secondary individual</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>51.</td>
<td>In group quarters</td>
<td></td>
</tr>
</tbody>
</table>

**D PARENT**  
1. 43 (0:4)  
Family members under 18 (excludes reference person and spouse if under 18.)

**V**  
0. Not in universe

**V**  
Presence of parents

**V**  
1. Both parents present
**V**  
2. Mother only present
**V**  
3. Father only present
**V**  
4. Neither parent present

**D AGE1**  
2. 44 (00:17)  
Age recode - Persons 15+ years

**V**  
00. Not in universe
**V**  
01. 15 years
**V**  
02. 16 and 17 years
**V**  
03. 18 and 19 years
**V**  
04. 20 and 21 years
**V**  
05. 22 to 24 years
**V**  
06. 25 to 29 years
**V**  
07. 30 to 34 years
**V**  
08. 35 to 39 years
**V**  
09. 40 to 44 years
**V**  
10. 45 to 49 years
**V**  
11. 50 to 54 years
**V**  
12. 55 to 59 years
**V**  
13. 60 to 61 years
**V**  
14. 62 to 64 years
**V**  
15. 65 to 69 years
**V**  
16. 70 to 74 years
**V**  
17. 75 years and over

**D PH-F-SEQ**  
2. 46 (01:39)  
Pointer to the sequence number of own family record in household. (Care should be exercised when using these data as the related subfamilies are a part of the primary family and usually their characteristics come from the primary family record)

**D PF-SEQ**  
2. 48 (01:39)  
Pointer to the sequence number of family record in household (Related subfamilies point to primary family)

**D PECOHAB**  
2. 50 (-1:16)  
Demographics line number of cohabiting Partner

**V**  
-1. No Partner present
**V**  
1. Min value
**V**  
16. Max value

**D PELNMOM**  
2. 52 (-1:16)  
Demographics line number of Mother

**V**  
-1. No Mother present
**V**  
1. Min value
**V**  
16. Max value

**D PELNDAD**  
2. 54 (-1:16)  
Demographics line number of Father

**V**  
-1. No Father present
**V**  
1. Min value
**V**  
16. Max value

**D PEMOMTYP**  
2. 56 (-1:3)  
Demographics type of Mother

**V**  
-1. No Mother present
<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Length</th>
<th>Values</th>
</tr>
</thead>
</table>
| PEDADTYP | 2    | 58     | ( -1:3) | Demographics type of Father  
|          |      |        |        | No Father present  
|          |      |        |        | Biological  
|          |      |        |        | Step  
|          |      |        |        | Adopted  
| PEAFEVER | 2    | 60     | ( -1:2) | Did you ever serve on active duty in the U.S. Armed Forces?  
|          |      |        |        | Not in universe  
|          |      |        |        | September 2001 or later  
|          |      |        |        | August 1990 to August 2001  
|          |      |        |        | May 1975 to July 1990  
|          |      |        |        | Vietnam Era (August 1964 to April 1975)  
|          |      |        |        | February 1955 to July 1964  
|          |      |        |        | Korean War (July 1950 to January 1955)  
|          |      |        |        | September 1947 to June 1950  
|          |      |        |        | World War II (December 1941 to December 1946)  
|          |      |        |        | November 1941 or earlier  
| PEAFWHN1 | 2    | 62     | ( -1:9) | When did you serve?  
|          |      |        |        | Not in universe  
|          |      |        |        | September 2001 or later  
|          |      |        |        | August 1990 to August 2001  
|          |      |        |        | May 1975 to July 1990  
|          |      |        |        | Vietnam Era (August 1964 to April 1975)  
|          |      |        |        | February 1955 to July 1964  
|          |      |        |        | Korean War (July 1950 to January 1955)  
|          |      |        |        | September 1947 to June 1950  
|          |      |        |        | World War II (December 1941 to December 1946)  
|          |      |        |        | November 1941 or earlier  
| PEAFWHN2 | 2    | 64     | ( -1:9) | When did you serve?  
|          |      |        |        | Not in universe  
|          |      |        |        | September 2001 or later  
|          |      |        |        | August 1990 to August 2001  
|          |      |        |        | May 1975 to July 1990  
|          |      |        |        | Vietnam Era (August 1964 to April 1975)  
|          |      |        |        | February 1955 to July 1964  
|          |      |        |        | Korean War (July 1950 to January 1955)  
|          |      |        |        | September 1947 to June 1950  
|          |      |        |        | World War II (December 1941 to December 1946)  
|          |      |        |        | November 1941 or earlier  
| PEAFWHN3 | 2    | 66     | ( -1:9) | When did you serve?  
|          |      |        |        | Not in universe  
|          |      |        |        | September 2001 or later  
|          |      |        |        | August 1990 to August 2001  
|          |      |        |        | May 1975 to July 1990  
|          |      |        |        | Vietnam Era (August 1964 to April 1975)  
|          |      |        |        | February 1955 to July 1964  
|          |      |        |        | Korean War (July 1950 to January 1955)  
|          |      |        |        | September 1947 to June 1950  
|          |      |        |        | World War II (December 1941 to December 1946)  
|          |      |        |        | November 1941 or earlier  
| PEAFWHN4 | 2    | 68     | ( -1:9) | When did you serve?  
|          |      |        |        | Not in universe  
|          |      |        |        | September 2001 or later  
|          |      |        |        | August 1990 to August 2001  
|          |      |        |        | May 1975 to July 1990  
|          |      |        |        | Vietnam Era (August 1964 to April 1975)  
|          |      |        |        | February 1955 to July 1964  
|          |      |        |        | Korean War (July 1950 to January 1955)  
|          |      |        |        | September 1947 to June 1950  
|          |      |        |        | World War II (December 1941 to December 1946)  
|          |      |        |        | November 1941 or earlier  
| PEAFWHN5 | 2    | 70     | ( -1:2) | Is deaf or does have serious difficulty hearing?  
|          |      |        |        | Not in universe  
|          |      |        |        | Yes  
|          |      |        |        | No  
| PEAFWHN6 | 2    | 72     | ( -1:2) | Is blind or does have serious difficulty seeing even when wearing glasses?  
|          |      |        |        | Not in universe  
|          |      |        |        | Yes  
|          |      |        |        | No  
| PEAFWHN7 | 2    | 74     | ( -1:2) | Because of a physical, mental, or emotional condition, does have serious difficulty concentrating, remembering, or making decisions?  
|          |      |        |        | Not in universe  
|          |      |        |        | Yes  
|          |      |        |        | No  
| PEAFWHN8 | 2    | 76     | ( -1:2) | Does have serious difficulty walking or climbing stairs?  
|          |      |        |        | Not in universe  
|          |      |        |        | Yes  
|          |      |        |        | No  
| PEAFWHN9 | 2    | 78     | ( -1:2) | Does have difficulty dressing or bathing?  
|          |      |        |        | Not in universe  
|          |      |        |        | Yes  
|          |      |        |        | No  
| PEAFWHN10 | 2   | 80      | ( -1:2) | Because of a physical, mental, or emotional condition, does have difficulty doing errands such as visiting a doctor's office or shopping?  
|          |      |        |        | Not in universe  
|          |      |        |        | Yes  
|          |      |        |        | No  
| PEAFWHN11 | 2   | 82      | ( -1:2) |
Does this person have any of these disability conditions?

\[
\begin{array}{ll}
V & 1. Yes \\
V & 2. No \\
\end{array}
\]

In what country were you born?
See Appendix H.

In what country was your mother born?
same as PENATVTY

In what country was your father born?
same as PENATVTY

When did you come to the U.S. to stay?

\[
\begin{array}{ll}
V & 00 . NIU \\
V & 01 . Before 1950 \\
V & 02 . 1950-1959 \\
V & 03 . 1960-1964 \\
V & 04 . 1965-1969 \\
V & 05 . 1970-1974 \\
V & 06 . 1975-1979 \\
V & 07 . 1980-1981 \\
V & 08 . 1982-1983 \\
V & 09 . 1984-1985 \\
V & 10 . 1986-1987 \\
V & 11 . 1988-1989 \\
V & 12 . 1990-1991 \\
V & 15 . 1996-1997 \\
V & 16 . 1998-1999 \\
V & 17 . 2000-2001 \\
V & 18 . 2002-2003 \\
V & 19 . 2004-2005 \\
V & 20 . 2006-2007 \\
V & 21 . 2008-2009 \\
V & 22 . 2010-2011 \\
V & 23 . 2012-2014 \\
\end{array}
\]

Native, born in the United States

Native, born in Puerto Rico or U.S. outlying area

Native, born abroad of American parent or parents

Foreign born, U.S. citizen by naturalization

Foreign born, not a citizen of the United States

22 digit Unique Person identifier

How many hrs did ... work last week at all jobs

\[
\begin{array}{ll}
V & -1 . NIU \\
V & 00. Children and Armed Forces \\
V & 01-99 . Number of hrs \\
\end{array}
\]

Does ... usually work 35 hrs or more a week at this job (part 1)

\[
\begin{array}{ll}
V & 0 . Not in universe or children and Armed Forces \\
V & 1 . Yes \\
V & 2 . No \\
\end{array}
\]

Why was ... absent from work last week?

\[
\begin{array}{ll}
V & 0 . Not in universe or children and Armed Forces \\
V & 1 . Own illness \\
V & 2 . On vacation \\
V & 3 . Bad weather \\
V & 4 . Labor dispute \\
\end{array}
\]
### Data Dictionary

**D A-PAYABS 1 167 (0:3)**

Is ... receiving wages or salary for any of the time off last week

- VPMLR = 2
  - V 0 : Not in universe or children and Armed Forces
  - V 1 : Yes
  - V 2 : No
  - V 3 : Self-employed

**D PEI CNND 4 168 (0000:9890)**

Industry

See Appendix A for list of legal codes

- U CLSWKR = 1-7
  - V 0000 : Not in universe or children
  - V 0170-9890 : Legal code

**D PEIOOCC 4 172 (0010:9840)**

Occupation

See Appendix B for list of legal codes

- U CLSWKR = 1-7
  - V -001 : Not in universe or children
  - V 0010-9840 : Legal code

**D A-CLSWKR 1 176 (0:8)**

Class of worker

- U PEMLR=1-4 or H-M S=4 or 8 and PEMLR=5-7
  - V 0 : Not in universe or children and Armed Forces
  - V 1 : Private
  - V 2 : Federal government
  - V 3 : State government
  - V 4 : Local government
  - V 5 : Self-employed-incorporated
  - V 6 : Self-employed-not incorporated
  - V 7 : Without pay
  - V 8 : Never worked

**D A-WKSLK 3 177 (000:999)**

Duration of unemployment

- U PEMLR=3 or 4
  - V -1 : Not in universe
  - V 00 : None, no hours
  - V 01-99 : Entry

**D A-HRLYWK 1 186 (0:2)**

Is ... paid by the hour on this job?

- U PRERELG=1
  - V 0 : Not in universe or children and Armed Forces
  - V 1 : Yes
  - V 2 : No

**D A-HRSPAY 4 187 (0000:9999)**

How much does ... earn per hour?

- U A-HRLYWK=1
  - V 0000 : Not in universe or children and Armed Forces
  - V 0001-9999 : Entry (2 implied decimal places)

**D A-GRSWK 4 191 (0000:2885)**

How much does ... usually earn per week at this job before deductions, subject to topcoding, the higher of either the amount of item 25a times item 25c or the actual item 25d entry will be present.

- U PRERELG=1
  - V 0000 : Not in universe or children and Armed Forces
  - V 0001-2885 : Entry (2 implied decimal places)

**D A-VWSLK 3 195 (000:999)**

When did ... last work?

- U PEMLR=3 or 4
  - V 0 : Not in universe or children and Armed Forces
  - V 2 : More than 12 months ago
  - V 5 : Never worked at all

**D A-VKSLK 3 196 (000:999)**

Duration of unemployment

- U PEMLR=3 or 4
  - V 0 : Not in universe or children and Armed Forces
  - V 2 : More than 12 months ago
  - V 5 : Never worked at all

**D A-VWHENLJ 1 200 (0:5)**

When did ... last work for pay at a regular job or business, either full-time or part-time

- U PEMLR=5, 6, 7
  - V 0 : Not in universe or children and Armed Forces
  - V 1 : Yes
  - V 2 : No
  - V 5 : February 1955 to July 1964
  - V 6 : Korean War (July 1950 to January 1955)
  - V 7 : January 1947 to June 1950
  - V 8 : World War II (December 1941 to December 1946)
  - V 9 : November 1941 or earlier

**Edited earnings items**

**D PRERELG 1 183 (0:1)**

Earnings eligibility flag

- U All
  - V 0 : Not earnings eligible
  - V 1 : Earnings eligible

**D A-USLHRS 2 184 (00:99)**

How many hrs per week does ... usually work at this job?

- U All
  - V -4 : Hours vary
  - V 00 : None, no hours
  - V 01-99 : Entry

**D A-HRLYWK 1 186 (0:2)**

Is ... paid by the hour on this job?

- U PRERELG=1
  - V 0 : Not in universe or children and Armed Forces
  - V 1 : Yes
  - V 2 : No

**D A-HRSPAY 4 187 (0000:9999)**

How much does ... earn per hour?

- U A-HRLYWK=1
  - V 0000 : Not in universe or children and Armed Forces
  - V 0001-9999 : Entry (2 implied decimal places)

**D A-GRSWK 4 191 (0000:2885)**

How much does ... usually earn per week at this job before deductions, subject to topcoding, the higher of either the amount of item 25a times item 25c or the actual item 25d entry will be present.

- U PRERELG=1
  - V 0000 : Not in universe or children and Armed Forces
  - V 0001-2885 : Entry (2 implied decimal places)

**D A-UNMEM 1 195 (0:2)**

On this job, is ... a member of a labor union or of an employee association similar to a union

- U PRERELG=1
  - V 0 : Not in universe or children and Armed Forces
  - V 1 : Yes
  - V 2 : No

**D A-UNCOV 1 196 (0:2)**
DATA SIZE BEGIN RANGE

On this job, is ... covered by a union
or employee association contract
U A-UNMEM=2
V 0 . Not in universe or children and
V . Armed Forces
V 1 . Yes
V 2 . No

D A-ENRLW  1  197 (0:2)
Last week was ... attending or
enrolled in a high school, college or
university
U A-AGE=16-54
V 0 . Not in universe or children and
V . Armed Forces
V 1 . Yes
V 2 . No

D A-HSCOL  1  198 (0:2)
V  0 . Not in universe or children and
V . Armed Forces
V  1 . High school
V  2 . College or univ.

D A-FTPT  1  199 (0:2)
Is ... enrolled in school as a full-
time or part-time student
U A-ENRLW=1
V  0 . Not in universe or children and
V . Armed Forces
V  1 . Full time
V  2 . Part time

*******************************************
Labor force person recodes
********************************************

D A-LFSR  1  200 (0:7)
Labor force status recode
U All
V 0 . Children or Armed Forces
     1 . Working
     2 . With job, not at work
     3 . Unemployed, looking for work
     4 . Unemployed, on layoff
     7 . Nil

D A-UNTYPE  1  201 (0:5)
Reason for unemployment
U A-LFSR=3 or 4
V 0 . Not in universe or children
     . Armed Forces
V 1 . Job loser - on layoff
V 2 . Other job loser
V 3 . Job leaver
V 4 . Re-entrant
V 5 . New entrant

D A-WKSTAT  1  202 (0:7)
Full/part-time status
U All
V 0 . Children or Armed Forces
     1 . Not in labor force
     2 . Full-time schedules
     3 . Part-time for economic reasons,
     . usually FT
     4 . Part-time for non-economic
     . reasons, usually PT
     5 . Part-time for economic reasons,
     . usually PT
     6 . Unemployed FT

D A-EXPLF  1  203 (0:2)
Experienced labor force employment
status
U A-CLSWRK NE 8
V 0 . Not in experienced labor force
V 1 . Employed
V 2 . Unemployed

D A-WKSCH  1  204 (0:4)
Labor force by time worked or lost
U All
V 0 . Not in universe
V 1 . At work
V 2 . With job, not at work
V 3 . Unemployed, seeks FT
V 4 . Unemployed, seeks PT

D A-CLVLF  1  205 (0:1)
Civilian labor force
V 0 . Not in universe or children and
V . Armed Forces
V 1 . In universe

D A-FTLF  1  206 (0:1)
Full/time labor force
U F/T
V 0 . Not in universe or children and
V . Armed Forces
V 1 . In universe

D A-MIND  2  207 (00:14)
Major industry code
U A-CLSWKR = 1-7
V 0 . Not in universe, or children
V 1 . Agriculture, forestry,
     . fishing, and hunting
V 2 . Mining
V 3 . Construction
V 4 . Manufacturing
V 5 . Wholesale and retail trade
V 6 . Transportation and utilities
V 7 . Information
V 8 . Financial activities
V 9 . Professional and business
     . services
V 10 . Educational and health services
V 11 . Leisure and hospitality
V 12 . Other services
V 13 . Public administration
V 14 . Armed Forces

D A-DTIND  2  209 (00:52)
Detailed industry recode
See Appendix A for list of legal codes
U A-CLSWKR = 1-7
V 0 . Not in universe or children
V 1 . Management, business, and
     . financial occupations
V 2 . Professional and related
     . occupations
V 3 . Service occupations
V 4 . Sales and related occupations
V 5 . Office and administrative
     . support occupations

D A-MOCC  2  211 (00:11)
Major occupation recode
U A-CLSWKR = 1-7
V 0 . Not in universe or children
V 1 . Management, business, and
     . financial occupations
V 2 . Professional and related
     . occupations
V 3 . Service occupations
V 4 . Sales and related occupations
V 5 . Office and administrative
     . support occupations
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<td>Usually FT - school/training</td>
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8-24 Data Dictionary
**Data Dictionary**

### PRNLFSC

- **value** 0 - Not in school
- **value** 1 - In school

### PEHRUSLT

- **value** -4 - Hours vary
- **value** 000 - Max value

### FILLER

- **value** *

### WORKYN

- **value** 0 - Not in universe
- **value** 1 - Yes
- **value** 2 - No

### WTEMP

- **value** 0 - Not in universe
- **value** 1 - Yes
- **value** 2 - No

### NWLOOK

- **value** 0 - Not in universe
- **value** 1 - Ill or disabled
- **value** 2 - Retired
- **value** 3 - Taking care of home or family
- **value** 4 - Going to school
- **value** 5 - Could not find work
- **value** 6 - Other

### NWLKWK

- **value** 00 - Max value

### RSNNOTW

- **value** 1 - 257
- **value** 2 - Not in universe
- **value** 1 - Yes
- **value** 2 - No

### LKNONE

- **value** 1 to 51
- **value** 0 - No weeks looking for work or on layoff

### LKWEEKS

- **value** 001 - 01 weeks
- **value** 198 - Max value

### LKSTRCH

- **value** 0 - Not in universe
- **value** 1 - Yes
- **value** 2 - No

---

**Edited work experience items - All persons 15+ years**

### D WORKYN

- **value** 1 - 251
- **value** 0 - Not in universe
- **value** 1 - Yes
- **value** 2 - No

### D WTEMP

- **value** 1 - 253
- **value** 0 - Not in universe
- **value** 1 - Yes
- **value** 2 - No

### NWLOCK

- **value** 1 - 254
- **value** 0 - Not in universe
- **value** 1 - Yes
- **value** 2 - No

---

**Data Dictionary**

- **value** 00 - Not in universe
- **value** 01 - 1 week
- **value** 02 - 2 weeks
- **value** 03 - 3 weeks
- **value** 04 - 4 weeks
- **value** 05 - 5 weeks
- **value** 06 - 6 weeks
- **value** 07 - 7 weeks
- **value** 08 - 8 weeks
- **value** 09 - 9 weeks
- **value** 10 - 10 weeks
- **value** 11 - 11 weeks
- **value** 12 - 12 weeks
- **value** 13 - 13 weeks
- **value** 14 - 14 weeks
- **value** 15 - 15 weeks
- **value** 16 - 16 weeks
- **value** 17 - 17 weeks
- **value** 18 - 18 weeks
- **value** 19 - 19 weeks
- **value** 20 - 20 weeks
- **value** 21 - 21 weeks
- **value** 22 - 22 weeks
- **value** 23 - 23 weeks
- **value** 24 - 24 weeks
- **value** 25 - 25 weeks
- **value** 26 - 26 weeks
- **value** 27 - 27 weeks
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- **value** 35 - 35 weeks
- **value** 36 - 36 weeks
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- **value** 39 - 39 weeks
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- **value** 41 - 41 weeks
- **value** 42 - 42 weeks
- **value** 43 - 43 weeks
- **value** 44 - 44 weeks
- **value** 45 - 45 weeks
- **value** 46 - 46 weeks
- **value** 47 - 47 weeks
- **value** 48 - 48 weeks
- **value** 49 - 49 weeks
- **value** 50 - 50 weeks
- **value** 51 - 51 weeks
- **value** 52 - 52 weeks

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**Data Dictionary**

- **value** 00 - Not in universe
- **value** 01 - 1 week
- **value** 02 - 2 weeks
- **value** 03 - 3 weeks
- **value** 04 - 4 weeks
- **value** 05 - 5 weeks
- **value** 06 - 6 weeks
- **value** 07 - 7 weeks
- **value** 08 - 8 weeks
- **value** 09 - 9 weeks
- **value** 10 - 10 weeks
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- **value** 15 - 15 weeks
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- **value** 18 - 18 weeks
- **value** 19 - 19 weeks
- **value** 20 - 20 weeks
- **value** 21 - 21 weeks
- **value** 22 - 22 weeks
- **value** 23 - 23 weeks
- **value** 24 - 24 weeks
- **value** 25 - 25 weeks
- **value** 26 - 26 weeks
- **value** 27 - 27 weeks
- **value** 28 - 28 weeks
- **value** 29 - 29 weeks
- **value** 30 - 30 weeks
- **value** 31 - 31 weeks
- **value** 32 - 32 weeks
- **value** 33 - 33 weeks
- **value** 34 - 34 weeks
- **value** 35 - 35 weeks
- **value** 36 - 36 weeks
- **value** 37 - 37 weeks
- **value** 38 - 38 weeks
- **value** 39 - 39 weeks
- **value** 40 - 40 weeks
- **value** 41 - 41 weeks
- **value** 42 - 42 weeks
- **value** 43 - 43 weeks
- **value** 44 - 44 weeks
- **value** 45 - 45 weeks
- **value** 46 - 46 weeks
- **value** 47 - 47 weeks
- **value** 48 - 48 weeks
- **value** 49 - 49 weeks
- **value** 50 - 50 weeks
- **value** 51 - 51 weeks
- **value** 52 - 52 weeks
<table>
<thead>
<tr>
<th>Variable</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTRSN</td>
<td>1</td>
<td>Sum of entries in WKSWORK and LKWEEKS add to a number less than 52</td>
</tr>
<tr>
<td>PTYN</td>
<td>1</td>
<td>R ecode - Worker/nonworker recode - full/part time workers</td>
</tr>
<tr>
<td>HREMPRS</td>
<td>1</td>
<td>Item 38 - What was the main reason ... worked less than 35 hours per week?</td>
</tr>
<tr>
<td>HREMPRS</td>
<td>1</td>
<td>Item 39 - For how many employers did ... work in 20...? If more than one at same time, only count it as one employer.</td>
</tr>
<tr>
<td>HREMPRS</td>
<td>1</td>
<td>Item 41 - Interviewer check item - Number of hours in item 41 is?</td>
</tr>
<tr>
<td>HREMPRS</td>
<td>1</td>
<td>Item 43 - Did ... work less than 35 hours for at least one week in 20..? Exclude time off with pay because of illness.</td>
</tr>
<tr>
<td>HREMPRS</td>
<td>1</td>
<td>Item 44 - How many weeks did ... work less than 35 hours in 20..?</td>
</tr>
<tr>
<td>HREMPRS</td>
<td>1</td>
<td>Item 45 - What was the main reason ... worked less than 35 hours per week?</td>
</tr>
<tr>
<td>HREMPRS</td>
<td>0</td>
<td>Item 46 - Worker/nonworker recode - Part year worker weeks looking</td>
</tr>
<tr>
<td>HREMPRS</td>
<td>0</td>
<td>Item 47 - Worker/nonworker recode - Part year worker weeks working</td>
</tr>
<tr>
<td>WEXP</td>
<td>2</td>
<td>Recode - Worker/nonworker recode - full/part time workers</td>
</tr>
<tr>
<td>WEWKRS</td>
<td>1</td>
<td>Recode - Worker/nonworker recode - weeks worked last year</td>
</tr>
<tr>
<td>WELKNW</td>
<td>1</td>
<td>Recode - Worker/nonworker recode - weeks looking for nonworkers</td>
</tr>
<tr>
<td>WEUEMP</td>
<td>1</td>
<td>Recode - Worker/nonworker recode - Part year worker weeks looking</td>
</tr>
</tbody>
</table>

---

**Data Dictionary**

8-26
Data Dictionary

DATA SIZE BEGIN RANGE
V 7 .40 or more weeks
V 8 .Full year worker
V 9 .Nonworker

D EARNER 1 280 (0:2)
Recode - Earner status
U All adults
V 0 .Not in universe
V 1 .Earner (pearmval ne 0)
V 2 .Nonearner

D CLWK 1 281 (0:5)
Recode - Longest job class of worker
U All adults
V 0 .Not in universe
V 1 .Private (includes self-employment, inc)
V 2 .Government
V 3 .Self-employed
V 4 .Without pay
V 5 .Never worked

D WECLW 1 282 (0:9)
Recode - Longest job class of worker
U All adults
V 0 .Not in universe
V 1 .Private
V 2 .Federal
V 3 .State
V 4 .Local
V 5 .Self employed incorporated, yes
V 6 .Self employed incorporated, no
V 7 .Without pay

D NOEMP 1 300 (0:6)
Item 47 - Counting all locations where this employer operates, what is the total number of persons who work for ...'s employer?
V 0 .Not in universe
V 1 .Under 10
V 2 .10 - 49
V 3 .50 - 99
V 4 .100 - 499
V 5 .500 - 999
V 6 .1000+

D FILLER 20 301 (0:2)
Filler

******************************************************************************
Edited migration items - Persons 1+ years
******************************************************************************

DATA SIZE BEGIN RANGE
V 0 .Not in universe
V 1 .Private
V 2 .Federal
V 3 .State
V 4 .Local
V 5 .Self employed incorporated, yes
V 6 .Self employed incorporated, no
V 7 .Without pay

D INDUSTRY 4 292 (0000:9890)
Industry of longest job
See Appendix A for list of legal codes
U WORKYN = 1
V 0000 .Not in universe or children
V 0170-9890 .Legal code

D OCCUP 4 296 (0010:9830)
Occupation of longest job
See Appendix B for list of legal codes
U WORKYN = 1
V 0000 .Not in universe or children
V 0010-9830 .Legal code

D D M G_CBST 1 323 (0:4)

Data Dictionary 8-27
**Data Dictionary**

**Item 55a - Metropolitan statistical area status description of residence last year**

D M G SAME = 2
V 0. NIU, nonmover
V 1. CBSA
V 2. non CBSA
V 3. Abroad
V 4. Not identifiable

D M G SAME  1  324 (0:3)
Was ... living in this house (apt.) 1 year ago?
V 0. NIU
V 1. Yes (nonmover)
V 2. No, difference house in U.S.
V 3. No, outside the U.S. (mover)

D M G REG  1  325 (0:5)
Recode - Region of previous residence
V 0. Not in universe under 1 year old
V 1. Northeast
V 2. Midwest
V 3. South
V 4. West

D M G ST  2  326 (00:56, 96)
Recode - FIPS State code of previous residence
V 00. Nonmatch
V 01. Alabama
V 02. Alaska
V 04. Arizona
V 05. Arkansas
V 06. California
V 08. Col orado
V 09. Connecticut
V 10. Delaware
V 11. District of Columbia
V 13. Georgia
V 15. Hawaii
V 16. Idaho
V 17. Illinois
V 18. Indiana
V 19. Iowa
V 20. Kansas
V 21. Kentucky
V 22. Louisiana
V 23. Maine
V 24. Maryland
V 25. Massachusetts
V 26. Michigan
V 27. Minnesota
V 28. Mississippi
V 29. Missouri
V 30. Montana
V 31. Nebraska
V 32. Nevada
V 33. New Hampshire
V 34. New Jersey
V 35. New Mexico
V 36. New York
V 37. North Carolina
V 38. North Dakota
V 39. Ohio
V 40. Oklahoma
V 43. Oklahoma
V 41. Oregon
V 42. Pennsyl van ia
V 44. Rhode Island
V 45. South Carolina
V 46. South Dakota
V 47. Tennessee
V 48. Texas
V 49. Utah
V 50. Vermont
V 51. Virginia
V 52. Washington
V 53. West Virginia
V 54. Wisconsin
V 55. Wyoming
V 56. Wyoming
V 96. Abroad

D M G DSCP  1  328 (0:5)
Recode - CBSA status of residence 1 year ago.
V 0. NIU (under 1 year old, nonmover)
V 1. Principal city of a CBSA
V 2. Balance of a CBSA
DATA SIZE BEGIN RANGE

DATA

V 3  . Non-metro
V 4  . Abroad
V 5  . Not identified

D GEDIV  V  1  329 (1:9)
   Recode - Census division of current residence.
   V 1  . New Eng and
   V 2  . Middle Atlantic
   V 3  . East North Central
   V 4  . West North Central
   V 5  . South Atlantic
   V 6  . East South Central
   V 7  . West South Central
   V 8  . Mountain
   V 9  . Pacific

D MIG-DIV  V  2  330 (00:10)
   Recode - Census division of previous residence.
   V 0  . Not in universe (under 1 year old)
   V 1  . New Eng and
   V 2  . Middle Atlantic
   V 3  . East North Central
   V 4  . West North Central
   V 5  . South Atlantic
   V 6  . East South Central
   V 7  . West South Central
   V 8  . Mountain
   V 9  . Pacific

D MIG-MTR1  V  2  332 (01:09)
   Recode - Migration from and to metropolitan areas.
   V 1  . Nonmover
   V 2  . Metro to metro
   V 3  . Metro to non-metro
   V 4  . Non-metro to metro
   V 5  . Non-metro to non-metro
   V 6  . Abroad to metro
   V 7  . Abroad to non-metro
   V 8  . Not in universe (Children under 1 year old)
   V 9  . Not identifiable

D MIG-MTR3  V  1  334 (1:8)
   Recode - Migration from and to metropolitan areas.
   V 1  . Nonmover
   V 2  . Same county
   V 3  . Different county, same state
   V 4  . Different state, same division
   V 5  . Different division, same region
   V 6  . Different region
   V 7  . Abroad
   V 8  . Not in universe (Children under 1 year old)

D MIG-MTR4  V  1  335 (1:9)
   Recode - Migration from and to metropolitan areas.
   V 1  . Nonmover
   V 2  . Same county
   V 3  . Different county, same state
   V 4  . Different state in Northeast
   V 5  . Different state in MWest
   V 6  . Different state in South
   V 7  . Different state in West
   V 8  . Abroad, foreign country
   V 9  . Not in universe (Children under 1 year old)

D FILLER  V  16  336 (0:1)
   Filler for 5-year migration

DATA SIZE BEGIN RANGE

Source of income -- earnings -- items
48a through 49b -- persons 15+ years

D ERN-YN  V  1  352 (0:2)
   Earnings from longest job recode
   V 0  . Not in universe
   V 1  . Yes
   V 2  . No

D ERN-SRCE  V  1  353 (0:4)
   Earnings recode
   Source of earnings from longest job.
   U ERN-YN = 1
   V 0  . Not in universe
   V 1  . Wage and salary
   V 2  . Self employment
   V 3  . Farm self employment
   V 4  . Without pay

D WPGEOTR  V  1  362 (0:2)
   Recode - Other wage and salary earnings
   U ERN-OTR = 1
   V 0  . Not in universe
   V 1  . Yes
   V 2  . No

D W5AL-YN  V  1  363 (0:2)
   Recode - Any wage and salary earnings in ERN-YN or WAGEOTR
   U ERN-YN = 1 or WAGEOTR = 1
   V 0  . Not in universe
   V 1  . Yes
   V 2  . No

D W5AL-VAL  V  7  364 (000000:9999999)
   Recode - Total wage and salary earnings
   (combined amounts in ERN-VAL, if ERN-SRCE=1, and W5-VAL)
   U ERN-YN = 1 or WAGEOTR = 1
   V 000000  . None or not in universe
   V 000001 - . Wage and self-employment
   V 9999999  .

D W5-VAL  V  7  371 (000000:9999999)
   Recode - Other wage and salary earnings
   U ERN-OTR = 1

Data Dictionary

8-29
DATA SIZE BEGIN RANGE

V  000000  .None or not in universe
V  000001- .Wage and salary
V  9999999.

D SEOTR  1  378  (0:2)
Item 49 - Other work - Own business self-employment
U ERN-OTR = 1
V  0 .Not in universe
V  1 .Yes
V  2 .No

D SEMP-YN  1  379  (0:2)
Recode - Any own business self-employment in ERN-YN SEOTR
U ERN-YN = 1 or SEOTR = 1
V  0 .Not in universe
V  1 .Yes
V  2 .No

D SEMP-VAL  7  380  (-99999:9999999)
Total own business self-employment earnings (combined amounts in ERN-VAL, if ERN-SRCE=2, and SE-VAL)
U ERN-YN = 1 or SEOTR = 1
V  000000  .None or not in universe
V  -99999  - Own business self employment
V  999999  .

D SE-VAL  6  387  (-99999:9999999)
Item 49b - Other work - Own business self-employment earnings
U SEOTR = 1
V  00000  .None or not in universe
V  999999  .

D FRMOTR  1  393  (0:2)
Item 49b - Farm self-employment
U ERN-OTR = 1
V  0 .Not in universe
V  1 .Yes
V  2 .No

D FRSE-YN  1  394  (0:2)
Any own farm self-employment in ERN-YN or FRMOTR
U ERN-YN = 1 or FRMOTR = 1
V  0 .Not in universe
V  1 .Yes
V  2 .No

D FRSE-VAL  7  395  (-99999:9999999)
Recode - Total amount of farm self-employment earnings (combined amounts in ERN-VAL, if ERN-SRCE=2, and FRM VAL)
U ERN-YN = 1 or FRMOTR = 1
V  000000  .None or not in universe
V  0-99999  - Farm self employment
V  999999  .

D F RM-VAL  6  402  (-99999:9999999)
Item 49b - Farm self-employment earnings
U FRMOTR = 1
V  00000  .None or not in universe
V  999999  .

********************************************
Source of income --- unemployment compensation

D UC-YN  1  408  (0:2)
Item 52a - At any time during 20.. did ... receive any state or federal unemployment compensation
U UC-YN = 1
V  0 .Not in universe
V  1 .Yes
V  2 .No

D UC-VAL  5  411  (00000:99999)
Item 52b - How much did ... receive in unemployment benefits during 20..
U UC-YN = 1
V  00000  .None or not in universe
V  00001-  .Unemployment compensation
V  99999  .

********************************************
Source of income --- worker's compensation

D WC-YN  1  416  (0:2)
Item 53a - During 20.. did ... receive any worker's compensation payments or other payments as a result of a job related injury or illness
U WC-YN = 1
V  0 .Not in universe
V  1 .Yes
V  2 .No

D WC-TYPE  1  417  (0:4)
What was source of these payments
U WC-YN = 1
V  0 .Not in universe
V  1 .State worker's compensation
V  2 .Employer or employer's insurance
V  3 .Own insurance
V  4 .Other

D WC-VAL  5  418  (00000:99999)
Item 53c - How much did ... receive during 20..?
U WC-YN = 1
V  00000  .None or not in universe
V  00001-  .Worker's compensation
V  99999  .

********************************************
Source of income --- Social Security Income

8-30

Data Dictionary
**Data Dictionary**

<table>
<thead>
<tr>
<th>DATA SIZE BEGIN RANGE</th>
<th>DATA SIZE BEGIN RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>V 0000-25000 .Supplemental security income</td>
<td></td>
</tr>
<tr>
<td>V 0001-25000 .Supplemental security income</td>
<td></td>
</tr>
</tbody>
</table>

D SS-YN 1 423 (0:2)
- Item 56b - Did ... receive s.s.?
  - U P-STAT = 1 or 2
  - V 0 .Not in universe
  - V 1 .Yes
  - V 2 .No

D SS-VAL 5 424 (0000:50000)
- Item 56c - How much did ... receive in social security payments during 20..?
  - U SS-YN = 1
  - V 0000 .None or not in universe
  - V 50000 .

D RESNSS1 1 429 (0:8)
- Item 57a - What were the reasons (you/name) (Was/were) getting social security income last year?
  - V 0 .NIU
  - V 1 .Retired
  - V 2 .Disabled (adult or child)
  - V 3 .Widowed
  - V 4 .Spouse
  - V 5 .Surviving child
  - V 6 .Dependent child
  - V 7 .On behalf of surviving, dependent, or disabled child
  - V 8 .Other (adult or child)

D RESNSS2 1 430 (0:8)
- Item 57b - What were the reasons (you/name) (Was/were) getting supplemental security income last year?
  - V 0 .NIU
  - V 1 .Disabled (adult or child)
  - V 2 .Blind (adult or child)
  - V 3 .On behalf of a disabled child
  - V 4 .On behalf of a blind child
  - V 5 .Other (adult or child)

D SSSIYN 1 431 (0:2)
- Item 57c - How much did ... receive in supplemental security income during 20..
  - U SSSIYN = 1
  - V 0000 .None or not in universe

D SSSI-YN 1 432 (0:2)
- Item 58b - Did ... receive SSI?
  - U P-STAT = 1 or 2
  - V 0 .Not in universe
  - V 1 .Yes
  - V 2 .No

D SSSI-VAL 5 433 (0000:25000)
- Item 58c - How much did ... receive in supplemental security income during 20..
  - U SSSIYN = 1
  - V 0000 .None or not in universe

D RESNSS1 1 438 (0:5)
- Item 59b - What were the reasons (you/name) (Was/were) getting supplemental security income last year?
  - V 0 .NIU
  - V 1 .Disabled (adult or child)
  - V 2 .Blind (adult or child)
  - V 3 .On behalf of a disabled child
  - V 4 .On behalf of a blind child
  - V 5 .Other (adult or child)

D RESNSS2 1 439 (0:5)
- Item 59c - What were the reasons (you/name) (Was/were) getting supplemental security income last year?
  - V 0 .NIU
  - V 1 .Disabled (adult or child)
  - V 2 .Blind (adult or child)
  - V 3 .On behalf of a disabled child
  - V 4 .On behalf of a blind child
  - V 5 .Other (adult or child)

D SSIKIDYN 1 440 (0:2)
- Item 59d - Which children under age 19 were receiving supplemental security income last year?
  - V 0 .NIU
  - V 1 .Received SSI
  - V 2 .Did not receive SSI

D PAWYN 1 441 (0:2)
- Item 59b - Did ... receive public assistance?
  - U P-STAT = 1 or 2
  - V 0 .Not in universe
  - V 1 .Yes
  - V 2 .No

D PAWTYP 1 442 (0:3)
- Item 59c - Did ... receive tanf/AFDC or some other type of assistance?
  - U PAWYN = 1
  - V 0 .Not in universe
  - V 1 .TANF/AFDC
  - V 2 .Other
  - V 3 .Both

D PAWMON 2 443 (00:12)
- Item 59d - In how many months of 20.. did ... receive welfare payments
  - U PAWYN = 1
  - V 00 .Not in universe
  - V 01 .One
  - V 12 .Twelve

D PAWVAL 5 445 (00000:25000)
- Item 59e - How much did ... receive in public assistance or welfare during 20..
  - U PAWYN = 1
  - V 0000 .None or not in universe
  - V 00001 .Public assistance income
  - V 25000 .

*Source of income --- Public assistance or welfare*

---

Data Dictionary 8-31
## Source of income --- veterans' administration benefits

**VET-YN 1 450 (0:2)**
- **Item 60b** - Did ... receive veterans' payments?
  - U P-STAT = 1 or 2
  - V 0 . Not in universe
  - V 1 . Yes
  - V 2 . No

**VET-TYP1 through VET-TYP5**
- What type of veterans payments did ... receive?

**VET-QVA 1 456 (0:2)**
- **Item 60d** - Is ... required to fill out an annual income questionnaire for the veterans' administration?
  - U VET-YN = 1
  - V 0 . Not in universe
  - V 1 . Yes
  - V 2 . No

**VET-VAL 5 457 (00000:99999)**
- **Item 60e** - How much did ... receive from veterans' administration during 20..?
  - U VET-YN = 1
  - V 00000 . None or not in universe
  - V 1-99999 . Veterans' payments

---

## Source of income --- survivor's income

**SUR-YN 1 462 (0:2)**
- **Item 61b** - Other than social security or VA benefits did ... receive and income in 20.. from survivor or widow's pensions, estates, trusts, annuities or any other survivors benefits?
  - U P-STAT = 1 or 2
  - V 0 . Not in universe
  - V 1 . Yes
  - V 2 . No

**SUR-SC1 2 463 (00:10)**
- **Item 61c** - What was the source of this income? Survivior's income - Source 1
  - U SUR-YN = 1
  - V 00 . None or not in universe
  - V 01 . Company or union survivor pension
  - V 02 . Federal government
  - V 03 . U S military retirement survivor pension
  - V 04 . State or local government survivor pension
  - V 05 . U S railroad retirement survivor pension
  - V 06 . Worker's compensation survivor pension
  - V 07 . Black Lung Survior Pension
  - V 08 . Regular payments from estates or trusts
  - V 09 . Regular payments from annuities or paid-up life insurance
  - V 10 . Other or don't know

**SUR-SC2 2 465 (00:10)**
- Any other pension or retirement income? survivor's income - Source 2 (See source types in SUR-SC1 above)
  - U SUR-YN = 1

**SUR-VAL1 5 467 (00000:99999)**
- How much did ... receive from source 1 during 20..? (See SUR-SC1)
  - U SUR-YN = 1
  - V 00000 . None or not in universe
  - V 00001- . Survivor's income - Source one
  - V 88489

**SUR-VAL2 5 472 (00000:99999)**
- How much did ... receive from source 2 (See SUR-SC2) During 20..?
  - U SUR-YN = 1
  - V 00000 . None or not in universe
  - V 00001- . Survivor's income - Source two
  - V 88489

**SRVS-VAL 6 477 (000000:999999)**
- Recode total amount of survivor's income received (combined amounts in SUR-VAL1 and SUR-VAL2)
  - U SUR-YN = 1
  - V 00000 . None or not in universe
  - V 00001- . Survivor's income
  - V 176978

---

Data Dictionary
DATA SIZE BEG N RANGE

D DIS-HP 1 483 (0:2)
Item 62b - Does ... have a health problem or a disability which prevents work or which limits the kind or amount of work?
U P-STAT = 1 or 2
V 0. Not in universe
V 1. Yes
V 2. No

D DIS-CS 1 484 (0:2)
Item 62c - Did ... retire or leave a job for health reasons
U P-STAT = 1 or 2
V 0. Not in universe or children
V 1. Yes
V 2. No

D DIS-YN 1 485 (0:2)
Item 64b - Other than social security or VA benefits, did ... receive any income in 20.. as a result of health problems
U P-STAT = 1 or 2
V 0. Not in universe or children
V 1. Yes
V 2. No

D DIS-SC1 2 486 (00:10)
Item 64c - What was the source of income Disability income - Source 1
U DIS-YN = 1
V 00. Not in universe
V 01. Worker's compensation
V 02. Company or union disability
V 03. Federal government disability
V 04. US military retirement
disability
V 05. State or local govt' employee
disability
V 06. US railroad retirement
disability
V 07. Accident or disability insurance
V 08. Black Lung miner's disability
V 09. State temporary sickness
V 10. Other or don't know

D DIS-SC2 2 488 (00:10)
Item 64c - Any other disability income? Disability income - Source 2
(See DIS-SC1 for sources of disability)
U DIS-YN = 1
V 00. Not in universe
V 01. Company or union pension
V 02. Federal government retirement
V 03. US military retirement
V 04. State or local government retirement
V 05. US railroad retirement
V 06. Regular payments from annuities or paid insurance policies
V 07. Regular payments from ira, KEOGH, or 401(k) accounts
V 08. Other sources or don't know

D DIS-VAL1 5 490 (00000:99999)
Item 64e - How much did ... receive from source 1 (See DIS-SC1) during 20..
U DIS-SC1 = 1
V 00000. None or not in universe
V 00001. Disability income
V 54708.

D DIS-VAL2 5 495 (00000:99999)
Item 64g - How much did ... receive from source 2 (See DIS-SC2) during 20..
U DIS-SC2 = 1
V 00000. None or not in universe
V 00001. Disability income
V 35000.

D DSAB-VAL 6 500 (000000:199999)
Recode total amount of disability income received (combined amounts in DIS-VAL1 and DIS-VAL2)
V 000000. None or not in universe
V 000001. Disability income
V 89708.

******************************************************************************
Source of income --- retirement income
******************************************************************************

D RET-YN 1 506 (0:2)
Item 65b - Other than social security or VA benefits, did ... receive any pension or retirement income?
U P-STAT = 1 or 2
V 0. Not in universe
V 1. Yes
V 2. No

D RET-SC1 1 507 (0:8)
Item 65c - What was the source of retirement income? Retirement income - Source 1
U RET-YN = 1
V 0. None or not in universe
V 1. Company or union pension
V 2. Federal government retirement
V 3. US military retirement
V 4. State or local government retirement
V 5. US railroad retirement
V 6. Regular payments from annuities or paid insurance policies
V 7. Regular payments from ira, KEOGH, or 401(k) accounts
V 8. Other sources or don't know

D RET-SC2 1 508 (0:8)
Item 65c - Any other retirement income? Retirement income - Source 2 (See RET-SC1 for sources of retirement)
U RET-YN = 1
V 0. None or not in universe
V 00000. None or not in universe
V 00001. Retirement income
V 64179.

D RET-VAL1 5 509 (00000:99999)
Item 65g - How much did ... receive from source type 1 (See RET-SC1) during 20..
U RET-SC1 = 1
V 00000. None or not in universe
V 00001. Retirement income
V 54754.

D RET-VAL2 5 514 (00000:99999)
Item 65g - How much did ... receive from source type during 20..
U RET-SC2 = 1
V 00000. None or not in universe
V 00001. Retirement income
V 118933.

D RTM-VAL 6 519 (000000:199999)
Recode total amount of retirement income received (combined amounts in RET-VAL1 and RET-VAL2)
V 000000. None or not in universe
V 000001. Retirement income
V 118933.

******************************************************************************
Source of income --- interest income
******************************************************************************

D INT-YN 1 525 (0:2)
Item 66b - Did ... own any interest
earning accounts, funds, savings bonds, 
T-notes, IRAs, CDs, or other investments 
which pay interest?

UP-STAT = 1 or 2  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

**Source of income --- dividends income**

Item 66c - How much did ... receive in 
interest from these sources during 
20--., including small amounts credited 
to accounts

V INT-YN = 1  
V 00000 .None or not in universe  
V 00001 .Interest income  
V 55289 .

**Source of income --- rent income**

Item 67b - Did ... own any shares of 
stock or any mutual fund shares?

U P-STAT = 1 or 2  
V 0 .Not in universe  
V 1 .Yes  
V 2 .No

**Source of income - Education assistance**

Item Q66d(2,3,& 4) - Source of 
educational assistance government 
assistance

**Source of income - child support**

Item 70b - Did ... receive child support 
payments?

**Source of income - Financial assistance**

Item 69c - Did ... receive educational 
assistance

X FILLER  6  560

Filler
**Item 72b - Did ... receive financial assistance?**

**UP-STAT = 1 or 2**

**V 0 . Not in universe**

**V 1 . Yes**

**V 2 . No**

**FIN-VAL 5 567 (00000:99999)**

**Item 72c - How much did ... receive in financial assistance income during 20..?**

**FIN-YN = 1**

**V 00000 . None or not in universe**

**V 00001 - . Financial assistance income**

**V 99999 .**

***Source of income -- other income***

**Item 73c**

**OI-YN = 1**

**V 00 . NIU**

**V 01 . Social security**

**V 02 . Private pensions**

**V 03 . AFDC**

**V 04 . Other public assistance**

**V 05 . Interest**

**V 06 . Dividends**

**V 07 . Rents or royalties**

**V 08 . Estates or trusts**

**V 09 . State disability payments**

**V 10 . Disability payments (own insurance)**

**V 11 . Unemployment compensation**

**V 12 . Strike benefits**

**V 13 . Annuities or paid up insurance policies**

**V 14 . Not income**

**V 15 . Longest job**

**V 16 . Wages or salary**

**V 17 . Nonfarm self-employment**

**V 18 . Farm self-employment**

**V 19 . Anything else**

**D OI-OFF 2 572 (00:19)**

**Item 73b - Did ... receive other income?**

**UP-STAT = 1 or 2**

**V 0 . Not in universe**

**V 1 . Yes**

**V 2 . No**

**D OI-VAL 5 575 (00000:99999)**

**Item 73d - How much did ... receive in other incomes**

**OI-YN = 1**

**V 00 . None or not in universe**

**V 00001 . Other income**

**V 99999 .**

***Summary income values by type***

**D PTOTVAL 8 588 (-389961:99999999)**

**Recode - Total persons income**

**(PEARNVAL, SEMP-VAL, FRSE-VAL)**

**V 0 . None or not in universe**

**V Neg . Income (loss)**

**V Pos . Income**

**D POTHVAL 8 596 (-389961:99999999)**

**Recode - Total other persons income**

**(All income except pearnval)**

**V 0 . None**

**V Neg . Income (loss)**

**V Pos . Income**

***Person recodes***

**D PTOT-R 2 604 (00:41)**

**Recode - Total person income recode**

**V 00 . Not in universe**

**V 01 . Under $2,500**

**V 02 . $2,500 to $4,999**

**V 03 . $5,000 to $7,499**

**V 04 . $7,500 to $9,999**

**V 05 . $10,000 to $12,499**

**V 06 . $12,500 to $14,999**

**V 07 . $15,000 to $17,499**

**V 08 . $17,500 to $19,999**

**V 09 . $20,000 to $22,499**

**V 10 . $22,500 to $24,999**

**V 11 . $25,000 to $27,499**

**V 12 . $27,500 to $29,999**

**V 13 . $30,000 to $32,499**

**V 14 . $32,500 to $34,999**

**V 15 . $35,000 to $37,499**

**V 16 . $37,500 to $39,999**

**V 17 . $40,000 to $42,499**

**V 18 . $42,500 to $44,999**

**V 19 . $45,000 to $47,499**

**V 20 . $47,500 to $49,999**

**V 21 . $50,000 to $52,499**

**V 22 . $52,500 to $54,999**

**V 23 . $55,000 to $57,499**

**V 24 . $57,500 to $59,999**

**V 25 . $60,000 to $62,499**

**V 26 . $62,500 to $64,999**

**V 27 . $65,000 to $67,499**

**V 28 . $67,500 to $69,999**

**V 29 . $70,000 to $72,499**

**V 30 . $72,500 to $74,999**

**V 31 . $75,000 to $77,499**

**V 32 . $77,500 to $79,999**

**V 33 . $80,000 to $82,499**

**V 34 . $82,500 to $84,999**

**V 35 . $85,000 to $87,499**

**V 36 . $87,500 to $89,999**

**V 37 . $90,000 to $92,499**

**V 38 . $92,500 to $94,999**

**V 39 . $95,000 to $97,499**

**V 40 . $97,500 to $99,999**

**V 41 . $100,000 and over**

**D PERLIS 1 606 (1:4)**

**Recode - Low income level of persons**

**(Subfamily members have primary family recode)**

**V 1 . Below low income level**

**V 2 . 100 - 124 percent of the low income level**

**V 3 . 125 - 149 percent of the low income level**

**V 4 ... 199 percent of the low income level**

**V 5 . 200 percent and over**

---

Data Dictionary 8-35
Data Dictionary

**D DATA SIZE BEGIN RANGE**

V 4 .150 and above the low-income level

D POV-UNIV 1 607 (0:1)

Poverty universe flag
V 0 .Person NIU
V 1 .Person in poverty universe

D WICYN 1 608 (0:2)

Who received WIC?
V 0 .NIU
V 1 .Received WIC
V 2 .Did not receive WIC

D FILLER 20 609
Filler

*****************************************************************************

Edited health insurance items - All persons
*****************************************************************************

D MCARE 1 629 (1:2)

Item 74b - Was ... covered by medicare?
U HMCARE = 1
V 0 .NIU (children under 15)
V 1 .Yes
V 2 .No

D P-MVCARE 5 630 (00000:29999)

Person market value of medicare
V 0 .None
V .Dollar amount

D MCAID 1 635 (1:2)

Item 74d - Was ... covered by medicaid?
U HMCAID = 1
V 1 .Yes
V 2 .No

D P-MVCAID 5 636 (00000:49999)

Person market value of medicaid
V 0 .None
V .Dollar amount

D CHAMP 1 641 (1:2)

Item 74f - Was ... covered by CHAMPUS, VA, or military health care?
U HCHAMP = 1
V 1 .Yes
V 2 .No

H HCHAMP = 1

V 0 .NIU (children under 15)
V 1 .Yes
V 2 .No

D HI - YN 1 642 (0:2)

Item 75b - Was ... covered by private health insurance plan?
U HHI - YN = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

H HHI - YN = 1

V 0 .Not in universe
V 1 .Yes
V 2 .No

D HI OWN 1 643 (0:2)

Item 75c - Was this health insurance plan coverage in ...'s own name?
U HHI - YN = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

H HHI - YN = 1

V 0 .Not in universe
V 1 .Yes
V 2 .No

D HI EMP 1 644 (0:2)

Item 75d - Was this health insurance plan offered through ...'s current or former employer or union?
U HI OWN = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

D HI PAI D 1 645 (0:3)

Item 75e - Did ...'s employer or union pay for all, part, or none of the cost of this health plan?
U HI EMP = 1
V 0 .Not in universe
V 1 .All
V 2 .Part
V 3 .None

D EMCONTRB 4 646 (0000:9999)

Employer contribution for health insurance
V 0 .None
V .Dollar amount

H HI = 1

V 0 .NIU (children under 15)
V 1 .Yes
V 2 .No

D HI TYP 1 651 (0:2)

Health insurance plan type.
V 0 .NIU
V 1 .Family plan
V 2 .Self-only

D DEPHI 1 652 (0:1)

Covered by a health plan through employer or union (dependent).
V 0 .NIU
V 1 .Yes

D HILIN1 2 653 (00:16)

Line number of policyholder, 1st employer- or union-provided plan. (Note: The policyholder is not in universe for this item)
V 0 .NIU
V 1 -16 .line number

D HILIN2 2 655 (00:16)

Line number of policyholder, 2nd employer- or union-provided plan. (Note: The policyholder is not in universe for this item)
V 0 .NIU
V 1 -16 .line number

D PAI D 1 657 (0:3)

Item 76d - Did ...'s former or current employer or union pay for all, part, or none of the health insurance premium?
V 0 .NIU
V 1 .All
V 2 .Part
V 3 .None

D HI OUT 1 658 (0:2)

Data Dictionary
**DATA SIZE BEGIN RANGE**

Employer or union plan covered someone outside the household.

V 0 .NIU
V 1 .Yes
V 2 .No

**D PRIV** 1 659 (0:2)
Covered by a plan that they purchased directly. That is, a private plan not related to current or past employment (policyholder).

V 0 .NIU
V 1 .Yes
V 2 .No

**D PRIV TYP** 1 660 (0:2)
Private health insurance plan type.

V 0 .NIU
V 1 .Family plan
V 2 .Self-only

**D DEP R V** 1 661 (0:1)
Covered by private plan not related to current or past employment (dependent).

V 0 .No or NIU
V 1 .Yes

**D PIL I N1** 2 662 (00:16)
Line number of policyholder, 1st private health insurance plan.
(Note: The policyholder is not in universe for this item)

V 0 .NIU
V 1 -16 .Line number

**D PILI N2** 2 664 (00:16)
Line number of policyholder, 2nd private health insurance plan.
(Note: The policyholder is not in universe for this item)

V 0 .NIU
V 1 -16 .Line number

**D POUT** 1 666 (0:2)
Private plan covered someone outside the household.

V 0 .NIU
V 1 .Yes
V 2 .No

**D OUT** 1 667 (0:2)
Covered by the health plan of someone who does not live in this house.

V 0 .NIU
V 1 .Yes
V 2 .No

**D CARE** 1 668 (0:2)
Covered by medicare, the health insurance for persons 65 years old and over or persons with disabilities.

V 0 .NIU
V 1 .Yes
V 2 .No

**D CAI D** 1 669 (0:2)
Covered by (medicaid/local name), the government assistance program that pays for health care.

V 0 .NIU
V 1 .Yes
DATA SIZE BEGIN RANGE
V 13. Privately purchased (as dependent)
V 14. Plan of someone outside the household
V 15. Other
D OTHSTYP2 2 681 (0:15)
D OTHSTYP3 2 683 (0:15)
D OTHSTYP4 2 685 (0:15)
D OTHSTYP5 2 687 (0:15)
D OTHSTYP6 2 689 (0:15)
D HEA 1 691 (0:5)
Would you say ...'s health in general is:
V 0. NIU
V 1. Excellent
V 2. Very good
V 3. Good
V 4. Fair
V 5. Poor
D IHSFLG 1 692 (1:2)
Recode: Covered by Indian Health Service? (OTHSTYP-4 = 1 and/or OTHSTYP1-6 = 8)
U All
V 1. Yes
V 2. No
D AHI TYP1 1 693 (0:2)
Does person with no coverage reported previously have any coverage?.
V 0. NIU
V 1. Yes
V 2. No
D AHI TYP2 2 694 (0:15)
D AHI TYP3 2 696 (0:15)
D AHI TYP4 2 698 (0:15)
D AHI TYP5 2 700 (0:15)
D AHI TYP6 2 702 (0:15)
D AHI TYP6 2 704 (0:15)
What type of insurance (was/were) (Name/you) covered by in last year?
V 0. NIU
V 1. Medicare
V 2. Medicaid
V 3. Tricare or champus
V 4. CAMPVA ("CHAMPVA" is the .civilian health and medical .program of the department of .veteran's affairs.)
V 5. Va health care
V 6. Military health care
V 7. Children's health insurance .program (chip)
V 8. Indian health service
V 9. Other government health care
V 10. Empl oyer/uni on- provid ed
V 11. Empl oyer/uni on- provid ed (as dependent)
V 12. Privately purchased (policyholder)
V 13. Privately purchased (as dependent)
V 14. Plan of someone outside the household
V 15. Other
D PCHIP 1 706 (0:2)
Was child under age 19 covered by the state children's health insurance program?
V 0. NIU
V 1. Yes
V 2. No
D COV-GH 1 707 (1:2)
Recode - Includes dependents included in group health
V 1. Yes
V 2. No
D COV-HI 1 708 (1:2)
Recode - Includes dependents covered by private health insurance
V 1. Yes
V 2. No
D CH-MC 1 709 (0:2)
A-AGE less than 15
Recode - Child covered by medicaid.
V 0. Not child's record
V 1. Yes
V 2. No
D CH-HI 1 710 (0:3)
A-AGE less than 15
Recode - Child covered by health insurance.
V 0. Not child's record
V 1. Covered by person in household
V 2. Covered by person outside of household
V 3. Not covered
D FILLER 13 711
Filler
************************************************************************************
Person index of tax filing unit head
************************************************************************************
D MARG TAX 2 724 (0:40)
Federal Income Marginal tax rate
V 0. None
V 1. .10
V 2. .15
V 3. .25
V 4. .28
V 5. .33
V 6. .35
V 7. .40
D CTC CRD 5 726 (0:9999)
Child Tax Credit
V 0. None
V 1. .Dollar amount
D PENPLAN 1 731 (0:2)
ITEM 76a - Other than social security did the employer or union that ... worked for in 20... have a pension or other type of retirement plan for any of the employees?

U WRK-CK = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

ITEM 76b - Was ... included in that plan?

U PENPLAN = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

D PENINC 1 732 (0:2)

ITEM 89 - Other than social security did the employer or union that ... worked for in 20... have a pension or other type of retirement plan for any of the employees?

U WRK-CK = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

D PENINC 1 732 (0:2)

ITEM 90 - Was ... included in that plan?

U PENPLAN = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

D PENINC 1 732 (0:2)
D CHSP-YN  1  831  (0:2)  
Required to pay child support?  
V  0 .NIU  
V  1 .Yes  
V  2 .No  

D CHELSEW-YN  1  832  (0:2)  
Does this person have a child living outside the household?  
V  0 .NIU  
V  1 .Yes  
V  2 .No  

D FILLER      20  833  
Filler  

*********************************************  
Allocation flags for basic CPS edited  
and allocated items  
*********************************************  

D AXRRP       1  853  (0:3)  
Relationship to reference person allocation flag  
V  0 .No change  
V  2 .Blank to value  
V  3 .Value to value  

D AXAGE       1  854  (0:4)  
Age allocation flag  
V  0 .No change  
V  4 .Allocated  

D AXMARITL    1  855  (0:4)  
Marital status allocation flag  
V  0 .No change  
V  4 .Allocated  

D AXSPOUSE    1  856  (0:3)  
Spouse's line number allocation flag  
V  0 .No change  
V  2 .Blank to value  
V  3 .Value to value  

D AXSEX       1  857  (0:4)  
Sex allocation flag  
V  0 .No change  
V  4 .Allocated  

D AXHGA       1  858  (0:4)  
Highest grade attended allocation flag  
V  0 .No change  
V  4 .Allocated  

D PXRACE1     2  859  
Allocation flag for PRDTRACE  
V  00 .Not allocated  
V  01 .Blank to value  
V  02 .Don't know - No change  
V  03 .Refused to value  
V  10 .Value to value  
V  11 .Blank to value  
V  12 .Don't know - No change  
V  13 .Refused to value  
V  20 .Value to Longitudinal value  
V  21 .Blank to Longitudinal value  
V  22 .Don't know to Longitudinal value  
V  23 .Refused to Longitudinal value  
V  30 .Value to allocated value Long  
V  31 .Blank to allocated value Long  
V  32 .Don't know to allocated value Long  
V  33 .Refused to allocated value Long  
V  40 .Value to allocated value  
V  41 .Blank to allocated value  
V  42 .Don't know to allocated value  
V  43 .Refused to allocated value  
V  50 .Value to blank  
V  51 .Don't know to blank  
V  52 .Refused to blank  

D PXHSPNON    2  861  
Allocation flag for PEHSPNON  
V  00 .Not allocated  
V  01 .Blank - No change  
V  02 .Don't know - No change  
V  03 .Refused - No change  
V  10 .Value to value  
V  11 .Blank to value  
V  12 .Don't know to value  
V  13 .Refused to value  
V  20 .Value to Longitudinal value  
V  21 .Blank to Longitudinal value  
V  22 .Don't know to Longitudinal value  
V  23 .Refused to Longitudinal value  
V  30 .Value to allocated value Long  
V  31 .Blank to allocated value Long  
V  32 .Don't know to allocated value Long  
V  33 .Refused to allocated value Long  
V  40 .Value to allocated value  
V  41 .Blank to allocated value  
V  42 .Don't know to allocated value  
V  43 .Refused to allocated value  
V  50 .Value to blank  
V  51 .Don't know to blank  
V  52 .Refused to blank  

D PXCOHAB     2  863  (0:53)  
Demographics allocation flag for PECOHAB  
V  1 .Not allocated  
V  0 .Value - No change  
V  1 .Blank - No change  
V  2 .Don't know - No change  
V  3 .Refused - No change  
V  10 .Value to value  
V  11 .Blank to value  
V  12 .Don't know to value  
V  13 .Refused to value  
V  20 .Value to Longitudinal value  
V  21 .Blank to Longitudinal value  
V  22 .Don't know to Longitudinal value  
V  23 .Refused to Longitudinal value  
V  30 .Value to allocated value Long  
V  31 .Blank to allocated value Long  
V  32 .Don't know to allocated value Long  
V  33 .Refused to allocated value Long  
V  40 .Value to allocated value  
V  41 .Blank to allocated value  
V  42 .Don't know to allocated value  
V  43 .Refused to allocated value  
V  50 .Value to blank  
V  51 .Don't know to blank  
V  52 .Refused to blank  

D PXLNMOM     2  865  (0:53)  
Demographics allocation flag for PELNMOM  
V  1 .Not allocated  
V  0 .Value - No change  
V  1 .Blank - No change  
V  2 .Don't know - No change  
V  3 .Refused - No change  
V  10 .Value to value  
V  11 .Blank to value  
V  12 .Don't know to value  
V  13 .Refused to value  
V  20 .Value to Longitudinal value  
V  21 .Blank to Longitudinal value  
V  22 .Don't know to Longitudinal value  
V  23 .Refused to Longitudinal value  
V  30 .Value to allocated value Long  
V  31 .Blank to allocated value Long  
V  32 .Don't know to allocated value Long  
V  33 .Refused to allocated value Long  
V  40 .Value to allocated value  
V  41 .Blank to allocated value  
V  42 .Don't know to allocated value  
V  43 .Refused to allocated value  
V  50 .Value to blank  
V  51 .Don't know to blank  
V  52 .Refused to blank  

8-40
DATA                  SIZE   BEGIN  RANGE  DATA                  SIZE   BEGIN  RANGE
PELNMDM               Same as PXLNDAD

D  PXLNDAD  2    867  (0:53)  Allocation flag for PELNDAD
V      0 . Value - No change
V      1 . Blank - No change
V      2 . Don't know - No change
V      3 . Refused - No change
V      10 . Value to Value
V      11 . Blank to Value
V      12 . Don't know to Value
V      13 . Refused to Value
V      20 . Value to Longitudinal value
V      21 . Blank to Longitudinal value
V      22 . Don't know to Longitudinal value
V      23 . Refused to Longitudinal value
V      30 . Value to Allocated value long.
V      31 . Blank to Allocated value long.
V      32 . Don't know to Allocated value long.
V      33 . Refused to Allocated value long.
V      40 . Value to Allocated value
V      41 . Blank to Allocated value
V      42 . Don't know to Allocated value
V      43 . Refused to Allocated value
V      50 . Value to Blank
V      52 . Don't know to Blank
V      53 . Refused to Blank

D  PEMOMTYP  2    869  (0:53)  Allocation flag for PEMOMTYP
V      0 . Value - No change
V      1 . Blank - No change
V      2 . Don't know - No change
V      3 . Refused - No change
V      10 . Value to Value
V      11 . Blank to Value
V      12 . Don't know to Value
V      13 . Refused to Value
V      20 . Value to Longitudinal value
V      21 . Blank to Longitudinal value
V      22 . Don't know to Longitudinal value
V      23 . Refused to Longitudinal value
V      30 . Value to Allocated value long.
V      31 . Blank to Allocated value long.
V      32 . Don't know to Allocated value long.
V      33 . Refused to Allocated value long.
V      40 . Value to Allocated value
V      41 . Blank to Allocated value
V      42 . Don't know to Allocated value
V      43 . Refused to Allocated value
V      50 . Value to Blank
V      52 . Don't know to Blank
V      53 . Refused to Blank

D  PXDADTYP  2    871  (0:53)  Allocation flag for PEDADTYP
V      0 . Value - No change
V      1 . Blank - No change
V      2 . Don't know - No change
V      3 . Refused - No change
V      10 . Value to Value
V      11 . Blank to Value
V      12 . Don't know to Value
V      13 . Refused to Value
V      20 . Value to Longitudinal value
V      21 . Blank to Longitudinal value
V      22 . Don't know to Longitudinal value
V      23 . Refused to Longitudinal value
V      30 . Value to Allocated value long.
V      31 . Blank to Allocated value long.
V      32 . Don't know to Allocated value long.
V      33 . Refused to Allocated value long.
V      40 . Value to Allocated value
V      41 . Blank to Allocated value
V      42 . Don't know to Allocated value
V      43 . Refused to Allocated value
V      50 . Value to Blank
V      52 . Don't know to Blank
V      53 . Refused to Blank

D  PXAFEVER  2    873  (0:53)  Allocation flag for PEAFEVER
V      0 . Value - No change
V      1 . Blank - No change
V      2 . Don't know - No change
V      3 . Refused - No change
V      10 . Value to Value
V      11 . Blank to Value
V      12 . Don't know to Value
V      13 . Refused to Value
V      20 . Value to Longitudinal value
V      21 . Blank to Longitudinal value
V      22 . Don't know to Longitudinal value
V      23 . Refused to Longitudinal value
V      30 . Value to Allocated value long.
V      31 . Blank to Allocated value long.
V      32 . Don't know to Allocated value long.
V      33 . Refused to Allocated value long.
V      40 . Value to Allocated value
V      41 . Blank to Allocated value
V      42 . Don't know to Allocated value
V      43 . Refused to Allocated value
V      50 . Value to Blank
V      52 . Don't know to Blank
V      53 . Refused to Blank

D  PXAFWHN1  2    875  (-1:53)

Allocation flag for PEAFWHN1
U  PEAFEVER=1
V      -1 . Not allocated
V      00 . Value - no change
V      01 . Blank - no change
V      02 . Don't know - no change
V      03 . Refused - no change
V      10 . Value to value
V      11 . Blank to value
V      12 . Don't know to value
V      13 . Refused to value
V      20 . Value to longitudinal value
V      21 . Blank to longitudinal value
V      22 . Don't know to longitudinal value
V      23 . Refused to longitudinal value
V      30 . Value to allocated value long
V      31 . Blank to allocated value long
V      32 . Don't know to allocated value long
V      33 . Refused to allocated value long
V      40 . Value to allocated value
V      41 . Blank to allocated value
V      42 . Don't know to allocated value
V      43 . Refused to allocated value
V      50 . Value to blank
V      52 . Don't know to blank
V      53 . Refused to blank

D  PXDISEAR  2    877  Allocation Flag
V      0 . Value - no change
V      1 . Blank - no change
V      2 . Don't know - no change
V      3 . Refused - no change
V      10 . Value to Value
V      11 . Blank to Value
V      12 . Don't know to Value
V      13 . Refused to Value
V      20 . Value to Longitudinal value
V      21 . Blank to Longitudinal value
V      22 . Don't know to Longitudinal value
V      23 . Refused to Longitudinal value
V      30 . Value to Allocated value long.
V      31 . Blank to Allocated value long.
V      32 . Don't know to Allocated value long.
V      33 . Refused to Allocated value long.
V      40 . Value to Allocated value
V      41 . Blank to Allocated value
V      42 . Don't know to Allocated value
V      43 . Refused to Allocated value
V      50 . Value to Blank
V      52 . Don't know to Blank
V      53 . Refused to Blank

D  PXDISEYE  2    879  Allocation Flag
V      0 . Value - no change
V      1 . Blank - no change
V      2 . Don't know - no change
V      3 . Refused - no change
V      00 . Value - no change
V      01 . Blank - no change
V      02 . Don't know - no change
V      03 . Refused - no change
V      10 . Value to value
V      11 . Blank to value
V      12 . Don't know to value
V      13 . Refused to value
V      20 . Value to longitudinal value
V      21 . Blank to longitudinal value
V      22 . Don't know to longitudinal value
V      23 . Refused to longitudinal value
V      30 . Value to allocated value long
V      31 . Blank to allocated value long
V      32 . Don't know to allocated value long
V      33 . Refused to allocated value long
V      40 . Value to allocated value
V      41 . Blank to allocated value
V      42 . Don't know to allocated value
V      43 . Refused to allocated value
V      50 . Value to blank
V      52 . Don't know to blank
V      53 . Refused to blank

D  PXDISREM  2    881  Allocation Flag
Values same as PXDISEAR

D  PXDISPHY  2    883  Allocation Flag
Values same as PXDISEAR

D  PXDISDRS  2    885  Allocation Flag
Values same as PXDISEAR
D PXDISOUT  2  887
Allocation Flag
Values same as PXDI SEAR

D PXNATVTY  2  889  (0:53)
Allocation flag for PENATVTY
V 0 .Not allocated
V 01 .Value - no change
V 02 .Blank - no change
V 03 .Don't know - no change
V 04 .Refused - no change
V 05 .Value to value
V 06 .Blank to value
V 07 .Don't know to value
V 08 .Refused to value
V 09 .Value to longi tudi nal value
V 10 .Blank to longi tudi nal value
V 11 .Don't know to value
V 12 .Refused to value
V 13 .Value to longi tudi nal value
V 14 .Blank to longi tudi nal value
V 15 .Don't know to allocated value
V 16 .Refused to allocated value
V 17 .Value to allocated value
V 18 .Blank to allocated value
V 19 .Don't know to allocated value
V 20 .Refused to allocated value
V 21 .Value to blank
V 22 .Blank to blank
V 23 .Don't know to blank
V 24 .Refused to blank

D PXMNTVTY  2  891  (0:53)
Allocation flag for PEMNTVTY
Same as PXNATVTY

D PXFNTVTY  2  893  (0:53)
Allocation flag for PEFNTVTY
Same as PXNATVTY

D PXINUSYR  2  895  (0:53)
Allocation flag for PEINUSYR
Same as PXNATVTY

D PRWERNAL  1  897  (0:1)
V 0 .Not allocated
V 1 .Allocated

D PRHERNAL  1  898  (0:1)
V 0 .Not allocated
V 1 .Allocated

D AXHRS  1  899  (0:4)
V 0 .No change or children or armed
V 01 .Value - no change
V 02 .Blank - no change
V 03 .Don't know - no change
V 04 .Refused - no change
V 05 .Value to value
V 06 .Blank to value
V 07 .Don't know to value
V 08 .Refused to value
V 09 .Value to longi tudi nal value
V 10 .Blank to longi tudi nal value
V 11 .Don't know to value
V 12 .Refused to value
V 13 .Value to longi tudi nal value
V 14 .Blank to longi tudi nal value
V 15 .Don't know to allocated value
V 16 .Refused to allocated value
V 17 .Value to allocated value
V 18 .Blank to allocated value
V 19 .Don't know to allocated value
V 20 .Refused to allocated value
V 21 .Value to blank
V 22 .Blank to blank
V 23 .Don't know to blank
V 24 .Refused to blank

D AXCLSWKR  1  900  (0:4)

D AXWHRLYWK  1  905  (0:4)

D I-WORKYN  1  912  (0:1)
V 0 .No change or children or armed
V 01 .Value - no change
V 02 .Blank - no change
V 03 .Don't know - no change
V 04 .Refused - no change
V 05 .Value to value
V 06 .Blank to value
V 07 .Don't know to value
V 08 .Refused to value
V 09 .Value to longi tudi nal value
V 10 .Blank to longi tudi nal value
V 11 .Don't know to value
V 12 .Refused to value
V 13 .Value to longi tudi nal value
V 14 .Blank to longi tudi nal value
V 15 .Don't know to allocated value
V 16 .Refused to allocated value
V 17 .Value to allocated value
V 18 .Blank to allocated value
V 19 .Don't know to allocated value
V 20 .Refused to allocated value
V 21 .Value to blank
V 22 .Blank to blank
V 23 .Don't know to blank
V 24 .Refused to blank

D AXHRS  1  900  (0:4)

D AXCLSWKR  1  902  (0:4)

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V  0. No change or children
V  1. Allocated
D I-FRMVAL  1  948 (0:1)
V  0. No change or children
V  1. Allocated
D I-UCYN  1  949 (0:1)
V  0. No change or children
V  1. Allocated
D I-UCVAL  1  950 (0:4)
V  0. No allocation
V  1. Allocated from hot deck
V  2. Allocated a loss
V  3. Statistically matched at Level 1
V  4. Statistically matched at Level 2
D I-WCYN  1  951 (0:1)
V  0. No change or children
V  1. Allocated
D I-WCTYP  1  952 (0:1)
V  0. No change or children
V  1. Allocated
D I-WCVAL  1  953 (0:4)
V  0. No allocation
V  1. Allocated from hot deck
V  2. Allocated a loss
V  3. Statistically matched at Level 1
V  4. Statistically matched at Level 2
D I-SSYN  1  954 (0:1)
V  0. No change or children
V  1. Allocated
D I-SSVAL  1  955 (0:4)
V  0. No allocation
V  1. Allocated from hot deck
V  2. Allocated a loss
V  3. Statistically matched at Level 1
V  4. Statistically matched at Level 2
D RESNSSA  1  956 (0:1)
RESNSS1-2 allocation flag
V  0. Not imputed or not in universe
V  1. Imputed
D I-PAWYN  1  961 (0:1)
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V  1. Allocated
D I-PAWTYP  1  963 (0:1)
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D I-PAWVAL  1  965 (0:4)
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V  1. Allocated from hot deck
V  2. Allocated a loss
V  3. Statistically matched at Level 1
V  4. Statistically matched at Level 2
D I-VETYN  1  966 (0:1)
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D I-VETTYP  1  967 (0:1)
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D I-VETQVA  1  968 (0:1)
V  0. No change or children
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D I-VETVAL  1  969 (0:4)
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V  1. Allocated from hot deck
V  2. Allocated a loss
V  3. Statistically matched at Level 1
V  4. Statistically matched at Level 2
D I-SURYN  1  970 (0:1)
V  0. No change or children
V  1. Allocated
D I-SURSC1  1  971 (0:1)
V  0. No change or children
V  1. Allocated
D I-SURSC2  1  972 (0:1)
V  0. No change or children

Data Dictionary
DATA SIZE BEGIN RANGE

V 1 . Allocated

DI-SURV1 1 973 (0:4)
V 0 . No allocation
V 1 . Allocated from hot deck
V 2 . Allocated a loss
V 3 . Statistically matched at
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V 4 . Statistically matched at
   . Level 2

DI-SURV2 1 974 (0:4)
V 0 . No allocation
V 1 . Allocated from hot deck
V 2 . Allocated a loss
V 3 . Statistically matched at
   . Level 1
V 4 . Statistically matched at
   . Level 2

DI-DISP 1 975 (0:1)
V 0 . No change or children
V 1 . Allocated

DI-DISCS 1 976 (0:1)
V 0 . No change or children
V 1 . Allocated

DI-DISSC1 1 977 (0:1)
V 0 . No change or children
V 1 . Allocated

DI-DISSC2 1 978 (0:1)
V 0 . No change or children
V 1 . Allocated

DI-DISVL1 1 979 (0:4)
V 0 . No allocation
V 1 . Allocated from hot deck
V 2 . Allocated a loss
V 3 . Statistically matched at
   . Level 1
V 4 . Statistically matched at
   . Level 2

DI-DISVL2 1 980 (0:4)
V 0 . No allocation
V 1 . Allocated from hot deck
V 2 . Allocated a loss
V 3 . Statistically matched at Level
   1
V 4 . Statistically matched at Level
   2

DI-RETYN 1 981 (0:1)
V 0 . No change or children
V 1 . Allocated

DI-RETSCL 1 982 (0:1)
V 0 . No change or children
V 1 . Allocated

DI-RETVL1 1 983 (0:4)
V 0 . No allocation
V 1 . Allocated from hot deck
V 2 . Allocated a loss
V 3 . Statistically matched at Level
   1
V 4 . Statistically matched at Level
   2

DI-RETVL2 1 984 (0:4)
V 0 . No allocation
V 1 . Allocated from hot deck
V 2 . Allocated a loss
V 3 . Statistically matched at
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V 4 . Statistically matched at
   . Level 2

DI-INTYN 1 985 (0:1)
V 0 . No change or children
V 1 . Allocated

DI-INTVAL 1 986 (0:4)
V 0 . No allocation
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V 2 . Allocated a loss
V 3 . Statistically matched at Level
   1
V 4 . Statistically matched at Level
   2

DI-DIVYN 1 987 (0:1)
V 0 . No change or children
V 1 . Allocated

DI-DIVVAL 1 988 (0:4)
V 0 . No allocation
V 1 . Allocated from hot deck
V 2 . Allocated a loss
V 3 . Statistically matched at Level
   1
V 4 . Statistically matched at Level
   2

DI-RNTYN 1 989 (0:1)
V 0 . No change or children
V 1 . Allocated

DI-RNTVAL 1 990 (0:4)
V 0 . No allocation
V 1 . Allocated from hot deck
V 2 . Allocated a loss
V 3 . Statistically matched at Level
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V 4 . Statistically matched at Level
   2

DI-EDYN 1 991 (0:1)
V 0 . No change or children
V 1 . Allocated

DI-EDTYP1 1 992 (0:1)
V 0 . No change or children
V 1 . Allocated

DI-EDTYP2 1 993 (0:1)
V 0 . No change or children
V 1 . Allocated

DI-OEDVAL 1 994 (0:4)
V 0 . No allocation
V 1 . Allocated from hot deck
V 2 . Allocated a loss
V 3 . Statistically matched at
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V 4 . Statistically matched at
   . Level 2

DI-CSPYN 1 995 (0:1)
V 0 . No change or children

Data Dictionary 8-45
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<tr>
<td>D1-PAID</td>
<td>1</td>
<td>1005</td>
<td>(0:1)</td>
</tr>
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<tr>
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<tr>
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<tr>
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<td>(0:1)</td>
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<tr>
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<td>V</td>
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</tr>
<tr>
<td>V</td>
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<td>Allocated</td>
<td></td>
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<tr>
<td>D1-POUT</td>
<td>1</td>
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<td>(0:1)</td>
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</table>

8-46
DATA SIZE BEGIN RANGE

DI-PENINC 1 1023 (0:1)
V 0  .No change or children
V 1  .Allocated

DI-PHIPVAL 1 1024 (0:5)
Allocation flag for PHIP VAL.
V 0  .Valid response or niu
V 1  .Allocated at family level (non-elderly only)
V 2  .Allocated at individual level
(elderly only)
V 3  .Missing in family with at least one valid response
V 4  .Value changed to 0 because all family members are uninsured
V 5  .Logical imputation equal to $0 for elderly Medicare enrollees, elderly uninsured, non-elderly where entire family is uninsured

DI-POTCVAL 1 1025 (0:1)
Imputation item POTC-VAL
V 0  .No
V 1  .Allocated

DI-PMEDVAL 1 1026 (0:1)
Imputation item PMED-VAL
V 0  .No
V 1  .Allocated

DI-CHSPVAL 1 1027 (0:1)
Imputation item CHSP-VAL
V 0  .No
V 1  .Allocated

DI-CHSPYN 1 1028 (0:1)
Imputation item CHSP-YN
V 0  .No
V 1  .Allocated

DI-CHSEWYN 1 1029 (0:1)
Imputation item CHESEWYN
V 0  .No
V 1  .Allocated

D FILLER 20 1030
Filler

D A-VERNTF 1 1050 (0:1)
Current earnings - Weekly pay
Topcoded flag

D A-HERNTF 1 1051 (0:1)
Current earnings - Hourly pay
Topcoded flag

D TCENWAL 1 1052 (0:1)
Earnings from employer or self-employment, topcoded flag

D TCEWVAL 1 1053 (0:1)
Wage and salary income topcoded flag

D TCSEWAL 1 1054 (0:1)
Nonfarm self employment income topcoded flag

D TCFFWAL 1 1055 (0:1)
Farm self employment income topcoded flag

D TSURVAL1 1 1056 (0:1)
Survivors income, source 1,
Topcoded flag
V 0  .Not topcoded
V 1  .Topcoded

D TSURVAL2 1 1057 (0:1)
Survivors income, source 2,
Topcoded flag
V 0  .Not topcoded
V 1  .Topcoded

D TDI SVAL1 1 1058 (0:1)
Disability income, source 1,
Topcoded flag
V 0  .Not topcoded
V 1  .Topcoded

D TDI SVAL2 1 1059 (0:1)
Disability income, source 2,
Topcoded flag
V 0  .Not topcoded
V 1  .Topcoded

D TRETVAL1 1 1060 (0:1)
Retirement income, source 1,
Topcoded flag
V 0  .Not topcoded
V 1  .Topcoded

D TRETVAL2 1 1061 (0:1)
Retirement income, source 2,
Topcoded flag
V 0  .Not topcoded
V 1  .Topcoded

D TI NT-VAL 1 1062 (0:1)
Interest income
Topcoded flag
V 0  .Not topcoded
V 1  .Topcoded

D TDI V-VAL 1 1063 (0:1)
Dividend income
Topcoded flag
V 0  .Not topcoded
V 1  .Topcoded

D TRNT-VAL 1 1064 (0:1)
Rent income
Topcoded flag
V 0  .Not topcoded
V 1  .Topcoded

D TED-VAL 1 1065 (0:1)
Education assistance
Topcoded flag
V 0  .Not topcoded
V 1  .Topcoded

D TCSP-VAL 1 1066 (0:1)
Child support payments
Topcoded flag
V 0  .Not topcoded
V 1  .Topcoded

D FILLER 1 1067
Filler

D TFIN-VAL 1 1068 (0:1)
Financial assistance
Data Dictionary

8-48

Data
Size Begin Range

Topcoded flag
V 0 . Not topcoded
V 1 . Topcoded

D TOI-VAL 1 1069
Other income
Topcoded flag
V 0 . Not topcoded
V 1 . Topcoded

D TPHI-VAL 1 1070 (0:1)
Health insurance premiums
Topcoded flag
V 0 . Not topcoded
V 1 . Topcoded

D TPOTC-VAL 1 1071 (0:1)
OTC medical expenses
Topcoded flag
V 0 . Not topcoded
V 1 . Topcoded

D TPMED-VAL 1 1072 (0:1)
Medical expenses (except OTC)
Topcoded flag
V 0 . Not topcoded
V 1 . Topcoded

D TCHSP-VAL 1 1073
Child support paid
Topcoded flag
V 0 . Not topcoded
V 1 . Topcoded

D FILLER 19 1074
Filler