HOUSEHOLD RECORD

DATA SIZE BEGIN

D HRECORD 1 1 (1:1)
U All households
V 1 .Household record

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

D HHPOS 2 7 (00:00)
Trailer portion of unique household ID. 00 for HH record.
Same function in family record is field FFPOS (01-39)
Same function in person record is PPPOS (41-79)

D HHUNIT 1 9 (1:5)
Item 78 - How many units in the structure
U H-HHTYPE = 1
V 1 .1 Unit
V 2 .2 Units
V 3 .3 - 4 Units
V 4 .5 - 9 Units
V 5 .10+ Units

D H-FAMINC 2 10 (0:13,19:19)
Family income
NOTE: If a nonfamily household, income includes only that of householder.
U All households
V 00 .Less than $5,000 or NIU
V 01 .$5,000 to $7,499
V 02 .$7,500 to $9,999
V 03 .$10,000 to $12,499
V 04 .$12,500 to $14,999
V 05 .$15,000 to $19,999
V 06 .$20,000 to $24,999
V 07 .$25,000 to $29,999
V 08 .$30,000 to $34,999
V 09 .$35,000 to $39,999
V 10 .$40,000 to $49,999
V 11 .$50,000 to $59,999
V 12 .$60,000 to $74,999
V 13 .$75,000 and over
V 19 .No response

D H-RESPNM 2 12 (0:99)
Line number of household respondent
V 00 .Blank or impossible
V 01-99 .Line number

D H-YEAR 4 14 (0:2999)
   Year of survey
U All households
V 1999-2999 .

D FILLER 2 18
   Filler

D H-HHTYPE 1 20 (1:3)
   Type of household
U All
V 1 .Interview
V 2 .Type A non-interview
V 3 .Type B/C non-interview

D H-NUMPER 2 21 (00:39)
   Number of persons in household
U H-HHTYPE = 1
V 00 .Noninterview household
V 01-39 .Number of persons in HHLD

D HNUMFAM 2 23 (00:39)
   Number of families in household
U H-HHTYPE = 1
V 00 .Noninterview household
V 01-39 .Number of families in HHLD

D H-TYPE 1 25 (0:9)
   Household type
U H-HHTYPE = 1
V 0 .Non-interview household
V 1 .Husband/wife primary family
   .(neither husband or wife in Armed Forces)
V 2 .Husband/wife primary family
   .(husband and/or wife in Armed Forces)
V 3 .Unmarried civilian male
   .primary family householder
V 4 .Unmarried civilian female
   .primary family householder
V 5 .Primary family household -
   .reference person in Armed Forces
V 6 .Civilian male nonfamily
   .householder
V 7 .Civilian female nonfamily
   .householder
V 8 .Nonfamily householder household -
   .reference person in Armed Forces
V 9 .Group quarters
D H-MONTH  2   26 (01:12)
    Month of survey
U All households
V      03 .March

D FILLER    1   28
    Filler

D H-MIS     1   29 (1:8)
    Month in sample
U All households
V      1-8 .Month in sample

D H-HHNUM   1   30 (0:8)
    Household number
U All households
V      0 .Blank
V      1-8 .Household number

D H-LIVQRT  2   31 (01:12)
    Item 4 - Type of living quarters (recode)
U All households
V  Housing unit
V      01 .House, apt., flat
V      02 .HU in nontransient hotel, etc.
V      03 .HU, perm, in trans. hotel, motel
V      .etc.
V      04 .HU in rooming house
V      05 .Mobile home or trailer with no
V      .permanent room added
V      06 .Mobile home or trailer with 1
V      .or more perm rooms added
V      07 .HU not specified above
V  Other Unit
V      08 .Qtrs not hu in rooming or
V      .boarding house
V      09 .Unit not perm in trans. hotel,
V      .motel, etc.
V      10 .Tent or trailer site
V      11 .Student quarters in college
V      .dormitory
V      12 .Other not HU

D H-TYPEBC  2   33 (00:19)
    Item 15 - Type B/C
U H-HHTYPE = 3
V      00 .Not in universe - interviewed
V      .households
V  TYPE B
V      01 .Vacant - regular
V      02 .Vacant - storage of HHLD
V      .furniture
V      03 .Temp occ by persons with URE
V      04 .Unfit or to be demolished
V      05 .Under construction, not ready
V      06 .Converted to temp business or
V      .storage
V 07 .Occ by AF members or persons
V 08 .Unocc tent or trailer site
V 09 .Permit granted, construction
V 10 .Other
V 11 .Demolished
V 12 .House or trailer moved
V 13 .Outside segment
V 14 .Converted to perm business
V 15 .Merged
V 16 .Condemned
V 17 .Built after April 1, 1980
V 18 .Unused line of listing sheet
V 19 .Other

D H-TENURE 1 35 (0:3)
Tenure
U H-HHTYPE = 1
V 0 .Not in universe
V 1 .Owned or being bought
V 2 .Rent
V 3 .No cash rent

D H-TELHHD 1 36 (0:2)
Telephone in household
U H-HHTYPE = 1
V 0 .Not in universe (non-interview)
V 1 .Yes
V 2 .No

D H-TELAVL 1 37 (0:2)
Telephone available
U H-TELHHD = 2
V 0 .Not in universe
V 1 .Yes
V 2 .No

D H-TELINT 1 38 (0:2)
Telephone interview acceptable
U H-TELAVL = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

D HG-REG 1 39 (1:4)
Region
U All households
V 1 .Northeast
V 2 .Midwest
V 3 .South
V 4 .West

D HG-ST60 2 40 (11:95)
1960 Census State Code
(First digit=Geog. Division Code)
U All households
V Northeast Region (Region 1)
V    New England Division (Division 1)
V        11 .Maine
V        12 .New Hampshire
V        13 .Vermont
V        14 .Massachusetts
V        15 .Rhode Island
V        16 .Connecticut
V    Middle Atlantic Division (Division 2)
V        21 .New York
V        22 .New Jersey
V        23 .Pennsylvania
V    Midwest Region (Region 2)
V    East North Central Division (Division 3)
V        31 .Ohio
V        32 .Indiana
V        33 .Illinois
V        34 .Michigan
V        35 .Wisconsin
V    West North Central Division (Division 4)
V        41 .Minnesota
V        42 .Iowa
V        43 .Missouri
V        44 .North Dakota
V        45 .South Dakota
V        46 .Nebraska
V        47 .Kansas
V    South Region (Region 3)
V    South Atlantic Division (Division 5)
V        51 .Delaware
V        52 .Maryland
V        53 .District Of Columbia
V        54 .Virginia
V        55 .West Virginia
V        56 .North Carolina
V        57 .South Carolina
V        58 .Georgia
V        59 .Florida
V    East South Central Division (Division 6)
V        61 .Kentucky
V        62 .Tennessee
V        63 .Alabama
V        64 .Mississippi
V    West South Central Division (Division 7)
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
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<th>Description</th>
<th>Example</th>
<th>Notes</th>
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<td>95</td>
<td>Hawaii</td>
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<td>90</td>
<td>Pacific Division (Division 9)</td>
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**D FILLER** 2 42
Filler

**D HG-MSAC** 4 44 (0000:9360)
MSA or PMSA FIPS code

<table>
<thead>
<tr>
<th>Code</th>
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<th>Example</th>
<th>Notes</th>
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<tbody>
<tr>
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<td>Not MSA/PMSA or not identified</td>
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<td>0060-9360</td>
<td>MSA/PMSA code</td>
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</table>

**D FILLER** 2 48
Filler

**D GECO** 3 50 (000:810)
FIPS County Code

<table>
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<tr>
<th>Code</th>
<th>Description</th>
<th>Example</th>
<th>Notes</th>
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<tr>
<td>000</td>
<td>Not identified</td>
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<tr>
<td>001-810</td>
<td>Specific county code</td>
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<td><em>(See Appendix E)</em></td>
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<td></td>
<td>Note: This code must be used in combination with</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>a State Code (GESTFIPS or GESTCEN) in order to</td>
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<tr>
<td></td>
<td>uniquely identify a county</td>
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**D HG-CMSA** 2 53 (00:97)
Specific CMSA code *(See Appendix E)*

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<tbody>
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<td>Min value</td>
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<tr>
<td>97</td>
<td>Max value</td>
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**D HMSSZ** 1 55 (0,2:7)
CMSA/MSA size

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<tbody>
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<td>0</td>
<td>Not identified or nonmetropolitan</td>
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<tr>
<td>2</td>
<td>100,000 - 249,999</td>
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<td></td>
</tr>
<tr>
<td>3</td>
<td>250,000 - 499,999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>500,000 - 999,999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1,000,000 - 2,499,999</td>
<td></td>
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</tr>
<tr>
<td>6</td>
<td>2,500,000 - 4,999,999</td>
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</tr>
<tr>
<td>7</td>
<td>5,000,000+</td>
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**D HPMSASZ** 1 56 (0,2:7)
MSA/PMSA size

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<th>Description</th>
<th>Example</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
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<td>0</td>
<td>Not identified or nonmetropolitan</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
V 2 .100,000 - 249,999
V 3 .250,000 - 499,999
V 4 .500,000 - 999,999
V 5 .1,000,000 - 2,499,999
V 6 .2,500,000 - 4,999,999
V 7 .5,000,000+

D HMSA-R 1 57 (1:3)
Modified metropolitan statistical area status code MSA residence
U All
V 1 .MSA
V 2 .Non MSA
V 3 .Not identifiable

D HCCC-R 1 58 (1:4)
Central city metropolitan statistical area status code residence
U All
V 1 .Central city
V 2 .Balance of MSA
V 3 .Non MSA
V 4 .Not identifiable

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 HCMCARE 1 62 (0:2)
Item 80 - During 19.. how many of the children in this household covered by medicare?
U HUNDER15 = 1+
V 0 .Not in universe
V 1 .All or some
V 2 .None

D HCMCENO 1 63 (0:9)
Item 80 - Number of children in household covered by medicare.
Note: if more than 9 children/persons present, a value of 9 does not necessarily mean "all."
U HCMCARE = 1
V 0 .Not in universe
V 1 .1 child
...  9.9 or more children

D HCHI  1  64 (0:2)
  Item 81 - during 19.. how many of the children in this household were covered by other health insurance?
U HUNDER15 = 1+
V 0. Not in universe
V 1. All or some
V 2. None

D HCHINO  1  65 (0:9)
  Item 81 - Number of children in household covered by other health insurance.
  Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "all."
U HCHI = 1
V 0. Not in universe HCHI = 2
V 1. 1 Child
V ...
V 9.9 or more children

D HCHINRH  1  66 (0:2)
  Item 81a - During 19.. how many of the children in this household covered by health insurance were covered by someone not living in this household?
U HCHI = 1
V 0. Not in universe
V 1. All or some
V 2. None

D HCHINNO  1  67 (0:9)
  Item 81a - During 19.. how many of the children in this household covered by health insurance were covered by someone not living in this household? Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "all."
U HCHINRH = 1
V 0. Not in universe HCHINRH= 2
V 1. 1 Child
V ...
V 9.9 or more children

D HH5TO18  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
Item 83 - During 19.. how many of the children in this household usually ate a complete hot lunch offered at school?

- U HH5TO18 = 1+
- V 0 .Not in universe
- V 1 .All or some
- V 2 .None

Item 83 - Number of children in household who usually ate hot lunch.
Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL."

- U HHOTLUN = 1
- V 0 .Not in universe
- V 1 .1 child
- V ...
- V 9 .9 or more children

Item 86 - During 19.. how many of the children in this household received free or reduced price lunches because they qualified for the federal school lunch program?

- U HFLUNCH = 1
- V 0 .Not in universe
- V 1 .Some or all
- V 2 .None

Item 86 - Number receiving free lunch
Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL."

- U HFLUNNO = 1
- V 0 .Not in universe
- V 1 .1
- V ...
- V 9 .9 or more

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

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

Item 89 - Are you paying lower rent because the federal, state, or local
government is paying part
of the cost?
U HPUBLIC = 2
V 0 .Not in universe
V 1 .Yes
V 2 .No

D HFOODSP 1 76 (0:2)
Item 90 - Did anyone in this household
get food stamps at any time in 19..?
U H-HHTYPE = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

D 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."
U HFOODSP = 1
V 0 .Not in universe
V 1 .1
V ... 
V 9 .9 or more

D FILLER 1 78
Filler

D HFOODMO 2 79 (00:12)
Item 92 - Number months covered by
food stamps
U HFOODSP = 1
V 00 .Not in universe
V 01 .1 month
V ... 
V 12 .12 Months

D HDFVAL 4 81 (0000:9999)
Item 93 - What was the value of all
food stamps received
during 19..?
U HFOODSP = 1
V 0000 .Not in universe
V 0001-9999 .Food stamps value

D HENGAST 1 85 (0:2)
Item 94 - Since october 1, 19.., has this
household received energy assistance
from the federal, state,
or local government?
U H-HHTYPE = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No
D HENGVAL 4 86 (0000:1999)
Item 95 - Altogether, how much energy assistance has been received since October 1, 19..?
U HENGAST = 1
V 0000 .Not in universe
V 0001-1999 .Energy assistance

*********************************************************************************************************************************************
* Household Income Recipency and Values *
*********************************************************************************************************************************************

*********************************************************************************************************************************************
* Source of Income -- Wages and Salaries *
*********************************************************************************************************************************************

D HINC-WS 1 90 (0:2)
Recode - Wage and Salary
U H-HHTYPE = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

D HWSVAL 7 91 (0000000:3899961)
Recode - HHLD income - Wages and Salaries
U HINC-WS = 1
V 0000000 .None or not in universe
V .Dollar amount

*********************************************************************************************************************************************
* Source of Income *
* Self-Employment (Nonfarm) *
*********************************************************************************************************************************************

D HINC-SE 1 98 (0:2)
U H-HHTYPE = 1
Recode - Own business self-employment
V 0 .Not in universe
V 1 .Yes
V 2 .No

D HSEVAL 7 99 (-389961:3899961)
Recode - HHLD income - self employment income
U 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 *
*********************************************************************************************************************************************

D HINC-FR 1 106 (0:2)
Recode - Farm self-employment
U H-HHTYPE = 1
V          0  .Not in universe
V          1  .Yes
V          2  .No

D HFRVAL    7  107  (-389961:3899961)
  Recode - HHLD income - Farm income
U HINC-FR = 1
V  0000000  .None or not in universe
V  Neg Amt  .Income (loss)
V  Pos Amt  .Income

********************************************
*    Source of Income                        *
*    Unemployment Compensation               *
********************************************

D HINC-UC    1  114  (0:2)
  Recode - Unemployment compensation benefits
U H-HHTYPE = 1
V  0  .Not in universe
V  1  .Yes
V  2  .No

D HUCVAL    7  115  (0000000:3899961)
  Recode - HHLD income - Unemployment compensation
U HINC-UC = 1
V  0000000  .None or not in universe
V  .Dollar amount

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

D HINC-WC    1  122  (0:2)
  Recode - Worker's compensation
U H-HHTYPE = 1
V  0  .Not in universe
V  1  .Yes
V  2  .No

D HWCVAL    7  123  (0000000:3899961)
  Recode - HHLD income - Worker's compensation
U HINC-WC = 1
V  0000000  .None or not in universe
V  .Dollar amount

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

D HSS-YN    1  130  (0:2)
  Recode - Social Security payments
U H-HHTYPE = 1
V          0  .Not in universe
V          1  .Yes
V          2  .No

D HSSVAL    7  131  (0000000:1169961)
  Recode - HHLD income - Social Security
U HSS-YN = 1
V  0000000  .None or not in universe
V  .Dollar amount

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

D HSSI - YN     1    138  (0:2)
  Recode - Supplemental Security benefits
U H-HHTYPE = 1
V  0  .Not in universe
V  1  .Yes
V  2  .No

D HSSIVAL     6    139  (000000:389961)
  Recode - HHLD income - Supplemental Security income
U HSSI - YN = 1
V  000000  .None
V  .Dollar amount

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

D HPAW - YN     1    145  (0:2)
  Recode - Public Assistance
U H-HHTYPE = 1
V  0  .Not in universe
V  1  .Yes
V  2  .No

D HPAWVAL     6    146  (000000:779961)
  Recode - HHLD income - Public Assistance income
U HPAW - YN = 1
V  000000  .None
V  .Dollar amount

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

D HVET - YN     1    152  (0:2)
  Recode - Veterans' Payments
U H-HHTYPE = 1
V  0  .Not in universe
V  1  .Yes
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<th>Value</th>
<th>Description</th>
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<td>HSUR-YN</td>
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<td>Recode - Survivor Benefits</td>
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<td>Recode - Retirement payments</td>
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<td>HRETVAL</td>
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<td>Recode - HHLD income - Retirement income</td>
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* Source of Income -- Survivor's Income *

* Source of Income -- Disability *

* Source of Income -- Retirement Income *
V .Dollar amount

******************************************************************************
*   Source of Income -- Interest *
******************************************************************************
D HINT-YN  1  184 (0:2)
    Recode - interest payments
U H-HHTYPE = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No
D HINTVAL 7  185 (0000000:3899961)
    Recode - HHLD income - Interest income
U HINT-YN = 1
V 0000000 .None or not in universe
V .Dollar amount

******************************************************************************
*   Source of Income -- Dividends *
******************************************************************************
D HDIV-YN  1  192 (0:2)
    Recode - Dividend payments
U H-HHTYPE = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No
D HDIVVAL 7  193 (0000000:3899961)
    Recode - HHLD income - Dividend income
U HDIV-YN = 1
V 0000000 .None or not in universe
V .Dollar amount

******************************************************************************
*   Source of Income -- Rents *
******************************************************************************
D HRNT-YN  1  200 (0:2)
    Recode - Rental payments
U H-HHTYPE = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No
D HRNTVAL 7  201 (-389961:3899961)
    Recode - HHLD income - Rent income
U HRNT-YN = 1
V 0000000 .None or not in universe
V Negative .Dollar amount
V Positive .Dollar amount

******************************************************************************
*   Source of Income -- Education *
******************************************************************************
D HED-YN 1 208 (0:2)
  Recode - Educational assistance
  benefits
U H-HHTYPE = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

D HEDVAL 7 209 (0000000:3899961)
  Recode - HHLD income - Education income
U HED-YN = 1
V 000000 .None or not in universe
V .Dollar amount

***********************************************************************
*   Source of Income -- Child Support                                *
***********************************************************************

D HCSP-YN 1 216 (0:2)
  Recode - Child support payments
U H-HHTYPE = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

D HCSPVAL 7 217 (0000000:3899961)
  Recode - HHLD income - child support
U HCSP-YN = 1
V 000000 .None or not in universe
V .Dollar amount

***********************************************************************
*   Source of Income -- Alimony                                       *
***********************************************************************

D HALM-YN 1 224 (0:2)
  Recode - Alimony payments
U H-HHTYPE = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

D HALMVAL 7 225 (0000000:3899961)
  Recode - HHLD income - alimony
U HALM-YN = 1
V 000000 .None or not in universe
V .Dollar amount
V

***********************************************************************
*   Source of Income                                                 *
*   Financial Assistance                                             *
***********************************************************************

D HFIN-YN 1 232 (0:2)
  Recode - Financial assistance payments
U H-HHTYPE = 1
V  0 .Not in universe
V  1 .Yes
V  2 .No

D HFINVAL    7   233 (0000000:3899961)
Recode - HHLD income - Financial assistance income
U HFIN-YN = 1
V   0000000 .None or not in universe
V     .Dollar amount

******************************************************************************
*    Source of Income -- Other Income       *
******************************************************************************

D HOI-YN    1   240 (0:2)
Other income payments
U H-HHTYPE = 1
V   0 .Not in universe
V     1 .Yes
V     2 .No

D HOIVAL    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     *
******************************************************************************

D HTOTVAL    8   248 (-389961:23399766)
Recode - Total household income
U H-HHTYPE = 1
V   00000000 .None or not in universe
V     Neg Amt .Income (loss)
V     Pos Amt .Income

D HEARNVAL    8   256 (-389961:11699883)
Recode - Total household earnings
U HINC-WS,HINC-SE or HINC-PR = 1
V   00000000 .None or not in universe
V     Neg Amt .Income (loss)
V     Pos Amt .Income

D HOTHVAL    8   264 (-389961:11699883)
    All other types of income except HEARNVAL
Recode - Total other household income
V   00000000 .None or not in universe
V     Neg Amt .Income (loss)
V     Pos Amt .Income

D HHINC    2   272 (00:41)
U H-HHTYPE = 1
    Recode -total household income
**Edited Health Insurance**

**HMCARE**
1  274 (0:2)
Anyone in HHLD covered by Medicare
U H-HHTYPE = 1

**HMCAID**
1  275 (0:2)
Anyone in HHLD covered by Medicaid
U H-HHTYPE = 1

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

* Edited Health Insurance *

* Edited Health Insurance *

**HMCARE**
1  274 (0:2)
Anyone in HHLD covered by Medicare
U H-HHTYPE = 1

**HMCAID**
1  275 (0:2)
Anyone in HHLD covered by Medicaid
U H-HHTYPE = 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-HHTYPE = 1
V  0  .Not in universe
V  1  .Yes
V  2  .No

D HHI-YN  1  277  (0:2)
  Anyone in HHLD have health insurance
U H-HHTYPE = 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  .Nonfamily household living alone
V  3  .Nonfamily household living with nonrelatives

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

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

D HPCTCUT  2  282  (00:20)
  Recode - HHLD income percentiles - National rank
U H-HHTYPE = 1
V  00  .Not in universe (group quarters)
V  01  .Lowest 5 percent
V  02  .Second 5 percent
V  ...
D FILLER  1    284
Filler

D INDCCODE   1    285  (0:4)
V   0  .Not individually identified
V   .central city
V   1-4  .(See Appendix E) Note: Whenever
V   .possible this code identifies
V   .specific central cities in an
V   .MSA/PMSA that have multiple
V   central cities. This code must
V   be used in combination with the
V   .MSA/PMSA FIPS Code HG-MSAC
V   .in order to uniquely identify a
V   .specific city

D FILLER  1    286
Filler

*******************************************************************************
*    March Supplement Household Weight                                  *
*******************************************************************************

D HSUP-WGT   8    287  (00000000:99999999)
Final weight (2 implied decimal places)
U H-HHTYPE = 1

*******************************************************************************
*    Allocation flags for basic CPS                                    *
*******************************************************************************

D H%TENURE    1    295  (0:4)
V   0  .No change
V   1  .Value to blank
V   4  .Allocated

D FILLER  1    296
Filler

D H%LIVQRT    1    297  (0:7)
V   0  .No change
V   4  .Allocated
V   7  .Blank to NA - no error

D FILLER  1    298
Filler

D H%TELHHD    1    299  (0:4)
V   0  .No change
V   1  .Value to blank
V   4  .Allocated

D FILLER  1    300  (0:4)
V   0  .No change
V   1  .Value to blank
V   4  .Allocated
D H%TELINT  1  301 (0:4)
  V  0 .No change
  V  1 .Value to blank
  V  4 .Allocated

******************************************************************************
* Allocation flags for supplement *
* household items                 *
******************************************************************************

D FILLER  6  302 (0:1)
  Filler

D I-HHOTLU  1  308 (0:1)
  V  0 .No change
  V  1 .Allocated

D I-HHOTNO  1  309 (0:1)
  V  0 .No change
  V  1 .Allocated

D I-HFLUNC  1  310 (0:1)
  V  0 .No change
  V  1 .Allocated

D I-HFLUNN  1  311 (0:1)
  V  0 .No change
  V  1 .Allocated

D I-HPUBLI  1  312 (0:1)
  V  0 .No change
  V  1 .Allocated

D I-HLOREN  1  313 (0:1)
  V  0 .No change
  V  1 .Allocated

D I-HFOODS  1  314 (0:1)
  V  0 .No change
  V  1 .Allocated

D I-HFDVAL  1  315 (0:1)
  V  0 .No change
  V  1 .Allocated

D I-HFOODN  1  316 (0:1)
  V  0 .No change
  V  1 .Allocated

D I-HFOODM  1  317 (0:1)
  V  0 .No change
  V  1 .Allocated

D I-HENGAS  1  318 (0:1)
  V  0 .No change
  V  1 .Allocated
**New fields in 1992 from after-tax processing**

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

**Household type**

V 00 .Non-interview household
V 01 .Husband/wife primary family
    .(neither husband or wife in Armed Forces)
V 02 .Husband/wife primary family
    .(husband and/or wife in Armed Forces)
V 03 .Unmarried civilian male primary
    .family householder
V 04 .Unmarried civilian female
    .primary family householder
V 05 .Primary family household - reference person in
    .Armed Forces and unmarried
V 06 .Civilian male nonfamily
    .householder
V 07 .Civilian female nonfamily
    .householder
V 08 .Nonfamily householder
    .household - reference
V .person in Armed Forces
V 09 .Group quarters with actual families (This is new in 1994)
V 10 .Group quarters with secondary
    .individuals only
CURRENT POPULATION SURVEY,
MARCH 2000 DATA DICTIONARY

FAMILY RECORD

DATA SIZE BEGIN

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 HHPOS (00).
Same function in person record is PPPOS
(41-79).
U All families
V 01-39 .Index for
V .family identifier

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

D FWIFEIDX 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
V .wife

D FHUSBIDX 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
V .husband

D FSPOUIDX 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
V .spouse

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

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

D FOWNU6      1     25 (0:6)
  Own children in family under 6
V      0 .None, not in universe
V      1 .1
V      2 .2
V      ...
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      ...
V      9 .9 or more

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      ...
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      ...
V      9 .9+

D FPCTCUT     2     30 (00:20)
  Income percentiles
  Primary families only
U All families
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 (00000:35000)
  Low income cutoff dollar amount
  If FTYPE = 3 then value comes from
**primary family**

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<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Description</th>
</tr>
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<tr>
<td>D FAMLIS</td>
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<td>37 (1:4)</td>
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<td>Ratio of family income to low-income level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>If FTYPE = 3 then value comes from primary family</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>1</td>
<td>Below low-income level</td>
</tr>
<tr>
<td>V</td>
<td>2</td>
<td>100 - 124 percent of the low-income level</td>
</tr>
<tr>
<td>V</td>
<td>3</td>
<td>125 - 149 percent of the low-income level</td>
</tr>
<tr>
<td>V</td>
<td>4</td>
<td>150 percent and above the low-income level</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Variable</th>
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<td>D POVLL</td>
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<td>38 (01:14)</td>
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<td>Ratio of family income to low-income level</td>
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<tr>
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<td>If FTYPE = 3 then value comes from primary family</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>01</td>
<td>Under .50</td>
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<tr>
<td>V</td>
<td>02</td>
<td>.50 to .74</td>
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<tr>
<td>V</td>
<td>03</td>
<td>.75 to .99</td>
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<td>04</td>
<td>1.00 to 1.24</td>
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<td>05</td>
<td>1.25 to 1.49</td>
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<tr>
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<td>06</td>
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<td>08</td>
<td>2.00 to 2.49</td>
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<tr>
<td>V</td>
<td>09</td>
<td>2.50 to 2.99</td>
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<tr>
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<td>10</td>
<td>3.00 to 3.49</td>
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<td>3.50 to 3.99</td>
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<td>4.00 to 4.49</td>
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<tr>
<td>V</td>
<td>13</td>
<td>4.50 to 4.99</td>
</tr>
<tr>
<td>V</td>
<td>14</td>
<td>5.00 and over</td>
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<table>
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<th>Variable</th>
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<td>Ratio of related subfamily income to low-income level (care should be exercised when using this data as the related subfamilies are a part of the primary family and usually their poverty status comes from the primary family)</td>
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<tr>
<td>U F-TYPE</td>
<td>3</td>
<td>Not in universe</td>
</tr>
<tr>
<td>V</td>
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<td>01</td>
<td>Under .50</td>
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<td>V</td>
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<td>.50 to .74</td>
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<tr>
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<td>.75 to .99</td>
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<td>04</td>
<td>1.00 to 1.24</td>
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<td>05</td>
<td>1.25 to 1.49</td>
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<td>1.50 to 1.74</td>
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<td>07</td>
<td>1.75 to 1.99</td>
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<tr>
<td>V</td>
<td>08</td>
<td>2.00 to 2.49</td>
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<tr>
<td>V</td>
<td>09</td>
<td>2.50 to 2.99</td>
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<tr>
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<td>10</td>
<td>3.00 to 3.49</td>
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<tr>
<td>V</td>
<td>11</td>
<td>3.50 to 3.99</td>
</tr>
<tr>
<td>V</td>
<td>12</td>
<td>4.00 to 4.49</td>
</tr>
</tbody>
</table>
V  13  .4.50 to 4.99
V  14  .5.00 and over

D FRSPCPT  5  42  (00000:35000)
Low income cutoff dollar amount of
related subfamily (care should be
exercised when using these data as the
related subfamilies are a part of the
primary family and usually their poverty
status comes from the primary family)
U F-TYPE = 3
V  00000-  .Not in related subfamilies
35000 .

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

*   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
<table>
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<th>U</th>
<th>V</th>
<th>Description</th>
<th>D</th>
</tr>
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<td>None or not in universe</td>
<td>FINC-FR</td>
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<td>2</td>
<td>Income</td>
<td>FFRVAL</td>
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<td></td>
<td></td>
<td></td>
<td>(loss)</td>
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</tr>
<tr>
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<td></td>
<td></td>
<td>Income</td>
<td></td>
</tr>
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<td>Source of Income</td>
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<td>Unemployment compensation</td>
<td>FINC-UC</td>
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<td></td>
<td>2</td>
<td>None or not in universe</td>
<td>FUCVAL</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Dollar amount</td>
<td></td>
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<tr>
<td>Source of Income</td>
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<td>Worker's compensation</td>
<td>FINC-WC</td>
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<td>None or not in universe</td>
<td>FWCVAL</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Dollar amount</td>
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</tr>
<tr>
<td>Source of Income -- Social Security</td>
<td>FINC-SS</td>
<td>1</td>
<td>Social Security Benefits</td>
<td>FINC-SS</td>
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<tr>
<td></td>
<td></td>
<td>2</td>
<td>None or not in universe</td>
<td>FSSVAL</td>
</tr>
</tbody>
</table>
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 FSSIIVAL 6 96 (000000:389961)
Family income - Supplemental Security Income
U FINC-SSI = 1
V 0 .None
V .Dollar amount

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

D FINC-PAW 1 102 (1:2)
Public assistance or welfare benefits
U All families
V 1 .Yes
V 2 .No

D FPgravAL 6 103 (000000:779961)
Family income - public assistance income
U FINC-PAW = 1
V 00000 .None
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 SVETIVAL 7 110 (0000000:1169961)
Family income - veteran payments
U FINC-VET = 1
V 0000000 .None or not in universe
V .Dollar amount

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

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D FINC-SUR</td>
<td>1</td>
<td>Survivor's payments</td>
</tr>
<tr>
<td>117</td>
<td>(1:2)</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>All families</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>1 .Yes</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>2 .No</td>
<td></td>
</tr>
</tbody>
</table>

Family income - Survivor income

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D FSURVAL</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>118</td>
<td>(0000000:3899961)</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>FINC-SUR = 1</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>0000000 .None or not in universe</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>.Dollar amount</td>
<td></td>
</tr>
</tbody>
</table>

* Source of Income -- Disability *

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D FINC-DIS</td>
<td>1</td>
<td>Disability payments</td>
</tr>
<tr>
<td>125</td>
<td>(1:2)</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>All families</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>1 .Yes</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>2 .No</td>
<td></td>
</tr>
</tbody>
</table>

Family income - Disability income

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>D FDISVAL</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>126</td>
<td>(0000000:3899961)</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>FINC-DIS = 1</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>0000000 .None or not in universe</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>.Dollar amount</td>
<td></td>
</tr>
</tbody>
</table>

* Source of Income -- Retirement Income *

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D FINC-RET</td>
<td>1</td>
<td>Retirement payments</td>
</tr>
<tr>
<td>133</td>
<td>(1:2)</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>All families</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>1 .Yes</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>2 .No</td>
<td></td>
</tr>
</tbody>
</table>

Family income - Retirement income

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D FRETVAL</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>134</td>
<td>(0000000:3899961)</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>FINC-RET = 1</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>0000000 .None or not in universe</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>.Dollar amount</td>
<td></td>
</tr>
</tbody>
</table>

* Source of Income -- Interest *

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D FINC-INT</td>
<td>1</td>
<td>Interest payments</td>
</tr>
<tr>
<td>141</td>
<td>(1:2)</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>All families</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>1 .Yes</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>2 .No</td>
<td></td>
</tr>
</tbody>
</table>
D FINTVAL     7    142  (0000000:3899961)
  Family income - Interest income
U FINC-INT = 1
V    0000000 .None or not in universe
V        .Dollar amount

***************************************************************
* Source of Income -- Dividends                           *
***************************************************************

D FINC-DIV    1    149  (1:2)
  Dividend payments
U All families
V       1 .Yes
V       2 .No

D FDIVVAL     7    150  (0000000:3899961)
  Family income - Dividend income
U FINC-DIV = 1
V    0000000 .None or not in universe
V        .Dollar amount

***************************************************************
* Source of Income -- Rents                              *
***************************************************************

D FINC-RNT    1    157  (1:2)
  Rental payments
U All families
V       1 .Yes
V       2 .No

D FRNTVAL     7    158  (-389961:3899961)
  Family income - Rental income
U FINC-RNT = 1
V    0000000 .None or not in universe
V        .Negative dollar amount
V        .Positive dollar amount

***************************************************************
* Source of Income -- Education                         *
***************************************************************

D FINC-ED    1    165  (1:2)
  Education benefits
U All families
V       1 .Yes
V       2 .No

D FEDVAL     7    166  (0000000:3899961)
  Family income - Education income
U FINC-ED = 1
V    0000000 .None or not in universe
V        .Dollar amount

***************************************************************
* Source of Income -- Child support                       *
***************************************************************
D FINC-CSP    1    173  (1:2)
Child support payments
U All families
V 1 .Yes
V 2 .No

D FCSPVAL     7    174  (0000000:3899961)
Family income - Child support
U FINC-CSP = 1
V 0000000 .None or not in universe
V .Dollar amount

* Source of Income -- Alimony *

D FINC-ALM    1    181  (1:2)
Alimony payments
U All families
V 1 .Yes
V 2 .No

D FALMVAL     7    182  (0000000:3899961)
Family income - Alimony
U FINC-ALM = 1
V 0000000 .None or not in universe
V .Dollar amount

* Source of Income -- Financial Assistance *

D FINC-FIN    1    189  (1:2)
Financial assistance payments
U All families
V 1 .Yes
V 2 .No

D FFINVAL     7    190  (0000000:3899961)
Family income - Financial assistance income
U FINC-FIN = 1
V 0000000 .None or not in universe
V .Dollar amount

* Source of Income -- Other income *

D FINC-OI     1    197  (1:2)
Other income payments
U All families
V 1 .Yes
V 2 .No
D FOIVAL 7 198 (0000000:3899961)
  Family income - Other income
U FINC=OI = 1
V  0000000 .None or not in universe
V  .Dollar amount

*********************************************
*   Family Summary Income Values            *
*   and Recodes                             *
**** *******************************************

D FTOTVAL 8 205 (-389961:2339766)
  Total family income
U All families
V 0000000 .None
V Neg Amt .Income (loss)
V Pos Amt .Income

D FEARNVAL 8 213 (-389961:1169883)
  Total family earnings
U FINC-WS, FINC-SE OR FINC-FR = 1
V 00000000 .None
V Neg Amt .Income (loss)
V Pos Amt .Income

D FOTHVAL 8 221 (-389961:1169883)
  Total other family income
U All other types of income except HEARNVAL
V 00000000 .None
V Neg Amt .Income (loss)
V Pos Amt .Income

D FTOT-R 2 229 (01:41)
  Total family income recode
U All families
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 FSPANISH 1 231 (1:2)
Reference person or spouse of Spanish origin
U All families
V 1 .Yes
V 2 .No

D FILLER 1 232
Filler

***********************************************************************************************
* March Supplement Family Weight
* ***********************************************************************************************

D FSUP-WGT 8 233 (00000000:99999999)
Householder or reference person weight
(2 implied decimal)
U All families
V 000000- .(2 implied decimal places)
99999999.

D FFPOSOLD 2 241
Trailer portion of unique household ID. 00 for HH record. Same function in
Family record is field FFPOSOLD (41-79). Same function in Person
record is PPPOSOLD (01-39)
U All families

***********************************************************************************************
* Family Noncash Benefit Valuation
* Fields New in 1992
* ***********************************************************************************************

D F-MV-FS 4 243 (0:9999)
Family market value of food stamps
Family market value of school lunch

Family fungible value of medicare

Family fungible value of medicaid

Family market value of housing subsidy

Based on USDA figures

Used to compute fungible value of food stamps

Used to compute fungible value of medicare & medicaid

Filler

CURRENT POPULATION SURVEY,
MARCH 2000 DATA DICTIONARY

PERSON RECORD

Person record

Household seq number

Household sequence number

(41:79)
Trailer portion of unique household ID. 00 for HH record. Same function in family record is field FFPOS (01-39) Same function in person record is PPPOS (41-79)

*Edited adult control card items*

---

**D A-LINENO**  2  9  (01:39)
Item 18a - Line number
U All
V 01-39 .Line number

**D A-PARENT**  2  11 (00:39)
Item 18c - Parent's line number
U all
V 00 .None
V 01-39 .Parent's line number

**D A-EXPRRP**  2  13 (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 A-AGE**  2  15 (00:90)
Item 18d - Age
U All
V 00-90 .Years of age and over 90

**D A-MARITL**  1  17 (1:7)
Item 18e - Marital status
U All
V 1 .Married - civilian spouse
V .present
V 2 .Married - AF spouse present
V 3 .Married - spouse absent (exc separated)
V 4 .Widowed
V 5 .Divorced
V 6 .Separated
V 7 .Never married

**D A-SPOUSE**  2  18 (00:39)
Item 18f - Spouse's line number
U All
V 00 .None or children
V 01-39 .Spouse's line number

D A-SEX 1 20 (1:2)
Item 18g - Sex
U All
V 1 .Male
V 2 .Female

D A-VET 1 21 (0:6)
Veteran status
V 0 .Children or Armed Forces
V 1 .Vietnam
V 2 .Korean war
V 3 .World War II
V 4 .World War I
V 5 .Other service
V 6 .Nonveteran

D A-HGA 2 22 (00:46)
Item 18h - Educational attainment
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
V .school diploma or equivalent
V 40 .Some college but no degree
V 41 .Associate degree in college -
V .occupation/vocation program
V 42 .Associate degree in college -
V .academic program
V 43 .Bachelor's degree (for
V .example: BA, AB, BS)
V 44 .Master's degree (for
V .example: MA, MS, MENG, MED,
V .MSW, MBA)
V 45 .Professional school degree (for
V .example: MD, DDS, DVM, LLB, JD)
V 46 .Doctorate degree (for
V .example: PHD, EDD)

D FILLER 1 24
Filler

D A-RACE 1 25 (1:4)
Item 18j - Race
U All
V 1 .White
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Black</td>
</tr>
<tr>
<td>3</td>
<td>American Indian, Aleut Eskimo</td>
</tr>
<tr>
<td>4</td>
<td>Asian or Pacific Island</td>
</tr>
</tbody>
</table>

*Person recodes*

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Civilian 15+</td>
</tr>
<tr>
<td>2</td>
<td>Armed Forces</td>
</tr>
<tr>
<td>3</td>
<td>Children 0 - 14</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>2</td>
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<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>01</td>
<td>Mexican American</td>
</tr>
<tr>
<td>02</td>
<td>Chicano</td>
</tr>
<tr>
<td>03</td>
<td>Mexican (Mexicano)</td>
</tr>
<tr>
<td>04</td>
<td>Puerto Rican</td>
</tr>
<tr>
<td>05</td>
<td>Cuban</td>
</tr>
<tr>
<td>06</td>
<td>Central or South American</td>
</tr>
<tr>
<td>07</td>
<td>Other Spanish</td>
</tr>
<tr>
<td>08</td>
<td>All other</td>
</tr>
<tr>
<td>09</td>
<td>Don't know</td>
</tr>
<tr>
<td>10</td>
<td>NA</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>2</td>
<td>29 (00:19)</td>
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<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Not a family member</td>
</tr>
<tr>
<td>01</td>
<td>Primary family member only</td>
</tr>
<tr>
<td>02-19</td>
<td>Subfamily member</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>31 (1:5)</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Primary family</td>
</tr>
<tr>
<td>2</td>
<td>Nonfamily householder</td>
</tr>
<tr>
<td>3</td>
<td>Related subfamily</td>
</tr>
<tr>
<td>4</td>
<td>Unrelated subfamily</td>
</tr>
<tr>
<td>5</td>
<td>Secondary individual</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>32 (0:4)</td>
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</tbody>
</table>

<table>
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<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not a family member</td>
</tr>
<tr>
<td>1</td>
<td>Reference person</td>
</tr>
<tr>
<td>2</td>
<td>Spouse</td>
</tr>
<tr>
<td>3</td>
<td>Child</td>
</tr>
<tr>
<td>4</td>
<td>Other relative (primary family &amp; unrelated subfamily only)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>33 (0:5)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Primary family relationship</td>
</tr>
</tbody>
</table>
U All
V 0 .Not in primary family
V 1 .Husband
V 2 .Wife
V 3 .Own child
V 4 .Other relative
V 5 .Unmarried reference person

D HHDREL 1 34 (0:8)
  Detailed household summary
  In household:
  V 1 .Householder
  V 2 .Spouse of householder
  V Child of householder:
  V 3 .Under 18 years, single (never married)
  V 4 .Under 18 years, ever married
  V 5 .18 years and over
  V Other household members:
  V 6 .Other relative of householder
  V 7 .Nonrelative of householder
  V In group quarters:
  V 8 .Secondary individual

D FAMREL 2 35 (01:11)
  Family relationship
  Primary and unrelated subfamily only
  V 01 .Reference person of family
  V 02 .Spouse of reference person
  V Child of reference person:
  V 03 .Under 18 years, single (never married)
  V 04 .Under 18 years, ever married
  V 05 .18 years and over
  V Grandchild of reference person:
  V 06 .Grandchild of reference person
  V Other relative of family of reference person:
  V 07 .Under 18 years, single (never married)
  V 08 .Under 18 years, ever married
  V 09 .18 years and over
  V Not in a family:
  V Unrelated individual:
  V 10 .Nonfamily householder
  V 11 .Secondary individual

D HHDFMX 2 37 (01:51)
  Detailed household and family status
  In household:
  V In primary family:
  V 01 .Householder
  V 02 .Spouse of householder
  V Child of householder:
  V Under 18, single (never married):
  V 03 .Reference person of subfamily
  V 04 .Not in a subfamily
Under 18, ever-married:
  05. Reference person of subfamily
  06. Spouse of subfamily reference person
  07. Not in a subfamily

18 years and over, single (never married):
  08. Head of a subfamily
  09. Not in a subfamily

18 years and over, ever-married:
  10. Reference person of subfamily
  11. Spouse of subfamily reference person
  12. Not in a subfamily

13-22. Not used

Grandchild of householder:
Under 18, single (never married):
  23. Reference person of subfamily
  24. Child of a subfamily
  25. Not in a subfamily

Under 18, ever-married:
  26. Reference person of subfamily
  27. Spouse of subfamily reference person
  28. Not used
  29. Not in a subfamily

18 years and over, single (never married):
  30. Reference person of a subfamily
  31. Not in a subfamily

18 years and over, ever-married:
  32. Reference person of subfamily
  33. Spouse of subfamily reference person
  34. Not in a subfamily

Other relative of householder:
Under 18, single (never married):
  35. Reference person of subfamily
  36. Child of subfamily reference person
  37. Not in a subfamily

Under 18, ever-married:
  38. Reference person of subfamily
  39. Spouse of subfamily reference person
  40. Not in a subfamily

18 years and over, single (never married):
  41. Reference person of a subfamily
  42. Not in a subfamily

18 years and over, ever-married:
  43. Reference person of subfamily
  44. Spouse of subfamily reference person
  45. Not in a subfamily

In unrelated subfamily:
  46. Reference person of unrelated
.subfamily
V  47  .Spouse of unrelated subfamily
V   .reference person
V  48  .Child < 18, single (never-
V   .married) of unrelated subfamily
V   .reference person
V  Not in a family:
V  49  .Nonfamily householder
V  50  .Secondary individual
V  51  .In group quarters

D PARENT     1     39  (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     40  (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 FILLER      2     42
  Filler

D PHF-SEQ      2     44  (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     46  (01:39)
  Pointer to the sequence number of family
record in household (Related subfamilies point to primary family)

D PRNT-PTR 2 48 (01:39)
Sequence number of parent in hhld

******************************************************************************
* Basic CPS weights
******************************************************************************

D A-FNLWGT 8 50 (00000000:99999999)
Final weight (2 implied decimal places)
V 00000000 .Supplemental Spanish sample
V 00000001 - .March basic sample weight
V 99999999 .

D A-ERNLWT 8 58 (00000000:99999999)
Earnings/not in labor force weight
(2 implied decimal places)
U H-MIS=4 or 8
V 00000000 .Not in universe or children and
V .Armed Forces

******************************************************************************
* March Supplement Person Weights
******************************************************************************

D MARSUPWT 8 66 (00000000:99999999)
March supplement final weight (2 implied decimal places)
U All

******************************************************************************
* Edited labor force items
******************************************************************************

D FILLER 2 74
Filler

D A-HRS1 2 76 (00:99)
How many hrs did ... work last week at all jobs
U PEMLR=1
V 00 .Not in universe or children and
V .Armed Forces
V 01-99 .Number of hrs

D FILLER 1 78
Filler

D A-USLFT 1 79 (0:2)
Does ... usually work 35 hrs or more a week at this job (part 1)
U A-HRS1 LE 34
V 0 .Not in universe or children and
V .Armed Forces
V 1 .Yes
V 2 .No

D FILLER 5 80
Filler

D A-WHYABS 1 85 (0:8)
Why was ... absent from work last week?
U PEMLR=2
V 0 .Not in universe or children and
V .Armed Forces
V 1 .Own illness
V 2 .On vacation
V 3 .Bad weather
V 4 .Labor dispute
V 8 .Other

D A-PAYABS 1 86 (0:3)
Is ... receiving wages or salary for any of the time off last week
VPEMLR = 2
V 0 .Not in universe or children and
V .Armed Forces
V 1 .Yes
V 2 .No
V 3 .Self-employed

D FILLER 9 87
Filler

D A-WKSLK 3 96 (000:999)
Duration of unemployment
U PEMLR=3 or 4
V 000 .Not in universe or children or
V .Armed Forces
V 001-999 .Entry

D FILLER 3 99
Filler

D A-WHENLJ 1 102 (0:5)
When did ... last work?
U PEMLR = 4
V 0 .Not in universe or children and
V .Armed Forces
V 1 .In last 12 months
V 2 .More than 12 months ago
V 5 .Never worked at all

D A-IND 3 103 (000:991)
Industry
See industry code Appendix A for list of legal codes
V 000 .Old not in universe or children
V .and Armed Forces
V 010-991 .Legal code

D A-OCC 3 106 (000:905)
Occupation
See occupation code Appendix B for list of legal codes

U A-CLSWKR=1-7
V 000 .Old not in universe or children
V .and Armed Forces
V 003:905 .Legal code

D A-CLSWKR 1 109 (0:8)
Class of worker
U PEMLR=1-4 or H-MIS=4 or 8 and PEMLR=5-7
V 0 .Not in universe or children and
V .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 PPPOSOLD 2 110 (01:39)
Trailer portion of unique household id.
00 for HH record.
Same function in family record is field FPPOSOLD (41-79)
Same function in person record is PPPOSOLD (01-39)

D A-NLFLJ 1 112 (0:7)
When did ... last work for pay at a regular job or business, either full-time or part-time
U PEMLR=5,6, or 7 and H-MIS=4 or 8 and
A-AGE < 50
V 0 .Not in universe or children and
V .Armed Forces
V 1 .Within a past 12 months
V 3 .More than 12 months ago
V 7 .Never worked

D FILLER 1 113
Filler

D A-WANTJB 1 114 (0:2)
Does ... want a regular job now, either full or part-time
(I-24)=2
U PEMLR=5,6,7
V 0 .Not in universe or children and
V .Armed Forces
V 1 .Yes
V 2 .No

D FILLER 13 115
Filler
**Edited earnings items**

D A-USLHRS 2 128 (00:99)
How many hrs per week does ... usually work at this job?
U All
V -4 .Hours vary
V -1 .Not in universe
V 00 .None, no hours
V 01-99 .Entry

D A-HRLYWK 1 130 (0:2)
Is ... paid by the hour on this job?
U PRERELG=1
V 0 .Not in universe or children and
V .Armed Forces
V 1 .Yes
V 2 .No

D A-HRSPAY 4 131 (0000:9999)
How much does ... earn per hour?
U A-HRLYWK=1
V 0000 .Not in universe or children and
V .Armed Forces
V 0001-9999 .Entry (2 implied decimal places)

D A-GRSWK 4 135 (0000:1923)
How much does ... usually earn per week at this job before deductions for hourly workers, 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 or
V .Armed Forces
V 0001-2884 .Entry

D A-UNMEM 1 139 (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
V .Armed Forces
V 1 .Yes
V 2 .No

D A-UNCOV 1 140 (0:2)
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 FILLER 1 141
Filler

D A-ENRLW 1 142 (0:2)
Last week was ... attending or enrolled in a high school, college or university
U A-AGE=16-24
V 0 .Not in universe or children and
V .Armed Forces
V 1 .Yes
V 2 .No

D A-HSCOL 1 143 (0:2)
U A-ENRLW=1
V 0 .Not in universe or children and
V .Armed Forces
V 1 .High school
V 2 .College or univ.

D A-FTPT 1 144 (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 1 145 (0:7)
Labor force status recode
U All
V 0 .Children or Armed Forces
   1 .Working
   2 .With job, not at work
V 3 .Unemployed, looking for work
V 4 .Unemployed, on layoff
V 7 .Nilf

D A-UNTYPE 1 146 (0:5)
Reason for unemployment
U A-LFSR=3 or 4
V 0 .Not in universe or children and
V .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 1 149 (0:7)
#### Full/part-time status

<table>
<thead>
<tr>
<th>U</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Children or Armed Forces</td>
</tr>
<tr>
<td>1</td>
<td>Not in labor force</td>
</tr>
<tr>
<td>2</td>
<td>Full-time schedules</td>
</tr>
<tr>
<td>3</td>
<td>Part-time for economic reasons, usually FT</td>
</tr>
<tr>
<td>4</td>
<td>Part-time for non-economic reasons, usually PT</td>
</tr>
<tr>
<td>5</td>
<td>Part-time for economic reasons, usually PT</td>
</tr>
<tr>
<td>6</td>
<td>Unemployed FT</td>
</tr>
<tr>
<td>7</td>
<td>Unemployed PT</td>
</tr>
</tbody>
</table>

### D A-EXPLF 1 150 (0:2)
#### Experienced labor force employment status

<table>
<thead>
<tr>
<th>U A-COW NE 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

### D A-WKSCH 1 151 (0:4)
#### Labor force by time worked or lost

<table>
<thead>
<tr>
<th>U All</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

### D A-CIVLF 1 152 (0:1)
#### Civilian labor force

<table>
<thead>
<tr>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

### D A-FTLF 1 153 (0:1)
#### Full/time labor force

<table>
<thead>
<tr>
<th>U F/T</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

### D FILLER 1 154
#### Filler

### D A-MJIND 2 155 (00:23)
#### Major industry code

<table>
<thead>
<tr>
<th>U A-CLSWKR=1-7</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
</tr>
<tr>
<td>01</td>
</tr>
</tbody>
</table>
02 .Mining
03 .Construction manufacturing
04 .Manufacturing-durable goods
05 .Manufacturing-nondurable goods
    transportation, communications,
    and other public utilities
06 .Transportation
07 .Communications
08 .Utilities and sanitary services
    wholesale and retail trade
09 .Wholesale trade
10 .Retail trade
11 .Finance, insurance and real
    estate services (12-20)
12 .Private household miscellaneous
    services
13 .Business and repair
14 .Personal services, except
    private household
15 .Entertainment professional and
    related services
16 .Hospital
17 .Medical, except hospital
18 .Educational
19 .Social services
20 .Other professional
21 .Forestry and fisheries
22 .Public administration
23 .Armed Forces

Detailed industry recode
See Appendix A for list of legal codes

Managerial & professional
    Executive, admin. & managerial
    Professional specialty
    Technical, sales & admin. support
    Technicians & related support
    Sales
    Administrative support, incl.
    clerical
    Service
    Private household
    Protective service
    Other service
    Precision production, craft &
    repair
    Operators, fabricators & laborers
V 10 .Machine operators, assemblers &
V .inspectors
V 11 .Transportation & material
V .moving
V 12 .Handlers, equip. cleaners, etc.
V 13 .Farming, forestry & fishing
V 14 .Armed Forces

D A-DTOCC 2 161 (00:46)
Detailed occupation recode
See Appendix B2 for list of legal codes
U A-CLSWKR=1-7
V 00 .Not in universe for children or
V .Armed Forces

D PRERELG 1 163 (0:1)
Earnings eligibility flag
U All
V 0 .Not earnings eligible
V 1 .Earnings eligible

D A-RCOW 1 164 (0:6)
Class of worker recode
V 0 .Not in universe or children or
V .Armed Forces or never worked
V 1 .Private (Includes self-employed
V .incorporated)
V 2 .Federal
V 3 .State
V 4 .Local
V 5 .Self-employed unincorporated
V 6 .Without pay

*******************************************************************************
* The following items are from the *
* March Supplement 665 Questionnaire *
*******************************************************************************

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

D WORKYN 1 165 (0:2)
Item 29a - Did ... work at a job or business at any time during 19..?
V 0 .Not in universe
V 1 .Yes
V 2 .No

D WTEMP 1 166 (0:2)
Item 29b - Did ... do any temporary, part-time, or seasonal work even for a few days during 19..?
U WORKYN = 2
V 0 .Not in universe
V 1 .Yes
Item 30 - Even though ... did not work in 19.. did spend and time trying to find a job or on layoff?

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

Item 31 - How may different weeks was ... looking for work or on layoff?

U NWLOOK = 1
V 00 .Not in universe
V 01 .1 week
V ...
V 52 .52 weeks

Item 32 - What was the main reason ... did not work in 19..?

U WORKYN = 2
V 0 .Not in universe
V 1 .Ill or disabled
V 2 .Retired
V 3 .Taking care of home or family
V 4 .Going to school
V 5 .Could not find work
V 6 .Other

Item 33 - During 19.. in how many weeks did ... work even for a few hours include paid vacation and sick leave as work.

U WORKYN = 1
V 00 .Not in universe
V 01 .1 week
V ...
V 52 .52 weeks

Item 34 - Interviewer check item - Number of weeks in item 34 is:

U WORKYN = 1
V 0 .Not in universe
V 1 .1-49 weeks
V 2 .50-51 weeks
V 3 .52 weeks

Item 35 Did ... lose any full weeks of work in 19.. because was on layoff from a job or lost a job?

U 50 or 51 in WKSWORK
V 0 .Not in universe
V  1 .Yes
V  2 .No

D LKNONE  1  175  (0:1)
Item 36 - You said... worked about
(entry in item 33) weeks in 19... How
many of the remaining (52 minus entry in
item 33) weeks was ... looking for work
or on layoff from a job?
U 1 to 51 in WKSWORK
V  0 .Not in universe
V  1 .No weeks looking for work or on
layoff

D LKWEKS  2  176  (00:51)
Item 36 - Weeks was ... looking for
work or on layoff from a job?
U 1 to 51 in WKSWORK
V  00 .Not in universe
V  01 .01 weeks
V  ...
V  51 .51 weeks

D LKSTRCH  1  178  (0:3)
Item 37 - Were the (entry in item 36)
weeks ... was looking for work (or on
layoff) all in one stretch?
U Entry in LKWEKS
V  0 .Not in universe
V  1 .Yes, 1 stretch
V  2 .No, 2 stretches
V  3 .No, 3 plus stretches

D PYRSN  1  179  (0:6)
Item 38 - What was the main reason ... 
was not working or looking for work in 
the remaining weeks of 19..?
U Sum of entries in WKSWORK and LKWEKS add
to a number less than 52
V  0 .Not in universe
V  1 .Ill or disabled
V  2 .Taking care of home
V  3 .Going to school
V  4 .Retired
V  5 .No work available
V  6 .Other

D PHMEMPRS  1  180  (0:3)
Item 39 - For how many employers did ...
work in 19..? If more than one at same
time, only count it as one employer.
U Yes in WKSWORK
V  0 .Not in universe
V  1 .1 employer
V  2 .2
V  3 .3 plus
D HRSWK       2    181 (00:99)
    Item 40 - In the weeks that ... worked
    how many hours did ... usually work per
    week?
    U WORKYN = 1
    V 00 .Not in universe
    V 01 .1 hour
    V ...
    V 99 .99 hours plus

D HRCHECK     1    183 (0:2)
    Item 41 - Interviewer check item -
    Number of hours in item 41 is?
    U WORKYN = 1
    V 0 .Not in universe
    V 1 .Part time (1-34)
    V 2 .Full time (35+)

D PTYN        1    184 (0:2)
    Item 42 - Did ... work less than 35 hours
    for at least one week in 19..? Exclude
    time off with pay because of holidays,
    vacation, days off, or sickness.
    U HRCHECK = 2
    V 0 .Not in universe
    V 1 .Yes
    V 2 .No

D PTWEEKS     2    185 (00:52)
    Item 43 - How many weeks did ... work
    less than 35 hours in 19..?
    U PTYN = 1 or HRCHECK = 1
    V 00 .Not in universe
    V 01 .1 week
    V ...
    V 52 .52 weeks

D PTRSN       1    187 (0:4)
    Item 44 - What was the main reason ...
    worked less than 35 hours per week?
    U PTYN = 1 or HRCHECK = 1
    V 0 .Not in universe
    V 1 .Could only find PT job
    V 2 .Wanted part time
    V 3 .Slack work
    V 4 .Other

D FILLER      1    188
    Filler

D LJCW        1    189 (0:7)
    Item 46e - Class of worker
    U WORKYN = 1
    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 .or farm
V  7 .Without pay

D INDUSTRY 3 190 (000:991)
Item 46b - Industry of longest job
See industry code Appendix A for list
of legal codes
U WORKYN = 1
V  000 .Not in universe
V  010-991 .Industry code

D OCCUP 3 193 (000:905)
Item 46c - Occupation of longest job
See industry code Appendix B for list
of legal codes
U WORKYN = 1
V  000 .Not in universe
V  003-905 .Occupation code

*********************************************
* Work experience recodes                *
*********************************************

D WEXP 2 196 (00:13)
Recode - Worker/nonworker recode -
full/part time workers
U All adults
V  00 .Not in universe
V  Worked full time
V  01 .50 to 52 weeks
V  02 .48 to 49 weeks
V  03 .40 to 47 weeks
V  04 .27 to 39 weeks
V  05 .14 to 26 weeks
V  06 .13 weeks or less
V  Worked part time
V  07 .50 to 52 weeks
V  08 .48 to 49 weeks
V  09 .40 to 47 weeks
V  10 .27 to 39 weeks
V  11 .14 to 26 weeks
V  12 .13 weeks or less
V  13 .Nonworker

D WEWKRS 1 198 (0:5)
Recode - Worker/nonworker recode -
weeks worked last year
U All adults
V  0 .Not in universe
V  Full year worker
V  1 .Full time
V  2 .Part time
V  Part year worker
V  3 .Full time
D WELKNW 1 199 (0:7)
Recode - Worker/nonworker recode - weeks looking for nonworkers
U All adults
V 0 .Children
V 1 .None (not looking for work)
V 2 .1 to 4 weeks looking
V 3 .5 to 14 weeks looking
V 4 .15 to 26 weeks looking
V 5 .27 to 39 weeks looking
V 6 .40 or more weeks looking
V 7 .Workers

D WEUEMP 1 200 (0:9)
Recode - Worker/nonworker recode - Part year worker weeks looking
U All adults
V 0 .Not in universe
V 1 .None
V 2 .1 to 4 weeks
V 3 .5 to 10 weeks
V 4 .11 to 14 weeks
V 5 .15 to 26 weeks
V 6 .27 to 39 weeks
V 7 .40 or more weeks
V 8 .Full year worker
V 9 .Nonworker

D EARNER 1 201 (0:2)
Recode - Earner status
U All adults
V 0 .Not in universe
V 1 .Earner (pearnval ne 0)
V 2 .Nonearner

D CLWK 1 202 (0:5)
Recode - Longest job class of worker recode
WORKYNB = 1
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 1 203 (0:9)
Recode - Longest job class of worker
WORKYN = 1
U All adults
V 0 .Not in universe
V Agriculture
Recode - Occupation of longest job by detailed groups

U All adults

V 00 .Children
V Managerial and professional specialty occupations
V Executive, administrative, and managerial occupations
V 01 .Officials and administrators, public administration
V Managers and administrators except public administration
V 03 .Salaried
V 04 .Self-employed
V 05 .Management related occupations
V 06 .Accountants and auditors
V Professional specialty occupations
V 07 .Engineers: architects, and surveyors
V 08 .Engineers
V 09 .Natural scientists and mathematicians
V 10 .Computer systems analysts and scientists
V 11 .Health diagnosing occupations
V 12 .Physicians and dentists
V 13 .Health assessment and treating occupations
V 14 .Teachers, librarians, and counselors
V 15 .Teachers, except postsecondary
V 16 .Other professional specialty occupations
V Technical: sales, and administrative support occupations
V 17 .Health technologists and technicians
V 18 .Engineering and science technicians
V 19 .Technicians, except health: engineering: and science
V Sales occupations
V 20 .Supervisors and proprietors, sales occupations
V 21 .Sales representatives,
commodities and finance
Other sales occupations
Administrative support occupations, including clerical
Computer equipment operators
Secretaries, stenographers, and typists
Financial records processing occupations
Other administrative support occupations, including clerical
Service occupations
Private household occupations
Protective service occupations
Food services occupations
Health service occupations
Cleaning and building service occupations
Other administrative support occupations, including clerical
Farming, forestry, and fishing occupations
Farm operators and managers
Farm occupations, except managerial
Related agricultural occupations
Forestry and fishing occupations
Precision production: craft, and repair occupations
Mechanics and repairers
Construction trades and extractive occupations
Carpenters
Precision production occupations
Supervisors, production occupations
Precision metal working occupations
Other precision production occupations
Operators, fabricators, and laborers
Machine operators, assemblers, and inspectors
Machine operators and tenders, except precision
Fabricators, assemblers and hand working occupations
Production inspectors, testers, samplers, and weighers
Transportation occupations
Material moving equipment operators
Handlers, equipment cleaners, helpers and laborers
Construction laborers
Freight, stock and material handlers
V 50 .Other specified handlers,
V .equipment cleaners and helpers
V 51 .Laborers, except construction
V 52 .Armed Forces - currently
V .civilian
V 53 .Never worked

D WEMOCG 2 206 (00:15)
Recode - Occupation of longest job by major groups
U All adults
V 00 .Children
V Managerial and professional specialty occupations
V 01 .Executive, administrative, and managerial occupations
V 02 .Professional specialty occupations
V Technical, sales, and administrative support occupations
V 03 .Technicians and related support occupations
V 04 .Sales occupations
V 05 .Administrative support occupations, including clerical
V Service occupations
V 06 .Private household occupations
V 07 .Protective service occupations
V 08 .Service occupations, except household and protective
V 09 .Farming, forestry, and fishing occupations
V 10 .Precision production: craft, and repair occupations
V Operators, fabricators, and laborers
V 11 .Machine operators, assemblers, and inspectors
V 12 .Transportation and material moving occupations
V 13 .Handlers, equipment cleaners, helpers, and laborers
V 14 .Armed Forces - currently
V .civilian
V 15 .Never worked

D WEIND 2 208 (00:47)
Recode - Industry of longest job by detailed groups
U All adults
V 00 .Children
V 01 .Agriculture
V 02 .Mining
V 03 .Construction
V Manufacturing
V Durable goods
V 04 .Lumber and wood products,
V .except furniture
05 .Furniture and fixtures
06 .Stone, clay, glass, concrete
Metal industries
07 .Primary metals
08 .Fabricated metals
09 .Not specified metal industries
10 .Machinery, except electrical
11 .Electrical machinery, equipment, supplies
Transportation equipment
12 .Motor vehicles and equipment
Other transportation equipment
13 .Aircraft and parts
14 .Other transportation equipment
15 .Professional and photo equipment, watches
16 .Toys, amusements, and sporting goods
17 .Miscellaneous and not specified manufacturing, industry
Nondurable goods
18 .Food and kindred products
19 .Tobacco manufactures
20 .Textile mill products
21 .Apparel and other finished textile products
22 .Paper and allied products
23 .Printing, publishing, and allied industry
24 .Chemicals and allied products
25 .Petroleum and coal products
26 .Rubber and miscellaneous plastics products
27 .Leather and leather products
Transportation: communications, and other public utilities
28 .Transportation
Communication and other public utilities
29 .Communication
30 .Utilities and sanitary services
Wholesale and retail trade
31 .Wholesale trade
32 .Retail trade
Finance, insurance, and real estate
33 .Banking and other finance
34 .Insurance and real estate
Service
35 .Private household
Miscellaneous services
Business and repair services
36 .Business services
37 .Repair services
38 .Personal service except private household
39 .Entertainment and recreation services
V  Professional and related services
V  40  .Hospitals
V  41  .Health services, except
V  .hospitals
V  42  .Educational services
V  43  .Social services
V  44  .Other professional services
V  45  .Forestry and fisheries
V  46  .Public administration
V  47  .Never worked

D WEMIND       2    210  (00:15)
    Recode - Industry of longest job by
    major industry groups
U  All adults
V  00  .Not in universe
V  01  .Agriculture, forestry, and
V  .fisheries
V  02  .Mining
V  03  .Construction
V  04  .Durable goods
V  05  .Nondurable goods
V  06  .Transportation, communications
V  .& public utilities
V  07  .Wholesale trade
V  08  .Retail trade
V  09  .Finance, insurance, and real
V  .estate
V  10  .Business and repair services
V  11  .Personal services, including
V  .private households
V  12  .Entertainment and recreation
V  .services
V  13  .Professional and related
V  .services
V  14  .Public administration
V  15  .Never worked

D FILLER      1    212
    Filler

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

D MIGPLAC     1    213  (0:4)
    Item 55a - Metropolitan statistical area
    status description or residence last year
U  MIGSAME = 2
V  0  .NIU, nonmover
V  1  .MSA
V  2  .non MSA
V  3  .Abroad
Was ... living in this house (apt.) 1 year ago; that is, on March 1, 19..?

0. NIU
1. Yes (nonmover)
2. No, difference house in U.S. (mover)
3. No, outside the U.S. (mover)

Recode - Region of previous residence
0. Not in universe under 1 year
1. Northeast
   . Maine
   . New Hampshire
   . Vermont
   . Massachusetts
   . Rhode Island
   . Connecticut
   . New York
   . New Jersey
   . Pennsylvania
2. Midwest
   . Ohio
   . Indiana
   . Illinois
   . Michigan
   . Wisconsin
   . Minnesota
   . Iowa
   . Missouri
   . North Dakota
   . South Dakota
   . Nebraska
   . Kansas
3. South
   . Delaware
   . Maryland
   . District of Columbia
   . Virginia
   . West Virginia
   . North Carolina
   . South Carolina
   . Georgia
   . Florida
   . Kentucky
   . Tennessee
   . Alabama
   . Mississippi
   . Arkansas
   . Louisiana
   . Oklahoma
   . Texas
4. West
D MIG-ST  2  216 (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 .Colorado
V 09 .Connecticut
V 10 .Delaware
V 11 .District of Columbia
V 12 .Florida
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 41 .Oregon
V 42 .Pennsylvania
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 53 .Washington
V 54 .West Virginia
V 55 .Wisconsin
V 56 .Wyoming
V 96 .Abroad

D PLACDSCP  1  218 (0:5)
  Recode - MSA status of residence 1 year
  ago.
  V 0 .NIU (under 1 year old,  
     .nonmover)
  V 1 .Central city of an MSA/PMSA
  V 2 .Balance of an MSA/PMSA
  V 3 .Non-metro
  V 4 .Abroad
  V 5 .Not identified

D GEDIV  1  219 (1:9)
  Recode - Census division of current
  residence.
  V 1 .New England
  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  2  220 (00:10)
  Recode - Census division of previous
  residence.
  V 00 .Not in universe (under 1 year
     .old)
  V 01 .New England
  V 02 .Middle Atlantic
  V 03 .East North Central
  V 04 .West North Central
  V 05 .South Atlantic
  V 06 .East South Central
  V 07 .West South Central
  V 08 .Mountain
  V 09 .Pacific
  V 10 .Abroad

D MIG-MTR1  2  222 (01:09)
  V 01 .Nonmover
V         02 .MSA to MSA 
V         03 .MSA to nonMSA 
V         04 .NonMSA to MSA 
V         05 .NonMSA to nonMSA 
V         06 .Abroad to MSA 
V         07 .Abroad to nonMSA 
V         08 .Not in universe (Children 
                  under 1 year old) 
V         09 .Not identifiable 

D MIG-MTR3   1    224  (1:8) 
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 yr old) 

D MIG-MTR4   1    225  (1:9) 
V         1 .Nonmover 
V         2 .Same county 
V         3 .Different county, same state 
V         4 .Different state in Northeast 
V         5 .Different state in midwest 
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 yr old) 

*********************************************
*    Edited and allocated income fields -    *
*    Persons 15+ years                      *
*********************************************

D NOEMP      1    226  (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 - 24 
V         3 .25 - 99 
V         4 .100 - 499 
V         5 .500 - 999 
V         6 .1000+ 

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

D ERN-YN     1    227  (0:2)
Earnings from longest job recode
Earnings from employer or net earnings from business/farm after expenses from longest job during 19..
V 0 .Not in universe
V 1 .Yes
V 2 .No

D ERN-VAL 6 228 (-9999:362302)
Item 48a & b - How much did ... earn from this employer before deductions in 19..? What was ... net earnings from this business/farm after expenses during 19..?
U ERN-YN = 1
V 000000 .None or not in universe
V 0-9999 - .Wages & self-employment
V 362302 .

D ERN-SRCE 1 234 (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 ERN-OTR 1 235 (0:2)
Item 49a - Did ... earn money from other work he/she did during 19..?
V 0 .Not in universe
V 1 .Yes
V 2 .No

D WAGEOTR 1 236 (0:2)
Item 49b - Other wage and salary earnings
U ERN-OTR = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

D FILLER 5 237
Filler
Note: Go to position 824 for WS-VAL

D WSAL-YN 1 242 (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 WSAL-VAL 6 243 (000000:598527)
Recode - Total wage and salary earnings
(combined amounts in ERN-VAL, if
ERN-SRCE=1, and WS-VAL)

<table>
<thead>
<tr>
<th>URN-YN = 1 or WAGEOTR = 1</th>
<th>V: 000000</th>
<th>None or not in universe</th>
</tr>
</thead>
<tbody>
<tr>
<td>V: 00001-</td>
<td>Wage and salary</td>
<td></td>
</tr>
<tr>
<td>V: 598527</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SEOTR**

| Item 49b - Other work - Own business self-employment |
| U: ERN-OTR = 1 | V: 0 | Not in universe |
| V: 1 | Yes |
| V: 2 | No |

**FILLER**

Filler

Note: Go to position 830 for SE-VAL

**SEMP-YN**

| 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 |

**SEMP-VAL**

| Total own business self-employment earnings (combined amounts in ERN-VAL, if ERN-SRCE=2, and SE-VAL) |
| V: 000000 | None or not in universe |
| V: -9999 | Own business self employment |
| V: 481887 | |

**FRMOTR**

| Item 49b- Farm self-employment |
| U: ERN-OTR = 1 | V: 0 | Not in universe |
| V: 1 | Yes |
| V: 2 | No |

**FRM-VAL**

| Item 49b - Farm self-employment earnings |
| U: FRMOTR = 1 | V: 00000 | None or not in universe |
| V: -9999 | Farm self employment |
| V: 87165 | |

**FRSE-YN**

| 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  6  269 (-9999:449467)
  Recode - Total amount of farm self-
  employment earnings (combined amounts in
  ERN-VAL, if ERN-SRCE=3, and FRM-VAL)
U ERN-YN = 1 or FRMOTR = 1
V  000000 .None or not in universe
V  0-9999 - .Farm self employment
V  449467 .

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

D UC-YN       1   275 (0:2)
  Item 52a - At any time during 19..
  did ... receive any state or federal
  unemployment compensation
V      0 .Not in universe
V      1 .Yes
V      2 .No

D SUBUC       1   276 (0:2)
  Item 52a - At any time during 19..
  did ... receive any supplemental
  unemployment benefits
U UC-YN = 1
V      0 .Not in universe
V      1 .Yes
V      2 .No

D STRKUC      1   277 (0:2)
  Item 52a - At any time during 19..
  did ... receive any union unemployment
  or strike benefits
U UC-YN = 1
V      0 .Not in universe
V      1 .Yes
V      2 .No

D UC-VAL      5   278 (00000:99999)
  Item 52b - How much did ... receive in
  unemployment benefits during 19..
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   283 (0:2)
  Item 53a - During 19.. did ... receive
  any worker's compensation payments or
other payments as a result of a job related injury or illness

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

D WC-TYPE 1 284 (0:4)

- Item 53b
  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 employers insurance
V 3 .Own insurance
V 4 .Other

D WC-VAL 5 285 (00000:99999)

- Item 53c - How much compensation did ... receive during 19..?

U WC-YN = 1
V 00000 .None or not in universe
V 00001- .Worker's compensation
V 99999 .

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

D SS-YN 1 290 (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 5 291 (00000:29999)

- Item 56c - How much did ... receive in social security payments during 19..

U SS-YN = 1
V 00000 .None or not in universe
V 00001- .Social security
V 29999 .

* Source of income --- Supplemental Security Income *

D SSI-YN 1 296 (0:2)

- Item 57b - Did ... receive ssi?

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

D FILLER 4 297
Note: Go to position 819 for SSI-VAL

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

D PAW-YN 1 301 (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 PAW-TYP 1 302 (0:3)
  Item 59c - Did ... receive AFDC or some other type of assistance?
U PAW-YN = 1
V 0 .Not in universe
V 1 .AFDC (ADC)
V 2 .Other
V 3 .Both

D PAW-MON 2 303 (00:12)
  Item 59d - In how many months of 19... did ... receive social security payments
U PAW-YN = 1
V 00 .Not in universe
V 01 .One
V ...
V 12 .Twelve

D PAW-VAL 5 305 (00000:19999)
  Item 59e - How much did ... receive in public assistance or welfare during 19..
U PAW-YN = 1
V 00000 .None or not in universe
V 00001- .Public assistance income
V 19999 .

*********************************************
*    Source of income --- Veterans' Administration benefits *
*********************************************

D VET-YN 1 310 (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 throught VET-TYP5                                               *
*******************************************************************************
What type of veterans payments did you receive?

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>D VET-TYP1 1</td>
<td>Disability compensation</td>
<td>311</td>
<td>(0:2)</td>
</tr>
<tr>
<td>U VET-YN = 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 0</td>
<td>Not in universe</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>V 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D VET-TYP2 1</td>
<td>Survivor benefits</td>
<td>312</td>
<td>(0:2)</td>
</tr>
<tr>
<td>U VET-YN = 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 0</td>
<td>Not in universe</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>V 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D VET-TYP3 1</td>
<td>Veterans' pension</td>
<td>313</td>
<td>(0:2)</td>
</tr>
<tr>
<td>U VET-YN = 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 0</td>
<td>Not in universe</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>V 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D VET-TYP4 1</td>
<td>Education assistance</td>
<td>314</td>
<td>(0:2)</td>
</tr>
<tr>
<td>U VET-YN = 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 0</td>
<td>Not in universe</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>V 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D VET-TYP5 1</td>
<td>Other veterans' payments</td>
<td>315</td>
<td>(0:2)</td>
</tr>
<tr>
<td>U VET-YN = 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 0</td>
<td>Not in universe</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>V 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D VET-QVA 1</td>
<td>Is required to fill out an annual income questionnaire for the veterans' administration?</td>
<td>316</td>
<td>(0:2)</td>
</tr>
<tr>
<td>U VET-YN = 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 0</td>
<td>Not in universe</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>V 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D VET-VAL 5</td>
<td>How much did you receive from veterans' administration during 19...?</td>
<td>317</td>
<td>(00000:29999)</td>
</tr>
<tr>
<td>U VET-YN = 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 00000</td>
<td>None or not in universe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V 1-29999</td>
<td>Veterans' payments</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source of income --- survivor's income
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D SUR-YN</td>
<td>Other than social security or VA benefits, did you receive and income in 19.. from survivor or widow's pensions, estates, trusts, annuities or any other survivors benefits?</td>
</tr>
<tr>
<td>V</td>
<td>Not in universe</td>
</tr>
<tr>
<td>V</td>
<td>Yes</td>
</tr>
<tr>
<td>V</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D SUR-SC1</td>
<td>What was the source of this income?</td>
</tr>
<tr>
<td>V</td>
<td>None or not in universe</td>
</tr>
<tr>
<td>V</td>
<td>Company or union survivor pension</td>
</tr>
<tr>
<td>V</td>
<td>Federal government</td>
</tr>
<tr>
<td>V</td>
<td>Us military retirement survivor pension</td>
</tr>
<tr>
<td>V</td>
<td>State or local gov't survivor pension</td>
</tr>
<tr>
<td>V</td>
<td>Us railroad retirement survivor pension</td>
</tr>
<tr>
<td>V</td>
<td>Worker's compensation survivor pension</td>
</tr>
<tr>
<td>V</td>
<td>Not used</td>
</tr>
<tr>
<td>V</td>
<td>Regular payments from estates or trusts</td>
</tr>
<tr>
<td>V</td>
<td>Regular payments from annuities or paid-up life insurance</td>
</tr>
<tr>
<td>V</td>
<td>Other or don't know</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D SUR-SC2</td>
<td>Any other pension or retirement income?</td>
</tr>
<tr>
<td>V</td>
<td>None or not in universe</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D SUR-VAL1</td>
<td>How much did you receive from source 1 during 19..?</td>
</tr>
<tr>
<td>V</td>
<td>None or not in universe</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D SUR-VAL2</td>
<td>How much did you receive from source 2 during 19..?</td>
</tr>
<tr>
<td>V</td>
<td>None or not in universe</td>
</tr>
</tbody>
</table>
V 00001-. Survivor's income - Source two
V 83427.

D SRVS-VAL 6 337 (000000:166854)
  Recode total amount of survivor's income
  received (combined amounts in SUR-VAL1
  and SUR-VAL2)
V 000000 .None or not in universe
V 000001-. Survivor's income
V 166854.

*******************************************************************************
* Source of income --- disability income *
*******************************************************************************

D DIS-HP 1 343 (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 1 344 (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 1 345 (0:2)
  Item 64b - Other than social security or
  VA benefits did ... receive any income
  in 19.. 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 2 346 (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 gov't employee
  .disability
V 06 .Us railroad retirement
  .disability
V 07 .Accident or disability insurance
V 08 .Not used
V 09 .Not used
V 10 .Other or don't know

D DIS-SC2 2 348 (00:10)
Item 64c - Any other disability income?
Disability income - Source 2
(See DIS-SC1 for sources of disability)
U DIS-YN = 1

D DIS-VAL1 5 350 (00000:73484)
Item 64e - How much did ... receive from
source 1 (See DIS-SC1) during 19..
U DIS-SC1 = 1
V 00000 .None or not in universe
V 73484 .Disability income

D DIS-VAL2 5 355 (00000:73484)
Item 64g - How much did ... receive from
source 2 (See DIS-SC2) during 19..
U DIS-SC2 = 1
V 00000 .None or not in universe
V 73484 .Disability income

D DSAB-VAL 6 360 (000000:146968)
Recode total amount of disability income
received (combined amounts in DIS-VAL1
and DIS-VAL2)
V 000000 .None or not in universe
V 146968 .Disability income

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

D RET-YN 1 366 (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 1 367 (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
V .retirement
V  5 .US railroad retirement
V  6 .Regular payments from annuities
V .or paid insurance policies
V  7 .Regular payments from IRA,
V   .KEOGH, or 401(k) accounts
V  8 .Other sources or don't know

D RET-SC2     1     368  (0:8)
    Item 65c - Any other retirement income?
    Retirement income - Source 2 (See
    RET-SC1 for for sources of retirement)
U RET-YN = 1

D RET-VAL1    5     369  (00000:63210)
    Item 65e - How much did ... receive from
    source type 1 (See RET-SC1) during 19..
U RET-SC1 = 1
V  00000 .None or not in universe
V  00001- .Retirement income
V   63210 .

D RET-VAL2    5     374  (00000:62139)
    Item 65g - How much did ... receive from
    source type during 19.. 2 (See RET-SC2)
U RET-SC2 = 1
V  00000 .None or not in universe
V  00001- .Retirement income
V   62139 .

D RTM-VAL     6     379  (000000:125349)
    Recode total amount of retirement income
    received (combined amounts in RET-VAL1
    and RET-VAL2)
V  00000 .None or not in universe
V  00001- .Retirement income
V   125349 .

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

D INT-YN      1     385  (0:2)
    Item 66b - Did ... receive interest?
U P-STAT = 1 or 2
V  0 .Not in universe
V  1 .Yes
V  2 .No

D INT-VAL     5     386  (00000:63005)
    Item 66c - How much did ... receive in
    interest from these sources during
    19---, including small amounts credited
    to accounts
U INT-YN = 1
V  000000 .None or not in universe
V  00001- .Interest income
**Source of income --- dividends income**

- **D DIV-YN** 1 391 (0:2)
  - Item 67b - Did ... receive dividends?
  - U P-STAT = 1 or 2
  - V 0 .Not in universe
  - V 1 .Yes
  - V 2 .No

- **D DIV-NON** 1 392 (0:1)
  - Item 67c - No dividends received
  - U HDIV-YN = 1
  - V 0 .Not in universe
  - V 1 .None

- **D DIV-VAL** 5 393 (00000:36962)
  - Item 67c - How much did ... receive in dividends from stocks (mutual funds) during 19..?
  - U DIV-YN = 1
  - V 00000 .None or not in universe
  - V 00001- .Dividends
  - V 36962 .

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

- **D RNT-YN** 1 398 (0:2)
  - Item 68b - Did ... received rent?
  - U P-STAT = 1 or 2
  - V 0 .Not in universe
  - V 1 .Yes
  - V 2 .No

- **D RNT-VAL** 5 399 (-9999:55220)
  - Item 68c - How much did ... receive in income from rent after expenses during 19..?
  - U RNT-YN = 1
  - V 00000 .None or not in universe
  - V -9999- .Rental income
  - V 55220 .

**Education assistance**

- **D ED-YN** 1 404 (0:2)
  - Item 69c - Did ... receive educational assistance
U P-STAT = 1 or 2
V  0 .Not in universe
V  1 .Yes
V  2 .No

D OED-TYP1 1 405 (0:2)
   Item 69d(1) & (2) - Source of educational assistance government assistance
U ED-YN = 1
V  0 .Not in universe
V  1 .Yes
V  2 .No

D OED-TYP2 1 406 (0:2)
   Item 69d(3) - Source of educational assistance scholarships, grants etc. from the school
U ED-YN = 1
V  0 .Not in universe
V  1 .Yes
V  2 .No

D OED-TYP3 1 407 (0:2)
   Item 69d(4) - Source of educational assistance other assistance (employers, friends, etc.)
U ED-YN = 1
V  0 .Not in universe
V  1 .Yes
V  2 .No

D ED-VAL 5 408 (00000:25585)
   Item 69h - Total amount of educational assistance received
U ED-YN = 1
V  00000 .None or not in universe
V  00001- .Educational assistance
V  25585 .

D FILLER 1 413
   Filler

**********************************************************************
*   Source of income --- child support  *
**********************************************************************

D CSP-YN 1 414 (0:2)
   Item 70b - Did ... receive child support payments?
U P-STAT = 1 or 2
V  0 .Not in universe
V  1 .Yes
V  2 .No

D CSP-VAL 5 415 (00000:23918)
   Item 70c - How much did ... receive in child support payments
D CSP-YN 1 420 (0:2)
  Item 71b - Did ... receive child support payments?

D ALM-YN 1 420 (0:2)
  Item 71b - Did ... receive alimony payments?
U P-STAT = 1 or 2
V 0 .None or not in universe
V 1 .Yes
V 2 .No

D ALM-VAL 5 421 (00000:54009)
  Item 71c - How much did ... receive in alimony income during 19..?
U ALM-YN = 1
V 00000 .None or not in universe
V 00001 .Alimony income
V 54009 .

D FIN-YN 1 426 (0:2)
  Item 72b - Did ... receive financial assistance?
U P-STAT = 1 or 2
V 0 .Not in universe
V 1 .Yes
V 2 .No

D FIN-VAL 5 427 (00000:54560)
  Item 72c - How much did ... receive in financial assistance income during 19..?
U FIN-YN = 1
V 00000 .None or not in universe
V 00001 .Financial assistance income
V 54560 .

D OI-OFF 2 432 (00:19)
  Item 73c
U 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 .(worker's comp)
V 10 .Disability payments (own
V .insurance)
V 11 .Unemployment compensation
V 12 .Strike benefits
V 13 .Annuities or paid up insurance
V .policies
V 14 .Not income
V 15 .Longest job
V 16 .Wages or salary
V 17 .Nonfarm self-employment
18 .Farm self-employment
V 19 .Anything else

D OI-YN 1 434 (0:2)
  Item 73b - Did ... receive other income?
U P-STAT = 1 or 2
V 0 .None or not in universe
V 1 .Yes
V 2 .No

D OI-VAL 5 435 (00000:50217)
  Item 73d - How much did ... receive in
  other incomes
U OI-YN = 1
V 00000 .None or not in universe
V 00001-. .Other income
V 50217 .

*************************************************************************************************************
* Summary income values by type *
*************************************************************************************************************

D PTOTVAL 8 440 (-389961:999999)
  Recode - Total persons income
  (PEARNVAL and POTHVAL)
V 0 .None
V Neg amt .Income (loss)
V Pos amt .Income

D PEARNVAL 8 448 (-389961:999999)
  Recode - Total persons earnings
  (WSAL-VAL, SEMP-VAL, FRSE-VAL)
V 0 .None
V Neg .Income (loss)
V Pos .Income

D FILLER 1 456
  Filler

D POTHVAL 8 457 (-389961:999999)
Recode - total other persons income
(All income except pearnval)
V 0 .None
V Neg amt .Income (loss)
V Pos amt .Income

D FL-665 1 465 (0:3)
U All
V 0 .No 665 person match
V 1 .665 person match
V 2 .Non-interview 665 matched to
V .CPS household
V 3 .Match not enough data

*********************************************
* Person recodes                          *
*********************************************

D PTOT-R 2 466 (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
### Recode - Low-income level of persons

(Subfamily members have primary family recode)

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<thead>
<tr>
<th>Value</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Below low-income level</td>
</tr>
<tr>
<td>2</td>
<td>100 - 124 percent of the low-income</td>
</tr>
<tr>
<td>3</td>
<td>125 - 149 percent of the low-income</td>
</tr>
<tr>
<td>4</td>
<td>150 and above the low-income level</td>
</tr>
</tbody>
</table>

---

### Edited noncash benefit items - All persons

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<thead>
<tr>
<th>Variable</th>
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<th>Description</th>
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<tbody>
<tr>
<td>D MCARE</td>
<td>1</td>
<td>Item 74b - Was ... covered by medicare?</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>NIU (children under 15)</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Yes</td>
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<tr>
<td></td>
<td>2</td>
<td>No</td>
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<td>D MCAID</td>
<td>1</td>
<td>Item 74d - Was ... covered by medicaid?</td>
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<tr>
<td></td>
<td>1</td>
<td>Yes</td>
</tr>
<tr>
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<td>2</td>
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<tr>
<td>D CHAMP</td>
<td>1</td>
<td>Item 74f - Was ... covered by CHAMPUS, VA, or military health care?</td>
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<td>D HI-YN</td>
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<td>Item 75b - Was ... covered by private health insurance plan</td>
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<tr>
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<td>0</td>
<td>Not in universe</td>
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<tr>
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<td>2</td>
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<td>1</td>
<td>Item 75c - Was this health insurance plan coverage in ...'s own name?</td>
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<tr>
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<td>0</td>
<td>Not in universe</td>
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<td>Yes</td>
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</tbody>
</table>
Item 75d – Was this health insurance plan offered through ...'s current or former employer or union?

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

Item 75e – Did ...'s employer or union pay for all, part, or none of the cost of this health plan?

U HIEMP = 1
V 0 .Not in universe
V 1 .All
V 2 .Part
V 3 .None

Item 76 – Interviewer check item worked last year

U WORKYN = 1 or WTEMP = 1
V 0 .Not in universe
V 1 .Yes
V 2 .No

Item 76a – Other than social security did the employer or union that ... worked for in 19.. 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

Recode – Includes dependents included in group health

V 1 .Yes
V 2 .No

Recode – Includes dependents covered by
private health insurance
V  1 .Yes
V  2 .No

D CH-MC  1  486  (0:2)
  A-AGE less than 15
  Recode - Child covered by medicare or medicaid.
V  0 .Not child's record
V  1 .Yes
V  2 .No

D CH-HI  1  487  (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

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

D FILLER  1  488
  Filler

D A%RRP  1  489  (0:3)
  Relationship to reference person allocation flag
V  0 .No change
V  2 .Blank to value
V  3 .Value to value

D A%PARENT  1  490  (0:3)
  Parent's line number allocation flag
V  0 .No change
V  2 .Blank to value
V  3 .Value to value

D A%AGE  1  491  (0:4)
  Age allocation flag
V  0 .No change
V  4 .Allocated

D A%MARITL  1  492  (0:4)
  Marital status allocation flag
V  0 .No change
V  4 .Allocated

D A%SPOUSE  1  493  (0:3)
  Spouse's line number allocation flag
V  0 .No change
V  2 .Blank to value
V 3 .Value to value

D A%SEX 1 494 (0:4)
  Sex allocation flag
V 0 .No change
V 4 .Allocated

D A%VET 1 495 (0:4)
  Veteran status allocation flag
V 0 .No change
V 4 .Allocated

D A%HGA 1 496 (0:4)
  Highest grade attended allocation flag
V 0 .No change
V 4 .Allocated

D FILLER 1 497
  Filler

D A%RACE 1 498 (0:4)
  Race allocation flag
V 0 .No change
V 4 .Allocated

D A%ORIGIN 1 499 (0:8)
  Origin allocation flag
V 0 .No change
V 2 .Blank to value
V 5 .Value to value
V 8 .Blank to n/a code

D A%LFSR 1 500 (0:4)
  Labor force status recode allocation flag
V 0 .No change or children or armed
V .forces
V 4 .Allocated

D FILLER 2 501
  Filler

D A%HRS 1 503 (0:4)
V 0 .No change or children or armed
V .forces
V 4 .Allocated

D FILLER 6 504
  Filler

D A%WHYABS 1 510 (0:4)
V 0 .No change or children or armed
V .forces
V 4 .Allocated

D A%PAYABS 1 511 (0:4)
V 0 .No change or children or armed
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<td>D FILLER</td>
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</tr>
</tbody>
</table>
**Allocation flags for March supplement**

**Edited and allocated items**

---

**D A%ENRLW 1 539 (0:4)**
- V 0: No change or children or armed forces
- V 4: Allocated

**D A%HSCOL 1 540 (0:4)**
- V 0: No change or children or armed forces
- V 4: Allocated

**D A%FTPT 1 541 (0:4)**
- V 0: No change or children or armed forces
- V 4: Allocated

---

**D I-ERNYN 1 542 (0:1)**
- V 0: No change or children
- V 1: Allocated

**D I-ERNVAL 1 543 (0:1)**
- V 0: No change or children
- V 1: Allocated

**D I-WSYN 1 544 (0:1)**
- V 0: No change or children
- V 1: Allocated

**D I-WSVAL 1 545 (0:1)**
- V 0: No change or children
- V 1: Allocated

**D I-SEYN 1 546 (0:1)**
- V 0: No change or children
- V 1: Allocated

**D I-SEVAL 1 547 (0:1)**
- V 0: No change or children
- V 1: Allocated

**D I-FRMYN 1 548 (0:1)**
- V 0: No change or children
- V 1: Allocated

**D I-FRMVAL 1 549 (0:1)**
- V 0: No change or children
- V 1: Allocated

**D I-UCYN 1 550 (0:1)**
- V 0: No change or children
- V 1: Allocated
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<td>D I-VETVAL</td>
<td>1</td>
<td>565 (0:1)</td>
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V  0 .No change or children
V  1 .Allocated

D I-VETQVA  1  566  (0:1)
V  0 .No change or children
V  1 .Allocated

D I-SURYN  1  567  (0:1)
V  0 .No change or children
V  1 .Allocated

D FILLER  1  568
  Filler

D I-SURSC1  1  569  (0:1)
V  0 .No change or children
V  1 .Allocated

D I-SURSC2  1  570  (0:1)
V  0 .No change or children
V  1 .Allocated

D I-SURVL1  1  571  (0:1)
V  0 .No change or children
V  1 .Allocated

D I-SURVL2  1  572  (0:1)
V  0 .No change or children
V  1 .Allocated

D I-DISSC1  1  573  (0:1)
V  0 .No change or children
V  1 .Allocated

D I-DISSC2  1  574  (0:1)
V  0 .No change or children
V  1 .Allocated

D I-DISHP  1  575  (0:1)
V  0 .No change or children
V  1 .Allocated

D I-DISCS  1  576  (0:1)
V  0 .No change or children
V  1 .Allocated

D I-DISYN  1  577  (0:1)
V  0 .No change or children
V  1 .Allocated

D TOI-VAL  1  578
  Other income
  Topcoded flag
V  0 .Not topcoded
V  1 .Topcoded

D I-DISVL1  1  579  (0:1)
V 0 .No change or children
V 1 .Allocated

D I-DISVL2 1 580 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-RETYN 1 581 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-RETSCL 1 582 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-RETSCL2 1 583 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-RETVL1 1 584 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-RETVL2 1 585 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-INTYN 1 586 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-INTVAL 1 587 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-DIVYN 1 588 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-DIVVAL 1 589 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-RNTYN 1 590 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-RNTVAL 1 591 (0:2)
V 0 .No change or children
V 1 .Allocated

D I-EDYN 1 592 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-EDTYPE1 1 593 (0:1)
V 0 .No change or children
V 1 .Allocated
D I-EDTYP2 1 594 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-OEDVAL 1 595 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-CSPYN 1 596 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-CSPVAL 1 597 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-ALMYN 1 598 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-ALMVAL 1 599 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-FINYN 1 600 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-FINVAL 1 601 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-OIVAL 1 602 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-NWLOOK 1 603 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-NWLKWK 1 604 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-RSNNOT 1 605 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-LOSEWK 1 606 (0:1)
V 0 .No change or children
V 1 .Allocated

D I-LKWEK 1 607 (0:1)
V 0 .No change or children
V 1 .Allocated
<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>D I-LKSTR</td>
<td>1 608</td>
<td>(0:1) No change or children</td>
</tr>
<tr>
<td>D I-PYRNS</td>
<td>1 609</td>
<td>(0:1) Allocated</td>
</tr>
<tr>
<td>D I-PHMEM</td>
<td>1 610</td>
<td>(0:1) No change or children</td>
</tr>
<tr>
<td>D I-HRSWK</td>
<td>1 611</td>
<td>(0:1) Allocated</td>
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<tr>
<td>D I-HRCHK</td>
<td>1 612</td>
<td>(0:1) No change or children</td>
</tr>
<tr>
<td>D I-PTYN</td>
<td>1 613</td>
<td>(0:1) Allocated</td>
</tr>
<tr>
<td>D I-PTWKS</td>
<td>1 614</td>
<td>(0:1) No change or children</td>
</tr>
<tr>
<td>D I-PTRSN</td>
<td>1 615</td>
<td>(0:1) Allocated</td>
</tr>
<tr>
<td>D I-LJCW</td>
<td>1 616</td>
<td>(0:1) No change or children</td>
</tr>
<tr>
<td>D I-INDUS</td>
<td>1 617</td>
<td>(0:1) Allocated</td>
</tr>
<tr>
<td>D I-OCCUP</td>
<td>1 618</td>
<td>(0:1) No change or children</td>
</tr>
<tr>
<td>D I-WORKYN</td>
<td>1 619</td>
<td>(0:1) Allocated</td>
</tr>
<tr>
<td>D I-WTEMP</td>
<td>1 620</td>
<td>(0:1) No change or children</td>
</tr>
<tr>
<td>D I-WKSWK</td>
<td>1 621</td>
<td>(0:1) Allocated</td>
</tr>
</tbody>
</table>
The document contains a list of variables and their descriptions, along with some notes.

- **D I-WKCHK 1 622 (0:1)**
  - V 0 .No change or children
  - V 1 .Allocated

- **D I-ERNSRC 1 623 (0:1)**
  - V 0 .No change or children
  - V 1 .Allocated

- **D I-NOEMP 1 624 (0:1)**
  - V 0 .No change or children
  - V 1 .Allocated

- **D FILLER 8 625**
  - Filler

- **D I-PENPLA 1 633 (0:1)**
  - V 0 .No change or children
  - V 1 .Allocated

- **D I-PENINC 1 634 (0:1)**
  - V 0 .No change or children
  - V 1 .Allocated

- **D I-MIG1 1 635 (0:4)**
  - MIGSAME imputation flag.
  - V 0 .NIU, or not changed.
  - V 1 .Assigned from householder.
  - V 2 .Assigned from spouse
  - V 3 .Allocated from matrix mob
  - V 4 .Assign from parents

- **D I-MIG2 1 636 (0:8)**
  - MIG-ST imputation flag.
  - V 0 .NIU, or not changed.
  - V 1 .Assigned from householder
  - V 2 .Assigned from spouse
  - V 3 .Allocated from matrix MIG1
  - V 4 .Allocated from matrix MIG2
  - V 5 .Allocated from MIG3
  - V 6 .Allocated from MIG4
  - V 7 .Allocated from MIG5
  - V 8 .Assign from parents

- **D TCERNVAL 1 637 (0:1)**
  - Earnings from employer or self-employment, topcoded flag

---

**Notes:**

- The maximum amount that may be shown is indicated in the range of each item.
- Any amount exceeding the maximum has been recoded to the maximum for persons 15+ years and over.
- Not topcoded
- Topcoded

---
D TCWSVAL  1   638  (0:1)  
Wage and salary income topcoded flag  

D TCSEVAL  1   639  (0:1)  
Nonfarm self employment income topcoded flag  

D TCFFMVAL  1   640  (0:1)  
Farm self employment income topcoded flag  

D A - WERNTF  1   641  (0:1)  
Current earnings - Weekly pay  
Topcoded flag  

D A - HERNTF  1   642  (0:1)  
Current earnings - Hourly pay  
Topcoded flag  

******************************************************************************  
*    Person noncash benefit valuation fields*  
******************************************************************************  

D P - MVCARE  5   643  (00000:29999)  
Person market value of medicare  
V  0 .None  
V  .Dollar amount  

D P - MVCAID  5   648  (00000:29999)  
Person market value of medicaid  
V  0 .None  
V  .Dollar amount  

D EMCONTRB  4   653  (0000:9999)  
Employer contribution for health insurance  
V  0 .None  
V  .Dollar amount  

******************************************************************************  
*    Person after tax fields  
******************************************************************************  

D FILESTAT  1   657  (1:6)  
Tax Filer status  
V  1 .Joint, both <65  
V  2 .Joint, one <65 & one 65+  
V  3 .Joint, both 65+  
V  4 .Head of household  
V  5 .Single  
V  6 .Nonfiler  

D DEP-STAT  2   658  (0:39)  
Dependency status pointer  
V  0 .Not a dependent  
V  01 - 39 .Person index of person who
V claimed this dependent

* Person index of tax filing unit head *

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D FED-TAX 5 660 (0:99999)</td>
<td>Federal income tax liability</td>
<td>V 0 .None V .Dollar amount</td>
</tr>
<tr>
<td>D EIT-CRED 4 665 (0:1999)</td>
<td>Earn income tax credit</td>
<td>V 0 .None V .Dollar amount</td>
</tr>
<tr>
<td>D STATETAX 5 669 (0:99999)</td>
<td>State income tax liability</td>
<td>V 0 .None V .Dollar amount</td>
</tr>
<tr>
<td>D FICA 5 674 (0:75000)</td>
<td>Social security retirement payroll deduction</td>
<td>V 0 .None V .Dollar amount</td>
</tr>
<tr>
<td>D FED-RET 5 679 (0:75000)</td>
<td>Federal retirement payroll deduction</td>
<td>V 0 .None V .Dollar amount</td>
</tr>
<tr>
<td>D AGI 5 684 (-9999:99999)</td>
<td>Adjusted gross income</td>
<td>V 0 .None V .Dollar amount</td>
</tr>
<tr>
<td>D CAP-GAIN 5 689 (0:99999)</td>
<td>Amount of capital gains</td>
<td>V 0 .None V .Dollar amount</td>
</tr>
<tr>
<td>D CAP-LOSS 4 694 (0:9999)</td>
<td>Amount of capital losses</td>
<td>V 0 .None V .Dollar amount</td>
</tr>
<tr>
<td>D TAX-INC 5 698 (-9999:99999)</td>
<td>Taxable income amount</td>
<td>V 0 .None V .Dollar amount</td>
</tr>
<tr>
<td>D MARG-TAX 2 703 (0:40)</td>
<td>Federal Income Marginal tax rate</td>
<td>V 0 .None V Marginal rate of 5 possible values: V .15</td>
</tr>
</tbody>
</table>
V .28
V .31
V .36
V .40

******************************************************************************
* Uncollapsed labor force fields from *
* the new CPS questionnaire          *
* (new in 1994)                       *
******************************************************************************

D PEMPLR 1 705 (0:7)
    Major labor force recode
V 0 .NIU
V 1 .Employed - at work
V 2 .Employed - absent
V 3 .Unemployed - on layoff
V 4 .Unemployed - looking
V 5 .Not in labor force - retired
V 6 .Not in labor force - disabled
V 7 .Not in labor force - other

D PRUNTYPE 1 706 (0:6)
    Reason for unemployment
V 0 .NIU
V 1 .Job loser/on layoff
V 2 .Other job loser
V 3 .Temporary job ended
V 4 .Job leaver
V 5 .Re-entrant
V 6 .New-entrant

D PRWKSTAT 2 707 (00:12)
    Full/part-time work status
V 00 .NIU
V 01 .Not in labor force
V 02 .FT hours (35+), usually FT
V 03 .PT for economic reasons,
    usually FT
V 04 .PT for non-economic reasons,
    usually FT
V 05 .Not at work, usually FT
V 06 .PT hrs, usually PT for economic
    reasons
V 07 .PT hrs, usually PT for non-
    economic
V 08 .FT hours, usually PT for
    economic reasons
V 09 .FT hours, usually PT for non-
    economic reasons
V 10 .Not at work, usually part-time
V 11 .Unemployed FT
V 12 .Unemployed PT

D PRPTREA 2 709 (00:23)
    Detailed reason for part-time
V 0 .NIU
1. Usually FT - slack work/
   .business conditions
2. Usually FT - seasonal work
3. Usually FT - job started/ended
   .during week
4. Usually FT - vacation/personal
   .day
5. Usually FT - own illness/injury/
   .medical appt
6. Usually FT - holiday
   .(religious or legal)
7. Usually FT - child care problems
8. Usually FT - other fam/pers
   .obligations
9. Usually FT - labor dispute
10. Usually FT - weather affected
    .job
11. Usually FT - school/training
12. Usually FT - civic/military duty
13. Usually FT - other reason
14. Usually PT - slack work/business
    .conditions
15. Usually PT - PT could only find
    .PT work
16. Usually PT - seasonal work
17. Usually PT - child care problems
18. Usually PT - other fam/pers
    .obligations
19. Usually PT - health/medical
    .limitations
20. Usually PT - school/training
21. Usually PT - retired/social
    .security limit on earnings
22. Usually PT - workweek <35 hours
23. Usually PT - other reason

D PRDISC  1    711  (0:3)
Discouraged worker recode
  0  .NIU
  1  .Discouraged worker
  2  .Conditionally interested
  3  .Not available

D PRCOW1  1    712  (0:6)
Class of worker recode-job 1
  0  .NIU
  1  .Federal govt
  2  .State govt
  3  .Local govt
  4  .Private (incl. self-employed
    .incorp.)
  5  .Self-employed, unincorp.
  6  .Without pay

D PRPRTYP  1    713  (1:3)
Type of person record recode
  1  .Child household member
What was the main reason...was absent from work last week?

Individual class of worker on first job.

NLF activity in school or not in school

In what country were you born?

In what country was your mother born?

same as PENATVTY

In what country was your father born?

same as PENATVTY

In what country was your other parent born?

In what country was your father born?

same as PENATVTY

D PEINUSYR  2  731 (00:16)
When did you come to the U.S. to stay?

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  15 .1996-1997

D PRCITSHP  1  733 (0:5)
V  1 .Native, born in the United States
V  2 .Native, born in Puerto Rico or U.S. outlying area
V  3 .Native, born abroad of American parent or parents
V  4 .Foreign born, U.S. citizen by naturalization
V  5 .Foreign born, not a citizen of the United States

D PXNATVTY  2  734 (0:53)
Allocation flag for PENATVTY
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 long.
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 PXMNTVTY  2    736  (0:53)  
Allocation flag for PEMNTVTY
Same as PXNATVTY

D PXFNTVTY  2    738  (0:53)  
Allocation flag for PEFNTVTY
Same as PXNATVTY

D PXINUSYR  2    740  (0:53)  
Allocation flag for PEINUSYR
Same as PXNATVTY

D PERRP  2    742  (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 .Roomer/boarder w/rels.
V  18 .Roomer/boarder w/o rels.

D MIG-CNT  3    744  (0, 60:555)  
Country of previous residence.
Same Appendix for country of birth data.

D I-MIG3  1    747  (0:4)  
Imputation flag.
V  0 .NIU, or not changed.
V  1 .State and below assigned
V  2 .County and below assigned
V  3 .MCD and below assigned
V  4 .County in New York City
V .assigned

********************************************************************
* New health insurance variables *
* (begin 1996). *
Covered by a health plan provided through their current or former employer or union (policyholder).

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

Health insurance plan type.

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

Covered by a health plan through employer or union (dependent).

V 0 .NIU
V 1 .Yes

Line number of policyholder of health ins. Plan covered by employer or union.

V 0 .NIU
1 -16 .line number

Line number of policyholder of health ins. Plan covered by employer or union

V 0 .NIU
1 -16 .line number

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

Employer or union plan covered someone outside the household.

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

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
D PRITYP  1  758  (0:2)
Private health insurance plan type.
V  0 .NIU
V  1 .Family plan
V  2 .Self-only

D DEPRIV  1  759  (0:1)
Covered by private plan not related to
current or past employment (dependent).
V  0 .No or niu
V  1 .Yes

D PILIN1  2  760  (00:16)
Line number of first policyholder of
private health insurance plan.
V  0 .NIU
  1 -16 .line number

D PILIN2  2  762  (00:16)
Line number of second policyholder of
private health insurance plan.
V  0 .NIU
  1 -16 .line number

D POUT  1  764  (0:2)
Private plan covered someone outside the
household.
V  0 .NIU
V  1 .Yes
V  2 .No

D OUT  1  765  (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  766  (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 CAID  1  767  (0:2)
Covered by (medicaid/local name), the
government assistance program that pays
for health care.
V  0 .NIU
V  1 .Yes
V  2 .No
Number of months covered by Medicaid (or local name).

Covered by any other kind of health insurance, including CHAMPUS, CHAMPVA, VA or military health care, or the Indian health service?

Covered by CHAMPUS.

Covered by CHAMPVA.

Covered by VA or military health care.

Covered by Indian health.

Covered by other.

Covered by other type of health insurance (medicare, medicaid, ...).

Other type of health insurance include medicare, medicaid, champs, ...
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

**********************************************************************
* Imputation flags for new health insurance items *
**********************************************************************

D I-HI    1   801 (0:1)
          Imputation item: HI
V          0 .No
V          1 .Allocated

D I-DEPHI  1  802 (0:1)
          Imputation item: DEPHI
V          0 .No
V          1 .Allocated

D I-PAID   1  803 (0:1)
          Imputation item: PAID
V          0 .No
V          1 .Allocated
D I-HIOUT     1  804  (0:1)
   Imputation item: HIOUT
V    0 .No
V    1 .Allocated

D I-PRIV     1  805  (0:1)
   Imputation item: PRIV
V    0 .No
V    1 .Allocated

D I-DEPRIV    1  806  (0:1)
   Imputation item: DEPRIV
V    0 .No
V    1 .Allocated

D I-POUT     1  807  (0:1)
   Imputation item: POUT
V    0 .No
V    1 .Allocated

D I-OUT     1  808  (0:1)
   Imputation item: OUT
V    0 .No
V    1 .Allocated

D I-CARE     1  809  (0:2)
   Imputation item: CARE
V    0 .No
V    1 .Allocated
V    2 .Logical imputed

D I-CAID     1  810  (0:2)
   Imputation item: CAID
V    0 .No
V    1 .Allocated
V    2 .Logical imputed

D I-MON     1  811  (0:1)
   Imputation item: MON
V    0 .No
V    1 .Allocated

D I-OTH     1  812  (0:2)
   Imputation item: oth
V    0 .No
V    1 .Allocated
V    2 .Logical imputed

D I-OTYP     1  813  (0:2)
   Imputation items: OTYP-1, ..., OTYP-5.
V    0 .No
V    1 .Allocated
V    2 .Logical imputed

D I-OSTPER    1  814  (0:1)
   Imputation item: OTHSTPER
V    0 .No
V 1 .Allocated

D I-OSTYP 1 815 (0:1)
  Imputation items: OTHSTYP1, ..., OTHSTYP6.
V 0 .No
V 1 .Allocated

D FILLER 2 816
  Filler

D I-HEA 1 818 (0:1)
  Imputation item: HEA
V 0 .No
V 1 .Allocated

D SSI-VAL 5 819 (0000:25000)
  Item 57c - How much did ... receive in supplemental security income during 19..
U SSI-YN = 1
V 0000 .None or not in universe
V 0001-25000 .Supplemental security income

D WS-VAL 6 824 (00000:59925)
  Item 49b - Other wage and salary earnings
U ERN-OTR = 1
V 00000 .None or not in universe
V 00001-59925 .Wage and salary
V 59925 .

D SE-VAL 6 830 (-9999:131519)
  Item 49b - Other work - Own business self-employment earnings
U SEOTR = 1
V 00000 .None or not in universe
V -9999 -131519 .Own business self employment
V 131519 .

D IHSFLG 1 836 (1:2)
  Recode: Covered by Indian Health Service? (OTYP-4 = 1 and/or OTHSTYP1-6 = 7)
U All
V 1 .Yes
V 2 .No

D TSURVAL1 1 837 (0:1)
  Survivors income, source 1, Topcoded flag
V 0 .Not topcoded
V 1 .Topcoded

D TSURVAL2 1 838 (0:1)
  Survivors income, source 2, Topcoded flag
V 0 .Not topcoded
V 1 .Topcoded
D TDISVAL1 1 839 (0:1)
Disability income, source 1,
Topcoded flag
V 0 .Not topcoded
V 1 .Topcoded

D TDISVAL2 1 840 (0:1)
Disability income, source 2,
Topcoded flag
V 0 .Not topcoded
V 1 .Topcoded

D TRETVAL1 1 841 (0:1)
Retirement income, source 1,
Topcoded flag
V 0 .Not topcoded
V 1 .Topcoded

D TRETVAL2 1 842 (0:1)
Retirement income, source 2,
Topcoded flag
V 0 .Not topcoded
V 1 .Topcoded

D TINT-VAL 1 843 (0:1)
Interest income
Topcoded flag
V 0 .Not topcoded
V 1 .Topcoded

D TDIV-VAL 1 844 (0:1)
Dividend income
Topcoded flag
V 0 .Not topcoded
V 1 .Topcoded

D TRNT-VAL 1 845 (0:1)
Rent income
Topcoded flag
V 0 .Not topcoded
V 1 .Topcoded

D TED-VAL 1 846 (0:1)
Education assistance
Topcoded flag
V 0 .Not topcoded
V 1 .Topcoded

D TCSP-VAL 1 847 (0:1)
Child support payments
Topcoded flag
V 0 .Not topcoded
V 1 .Topcoded

D TALM-VAL 1 848 (0:1)
Alimony payments
<table>
<thead>
<tr>
<th>Variable</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TFIN-VAL</td>
<td>1</td>
<td>Financial assistance</td>
</tr>
<tr>
<td>NXTRES</td>
<td>2</td>
<td>What was the main reason for moving?</td>
</tr>
<tr>
<td>I-NXTRES</td>
<td>1</td>
<td>Imputation flag</td>
</tr>
</tbody>
</table>

For TFIN-VAL: Topcoded flag
- 0. Not topcoded
- 1. Topcoded

For NXTRES: Topcoded flag
- 0. Not topcoded
- 1. Topcoded

For NXTRES: Main reason for moving
- 0. NIU
- 1. Change in marital status
- 2. To establish own household
- 3. Other family reason
- 4. New job or job transfer
- 5. To look for work or lost job
- 6. To be closer to work/easier commute
- 7. Retired
- 8. Other job-related reason
- 9. Wanted to own home, not rent
- 10. Wanted new or better house/apartment
- 11. Wanted better neighborhood
- 12. Cheaper housing
- 13. Other housing reason
- 14. Attend/leave college
- 15. Change of climate
- 16. Health reasons

For I-NXTRES: Imputation flag
- 0. NIU, or not changed
- 1. Assigned from householder
- 2. Assigned from spouse or mother
- 3. Allocated from matrix