ASEC 2021 Public Use Data Dictionary

Record Type: Household

| Variable | Length | Position | Range | Variable | Length | Posi | ition | Range |
|-----------------------------|---------------------------|--|---------------------|----------------|--|--------------|----------------|---------------|
| Topic: Re | cord Ideni | tifiers | | Topic: Ge | ography | | | |
| SubTop | ic: Recora | l Туре | | SubTop | ic: Geogra | aphy | | |
| HRECORD | | 1 1 | (1:1) | GEDIV | | 1 | 42 | (0:9) |
| Record Type | e. Used to ide | entify records on asc | cii file. | Recode - Ce | nsus division | of cur | rent residence | |
| | HOUSEHOLI | | | 2 = 1 3 = 1 | New England Middle Atlanti East North Co West North C | ic entral | | |
| SubTop | ic: Match | Keys | | 5 = 3 | South Atlantic East South C | С | | |
| FILEDATE | | 6 2 | 0 | 7 = 1 | West South (Mountain | | | |
| File creation | date in MMD | DYY format | | | Pacific | | | |
| Values: Date | е | | | Universe: A | II Households | 3 | | |
| Universe: A | II records | | | 05550 | | | 40 | (4.4) |
| | | 4 0 | (4.0) | GEREG | | 1 | 43 | (1:4) |
| H_HHNUM | | 1 8 | (1:8) | Region | N. 41 . | | | |
| this sample a | address. If th | tifier for unique set his group changes be er is incremented b | | 3 = 3 | Midwest South | | | |
| | = Household | | | | West II Households | | | |
| Universe: A | II Households | S | | Offiverse. A | ii i iouserioius | • | | |
| H_IDNUM | | 20 9 | (NA) | GESTFIPS | | 2 | 44 | (1:56) |
| Household id | d number. Sa | ame as characters | 1-20 of PERIDNUM. | State FIPS of | ode | | | |
| Values: ID N Universe: A | lumber II households | : | | | 66 State code | | | |
| H_SEQ | | 5 29 | (00001:99999) | GTCBSA | | 5 | 46 | (00000:79600) |
| | equence nun | | (00001.00000) | Metropolitan | CBSA FIPS | CODE | | |
| Values: 000 | 01- 99999=H | ousehold sequence | number | | 0 = Non-met 60 - 79600 = | | | |
| Universe: A | II Households | 5 | | Universe: A | ll Households | 3 | | |
| Topic: We | eights | | | GTCBSAST | | 1 | 51 | (1:4) |
| SubTop | ic: ASEC | Supplement | | | /Balance stat | | | () |
| HSUP_WGT | lement Final | , | 00000000:999999999) | 3 = 1 | Principal city Balance of Cl Non CBSA Not identified | | | |
| | plied decima _HHTYPE = | ls (example: 25521 1 | 2=2552.12) | | Il Households | | | |

Universe: All Households

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|--|---|---|--|--|--|--|
| GTCBSASZ | | 1 52 | (0:7) | H_LIVQRT | | 2 62 | (01:12 |
| Metropolitan a | rea (CBSA) |) size | | Type of living | quarters (re | ecode) | |
| 2 = 10 3 = 25 4 = 50 5 = 1, 6 = 2, | 00,000 - 249 50,000 - 499 00,000 - 999 000,000 - 2 500,000 - 4 000,000+ | 9,999 9,999 ,499,999 ,999,999 | | 02 = 03 = 04 = 05 = adde | House, apt. HU in nontr HU, perm, HU in room Mobile homed | ansient hotel, etc. in trans. hotel, mot ing house e or trailer with no | |
| | | | | adde 07 = | ed HU not spe | cified above | |
| This o | Not identifi 10 = Specif code must b TFIPS) in o | ic county code (See be used in combinati rder to uniquely ider | on with a State Code | Othe 08 = 09 = 10 = 11 = | er Unit Otrs not hu Unit not per Tent or trail Student qua Other not H | in rooming or boar m in trans. hotel, n er site arters in college do U | notel, etc. |
| Universe: All | Housenoids | 5 | | H_MIS | | 1 64 | (1:8 |
| GTCSA | | 3 56 | (000:720) | Month in sam | nple | . | (|
| | Statistical A | rea (CSA) FIPS Co | ` , | Values: 1-8 = | • | ample | |
| Values: 000 = | | r not identified | | Universe: Al | | • | |
| Universe: All | | | | HEFAMINC | | 2 65 | (-1:16 |
| GTINDVPC | ain al Oite C | 1 59 | (0:7) | | onfamily ho | c CPS iincome scre usehold, income in | eener question. cludes only that of |
| 1-7 = code multip | ot identified (See Apperidentifies spole principal ination with to uniquely | , non-met, or not a p ndix E) Note: Whene pecific principal cities cities. This code mu the CBSA FIPS Cor identify a specific ci | ever possible this is in a CBSA that has ust be used in de (GTCBSA) in | 02=5 03=5 04=5 05=5 06=5 07=5 | lot in univers Less than \$5 \$5,000 to \$7 \$7,500 to \$9 \$10,000 to \$ \$12,500 to \$ \$15,000 to \$ \$220,000 to \$ \$25,000 to \$ \$30,000 to \$ | ,000 ,499 ,999 12,499 14,999 19,999 24,999 | |
| GTMETSTA | | 1 60 | (1:3) | | \$35,000 to \$340,000 to \$ | | |
| | etropolitan on-metropo ot identified | | | 12=9 13=9 14=9 15=9 | \$50,000 to \$ \$60,000 to \$ \$75,000 to \$ \$100,000 to \$ \$150,000 and | 59,999 74,999 99,999 \$149,999 d over | |
| Topic: Den | nogranhi | CS | | | | | |
| - | <u> </u> | cs hold Characteris | stics | HH5TO18 | nhar of parce | 2 67 ons in household a | (0:16 ge 5 to 18 |
| H_HHTYPE | . 1100000 | 1 61 | (1:3) | Values: 00 = | • | and in HouseHold d | 9001010 |
| Type of house | hold intend | | (1.3) | 01-1 | 6 = Number | persons 5 to 18 | |
| Values: 1 = In | | | | Universe: Al | l Household | S | |

| ariable Len | ngth Position | Range | Variable | Length | Position | Range |
|--|--|---|-------------------------------|------------------------|----------------------------|------------------|
| HHSTATUS | 1 69 | (0:3) | SubTopio | c: Allocati | on Flags | |
| Recode - Househol | d status | | I_HUNITS | | 1 79 | (0:1 |
| | universe (group quarter | s) | Allocation flag | for HUNITS | | · |
| 1 = Primary 2 = Nonfan | nily householder living | alone | Values: 0 = N | | | |
| 3 = Nonfan <i>Universe:</i> H_TYPE | nily householder living | with nonrelatives | 1 = A <i>Univer</i> se: H_ | llocated HHTYPE = 1 | | |
| HNUMFAM | 2 70 | (00:16) | Topic: Bas | ic CPS Ite | ems | |
| Number of families | in household | , | - | | old Characteris | tics |
| Values: 00 = Nonin 01-16 = Nu | terview household mber of families in HH | LD | H_MONTH | . Housen | 2 80 | (03:03 |
| Universe: H_HHTY | | | Month of surv | ey | | |
| HRHTYPE | 2 72 | (00:10) | Values: 03=M Universe: All | | | |
| Household type | l | | | | | |
| | nterview household | | H_NUMPER | | 2 82 | (0:16 |
| 01 = Marrie Armed For | ed couple primary famil ces) | y (neither spouse in | Number of pe | rsons in hous | sehold | |
| 02 = Marrie Forces) | ed couple primary famil | y (one spouse in Armed | | 6 = Number o | f persons in HHLD | |
| 04 = Unma | rried civilian female pri rried civilian female pri ry family household - re | ary family householder mary family householder eference person in | Universe: H_ | HHTYPE = 1 | | |
| | ces and unmarried n male nonfamily hous | eholder | H_RESPNM | | 2 84 | (0:16 |
| 07 = Civilia | n female nonfamily ho | useholder | Line number of | of household | respondent | |
| in Armed F 09 = Group 1994) | orces quarters with actual fa | • | | =Line numbe | (non-interview or pr er | roxy respondent) |
| Universe: H_HHTY | quarters with seconda 'PE = 1 | ily ilidividuals offiy | H_TELAVL | | 1 86 | (0:2 |
| | ı | | Telephone ava | ailable | | (|
| HUNDER15 Recode: Number of | 2 74 persons in household | (0:16) under age 15 | Values: 0 = N 1 = Y | ot in universe | e | |
| Values: 00 = None | | | 2 = N | - | | |
| 01-16 = Nu <i>Univer</i> se: H_HHTY | mber persons under 19 PE=1 | 5 | Universe: H_ | TELHHD = 2 | | |
| | | | H_TELHHD | | 1 87 | (0:2) |
| IUNDER18 | 2 76 | (0:16) | Telephone in I | household | I | |
| Recode - Number o Values: 00 = None | of persons in HHLD und | ler age 18 | 1=Ye | S | (non-interview) | |
| 01-16 = Nu <i>Univer</i> se: H_HHT\ | mber persons under 18 PE = 1 | 3 | 2=No <i>Universe:</i> H_ | | | |
| HUNITS | 1 78 | (0:5) | H_TELINT | | 1 88 | (0:1 |
| How many units in | the structure? | | Telephone into | erview accep | table | |
| | | | Values: 0=No 1=Ye | | No | |
| 1 = 1 Unit | | | | | | |
| Values: 0 = NIU 1 = 1 Unit 2 = 2 Units 3 = 3 - 4 Ui 4 = 5 - 9 Ui 5 = 10+ Un | nits | | Universe: H_ | TELAVL = 1 | | |

| H_TENURE 1 89 (0:3) Tenure Values: 0=Not in universe 1=Owned or being bought 2=Rentied 3=No cash rent Universe: H_HHTYPE = 1 H_TYPEBC 2 90 (0:19) Item 15 - Type B/C Values: 00=Interviewed or Type A TYPE B 01 = Vacant - regular 02 = Vacant - storage of HHLD furniture 03 = Temp occ by persons with URE 04 = Unift or to be demolished 05 = Under construction, not ready 06 = Converted to temp business or storage 07 = Occ by AF members or persons under 15 08 = Unocc tent or trailer site 09 = Permit granted, construction not started 10 = Other Type C 11 = Demolished 12 = House of trailer moved 13 = Outside segment 14 = Converted to perm business or storage 15 = Merged 16 = Condemned 17 = Built after April 1, 1980 18 = Unused line of listing sheet 19 = Other Universe: H_HHTYPE = 3 H_YEAR | ariable I | Length | Position | Range | Variable | Length | Posi | ition | Range |
|--|---|---|--------------------------------------|-------------|--------------------|---------------------------|------|-------|-------|
| Values: 0=Not in universe 1=Owned or being bought 2=Rented 3=No cash rent Universe: H_HHTYPE = 1 H_TYPEBC | _TENURE | | 1 89 | (0:3) | H1TELHHD | | 1 | 98 | (0:4 |
| 1=Owned or being bought 2=Rented 3=No cash rent Universe: H_HHTYPE = 1 H_TYPEBC 2 90 (0:19) Item 15 - Type B/C Values: 00-Interviewed or Type A TYPEB 01 = Vacant - regular 02 = Vacant - storage of HHLD furniture 03 = Temp occ by persons with UKE 04 = Unitir or to be demolished 05 = Under construction, not ready 06 = Converted to temp business or storage 07 = Occ by AF members or persons under 15 08 = Unocc tent or trailer site 09 = Permit granted, construction not started 10 = Other Type C 11 = Demolished 12 = House or trailer moved 13 = Outside segment 14 = Converted to perm business or storage 15 = Merged 16 = Condemned 17 = Bull after April 1, 1980 18 = Unused line of listing sheet 19 = Other Universe: H_HHTYPE = 3 H_YEAR 4 92 (1999:2999) Values: 1999-2999 Universe: All Households SubTopic: Allocation Flags HILIVART 1 96 (0:7) Allocation flag for H_LIVQRT Values: 0=No change 4=Allocated 7=Blank to NA - no error Universe: All Households | enure | | | | Allocation fla | g for H_TEL | HHD | | |
| TYPEBC 2 90 (0:19) | 1=Owne 2=Rente 3=No ca | ed or bein ed ash rent | g bought | | 1=V 4=A | alue to blank llocated | | | |
| Item 15 - Type B/C Values: 00=Interviewed or Type A TYPEB 01 = Vacant - regular 02 = Vacant - storage of HHLD furniture 03 = Temp occ by persons with URE 04 = Unfit or to be demolished 05 = Under construction, not ready 06 = Converted to temp business or storage 07 = Occ by AF members or persons under 15 08 = Unocc tent or trailer site 09 = Permit granted, construction not started 10 = Other Type C 11 = Demolished 12 = House or trailer moved 13 = Outside segment 14 = Converted to perm business or storage 15 = Merged 16 = Condemned 17 = Built after April 1, 1980 18 = Unused line of listing sheet 19 = Other Universe: H_HHTYPE = 3 H_YEAR 4 92 (1999:2999) Year of survey Values: 1999-2999 Universe: All Households SubTopic: Allocation Flags HILIVQRT 1 96 (0:7) Allocation flag for H_LEUQRT Values: 0=No change 4=Allocated 7=Blank to NA - no error Universe: All Households | | | <u> </u> | | H1TELINT | | 1 | 99 | (0:4 |
| Values: 00=Interviewed or Type A TYPEB Off = Vacant - regular 02 = Vacant - regular 02 = Vacant - storage of HHLD furniture 03 = Temp occ by persons with UFE 04 = Unfit or to be demolished 05 = Under construction, not ready 06 = Converted to temp business or storage 07 = Occ by AF members or persons under 15 08 = Unocc tent or trailer site 09 = Permit granted, construction not started 10 = Other Type C 11 = Demolished 12 = House or trailer moved 13 = Outside segment 14 = Converted to perm business or storage 15 = Merged 16 = Condemned 17 = Buit after April 1, 1980 18 = Unused line of listing sheet 19 = Other Universe: H_HHTYPE = 3 H_YEAR 4 92 (1999:2999) Year of survey Values: 1999-2999 Universe: All Households SubTopic: Allocation Flags HILIVQRT 1 96 (0:7) Allocation flag for H_LIVQRT Values: 0=No change 4=Allocated 7=Blank to NA - no error Universe: All Households | _TYPEBC | | 2 90 | (0:19) | Allocation fla | g for H_TEL | AVL | | , |
| 03 = Temp occ by persons with URE 04 = Unfit or to be demolished 05 = Under construction, not ready 06 = Converted to temp business or storage 07 = Occ by AF members or persons under 15 08 = Unocc tent or trailer site 09 = Permit granted, construction not started 10 = Other Type C 11 = Demolished 12 = House or trailer moved 13 = Outside segment 14 = Converted to perm business or storage 15 = Merged 16 = Condemned 17 = Built after April 1, 1980 18 = Universe: H_HHTYPE = 3 H_YEAR 4 92 (1999:2999) Year of survey Values: 1999-2999 Universe: All Households SubTopic: Allocation Flags HILIVQRT 1 96 (0:7) Allocation flag for H_LIVQRT Values: 0=No change 4=Allocated 7=Blank to NA - no error Universe: All Households | alues: 00=Intel | rviewed o 3 acant - reg | ıular | iture | 1=V 4=A | alue to blank llocated | | | |
| 05 = Under construction, not ready 06 = Converted to temp business or storage 07 = Occ by AF members or persons under 15 08 = Unnocc tent or trailer site 09 = Permit granted, construction not started 10 = Other Type C 11 = Demolished 12 = House or trailer moved 13 = Outside segment 14 = Converted to perm business or storage 15 = Merged 16 = Condemned 17 = Built after April 1, 1980 18 = Unused line of listing sheet 19 = Other Universe: H_HHTYPE = 3 H_YEAR 4 92 (1999:2999) Year of survey Values: 1999-2999 Universe: All Households SubTopic: Allocation Flags H1LIVQRT 1 96 (0:7) Allocation flag for H_LIVQRT Values: 0=No change 4=Allocated 7=Blank to NA - no error Universe: All Households | 03 = Te | mp occ b | y persons with UR | E | H1TENI IDE | | 1 | 100 | (0:4 |
| 07 = Occ by AF members or persons under 15 08 = Unocc tent or trailer site 09 = Permit granted, construction not started 10 = Other Type C 11 = Demolished 12 = House or trailer moved 13 = Outside segment 14 = Converted to perm business or storage 15 = Merged 16 = Condemned 17 = Built after April 1, 1980 18 = Unused line of listing sheet 19 = Other Universe: H_HHTYPE = 3 H_YEAR 4 92 (1999:2999) Values: 1999-2999 Universe: All Households SubTopic: Allocation Flags H_LIVQRT 1 96 (0:7) Allocation flag for H_LIVQRT Values: 0=No change 1=Value to blank 4=Allocated Universe: All Households | 05 = Un | nder const | ruction, not ready | r storage | | a for H TEN | | 100 | (0.4 |
| Type C 11 = Demolished 12 = House or trailer moved 13 = Outside segment 14 = Converted to perm business or storage 15 = Merged 16 = Condemned 17 = Built after April 1, 1980 18 = Unused line of listing sheet 19 = Other Universe: H_HHTYPE = 3 H_YEAR 4 92 (1999:2999) Year of survey Values: 1999-2999 Universe: All Households SubTopic: Allocation Flags H1LIVQRT 1 96 (0:7) Allocation flag for H_LIVQRT Values: 0=No change 4=Allocated 7=Blank to NA - no error Universe: All Households | 07 = Oc 08 = Un 09 = Pe | cc by AF r nocc tent of ermit gran | nembers or persor or trailer site | ns under 15 | Values: 0=N 1=V | o change alue to blank | | | |
| Year of survey Values: 1999-2999 Universe: All Households SubTopic: Allocation Flags H1LIVQRT 1 96 (0:7) Allocation flag for H_LIVQRT Values: 0=No change | 16 = Co 17 = Bu 18 = Un 19 = Otl | ondemned uilt after A nused line her | pril 1, 1980 of listing sheet | | | | | | |
| Values: 1999-2999 Universe: All Households SubTopic: Allocation Flags H1LIVQRT 1 96 (0:7) Allocation flag for H_LIVQRT Values: 0=No change | YEAR | | 4 92 | (1999:2999) | | | | | |
| Values: 1999-2999 Universe: All Households SubTopic: Allocation Flags H1LIVQRT 1 96 (0:7) Allocation flag for H_LIVQRT Values: 0=No change 4=Allocated 7=Blank to NA - no error Universe: All Households | _ | | | , | | | | | |
| H1LIVQRT 1 96 (0:7) Allocation flag for H_LIVQRT Values: 0=No change 4=Allocated 7=Blank to NA - no error Universe: All Households | alues: 1999-29 | | S | | | | | | |
| Allocation flag for H_LIVQRT Values: 0=No change | SubTopic: | Alloca | tion Flags | | | | | | |
| Values: 0=No change 4=Allocated 7=Blank to NA - no error Universe: All Households | | | | (0:7) | | | | | |
| 4=Allocated 7=Blank to NA - no error Universe: All Households | _ | | RT | | | | | | |
| Universe: All Households | 4=Alloca | ated | oo error | | | | | | |
| 14751 AVI | | | | | | | | | |
| H11ELAVL 1 9/ (0:4) | 1TELAVL | | 1 97 | (0:4) | | | | | |
| Allocation flag for H_TELINT | llocation flag fo | or H_TELI | NT | | | | | | |
| Values: 0=No change 1=Value to blank 4=Allocated | 1=Value | e to blank | | | | | | | |

| Variable | Length | Posit | ion | Range | Variable | Length | Posi | ition | Range |
|---|--|--|-------------------------|--------|--|--|--------------|-----------|-------------------------|
| Topic: Inc | rome | | | | HTOTVAL | | 8 | 106 | (-999999:9999999) |
| SubTopi | c: Total | Income | | | total househo | old income | | | |
| HHINC Total househ Values: 1=UI | NDER \$2,50 | 00 | 101 | (0:41) | | ative dollar an tive dollar am | nount | | |
| 3=\$5 | 2,500 TO \$4 5,000 TO \$7 7,500 TO \$9 | ,499 | | | SubTopi | i c: Earnin | egs | | |
| 5=\$1 | 0,000 TO \$ 2,500 TO \$ | 12,499 | | | HEARNVAL | | 8 | 114 | (-999999:9999999) |
| 7=\$1 8=\$1 9=\$2 10=\$ | 5,000 TO \$ 7,500 TO \$ 20,000 TO \$ 622,500 TO 625,000 TO | 17,499 19,999 22,499 \$24,999 | | | | • | | (loss) | |
| 12=\$ | 327,500 TO 30,000 TO | \$29,999 | | | Universe: HI | INC_WS, HII | NC_SE | , or HINC | _FR = 1 |
| 15=\$ 16=\$ | 32,500 TO 35,000 TO 37,500 TO | \$37,499 \$39,999 | | | HFRVAL household in | come - farm | 7 | 122 | (-999999:9999999) |
| 18=\$ 19=\$ 20=\$ 21=\$ 22=\$ | 640,000 TO 642,500 TO 645,000 TO 647,500 TO 650,000 TO 652,500 TO 655,000 TO | \$44,999 \$47,499 \$49,999 \$52,499 \$54,999 | | | Values: 0 = r | none ative amt = ir tive amt = ind | ncome | | |
| 24=\$ 25=\$ 26=\$ 27=\$ 28=\$ 29=\$ 30=\$ | 557,500 TO 660,000 TO 662,500 TO 665,000 TO 667,500 TO 672,500 TO 675,000 TO | \$59,999 \$62,499 \$64,999 \$67,499 \$69,999 \$72,499 | | | HINC_FR farm self-emp Values: 0 = r 1 = y 2 = r Universe: Al | niu /es no | | 129 | (0:2) |
| 33=\$ 34=\$ | 577,500 TO 580,000 TO 582,500 TO 585,000 TO | \$82,499 \$84,999 | | | HINC_SE | | 1 | 130 | (0:2) |
| 36=\$ 37=\$ 38=\$ | 587,500 TO 590,000 TO 592,500 TO 595,000 TO | \$89,999 \$92,499 \$94,999 | | | own business Values: 0 = r 1 = y | niu /es | yment, | y/n | |
| 40=\$ | 597,500 TO 5100,000 AN | \$99,999 ID OVEF | ₹ | | 2 = r <i>Universe:</i> Al | | S | | |
| | | | | | HINC_WS | | 1 | 131 | (0:2) |
| HPCTCUT | | 2 | 103 | (0:20) | wage and sal | lary, y/n | | | , , |
| | iu (group qu west 5 perc | uarters) cent | es 20 = top 5 percen | t | Values: 0 = r 1 = y 2 = r Universe: Al | es o | S | | |
| Universe: Al | l Household | S | | | HOEMA | | | 100 | / 000000 00000000 |
| НТОР5РСТ | | 1 | 105 | (0:2) | HSEVAL household in | come - self e | 7 employi | | (-999999:9999999) me |
| Top 5 percen | niu (group qu | uarters) | | ` , | Values: 0 = r nega | | mount : | = income | |
| | n top 5 perc not in top 5 p _TYPE < 9 | | | | Universe: HI | | | | |

| Variable Lengt | h Position | Range | Variable | Length | Positi | | Range |
|---|---------------------------|----------------------|----------------------------------|---------------|-----------|--------------|----------------------|
| HWSVAL | 7 139 | (0:999999) | HDIV_YN | | 1 | 176 | (0:2 |
| household income - wa | ages and salaries | | | | | | sehold: own any |
| Values: 0 = none | | | shares of sto | • | ations or | any mutual i | fund shares? |
| dollar amount | 4 | | Values: 0 = r 1 = y | | | | |
| Universe: HINC_WS = | = 1 | | 2 = r | | | | |
| SubTopic: Othe | r Income | | Universe: Al | l Households | S | | |
| HANN YN | 7 146 | (0:2) | HDIVVAL | | 7 | 177 | (0:999999 |
| _ | e receive income from a | , , | household in | come - divid | end inco | me | |
| <i>Values:</i> 0 = niu | | | Values: 0 = | none; | | | |
| 1 = yes | | | | 999999 dolla | r amount | t | |
| 2 = no | .االم | | Universe: H | DIV_YN = 1 | | | |
| Universe: All Househo | oias | | | | _1 | | (0.0 |
| LI ANINIVAI | 7 153 | (0:99999) | HDST_YN | | | 184 | (0:2 |
| HANNVAL household income - an | | (0.999999) | Household re over, y/n? | etirement dis | tribution | income for p | people age 58 and |
| Values: 0 = none; doll | ar amount | | Values: 0 = r | niu | | | |
| Universe: HANN_YN : | = 1 | | 1 = 3 | | | | |
| | | | 2 = r | | | | |
| HCSP_YN | 1 160 | (0:2) | Universe: Al | I Households | S | | |
| During 20 did anyone payments? | in this household receiv | e: any child support | HDSTVAL | | 7 | 191 | (0:9999999 |
| Values: 0 = niu | | | household in | come - retire | ement dis | tributions | |
| 1 = yes 2 = no | | | Values: 0 = r | niu | | | |
| Universe: All Househo | olds | | 1 = 3 | | | | |
| | | | 2 = r <i>Universe:</i> Hi | | | | |
| HCSPVAL | 7 161 | (0:999999) | | | | | |
| household income - ch | ild support | | HED_YN | | 1 | 198 | (0:2 |
| Values: 0 = none; 1:999999 doll | | | Did anyone r | | ducation | al assistanc | e for tuition, fees, |
| Universe: HCSP_YN = | | | books, or livit Values: 0 = r | • | during 2 | .0 : | |
| | • | | 1 = 3 | | | | |
| HDIS_YN | 1 168 | (0:2) | 2 = r | | | | |
| _ | usehold have a disability | ` , | Universe: Al | I Households | S | | |
| | from working, even for a | | HEDVAL | | 7 | 199 | (0:9999999 |
| Values: 0 = niu | | | household in | come - educ | ation inc | ome | |
| 1 = yes 2 = no | | | Values: 0 = r | none | | | |
| Universe: All Househo | olds | | 1:99 | 99999 dollar | amount | | |
| | | | Universe: H | ED_YN = 1 | | | |
| HDISVAL | 7 169 | (0:999999) | HFIN_YN | | 1 | 206 | (0:2 |
| household income - dis | sability income | | Durina 20 d | id anyone in | | | ve: any (other) |
| Values: 0 = none; 1:9999999 do | llar amount | | | cial assistan | | | atives not living in |
| Universe: HDIS_YN = | 1 | | <i>Values:</i> 0 = r 1 = y | | | | |
| | | | 2 = r | no | | | |
| | | | Universe: Al | I Households | _ | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|-------------------------------|-----------------------------|----------------------|----------------------|-----------------------------|-------------------------------|---|-----------------------|
| HFINVAL | | 7 207 | (0:999999) | HOIVAL | | 7 225 | (0:999999 |
| Values: 0 = | none; | cial assistance inco | me | | duty, armed | r income: (such as l forces reserves, s ırce) | |
| | 999999 dollar | | | Values: 0 = | • | , | |
| Universe: A | II Households | 5 | | _ | 999999 dolla | r amount | |
| HINC_UC | | 1 214 | (0:2) | Universe: H | OI_YN = 1 | | |
| | ant commonos | | (0.2) | | | 0 000 | / 000000 0000000 |
| | ent compensa | ation, y/n | | HOTHVAL | | 8 232 | (-999999:9999999 |
| Values: 0 = 1 = | | | | All other type other househ | | except HEARNVA | AL Recode - Total |
| 2 = | no | | | Values: 0 = 1 | none | | |
| Jniverse: A | II Households | 3 | | | ative amt = in | , , | |
| | | 1 | | • | tive amt = in Il Household | | |
| HINC_WC | | 1 215 | (0:2) | | | | |
| vorkers com | npensation, y/ | /n | | HPAW_YN | | 1 240 | (0:2 |
| <i>Values:</i> 0 = | | | | _ | durina 20 di | | ousehold receive: any |
| 1 = 2 = | | | | public assist | ance or welfa | are payments from | |
| Jniverse: A | II Households | 3 | | welfare office | | | |
| | | | | Values: 0 = 1 1 = 1 | | | |
| HINT_YN | | 1 216 | (0:2) | 2 = 1 | | | |
| | during 20 die | d anyone in this hoເ | sehold have money | Universe: A | Il Household | S | |
| in: 1) savings a | ccounts | | | | | -1 | , |
| 2) checking | accounts | | | HPAWVAL | | 6 241 | (0:99999999 |
| 3) money ma 4) certificate | arket funds s of deposit | | | household in | icome - publi | c assistance incor | ne amt |
| 5) savings b | onds . | ant) invantments wh | iah navintaraat | Values: 0 = | none 999999 dolla | r amount | |
| o) any otner 7) retiremen | | ent) investments wh | ich pay interest | | PAW_YN = | | |
| Values: 0 = | niu | | | | | | |
| 1 = 2 = | | | | HPEN_YN | | 1 247 | (0:2 |
| _ | III Households | 5 | | _ | | eceive any pension? | ` ' |
| | | 7 047 | (0.000000) | Values: 0 = 1 | | | |
| HINTVAL | | 7 217 | (0:999999) | 1 = 1 | | | |
| | ncome - intere | est income | | 2 = 1 <i>Universe:</i> A | | 9 | |
| Values: 0 = 1:9 | : none 9999999 dolla | ar amount | | | 1000011010 | <u>-</u> | |
| | IINT_YN = 1 | a amount | | HPENVAL | | 7 248 | (0:9999999 |
| | | | | household in | ncome - nens | | (0.000000) |
| HOI_YN | | 1 224 | (0:2) | Values: 0 = 1 | • | NOT THOUTHE | |
| _ | Did anyone re | ceive cash income | not already covered, | | none 99999 dollar | amount | |
| such as inco | ome from: fos | | ny, jury duty, armed | Universe: A | II Household | S | |
| Values: 0 = | | | | | | | |
| 1 = 2 = | | | | | | | |
| | II Households | _ | | | | | |

| ariable Lei | ngth Pos | sition | Range | Variable | Length | Position | Range |
|--|-----------------------------------|----------------------------|---------------------------------------|--|---------------------------------------|---|--|
| HRNT_YN | | 1 255 | (0:2) | HSUR_YN | | 1 278 | (0:2) |
| were rented to other | usiness propers? From royaltie | erty, apartmes or from roo | ents, houses which omers or boarders? | survivor or w trusts, annuit Values: 0 = i | idow such as ties, or other niu | nold receive any inc s survivor or widow's survivor benefits? | ome in 20 as a s pensions, estates, |
| Values: 0 = niu 1 = yes 2 = no | | | | 1 = <u>1</u> 2 = 1 <i>Universe:</i> A | no | S | |
| Universe: All Hous | seholds | | | HSURVAL | | 7 279 | (0:9999999 |
| HRNTVAL | | 7 256 | (-999999:9999999) | household in | come - survi | | (0.0000000 |
| nousehold income | - rental inco | | , | Values: 0 = 1:99 | none 999999 dolla | r amount | |
| | ollar amoun ollar amount | | | Universe: H | SUR_YN = 1 | | |
| Universe: HRNT_` | | | | HUCVAL | | 7 286 | (0:9999999 |
| | | | (2.2) | household in | come - unem | nployment compens | sation |
| HSS_YN During 20 did any security payments Values: 0 = niu | one in this h | | (0:2) ceive: any social | Values: 0 = 1 1-99 Universe: H | 9999999 = do | llar amount | |
| 1 = yes 2 = no | | | | HVET_YN | | 1 293 | (0:2 |
| Universe: All Hous | seholds | | | | | d anyone in this hou ans' administration o | usehold receive: any other than above? |
| HSSI_YN During 20 did any | | 1 264 | (0:2) | Values: 0 = 1 1 = 1 2 = 1 | yes | | |
| supplemental secu Values: 0 = niu | | _ | oorro. arry | Universe: A | ll Households | 3 | |
| 1 = yes 2 = no | | | | HVETVAL | | 7 294 | (0:9999999 |
| Universe: All Hous | eholds | | | household in | come - veter | an payments | |
| 10011/41 | | 0 005 | (0.000000) | Values: 0 = 1 | none 199999 = doll | ar amount | |
| HSSIVAL nousehold income | | 6 265 ntal security | (0:9999999) income | Universe: H | VET_YN = 1 | | |
| Values: 0 = none | 9 dollar amo | unt | | HWCVAL | | 7 301 | (0:99999999 |
| Universe: HSSI_Y | | | | household in | come - work | er's compensation | |
| | | 1 | | Values: 0 = | none ar amount | | |
| HSSVAL nousehold income | | 7 271 | (0:999999) | Universe: H | | | |
| Values: 0 = none | | · | | SubTop | ic: Non-ca | ash Benefits | |
| Jniverse: HSS_YI | 9 dollar amo N = 1 | ourit | | HENGAST | | 1 308 | (0:2 |
| | | | | | niu yes | lling costs received | ` |

| Variable | Length | Position | Range | Variable | Length | Post | ition | Range | |
|---|------------------------------------|--|---|---|----------------------------|----------|-------------------|---|----------------|
| HENGVAL | | 5 309 | (0:10000) | HHOTLUN | | 1 | 325 | | (0:2 |
| Altogether, l during, 20 | | ergy assistance has | s been received | During 20 h a complete h | | | | household usually | / ate |
| | 0,000 = dollar | | | | niu all or some none | | | | |
| Universe: F | HENGAST = 1 | | | | III Household | s with c | children 5 to | 18 | |
| HFDVAL | | 5 314 | (0:30000) | | | | | | |
| What was th | he value of all | food stamps receiv | ed during 20? | HHOTNO | | 1 | 326 | | (0:9 |
| _ | 0000 = dollar | | | | children/pers | | | y ate hot lunch. no ue of 9 does not | rte: if |
| Universe: F | HFOODSP = 1 | 1 | | Values: 0 = | | | | | |
| HFLUNCH | | 1 319 | (0:2) | | one 9 = ni IHOTLUN = 1 | | nore | | |
| During 20 free or redu | ced price lund | the children in this behas because they | nousehold received | HLORENT | | 1 | 327 | | (0:2) |
| school lunch Values: 0 = | niu | | | Are you payi government | | | | ral, state, or local | |
| 2 = | all or some none HHOTLUN = 1 | l | | Values: 0 = 1 = 2 = | yes | | | | |
| | | | | Universe: H | | | | | |
| HFLUNNO | | 1 320 | (0:9) | | | | | | |
| children/per "all." <i>Valu</i> es: 0 = | sons present, | a value of 9 does r | Note: if more than 9 not necessarily mean | Is this a pub authority or o Values: 0 = 1 = | other public a niu | | ∣ that is owne | d by a local housi | (0:2 ng |
| Universe: F | HOTLUN = 1 | | | 2 = | • | | | | |
| НЕООРМО | | 2 224 | (0.12) | Universe: H | I_TENURE n | e 1 (rer | nter occupie | ed) | |
| number mor | | 2 321 by food stamps | (0:12) | HRNUMWIC | | 2 | 329 | | (0:16 |
| Values: 0 = | | by rood diampo | | Number of p | | | | | ,0.10 |
| | 2 = months HFOODSP = 1 | 1 | | Values: 0 = | · | | | 5 | |
| | | 1 | | Universe: H | IRWICYN = 1 | 1 | | | |
| HFOODNO | | 1 323 | (0:9) | | | | İ | | |
| | | stamps note: if mor a value of 9 does r | e than 9 not necessarily mean | | | | /was anyone | e in this household | (0:2) d) on |
| Values: 0 = 1 = | niu one 9 = nir | ne + | | Values: 0 = | niu | s, and C | children Nut | rition Program? | |
| Universe: F | HFOODSP = 1 | 1 | | 1 = 1 2 = | | | | | |
| HFOODSP | | 1 324 | (0:2) | Universe: H | louseholds w | ith a fe | male adult | | |
| | in this housel | | s at any time in 20? | SubTop | ic: Supple | emento | al Poverty | v Measure | |
| Values: 0 = | niu | , | - | HCHCARE_ | | 6 | - | (-1:99 | 9999 |
| | all or some none | | | | | | | hold members | |
| | All Households | S | | | none; dollar | | • | | |
| | | | | Universe: H | | | | | |

| Variable | Lengin | Position | Range | Variable | Lengin | Position | Range |
|------------------------------------|------------------------------|--|------------------------|-------------------------------|----------------------------|-----------------------|-------|
| HCHCARE_YI | N | 1 338 | (0:2) | I_HFLUNC | | 1 352 | (0:1 |
| | | ousehold) PAY for the worked last year? (I | e care of (your/their) | Allocation flag | g for HFLUN | ICH | |
| | | de kindergarten or g | | | Allocated | | |
| Values: 0 = NI 1 = ye 2 = no | s | | | Universe: HF | FLUNCH > 0 |) | |
| | | th children (a_age = | 15 and under) | I_HFLUNN | | 1 353 | (0:1 |
| | | | | Allocation flag | - | | |
| SubTopic | : Proper | ty | | <i>Values:</i> 0 = N 1 = A | No allocation Allocated | | |
| HPRES_MOR | т | 1 339 | (0:2) | Universe: HF | FLUNNO > 0 |) | |
| or hsmort_yn) | | age (respondent ans | wers yes to hmort_yn | I_HFOODM | | 1 354 | (0:2 |
| Values: $0 = nide 1 = ye$ | | | | Allocation flag | g for HFOOE | OMO | |
| 2 = nc |) | 1 (owner occupied) | | | Allocated | | |
| | | 1 | | Z = F Universe: HF | | h range response 0 | |
| HPROP_VAL | | 8 340 | (-1:9999999) | | | | |
| Estimate of cu | | | | I_HFOODN | | 1 355 | (0:1 |
| <i>Values:</i> 0 = no 1:999 | one/niu - re 99999 dollai | | | Allocation flag | g for HFOOD | ONO | |
| Universe: H_7 | TENURE = | 1 (owner occupied) | | Values: 0 = N | No allocation Allocated | | |
| SubTopic | : Alloca | tion Flags | | Universe: HF | |) | |
| I_CHCAREVA | L | 1 348 | (0:1) | I_HFOODS | | 1 356 | (0:1 |
| Allocation flag | for HCHCA | RE_VAL | | Allocation flag | g for HFOOD | OSP | |
| Values: 0 = No | allocation located | | | Values: 0 = N | | | |
| Universe: HC | | AL > 0 | | 1 = F Universe: HF | Allocated FOODSP > 0 |) | |
| | | | | | | | |
| I_HENGAS | | 1 349 | (0:1) | I_HHOTLU | | 1 357 | (0:1 |
| Allocation flag | | AST | | Allocation flag | g for HHOTL | LUN | |
| Values: $0 = Nc$ 1 = Al | o allocation located | | | Values: 0 = N 1 = A | No allocation Allocated | | |
| Universe: HE | NGSAT > 0 | | | Universe: H | |) | |
| I_HENGVA | | 1 350 | (0:2) | I_HHOTNO | | 1 358 | (0:1 |
| Allocation flag | for HENG\ | /AL | | Allocation flag | g for HHOTN | NO | |
| | located | n range response | | | Allocated | | |
| Universe: HE | | . rango rosponse | | Universe: H | HOTNO > 0 | | |
| _HFDVAL | | 1 351 | (0:2) | I_HLOREN | | 1 359 | (0:1 |
| Allocation flag | for HFDVA | | (0.2) | Allocation flag | g for HLORE | ENT | |
| Values: 0 = No | | _ | | <i>Values:</i> 0 = N 1 = A | No allocation Allocated | | |
| | | range response | | | | | |

| Variable Le | ength Po | sition | Range | | Variable | Length | Position | Range |
|---|---|-----------------------|----------------|-------|---------------|------------------------|--|----------------|
| I_HPUBLI | | 1 360 | | (0:1) | SubTopi | c: Public | coverage | |
| Allocation flag for | HPUBLIC | | | | HPUB | | 1 366 | (1: |
| Values: 0 = No all | | | | | Any public co | verage in th | e household last year | |
| Universe: HPUBL | | | | | 2= S | ome membe | of the household ers of the household of the household | |
| I_PROPVAL | | 1 361 | | (0:4) | Universe: All | l Households | 3 | |
| Allocation flag for | HPROP_VA | L | | | | | | |
| Values: 0 = No all | | 4 | 1.4 | | NOW_HPUB | | 1 367 | (1: |
| | ated with ran ated (Level 2 | ge response (Le ?) | vel 1) | | Any current p | ublic covera | ge in the household | |
| | ated (Level 3 ated (Level 4 P_VAL > 0 | , | | | 2= S | ome membe | of the household ers of the household of the household | |
| | | | | | Universe: All | l Households | 3 | |
| SubTopic: T | 1 0 | | | | SubTopi | c: Private | e coverage | |
| THCHCARE_VAL | | 1 362 | | (0:1) | HPRIV | | 1 368 | (1: |
| Topcode flag for F | _ | /AL | | | Any private c | overage in th | ne household last year | r |
| Values: 0 = not to 1 = topco Universe: HCHC | ded | 0 | | | 2= S | ome membe | of the household ers of the household of the household | |
| THPROP_VAL | | 1 363 | | (0:1) | Universe: All | | | |
| Data swapping fla | g for HPRO | P_VAL | | ` ' | NOW_HPRIV | , | 1 369 | (1: |
| Values: 0 = no sw | | s swapped with a | another record | | _ | | age in the household | (|
| Universe: HPRO | | o onappou mare | | | 2= S | ome membe | of the household ers of the household of the household | |
| Topic: Health | Insuran | e | | | Universe: All | l Households | S | |
| SubTopic: A | Any health | insurance co | overage | | SubTopi | c: Medica | aid or other mean | s-tested cover |
| HCOV | | 1 364 | | (1:3) | HMCAID | | 1 370 | (1: |
| Any health insura Values: 1= All me | | | ld last year | | Any Medicaid | | other means-tested co | |
| 2= Some | | the household | | | household las | • | of the household | |
| Universe: All Hou | | e nousenoid | | | 2= S 3= N | ome membe o members | ers of the household of the household | |
| NOW_HCOV | | 1 365 | | (1:3) | Universe: All | Housenoids | 5 | |
| Any current health | n insurance o | | ousehold | · -/ | NOW_HMCA | ID | 1 371 | (1: |
| Values: 1= All me | embers of the | | | | _ | /ledicaid, PC | HIP or other means-to | ` |
| 3= No me Universe: All Hou | embers of th useholds | e household | | | 2= S | ome membe o members | of the household ers of the household of the household | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--------------|--------------------|--|---------------------|----------|--------|----------|-------|
| SubTopi | i c: Housel | hold imputation | status | | | | |
| HH_HI_UNIV | 1 | 1 372 | (1:3) | | | | |
| Household in | nputation sta | tus | | | | | |
| 2= S | ome membe | of the household ha ers of the household of the household ha | l had reported data | | | | |
| Universe: Al | l Households | 3 | | | | | |

ASEC 2021 Public Use Data Dictionary

Record Type: Family

Variable Length Position Range Variable Length Position Range **Topic:** Record Identifiers **FMLASIDX** 2 19 (1:16)Index to person record of last member of family. All persons from SubTopic: Record Type FHEADIDX thru FMLASIDX are members of this family. (Primary family excludes subfamily members.) **FRECORD** (2:2)Values: 01-16 = Person sequence number (P SEQ) for last family Record Type. Used to identify records on ascii file. member Values: 2 = FAMILY RECORD Universe: All Families Universe: All Families **FSPOUIDX** (0:16)2 21 **SubTopic:** Match Keys Index to person record of family spouse **FFPOS** 2 2 (01:16)Values: 00 = No spouse 01-16 = Person sequence number (P_SEQ) for spouse Unique family identifier. This field plus FH SEQ results in a Universe: F KIND = 1 unique family number for the file. Values: 01-16 = index for family identifier Topic: Weights Universe: All Families SubTopic: ASEC Supplement **FH SEQ** (00001:99999) **FSUP WGT** 8 23 (00000000:999999999) Household sequence number. Matches H_SEQ for same household Householder or Reference Person weight Values: 00001-99999 = household sequence number Universe: All Families Values: 2 implied decimals (example: 255212=2552.12) Universe: All Families **FILEDATE** 6 9 () File creation date in MMDDYY format **Topic:** Demographics Values: Date **SubTopic:** Family Characteristics Universe: All records **FKIND** 1 31 (1:3)**SubTopic:** Record Pointers Kind of family Values: 1=Married couple family **FHEADIDX** (1:16)2 15 2=Male reference person Index to person record of family head 3=Female reference person Universe: All Families Values: 01-16 = Person sequence number (P_SEQ) for reference person Universe: All Families **FKINDEX** 32 (1:4)Kind of family (expanded) **FLASTIDX** 2 17 (1:16)Values: 1=Opposite-sex married couple family Index to person record of last member of family. All persons from 2=Same-sex married couple family FHEADIDX thru FLASTIDX are members of this family. (Primary 3=Male reference person family includes related subfamily members.) 4=Female reference person Universe: All families Values: 01-16 = Person sequence number (P_SEQ) for last family member Universe: All Families FOWNU18 1 33 (0:9)Number of own never married children under 18, for FHEADIDX. Primary family includes own children in related subfamily even if the child is the head of the subfamily. Values: 0 = None, not in universe

Data Dictionary 6B-1

 $1 = 1 \dots 9 = 9$ or more

Universe: All Families

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|---------------------------------|--------------------------------|---|-------------------|------------------------------|--|----------------------|-------------------|
| FOWNU6 | 1 | 34 | (0:6) | Topic: Inc | come | | |
| | | lder 6, for FHEADID elated subfamily | X. Primary family | SubTopi | c: Total I | ncome | |
| | None, not in | • | | FPCTCUT | 2 | 41 | (0:20) |
| | 2 6 = 6+ | | | Income perce | | • | s only) |
| Universe: A | II Families | | | | owest 5 perc | ent | top 5 percent |
| FPERSONS | 2 | 35 | (1:16) | Universe: F | ΓΥΡΕ = 1 | | |
| Number of possible subfamily me | | nily. Primary families | s include related | FTOT_R | 2 | 43 | (0:41) |
| Values: 01-1 | 6 = Number | of persons | | Total family i | ncome reco | le | |
| Universe: A | II Families | | | Values: 1=Ul | NDER \$2,50 2,500 TO \$4, | | |
| FRELU18 | 1 | 37 | (0:9) | 3=\$5 | 5,000 TO \$4, 5,000 TO \$7, 7,500 TO \$9, | 499 | |
| Related pers | ons in family | under 18 | | 5=\$1 | 10,000 TO \$ 12,500 TO \$ | 12,499 | |
| 1 = 1 | | universe | | 7=\$1 8=\$1 | 12,500 TO \$ 15,000 TO \$ 17,500 TO \$ 20,000 TO \$ | 17,499 19,999 | |
| Universe: A | 2 9 = 9+ Il Families | | | 10=9 11=9 | \$22,500 TO \$ \$25,000 TO \$ | \$24,999 \$27,499 | |
| FRELU6 | 1 | 38 | (0:6) | 13=9 | \$27,500 TO \$ \$30,000 TO \$ \$32,500 TO \$ | \$32,499 | |
| Related pers | ons in family | under 6 | | 15=9 | 35,000 TO 3 37,500 TO 3 | \$37,499 | |
| Values: 0 = 1 1 = 1 | None, not in 1 | universe | | 17=9 | \$40,000 TO \$ \$42,500 TO \$ | \$42,499 | |
| 2 = 2 Universe: A | 2 6 = 6+ II Families | | | 19=\$ 20=\$ | \$45,000 TO \$ \$47,500 TO \$ | \$47,499 \$49,999 | |
| | | | | | \$50,000 TO \$ \$52,500 TO \$ | | |
| FSPANISH | 1 | 39 | (1:2) | 23=9 | 55,000 TO | 57,499 | |
| Reference po | erson or spou | use is Spanish, Hisp | panic, or Latino | 25=9 | 60,000 TO | 62,499 | |
| Values: 1 = `2 = 1 | | | | 27=9 | 62,500 TO 3 | 67,499 | |
| Universe: A | | | | | 67,500 TO 9 | | |
| | | | | 30=9 | 72,500 TO | 74,999 | |
| FTYPE | 1 | 40 | (1:5) | 32=9 | 77,500 TO | 79,999 | |
| Family type | | | | | 80,000 TO 3 82,500 TO 3 | | |
| | rimary family | | | 35=9 | 85,000 TO | 87,499 | |
| | lonfamily hou elated subfar | | | | 87,500 TO 9 890,000 TO 9 | | |
| 4=U | nrelated subf | amily | | 38=9 | 92,500 TO | 94,999 | |
| | econdary ind | ividual | | | \$95,000 TO | | |
| Universe: A | II Families | | | | \$97,500 TO \$ \$100,000 AN | | |
| | | | | Universe: Al | | | |
| | | | | FTOTVAL | 8 | 45 | (-999999:9999999) |
| | | | | Total family i | ncome | I | |
| | | | | • | ative amt = ir | ` , | |
| | | | | posit <i>Universe:</i> Al | tive amt = in | come | |
| | | | | Universe. Al | ı r'anınıes | | |

| Variable I | Lengin | Position | Range | Variable | Lengin | Position | Range |
|-----------------------------|-------------------------|---------------------|-------------------|-----------------------------|-----------------|-----------------|-------------------|
| SubTopic: | Earnin | gs | | FCSPVAL | 7 | 85 | (0000000:9999999) |
| FEARNVAL | 8 | 53 | (-999999:999999) | family incom | | | |
| total family earn | ings | I | | Values: 0 = i | • | | |
| Values: 0 = non | | | | Universe: FI | INC_CSP = 1 | | |
| | e amt = in amt = ind | come (loss) come | | FDISVAL | 7 | 92 | (0000000:9999999 |
| Universe: FINC | | | NC_FR = 1 | _ | | | (0000000.5555555 |
| | | | | family incom Values: 0 = 1 | • | | |
| FFRVAL | 7 | 61 | (-999999:9999999) | Universe: F | • | imount | |
| family income - | farm inco | me | | | | | |
| Values: 0 = non | | some (less) | | FDIVVAL | 7 | 99 | (0000000:9999999 |
| | e amt = ind | come (loss) | | family incom | e - dividend i | ncome | |
| Universe: FINC | _FR = 1 | | | Values: 0 = ı | none; dollar a | mount | |
| | | ı | | Universe: FI | NC_DIV = 1 | | |
| FINC_FR | 1 | 68 | (0:2) | | | | |
| farm self-emplo | yment, y/r | 1 | | FDSTVAL | 7 | 106 | (0000000:9999999 |
| Values: $1 = yes$ 2 = no | | | | family incom | e - retiremen | t distributions | • |
| Universe: All Fa | amilies | | | Values: 0 = i | - | | |
| | | | | Universe: Fl | NC_DST = 1 | | |
| FINC_SE | 1 | 69 | (0:2) | FEDVAL | 7 | 113 | (0000000:9999999 |
| own business s | elf-employ | ment, y/n | | family incom | | | (0000000.3333333 |
| Values: 1 = yes | | | | | none dollar a | | |
| 2 = no Universe: All Fa | amilies | | | Universe: Fl | | nount | |
| | | | | | <u>-</u> | | |
| FINC_WS | 1 | 70 | (0:2) | FFINVAL | 7 | 120 | (0000000:9999999 |
| wage and salary | y, y/n | I | | family incom | e - financial a | ssistance inc | come |
| Values: 1 = yes | | | | Values: 0 = ı | • | mount | |
| 2 = no Universe: All Fa | amiliae | | | Universe: Fl | NC_FIN = 1 | | |
| OHIVEISE. All F | ammes | | | FING AND | 4 | 127 | (0.0 |
| FSEVAL | 7 | 71 | (-999999:999999) | FINC_ANN | | 141 | (0:2 |
| family income - | self emplo | | , | annuity incor | | | |
| Values: 0 = non | ie . | | | Values: 1 = y 2 = i | | | |
| • | e amt = in amt = ind | come (loss) | | Universe: A | II Families | | |
| Universe: FINC | | ,0,110 | | | | | |
| | | | | FINC_CSP | . 1 | 128 | (0:2 |
| SubTopic: | Other I | Income | | child support | | | |
| FANNVAL | 7 | 78 | (0:999999) | Values: 1 = y 2 = y | | | |
| family income - | | | ,, | Universe: A | | | |
| Values: 0 = non | | mount | | | | | |
| Universe: FINC | - | | | FINC_DIS | 1 | 129 | (0:2 |
| | | | | disability inco | ome, y/n | ı | |
| | | | | Values: 1 = y | | | |
| | | | | 2 = 1 | | | |
| | | | | Universe: A | II Families | | |

| Variable Length Po | osition Ra | nge | Variable | Length | Position | Range |
|---|------------|-------|----------------------------|---------------|-----------|------------------|
| FINC_DIV 1 13 | 0 | (0:2) | FINC_RNT | 1 | 138 | (0:2) |
| dividend income, y/n | | | rental income, | y/n | ı | |
| Values: 1 = yes | | | Values: 1 = ye | | | |
| 2 = no Universe: All Families | | | 2 = no Universe: All | | | |
| | | | | | | |
| FINC_DST 1 13 | 1 | (0:2) | FINC_SS | 1 | 139 | (0:2 |
| retirement distributions, y/n | | | social security | income, y/r | า | |
| Values: 1 = yes 2 = no | | | Values: $1 = ye$ 2 = ne | | | |
| Universe: All Families | | | Universe: All | | | |
| FINC_ED 1 13 | 2 | (0:2) | FINC_SSI | 1 | 140 | (0:2) |
| education income, y/n | | | supplemental | security inco | ome, y/n | |
| Values: 1 = yes 2 = no | | | Values: 1 = ye 2 = no | | | |
| Universe: All Families | | | Universe: All | Families | | |
| FINC_FIN 1 13 | 3 | (0:2) | FINC_SUR | 1 | 141 | (0:2) |
| financial assistance, y/n | | | survivor's inco | me, y/n | | |
| Values: 1 = yes | | | Values: 1 = ye | | | |
| 2 = no Universe: All Families | | | 2 = no Universe: All | | | |
| | | | | | | |
| FINC_INT 1 13 | 4 | (0:2) | FINC_UC | 1 | 142 | (0:2 |
| nterest income, y/n | | | unemploymen | t compensa | tion, y/n | |
| Values: 1 = yes 2 = no | | | Values: 1 = ye 2 = no | | | |
| Universe: All Families | | | Universe: All | Families | | |
| FINC_OI 1 13 | 5 | (0:2) | FINC_VET | 1 | 143 | (0:2 |
| other income, y/n | | | veterans' bene | efits, y/n | I | |
| Values: 1 = yes | | | Values: 1 = ye | es | | |
| 2 = no <i>Universe:</i> All Families | | | 2 = no Universe: All | | | |
| FINC_PAW 1 13 | 6 | (0:2) | FINC_WC | 1 | 144 | (0:2 |
| public assistance or welfare, | | (0.4) | workers comp | | | (0.2 |
| Values: 1 = yes | <i>,,</i> | | Values: 1 = ye | | | |
| 2 = no | | | 2 = no |) | | |
| Universe: All Families | | | Universe: All | Families | | |
| FINC_PEN 1 13 | 7 | (0:2) | FINTVAL | 7 | 145 | (0000000:9999999 |
| pension income, y/n | | | family income | - interest in | come | |
| Values: 1 = yes | | | Values: 0 = no | | mount | |
| 2 = no Universe: All Families | | | Universe: FIN | IC_INT = 1 | | |

Universe: FINC_SUR = 1

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--------------------------------|---------------|-----------------|-----------------------------|-------------------------------|-------------------------------|--------------|--|
| FOIVAL | 7 | 152 | (0000000:9999999) | FUCVAL | 7 | 207 | (0000000:9999999) |
| | | | foster child care, alimony, | family incom | e - unemploy | /ment compe | nsation |
| ury duty, arme other source | ed forces re | eserves, seve | rance pay, hobbies, or any | Values: 0 = ı | none; dollar a | amount | |
| Values: 0 = no | one; dollar a | amount | | Universe: FI | INC_UC = 1 | | |
| Universe: FIN | IC_OI = 1 | | | | | | |
| | | | | FVETVAL | 7 | 214 | (000000:9999999) |
| FOTHVAL | 8 | 159 | (-999999:9999999) | family incom | e - veteran p | ayments | |
| FEARNVAL | | - All other typ | es of income except | Values: 0 = ı Universe: Fl | none; dollar a INC_VET = 1 | | |
| Values: 0 = no negati | | ncome (loss) | | | | | |
| | /e amt = ind | | | FWCVAL | 7 | 221 | (0000000:9999999) |
| Universe: All I | Families | | | family incom | e - worker's | compensation | า |
| FPAWVAL | 6 | 167 | (0000000:9999999) | Values: 0 = ı Universe: Fl | none; dollar a INC_WC = 1 | amount | |
| family income | - public ass | sistance inco | me | | | | |
| Values: 0 = no | one; dollar a | amount | | FWSVAL | 7 | 228 | (0000000:9999999) |
| Universe: FIN | IC_PAW = | 1 | | family incom | e - wages an | nd salaries | |
| FPENVAL | 7 | 173 | (0:999999) | Values: dolla Universe: Fl | | | |
| family income | - pension | | | | | | |
| Values: 0 = no | one; dollar a | amount | | SubTop | ic: Non-ca | ash Benefit | S |
| Universe: FIN | IC_PEN = 1 | 1 | | F_MV_FS | 5 | 235 | (0:24999) |
| | _ | 1 | , | Family mark | et value of fo | od stamps | |
| FRNTVAL | 7 | | (-999999:999999) | Values: 0 = ı | none; dollar a | amount | |
| family income | | ome | | Universe: H | FOODSP = 1 | 1 and FTYPE | ≠ 3 |
| Values: 0 = no negati | | ncome (loss) | | | | | |
| positiv | ve amt = ind | come | | F_MV_SL | 4 | 240 | (0:9999) |
| Universe: FIN | IC_RNT = 1 | 1 | | Family mark | et value of so | chool lunch | |
| ECCIVAL | ^ | 107 | (000000.000000) | | none; dollar a | | |
| FSSIVAL family income | 6 suppleme | | (000000:999999) | Universe: H | FLUNCH = 1 | and FTYPE | ≠3 |
| <i>Values:</i> 0 = no | | • | INCOME | Topic: Po | vertv | | |
| Universe: FIN | • | amount | | - | - | | |
| | | | | SubTop | ic: Povert | У | |
| FSSVAL | 7 | 193 | (000000:9999999) | FAMLIS | 2 | 244 | (-1:4) |
| family income | | • | | | | | ERTY THRESHOLD FROM PRIMARY FAMIL |
| Values: 0 = no | • | amount | | | | ERTY UNIV | |
| Universe: FIN | 10_55 = 1 | | | 2 = 1 | 100 - 124 PE | | THE POVERTY LEVEL |
| FSURVAL | 7 | 200 | (000000:9999999) | | | | THE POVERTY LEVEL OVERTY LEVEL |
| | - | | (ບບບບບບ.ສສສສສສສ) | | | | over it level dividuals aged 15 and old |
| family income | | | | | | | |
| Values: 0 = no | one; dollar a | amount | | | | | |

| POVCUT | | | | | | | |
|--|---|---|------------------------|---|---|-------------------|--------------------------------------|
| | 5 | 246 | (-1:60000) | Topic: He | alth Insur | rance | |
| | | RTY THRESHOLD comes from primar | | SubTopi | c: Medica | al out-of-pock | et expenditures |
| <i>'alues: -</i> 1 = N | | y universe | , , | FHIP_VAL | 7 | | (0:999999) |
| Iniverse: All f | families and | d unrelated individu | uals aged 15 and older | Values: 0 - 9 | | niums by family | |
| RSPOV | 2 | 251 | (0:14) | Universe: Al | I Families | | |
| | | BFAMILY INCOMI THRESHOLD | E TO RELATED | FHIP_VAL2 | 7 | 267 | (0:999999) |
| 01 = U 02 = .8 03 = .7 | NOT A REL JNDER .50 50 TO .74 75 TO .99 .00 TO 1.2 | ATED SUBFAMIL' 4 | Y | Total amount Values: 0 - 9 Universe: Al | 999999 | niums by family 2 | : |
| 06 = 1 | .25 TO 1.4 .50 TO 1.7 | 4 | | FMED_VAL | 7 | 274 | (0:999999) |
| | .75 TO 1.9 2.00 TO 2.4 | | | Total amount | paid in med | lical expenses by | family |
| 10 = 3 11 = 3 | 2.50 TO 2.9 3.00 TO 3.4 3.50 TO 3.9 4.00 TO 4.4 | 9 9 | | Values: 0 - 9 Universe: Al | | | |
| 13 = 4 | .50 TO 4.9 .00 AND O | 9 | | FMOOP | 7 | 281 | (0:999999) |
| Iniverse: Rela | ated subfar | milies (ftype = 3) | | Family's total across family | | of pocket expend | ditures. Sum of MO |
| RSPPCT | 5 | 253 | (0:60000) | Values: 0 - 9 Universe: Al | | | |
| CARE SHOUL | LD BE EXE BFAMILIES D USUALL` | S ARE A SUBSET Y THEIR POVERT | ISING THIS DATA AS | | | | (0:999999) ditures with alternati |
| /alues: 0 = N0 1-60,0 | OT A RELA 100 = DOLL | TED SUBFAMILY AR AMOUNT | | | remiums. Su 999999 | | ross family member |
| miverse. Rei | aled Subiar | nilies (ftype = 3) | | | | | |
| OVLL | 2 | 258 | (-1:14) | FOTC_VAL | 7 | 295 | (0:999999) |
| F FTYPE = 3, 'alues: -1 = N | THEN VAL | ME TO POVERTY LUE COMES FRO ERTY UNIVERSE | M PRIMARY FAMILY. | Values: 0 - 9 Universe: Al | 99999 | the counter expe | enses by family |
| 03 = .7 | 50 TO .74 75 TO .99 .00 TO 1.2 | 4 | | I_FHIPVAL | 2 | 302 | (-1:3) |
| 05 = 1 | .25 TO 1.4 .50 TO 1.7 | 9 | | Allocation flag | g for FHIP_\ | /AL | |
| 07 = 1 08 = 2 09 = 2 10 = 3 11 = 3 | .75 TO 1.9 2.00 TO 2.4 2.50 TO 2.9 3.00 TO 3.4 3.50 TO 3.9 3.00 TO 4.4 | 9 9 9 9 | | 1= H 2= L | eported lotdeck impu ogical imputa Ihole unit im | itation ation | |

Data Dictionary 6B-6

Universe: All families and unrelated individuals aged 15 and older

| <i>ariable</i> | Length | Position | Range | Variable | Variable Length Position |
|-----------------------|--|------------------|--------|----------|--------------------------|
| _FHIPVAL2 | 2 | 304 | (-1:3) | | |
| Allocation flag | g for FHIP_\ | VAL2 | | | |
| 1= H 2= Lo | Out of univer eported otdeck impu ogical imput /hole unit im | utation ation | | | |
| Jniverse: All | | | | | |
| _FMEDVAL | 2 | 306 | (-1:3) | | |
| Allocation flag | g for FMED ₋ | VAL | | | |
| 1= H 2= Lo | Out of univer eported otdeck impu ogical imput /hole unit im | utation ation | | | |
| <i>Jniverse:</i> All | Families | | | | |
| _FMOOP | 2 | 308 | (-1:3) | | |
| Allocation flag | g for FMOO | P | | | |
| 1= H 2= Lo | Out of univer eported otdeck impu ogical imput /hole unit im | utation ation | | | |
| <i>Jniver</i> se: All | | | | | |
| _FMOOP2 | 2 | 310 | (-1:3) | | |
| Allocation flag | g for FMOO | P2 | | | |
| /alues: -1= C | Out of univer eported | rse | | | |
| 1= H | otdeck impu | | | | |
| | ogical imput /hole unit im | | | | |
| <i>Jniverse:</i> All | Families | | | | |
| _FOTCVAL | 2 | 312 | (-1:3) | | |
| Allocation flag | g for FOTC_ | VAL | | | |
| 1= H 2= Lo | Out of univer eported otdeck impu ogical imput /hole unit im | utation ation | | | |
| | | | | | |

ASEC 2021 Public Use Data Dictionary

Record Type: Person

| Variable Leng | gth Position | Range | Variable | Length | Position | Range |
|--|-----------------|---------------|-----------------------------------|---------------------------------|--|--------|
| Topic: Record Identif | iers | | PHF_SEQ | 2 | 41 | (01:16 |
| SubTopic: Record T | Гуре | | | | of own family record | |
| PRECORD | 1 1 | (3:3) | | | ercised when using the rt of the primary family | |
| Record type. Used to identif | | ` , | | tics come from t | the primary family rec | ord) |
| | y records on as | on mo. | Values: 01:16 Universe: All Pe | | | |
| Values: 3 = person record Universe: All Persons | | | Oniverse. All Pe | ersons | | |
| C IT . M. L I | - | | PPPOS | 2 | 43 | (41:56 |
| SubTopic: Match K | eys | | Person identifier person number f | | PH_SEQ results in a | unique |
| A_LINENO | 2 2 | (01:16) | <i>Values:</i> 41:56 = | | n identifier | |
| Roster line number | ' | | Universe: All Pe | • | Tidoriumor | |
| Values: 01:16 | | | | | | |
| Universe: All Persons | | | SubTopic: | Record Poin | nters | |
| FILEDATE | 6 4 | () | A_FAMNUM | 2 | 45 | (00:19 |
| File creation date in MMDD | YY format | V | Family number f | rom Basic CPS | | |
| Values: Date | | | Values: 00 = No | , | | |
| Universe: All records | | | | mary family me Subfamily mem | | |
| | | | Universe: All Pe | • | | |
| P_SEQ | 2 10 | (00:16) | | | | |
| Sequence number of person | n in hhld | | A_SPOUSE | 2 | 47 | (00:16 |
| | | | Spouse's line nu | ımber | | |
| Values: 0-16 Universe: All Persons | | | Values: 00 = No | | | |
| Oniverse. All Leisons | | | 01-16 = Universe: All Pe | Spouse's line n | umber | |
| PERIDNUM | 22 12 | (NA) | Oniverse. All I | 5130113 | | |
| 22-digit Unique Person iden | tifier | , | PECOHAB | 2 | 49 | (-1:16 |
| Values: 22-digit Unique Per | son identifier | | Line number of | cohabiting Partn | er | |
| Universe: All Persons | | | Values: -1 = No | • | | |
| | | (00.40) | Universe: All Pe | _ine Number ersons | | |
| PF_SEQ | 2 34 | (00:16) | | 5,001,0 | | |
| Pointer to the sequence nur (Related subfamilies point to | | | PEPAR1 | 2 | 51 | (-1:16 |
| Values: 00:16 | . , , | | Line number of I | | | ` |
| Universe: All Persons | | | Values: -1 = No | | nt | |
| | ı | | 1 = Min 16 = Ma | Value | | |
| PH_SEQ | 5 36 | (00000:99999) | 16 = Ma Universe: All Pe | | | |
| Household seq number | | | | | | |
| Values: 00001:99999 | | | PEPAR2 | 2 | 53 | (-1:16 |
| Universe: All Persons | | | Line number of I | Parent 2 | | • |
| | | | Values: -1 = No | Parent 2 preser | nt | |
| | | | 1 = Min | Value . | | |
| | | | 16 = Ma Universe: All Pe | ax Value ersons | | |
| | | | Onvoiso. All I | 5,50110 | | |

Universe: A_AGE=16-54

| Variable | Length | Position | ı | Range | Variable | Length | Position | Range |
|--|---------------------------------|--------------|---|-----------|---|---|--------------------------|--------|
| Topic: Weigh | ts | | | | A_EXPRRP | 2 | 82 | (1:14) |
| SubTopic: | Basic CPS | | | | Expanded relatio | nship code | I | |
| A_ERNLWT (CPS variable pw Earnings/not in la | orwgt) | 55 nt | (00000000)99 | 999999) | Values: 1 = Refe 2 = Refe 3 = Hust 4 = Wife 5 = Own 7 = Grar 8 = Pare | rence person wo band child dchild | | |
| Values: 2 implied 0000000 Universe: H_MIS | 0 = Not in unive | | | d Forces | 9 = Broth 10 = Oth 11 = Fos | ner/sister er relative | latives | |
| A_FNLWGT (CPS variable pw | | 63 | (000000:999 | 999999) | 13 = Par | tner/roommate relative without | | |
| Final weight | 34 | | | | | | | (0.4) |
| Values: 2 implied 0 = Addit | decimals (exa | | 12=2552.12) | | A_FAMREL Family relationsh | 1 ip | 84 | (0:4) |
| Universe: All Per | | J. 11 Cap.10 | | | Values: 0 = Not a | • | r | |
| SubTopic: A | | T. | /00000000000000000000000000000000000000 | 222222 | 2 = Spot 3 = Child | | ary family) | |
| MARSUPWT ASEC Supplemei | 8 nt final weight | 71 | (0000000:9999 | 9999999) | Universe: All Pe | rsons | | |
| Values: 2 implied Universe: All per | • | mple: 2552 | 12=2552.12) | | A_FAMTYP Family type | 1 | 85 | (1:5) |
| Topic: Demog | graphics | Th ang at aw | istics | | Values: 1 = Prim 2 = Nonf 3 = Rela | ary family amily householo ted subfamily lated subfamily | | |
| SubTopic: | | ı | ISIICS | | 5 = Seco | ondary individua | | |
| A_AGE Age | 2 | 79 | | (00:85) | Universe: All Pe | rsons | | |
| nge Values: 00-79 = (|)-79 vears of a | ne | | | A_FTPT | 1 | 86 | (0:2) |
| 80 = 80 - 8 | 34 years of age years of age | | | | Is enrolled in s | chool as a full-t | ime or part-time student | |
| Universe: All Per | - | | | | Values: 0 = Not i 1 = Full t 2 = Part | ime | nildren and Armed Force | s |
| A_ENRLW | 1 | 81 | | (0:2) | Universe: A_EN | | | |
| _ Last week was university | | | high school, co | ollege or | | | | |
| Values: 0 = Not in 1 = Yes 2 = No | n universe or c | hildren and | Armed Forces | | | | | |

| Variable Leng | gth Position | Range | Variable | Length | Position | Range |
|--|---|--|---|---|---|-------|
| A_HGA | 2 87 | (0:46) | AGE1 | 2 | 93 | (0:17 |
| Item 18h - Educational attai | nment | | Age recode - Pe | rsons 15+ years | | |
| Values: 0 = Children 31 = Less than 1st 32 = 1st,2nd,3rd,or 33 = 5th or 6th grac 34 = 7th and 8th gr 35 = 9th grade 36 = 10th grade 37 = 11th grade 38 = 12th grade no 39 = High school gr equivalent 40 = Some college 41 = Associate deg program 42 = Associate deg 43 = Bachelor's deg 44 = Master's degre MA,MS,MENG,MEI | grade 4th grade de ade diploma raduate - high school of but no degree gree in college - occup gree in college - acade gree (for example: BA) ee (for example: | ation/vocation mic program .AB,BS) | Values: 0 = Not 1 = 15 y 2 = 16 a 3 = 18 a 4 = 20 a 5 = 22 tr 6 = 25 tr 7 = 30 tr 8 = 35 tr 9 = 40 tr 10 = 45 11 = 50 12 = 55 13 = 60 14 = 62 15 = 65 16 = 70 | in universe ears and 17 years and 19 years and 21 years as 29 years as 39 years as 44 years at 59 years at 59 years at 59 years at 69 years at 674 years years and over | | |
| MD,DDS,DVM,LLB | ,JD) | | Offiverse. All Fe | 150115 | | |
| 46 = Doctorate deg Universe: All Persons | ree (for example: PHD | יטעם,, | FL_665 | 1 | 95 | (1:3 |
| | | | Supplement Inte | | | (*** |
| High School or College/Univ Values: 0 = Not in universe 1 = High school 2 = College or univ. Universe: A_ENRLW=1 | or children and Armed | | 2 = Som interviev | v plement intervie | w esponse but not er w but not enough i | |
| A_MARITL | 1 90 | (1:7) | | | | |
| Marital status | | | | | | |
| Values: 1 = Married - civilia 2 = Married - AF sp 3 = Married - spous 4 = Widowed 5 = Divorced 6 = Separated 7 = Never married Universe: All Persons | | eed) | | | | |
| A_PFREL | 1 91 | (0:5) | | | | |
| Primary family relationship | I | , , | | | | |
| Values: 0 = Not in primary f 1 = Husband 2 = Wife 3 = Own child 4 = Other relative 5 = Unmarried refe | · | | | | | |
| | 1 | | | | | |
| A_SEX | 1 92 | (1:2) | | | | |
| Sex | | | | | | |
| Values: 1 = Male 2 = Female | | | | | | |
| Universe: All Persons | | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|---|---|--------------------|---|--|--|--------------|
| HHDFMX | 2 | 96 | (1:51) | HHDREL | 1 | 98 | (1:8) |
| Detailed househ | old and family s | tatus | | Detailed househ | old summary | I | |
| 02 = S <u>Child c</u> <u>Unde</u> 03 = 04 = <u>Unde</u> 05 = 06 = 07 = | ouseholder pouse of housel of householder: r 18, single (nev Reference perso Not in a subfami r 18, ever-marrie Reference perso Spouse of subfa Not in a subfami | ver married): on of subfamily ily ed: on of subfamily subfamily imily reference perso | | 2 = Spo <u>Child of</u> 3 = Und 4 = Und 5 = 18 y <u>Other h</u> 6 = Oth 7 = Non <u>In group</u> | iseholder buse of househol householder: | gle (never married) er married ers: useholder eholder | |
| | Head of a subfa Not in a subfami | | | Universe: All Pe | ersons | | |
| 10 = 11 = : 12 = <u>Grando</u> <u>Unde</u> 23 = 24 = 25 = | ars and over, ever exercise persons of subfar of subfamichild of househor 18, single (never exercise) of a subfamichild of a subfamichild of a subfamich 18, ever-marrier | on of subfamily imily reference perso ily ilder: eer married): on of subfamily mily ily | on | | n identifier lian 15+ ned Forces ldren 0 - 14 | 99 | (1:3) |
| 26 = 1 | Reference perso | | on | PARENT | 1 | 100 | (0:4) |
| 28 = 1 | , Not used Not in a subfami | | | Presence of par | ents | | |
| 18 ye 30 = 31 = 18 ye 32 = 33 = 34 = Other i | ars and over, single are and over, single are and over, every even and over, even are and over, even are are and over, even are | ngle (never married): on of a subfamily illy ver-married: on of subfamily imily reference perso illy eholder: | | 2 = Mot 3 = Fath 4 = Neit <i>Universe:</i> Fami | h parents preser her only present her only present ther parent prese | ent er 18 (excludes refe | rence person |
| 35 = 1 | <u>r 18, single (nev</u> Reference perso Child of subfomi | | | PEAFEVER | 2 | 101 | (-1:2) |
| 37 = 1 | Not in a subfami | ily | | Did you ever ser | rve on active dut | $^{\scriptscriptstyle }$ y in the U.S. Armed | Forces? |
| 38 = 1 39 = 5 40 = 1 18 ye 41 = 1 | Not in a subfami ars and over, sin Reference perso | on of subfamily amily reference perso ily ngle (never married) on of a subfamily | | Values: -1 = Not 1 = Yes 2 = No Universe: A_AC | t in universe | | |
| | Not in a subfami ars and over, ev | | | PEAFWHN1 | 2 | 103 | (-1:9) |
| | Reference perso | on of subfamily amily reference perso | nn. | When did you se | | | (110) |
| 45 = <u>In unrela</u> 46 = R 47 = S 48 = C subfami <u>Not in a</u> 49 = N 50 = S | Not in a subfamilated subfamily: eference persor pouse of unrelat hild < 18, single ly reference persor family: onfamily housel econdary individual group quarters | ily on related subfanted subfanted subfamily referer (never married) of uson | nily nce person | Values: -1 = Not 1 = Sep 2 = Aug 3 = May 4 = Viet 5 = Feb 6 = Korr 7 = Janr 8 = Wot | t in universe stember 2001 or just 1990 to Aug v 1975 to July 19 mam Era (Augus ruary 1955 to Ju ean War (July 19 uary 1947 to Jur rld War II (Decei | ust 2001 190 st 1964 to April 1975 Ily 1964 950 to January 1955 ne 1950 mber 1941 to Decen | 5) |

Universe: PECERT1 = 1

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|---|--|--|-----------------|---|-------------------------------------|---------------------------|---------------------------------|
| PEAFWHN2 | 2 | 105 | (-1:9) | PECERT3 | 2 | 115 | (0:2 |
| When did you ser | ve? | I | | Is your certification | on required for | your job? Main Job | ? Job from |
| 2 = Augus 3 = May 1 4 = Vietna | ember 2001 or st 1990 to Aug 1975 to July 19 | ust 2001 190 st 1964 to April 1975 | 5) | Values: -1 = Not 1 = Yes 2 = No Universe: PECE | in universe | which you last worl | Reu? |
| 6 = Korea | | 950 to January 1955 | 5) | DEDICADO | 2 | 117 | (4.2 |
| 8 = World | d War II (Decer | mber 1941 to Decer | mber 1946) | PEDISDRS | | | (-4:2 |
| | mber 1941 or 6 | earlier | | Doeshave diffic | , | r batning? | |
| Universe: PEAFE | | l | (1 - | Values: -1 = NIU 1 = Yes 2 = No | | | |
| PEAFWHN3 | 2 | 107 | (-1:9) | Universe: PRPE | RTYP = 2 | | |
| When did you ser | ve? | | | | | 1 | |
| <i>Values:</i> -1 = Not i 1 = Septe | n universe ember 2001 or | later | | PEDISEAR | 2 | 119 | (-1:2) |
| 2 = Augu: | st 1990 to Aug | ust 2001 | | Isdeaf or does | have serious | difficulty hearing? | |
| | 1975 to July 19 am Era (Augus | 190 st 1964 to April 1975 | 5) | Values: -1 = NIU 1 = Yes | | | |
| | ary 1955 to Ju | | · -\ | 2 = No | | | |
| 7 = Janua 8 = World | ary 1947 to Jur I War II (Decer | mber 1941 to Decer | | Universe: PRPE | RTYP = 2 | | |
| 9 = Novel <i>Univer</i> se: PEAFE | mber 1941 or 6 | earlier | | PEDISEYE | 2 | 121 | (-1:2) |
| | | 100 | (4.0) | Isblind or does. Wearing glasses | | difficulty seeing eve | en when |
| PEAFWHN4 | 2 | 109 | (-1:9) | Values: -1 = NIU 1 = Yes | | | |
| When did you ser | | | | 2 = No | | | |
| <i>Values: -</i> 1= Not ir 1 = Septe | n universe ember 2001 or | later | | Universe: PRPE | RTYP = 2 | | |
| 2 = Augu: | st 1990 to Aug | ust 2001 | | | | | |
| | 1975 to July 19 am Era (Augus | 190 st 1964 to April 1975 | 5) | PEDISOUT | 2 | 123 | (-1:2) |
| 5 = Febru 6 = Korea | iary 1955 to Ju | lly 1964 950 to January 1955 | | Because of a phy difficulty doing er shopping? | ysical, mental, o rands alone su | or emotional condition | on, doeshave tor's office or |
| | d War II (Decer mber 1941 or e | mber 1941 to Decer | nber 1946) | Values: -1 = NIU | | | |
| 9 = Novel <i>Universe:</i> PEAFE | | eaniei | | 1 = Yes 2 = No | | | |
| | | | | Universe: PRPE | RTYP = 2 | | |
| PECERT1 | 2 | 111 | (0:2) | | | | |
| Do you have a cu | rrently active p | rofessional certifica | tion or a state | PEDISPHY | 2 | 125 | (-1:2) |
| or industry license | | | | Doeshave serio | ous difficulty Wa | i alking or climbing s | tairs? |
| <i>Values:</i> -1 = Not i 1 = Yes | n universe | | | Values: -1 = NIU | | | |
| 2 = No | | | | 1 = Yes 2 = No | | | |
| Universe: PRPEF | RTYP = 02 | | | Universe: PRPE | RTYP = 2 | | |
| DECERTS | 2 | 113 | (0.2) | | | | |
| PECERT2 | | | (0:2) | | | | |
| state, or local gov | ernment? | r licenses issued by | r the rederal, | | | | |
| <i>Values:</i> -1 = Not i 1 = Yes | ii universe | | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|---|-------------------|----------|---|--|---|-----------|
| PEDISREM | 2 | 127 | (-1:2) | PENATVTY | 3 | 138 | (-4:999) |
| Because of a physic | | | | In what country we | e you born? | I | |
| serious difficulty cor decisions? | ncentrating, r | remembering, or m | aking | Values: See Apper | ıdix H. | | |
| Values: -1 = NIU | | | | Universe: All Pers | | | |
| 1 = Yes | | | | | | | |
| 2 = No | | | | PEPAR1TYP | 2 | 141 | (-1:3 |
| Universe: PRPERT | ΓYP = 2 | | | Demographics type | | | (|
| PEFNTVTY | 3 | 129 | (-4:999) | Values: -1 = No Pa | | , | |
| | | | (1.000) | 1 = Biologi | cal | | |
| In what country was | • | DOM? | | 2 = Step 3 = Adopte | d | | |
| Values: See Appen | | | | Universe: All Pers | | | |
| Universe: All Perso | ons | | | | | | |
| PEHSPNON | 1 | 132 | (1:2) | PEPAR2TYP | 2 | 143 | (-1:3 |
| Are you Spanish, H | | | (1.2) | Demographics type | of Parent 2 | (PEPAR2) | |
| | ispanio, or Le | atili 10 : | | Values: -1 = No Pa | rent 2 preser | nt | |
| Values: 1 = Yes 2 = No | | | | 1 = Biologi | cal | | |
| Universe: All Perso | ons | | | 2 = Step 3 = Adopte | ed | | |
| | | | | Universe: All Pers | | | |
| PEINUSYR | 2 | 133 | (0:26) | | | | |
| When did you come | e to the U.S. | to stay? | | PERRP | 2 | 145 | (40:59 |
| Values: 00 = NIU | | • | | Expanded relations | hip categorie | S | |
| 01 = Before | e 1950 | | | Values: 40 = Refer | ence Person | with Relatives | |
| 02 = 1950-1 03 = 1960-1 | | | | | | without Relatives | |
| 04 = 1965- | | | | | site Sex Spor | use arried Partner with R | Palativas |
| 05 = 1970 | | | | | | arried Partner withou | |
| 06 = 1975-1 07 = 1980-1 | | | | 45 = Same | Sex Spouse | | |
| 08 = 1982- | | | | | | ied Partner with Rela ied Partner without R | |
| 09 = 1984 | 1985 | | | 48 = Child | Sex Ullillali | ieu Faithei Without N | telatives |
| 10 = 1986- | | | | 49 = Grand | | | |
| 11 = 1988-1 12 = 1990-1 | | | | 50 = Parer 51 = Broth | | | |
| 13 = 1992- | 1993 | | | | | eference Person | |
| 14 = 1994-1 15 = 1996-1 | | | | 53 = Foste | | | |
| 13 = 1990- | | | | | emate/Roomi | mate with Relatives | |
| 16 = 1998- | | | | 55 - House | amata/Paami | | 00 |
| 16 = 1998-17 = 2000-2 | | | | | emate/Roomi ier/Boarder w | | es |
| 17 = 2000-2 18 = 2002-2 | 2003 | | | 56 = Room 57 = Room | er/Boarder w er/Boarder w | rith Relatives rithout Relatives | |
| 17 = 2000-2 18 = 2002-2 19 = 2004-2 | 2003 2005 | | | 56 = Room 57 = Room 58 = Other | er/Boarder w er/Boarder w | rith Relatives | |
| 17 = 2000-2 18 = 2002-2 | 2003 2005 2007 | | | 56 = Room 57 = Room 58 = Other Relatives | er/Boarder w er/Boarder w Nonrelative | with Relatives without Relatives of Reference Person | with |
| 17 = 2000-2 18 = 2002-2 19 = 2004-2 20 = 2006-2 21 = 2008-2 22 = 2010-2 | 2003 2005 2007 2009 2011 | | | 56 = Room 57 = Room 58 = Other Relatives | er/Boarder w er/Boarder w Nonrelative | rith Relatives rithout Relatives | with |
| 17 = 2000-2 18 = 2002-2 19 = 2004-2 20 = 2006-2 21 = 2008-2 22 = 2010-2 23 = 2012-2 | 2003 2005 2007 2009 2011 2013 | | | 56 = Room 57 = Room 58 = Other Relatives 59 = Other | ner/Boarder water/Boarder wate | with Relatives without Relatives of Reference Person | with |
| 17 = 2000-2 18 = 2002-2 19 = 2004-2 20 = 2006-2 21 = 2008-2 22 = 2010-2 23 = 2012-2 24 = 2014-2 25 = 2016-2 | 2003 2005 2007 2009 2011 2013 2015 2017 | | | 56 = Room 57 = Room 58 = Other Relatives 59 = Other Relatives | ner/Boarder water/Boarder wate | with Relatives without Relatives of Reference Person | with |
| 17 = 2000-2 18 = 2002-2 19 = 2004-2 20 = 2006-2 21 = 2008-2 22 = 2010-2 23 = 2012-2 24 = 2014-2 25 = 2016-2 26 = 2018-2 | 2003 2005 2007 2009 2011 2013 2015 2017 2021 | | | 56 = Room 57 = Room 58 = Other Relatives 59 = Other Relatives | er/Boarder water/Boarder water | with Relatives without Relatives of Reference Person | with |
| 17 = 2000-2 18 = 2002-2 19 = 2004-2 20 = 2006-2 21 = 2008-2 22 = 2010-2 23 = 2012-2 24 = 2014-2 25 = 2016-2 | 2003 2005 2007 2009 2011 2013 2015 2017 2021 | | | 56 = Room 57 = Room 58 = Other Relatives 59 = Other Relatives Universe: All Perso | er/Boarder water/Boarder water | rith Relatives rithout Relatives of Reference Person of Reference Person | with |
| 17 = 2000-2 18 = 2002-2 19 = 2004-2 20 = 2006-2 21 = 2008-2 22 = 2010-2 23 = 2012-2 24 = 2014-2 25 = 2016-2 26 = 2018-2 Universe: All Person | 2003 2005 2007 2009 2011 2013 2015 2017 2021 | 135 | (-4:999) | 56 = Room 57 = Room 58 = Other Relatives 59 = Other Relatives Universe: All Person PRCITSHP CITIZENSHIP GRO Values: 1 = Native, | er/Boarder wer/Boarder wer/Boa | rith Relatives rithout Relatives of Reference Person of Reference Person | with |
| 17 = 2000-2 18 = 2002-2 19 = 2004-2 20 = 2006-2 21 = 2008-2 22 = 2010-2 23 = 2012-2 24 = 2014-2 25 = 2016-2 26 = 2018-2 Universe: All Person | 2003 2005 2007 2009 2011 2013 2015 2017 2021 ons | | (-4:999) | 56 = Room 57 = Room 58 = Other Relatives 59 = Other Relatives Universe: All Person PRCITSHP CITIZENSHIP GRO Values: 1 = Native, 2 = Native, | er/Boarder wer/Boarder wer/Boa | rith Relatives rithout Relatives of Reference Person of Reference Person | with |
| 17 = 2000-2 18 = 2002-2 19 = 2004-2 20 = 2006-2 21 = 2008-2 22 = 2010-2 23 = 2012-2 24 = 2014-2 25 = 2016-2 26 = 2018-2 | 2003 2005 2007 2009 2011 2013 2015 2017 2021 ons | | (-4:999) | 56 = Room 57 = Room 58 = Other Relatives 59 = Other Relatives Universe: All Person PRCITSHP CITIZENSHIP GRO Values: 1 = Native, 2 = Native, 3 = Native, 4 = Foreign | ner/Boarder water/Boarder wate | rith Relatives rithout Relatives of Reference Person of Reference Person 147 TUS outlying area of US parent(s) by naturalization | with |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|---|---|-----------------------|--------|---|---|--|-------|
| PRDASIAN | 2 | 148 | (-1:7) | PRDTRACE | 2 | 153 | (1:26 |
| Detailed Asian Su | ıbgroup | I | | Race | | I | |
| Values: -1 = NIU 1 = Asiar 2 = Chine 3 = Filipir 4 = Japar 5 = Korea 6 = Vietn 7 = Other | ese no nese an amese r Asian | | | 04 = Asia 05 = Hav 06 = Whi 07 = Whi 08 = Whi 09 = Whi | ck only erican Indian, A an only vaiian/Pacific Is te-Black te-Al te-Asian te-HP | Alaskan Native only (Al Slander only (HP) |) |
| | | | | 10 = Blad 11 = Blad | | | |
| PRDISFLG | 2 | 150 | (-1:2) | 12 = Blad 13 = Al- <i>A</i> | | | |
| Does this person Values: -1 = NIU 1 = Yes 2 = No Universe: PRPEI | · | ese disability condit | ions? | 17 = Whi 18 = Whi | an-HP te-Black-Al te-Black-Asian te-Black-HP te-Al-Asian | | |
| PRDTHSP Detailed Hispanic | | 152 | (0:8) | 21 = Whi 22 = Blac 23 = Whi 24 = Whi | te-Asian-HP ck-Al-Asian te-Black-Al-As te-Al-Asian-HF | | |
| Values: 0 = Not ir 1 = Mexic 2 = Puert 3 = Cuba 4 = Domi | can to Rican In | | | | er 3 race comb er 4 or 5 race o | | |
| 5 = Salva 6 = Centr | | exc. Salv) | | PRPERTYP Type of person re | 1 ecord recode | 155 | (-4:3 |
| 8 = Other Universe: PEHSI | r Hispanic PNON=1 | | | | civilian house Armed Forces | | |
| | | | | SubTopic: | | Flags | |
| | | | | AXAGE | 1 | 1 | (0:4) |
| | | | | Allocation flag for | | | (- / |
| | | | | Values: 0 =No ch 4=Alloca | | | |
| | | | | Universe: All Per | | | |
| | | | | AXENRLW | 1 | 157 | (0:4) |
| | | | | Allocation flag for | A_ENRLW | | |
| | | | | Values: 0 = No cl 4 = Alloc | | en or armed forces | |
| | | | | Universe: All Per | rsons | | |
| | | | | AXFTPT | 1 | 158 | (0:4) |
| | | | | Allocation flag for | | | |
| | | | | 4 = Alloc | ated | en or armed forces | |
| | | | | Universe: All Per | 20112 | | |

| Variable Length Position | Range | Variable | Length | Position | Range |
|---|--------|--|--|--|--------|
| AXHGA 1 159 | (0:4) | PXAFWHN1 | 2 | 164 | (-1:53 |
| Allocation flag for A_HGA | | Allocation flag for | PEAFWHN1 | I | |
| Values: 0 = No change | | Values: -1 = Not | | | |
| 4 = Allocated Universe: All Persons | | | ue - no change nk - no change | | |
| Simoros. 7 m r diodile | | | n't know - no cha used - no chang | • | |
| AXHSCOL 1 160 | (0:4) | 10 = Val | ue to value | 90 | |
| Allocation flag for A_HSCOL | | 12 = Dor | nk to value n't know to value | e | |
| Values: 0 = No change or children or armed fo | rces | | used to value ue to longitudina | al value | |
| 4 = Allocated Universe: All Persons | | 21 = Bla | nk to longitudina n't know to longi | al value | |
| Sinverse. All I discille | | 23 = Ref | used to longitud | dinal value | |
| AXSEX 1 161 | (0:4) | | ue to allocated nk to allocated v | | |
| Allocation flag for A_SEX | | | n't know to alloc used to allocate | ated value long | |
| Values: 0 = No change | | 40 = Val | ue to allocated | value | |
| 4 = Allocated <i>Universe:</i> All Persons | | | nk to allocated v n't know to alloc | | |
| Jiliverse. All Persons | | | used to allocate ue to blank | ed value | |
| PXAFEVER 2 162 | (0:53) | 52 = Dor | 't know to blanl | < | |
| Allocation flag for PEAFEVER | (/ | 53 = Rei Universe: PEAF | used to blank EVER=1 | | |
| 02 = Don't know - no change 03 = Refused - no change 10 = Value to value 11 = Blank to value 12 = Don't know to value 13 = Refused to value 20 = Value to longitudinal value 21 = Blank to longitudinal value 22 = Don't know to longitudinal value 23 = Refused to longitudinal value 30 = Value to allocated value long 31 = Blank to allocated value long 32 = Don't know to allocated value long 33 = Refused to allocated value long 40 = Value to allocated value 41 = Blank to allocated value 42 = Don't know to allocated value 43 = Refused to allocated value 50 = Value to blank 52 = Don't know to blank 53 = Refused to blank Universe: All Persons | g | 01 = Bla 02 = Dor 03 = Ref 10 = Val 11 = Bla 12 = Dor 13 = Ref 20 = Val 21 = Bla 22 = Dor 23 = Ref 30 = Val 31 = Bla 32 = Dor 33 = Ref 40 = Val 41 = Bla 42 = Dor 43 = Ref 50 = Val 52 = Dor | in Universe for allocated nk - no change n't know - no changue to value nk to value used to value used to longitudina n't know to longitudina n't know to longitudine to allocated nk to allocated n't know to blank n't know to blank n't know to blank used to blank | Certification Edit ange ge al value al value tudinal value dinal value value long value long ated value long value long value value value ated value | (0:53 |
| | | PXCERT2 Allocation flag for Values: values a | | | (0:53 |

| Variable | Length | Position | Range | Variable | Length | Position | Range | | |
|---|--|------------|---------|---|--|-----------------|---------|--|--|
| PXCERT3 | 2 | 170 | (0:53) | PXDISEAR | 2 | 176 | (-1:53) | | |
| Allocation flag fo | or PECERT3 | I | | Allocation Flag | | | | | |
| Values: values a | are the same as | PXCERT1 | | Values: -1 = Not | | | | | |
| Universe: All Pe | ersons | | | | ue - no change nk - no change | | | | |
| DV00114D | 0 | 170 | (4.50) | | n't know - no ch fused - no chan | | | | |
| PXCOHAB | 2 | | (-1:53) | 10 = Val | ue to value | 90 | | | |
| Demographics a <i>Values:</i> -1 = Not | • | PECONAB | | 12 = Doi | nk to value n't know to value | е | | | |
| 00 = Va | lue - no change | | | | fused to value ue to longitudin | al value | | | |
| | ank - no change n't know - no ch | ange | | 21 = Bla | nk to longitudina | al value | | | |
| 03 = Re | fused - no chan | | | 23 = Ref | n't know to long fused to longitud | dinal value | | | |
| | lue to value ank to value | | | | ue to allocated nk to allocated | • | | | |
| | n't know to value fused to value | е | | 32 = Doi | n't know to alloc | ated value long | | | |
| 20 = Va | lue to longitudin | | | | fused to allocated ue to allocated | | | | |
| | ank to longitudin n't know to long | | | | nk to allocated on the control of th | | | | |
| | fused to longitud | | | 43 = Ref | fused to allocate | | | | |
| 31 = Bla | ank to allocated | value long | | | ue to blank n't know to blan | k | | | |
| | n't know to alloc fused to allocate | 0 | | | fused to blank | | | | |
| 40 = Va | lue to allocated | value | | Universe: All Pe | rsons | | | | |
| 42 = Do | n't know to alloc | ated value | | PXDISEYE | 2 | 178 | / 1.52 | | |
| | fused to allocate lue to blank | ed value | | Allocation Flag | 2 | 176 | (-1:53) | | |
| 52 = Do | n't know to blan fused to blank | k | | _ | rama as DVDIS | ΕΛD | | | |
| Universe: All Pe | | | | Values: Values same as PXDISEAR Universe: All Persons | | | | | |
| | | | | | | | | | |
| PXDISDRS | 2 | 174 | (-1:53) | PXDISOUT | 2 | 180 | (-1:53) | | |
| Allocation Flag | | | | Allocation Flag | | | | | |
| Values: Values s | | EAR | | Values: Values s | | EAR | | | |
| Universe: All Pe | ersons | | | Universe: All Pe | rsons | | | | |
| | | | | PXDISPHY | 2 | 182 | (-1:53) | | |
| | | | | Allocation Flag | | | , | | |
| | | | | Values: Values s | same as PXDIS | EAR | | | |
| | | | | Universe: All Pe | rsons | | | | |
| | | | | PXDISREM | 2 | 184 | (-1:53) | | |
| | | | | Allocation Flag | 2 | 1.0. | (1.00) | | |
| | | | | Values: Values s | same as PXDIS | FAR | | | |
| | | | | Universe: All Pe | | | | | |
| | | | | PXFNTVTY | 2 | 186 | (0:53) | | |
| | | | | Allocation flag fo | | I | , , | | |
| | | | | Values: Same as | | | | | |
| | | | | Universe: All Pe | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range | |
|--|--------------------------------------|-------------------------------|---------|--|--|-----------------|---------|--|
| PXHSPNON | 2 | 188 | (0:53) | PXMNTVTY | 2 | 194 | (0:53) | |
| Allocation flag for | PEHSPNON | I | | Allocation flag for PEMNTVTY | | | | |
| Values: 00 = Not | allocated | | | Values: Same as PXNATVTY | | | | |
| | nk - no change | | | Universe: All Pe | ersons | | | |
| | n't know - no ch used - no chan | | | | | | | |
| 10 = Valu | ue to value | 9- | | PXNATVTY | 2 | 196 | (0:53) | |
| | nk to value n't know to valu | <u> </u> | | Allocation flag fo | r PENATVTV | | , | |
| | used to value | | | J | | | | |
| | ue to longitudin | | | Values: 00 = No | t allocated ink - no change | | | |
| | nk to longitudin n't know to long | | | | n't know - no ch | ange | | |
| | used to longitud | | | | fused - no chan | ge | | |
| | ue to allocated | • | | | lue to value ank to value | | | |
| | nk to allocated o't know to alloc | value long ated value long | | | n't know to value | Э | | |
| | used to allocate | | | | fused to value | al value | | |
| | ue to allocated | | | | lue to longitudina Ink to longitudina | | | |
| | nk to allocated n't know to alloc | | | 22 = Do | n't know to longi | tudinal value | | |
| | used to allocate | | | | fused to longitud | | | |
| | ue to blank | L. | | | lue to allocated ank to allocated | • | | |
| | n't know to blan used to blank | K | | 32 = Do | n't know to alloc | ated value long | | |
| Universe: All Per | | | | | fused to allocated to the state of the state | • | | |
| | | | | | ank to allocated | | | |
| PXINUSYR | 2 | 190 | (0:53) | 42 = Do | n't know to alloc | ated value | | |
| | | 190 | (0.55) | | fused to allocate lue to blank | ed value | | |
| Allocation flag for | PEINUSYR | | | | n't know to blan | k | | |
| Values: Same as | PXNATVTY | | | 53 = Re | fused to blank | | | |
| Universe: All Per | rsons | | | Universe: All Pe | ersons | | | |
| PXMARITL | 2 | 192 | (-4:53) | PXPAR1 | 2 | 198 | (-1:53) | |
| Allocation flag fo | r A_MARITL | ı | | Demographics A | Allocation flag fo | r PEPAR1 | | |
| Values: -1 = Not allocated 00 = Value - no change 01 = Blank - no change 02 = Don't know - no change 03 = Refused - no change 10 = Value to value 11 = Blank to value 12 = Don't know to value 13 = Refused to value 20 = Value to longitudinal value 21 = Blank to longitudinal value 22 = Don't know to longitudinal value 23 = Refused to longitudinal value 23 = Refused to longitudinal value 30 = Value to allocated value long 31 = Blank to allocated value long 32 = Don't know to allocated value long 33 = Refused to allocated value long 40 = Value to allocated value 41 = Blank to allocated value 42 = Don't know to allocated value 43 = Refused to allocated value 44 = Don't know to allocated value 45 = Value to blank | | | | Values: 00 = Not allocated 01 = Blank - no change 02 = Don't know - no change 03 = Refused - no change 10 = Value to value 11 = Blank to value 12 = Don't know to value 13 = Refused to value 20 = Value to longitudinal value 21 = Blank to longitudinal value 22 = Don't know to longitudinal value 23 = Refused to longitudinal value 23 = Refused to longitudinal value 30 = Value to allocated value long 31 = Blank to allocated value long 32 = Don't know to allocated value long 33 = Refused to allocated value 40 = Value to allocated value 41 = Blank to allocated value 42 = Don't know to allocated value 43 = Refused to allocated value 43 = Refused to allocated value | | | | |
| 52 = Dor | n't know to blan used to blank | k | | 50 = Value to blank 52 = Don't know to blank 53 = Refused to blank Universe: All Persons | | | | |

| Variable Leng | gth Position | Range | Variable | Length | Position | Range | |
|---|---|---------|------------------------------------|--|--|----------------|--|
| PXPAR1TYP | 2 200 | (-1:53) | PXRRP | 2 | 208 | (-4:53) | |
| Allocation flag for PEPAR1T | ΓΥΡ | | Allocation flag f | or PERRP | I | | |
| Values: Same as PXPAR1 | | | Values: -1 = No | t allocated | | | |
| Universe: All Persons | | | | ilue - no change ank - no change | | | |
| | | | 02 = Dc | n't know - no ch | | | |
| PXPAR2 | 2 202 | (-1:53) | | fused - no chan llue to value | ge | | |
| Allocation flag for PEPAR2 | | | | ank to value | _ | | |
| Values: Same as PXPAR1 | | | | on't know to value efused to value | ŧ | | |
| Universe: All Persons | | | | llue to longitudin ank to longitudin | | | |
| | -1 | > | 22 = Do | on't know to long | itudinal value | | |
| PXPAR2TYP | 2 204 | (-1:53) | | efused to longitue Ilue to allocated | | | |
| Allocation flag for PEPAR2T | ΓΥΡ | | 31 = Bla | ank to allocated | value long | | |
| Values: Same as PXPAR1 | | | | on't know to alloc efused to allocate | | | |
| Universe: All Persons | | | | lue to allocated ank to allocated | | | |
| PXRACE1 | 2 206 | (0.52) | 42 = Dc | on't know to alloc | ated value | | |
| | | (0:53) | | efused to allocate Ilue to blank | ed value | | |
| Allocation flag for PRDTRAC | JE | | 52 = Don't know to blank | | | | |
| Values: 00 = Not allocated 01 = Blank - no cha | inge | | 53 = Re <i>Universe:</i> All pe | efused to blank | | | |
| 02 = Don't know - n | o change | | Oniverse. All pe | 5150115 | | | |
| 03 = Refused - no c 10 = Value to value | • | | Topic: Basic | CPS Items | | | |
| 11 = Blank to value 12 = Don't know to | | | - | | E L | | |
| 13 = Refused to val | lue | | Sub 1 opic: | Eaitea Labo | r Force Items | | |
| 20 = Value to longit 21 = Blank to longit | | | A_HRS1 | 2 | 210 | (-1:99) | |
| 22 = Don't know to | longitudinal value | | How many hrs d | lid work last w | eek at all jobs? | | |
| 23 = Refused to lon 30 = Value to alloca | | | Values: -1 = No | | | | |
| 31 = Blank to alloca | ated value long allocated value long | | | nildren and Arme Number of hrs | d Forces | | |
| 33 = Refused to allo | ocated value long | | Universe: PEM | LR=1 | | | |
| 40 = Value to alloca 41 = Blank to alloca | | | | | | | |
| 42 = Don't know to | | | A_MJIND | 2 | 212 | (-1:14) | |
| 43 = Refused to allo 50 = Value to blank | | | Major industry c | ode | ı | | |
| 52 = Don't know to 53 = Refused to bla | | | Values: 0 = Not | | | | |
| Universe: All Persons | IIIK | | | | fishing, and hunting nd oil and gas extrac | | |
| | | | | struction | , and the second | | |
| | | | | nufacturing olesale and retai | I trade | | |
| | | | 6 = Traı 7 = Info | | ehousing and utilities | 3 | |
| | | | 8 = Fina | | nce, and real estate | and rental and | |
| | | | leasing 9 = Prof | fessional. scient | fic, management an | d | |
| | | | adminst | trative, and wast | e mangement servic | es | |
| | | | 10 = Ed assistar | | es, and health care a | and social | |
| | | | | ts, entertainmen d services | t, recreation and acc | comodation, | |
| | | | | | cept public adminstra | ation | |
| | | | 13 = Pu 14 = Mi | ıblic administrati | on | | |
| | | | Universe: A_CL | • | | | |

Universe: CLSWKR = 1-7

| Variable | Length | Position | Range | Variable | Length | Position | Range | |
|---|---|---|------------------------|--|--|---|-------------------------------|--|
| A_MJOCC | 2 | 214 | (-1:11) | PRDISC | 1 | 228 | (0:3) | |
| Major occupation | recode | | | Discouraged worker recode | | | | |
| 2 = Profe 3 = Serv 4 = Sale 5 = Office | agement, busing essional and relice occupations and related oceand administrations and administrations. | ess, and financial ated occupations ccupations ative support occu | upations | 2 = Con | couraged worker ditionally interes available | | | |
| 7 = Con: 8 = Insta 9 = Prod 10 = Tra | struction and ex allation, mainten luction occupation nsportation and tary specific occ | material moving | ns occupations | | loser/on layoff | 229 | (0:6) | |
| | | | (2.4.1) | | er job loser nporary job ende leaver | ed | | |
| PEABSRSN What was the ma | 2 ain reasonwas | 216 absent from work | (0:14) c last week? | | /-entrant | | | |
| 4 = Vac | k work/business | ays | | Universe: All Pe | ersons Edited Earn | ings Items | | |
| | iliness/injury/m care problems | edical problems | | A GRSWK | 4 | 230 | (0:2885) | |
| 9 = Labo 10 = We 11 = Sch 12 = Civ 13 = Doo | ernity/paternity lor dispute in dispute acther affected juncol/training ic/military duty es not work in the er (specify) .R = 2 | bb | | deductions, sub of item 25a time: present. Values: 0000 = I | ject to topcodings Item 25c or the Not in universe 885 = Dollar and | per week at this jol g, the higher of eith e actual item 25d e or children or Arme ount | er the amount ntry will be | |
| DE10400W | | 040 | (4:44) | A_HERNTF | 1 | 234 | (0:1) | |
| PEIO1COW | | 218 | (-4:11) | Current earnings | s - Hourly pay To | opcoded flag | | |
| _ | ernment-federal | . 100. | | Values: 0 = Not 1 = Top Universe: All Pe | coded | | | |
| 3 = Gove 4 = Priva | ernment-state ernment - local ate, for profit ate, nonprofit | | | A_HRLYWK | 1 | 235 | (0:2) | |
| 6 = Self- | employed, inco | • | | Is paid by the | hour on this job | ? | , | |
| 7 = Self- 8 = With <i>Universe:</i> All Pe | | corporated | | Values: 0 = Not 1 = Yes 2 = No | | hildren and Armed | Forces | |
| PEIOIND | 4 | 220 | (0.0000) | Universe: PREF | RELG=1 | | | |
| ndustry | 4 | 220 | (0:9999) | | | 1 | , | |
| Values: 0 = Not i | n universe or chendix A for list | | | A_HRSPAY How much does | earn per hou | | (0:9999) | |
| Oce App | | or legal codes | | | | or children and Arm | | |
| Universe: CLSW | | | | Universe: A_HR | RLYWK=1 | | | |
| Universe: CLSW | 4 | 224 | (-1:9999) | Oniverse. A_nr | | | | |

Universe: PEMLR=1-4

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|--|----------------------|---------------|--|------------------------------------|---|------------|
| PRERELG | 1 | 240 | (0:1) | A_FTLF | 1 | 249 | (0:1) |
| Earnings eligibility | y flag | I | | Full/time labor for | rce | | |
| Values: 0 = Not e | earnings eligible ings eligible | 9 | | Values: 0 = Not i 1 = In un | | hildren and Armed | Forces |
| Universe: All Per | | | | Universe: PEML | R=1-4 | | |
| PRWERNAL | 1 | 241 | (0:1) | A_LFSR | 1 | 250 | (0:7) |
| Allocation flag for | A_GRSWK | | | Labor force statu | s recode | | |
| Values: 0 = Not a 1 = Alloc Universe: PRER | ated | | | Values: 0 = Child 1 = Work 2 = With | | | |
| | | e Person Recode. | 5 | 3 = Uner | nployed, lookir nployed, on lay | ng for work | |
| - | | 1 | | Universe: All Pe | rsons | | |
| A_CIVLF Civilian labor forc | 1 | 242 | (0:1) | | | 1 | |
| | | hildren and Armed F | orooo | A_NLFLJ | 1 | | (-1:7) |
| 1 = In un Universe: All Per | iverse | illulen and Anned F | orces | | e or part-time | <i>,</i> | |
| Oliverse. All Lei | 130113 | | | | n universe or c in a past 12 mo | hildren and Armed onths | Forces |
| A_CLSWKR | 1 | 243 | (0:8) | 3 = More | e than 12 month er worked | | |
| Class of worker | | | | Universe: PEML | R=5,6,or 7 | | |
| 1 = Priva 2 = Fede 3 = State 4 = Loca 5 = Self-6 | ate eral government e government I government employed-incol employed-not il out pay | porated | orces | Values: 0 = Not i 1 = Yes 2 = No | • | 252 or any of the time of hildren and Armed | |
| Universe: PEML | | LR=4-7 and person | worked in the | Universe: PEML | R = 2 | | |
| | | ı | | A_UNCOV | 1 | 253 | (0:2) |
| A_DTIND Detailed industry | 2 recode | 244 | (0:52) | On this job, is contract? | covered by a u | nion or employee a | ssociation |
| See Appendix A f | _ | | | Values: 0 = Not i 1 = Yes | n universe or c | hildren and Armed | Forces |
| Universe: A_CLS | | nildren or Armed For | ces | 2 = No Universe: A_UN | MEM=2 | | |
| A_DTOCC | 2 | 246 | (0:23) | | 1 | 254 | (0:2) |
| Detailed occupati See Appendix B f | | codes | | | a member of a | labor union or of a | ` ' |
| Values: 00 =Not i | | children or Armed Fo | orces | association simila Values: 0 = Not i 1 = Yes 2 = No | | hildren and Armed | Forces |
| A_EXPLF | 1 | 248 | (0:2) | Universe: PRER | ELG=1 | | |
| Experienced labo | or force employ | nent status | ` ' | | | | |
| Values: 0 = Not in 1 = Empl 2 = Unen | n experienced l loyed | | | | | | |
| Universe: DEMI | . , | | | | | | |

Universe: PEMLR=4

| Variable | Length | Position | Range | Variable | Length | Position | Range | |
|---|---|----------------------|----------|---|---|-------------------|----------|--|
| A_UNTYPE | 1 | 255 | (0:5) | A_WHYABS | 1 | 262 | (0:8 | |
| Reason for unemp | ployment | I | | Why was absent from work last week? | | | | |
| Values: 0 = Not in 1 = Job lo 2 = Other 3 = Job lo 4 = Re-er 5 = New of Universe: A LFS | oser - on layoff - job loser eaver ntrant entrant | | l Forces | Values: 0 = Not ii 1 = Own 2 = On v 3 = Bad 4 = Labo 8 = Othe Universe: PEML | illness acation weather r dispute r | hildren and Armed | d Forces | |
| | | | | | | | | |
| A_USLFT | 1 | 256 | (0:2) | A_WKSCH | 1 | 263 | (0:4 | |
| Does usually w | ork 35 hrs or n | nore a week at this | s job? | Labor force by tin | ne worked or lo | est | | |
| Values: 0 = Not in 1 = Yes 2 = No Universe: A_HRS | | nildren and Armed | l Forces | 3 = Uner 4 = Uner | ork job, not at worl nployed, seeks nployed, seeks | FT | | |
| A_USLHRS | 2 | 257 | (-4:99) | Universe: All Pe | rsons | | | |
| How many hrs per | | | , , | A_WKSLK | 3 | 264 | (0:99 | |
| | n universe e, no hours Entry | | | Duration of unem Values: 000 = NI 001-999 Universe: PEML | ployment U, Children or <i>i</i> = Entry | | (0.50 | |
| Olliverse. All I els | 30113 | | | Offiverse. I LIVIL | 11-5 01 4 | | | |
| A_WANTJB | 1 | 259 | (0:2) | A_WKSTAT | 1 | 267 | (0:7 | |
| Does want a re | gular job now, | either full or part- | time? | Full/part-time state | tus | 1 | | |
| Values: 0 = Not in 1 = Yes 2 = No Universe: PEMLF | | nildren and Armed | l Forces | Values: 0 = Children or Armed Forces 1 = Not in labor force 2 = Full-time schedules 3 = Part-time for economic reasons, usually FT 4 = Part-time for non-economic reasons, usually PT | | | | |
| A_WERNTF | 1 | 260 | (0:1) | 6 = Uner | nployed FT nployed PT | mic reasons, usua | my P1 | |
| Current earnings - | - Weekly pay T | opcoded flag | | Universe: All Pe | rsons | | | |
| Values: 0 = Not to 1 = Topco | | | | | | 1 | | |
| Universe: All Per | | | | PEHRUSLT | 3 | 268 | (-4:198 | |
| | | | | Hours usually wo | rked last week | | | |
| A_WHENLJ When did last v | 1 vork? | 261 | (0:5) | Values: -4 = Hours vary -1 = NIU - adult civilian 000 = NIU - children or Armed Forces or no hours 1-198 = # of hours | | | | |
| 2 = More | n universe or ch t 12 months than 12 month r worked at all | | l Forces | Universe: All Pe | | | | |

Universe: Part time workers

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|--|--|-----------------|---|---|---|--------------|
| PEMLR | 1 | 271 | (0:7) | PRWKSTAT | 2 | 276 | (0:12) |
| Major labor force | recode | I | | Full/part-time wo | rk status | I | |
| 2 = Empl 3 = Unen 4 = Unen 5 = Not ir 6 = Not ir | oyed - at work oyed - absent nployed - on la nployed - lookin n labor force - on labor force - on sons | ng retired disabled | | 02 = FT 03 = PT 04 = PT 05 = No 06 = PT 07 = PT 08 = FT | t in labor force hours (35+), us for economic re for non-econon t at work, usuall hrs, usually PT hrs, usually PT hours, usually I | easons, usually FT nic reasons, usually y FT for economic reaso for non-economic PT for economic rea | ons asons |
| | | | | | hours, usually f t at work, usuall | PT for non-economic v part-time | c reasons |
| PRCOW1 | 1 | 272 | (0:6) | 11 = Un | employed FT | , part | |
| Class of worker re | ecode-job 1 | I | | Universe: All Pe | employed PT ersons | | |
| Values: 0 = NIU | | | | | | | |
| 1 = Fede 2 = State | • | | | SubTopic: | Allocation F | Flags | |
| 3 = Local 4 = Priva | | nployed incorp.) | | AXCLSWKR | 1 | 278 | (0:4) |
| 5 = Self-e | employed, unin | | | Allocation flag fo | r A_CLSWKR | | |
| 6 = Witho <i>Univer</i> se: All Per | | | | Values: 0 = No o | | en or armed forces | |
| | 4 | 070 | (0.0) | Universe: All Pe | ersons | | |
| PRNLFSCH Not in Labor Forc | 1 e (NLF) activity | 273 / in school or not in s | (0:2) school | AXHRLYWK | 1 | 279 | (0:4) |
| Values: 0 = NIU | | | | Allocation flag fo | | 270 | (0.4) |
| 1 = In scl 2 = Not ir | | | | | | en or armed forces | |
| Universe: All Per | | | | 4 = Alloc | | 00. 000 | |
| | | | | Universe: All Pe | ersons | | |
| PRPTREA | 2 | 274 | (0:23) | AXHRS | 1 | 280 | (0:4) |
| Detailed reason for | or part-time | | | Allocation flag fo | | 200 | (0.4) |
| | lly FT - slack w lly FT - seasor | vork/business condit | ions | • | change or childre | en or armed forces | |
| 3 = Usua 4 = Usua | lly FT - job sta lly FT - vacatio | rted/ended during we n/personal day | | Universe: All Pe | | | |
| 6 = Usua | lly FT - holiday | ness/injury/medical a (religious or legal) | appt | AXLFSR | 1 | 281 | (0:4) |
| | lly FT - child ca lly FT - other fa | are problems am/pers obligations | | Allocation flag fo | r A_LFSR | | , |
| 10 = Usu | lly FT - labor d ally FT - weath | er affected job | | Values: 0 = No o | | en or armed forces | |
| | ally FT - schoo ally FT - civic/r | • | | Universe: All Pe | | | |
| | ally FT - other ally PT - slack | reason work/business cond | itions | | | | |
| 15 = Usu | | ould only find PT wor | | AXNLFLJ | 1 | 282 | (0:4) |
| 17 = Usu | ally PT - child | care problems | | Allocation flag fo | _ | | |
| 19 = Usu | • | fam/pers obligations n/medical limitations ol/training | 3 | 4 = Alloca | cated | en or armed forces | |
| 21 = Usu | ally PT - retire | d/social security limit | t on earnings | Universe: All Pe | ersons | | |
| | ally PT - workv ally PT - other | veek<35 hours | | | | | |

| Variable Leng | th Position | Range | Variable | Length | Position | Range | |
|--|-------------------------|--------|--------------------------------------|---------------------------------------|-------------------------|---------|--|
| AXPAYABS | 1 283 | (0:4) | PXSPOUSE | 2 | 291 | (-4:53) | |
| Allocation flag for A_PAYAB | S | | Allocation flag for A_SPOUSE | | | | |
| Values: 0 = No change or ch | nildren or armed forces | | Values: -1 = Not | | | | |
| 4 = Allocated Universe: All Persons | | | | ue - no change nk - no change | | | |
| | | | | n't know - no ch used - no chan | | | |
| AXUNCOV | 1 284 | (0:4) | 10 = Valu | ue to value nk to value | 5 | | |
| Allocation flag for A_UNCO\ | / | | 12 = Dor | 't know to valu | е | | |
| Values: 0 = No change or ch 4 = Allocated | nildren or armed forces | | 20 = Valu | used to value ue to longitudin | | | |
| Universe: All Persons | | | | nk to longitudin n't know to long | | | |
| | | | | used to longitudue to allocated | | | |
| AXUNMEM | 1 285 | (0:4) | 31 = Blar | nk to allocated | value long | | |
| Allocation flag for AXUNMEI | M | | 33 = Ref | used to allocate | | | |
| Values: 0 = No change or ch 4 = Allocated | nildren or armed forces | | | ue to allocated nk to allocated | | | |
| Universe: All Persons | | | | n't know to alloc used to allocate | | | |
| | | | 50 = Valu | ue to blank n't know to blan | | | |
| AXUSLHRS | 1 286 | (0:4) | | used to blank | N. | | |
| Allocation flag for AXUSLHR | | | Universe: A_MA | RITL=1 or 2 | | | |
| Values: 0 = No change or ch 4 = Allocated | nildren or armed forces | | Topic: Work | Frnorionco | | | |
| Universe: All Persons | | | SubTopic: | - | | | |
| AVMUVADO | 1 207 | (0.4) | - | | 000 | (0.5) | |
| AXWHYABS Allocation flag for AXWHYA | 1 287 RS | (0:4) | CLWK | 1 21 ASS OF WO | 293 | (0:5) | |
| Values: 0 = No change or ch | | | Values: 0 = NIU | CLASS OF WO | RKER (RECODE) | | |
| 4 = Allocated | | | 1 = PRIV | | | | |
| Universe: All Persons | | | 3 = SELF | ERNMENT EMPLOYED | | | |
| PRCITFLG | 2 288 | (0:53) | | HOUT PAY ER WORKED | | | |
| Allocation flag for PRCITSH | | (0.00) | Universe: All Per | rsons aged 15+ | | | |
| Values: 00 = Value - no cha | | | | | 1 | , | |
| 10 = Value to value 21 = Blank to longite | udinal value | | EARNER CTATU | 1 | 294 | (0:2) | |
| 40 = Value to alloca 41 = Blank to alloca | ited value | | EARNER STATU Values: 0 = NIU | S RECODE | | | |
| Universe: All persons | ited value | | 1 = EAR | | | | |
| | | | 2 = NON <i>Univer</i> se: All Per | EARNER rsons aged 15+ | - | | |
| PRHERNAL | 1 290 | (0:1) | | | | | |
| Allocation flag for A_HRSPA | ΛY | | HRCHECK | 1 | 295 | (0:2) | |
| Values: 0 = Not allocated 1 = Allocated | | | interviewer check | item - number | of hours in item 41 is? | | |
| Universe: All Persons | | | Values: 0 = niu 1 = part t | ima | | | |
| | | | 2 = full ti | | | | |
| | | | Universe: WKSV | VORK > 0 | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range | |
|--|-----------------------------|---|----------------------------|---|----------------------------|-----------------------------------|--------------------------|--|
| HRSWK | 2 | 296 | (0:99) | LOSEWKS | 1 | 307 | (0:2) | |
| In the weeks that week? | worked how | may hours did u | sually work per | Did lose any full weeks of work in 20 because was on layoff from a job or lost a job? | | | | |
| <i>Values:</i> 0 = niu | ur 99 = 99 ho | ours nlus | | Values: 0 = niu 1 = yes | | | | |
| Universe: WKS\ | | ouis pius | | 2 = no | | | | |
| omverse. with | WORK > 0 | | | Universe: WKSW | ORK = 50 or 5 | 51 | | |
| INDUSTRY | 4 | 298 | (0:9999) | | | | (0.0 | |
| ndustry of longe | st job last year. | See Appendix A fo | or values. | NOEMP | 1 | | 0:6 | |
| <i>Values:</i> 0 = niu 1-9999 = | industry code | <u>a</u> | | total number of pe | ersons who wo | employer operate rk for's employe | r? | |
| Universe: WKS\ | • | • | | Values: 0 = niu 1 = under | 10 | | | |
| | | | | 2 = 10 - 2 | - | | | |
| LJCW | 1 | 302 | (0:7) | 3 = 25 - 9 | - | | | |
| longest job class | | | (, | 4 = 100 - 5 = 500 - | | | | |
| • . | OI WOINEI | | | 6 = 1000+ | | | | |
| Values: 0 = niu 1 = priva | ite | | | Universe: WKSW | ORK > 0 | | | |
| 2 = fede | ral | | | | | | | |
| 3 = state 4 = local | | | | NWLKWK | 2 | 309 | (0:52 | |
| | employed incorp | oorated, yes | | How may different | weeks was | looking for work o | r on layoff? | |
| | | oorated, no or farm | | Values: 0 = niu | | - | - | |
| 7 = without Universe: WKS\ | | | | | ek 52 = 52 | weeks | | |
| Ulliverse. WKS | WORK > 0 | | | Universe: NWLO | OK = 1 | | | |
| LKNONE | 1 | 303 | (0:1) | NWLOOK | 1 | 311 | (0:2 | |
| | aining (52 minus | in item 33) weeks in s entry in item 33) v n a job? | | | | 0 did spend and t | ` ' | |
| Values: 0 = niu | , | , | | Values: 0 = niu | | | | |
| | weeks looking f | or work or on layoff | • | 1 = yes 2 = no | | | | |
| Universe: WKS\ | WORK = 1-51 | | | Universe: WORK | YN = 2 | | | |
| LKSTRCH | 1 | 304 | (0:3) | | | | | |
| | | | , , | OCCUP | 4 | 312 | (0:9999) | |
| Were the (entry i layoff), all in one | | ks was looking fo | or work (or on | Occupation of long | gest job last ye | ear. See Appendix | B for values. | |
| Values: 0 = niu | | | | Values: 0 = niu; | | | | |
| • | , 1 stretch | | | | occupation c | ode | | |
| | 2 stretches 3 plus stretche | S | | Universe: WKSW | ORK > 0 | | | |
| Universe: Entry | • | | | | | I | | |
| | | l | (0.74) | PHMEMPRS For how many em | | 316 work in 20? if mo | (0:3) ore than one at | |
| LKWEEKS In how manv of t | 2 he remainina w | 305 eeks was looking | (0:51) a for work or on | same time, only co | | | ore than one at | |
| layoff from a job? | | | , | Values: 0 = niu 1 = one e | | | | |
| Values: 0 = niu 1 = 01 | weeks 51 = | 51 weeks | | 2 = two er 3 = 3 or m | mployers nore employer: | S | | |
| Universe: WKS\ | | | | Universe: WKSW | | - | | |
| | | | | POCCU2 | 2 | 317 | (0:53) | |
| | | | | | | 317 / DETAILED GROI | ` ' | |
| | | | | | | | | |
| | | | | Values: See Appe | | ues and description | 15 | |

Data Dictionary 6C-17

Universe: WKSWORK > 0

| Variable | Length | Position | Range | Variable | Length Position | Range |
|--|---|-------------------------|----------------|--|---|--------------------|
| PTRSN | 1 | 319 | (0:4) | WECLW | 1 325 | (0:9 |
| What was the mweek? | nain reason w | orked less than 35 | hours per | PERSONS 15+ | LONGEST JOB CLASS OF WOF | RKER |
| Values: 0 = niu 1 = cou 2 = war 3 = slac 4 = othe | | | | 2 = SELF 3 = UNP/ NONAGF 4 = PRIV | <u>_TURE:</u> E AND SALARY -EMPLOYED | |
| PTWEEKS | 2 | | (0:52) | 6 = GOV | ERNMENT -EMPLOYED | |
| How many weel <i>Values:</i> 0 = niu | ks did work les | ss than 35 hours i | 1 20? | 9 = NEVI Universe: All Per | ER WORKED sons aged 15+ | |
| 1 = 1 w | eek 52 = 52 w N=1 or HRCHEC | | | | | |
| | 1-10111101120 | | | WEIND | 2 326 | (0:23 |
| PTYN | 1 | 322 | (0:2) | | ST JOB BY DETAILED GROUPS ulture, forestry, fishing, and huntin | |
| or sickness.) Values: 0 = niu 1 = yes 2 = no Universe: HRC | | e of holidays, vac | anon, days on, | 5 = Nond 6 = Whol 7 = Retai 8 = Trans 9 = Utiliti | ole goods manufacturing urable goods manufacturing esale trade I trade sportation and warehousing es | |
| in the remaining Values: 0 = niu 1 = ill o 2 = taki 3 = goir 4 = retii 5 = no v 6 = othe | r disabled ng care of home ng to school red work available er | as not working or I | | 12 = Rea 13 = Prof 14 = Mar administr services 15 = Edu 16 = Hea 17 = Arts 18 = Acc 19 = Priv | nce and insurance I estate and rental and leasing essional, scientific, & technical se agement of companies and enterp ative and support, and waste man cational services Ith care and social assistance , entertainment, and recreation ommodations and food service ate households er services, except private householes | orises, agement |
| numb | per less than 52 | | | 21 = Pub 22 = Milit | lic administration ary | |
| RSNNOTW | 1 | 324 | (0:6) | 23 = Nev <i>Universe:</i> All Per | er Worked sons aged 15+ | |
| What was the m | nain reason di | d not work in 20? | | | | |
| 2 = reti 3 = tak 4 = goi | or disabled red ing care of home ng to school ald not find work er | | | Values: 0 = NIU 1 = NON 2 = 1 TO 3 = 5 TO 4 = 15 TO 5 = 27 TO 6 = 40 O | 1 328 G - NONWORKERS RECODE E (NOT LOOKING FOR WORK) 4 WEEKS LOOKING 14 WEEKS LOOKING 0 26 WEEKS LOOKING 0 39 WEEKS LOOKING R MORE WEEKS LOOKING KERS WHOSE ENTRIES sons aged 15+ | (0:7 |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|---------------------------|--------------------------------------|-----------------|--------|--|---------------------|------------------------------------|----------------|
| WEMIND | 2 | 329 | (0:15) | WKCHECK | 1 | 337 | (0:3 |
| IND. OF LONGE | EST JOB BY MA | JOR IND. GROUPS | | Interviewer check | citem - number | of weeks in item 3 | 4 |
| • | pendix A for vlau ersons aged 15+ | | | Values: 0 = niu 1 = 1-4: 2 = 50- | 9 weeks 51 weeks | | |
| <i></i> | oroono agea ron | | | 3 = 52 | | ODKVN 4 | |
| WEMOCG | 2 | 331 | (0:24) | Universe: Perso | ns 15+ with VV | ORKYN = 1 | |
| OCCUP. OF LO | NGEST JOB BY | MAJOR GROUPS | | WKSWORK | 2 | 338 | (0:52 |
| | pendix B for valu | | | During 20 in how (include paid vac | | did work even fo eave as work.) | r a few hours? |
| Universe: All Pe | ersons aged 15+ | - | | Values: 0 = niu | | , | |
| | | I | | | ek 52 = 52 v | | |
| WEUEMP | 1 | 333 | (0:9) | Universe: Perso | ns 15+ with VV | ORKYN = 1 | |
| | | RECODE LOOKING | | WORKYN | 1 | 340 | (0:2) |
| Values: 0 = NIU 1 = NO | | | | _ | | at any time during | ` ' |
| 2 = 1 T | O 4 WEEKS | | | Values: 0 = niu | 00 01 00011000 | at any time daming | |
| | O 10 WEEKS FO 14 WEEKS | | | 1 = yes | | | |
| | TO 26 WEEKS | | | 2 = no | | | |
| | TO 39 WEEKS | | | Universe: All Pe | rsons aged 15- | + | |
| | OR MORE WEE | | | | | | |
| | L YEAR WORK NWORKER | ER. | | WRK_CK | 1 | 341 | (0:2 |
| | ersons aged 15+ | - | | _ | | | ` ' |
| | | | | • | recode, iricida | ing temporary and | part-time |
| WEWKDS | 1 | 334 | (0:5) | Values: 0 = niu | | | |
| WEWKRS | | 334 | (0.5) | 1 = yes 2 = no | | | |
| WEEKS WORK | ED RECODE | | | Universe: All per | rsons 15+ | | |
| Values: 0 = NIU | | | | | | | |
| | <u>EAR WORKER:</u> L TIME | - | | WTEMP | 1 | 342 | (0:2) |
| | RT TIME | | | | | | ` ' |
| | EAR WORKER | <u>:</u> | | | | ne, or seasonal wo | rk even for a |
| | L TIME RT TIME | | | few days during 2 | 20 ? | | |
| | NWORKER | | | Values: 0 = niu 1 = yes | | | |
| | ersons aged 15+ | - | | 2 = no | | | |
| | orderne agea re r | | | Universe: WOR | YN = 2 | | |
| WEXP | 2 | 335 | (0:13) | | | | |
| WORKED FULL | /PART TIME RE | CODE | | SubTopic: | Allocation F | Flags | |
| Values: 00 = NI | - | | | I_HRCHK | 1 | 343 | (0:9) |
| <u>FULL T</u> 01 = 50 | <u>IME:</u> TO 52 WEEKS | | | Allocation flag for | HRCHECK | | |
| | TO 49 WEEKS | | | Values: 0 = No c | hange | | |
| 03 = 40 | TO 47 WEEKS | | | 1 = Alloc | ateď | | |
| - | TO 39 WEEKS TO 26 WEEKS | | | | | on (FL_665 ≠ 1) | |
| | WEEKS OR LE | SS WORKED | | Universe: HRCH | IECK > 0 | | |
| PART T | IME: | | | | | | |
| | TO 52 WEEKS | | | I_HRSWK | 1 | 344 | (0:9) |
| | TO 49 WEEKS TO 47 WEEKS | | | Allocation flag for | HRSWK | I | |
| | TO 39 WEEKS | | | _ | | | |
| | TO 26 WEEKS | | | Values: 0 = No c 1 = Alloc | | | |
| | WEEKS OR LE | SS | | | | on (FL_665 ≠ 1) | |
| 1.3 - 100 | ONWORKER | | | | • | J., (1 =_000 ≠ 1) | |
| | ersons aged 15+ | | | Universe: HRSV | /K < 0 | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|------------|---------------------------|-------|----------------------------|-------------|------------------|-------|
| I_INDUS | 1 | 345 | (0:9) | I_NWLOOK | 1 | 352 | (0:9) |
| Allocation flag fo | r INDUSTRY | I | | Allocation flag fo | or NWLOOK | I | |
| Values: 0 = No o | | | | Values: 0 = No | | | |
| 1 = Alloo 9 = Full | | on (FL_665 ≠ 1) | | 1 = Allo 9 = Full | | on (FL_665 ≠ 1) | |
| Universe: WKS | • | , – , | | Universe: NWL | | , – , | |
| I_LJCW | 1 | 346 | (0:9) | I_OCCUP | 1 | 353 | (0:9) |
| Allocation flag fo | r LJCW | I | | Allocation flag fo | or OCCUP | | |
| Values: 0 = No o | | | | Values: 0 = No | | | |
| 1 = Alloo 9 = Full | | on (FL_665 ≠ 1) | | 1 = Allo 9 = Full | | on (FL_665 ≠ 1) | |
| Universe: LJCW | • | (| | Universe: WKS | • | | |
| I_LKSTR | 1 | 347 | (0:9) | I_PHMEMP | 1 | 354 | (0:9) |
| Allocation flag fo | r LKSTRCH | I | | Allocation flag fo | or PHMEMPRS | | . , |
| Values: 0 = No o | change | | | Values: 0 = No | change | | |
| 1 = Alloo | | on (FL_665 ≠ 1) | | 1 = Allo | | on (FL_665 ≠ 1) | |
| Universe: LKST | • | JII (I L_003 ≠ 1) | | Universe: PHM | | on (i L_003 ≠ 1) | |
| | | 1 | | | | 1 | |
| I_LKWEEK | 1 | 348 | (0:9) | I_PTRSN | 1 DTDON | 355 | (0:9) |
| Allocation flag fo | | | | Allocation flag fo | | | |
| Values: 0 = No c 1 = Allocates | • | | | Values: 0 = No o | | | |
| | • | on (FL_665 ≠ 1) | | | • | on (FL_665 ≠ 1) | |
| Universe: LKW | EEKS > 0 | | | Universe: PTRS | SN | | |
| I_LOSEWK | 1 | 349 | (0:9) | I_PTWKS | 1 | 356 | (0:9) |
| Allocation flag fo | r LOSEWKS | | | Allocation flag for | or PTWEEKS | | |
| Values: 0 = No o | | | | Values: 0 = No o | • | | |
| 1 = Alloo 9 = Full | | on (FL_665 ≠ 1) | | 1 = Allo 9 = Full | | on (FL_665 ≠ 1) | |
| Universe: LOSE | EWKS > 0 | | | Universe: PTW | EEKS > 0 | | |
| I_NOEMP | 1 | 350 | (0:9) | I_PTYN | 1 | 357 | (0:9) |
| Allocation flag fo | r NOEMP | I | | Allocation flag fo | or PTYN | I | |
| Values: 0 = No o | | | | Values: 0 = No | | | |
| 1 = Alloo 9 = Full | | on (FL_665 ≠ 1) | | 1 = Allo 9 = Full | | on (FL 665 ≠ 1) | |
| Universe: NOEN | | 511 (1 <u>L_</u> 000 / 1) | | Universe: PTYN | • | on (i =_000 / 1) | |
| _NWLKWK | 1 | 351 | (0:9) | I_PYRSN | 1 | 358 | (0:9) |
| Allocation flag fo | r NWLKWK | I | . , | Allocation flag fo | or PYRSN | I | , , |
| Values: 0 = No o | | | | Values: 0 = No | change | | |
| 1 = Allocarring | cated | on (FL 665 ± 1) | | 1 = Allo | cated | on (FL 665 ± 1) | |
| | | או (נר_000 ≠ 1) | | | | UII (FL_005 ≠ 1) | |
| 9 = Full <i>Universe:</i> NWLI | | on (FL_665 ≠ 1) | | 9 = Full Universe: PYRS | | on (FL_665 ≠ 1) | |

| Variable L | ength | Position | Range | Variable | Length | Position | Range |
|--|---------------|---------------------|-------|---|--|----------------|--|
| I_RSNNOT | 1 | 359 | (0:9) | ERN_SRCE | 1 | 365 | (0:4 |
| Allocation flag for RSNN | WTON | I | | source of earnin | gs from longest | job | |
| Values: 0 = No change 1 = Allocated 9 = Full record Universe: RSNNOTW | • | on (FL_665 ≠ 1) | | 2 = self 3 = farn 4 = with | ge and salary employment n self employme lout pay | nt | |
| I_WKCHK | 1 | 360 | (0:9) | Universe: ERN | _YN = 1 | | |
| Allocation flag for WKC | HECK | 1 | | ERN_VAL | 7 | 366 | (-999999:9999999 |
| | • | on (FL_665 ≠ 1) | | How much did 20? what was expenses during | net earnings f | | ore deductions in ness/ farm after |
| Universe: WKCHECK: | > 0 | | | Values: 0 = non | e or NIU - 9,999,999 = wa | anes & self-ei | mnlovment |
| I_WKSWK | 1 | 361 | (0:9) | Universe: ERN | | ages & sell-el | проутен |
| Allocation flag for WKS | WORK | | | ERN YN | 1 | 373 | (0:2 |
| Values: 0 = No change 1 = Allocated 9 = Full record Universe: WKSWORK | • | on (FL_665 ≠ 1) | | _ | mployer or net e | arnings from | business/ farm after |
| Jiliverse. WKSWOKK | <i>></i> 0 | | | 1 = yes | | | |
| _WORKYN | 1 | 362 | (0:9) | 2 = no <i>Universe:</i> WOF | RKYN=1 OR WT | FMP=1 | |
| Allocation flag for WOR | KYN | | | | | | |
| Values: 0 = No change 1 = Allocated | | (5) 205 (4) | | FRM_VAL | 7 self-employmen | | (-999999:9999999 m secondary source |
| 9 = Full record Universe: All persons 1 | • | on (FL_665 ≠ 1) | | Values: 0 = non | , , | | • |
| I WTEMP | 1 | 363 | (0:9) | Universe: FRM | | | |
| _ vv i Eim Allocation flag for WTEI | | 303 | (0.5) | | | 1 | |
| Values: 0 = No change | | | | FRMOTR | 1 | 381 | (0:2 |
| 1 = Allocated 9 = Full record Universe: | imputatio | on (FL_665 ≠ 1) | | receiving farm s Values: 0 = niu 1 = yes | eir-empioyment | rrom seconda | ary source |
| | | | | 2 = no Universe: ERN | OTR = 1 | | |
| Topic: Income | | | | | | | |
| SubTopic: Earni | ings | | | FRSE_VAL | 7 | 382 | (-9999999:9999999 |
| ERN_OTR wage and salary money | 1 | 364 | (0:2) | total amount of t amounts in ern- | | | • |
| Values: 0 = niu 1 = yes | cameu | nom other work, y/m | | | e or niu; 99-9999999 = fa _YN=1 or FRMC | • | yment |
| 2 = no <i>Universe:</i> All persons a | aged 15+ | | | | | | |
| | | | | FRSE_YN | 1 | 389 | (0:2 |
| | | | | receiving any fa Values: 0= Niu 1= Yes | rm seit-employm | ient | |
| | | | | 2= No | _YN=1 or FRMC | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|---|-----------------------------------|--------------|-----------------------|---|---------------------------|-------------------|----------------------|
| PEARNVAL | 8 | 390 | (-99999:9999999) | WSAL_VAL | 7 | 422 | (0:9999999 |
| total persons earr | nings | 1 | | total wage and sa | | combined amo | ounts in ern-val, if |
| | ; amt = income amt = income | (loss); | | ern-srce=1, and v Values: 0 = none 1-999999 | , | salary | |
| Universe: All Per | sons aged 15+ | - | | Universe: ERN_ | YN=1 or WAGE | EOTR=1 | |
| SE_VAL | 7 | 398 | (-99999:999999) | WSAL_YN | 1 | 429 | (0:2 |
| amount of own bu | | ployment e | arnings from | receiving wage a | nd salary earnir | ngs | |
| secondary source Values: 0 = none 99999-9 | | usiness seli | f employment | Values: 0 = niu 1 = yes 2 = no | | | |
| Universe: SEOT | | 1000 00h | - employment | Universe: ERN_ | YN=1 or WAGE | EOTR=1 | |
| SEMP_VAL | 7 | 405 | (-999999:999999) | SubTopic: | Other Incom | ıe | |
| total own busines in ern-val, if ern-s | | | s (combined amounts | ANN_VAL | 6 | 430 | (-1:999999 |
| Values: 0 = none | · | , | | Retirement incom | ne, annuities an | nount | |
| -999999- Universe: ERN_` | | | self employment | Values: -1 = niu 0-999999 Universe: ANN_ | 9 = dollar amou YN = 1 | nt | |
| SEMP_YN | 1 | 412 | (0:2) | | | | |
| receiving own bus | siness self-emp | oloyment, y/ | n | ANN_YN | 1 | 436 | (0:2 |
| Values: 0 = niu | | | | Retirement incom | ne, annuities, y | 'n | |
| 1 = yes 2 = no | | | | Values: 0 = niu 1 = yes | | | |
| Universe: ERN_` | YN=1 or SEOT | R=1 | | 2 = no | | | |
| | | 1 | | Universe: All Per | rsons aged 15+ | - | |
| SEOTR | | | (0:2) | CAP_VAL | 6 | 437 | (0:99999 |
| source, y/n | siness self-emp | oloyment ea | rnings from secondary | capital gains valu | | 101 | (0.00000 |
| Values: 0 = niu 1 = yes | | | | Values: 0 = none | | | |
| 2 = no | | | | 1-999999 Universe: CAP | 9 = captial gain | s amount | |
| Universe: ERN_0 | OTR = 1 | | | Oliverse. CAI _ | 111 – 1 | | |
| WAGEOTR | 1 | 414 | (0:2) | CAP_YN | 1 | 443 | (0:2 |
| | | | ner employers, y/n | | | | from your shares of |
| Values: 0 = niu | ia caiaiy caiiii | .go o o | | stock or mutual fu Values: 0 = niu | und?'. (unedited | d variable is ud | cap_yn). |
| 1 = yes 2 = no | | | | 1 = yes 2 = no | | | |
| Universe: ERN_0 | OTR = 1 | | | Universe: DIV_Y | N = 1 | | |
| WS_VAL | 7 | 415 | (0:999999) | DBTN_VAL | 7 | 444 | (0000000:9999999 |
| amount of wage a | • | ings from o | ther employers | Total amount of r | etirement distri | butions receive | ed (dst_val1 + |
| | 99 = wage and | salary | | dst_val2) Values: 0 = none | | | |
| Universe: ERN_0 | OTR = 1 | | | 1-999999 | 99 = dollar amo | ount ST_VAL2>0 | |

| Variable | Length Position | Range | Variable | Length | Position | Range |
|--|--|------------------------|--|--|------------------|---------------------|
| DIS_CS | 1 451 | (0:2) | DIS_VAL2 | 6 | 463 | (00000:999999) |
| Who in this househ | hold retired or left a job for health | reasons? | How much did | . receive (source | e type) during 2 | 20 ? |
| Values: 0 = niu 1 = yes 2 = no Universe: All Pers | sons aged 15+ | | Values: 0 = none 1-99999 Universe: DIS_9 | 99 = disability inc | come | |
| | | | DIS_YN | 1 | 469 | (0:2) |
| | 1 452 problem or a disability which prev | (0:2) vents work or | Other than socia result of health p | | receive any ind | come in 20 as a |
| Values: 0 = niu 1 = yes | nd or amount of work? | | Values: 0 = niu 1 = yes 2 = no | | | |
| 2 = no Universe: All Pers | sons aged 15+ | | Universe: All Pe | ersons aged 15+ | - | |
| | | | DIV_VAL | 6 | 470 | (000000:999999) |
| DIS_SC1 What was the sour | 2 453 rce of disability income? | (00:10) | How much did during 20 ? | . receive in divid | lends from stoo | cks or mutual funds |
| 2 = compa | r's compensation any or union disability Il government disability | | Values: 0 = none 1-99999 Universe: DIV_ | 99 = dividends | | |
| 4 = US mil 5 = state c 6 = US rai | litary retirement disability or local gov't employee disability lroad retirement disability ent or disability insurance | | DIV_YN Did receive di | 1 vidends? | 476 | (0:2) |
| 8 = blacklu 9 = state t | ung miners disability emporary sickness or don't know | | Values: 0 = niu 1 = yes 2 = no | | | |
| Universe: DIS_YN | √ =1 | | Universe: All Pe | ersons aged 15+ | - | |
| DIS_SC2 | 2 455 | (00:10) | DSAB_VAL | 6 | 477 | (000000:999999) |
| What was the sour Values: 0 = NIU | rce of disability income? | | Total amount of edited sources of | | e received, con | nbined amounts in |
| 1 = worker | r's compensation any or union disability | | Values: 0 = none | e or niu 99 = disability ind | come | |
| 4 = US mi | Il government disability litary retirement disability or local gov't employee disability | | Universe: DIS_ | • | | |
| 6 = US rai | Iroad retirement disability | | DST_SC1 | 1 | 483 | (0:7) |
| 8 = blacklu | ent or disability insurance ung miners disability | | Retirement incor | me distribution s | | , |
| | emporary sickness or don't know | | Values: 0 = NIU | | | |
| Universe: DIS_YN | N=1 | | | k account b account n IRA | | |
| DIS_VAL1 | 6 457 | (0:99999) | 5 = KEC | ular IRA DGH plan | | |
| How much did re | eceive (source type) during 20 ? |) | | P plan (Simplified er type of retiren | | ension) |
| Values: 0 = none of 1-999999 | or niu = disability income | | Universe: DST_ | • • | | |
| Universe: DIS_SC | • | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|------------------------------------|--|------------------------|---|---|--|--------------------------|-----------------|
| DST_SC1_YNG | 1 | 484 | (0:7) | DST_VAL2_YNG | 6 | 505 | (000000:999999) |
| Retirement Distr | ibution source 1 | , person under age 58 | | Retirement Distrib | ution amount | 2, under age 58 | 3 |
| 2 = 4031 3 = Roth | k account b account n IRA | | | Values: 0 = none 1-999,999 Universe: DST_S | 9 = amount wi | thdrawn or distri | ibuted |
| 5 = KEC | ular IRA)GH plan ^o plan (Simplifie | d Employee Pension) | | DST_YN | 1 | 511 | (0:2) |
| 7 = Oth | er type of retiren | nent account | | Retirement incom | e distribution y | //n | |
| Universe: DST_ | _YN_YNG = 1 a | nd a_age < 58 | | Values: 0 = niu | | | |
| DET ECO | 1 | 485 | (0:7) | 1 = yes 2 = no | | | |
| DST_SC2 Retirement incor | | | (0.7) | Universe: Person | s aged 58 and | d over (a_age ≥ | 58) |
| Values: 0 = NIU 1 = 401 | k account | | | DST_YN_YNG | 1 | 512 | (0:2) |
| 2 = 403 | b account | | | Retirement Distrib | ution Recipier | ncy, person und | er age 58 |
| 5 = KEC | ular IRA)GH plan | | | Values: 0 = niu 1 = yes 2 = no | | | |
| 7 = Oth | er type of retiren | | | Universe: Person | s under age 5 | 8 (a_age < 58) | |
| Universe: DST_ | _VAL2 > 0 and a | ı_age ≥ 58 | | ED_VAL | 6 | 513 | (0:999999) |
| DST_SC2_YNG | 1 | 486 | (0:7) | total amount of ed | | | • |
| Retirement Distr | ibution source 2 | , person under age 58 | | amounts in pell gr | | | |
| 2 = 403 3 = Roth | k account b account | | | 20 ? Values: 0 = none 1- 999,99 Universe: ED_YN | 9 = dollar amo | ount | |
| 5 = KEC 6 = SEF | OGH plan | d Employee Pension) | | ED_YN | 1 | | (0:2) |
| T = Oth _Universe: DST_ | 71 | | | Did receive edu | cational assis | tance? | |
| DST_VAL1 | 6 | - | 000:999999) | Values: 0 = niu 1 = yes 2 = no | | | |
| Retirement incor | | , | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Universe: All Per | sons aged 15- | - | |
| Values: 0 = none | e or niu | hdrawn or distributed | | FAMREL | 2 | 520 | (1:11) |
| Universe: DST_ | | | | Family relationship | 0 | | |
| DST VAL1 YNG | 3 6 | 493 (0000 | 000:999999) | | ence person c | f family | |
| Retirement Distr | | , | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | • | se of reference eference perso | • | |
| Values: 0 = none | | r, ander age ee | | 3 = Unde | r 18 years, sin | gle (never marr | ied) |
| | 999 = amount wi | thdrawn or distributed | | 5 = 18 ye | r 18 years, eve ars and over <u>d of reference</u> | | |
| | | | | | dchild of referentiative of family | ence person of reference | person: |
| DST_VAL2 | 6 | 499 (0000 | 000:999999) | 7 = Unde | r 18 years, sin | gle (never marr | |
| Retirement incor | me amount, dist | ribution source 2 | | 9 = 18 ye | r 18 years, eve ars and over | er married | |
| Values: 0 = none 1- 999,9 | | thdrawn or distributed | | Not in a fa Unrelated | | older | |
| | SC2 - 1 | | | | namily nousen Ondary individi | | |
| Universe: DST_ | _502 = 1 | | | 11 = Seco | Jildary Iridividi | Jai | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|----------------------------|-----------------------------------|-------------------------|------------------------|--------------------------------------|--|--------------|
| FIN_VAL | 6 | 522 | (0:99999) | OI_OFF | 2 | 539 | (0:20 |
| How much did | receive in finar | ncial assistance in | come during | other income so | urces | | |
| Values: 0 = none | or niu = financial as | sistance | | | I security e pensions | | |
| Universe: FIN_Y | N = 1 | | | 3=afdc | public assistan | ce | |
| FIN_YN | 1 | 528 | (0:2) | 5=intere 6=divide | est ends | | |
| Did receive fina | ancial assistan | ce? | | 8=estate | or royalties es or trusts | | |
| Values: 0 = niu 1 = yes 2 = no | | | | 10=disa | | ents (worker's com (own insurance) pensation | ip) |
| Universe: All Per | sons aged 15+ | - | | | | insurance policies | 3 |
| INT_VAL | 6 | 529 | (0:99999) | 15=long | | | |
| Edited total comb | ined interest in | come | | | farm self-emplo n self-employme | | |
| Values: 0 = none 1- 999,99 | or niu; 19 = dollar amo | ount | | 19=anyt 20=alim | hing else ony | | |
| Universe: INT_Y | N = 1 | | | Universe: OI_YI | N = 1 | | |
| INT_YN | 1 | 535 | (0:2) | OI_VAL | 6 | 541 | (0:999999 |
| Edited total comb | ined interest in | come, y/n | | how much did | receive in othe | rincomes | |
| Values: 0 = niu 1 = yes | | | | | 99 = other incor | ne | |
| 2 = no Universe: All Per | sons aged 15+ | - | | Universe: OI_YI | N = 1 | | |
| OED_TYP1 | 1 | 536 | (0:2) | OI_YN | 1 | 547 | (0:2 |
| _ | | ³³⁰ ed (OED_TYP1- s | | Did receive ca source? | ash income not | already covered from | om any other |
| government assis | | ` _ | | Values: 0 = none | e or niu | | |
| Values: 0 = niu 1 = yes | | | | 1 = yes 2 = no | | | |
| 2 = no Universe: ED_YN | N = 1 | | | Universe: All Pe | ersons aged 15- | + | |
| | | 1 | | PEN_SC1 | 1 | 548 | 8:0) |
| OED_TYP2 | 1 | | (0:2) | Retirement incor | me, pension sou | urce 1 | |
| source 2 other th grants etc. from the | | /ed (OED_TYP2- | scholarships, | Values: 0 = niu | | | |
| Values: 0 = niu | , | | | | npany pension on pension | | |
| 1 = yes 2 = no | | | | 3 = Fed | eral governmen | | |
| Universe: ED_YN | N = 1 | | | 5 = Loca | e government pal government p | ension | |
| OED TVD2 | | 520 | (0.0) | | Military pension Railroad Retirer | | |
| OED_TYP3 source other than | | 538 I (OED_TYP3- oth | (0:2) ner assistance | Universe: PEN_ | | | |
| (employers friend: Values: 0 = niu 1 = yes | s, etc.) | | | | | | |
| 2 = no Universe: ED_YN | N = 1 | | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Rang |
|---|-------------------------------------|------------------|------------------|--|--|------------------|-----------------|
| PEN_SC2 | 1 | 549 | (0:8) | PTOT_R | 2 | 578 | (0:41 |
| Retirement incor | me, pension sou | irce 2 | | TOTAL PERSON | N INCOME REC | ODE | |
| 2 = Unio 3 = Fed 4 = Stat 5 = Loca 6 = US I | | ension ension | | 2 = \$2,5 3 = \$5,0 4 = \$7,5 5 = \$10, 6 = \$12, 7 = \$15, 8 = \$17, 9 = \$20, | INCOME DER \$2,500 OR 100 TO \$4,999 100 TO \$7,499 100 TO \$9,999 1000 TO \$12,499 1000 TO \$17,499 1000 TO \$17,499 1000 TO \$19,999 1000 TO \$22,499 12,500 to \$24,999 |)))) | |
| PEN_VAL1 Retirement incor | | 550 | (0:99999) | 12 = \$2 13 = \$3 | 5,000 to \$27,499 7,500 to \$29,999 0,000 to \$32,499 2,500 to \$34,999 | 9 | |
| Values: 0 = none 1- 999,9 | e or niu; 1999 = pension in | | | 15 = \$39 16 = \$3 17 = \$40 | 5,000 to \$37,499 7,500 to \$39,999 0,000 to \$42,499 | 9 9 | |
| Universe: PEN_ | | l | | 19 = \$45 20 = \$4 | 2,500 to \$44,999 5,000 to \$47,499 7,500 to \$49,999 | 9 | |
| PEN_VAL2 | 6 | | (0:99999) | | 0,000 to \$52,499 2,500 to \$54,999 | | |
| Retirement incor | me amount, pen | sion source 2 | 1 | 23 = \$5 | 5,000 to \$57,499 | 9 | |
| Values: 0 = none | | rome | | | 7,500 to \$59,999 0,000 to \$62,499 | | |
| ا-۱-۶۶۶,۶ _Universe: PEN | 99 = pension ind SC2 > 0 | Joine | | 26 = \$62 | 2,500 to \$64,999 | 9 | |
| | | | | | 5,000 to \$67,499 7,500 to \$69,999 | | |
| PEN_YN | 1 | 562 | (0:2) | 29 = \$70 | 0,000 to \$72,499 | 9 | |
| Retirement incor | | 332 | (0.2) | | 2,500 to \$74,999 5,000 to \$77,499 | | |
| Values: 0 = niu | .,,,. | | | | 7,500 to \$79,999 | | |
| 1 = yes | | | | | 0,000 to \$82,499 2,500 to \$84,999 | | |
| 2 = no | | | | 35 = \$8 | 5,000 to \$87,499 | 9 | |
| Universe: All Pe | ersons aged 15+ | • | | | 7,500 to \$89,999 0,000 to \$92,499 | | |
| PNSN_VAL | 7 | | (0:999999) | 38 = \$92 39 = \$95 | 2,500 to \$94,999 5,000 to \$97,499 7,500 to \$99,999 | 9 | |
| total combined a pension sources | | on income red | eived from all | | 00,000 and over | | |
| • | 9,999 = retireme | nt income | | | | 500 | / 00000-000000 |
| Universe: PEN_ | _YN = 1 | | | PTOTVAL | 8 | 580 | (-99999:9999999 |
| POTHVAL | 8 | 570 | (-99999:9999999) | total persons inc | Э | (1000) | |
| All income not fr | om earnings | • | | | e amt = income (amt = income | (IUSS) | |
| | e e amt = income amt = income | (loss) | | Universe: All Pe | ersons aged 15+ | | |
| • | ersons aged 15+ | | | | | | |

| Variable | Lengin | Position | Range | Variable | Lengin | Position | Range |
|--|---------------------------------------|-------------------------------------|----------------|-----------------------------|-------------------------------|---------------------|------------|
| RESNSS1 | 1 | 588 | (0:8) | RETCB_YN | 1 | 597 | (0:2 |
| | | ne) (was/were) ge | tting Social | Retirement contri | ibution, y/n | | |
| Security Income land the Security Income land the Security Income la Values: 0 = niu | asi year? | | | Values: 0 = niu | | | |
| 1 = retire | d | | | 1 = yes 2 = no | | | |
| | led (adult or ch | nild) | | Universe: All per | ople 15 vears a | and over | |
| 3 = widov 4 = spous | | | | | | | |
| 5 = surviv | ing child | | | RINT_SC1 | 1 | 598 | (0:7 |
| | ndent child shalf of survivin | g, dependent, or o | lisahlad | _ | | | (0.7 |
| child(ren) | | | noubled | Interest income, | retirement soul | ce i | |
| | (adult or child) | | | Values: 0 = NIU 1 = 401k | account | | |
| Universe: SS_YN | N = 1 | | | | account | | |
| | | 1 | | 3 = Roth 4 = Regu | | | |
| RESNSS2 | 1 | 589 | (8:0) | | GH plan | | |
| second reason yo | u are getting S | Social Security Inco | ome last year? | | | d Employee Pension) | |
| Values: 0 = niu | | | | / = Otne Universe: RINT_ | er type of retirer | nent account | |
| 1 = retire | d led (adult or ch | oild) | | Oniverse. Kilvi_ | _111 = 1 | | |
| 3 = widov | | ilia) | | DINT CC2 | 1 | 599 | (0.7) |
| 4 = spous 5 = surviv | | | | RINT_SC2 | | | (0:7) |
| | ndent child | | | Interest income, | retirement soul | ce 2 | |
| 7 = on be child(ren) | | g, dependent, or o | lisabled | Values: 0 = NIU 1 = 401k | account | | |
| , , | (adult or child) | | | 2 = 403b | account | | |
| Universe: SS_YN | N = 1 | | | 3 = Roth 4 = Regu | | | |
| | | | | | GH plan | | |
| RESNSSI1 | 1 | 590 | (0:5) | | | d Employee Pension) | |
| What were the rea | | ⊣ ne) (was/were) ge ast year? | tting | Universe: RINT_ | er type of retirer _YN = 1 | neni account | |
| Values: 0 = niu | | | | | | | (0.00000) |
| | led (adult or ch (adult or child) | | | RINT_VAL1 | 6 | 600 | (0:999999) |
| | half of a disab | | | Interest income a | amt, retirement | source 1 | |
| | half of a blind ((adult or child) | | | Values: 0 = none | | | |
| Universe: SSI_Y | ` , | | | Universe: RINT_ | 9 = ret interest | income | |
| | | | | Oniverse. Kiivi_ | _501>0 | | |
| RESNSSI2 | 1 | 591 | (0:5) | RINT_VAL2 | 6 | 606 | (0:999999) |
| Second reason ge | etting Supplem | ental Security Inco | ome last year? | Interest income a | amt, retirement | source 2 | |
| Values: 0 = niu 1 = disab | led (adult or ch | nild) | | Values: 0 = none | • | inaama | |
| 2 = blind | (adult or child) | , | | Universe: RINT_ | 9 = ret interest SC2 > 0 | HICOITIE | |
| | half of a disablehalf of a blind | | | Omvorso. Kilvi_ | _002 / 0 | | |
| | (adult or child) | | | RINT YN | 1 | 612 | (0:2) |
| Universe: SSI_Y | N = 1 | | | Interest income - | | | (0.2) |
| DETCD VAL | - | 502 | (0.00000) | Values: 0 = niu | | | |
| RETCB_VAL | 5 | | (0:99999) | 1 = yes | | | |
| Retirement contrib | • | τ | | 2 = no Universe: All Pe | rsons aged 15. | L | |
| Values: 0 = none | or niu; = amount conti | ributed | | Omverse. All Fe | roons ayeu 13 | • | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|---|-----------------------|----------------------|-------------------|---------------------------------------|------------------------------|---------------------------------------|---|
| RNT_VAL | 6 | 613 | (-9999:999999) | STRKUC | 1 | 638 | (0:2) |
| How much did red during 20? | ceive in inco | me from rent af | ter expenses | At any time during strike benefits? | 20 did re | ceive any union | unemployment or |
| Values: 0 = none or | niu; 99 = rental i | ncome | | Values: 0 = niu 1 = yes | | | |
| Universe: RNT_YN | | noonic | | 2 = no | | | |
| | | | | Universe: UC_YN | l = 1 | | |
| RNT_YN | 1 | 619 | (0:2) | | _ | 1 | 45 - |
| Did own any land | | | | SUBUC | 1 | | (0:2) |
| from royalties, room | ers or board | ers, or from est | ates or trusts? | At any time during unemployment be | | ceive any supple | emental |
| Values: 0 = niu 1 = yes | | | | Values: 0 = niu | | | |
| 2 = no | | | | 1 = yes | | | |
| Universe: All Perso | ns aged 15- | - | | 2 = no <i>Univer</i> se: UC_YN | I _ 1 | | |
| | | | | Offiverse. UC_YIN | ı - 1 | | |
| SRVS_VAL | 6 | | (0:99999) | SUR_SC1 | 2 | 640 | (0:10) |
| total amount of surv edited sources sur_v 8.4 starting in 1005) | val1 and sur | ` | | What was the sou | | | , |
| & 4 starting in 1995) Values: 0 = none or | | | | Values: 0 = none | | urvivor pension | |
| | income am | ount | | | all government | | |
| Universe: SUR_YN | = 1 | | | | | ent survivor pens | sion |
| | | | | | | survivor pension ent survivor pens | sion |
| SS_VAL | 5 | 626 | (0:99999) | | r compensation | on survivor | |
| How much did red | ceive in soci | al security paym | nents during 20 ? | 7 = black 8 = regula | | om estates or tr | usts |
| Values: 0 = none or | • | | | | r payments fr e insurance | om annuities or | |
| | social securi | ty | | | r or don't knov | v | |
| Universe: SS_YN = | - 1 | | | Universe: SUR_Y | N = 1 | | |
| SS_YN | 1 | 631 | (0:2) | | | 1 | (2.12) |
| Who received social | I security pa | yments either fo | , , | SUR_SC2 | | 642 | (0:10) |
| combined payments | | | | What was the sou | rce of this oth | er widow or surv | ivor income? |
| Values: 0 = niu | | | | Values: 0 = none | | univer pension | |
| 1 = yes 2 = no | | | | 2 = federa | al government | | |
| Universe: All Perso | ns aged 15- | = | | | | ent survivor pens | sion |
| | | | | | | survivor pension ent survivor pens | sion |
| SSI_VAL | 5 | 632 | (0:99999) | 6 = worke | r compensation | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| How much did red | | | ` , | | ır payments fr | om estates or troom annuities or | usts |
| Values: 0 = none or | niu | | | paid-up lif | e insurance | | |
| | | l security incom | ie | | r or don't knov | V | |
| Universe: SSI_YN: | = 1 | | | Universe: SUR_Y | N = 1 | | |
| SSI_YN | 1 | 637 | (0:2) | SUR_VAL1 | 6 | | (00000:999999) |
| Did received ssi? | | I | | How much did r | eceive (surviv | or source type) | during 20 ? |
| Values: 0 = niu 1 = yes | | | | Values: 0 = none (1-999,999 | or niu;) = survivor's i | ncome | |
| 2 = no | | | | Universe: SUR_Y | N = 1 | | |
| Universe: All Perso | ns aged 15- | - | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--------------------------------------|------------------------------|--|----------------|--|-----------------|----------------------|------------------|
| SUR_VAL2 | 6 | 650 | (00000:999999) | VET_QVA | 1 | 670 | (0:2 |
| How much did r | eceive (source | type) during 20 | ? | | | l income questionn | aire for the |
| <i>Values:</i> 0 = none 1-999,999 | or niu; 9 = survivor's ir | ncome | | veteran's administ Values: 0 = niu | ration? | | |
| Universe: SUR_Y | ′N = 1 | | | 1 = yes 2 = no <i>Universe:</i> VET_Y | N = 1 | | |
| SUR_YN | 1 | 656 | (0:2) | | • | | |
| | | rvivor benefits suc nce annuities, or o | | VET_TYP1 What type of veter | | 671 did receive? (V | (0:2 ET_TYP1- |
| Values: 0 = niu 1 = yes | | | | disability compens Values: 0 = niu 1 = yes | sation?) | | |
| 2 = no Universe: All Pers | sons aged 15+ | | | 2 = no Universe: VET_Y | N = 1 | | |
| TRDINT_VAL | 5 | 657 | (0:99999) | | | | |
| Interest amount, e | | | ` , | VET_TYP2 | | 672 | (0:2 |
| <i>Valu</i> es: dollar valu | 10 | | | What type of veter (VET_TYP2- surv | | | |
| Universe: INT_YN | | | | Values: 0 = niu 1 = yes 2 = no | | | |
| TSURVAL1 | 1 | 662 | (0:1) | Universe: VET_Y | N = 1 | | |
| Survivor income s | ource 1, topco | ded flag | | | | 1 | |
| Values: 0 = not to 1 = topco | | | | VET_TYP3 What type of veter | | 673 | (0:2 |
| Universe: SUR_V | | | | (VET_TYP3- vete | | | |
| TSURVAL2 | 1 | 663 | (0:1) | <i>Values:</i> 0 = niu 1 = yes 2 = no | | | |
| Survivor income s | ource 2, topco | ded flag | | Universe: VET_Y | N = 1 | | |
| Values: 0 = not to 1 = topco | | | | VET_TYP4 | 1 | 674 | (0:2 |
| Universe: SUR_V | /AL2 > 0 | | | What type of veter | | | |
| UC_VAL | 5 | 664 | (0:99999) | (VET_TYP4- edu Values: 0 = niu | cation assistar | ice ?) | |
| How much did r | | | | 1 = yes 2 = no | | | |
| Values: 0 = none | or niu | nt compensation | g | Universe: VET_Y | N = 1 | | |
| Universe: UC_YN | | ni compensation | | VET TVD5 | 1 | 675 | (0:2 |
| UC_YN | 1 | 669 | (0:2) | VET_TYP5 What type of veter (VET_TYP5- other | ans payments | did receive? | (0.2 |
| Any type of unempostrkuc, and uctot_ | oloyment comp | | , , | Values: 0 = niu 1 = yes | | , | |
| Values: 0 = niu 1 = yes 2 = no | , , | | | 2 = no Universe: VET_Y | N = 1 | | |
| Universe: All Pers | sons aged 15+ | | | VET_VAL | 6 | 676 | (0:999999 |
| | | | | _ | | eterans' administrat | ` |
| | | | | Values: 0 = none | | | . g ==•• |
| | | | | | P - | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|-----------------------------------|----------------------------------|---|---------------|----------------------------------|--------------------|---|-----------------|
| /ET_YN | 1 | 682 | (0:2) | PAW_YN | 1 | 698 | (0:2 |
| Did receive ve | terans' paymen | ts? | | At any time durin | ng 20, even for | one month, did | receive any |
| Values: 0 = niu | | | | CASH assistance (State program r | | r county welfare | orogram such as |
| 1 = yes | | | | Values: 0= Niu | iame iii) ! | | |
| 2 = no <i>Universe:</i> All Pe | rsons aged 15+ | | | 1= Yes 2= No | | | |
| | | | | Universe: All Pe | ersons aged 15- | - | |
| WC_TYPE | 1 | 683 | (0:4) | | | | |
| What was source | of these paym | ents? | | PENINCL | 1 | 699 | (0:2 |
| Values: 0 = not in | | | | Was included | in that plan? | 1 | |
| | worker's comp loyer or employ | | | Values: 0 = niu | | | |
| 3 = own | insurance | cro modranoc | | 1 = yes | | | |
| 4 = other | | | | 2 = no | DL ANI — 1 | | |
| Universe: WC_Y | ′N = 1 | | | Universe: PENF | LAN = 1 | | |
| WC_VAL | 5 | 684 | (0:99999) | PENPLAN | 1 | 700 | (0:2 |
| How much comp | ensation did | receive during 20 | ? | | | e employer or uni er type of retirem | |
| Values: 0 = none | or niu | | | Values: 0 = niu | pension or our | er type or retiremi | ent plant |
| | = worker's com | pensation | | 1 = yes | | | |
| Universe: WC_Y | ′N = 1 | | | 2 = no | | | |
| | | 1 | | Universe: WRK | _CK = 1 | | |
| WC_YN | 1 | 689 | (0:2) | | | | |
| | | orker's compensation ob related injury or | | WICYN Who received W | 1 IC? | 701 | (0:2 |
| Values: 0 = niu | | | | | | | |
| 1 = yes 2 = no | | | | Values: 0 = niu 1 = rece | ived WIC | | |
| Universe: All Pe | rsons aged 15+ | - | | 2 = did r | not receive WIC | | |
| | | | | Universe: Adult | female | | |
| SubTopic: | Non-cash Be | enefits | | SubTopic: | Supplemente | al Poverty Me | asure |
| PAW_MON | 2 | 690 | (0:12) | CHCARE_YN | 1 | 1 | (0:2 |
| | nths of 20 did | receive public as | ssistance | Paid child care w | | | (0.2 |
| payments? | | | | | as necees for t | ino orma : | |
| Values: 0 = niu 1 = one i | month 12 = t | welve months | | Values: 0= Niu 1= Yes | | | |
| Universe: PAW_ | _YN = 1 | | | 2= No | | | |
| | | | | Universe: Perso | ns age 15+ with | n chirldren | |
| PAW_TYP | 1 | 692 | (0:3) | CHELSEW_YN | 1 | 703 | (0:2 |
| What type of prog | gram did rece | ive CASH assistan | ice? | | | | |
| Values: 0 = niu | =/.=== | | | • | i nave a child li\ | ring outside the h | ouseriola? |
| 1 = TAN 2 = othe | | | | Values: 0= Niu 1= Yes | | | |
| 3 = both | | | | 2= No | | | |
| Universe: PAW_ | _YN = 1 | | | Universe: All Pe | rsons aged 15- | - | |
| PAW_VAL | 5 | 693 | (00000:99999) | CHSP_VAL | 5 | 704 | (00000:99999 |
| How much did | receive in publ | ∣ ic assistance or we | lfare during | What is the annu | ial amount of ch | ild support paid? | |
| 20? | • | | - | Values: 0 = NIU | | • | |
| Values: 0 = none 1-99999 | e or niu; = public assista | ance | | | • | in child support | |
| Universe: PAW_ | YN = 1 | | | 33.30. 3.101 | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|---|---------------|---------------------|---------------|------------------------------------|--------------------------------|--------------------|------------------|
| CHSP_YN | 1 | 709 | (0:2) | EIP_CRD | 5 | 735 | (0:99999 |
| ls this person require | ed to pay ch | ild support? | | | | | ct) and Economic |
| Values: 0= Niu | | | | Impact Payment | • | | |
| 1= Yes 2= No | | | | Values: 0-99,99 Universe: Perso | | nt | |
| Universe: CHELSE | W_YN | | | - Cliverse. 1 crsc | 713 101 | | |
| CCD VAL | F | 740 | (0.00000) | EIT_CRED | 4 | 740 | (0:9999 |
| CSP_VAL | | 710 | (0:99999) | Earned income t | ax credit | | |
| How much did rec | | support payment | S? | Values: 0 = non | e; = dollar amount | | |
| Values: $0 = \text{none or} \\ 1-99999 = c$ | | | | Universe: Tax u | | endent filer | |
| Universe: CSP_YN | = 1 | | | | · | | |
| 000 1/41 | _ | -4-5 | (0.0) | FED_RET | 6 | 744 | (0:999999 |
| CSP_YN | 1 | 715 | (0:2) | Federal retireme | ent payroll deduc | ction | |
| Did receive child s | support payr | nents? | | Values: 0 = non | • | | |
| Values: 0= Niu 1= Yes 2= No | | | | Universe: Tax u | ınit head or dep | endent filer | |
| Universe: All Person | ns aged 15+ | | | FEDTAX_AC | 7 | 750 | (-99999:9999999 |
| | | | | Federal income Economic Impac | tax liability, afte | r all refundable o | credits and |
| SubTopic: Tax | x Model I | tems | | FEDTAX_BC - A | , | _ | |
| ACTC_CRD | 5 | 716 | (0:99999) | Values: 0 = non | • | | |
| Additional child tax c | redit | 1 | | Universe: Tax u | init head or dep | endent filer | |
| Values: 0 = none 1-99999 = d | allar amaun | | | FEDTAX_BC | 7 | 757 | (0:9999999 |
| Universe: Tax unit h | | | | Federal income | | | , |
| | | | | Values: 0 = non | • | | Cuito |
| AGI | 7 | 721 (-9 | 99999:999999) | Universe: Tax u | | | |
| Federal adjusted gro | ss income | I | | | | | |
| Values: 0 = none | | | | FICA | 5 | 764 | (0:99999 |
| dollar amous Universe: Tax unit h | | andent filer | | Social security re | etirement payro | II deduction | |
| Onverse. Tax unit i | icad or dope | | | Values: 0 = non | | | |
| CTC_CRD | 5 | 728 | (0:99999) | Universe: All pe |) = dollar amour ersons | ıt | |
| Child tax credit and o | other depen | dent credit | , | | | | |
| Values: 0 = none 1-99999 = d | | | | FILESTAT | 1 | 769 | (1:6 |
| Universe: Tax unit h | | | | Tax filer status | | | |
| | | | | <i>Values:</i> 1 = joint 2 = ioint | :, both<65 :, one ><65 & or | ne 65+ | |
| DEP_STAT | 2 | 733 | (00:16) | 3 = joint | , both 65+ d of household | | |
| Person index (A_LIN | IENO) of file | r who claimed this | dependent | 5 = sing | le | | |
| Values: 0 = not a de 01-16 = pers | | tax filing unit hea | d | 6 = non <i>Universe:</i> All pe | | | |
| Universe: Depender | | | | | | | |
| | | | | MARG_TAX | 2 | 770 | (00:99 |
| | | | | Marginal tax rate |) | • | |
| | | | | Values: 0 = non | e; marginal rate | | |
| | | | | Universe: Tax u | | | |

| Variable Length Position Range | Variable | Length | Position | Range |
|---|---|---|--|--|
| PRSWKXPNS 4 772 (0:1999) | SubTopic: A | Allocation F | Flags | |
| Work Expenses | I_ANNVAL | 1 | 805 | (0:9 |
| Values: 0=none; dollar amount | Allocation flag for | ANN_VAL | I | |
| Jniverse: A_AGE > 17 or HHDFMX = 1,2,46, or 47 | Values: Levels 1-3 | indicate imputa | ations use of income ra | ange responses |
| STATETAX_A 6 776 (-9999:999999) State income tax liability, after all credits Values: 0 = none; dollar amount Universe: Tax unit head or dependent filer | each grou better ma provide va responder | p, lower numbe tches). Non-res llues in one of fi nts can provide (| ons without range response indicate more matconspondents to value que ve range bins. For exapernings from the long 15,000-30,000, 3) 30 | h variables (and estions can ample, non- gest job in these |
| STATETAX_B 6 782 (0:9999999) State income tax liability, before credits Values: 0 = none; dollar amount Universe: Tax unit head or dependent filer | 45,000-60 income ty income. I responder record im sufficient | ,000, and 5) > 6 pe to better ma n levels 1-3, nor nts with values i outation indicat | 0,000. The range bins tch the range of incompersondents are mated in the range bin they in the that an individual dition and all income re | differ by nes in that tched to ndicated. Full id not provide |
| TAX_ID 10 788 (00000000:999999999) Tax unit ID number Values: 0000000000-9999999999 = tax unit ID number Universe: All persons | 0 = No allo 1 = Level 1 2 = Level 2 3 = Level 3 4 = Level 1 '_yn') | ocation L statistical mate I statistical mate I statistical mate LO1 statistical m | ch (value with ranges) ch (value with ranges) ch (value with ranges) atch (value without ra atch (value without ra | |
| TAX_INC 7 798 (0:9999999) Taxable income amount Values: 0 = none; dollar amount Universe: Tax unit head or dependent filer | '_yn') 7 = Level 1 8 = Level 1 recipients | 0.04 statistical m 0.05 statistical m 0.05 \neq 1 (full record | atch (all donors can m | |
| | I_ANNYN Allocation flag for | 1 ANN YN | 806 | (0:9 |
| | Values: See I_ANN | _ | on flag values | |
| | Universe: ANN_\ | | on has values. | |
| | I_CAPVAL | 1 | 807 | (0:9 |
| | Allocation flag for | CAP_VAL | | |
| | Values: See I_ANN Universe: CAP_\ | | on flag values. | |
| | I_CAPYN | 1 | 808 | (0:9 |
| | Allocation flag for | _ | | |
| | Values: See I_ANN Universe: CAP_\ | | on flag values. | |
| | I_CHCAREYN | 1 | | (0:9 |
| | Allocation flag for | | | |
| | | | | |
| | Values: 0 = No al 1 = Alloca | | | |

| Variable Length Position | Range | Variable | Length | Position | Range |
|--|-------|---|--------------------|---------------------------|-------|
| I_CHELSEWYN 1 810 | (0:9) | I_DISSC2 | 1 | 818 | (0:9 |
| Allocation flag for CHELSEW_YN | | Allocation flag fo | or DIS_SC2 | I | |
| Values: See I_ANNVAL for allocation flag values. Universe: CHELSEW_YN > 0 | | Values: 0 = No o 1 = Alloo 9 = Full | cated | on (FL_665 ≠ 1) | |
| I_CHSPVAL 1 811 Allocation flag for CHSP_VAL | (0:9) | Universe: DIS_S | SC2 > 0 | 819 | (0.0 |
| Values: See I_ANNVAL for allocation flag values. | | I_DISVL1 | | 019 | (0:9) |
| Universe: CHSP_YN = 1 | | Allocation flag fo | | an flammal man | |
| | | Values: See I_AN Universe: DIS_\ | | on flag values. | |
| I_CHSPYN 1 812 | (0:9) | 0111V0100: D10_ | V/121 > 0 | | |
| Allocation flag for CHSP_YN | | I_DISVL2 | 1 | 820 | (0:9) |
| Values: See I_ANNVAL for allocation flag values. | | Allocation flag fo | | | () |
| Universe: CHELSEW_YN = 1 | | Values: See I AN | | on flag values | |
| , | | Universe: DIS_\ | | | |
| I_CSPVAL 1 813 | (0:9) | | | | |
| Allocation flag for CSP_VAL | | I_DISYN | 1 | 821 | (0:9) |
| Values: See I_ANNVAL for allocation flag values. | | Allocation flag fo | or DIS_YN | 1 | |
| Universe: CSP_YN = 1 | | Values: See I_AN | INVAL for allocati | on flag values. | |
| . copyu | (0.0) | Universe: DIS_` | YN > 0 | | |
| I_CSPYN 1 814 | (0:9) | | | 1 | |
| Allocation flag for CSP_YN | | I_DIVVAL | 1 | 822 | (0:9) |
| Values: See I_ANNVAL for allocation flag values. Universe: CSP_YN > 0 | | Allocation flag fo | or DIV_VAL | | |
| onverse. Gol _114 > 0 | | Values: See I_AN | | on flag values. | |
| I_DISCS 1 815 | (0:9) | Universe: DIV_` | YN = 1 | | |
| Allocation flag for DIS_CS | (/ | I_DIVYN | 1 | 823 | (0:1) |
| Values: See I_ANNVAL for allocation flag values. | | Allocation flag fo | | 023 | (0.1) |
| Universe: DIS_CS > 0 | | _ | | an flan values | |
| | | Values: See I_AN Universe: All Pe | | on mag values. | |
| I_DISHP 1 816 | (0:9) | | 7,00110 101 | | |
| Allocation flag for DIS_HP | | I_DSTSC | 1 | 824 | (0:9) |
| Values: See I_ANNVAL for allocation flag values. | | Allocation flag fo | or DST_SC(2) | | |
| Universe: DIS_HP > 0 | | Values: 0 = No o | ` , | | |
| | | 1 = Alloc | cated | (EL CCE (4) | |
| I_DISSC1 1 817 | (0:9) | 9 = Full Universe: DST_ | | on (FL_665 ≠ 1) | |
| Allocation flag DIS_SC1 | | | | | |
| Values: 0 = No change 1 = Allocated | | I_DSTSCCOMP | 1 | 825 | (0:9) |
| 9 = Full record imputation (FL_665 ≠ 1) Universe: DIS_SC1 > 0 | | _ | | retirement distributions, | |
| 5/11/0/30. DIO_001/0 | | Values: See I_AN | INVAL for allocati | on flag values. | |
| | | Universe: DST_ | | = | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|---------------|---------------------|---------------------|----------------------------------|---|--|------------------|
| I_DSTVAL1COMP | 2 | 826 | (0:11) | I_FINYN | 1 | 838 | (0:9 |
| Composite allocation DST_VAL1 | flag, distril | bution amount fron | n first retirement, | Allocation flag for | | I | |
| Values: See I_INTYN | for alloca | tion flag values. | | | | cation flag values. | |
| Universe: | | | | Universe: FIN_ | YN > 0 | | |
| I_DSTVAL2COMP | 2 | 828 | (0:11) | I_FRMVAL | 1 | 839 | (0:9 |
| Composite allocation retirement account, D | | | n second | Allocation flag for | | cation flag values. | |
| Values: See I_INTYN Universe: DST_VAL2 | for alloca | | | Universe: FRM | | Sation hag values. | |
| Oniverse: DO1_VAL | | | | I_FRMYN | 1 | 840 | (0:9 |
| I_DSTYNCOMP | 2 | 830 | (0:11) | Allocation flag for | or FRM_YN | 1 | |
| Composite allocation DST_YN | 0. | | nent account, | Values: See I_A Universe: FRM | | cation flag values. | |
| Values: See I_INTYN Universe: DST_YN > | | tion flag values. | | I_INTVAL | 2 | 841 | (0:15 |
| I_EDTYP | 1 | 832 | (0:9) | Composite alloc | cation flag incorp | orating information | for all interest |
| Allocation flag for OE | D_TYP(1- | 3) | | • | ite Value Variable | | |
| Values: See I_ANNV Universe: OED_TYP | | cation flag values. | | A composinputs. | osite value variable For example, INT_ | e is created with mul VAL is the total incor ds, certificates of dep | me value of |
| I_EDYN | 1 | 833 | (0:9) | and inte | erest earned on ret | market accounts, sa tirement accounts. In tted on the compone | mputation for |
| Allocation flag for ED | _YN | | | non res | ponse was conduc | ited on the compone | iit variabies. |
| Values: See I_ANNV | AL for allo | cation flag values. | | Applies | to I_INTVAL, I_UC | VAL, I_SSVAL, I_SSIV | AL, I_VETVAL |
| Universe: ED_YN > 0 |) | | | | llocation | | |
| | | 004 | (0.0) | 11 = Val variable | • | than 25% of total in | composite |
| I_ERNSRC | | 834 | (0:9) | | • | ween 25-50% of tota | l in composite |
| Allocation flag for ERI | | | | variable 13 = Val | | ween 50-75% of tota | l in composite |
| Values: See I_ANNV Universe: ERN_SRC | | cation flag values. | | variable | | | |
| Omvorod: Enti_Onco | | | | 14 = Val variable | · - | ween 75-100% of tot | al in composite |
| I_ERNVAL | 1 | 835 | (0:9) | | | ed in composite varia | ble |
| Allocation flag for ERI | N_VAL | | | Universe: INT_ | VAL> 0 | | |
| Values: See I_ANNV | | cation flag values. | | | | | |
| I EDNVN | 1 | 926 | (0:0) | | | | |
| I_ERNYN Allocation flag for ERI | 1 N YN | 836 | (0:9) | | | | |
| Values: See I_ANNV | | cation flag values | | | | | |
| Universe: ERN_YN > | | cation hay values | | | | | |
| I_FINVAL | 1 | 837 | (0:9) | | | | |
| Allocation flag for FIN | _VAL | | | | | | |
| Values: See I_ANNV | AL for allo | cation flag values. | | | | | |
| Universe: FIN_VAL > | • 0 | | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|---|-----------------|--|----------------|--------------------------------|------------------|---------------------|-------|
| I_INTYN | 2 | 843 | (0:11) | I_PENINC | 1 | 851 | (0:9 |
| Composite allocation | on flag for all | interest component | s | Allocation flag for | PENINCL | ı | |
| Values: Composite | | | | Values: See I_AN | NNVAL for alloc | cation flag values. | |
| | | variable is created nple, INT_YN is det | | Universe: PENIN | NCL > 0 | | |
| whether an | n individual ha | as income in any of | the following: | | | | |
| | | nds, certificates of c ney market account | | I_PENPLA | 1 | 852 | (0:9) |
| accounts, | and interest e | earned on retiremen | t accounts. | Allocation flag for | PENPLAN | " | |
| componen | | onse was conducted | d on the | Values: 0 = No cl | | | |
| Applies to | I INTVNI I I | ICYN, I_SSYN, I_S | CIVNI | 1 = Alloc 9 = Full r | | on (FL_665 ≠ 1) | |
| | | VAL1COMP, I_DS | | Universe: PENP | | | |
| 0 = No allo 10 = Some | | onents are imputed | | I_PENSC1 | 1 | 853 | (0:9) |
| | the compone | | | Allocation flag for | | | (0.0) |
| Universe: INT_YN | > 0 | | | Values: 0 = No cl | | | |
| | | i. | | 1 = Alloc | ated | | |
| I_OEDVAL | 1 | 845 | (0:9) | | • | on (FL_665 ≠ 1) | |
| Allocation flag for E | D_VAL | | | Universe: PEN_ | SC1 > 0 | | |
| Values: See I_ANN | | cation flag values. | | I DENIGO | 4 | 054 | (0.0) |
| Universe: ED_YN= | =1 | | | I_PENSC2 | 1 -N. 000 | 854 | (0:9) |
| | | | (2.2) | Allocation flag PE | | | |
| I_OIVAL | 1 | 846 | (0:9) | Values: 0 = No cl 1 = Alloc | | | |
| Allocation flag for C | | | | 9 = Full r | ecord imputation | on (FL_665 ≠ 1) | |
| Values: See I_ANN | | cation flag values. | | Universe: PEN_S | SC2 > 0 | | |
| Universe: OI_VAL | > 0 | | | I DENIVALA | | 055 | (0.0) |
| I_PAWMO | 1 | 847 | (0:9) | I_PENVAL1 | TN | 855 | (0:9) |
| Allocation flag for F | | | (, | Allocation flag, Pl | | andar Hannahan | |
| Values: See I_ANN | | ration flag values | | Universe: PEN_ | | cation flag values. | |
| Universe: PAW_M | | auon nag valaoo. | | Chiveres. 1 LIV_ | VALIZO | | |
| | | 1 | (2.2) | I_PENVAL2 | 1 | 856 | (0:9) |
| I_PAWTYP | | 848 | (0:9) | Allocation flag PE | N_VAL2 | | |
| Allocation flag for F | | | | | | cation flag values. | |
| Values: See I_ANN | | cation flag values. | | Universe: PEN_ | VAL2 > 0 | | |
| Universe: PAW_T | 1170 | | | I_PENYN | 1 | 857 | (0:9) |
| I_PAWVAL | 1 | 849 | (0:9) | Allocation flag for | | | (0.0) |
| Allocation flag for F | PAW_VAL | | | - | | cation flag values. | |
| Values: See I_ANN | _ | cation flag values. | | Universe: PEN | | Janon nay values. | |
| Universe: PAW_V | | Q | | | - | | |
| L DAMAYA! | | 950 | (0.0) | I_RETCBVAL | 1 | 858 | (0:9) |
| I_PAWYN | 1 | 850 | (0:9) | Imputation flag fo | r RETCB_VAL | | |
| Allocation flag for F | | | | | | cation flag values. | |
| Values: See I_ANN Universe: PAW_Y | | cation flag values. | | Universe: RETC | B_VAL > 0 | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|---------------------------------|--------------------|---------------------|-------|---------------------------------------|-------------------|--------------------|--------|
| I_RETCBYN | 1 | 859 | (0:9) | I_SSIVAL | 2 | 868 | (0:15) |
| Imputation flag f | for RETCB_YN | | | Allocation flag for | SSI_VAL | | |
| | | cation flag values. | | Values: See I_IN | | ation flag values. | |
| Universe: RETO | CB_YN > 0 | | | Universe: SSI_V | AL > 0 | | |
| I_RINTSC | 1 | 860 | (0:9) | I_SSIYN | 2 | 870 | (0:11) |
| Allocation flag for | or RINT_SC1 | | | Allocation flag for | SSI_YN | | |
| Values: See I_A Universe: RINT | | cation flag values | | Values: See I_INT Universe: SSI_YI | | tion flag values. | |
| I_RINTVAL1 | 1 | 861 | (0:9) | I_SSVAL | 2 | 872 | (0:15) |
| Allocation flag fo | or RINT_VAL1 | | | Composite allocat | tion flag for SS | S_VAL | |
| Values: See I_AN | | on flag values | | Values: See I_IN | TVAL for alloc | ation flag values. | |
| Universe: RINT | _VAL1 > 0 | | | Universe: SS_VA | | | |
| I_RINTVAL2 | 1 | 862 | (0:9) | I_SSYN | 2 | 874 | (0:11) |
| Allocation flag for | or RINT_VAL2 | | | Composite allocat | | | (- / |
| Values: See I_AN | | on flag values | | | | | |
| Universe: RINT | _VAL2 > 0 | | | Values: See I_INT Universe: SS_YN | | tion flag values. | |
| I_RINTYN | 1 | 863 | (0:9) | | | | |
| Allocation flag fo | or RINT_YN | | | I_SURSC1 | 1 | 876 | (0:9) |
| Values: See I_AN | NNVAL for allocati | on flag values | | Allocation flag for | SUR_SC1 | | |
| Universe: RINT | _YN > 0 | | | Values: 0 = No ch 1 = Alloca | • | | |
| I_RNTVAL | 1 | 864 | (0:9) | 9 = Full re Universe: SUR_S | | on (FL_665 ≠ 1) | |
| Allocation flag for | | | (/ | Oniverse. SON_C | 50120 | | |
| Values: See I_AN | NNVAL for allocati | on flag values | | I_SURSC2 | 1 | 877 | (0:9) |
| Universe: RNT_ | _VAL > 0 | | | Allocation flag for | SUR_SC2 | 1 | |
| I DAITMAI | | | (0.0) | Values: 0 = No ch 1 = Alloca | | | |
| I_RNTYN | 1 DNT VN | 865 | (0:9) | | | on (FL_665 ≠ 1) | |
| Allocation flag fo | | San Garandana | | Universe: SUR_S | SC2 > 0 | | |
| Values: See I_AN Universe: RNT_ | | on flag values | | | | 1070 | (0.0) |
| | | | | I_SURVL1 | 1 | 878 | (0:9) |
| I_SEVAL | 1 | 866 | (0:9) | Allocation flag for | | | |
| Allocation flag fo | or SE_VAL | | | Values: See I_ANN Universe: SUR_\ | | on flag values | |
| Values: See I_AN | NNVAL for allocati | on flag values | | | | | |
| Universe: SE_\ | /AL > 0 | | | I_SURVL2 | 1 | 879 | (0:9) |
| LOEVAL | | 007 | (0.0) | Allocation flag for | SUR_VAL2 | I | |
| I_SEYN | 1 SEOTB | 867 | (0:9) | Values: See I_ANN | IVAL for allocati | on flag values | |
| Allocation flag fo | | San Garanda | | Universe: SURV_ | _VAL2 > 0 | | |
| Values: See I_AN Universe: SE_N | | on flag values | | | | | |
| OTHERSE. SE_1 | 114 / U | | | | | | |

| | Length | Position | Range | Variable | Length | Position | Range |
|---|--|---|--------------------|---|---|---------------------|-------|
| I_SURYN | 1 | 880 | (0:9) | I_WCVAL | 1 | 891 | (0:9) |
| Allocation flag for | or SUR_YN | I | | Allocation flag fo | r WC_VAL | I | |
| Values: See I_AN | INVAL for allocation | on flag values | | Values: See I_AN | NVAL for allocati | on flag values | |
| Universe: SUR | _YN > 0 | | | Universe: WC_\ | /AL > 0 | | |
| I_UCVAL | 2 | | (0:15) | I_WCYN | 1 | 892 | (0:9) |
| composite alloc | ation flag for all | unemployment cor | npensation | Allocation flag fo | | | |
| Values: See I_II Universe: UC_\ | | ation flag values. | | Values: See I_AN Universe: WC_Y | | on flag values | |
| I_UCYN | 2 | 883 | (0:11) | I_WSVAL | 1 | 893 | (0:9) |
| Composite alloc | ation flag for all | unemployment cor | npensation | Allocation flag fo | r WS_VAL | | |
| components | NTVN for allegat | ion flog volues | | Values: See I_AN | | on flag values | |
| Values: See I_II Universe: UC_\ | | ion nag values. | | Universe: WS_\ | /AL > U | | |
| | | 1 | | I_WSYN | 1 | 894 | (0:9) |
| I_VETQVA | 1 | 885 | (0:9) | Allocation flag fo | r WS_YN | 1 | |
| Allocation flag fo | | | | Values: See I_AN | | on flag values | |
| Values: $0 = No$ $0 = Allo$ | | | | Universe: WS_\ | /N > 0 | | |
| | record imputation | on (FL_665 ≠ 1) | | RESNSSA | 1 | 895 | (0:9) |
| Universe: VET_ | _QVA > 0 | | | Allocation flag fo | | 000 | (0.0) |
| I_VETTYP | 1 | 886 | (0:9) | - | | ocation flag values | |
| Allocation flag fo | or VET_TYP | | | Universe: RESN | | = | |
| Values: 0 - No | • | | | | | | |
| Values: 0 = No | cated | on (FL 665 ≠ 1) | | RESNSSIA | 1 | 896 | (0:9) |
| 1 = Allo | record imputation | (==== , | | Allocation flog fo | - DECNICOIA O | 1 | |
| 1 = Allo 9 = Full | record imputation_TYP > 0 | | | Allocation hag it | or RESNSSI1-2 | | |
| 1 = Allo 9 = Full | • | | | - | | ocation flag values | |
| 1 = Allo 9 = Full Universe: VET_ I_VETVAL | _TYP > 0 | 887 | (0:15) | - | NNVAL for all | ocation flag values | |
| 1 = Allo 9 = Full Universe: VET_ I_VETVAL Composite alloc | TYP > 0 2 ation flag for all | components of vet | ` , | Values: See I_A Universe: RESN | NNVAL for all | - | (0:1) |
| 1 = Allo 9 = Full Universe: VET_ I_VETVAL Composite alloc Values: See I_II | TYP > 0 2 ation flag for all o | | ` , | Values: See I_A Universe: RESN | NNVAL for all ISSI > 0 | ocation flag values | (0:1) |
| 1 = Allo 9 = Full Universe: VET_ I_VETVAL Composite alloc | TYP > 0 2 ation flag for all o | components of vet | ` , | Values: See I_A Universe: RESN WICYNA Allocation flag fo | NNVAL for all ISSI > 0 1 r WICYN | 897 | (0:1) |
| 1 = Allo 9 = Full Universe: VET_ I_VETVAL Composite alloc Values: See I_II Universe: VET_ | TYP > 0 2 ation flag for all o | components of vet | ` , | Values: See I_A Universe: RESN | NNVAL for all ISSI > 0 1 r WICYN allocated or NIL | 897 | (0:1) |
| 1 = Allo 9 = Full Universe: VET_ I_VETVAL Composite alloc Values: See I_II Universe: VET_ | TYP > 0 2 ation flag for all of the second | components of vet | erans income | Values: See I_A Universe: RESN WICYNA Allocation flag fo Values: 0 = Not a | NNVAL for all ISSI > 0 1 r WICYN allocated or NIL cated | 897 | (0:1) |
| 1 = Allo 9 = Full Universe: VET_ I_VETVAL Composite alloc Values: See I_II Universe: VET_ I_VETYN | TYP > 0 2 ation flag for all on the control of the | components of vetation flag values. | erans income | Values: See I_A Universe: RESN WICYNA Allocation flag fo Values: 0 = Not a 1 = Alloc | NNVAL for all ISSI > 0 1 r WICYN allocated or NIL cated | 897 | (0:1) |
| 1 = Allo 9 = Full Universe: VET_ I_VETVAL Composite alloc Values: See I_II Universe: VET_ I_VETYN Allocation flag for | TYP > 0 2 ation flag for all of allocal of the second of | components of vetation flag values. | erans income | Values: See I_A Universe: RESN WICYNA Allocation flag fo Values: 0 = Not a 1 = Alloc Universe: WICY | NNVAL for all ISSI > 0 1 r WICYN allocated or NIL cated | 897 | (0:1) |
| 1 = Allo 9 = Full Universe: VET_ I_VETVAL Composite alloc Values: See I_II Universe: VET_ I_VETYN Allocation flag for Values: See I_AN | TYP > 0 2 ation flag for all of allocal of the second of | components of vetation flag values. | erans income | Values: See I_A Universe: RESN WICYNA Allocation flag fo Values: 0 = Not : 1 = Alloc Universe: WICY SubTopic: TANN_VAL | NNVAL for all ISSI > 0 1 r WICYN allocated or NIL cated IN > 0 Topcoding I | 897 J | (0:1) |
| 1 = Allo 9 = Full Universe: VET_ I_VETVAL Composite alloc Values: See I_II Universe: VET_ I_VETYN Allocation flag for Values: See I_AN Universe: VET_ | TYP > 0 2 ation flag for all of allocal of the second of | components of vetation flag values. 889 on flag values | erans income (0:9) | Values: See I_A Universe: RESN WICYNA Allocation flag fo Values: 0 = Not a 1 = Alloc Universe: WICY SubTopic: TANN_VAL Topcode flag for | NNVAL for all ISSI > 0 1 r WICYN allocated or NIL cated N > 0 Topcoding I ANN_VAL | 897 J | |
| 1 = Allo 9 = Full Universe: VET_ I_VETVAL Composite alloc Values: See I_II Universe: VET_ I_VETYN Allocation flag for Values: See I_AN Universe: VET_ I_WCTYP Allocation flag for Values: 0 = No | TYP > 0 2 ation flag for all of NTVAL for allocation of the properties of the prope | components of vetation flag values. 889 on flag values | erans income (0:9) | Values: See I_A Universe: RESN WICYNA Allocation flag fo Values: 0 = Not : 1 = Alloc Universe: WICY SubTopic: TANN_VAL Topcode flag for Values: 0 = not t | NNVAL for all ISSI > 0 1 r WICYN allocated or NIL cated N > 0 Topcoding I ANN_VAL opcoded | 897 J | |
| 1 = Allo 9 = Full Universe: VET_ I_VETVAL Composite alloc Values: See I_II Universe: VET_ I_VETYN Allocation flag for Values: See I_AN Universe: VET_ I_WCTYP Allocation flag for Values: 0 = No of 1 = Allocation | TYP > 0 2 ation flag for all of NTVAL for allocation of the properties of the prope | components of vetation flag values. 889 on flag values | erans income (0:9) | Values: See I_A Universe: RESN WICYNA Allocation flag fo Values: 0 = Not a 1 = Alloc Universe: WICY SubTopic: TANN_VAL Topcode flag for | NNVAL for all ISSI > 0 1 r WICYN allocated or NIL cated (N > 0 Topcoding I ANN_VAL opcoded oded | 897 J | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|---------------------------------|----------|----------|-------|-----------------------------|---------------|----------|-------|
| TCAP_VAL | 1 | 899 | (0:1) | TDISVAL2 | 1 | 907 | (0:1) |
| Topcode flag for 0 | CAP_VAL | • | | Topcode flag for | r DIS_VAL2 | • | |
| Values: 0 = not to 1 = topco | • | | | Values: 0 = not 1 = topo | | | |
| Universe: CAP_\ | /AL > 0 | | | Universe: DIS_ | VAL2 > 0 | | |
| TCERNVAL | 1 | 900 | (0:1) | TDIV_VAL | 1 | 908 | (0:1) |
| Topcode flag for E | ERN_VAL | ' | | Topcode flag for | r DIV_VAL | ' | |
| Values: 0 = not to 1 = topco | | | | Values: 0 = not 1 = topo | coded | | |
| Universe: ERN_\ | /AL > 0 | | | Universe: DIV_ | VAL > 0 | | |
| TCFFMVAL | 1 | 901 | (0:1) | TDST_VAL1 | 1 | 909 | (0:1) |
| Topcode flag for | FRM_VAL | I | | Topcode flag for | r DST_VAL1 | I | |
| Values: 0 = not to 1 = topco | | | | Values: 0 = not 1 = topo | | | |
| Universe: FRM_\ | /AL > 0 | | | Universe: DST | _VAL1 > 0 | | |
| TCHSP_VAL | 1 | 902 | (0:1) | TDST_VAL1_Y | NG 1 | 910 | (0:1) |
| Topcode flag for 0 | CHSP_VAL | I | | topcode flag for | DST_VAL1_YN | Ġ | |
| Values: 0 = not to 1 = topco | | | | Values: 0 = not 1 = topo | • | | |
| Universe: CHSP_ | | | | Universe: DST | | | |
| TCSEVAL | 1 | 903 | (0:1) | TDST_VAL2 | 1 | 911 | (0:1) |
| Topcode flag for S | SE_VAL | 1 | | Topcode flag for | r DST_VAL2 | 1 | |
| Values: 0 = not to 1 = topco | | | | Values: 0 = not 1 = topo | | | |
| Universe: SE_VA | | | | Universe: DST | | | |
| TCSP_VAL | 1 | 904 | (0:1) | TDST_VAL2_Y | NG 1 | 912 | (0:1) |
| Topcode flag for C | CSP_VAL | I | | Topcode flag for | r DST_VAL2_YN | IG | |
| Values: 0 = not to 1 = topco | | | | Values: 0 = not 1 = topo | | | |
| Universe: CSP_\ | /AL > 0 | | | Universe: DST | _VAL2_YNG >0 | | |
| TCWSVAL | 1 | 905 | (0:1) | TED_VAL | 1 | 913 | (0:1) |
| Topcode flag for V | VS_VAL | 1 | | Topcode flag for | r ED_VAL | 1 | |
| Values: 0 = not to | | | | Values: 0 = not | | | |
| 1 = topco Universe: WS_V | | | | 1 = topo Universe: ED_\ | | | |
| TDISVAL1 | 1 | 906 | (0:1) | TFIN_VAL | 1 | 914 | (0:1) |
| Topcode flag for D | | I | (- / | Topcode flag for | | I | () |
| Values: 0 = not to 1 = topco | pcoded; | | | Values: 0 = not 1 = topo | topcoded; | | |
| Universe: DIS_V | | | | Universe: FIN_ | | | |

| Variable Leng | th P | Position | Range | Variable | Length | Position | Range |
|--|--------|----------|-------|-------------------------------|------------------------------|-------------------------------------|-----------------|
| TOI_VAL | 1 9 | 15 | (0:1) | Topic: Pover | ty | | |
| Topcode flag for OI_VAL | ı | | | SubTopic: | Poverty | | |
| Values: 0 = not topcoded 1 = topcoded | | | | PERLIS | 2 | 922 | (-1:4 |
| Universe: OI_VAL > 0 | | | | POVERTY LEVE HAVE PRIMARY | | │ NS (SUBFAMILY M ODE) | EMBERS |
| TPEN_VAL1 | 1 9 | 16 | (0:1) | Values: -1 = NO | T IN POVERTY | / UNIVERSE | |
| Topcode flag for PEN_VAL1 | l | | | 1 = BEL | OW POVERTY | | TV I EVEI |
| Values: 0 = not topcoded 1 = topcoded | | | | 3 = 125 | - 149 PERCEN | IT OF THE POVER THE POVERTY LEV | TY LEVEL |
| Universe: PEN_VAL1 > 0 | | | | Universe: All pe | ople in families | and unrelated indiv | viduals aged 15 |
| TPEN_VAL2 | 1 9 | 17 | (0:1) | and o | older | | |
| Topcode flag for PEN_VAL2 | 2 | | | POV_UNIV | 1 | 924 | (0:1 |
| Values: 0 = not topcoded 1 = topcoded | | | | POVERTY UNIV | /ERSE FLAG | | |
| Universe: PEN_VAL2 > 0 | | | | Values: 0 = NOT 1 = IN P | Γ IN POVERTY POVERTY UNI\ | | |
| TRINT_VAL1 | 1 9 | 18 | (0:1) | Universe: All Pe | ersons | | |
| Topcode flag for RINT_VAL | 1 ' | | | Towing Healt | h Ingungua | | |
| Values: 0 = not topcoded 1 = topcoded | | | | Topic: Healt SubTopic: | | insurance cover | rage |
| Universe: RINT_VAL1 > 0 | | | | cov | 1 | 925 | (0:2 |
| TRINT_VAL2 | 1 9 | 19 | (0:1) | Any health insura | ance coverage | | • |
| Topcode flag for RINT_VAL: | 2 | | , , | Values: 0= Infan | nt born after cal | endar year | |
| Values: 0 = not topcoded | | | | 1= Yes 2= No | | | |
| 1 = topcoded Universe: RINT_VAL2 > 0 | | | | Universe: All Pe | ersons | | |
| Oliverse. Kiivi_VAL2 > 0 | | | | COV CVP | 1 | 926 | (0.2 |
| TRNT_VAL | 1 9 | 20 | (0:1) | COV_CYR Any coverage las | | 920 | (0:3 |
| Rent income, topcoded flag | 1 | | | Values: 0=Infant | | endar vear | |
| Values: 0 = not topcoded; 1 = topcoded | | | | 1=No Co 2=Cove | overage rage for some o | of year | |
| Universe: RNT_VAL > 0 | | | | 3=Cover 3=Cover 3=Cover | rage for all of y | ear | |
| TTRDINT_VAL | 1 9 | 21 | (0:1) | Onverse. All pe | 130113 | | |
| Topcode flag for TRDINT_V retirement interest) | | | (5.1) | COV_MULT_CY Concurrent cove | | 927 | (0:3 |
| Values: 0 = not topcoded; | | | | Values: 0=Infant | 0 , | endar year | |
| 1 = topcoded Universe: TRDINT_VAL > 0 |) | | | 1=No m 2=Some | onths with cond | current coverage oncurrent coverage | ; |
| | | | | Universe: All pe | ŭ | , | |

| Variable Length Position | Range | Variable | Lengin | Position | Range |
|---|--------|---|--|-----------------------|-------|
| NOCOV_CYR 1 928 | (0:3) | PUB_CYR | 1 | 935 | (0:3 |
| No health coverage recode | | Public coverage last | year | ı | |
| Values: 0=Infant born after calendar year 1=Coverage for all of year 2=No coverage for some of year 3=No coverage for full year Universe: All persons | | Values: 0=Infant bor 1=Covered 2=Covered: 3=Covered: Universe: All persor | none of last some of last all of last ye | year year | |
| NOW_COV 1 929 | (1:2) | SubTopic: Pri | ivate cove | rage | |
| Currently covered by health insurance coverage | | DEPPRIV | 1 | 936 | (0:2 |
| Values: 1= Yes 2= No | | | | hold member last year | (|
| Universe: All Persons | | Values: 0= Niu 1= Yes 2= No | | | |
| SubTopic: Public coverage | | Universe: PRIV = 1 | | | |
| I_NOW_PUB 1 930 | (0:3) | I_DEPPRIV | 2 | 937 | (-1:3 |
| Allocation flag for NOW_PUB | | Allocation flag for DE | | | (110 |
| Values: 0= Reported 1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation | | Values: -1= Out of u 0= Reported 1= Hotdeck | niverse I imputation | | |
| Universe: All Persons | | 2= Logical ir 3= Whole ui Universe: PRIV = 1 | • | n | |
| 1_ PUB 2 931 | (-1:3) | Onverse. Trav = 1 | | | |
| Allocation flag for PUB | | I_NOW_DEPPRIV | 2 | 939 | (-1:3 |
| Values: -1= Infant born after calendar year 0= Reported 1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation Universe: All Persons | | Allocation flag for NO Values: -1= Out of u 0= Reported 1= Hotdeck 2= Logical ir 3= Whole ui | niverse I imputation nputation | | |
| NOW_PUB 1 933 | (1:2) | Universe: NOW_PR | • | | |
| Current public coverage | (::=/ | I_NOW_OUTPRIV | 2 | 941 | (-1:3 |
| Values: 1= Yes 2= No | | Allocation flag for NO | | | |
| Universe: All Persons | | Values: -1= Out of u 0= Reported 1= Hotdeck | l | | |
| PUB 1 934 | (0:2) | 2= Logical ir 3= Whole u | nputation | n | |
| Public coverage last year | | Universe: NOW_PR | • | | |
| Values: 0= Infant born after calendar year 1= Yes | | I NOW OWNPRIV | 2 | 943 | (-1:3 |
| 2= No <i>Univer</i> se: All Persons | | Allocation flag for NO | | | (-1.5 |
| Universe. All Persons | | Values: -1= Out of u 0= Reported 1= Hotdeck 2= Logical ir 3= Whole ui | niverse I imputation nputation | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|----------------------------|----------------------------|--------------------|--|------------------------------------|---------------------|-----------------|
| I_NOW_PRIV | 1 | 945 | (0:3) | NOW_OWNPRIV | 1 | 954 | (0:2) |
| Allocation flag for No | OW_PRIV | ı | | Current private co | overage - policy | holder | |
| Values: 0= Reported 1= Hotdeck 2= Logical i | imputation mputation | | | Values: 0= Niu 1= Yes 2= No | | | |
| 3= Whole u <i>Universe:</i> All Perso | nit imputatio ns | n | | Universe: NOW_ | PRIV = 1 | | |
| I_OUTPRIV | 2 | 946 | (-1:3) | NOW_PRIV | 1 | 955 | (1:2) |
| Allocation flag for O | UTPRIV | | , , | Current private co | overage | | |
| Values: -1= Out of u 0= Reported | universe d | | | Values: 1= Yes 2= No Universe: All Per | rsons | | |
| 1= Hotdeck 2= Logical i 3= Whole u | | n | | OUTPRIV | 1 | 956 | (0:2) |
| Universe: PRIV = 1 | | | | Private coverage | through some | ne outside last yea | |
| I_OWNPRIV | 2 | 948 | (-1:3) | Values: 0 = Niu 1 = Yes 2 = No | - | · | |
| Allocation flag for O' Values: -1= Out of u | | | | Universe: PRIV = | = 1 | | |
| 0= Reported 1= Hotdeck | imputation | | | OWNPRIV | 1 | 957 | (0:2) |
| 2= Logical i 3= Whole u | mputation nit imputatio | n | | Private coverage | last year - poli | cyholder | |
| Universe: PRIV = 1 | • | | | Values: 0 = Niu 1 = Yes 2 = No | | • | |
| I_PRIV | 2 | 950 | (-1:3) | Universe: PRIV = | = 1 | | |
| Allocation flag for Pf | RIV | ' | | | | | |
| Values: -1= Infant b | | endar year | | PRIV | 1 | 958 | (0:2) |
| 0= Reported 1= Hotdeck | imputation | | | Covered by privat | e plan last yea | ır | |
| 2= Logical i 3= Whole u <i>Universe:</i> All Perso | nit imputatio | n | | Values: 0= Infant 1= Yes | born after cale | endar year | |
| | 110 | | | 2= No <i>Universe:</i> All Per | eone | | |
| NOW_DEPPRIV | 1 | 952 | (0:2) | | | | |
| | | h household member | , , | PRIV_CYR | 1 | 959 | (0:3) |
| Values: 0= Niu | | | | Private coverage | last year | | |
| 1= Yes 2= No <i>Univer</i> se: NOW_PF | RIV = 1 | | | 2=Covere | ed none of last ed some of last | year t year | |
| NOW OUTDOW | 4 | 050 | (0.0) | 3=Covere Universe: All per | ed all of last ye sons | ar | |
| NOW_OUTPRIV Current private cove | 1 erage through | 953 someone outside the | (0:2) household | | | | |
| Values: 0= Niu | | | | SubTopic: 1 | Employment | t-based coverag | e |
| 1= Yes 2= No | | | | DEPGRP | 1 | 960 | (0:2) |
| Universe: NOW_PF | RIV = 1 | | | Employment-base | ed coverage th | rough household me | ember last year |
| | | | | Values: 0= Niu 1= Yes 2= No | | | |
| | | | | Universe: GRP = | : 1 | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|--------------------------------------|--------------------------------|------------------|----------------------------|-------------------------------------|-------------|--------|
| GRP | 1 | 961 | (0:2) | I_DEPGRP | 2 | 968 | (-1:3) |
| Any employmer | nt-based coverag | e last year | | Allocation flag fo | r DEPGRP | I | |
| Values: 0= Infar 1= Yes 2= No Universe: All P | nt born after cale | ndar year | | 2= Logic | | n | |
| GRPFTYP | 1 | 962 | (0:2) | Universe: GRP | = 1 | | |
| Type of employ | ment-based plan | last year 1 | | I_GRP | 2 | 970 | (-1:3) |
| Values: 0= Out | | | | Allocation flag fo | or GRP | | |
| | nily plan -only plan | | | Values: -1= Infa | | endar vear | |
| Universe: OWN | | | | 0= Repo | | oridar your | |
| | | | | | eck imputation cal imputation | | |
| GRPFTYP2 | 1 | 963 | (0:3) | | le unit imputation | n | |
| | | | (0.3) | Universe: All Pe | ersons | | |
| | ment-based plan sus.gov/topics/h | last year 2 (See ealth/health- | | | | | |
| insurance/guida | | | | I_GRPOUT | 2 | 972 | (-1:3) |
| Values: 0= Out | | | | Allocation flag fo | | | , , |
| | nily plan plus one | | | Values: -1= Out | | | |
| | only plan | | | 0= Repo | | | |
| Universe: OWN | NGRP = 1 | | | | eck imputation | | |
| | | | | | cal imputation le unit imputatio | n | |
| GRPLIN1 | 2 | 964 | (0:20) | Universe: OWN | • | | |
| Policyholder line | e number 1 - em | ା bloyment-based cov | verage last year | | | | |
| Values: 0 = Not | in universe | • | | I_HIPAID | 2 | 974 | (-1:3) |
| 1 - 20 = | Line number | | | Allocation flag fo | r HIPAID | | |
| Universe: DEP | GRP = 1 | | | Values: -1= Out | | | |
| | | | | 0= Repo | | | |
| GRPOUT | 1 | 966 | (0:2) | | eck imputation | | |
| | yment-based cov | verage to someone | outside HH | 2= Logic 3= Who | cal imputation le unit imputatio | n | |
| last year | | | | Universe: OWN | | | |
| Values: 0= Niu 1= Yes | | | | | | | |
| 2= No | | | | I_NOW_DEPGR | P 2 | 976 | (-1:3) |
| Universe: GRP | = 1 | | | Allocation flag for | r NOW DEPGE | RP | , |
| | | | | Values: -1= Out | _ | | |
| HIPAID | 1 | 967 | (0:3) | 0= Repo | | | |
| Employer paid a | all, some or no pi | remiums last year | | | eck imputation cal imputation | | |
| Values: 0= Niu | | | | | cai imputation le unit imputatio | n | |
| 1= emp | loyer paid all of | | | Universe: NOW | • | | |
| | oloyer paid some oloyer paid none | | | | | | |
| Universe: OWN | | | | I_NOW_GRP | 1 | 978 | (0:3) |
| | | | | Allocation flag fo | r NOW GRP | | |
| | | | | Values: 0= Repo | | | |
| | | | | 1= Hotd | eck imputation | | |
| | | | | | cal imputation | n | |
| | | | | 3= Who Universe: All Pe | le unit imputatio | II) | |
| | | | | Universe: All Pe | 3150115 | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|----------------------------|-------------------------------------|----------|--------|--|----------------------------------|----------------------------|---------------|
| I_NOW_GRPOU | JT 2 | 979 | (-1:3) | NOW_DEPGRP | 1 | 991 | (0:2) |
| Allocation flag fo | r NOW_GRPOL | JΤ | | Current employm | nent-based cov | erage through hous | sehold member |
| | | | | Values: 0= Niu 1= Yes 2= No Universe: NOW | GRP - 1 | | |
| | le unit imputatio | n | | Oniverse. 14044 | _01(1 = 1 | | |
| Universe: NOW | _OWNGRP = 1 | | | NOW_GRP | 1 | 992 | (1:2) |
| I_NOW_HIPAID | 2 | 981 | (-1:3) | Any current emp | loyment-based | coverage | |
| Allocation flag fo | r NOW_HIPAID | | | Values: 1= Yes 2= No | | | |
| Values: -1= Out 0= Repo | | | | Universe: All Pe | ersons | | |
| 2= Logic | cal imputation le unit imputatio | n | | NOW_GRPFTYF | P 1 | 993 | (0:2) |
| Universe: NOW | • | | | Type of current e | employment-ba | sed plan 1 | |
| I_NOW_OUTGR | P 2 | 983 | (-1:3) | Values: 0= Out of 1= Fami 2= Self-o | | | |
| Allocation flag fo | r NOW_OUTGF | RP | | Universe: NOW | _OWNGRP = 1 | | |
| Values: -1= Out 0= Repo | | | | NOW_GRPFTYF | P2 1 | 994 | (0:3) |
| 2= Logic | cal imputation le unit imputatio | n | | Type of current e | employment-ba | sed plan 2 | |
| Universe: NOW | | | | Values: 0= Out of 1= Fami 2= Self p | ly plan olus one | | |
| I_NOW_OWNGI | RP 2 | 985 | (-1:3) | 3= Self-o | only plan OWNGRP - 1 | | |
| Allocation flag fo | r NOW_OWNG | RP | | Offiverse. NOW | | | |
| Values: -1= Out 0= Repo | | | | NOW_GRPLIN | 2 | 995 | (0:20) |
| 1= Hotd | eck imputation | | | Policyholder line | number - curre | nt employment-bas | sed coverage |
| | le unit imputation | n | | Values: 0 - 20 | | | |
| Universe: NOW | _GRP = 1 | | | Universe: NOW | _DEPGRP = 1 | | |
| I_OUTGRP | 2 | 987 | (-1:3) | NOW_GRPOUT | 1 | 997 | (0:2) |
| Allocation flag fo | r OUTGRP | I | | Currently provide outside HH last y | | based coverage to | someone |
| Values: -1= Out 0= Repo | | | | Values: 0= Niu 1= Yes | | | |
| 2= Logic | cal imputation le unit imputatio | n | | 2= No Universe: NOW | _GRP = 1 | | |
| Universe: GRP | • | | | | | | |
| | | 1 | | NOW_HIPAID | 1 | | (0:3) |
| I_OWNGRP | 2 | 989 | (-1:3) | | tly pays all, son | ne or no premiums | |
| Allocation flag fo | r OWNGRP | | | Values: 0= Niu 1= empl | oyer paid all of | premiums | |
| | orted eck imputation | | | 2= empl 3= empl | oyer paid some oyer paid none | of premiums of premiums | |
| 2= Logic 3= Who | cal imputation le unit imputatio | n | | Universe: NOW | _OWNGRP = 1 | | |
| Universe: GRP | = 1 | | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|------------------|----------------------------|-------------------|---|--|---------------------|---------------|
| NOW_OUTGRP | 1 | 999 | (0:2) | DIRFTYP2 | 1 | 1006 | (0:3 |
| Current employment | -based cove | erage through some | eone outside | Type of direct-pu | ırchase plan las | t year 2 | |
| HH Values: 0= Niu 1= Yes 2= No | ND 4 | | | | ily plan plus one only plan | | |
| Universe: NOW_GR | (P = 1 | | | Universe: OWN | DIR = 1 | | |
| NOW_OWNGRP | 1 | 1000 | (0:2) | DIRLIN1 | 2 | 1007 | (0:20 |
| Current employment | -based cove | erage - policyholder | • | Policyholder line | number 1 - dire | ect-purchase covera | age last year |
| Values: 0= Niu 1= Yes 2= No | ND 4 | | | Values: 0 = Not 1 - 20 = Universe: DEPE | Line number | | |
| Universe: NOW_GR | (P = 1 | | | DIROUT | 1 | 1009 | (0:2 |
| OUTGRP Employment-based o | 1 coverage th | | (0:2) | Provided direct-p | | age to someone out | |
| year | overage in | rough someone out | isiae i ii i iast | year <i>Values:</i> 0= Niu | | | |
| Values: 0 = Niu 1 = Yes | | | | 1= Yes | | | |
| 2 = No | | | | 2= No | 4 | | |
| Universe: GRP = 1 | | | | Universe: DIR = | : 1 | | |
| OWNGRP | 1 | 1002 | (0:2) | I_DEPDIR | 2 | 1010 | (-1:3 |
| Employment-based of | coverage la | ∣ st year - policyholde | | Allocation flag fo | r DEPDIR | | |
| Values: 0 = Niu | J | | | Values: -1= Out 0= Repo | | | |
| 1 = Yes 2 = No | | | | 1= Hotd | eck imputation | | |
| Universe: GRP = 1 | | | | | cal imputation le unit imputatio | on | |
| <u> </u> | | | | Universe: DIR = | • | | |
| SubTopic: Dir | rect-purc | hase coverage | | | | 1 | |
| DEPDIR | 1 | 1003 | (0:2) | I_DIR | 2 | 1012 | (-1:3 |
| Direct-purchase cove | erage throu | gh household meml | ber last year | Allocation flag fo | | | |
| Values: 0= Niu | | | | Values: -1= Out 0= Repo | | | |
| 1= Yes 2= No | | | | | eck imputation cal imputation | | |
| Universe: DIR = 1 | | | | | le unit imputation | n | |
| | | | | Universe: All Pe | ersons | | |
| DIR | 1 | 1004 | (0:2) | I DIROUT | 2 | 1014 | (4.2 |
| Any direct-purchase | Ü | • | | _ | | 1014 | (-1:3 |
| Values: 0= Infant bot 1= Yes | rn after cale | endar year | | Allocation flag fo | | | |
| 2= No | | | | Values: -1= Out 0= Repo | | | |
| Universe: All Persor | าร | | | 2= Logic | eck imputation cal imputation le unit imputation | on | |
| DIRFTYP | 1 | 1005 | (0:2) | Universe: OWN | | | |
| Type of direct-purcha | ase plan las | | (-) | | | | |
| Values: 0= Out of un 1= Family pl 2= Self-only | niverse an | | | | | | |
| Universe: OWNDIR | = 1 | | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|-------------------------------------|---|----------|--------|--|---|----------------------|---------------|
| I_NOW_DEPDIR | 2 | 1016 | (-1:3) | I_OWNDIR | 2 | 1027 | (-1:3) |
| Allocation flag for N | NOW_DEPDIF | રે | | Allocation flag for | OWNDIR | 1 | |
| 2= Logical | ed ck imputation I imputation unit imputatio | n | | 2= Logica | ted ck imputation Il imputation unit imputatio | n | |
| Oniverse. 1404V_L |) | | | Onverse. Bit = 1 | | | |
| _NOW_DIR | 1 | 1018 | (0:3) | NOW_DEPDIR | . 1 | | (0:2) |
| Allocation flag for N | NOW_DIR | | | Current direct-pure | chase coverag | je through househo | ld member |
| 2= Logical | ed k imputation I imputation unit imputatio | n | | Values: 0= Niu 1= Yes 2= No Universe: NOW_ | DIR = 1 | | |
| Universe: All Pers | sons | | | | | | |
| NOW DIROUT | 2 | 1019 | (-1:3) | NOW_DIR | 1 | 1030 | (1:2) |
| _NOW_DIROUT | | | (-1.3) | Any current direct- | purchase cov | erage | |
| Allocation flag for N | | ı | | Values: 1= Yes | | | |
| | ed k imputation | | | 2= No Universe: All Pers | sons | | |
| • | l imputation unit imputatio | n | | NOW_DIRFTYP | 1 | 1031 | (0:2) |
| Universe: NOW_C | OWNDIR = 1 | | | Type of current dir | | | () |
| I_NOW_OUTDIR Allocation flag for N | 2 NOW OUTDI | 1021 | (-1:3) | Values: 0 = Out of 1= Family 2= Self-or | f universe plan | | |
| Values: -1= Out of | | ` | | Universe: NOW_ | | | |
| 0= Reported 1= Hotded | | | | NOW_DIRFTYP2 | 1 | 1032 | (0:3) |
| 3= Whole | unit imputatio | n | | Type of current dir | ect-purchase | plan 2 | |
| Universe: NOW_E | | 1023 | (-1:3) | Values: 0= Out of 1= Family 2= Self pl 3= Self-or | [,] plan us one | | |
| Allocation flag for N | NOW_OWND | R | | Universe: NOW_ | OWNDIR = 1 | | |
| Values: -1= Out of 0= Report | | | | NOW DIRLIN | 2 | 1033 | (0:20) |
| | k imputation | | | | | nt direct-purchase | ` , |
| | unit imputatio | n | | Values: 0 - 20 | idiliboi dallo | nt direct purchase t | coverage |
| Universe: NOW_E | DIR = 1 | | | Universe: NOW_ | DEPDIR = 1 | | |
| _OUTDIR | 2 | 1025 | (-1:3) | NOW DIDOUT | 1 | 1035 | (0:2) |
| Allocation flag for (| OUTDIR | I | | NOW_DIROUT | | | ` , |
| Values: -1= Out of 0= Report | | | | HH last year | unect-purcha | se coverage to son | ieone outside |
| 1= Hotded | ed :k imputation I imputation unit imputatio | | | Values: 0= Niu 1= Yes 2= No | | | |
| | | n | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|-----------------|----------------------------|-------------|---------------------------------|--|----------|--------|
| NOW_OUTDIR | 1 | 1036 | (0:2) | I_MRK | 2 | 1043 | (-1:3 |
| Current direct-purcha | ase coverag | e through someone out | side HH | Allocation flag fo | r MRK | T. | |
| Values: 0= Niu 1= Yes 2= No Universe: NOW_DIF | R = 1 | | | 2= Logic | orted eck imputation cal imputation le unit imputatio | n | |
| NOW_OWNDIR | 1 | 1037 | (0:2) | Utiliverse. All Pe | ersons | | |
| Current direct-purcha | ase coverag | e - policyholder | | I_MRKOUT | 2 | 1045 | (-1:3 |
| Values: 0= Niu | | | | Allocation flag fo | r MRKOUT | I | |
| 1= Yes 2= No | | | | Values: -1= Out | of universe | | |
| Universe: NOW_DIF | R = 1 | | | 0= Repo | | | |
| | | | | | eck imputation al imputation | | |
| OUTDIR | 1 | 1038 | (0:2) | 3= Whol | le unit imputation | n | |
| Direct-purchase cove | erage throug | । jh someone outside HH | l last year | Universe: OWN | MRK = 1 | | |
| Values: 0 = Niu 1 = Yes | | | · | I_NOW_DEPMR | K 2 | 1047 | (-1:3) |
| 2 = No | | | | Allocation flag fo | | | , |
| Universe: DIR = 1 | | | | Values: -1= Out | _ | | |
| | | | | 0= Repo | | | |
| OWNDIR | 1 | 1039 | (0:2) | | eck imputation cal imputation | | |
| Direct-purchase cove | erage last ye | ear - policyholder | | | le unit imputation | n | |
| Values: 0 = Niu 1 = Yes | | | | Universe: NOW | _MRK = 1 | | |
| 2 = No | | | | I_NOW_MRK | 1 | 1049 | (0:3) |
| Universe: DIR = 1 | | | | Allocation flag fo | r MRK | | |
| SubTopic: Ma | ırketplace | coverage | | Values: 0= Repo | orted eck imputation | | |
| DEPMRK | 1 | 1040 | (0:2) | 2= Logic | al imputation | | |
| Marketplace coverag | e through h | lousehold member last y | vear | | le unit imputatio | n | |
| Values: 0= Niu | , | | , | Universe: All Pe | ersons | | |
| 1= Yes | | | | I NOW MDKOL | I T 0 | 1050 | (4.2) |
| 2= No | | | | I_NOW_MRKOU | | 1050 | (-1:3) |
| Universe: MRK = 1 | | | | Allocation flag fo | | UI | |
| LDEDMOK | 0 | 4044 | (40) | Values: -1= Out 0= Repo | | | |
| I_DEPMRK | 2 | 1041 | (-1:3) | 1= Hotde | eck imputation | | |
| Allocation flag for DE | PMRK | | | | cal imputation le unit imputatio | ın | |
| Values: -1= Out of up 0= Reported | | | | Universe: NOW | | | |
| 1= Hotdeck i | imputation | | | | | | |
| 2= Logical in | nputation | n | | I_NOW_OUTMR | K 2 | 1052 | (-1:3) |
| 3= Whole ur Universe: MRK = 1 | iii iiiiputatio | 11 | | Allocation flag fo | | | () |
| | | | | Values: -1= Out | _ | | |
| | | | | 0= Repo 1= Hotel 2= Logic | | ın | |
| | | | | | | •• | |
| | | | | Universe: NOW | _MRK = 1 | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|---|------------|--------|---|---------------------|---------------------|----------------|
| _NOW_OWNMRK | 2 | 1054 | (-1:3) | MRKLIN1 | 2 | 1063 | (0:20) |
| Allocation flag for N | OW_OWNM | RK | | Policyholder line | number 1 - Ma | rketplace coverage | last year |
| Values: -1= Out of t 0= Reporte 1= Hotdeck 2= Logical i | d imputation | n | | Values: 0 - 20 Universe: DEPN | | 1,,,,,, | (0.0) |
| Universe: NOW_M | • | 11 | | MRKOUT | . 1 | | (0:2) |
| _ | | | | • | place coverage | to someone outside | e HH last year |
| I_OUTMRK Allocation flag for O | 2 UTMRK | 1056 | (-1:3) | Values: 0= Niu 1= Yes 2= No | | | |
| Values: -1= Out of ι | universe | | | Universe: MRK : | = 1 | | |
| 0= Reporte 1= Hotdeck 2= Logical i | imputation imputation | | | NOW_DEPMRK | 1 | | (0:2) |
| 3= Whole u Universe: MRK = 1 | ınit imputatio | n | | | ace coverage t | hrough household m | nember |
| I_OWNMRK | 2 | 1058 | (-1:3) | Values: 0= Niu 1= Yes 2= No | MDV | | |
| Allocation flag for O | WNMRK | | | Universe: NOW | _MRK = 1 | | |
| | d imputation imputation init imputatio | n | | NOW_MRK Any current Mark Values: 1= Yes 2= No | 1 etplace covera | | (1:2) |
| Universe: MRK = 1 | | | | Universe: All Pe | rsons | | |
| MRK | 1 | 1060 | (0:2) | NOW MOVETY | | 1000 | (0.0) |
| Any Marketplace co | verage last y | /ear | | NOW_MRKFTYF Type of current M | | | (0:2) |
| Values: 0= Infant bo | orn after cale | endar year | | Values: 0= Out o | | | |
| 1= Yes 2= No | | | | 1= Famil | y plan | | |
| Universe: All Perso | ons | | | 2= Self-c Universe: NOW | | I | |
| MRKFTYP | 1 | 1061 | (0:2) | | | | |
| Type of Marketplace | 1 Nan last ve | | (0.2) | NOW_MRKFTYF | P2 1 | 1069 | (0:3) |
| Values: 0= Out of u | | , ai i | | Type of current M | larketplace pla | n 2 | |
| 1= Family p | olan | | | Values: 0= Out o 1= Famil | | | |
| 2= Self-only <i>Universe:</i> OWNMR | | | | 2= Self p | lus one | | |
| OTHIVETOD. OVVININ | - 1 | | | 3= Self-o | | ı | |
| MRKFTYP2 | 1 | 1062 | (0:3) | Oliverse. NOV | | | |
| Type of Marketplace | e plan last ye | ear 2 | | NOW_MRKLIN | 2 | 1070 | (0:20) |
| Values: 0= Out of u | | | | Policyholder line | number - curre | nt Marketplace cove | erage |
| 1= Family p 2= Self plus | | | | Values: 0 - 20 | | | |
| 3= Self-only | | | | Universe: NOW_ | _DEPMRK = 1 | | |
| Universe: OWNMR | K = 1 | | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|----------------------|---------------------------|--------------------|----------------------------|---|------------|--------|
| NOW_MRKOUT | 1 | 1072 | (0:2) | I_DEPMRKS | 2 | 1078 | (-1:3 |
| | s Marketplace | coverage to someo | ne outside HH | Allocation flag for | r DEPMRKS | I | |
| last year Values: 0= Niu 1= Yes 2= No Universe: NOW_ | _MRK = 1 | | | 2= Logic | rted eck imputation al imputation e unit imputatio | n | |
| NOW_OUTMRK | 1 | 1073 | (0:2) | | | | |
| _ | ace coverage tl | ା hrough someone ou | | I_MRKS | 2 | 1080 | (-1:3 |
| Values: 0= Niu | · · | · · | | Allocation flag for | r MRKS | I | |
| 1= Yes | | | | Values: -1= Infar | nt born after cale | endar year | |
| 2= No Universe: NOW_ | _MRK = 1 | | | 2= Logic | eck imputation al imputation | | |
| NOW_OWNMRK | 1 | 1074 | (0:2) | Universe: All Pe | e unit imputatio | n | |
| Current Marketpla | ace coverage - | policyholder | | | | | |
| Values: 0= Niu | | | | I_MRKSOUT | 2 | 1082 | (-1:3) |
| 1= Yes 2= No | | | | Allocation flag for | r MRKSOUT | I | |
| Universe: NOW_ | MRK = 1 | | | Values: -1= Out | of universe | | |
| • | 1 erage through s | 1075 comeone outside H | (0:2) Hast year | 2= Logic | eck imputation al imputation e unit imputatio | n | |
| Values: 0 = Niu 1 = Yes 2 = No | | | | I_NOW_DEPMR | | 1084 | (-1:3 |
| Universe: MRK = | = 1 | | | Allocation flag for | r NOW_DEPMF | RKS | |
| OWNMRK Marketplace cove Values: 0 = Niu | 1 erage last year | | (0:2) | 2= Logic | | n | |
| 1 = Yes 2 = No | | | | Universe: NOW | _MRKS = 1 | | |
| Universe: MRK = | = 1 | | | I_NOW_MRKS | 1 | 1086 | (0:3) |
| SubTonic | Subsidized N | Marketplace cov | perage | Allocation flag for | r MRKS | | . , |
| • | | 1 | Ō | Values: 0= Repo | | | |
| DEPMRKS | 1 | | (0:2) | | eck imputation all imputation | | |
| year | etplace coveraç | ge through househo | ld member last | 3= Whol | e unit imputatio | n | |
| Values: 0= Niu 1= Yes | | | | Universe: All Pe | rsons | | |
| 2= No | | | | I_NOW_MRKSO | UT 2 | 1087 | (-1:3 |
| Universe: MRKS | = 1 | | | Allocation flag for | r NOW_MRKS0 | DUT | |
| | | | | Values: -1= Out of 0= Repo | | | |
| | | | | 1= Hotde 2= Logic | eck imputation al imputation e unit imputatio | n | |

| Variable L | ength | Position | Range | Variable | Length | Position | Range |
|--|----------------------------------|------------------------------|----------|---|-------------------------------|---------------------|-----------------|
| I_NOW_OUTMRKS | 2 | 1089 | (-1:3) | MRKSFTYP2 | 1 | 1099 | (0:3) |
| Allocation flag for NOW | _OUTMF | RKS | | Type of subsidize | d Marketplace | coverage last year | 2 |
| Values: -1= Out of univ 0= Reported 1= Hotdeck imp 2= Logical impo 3= Whole unit i Universe: NOW_MRKS | putation utation imputatio | n | | Values: 0= Out of 1= Family 2= Self pl 3= Self-out | / plan lus one nly plan | | |
| | | l | (, , 2) | MRKSLIN1 | 2 | 1100 | (0:20) |
| I_NOW_OWNMRKS Allocation flag for NOW | 2 OWNM_ | 1091 RKS | (-1:3) | year | number 1 - sub | osidized Marketplad | e coverage last |
| Values: -1= Out of univ 0= Reported 1= Hotdeck imp | putation | | | Values: 0 - 20 Universe: DEPM | RKS = 1 | | |
| 2= Logical impo 3= Whole unit i | | n | | MRKSOUT | 1 | 1102 | (0:2) |
| Universe: NOW_MRKS | S = 1 | | | Provided subsidiz HH last year | ed Marketplac | e coverage to some | eone outside |
| I_OUTMRKS | 2 | 1093 | (-1:3) | Values: 0= Niu 1= Yes | | | |
| Allocation flag for OUT | MRKS | 1 | | 2= No | | | |
| Values: -1= Out of univ 0= Reported 1= Hotdeck imp | | | | Universe: MRKS | = 1 | | |
| 2= Logical imp | utation | n | | NOW_DEPMRKS | 1 | 1103 | (0:2) |
| 3= Whole unit i Universe: MRKS = 1 | imputatio | П | | Current subsidize member | d Marketplace | coverage through | household |
| I_OWNMRKS | 2 | 1095 | (-1:3) | Values: 0= Niu 1= Yes | | | |
| Allocation flag for OWN | IMRKS | | , , | 2= No <i>Univer</i> se: NOW_ | MRKS = 1 | | |
| Values: -1= Out of univ | erse | | | | • | | |
| 0= Reported 1= Hotdeck imp | putation | | | NOW_MRKS | 1 | 1104 | (1:2) |
| 2= Logical imp | utation | n | | Any current subside | dized Marketp | lace coverage | |
| 3= Whole unit i Universe: MRKS = 1 | присано | 11 | | Values: 1= Yes | | | |
| | | | | 2= No Universe: All Per | sons | | |
| MRKS | 1 | 1097 | (0:2) | | | | |
| Any subsidized Marketp | olace cov | erage last year | | NOW_MRKSFTY | P 1 | 1105 | (0:2) |
| Values: 0= Infant born | after cale | ndar year | | Type of current su | ubsidized Mark | cetplace plan 1 | |
| 1= Yes 2= No | | | | Values: 0= Out of 1= Family | | | |
| Universe: All Persons | | | | 2= Self-o | | | |
| MDVCCTVD | 4 | 4000 | (0.2) | Universe: NOW_ | OWNMRKS = | : 1 | |
| MRKSFTYP Type of subsidized Mar | 1 ketplace | 1098 coverage last year 1 | (0:2) | NOW_MRKSFTY | P2 1 | 1106 | (0:3) |
| Values: 0= Out of unive | | | | Type of current su | ubsidized Mark | ketplace plan 2 | |
| 1= Family plan 2= Self-only pla Universe: OWNMRKS | an | | | Values: 0= Out of 1= Family 2= Self pl | / plan | | |
| | | | | 3= Self-o | nly plan | | |
| | | | | Universe: NOW_ | OWNMRKS = | : 1 | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|----------------|-----------------------|--------------|-----------------------------------|-------------------------------------|------------|--------|
| NOW_MRKSLIN | 2 | 1107 | (0:20) | I_DEPMRKUN | 2 | 1115 | (-1:3) |
| Policyholder line n coverage | number - curre | nt subsidized Mark | etplace | Allocation flag fo | | 1 | |
| Values: 0 - 20 | | | | Values: -1= Out | | | |
| Universe: NOW_I | DEPMRKS = ' | | | 2= Logic | eck imputation al imputation | | |
| NOW_MRKSOUT | 1 | 1109 | (0:2) | 3= Whol <i>Univer</i> se: MRKL | e unit imputatio JN = 1 | on | |
| Currently provides outside HH last ye | | arketplace coverag | e to someone | I_MRKUN | 2 | 1117 | (-1:3) |
| Values: 0= Niu 1= Yes | | | | Allocation flag fo | | 1117 | (-1.5) |
| 2= No | OMANADICO | 4 | | Values: -1= Infar | | endar year | |
| Universe: NOW_0 | OWNINIRKS = | <u> </u> | | 0= Repo 1= Hotel | orted eck imputation | | |
| NOW OUTMRKS | 1 | 1110 | (0:2) | | al imputation le unit imputation | nn. | |
| | | coverage through | ` , | Universe: All Pe | • |)TI | |
| Values: 0= Niu 1= Yes | | | | I_MRKUNOUT | 2 | 1119 | (-1:3) |
| 2= No | | | | Allocation flag fo | r MRKUNOUT | T. | |
| Universe: NOW_I | MRKS = 1 | | | Values: -1= Out | | | |
| NOW OWNERDE | | 1444 | (0.0) | 0= Repo 1= Hote | orted eck imputation | | |
| NOW_OWNMRKS | | 1111 | (0:2) | | al imputation e unit imputation | nn | |
| Values: 0= Niu | u Marketpiace | coverage - policyh | Jidei | Universe: OWN | • | | |
| 1= Yes | | | | | | | |
| 2= No Universe: NOW_I | MPKS - 1 | | | I_NOW_DEPMR | KUN 2 | 1121 | (-1:3) |
| Offiverse. NOVV_I | IVIITIO – I | | | Allocation flag fo | r NOW_DEPMI | RKUN | |
| OUTMRKS | 1 | 1112 | (0:2) | Values: -1= Out | | | |
| Subsidized Market | tplace coveraç | je through someon | e outside HH | | eck imputation | | |
| last year | | | | | al imputation le unit imputation | on | |
| Values: 0 = Niu 1 = Yes 2 = No | | | | Universe: NOW | • | | |
| Universe: MRKS | = 1 | | | I_NOW_MRKUN | 1 1 | 1123 | (0:3) |
| | | 1 | 45.5 | Allocation flag fo | r MRKUN | | |
| OWNMRKS | | 1113 | (0:2) | Values: 0= Repo | | | |
| | tpiace coveraç | je last year - policy | noider | | eck imputation al imputation | | |
| Values: 0 = Niu 1 = Yes | | | | 3= Whol | e unit imputation | on | |
| 2 = No | | | | Universe: All Pe | rsons | | |
| Universe: MRKS | = 1 | | | I_NOW_MRKUN | I OUT 2 | 1124 | (-1:3) |
| SubTopic: U | Insubsidize | d Marketplace | coverage | Allocation flag fo | | | , , |
| DEPMRKUN | 1 | 1114 | (0:2) | Values: -1= Out 0= Repo | | | |
| | ketplace cove | rage through house | hold member | 1= Hotde | eck imputation | | |
| last year Values: 0= Niu | | | | | al imputation le unit imputatio | on | |
| 1= Yes | | | | Universe: NOW | | | |
| 2= No | | | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|----------------------------------|---|-----------------------|---------|---|----------------------------|---------------------|---------------|
| I_NOW_OUTMF | RKUN 2 | 1126 | (-1:3) | MRKUNFTYP2 | 1 | 1136 | (0:3) |
| Allocation flag fo | or NOW_OUTMF | RKUN | | Type of unsubsidiz | zed Marketpla | ce coverage last ye | ar 2 |
| 2= Logi | orted leck imputation cal imputation le unit imputatio | n | | Values: 0= Out of 1= Family 2= Self plu 3= Self-or Universe: OWNM | plan us one nly plan | | |
| | - 14111 | 1 | ((0) | MRKUNLIN1 | 2 | 1137 | (0:20) |
| I_NOW_OWNM Allocation flag fo | | 1128 RKUN | (-1:3) | last year | umber 1 - uns | subsidized Marketpl | ace coverage |
| | orted leck imputation | | | Values: 0 - 20 Universe: DEPMF | RKUN = 1 | | |
| | cal imputation le unit imputatio | n | | MRKUNOUT | 1 | 1139 | (0:2) |
| Universe: NOW | _MRKUN = 1 | | | Provided unsubsid HH last year | lized Marketp | lace coverage to so | meone outside |
| I_OUTMRKUN | 2 | 1130 | (-1:3) | Values: 0= Niu 1= Yes | | | |
| Allocation flag fo | or OUTMRKUN | I | | 2= No | | | |
| Values: -1= Out 0= Repo | orted | | | Universe: MRKUN | N = 1 | | |
| | leck imputation cal imputation | | | NOW_DEPMRKU | N 1 | 1140 | (0:2) |
| 3= Who Universe: MRK | le unit imputatio UN = 1 | n | | Current unsubsidiz member | zed Marketpla | ce coverage throug | h household |
| I_OWNMRKUN | 2 | 1132 | (-1:3) | Values: 0= Niu 1= Yes 2= No | | | |
| Allocation flag fo | or OWNMRKUN | I | | Universe: NOW_I | MRKUN = 1 | | |
| Values: -1= Out | | | | | | | |
| 0= Repo 1= Hotel | orted leck imputation | | | NOW_MRKUN | 1 | 1141 | (1:2) |
| | cal imputation le unit imputatio | n | | Any current unsub | sidized Marke | etplace coverage | |
| Universe: MRK | • | | | Values: 1= Yes 2= No | | | |
| MRKUN | 1 | 1134 | (0:2) | Universe: All Pers | sons | | |
| | | overage last year | (0.2) | NOW_MRKUNFT | YP 1 | 1142 | (0:2) |
| Values: 0= Infar | · · | , | | Type of current un | | | (0.2) |
| 1= Yes 2= No | 2 2 | , , | | Values: 0= Out of | | a.notpiaoo pian 1 | |
| Universe: All Pe | ersons | | | 1= Family 2= Self-or | plan | | |
| MRKUNFTYP | 1 | 1135 | (0:2) | Universe: NOW_0 | OWNMRKUN | = 1 | |
| | | ce coverage last year | . , | NOW_MRKUNFT | YP2 1 | 1143 | (0:3) |
| Values: 0= Out | | | | Type of current un | subsidized M | arketplace plan 2 | |
| 1= Fam 2= Self- | only plan only plan | | | Values: 0= Out of | | | |
| Universe: OWN | IMRKUN = 1 | | | 1= Family 2= Self pl 3= Self-or | us one | | |
| | | | | Universe: NOW_0 | | = 1 | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--------------------------------------|-------------------|-----------------------|----------------|---------------------------|--|----------|--------|
| NOW_MRKUNL | LIN 2 | 1144 | (0:20) | I_DEPNONM | 2 | 1152 | (-1:3) |
| Policyholder line coverage | number - curre | nt unsubsidized Ma | rketplace | Allocation flag for | or DEPNONM | 1 | |
| Values: 0 - 20 | | | | Values: -1= Out 0= Rep | | | |
| Universe: NOW | /_DEPMRKUN = | = 1 | | 1= Hoto 2= Logi | deck imputation cal imputation ble unit imputation | nn | |
| NOW_MRKUNC | | 1146 | (0:2) | Universe: NON | • |) I | |
| Currently provide someone outside | | Marketplace cover | age to | I_NONM | 2 | 1154 | (-1:3) |
| Values: 0= Niu 1= Yes | | | | Allocation flag for | | | (, |
| 2= No Universe: NOW | / OWNMRKIIN | _ 1 | | Values: -1= Out | | | |
| Oniverse. NOVV | | _ ' | | | deck imputation | | |
| NOW_OUTMRK | (UN 1 | 1147 | (0:2) | | cal imputation ble unit imputation | n | |
| Current unsubside outside HH | dized Marketpla | ce coverage throug | h someone | Universe: All Pe | • | | |
| Values: 0= Niu 1= Yes | | | | I_NONMOUT | 2 | 1156 | (-1:3) |
| 2= No | | | | Allocation flag for | or NONMOUT | I | |
| Universe: NOW | /_MRKUN = 1 | | | Values: -1= Out | | | |
| NOW OWNIND | KIIN 4 | 1110 | (0.2) | 0= Rep 1= Hoto | orted deck imputation | | |
| NOW_OWNMRI | | 1148 | (0:2) | | cal imputation ble unit imputation | nn | |
| Values: 0= Niu | uizeu iviaikeipia | ce coverage - polic | yrioidei | Universe: OWN | • | ,,,, | |
| 1= Yes 2= No | | | | I_NOW_DEPNO | DNM 2 | 1158 | (-1:3) |
| Universe: NOW | /_MRKUN = 1 | | | Allocation flag for | | | (-1.5) |
| OUTMOULIN | _ | 1110 | (0.0) | Values: -1= Out | | | |
| OUTMRKUN | 1 | 1149 | (0:2) | 0= Rep | orted deck imputation | | |
| last year | arketplace cove | rage through some | one outside HH | 2= Logi | cal imputation | | |
| Values: 0 = Niu | | | | | ole unit imputation | on | |
| 1 = Yes 2 = No | | | | Universe: NOW | /_INCINIVI = I | | |
| Universe: MRK | UN = 1 | | | I_NOW_NONM | 1 | 1160 | (0:3) |
| OWNIMBKIIN | 1 | 1150 | (0:2) | Allocation flag for | or NOW_NONM | | |
| OWNMRKUN | • | | (0:2) | Values: 0= Rep | | | |
| | arketplace cove | rage last year - poli | cyrioidei | | deck imputation cal imputation | | |
| Values: 0 = Niu 1 = Yes | | | | | ole unit imputation | on | |
| 2 = No | LINI 4 | | | Universe: All Pe | ersons | | |
| Universe: MRK | UN = I | | | I_NOW_NONM | OUT 2 | 1161 | (-1:3) |
| SubTopic: | Non-Market | place coverage | | Allocation flag for | or NOW_NONM | OUT | |
| DEPNONM | . 1 | 1151 | (0:2) | Values: -1= Out 0= Rep | orted | | |
| • | e coverage throu | ugh household mer | nber last year | | deck imputation cal imputation | | |
| Values: 0= Niu 1= Yes | | | | 3= Who | ole unit imputation | | |
| 2= No | | | | Universe: NOW | /_OWNNONM = | : 1 | |
| Universe: NONI | M = 1 | | | | | | |

| I_NOW_OUTNONN Allocation flag for N Values: -1= Out of v 0= Reporte | OW_OUTNO | 1163 DNM | (-1:3) | NONMFTYP2 | | 1 | |
|---|------------------------------|-------------|--------|--|----------------------------|---------------------|----------------|
| Values: -1= Out of ι | universe | NM | | NONWELLEZ | 1 | 1173 | (0:3) |
| | | | | Type of non-Marke | etplace plan la | st year 2 | |
| 1= Hotdeck 2= Logical i | imputation | n | | Values: 0= Out of 1= Family 2= Self pl 3= Self-or Universe: OWNN | plan us one nly plan | | |
| Universe: NOW_N | ONM = 1 | | | | | | |
| I_NOW_OWNNONI | VI 2 | 1165 | (-1:3) | NONMLIN1 | 2 | 1174 | (0:20) |
| Allocation flag for N | | | (-1.5) | Policyholder line n | umber 1 - nor | n-Marketplace cover | age last year |
| Values: -1= Out of to 0= Reporte | universe d | OTVIVI | | Values: 0 - 20 Universe: DEPNO | DNM = 1 | | |
| 2= Logical i | • | | | NONMOUT | 1 | 1176 | (0:2) |
| 3= Whole u Universe: NOW_N | init imputatio ONM = 1 | n | | Provided non-Marl | ketplace cove | rage to someone ou | ıtside HH last |
| I_OUTNONM Allocation flag for O Values: -1= Out of the | universe | 1167 | (-1:3) | Values: 0= Niu 1= Yes 2= No Universe: NONM | = 1 | | |
| 2= Logical i | imputation imputation | | | NOW_DEPNONM | | | (0:2) |
| 3= Whole u Universe: NONM = | init imputatio | n | | Values: 0= Niu 1= Yes | etplace covera | ige through househ | ola membel |
| I_OWNNONM Allocation flag for O | 2 WNNONM | 1169 | (-1:3) | 2= No Universe: NOW_I | NONM = 1 | | |
| Values: -1= Out of u | universe | | | NOW_NONM | 1 | 1178 | (1:2) |
| | imputation | | | Any current non-M | larketplace co | verage | |
| 2= Logical i 3= Whole u | imputation init imputatio | n | | Values: 1= Yes 2= No | | | |
| Universe: NONM = | 1 | | | Universe: All Pers | sons | | |
| NONM | 1 | 1171 | (0:2) | NOW_NONMFTY | P 1 | 1179 | (0:2) |
| Any non-Marketplac | e coverage l | ast year | | Type of current no | | e plan 1 | , |
| Values: 0= Infant bo 1= Yes 2= No | orn after cale | ndar year | | Values: 0= Out of 1= Family 2= Self-or | plan | | |
| Universe: All Perso | ons | | | Universe: NOW_0 | | : 1 | |
| NONMFTYP | 1 | 1172 | (0:2) | NOW_NONMFTY | P2 1 | 1180 | (0:3) |
| Type of non-Market | place plan la | st year 1 | | Type of current no | n-Marketplace | e plan 2 | |
| Values: 0= Out of u 1= Family p 2= Self-only | olan y plan | | | Values: 0= Out of 1= Family 2= Self pl | plan us one | | |
| Universe: OWNNO | INIVI = 1 | | | 3= Self-or | | . 1 | |
| | | | | Universe: NOW_0 | = MNONNC | : 1 | |

Universe: All Persons

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|---|----------------------|--------------------------|-----------------|--|---|--------------------------|----------|
| NOW_NONMLIN | 2 | 1181 | (0:20) | I_NOW_MCAID | 1 | 1190 | (0:3 |
| Policyholder line nui | mber - curre | nt non-Marketplace | coverage | Allocation flag for | NOW_MCAID | I | |
| Values: 0 - 20 | | | | Values: 0= Report | ed | | |
| Universe: NOW_DE | EPNONM = | 1 | | 2= Logica | ck imputation I imputation unit imputatio | n | |
| NOW_NONMOUT | 1 | 1183 | (0:2) | Universe: All Pers | sons | | |
| Currently provides n HH last year | on-Marketpl | ace coverage to so | meone outside | MCAID | 1 | 1191 | (0:2 |
| Values: 0= Niu 1= Yes | | | | Medicaid, PCHIP | or other means | । s-tested coverage l | ast year |
| 2= No Universe: NOW_OV | WNNONM = | 1 | | Values: 0= Infant 1= Yes 2= No | born after cale | endar year | |
| NOW_OUTNONM | 1 | 1184 | (0:2) | Universe: All Pers | sons | | |
| Current non-Marketp | olace covera | ge through someo | ne outside HH | NOW_MCAID | 1 | 1192 | (1:2) |
| Values: 0= Niu | | | | _ | | er means-tested co | ` |
| 1= Yes 2= No | | | | | i Ci iii , oi oiii | iei illealis-lesteu co | verage |
| Universe: NOW_NO | ONM = 1 | | | Values: 1= Yes 2= No | | | |
| | | | | Universe: All Pers | sons | | |
| NOW_OWNNONM | 1 | 1185 | (0:2) | | | | |
| Current non-Marketp | olace covera | ge - policyholder | | SubTopic: N | 1edicaid co | verage | |
| Values: 0= Niu | | | | CAID | 1 | 1193 | (0:2) |
| 1= Yes 2= No | | | | Medicaid coverage | e last year | 1 | |
| Universe: NOW_NO | ONM = 1 | | | Values: 0= Infant 1= Yes | born after cale | endar year | |
| OUTNONM | 1 | 1186 | (0:2) | 2= No Universe: All Pers | sons | | |
| Non-Marketplace co | verage throu | ∣ ugh someone outsi | de HH last year | | | | |
| Values: 0 = Niu | | | | I_CAID | 2 | 1194 | (-1:3) |
| 1 = Yes 2 = No | | | | Allocation flag for | CAID | | |
| Universe: NONM = | 1 | | | Values: -1= Infant 0= Report | | endar year | |
| OWNNONM | 1 | 1187 | (0:2) | | ck imputation I imputation | | |
| Non-Marketplace co | verage last | ∣ vear - policvholder | , , | | unit imputatio | n | |
| Values: 0 = Niu 1 = Yes | | , , | | Universe: All Pers | | 1 | |
| 2 = No | 4 | | | I_NOW_CAID | 1 | 1196 | (0:3) |
| Universe: NONM = | 1 | | | Allocation flag for | | | |
| - | edicaid or verage | other means-te | ested | 2= Logica | ed ck imputation I imputation unit imputatio | n | |
| I_MCAID | 2 | 1188 | (-1:3) | Universe: All Pers | • | | |
| Allocation flag for M | CAID | 1 | | | | | |
| Values: -1= Infant b 0= Reporter 1= Hotdeck 2= Logical i 3= Whole u | d imputation | · | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|-----------------------------------|---|------------------|--------|-------------------------------------|------------------------------|------------|-------|
| MCAID_CYR | 1 | 1197 | (0:3) | SubTopic: P | CHIP cove | rage | |
| Medicaid coverage | last year | I | | I_NOW_PCHIP | 1 | 1204 | (0:3 |
| Values: 0=Infant bo | | , | | Allocation flag for I | NOW_PCHIP | | |
| | I none of last I some of last | • | | Values: 0= Report | ed | | |
| | all of last ye | ar | | | k imputation I imputation | | |
| Universe: All perso | ons | | | | unit imputation | n | |
| NOW_CAID | 1 | 1198 | (1:2) | Universe: All Pers | sons | | |
| Current Medicaid co | | 1.133 | (::=) | I DCUID | 2 | 1205 | (4.0 |
| Values: 1= Yes | - · · · · · · · · · · · · · · · · · · · | | | I_PCHIP | 2 | 1205 | (-1:3 |
| 2= No | | | | Allocation flag for I | | | |
| Universe: All Perso | ons | | | Values: -1= Infant 0= Report | | endar year | |
| SubTorio. | 41. 04. 44. 0 244. | a toated consum | | | k imputation I imputation | | |
| SubTopic: Of | iner mean. | s-tested coverag | je – | | unit imputation | n | |
| I_NOW_OTHMT | 1 | 1199 | (0:3) | Universe: All Pers | sons | | |
| Allocation flag for N | IOW_OTHM | Γ | | NOW BOUR | 4 | 1007 | (4.0 |
| Values: 0= Reporte | ed k imputation | | | NOW_PCHIP | 1 | 1207 | (1:2 |
| 2= Logical | | _ | | Current PCHIP con Values: 1= Yes | verage | | |
| s= whole נ Universe: All Perso | • | ITI | | 2= No | | | |
| | | | | Universe: All Pers | sons | | |
| I_OTHMT | 2 | 1200 | (-1:3) | | _ | 1.000 | (0.0 |
| Allocation flag for C | THMT | I | | PCHIP | 1 | 1208 | (0:2 |
| Values: -1= Infant b | | endar year | | PCHIP coverage la | | | |
| 0= Reporte 1= Hotdeck | c imputation | | | Values: 0= Infant I 1= Yes | oom anter cale | endar year | |
| 2= Logical 3= Whole i | imputation unit imputation | n | | 2= No | | | |
| Universe: All Perso | • | | | Universe: All Pers | sons | | |
| | | 1 | | SubTopic: M | 1edicare co | overage | |
| NOW_OTHMT | 1 | 1202 | (1:2) | I_MCARE | 2 | 1209 | (-1:3 |
| Current other mean | is-tested cov | erage | | Allocation flag for I | MCARE | | |
| Values: 1= Yes 2= No | | | | Values: -1= Infant | | endar year | |
| Universe: All Perso | ons | | | 0= Report | ed k imputation | • | |
| | | | | 2= Logica | l imputation | | |
| ОТНМТ | 1 | 1203 | (0:2) | 3= vvnoie <i>Universe:</i> All Pers | unit imputatio | n | |
| Other means-tested | • | • | | | | | |
| Values: 0 = Infant b 1 = Yes | orn after cal | endar year | | I_NOW_MCARE | 1 | 1211 | (0:3 |
| 2 = No | | | | Allocation flag for I | NOW_MCAR | | |
| Universe: All Perso | ons | | | Values: 0= Report | | | |
| | | | | | k imputation I imputation | | |
| | | | | 3= Whole | unit imputation | n | |
| | | | | Universe: All Pers | sons | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|-----------------------------------|-----------------|---------------------|--------|------------------------------|---|------------------------------|--------|
| MCARE | 1 | 1212 | (0:2) | SubTopic: | TRICARE c | overage | |
| Medicare coverage | last year | ı | | DEPMIL | 1 | 1219 | (0:2) |
| Values: 0= Infant bo | orn after cale | endar year | | TRICARE covera | ge through hou | □ usehold member last yea | r |
| 2= No | | | | Values: 0= Niu | | | |
| Universe: All Perso | ons | | | 1= Yes 2= No | | | |
| NOW_MCARE | 1 | 1213 | (1:2) | Universe: MIL = | 1 | | |
| Current Medicare co | | | () | I_DEPMIL | 2 | 1220 | (-1:3) |
| Values: 1= Yes | | | | Allocation flag for | | 1220 | (1.0) |
| 2= No Universe: All Perso | ns | | | Values: -1= Out of | of universe | | |
| | | th Service cover | rage | 2= Logic | rted eck imputation al imputation e unit imputatio | on | |
| I_IHSFLG Allocation flag for IF | 2 ISFLG | 1214 | (-1:3) | Universe: MIL = | • | | |
| Values: -1= Infant b | | endar vear | | I_MIL | 2 | 1222 | (-1:3) |
| 0= Reporte | d | ondar year | | Allocation flag for | · MIL | | |
| 1= Hotdeck 2= Logical i | | | | Values: -1= Infan | it born after cal | endar year | |
| 3= Whole u Universe: All Perso | init imputatio | n | | 2= Logic | eck imputation al imputation | | |
| I_NOW_IHSFLG | 1 | 1216 | (0:3) | 3= Whole Universe: All Pe | e unit imputations rsons | on | |
| Allocation flag for N | | | (/ | | | | |
| Values: 0= Reporte | d | | | I_MILOUT | 2 | 1224 | (-1:3) |
| 1= Hotdeck 2= Logical i | | | | Allocation flag for | MILOUT | ı | |
| | init imputation | n | | Values: -1= Out of | | | |
| Universe: All Perso | ons | | | 0= Repo 1= Hotde | rted eck imputation | | |
| | | 1 | (0.0) | | al imputation e unit imputation | nn | |
| IHSFLG | | 1217 | (0:2) | Universe: OWN | • | ,,, | |
| Coverage through the | | • | ar | | | | |
| Values: 0= Infant bo 1= Yes | orn atter cale | endar year | | I_NOW_DEPMIL | . 2 | 1226 | (-1:3) |
| 2= No | | | | Allocation flag for | NOW_DEPM | ıĹ | |
| Universe: All Perso | ons | | | Values: -1= Out of | | | |
| NOW_IHSFLG | 1 | 1218 | (1:2) | 0= Repo 1= Hotde | rted eck imputation | | |
| Current coverage th | | | ` , | | al imputation e unit imputatio | nn | |
| Values: 1= Yes 2= No | rough the m | alan maalan corvioc | | Universe: NOW_ | • | | |
| Universe: All Perso | ons | | | I_NOW_MIL | 1 | 1228 | (0:3) |
| | | | | Allocation flag for | | .220 | (0.5) |
| | | | | Values: 0= Repo | | | |
| | | | | 1= Hotde 2= Logic | ned eck imputation al imputation e unit imputatio | on | |
| | | | | Universe: All Per | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|-------------------------------|--|-----------|--------|---------------------------|-----------------------|-------------------------|---------|
| I_NOW_MILOUT | 2 | 1229 | (-1:3) | MILFTYP | 1 | 1240 | (0:2) |
| Allocation flag for | NOW_MILOU | Т | | Type of TRICAR | RE plan last year | r 1 | |
| Values: -1= Out o | | | | Values: 0= Out | | | |
| 0= Repor | ted ck imputation | | | 1= Fam 2= Self- | ily plan only plan | | |
| | al imputation | | | Universe: OWN | | | |
| | unit imputatio | n | | | ····- | | |
| Universe: NOW_ | OWNMIL = 1 | | | MILFTYP2 | 1 | 1241 | (0:3) |
| I_NOW_OUTMIL | 2 | 1231 | (-1:3) | Type of TRICAR | RE plan last year | r 2 | |
| Allocation flag for | NOW_OUTMI | L L | | Values: 0= Out | | | |
| Values: -1= Out o | f universe | | | 1= Fam 2= Self | plus one | | |
| 0= Repor | | | | 3= Self- | only plan | | |
| 2= Logica | ck imputation al imputation e unit imputatio | n | | Universe: OWN | IMIL = 1 | | |
| Universe: NOW_ | • | 11 | | MILLIN1 | 2 | 1242 | (0:20) |
| | | | | Policyholder line | number 1 - TR | CARE coverage last year | ar |
| I_NOW_OWNMIL | . 2 | 1233 | (-1:3) | Values: 0 - 20 | | | |
| Allocation flag for | NOW_OWNM | İL | | Universe: DEPN | MIL = 1 | | |
| Values: -1= Out o | f universe | | | | | | |
| 0= Repor | ted ck imputation | | | MILOUT | 1 | 1244 | (0:2) |
| | al imputation | | | Provided TRICA | RE coverage to | someone outside HH la | st year |
| | unit imputatio | n | | Values: 0= Niu | | | |
| Universe: NOW_ | MIL = 1 | | | 1= Yes 2= No | | | |
| LOUTMU | 2 | 1235 | (1.2) | Universe: MIL = | = 1 | | |
| I_OUTMIL Allocation flag for | | 1235 | (-1:3) | | | | |
| • | | | | NOW_DEPMIL | 1 | 1245 | (0:2) |
| Values: -1= Out o 0= Repor | | | | Current TRICAR | RE coverage thro | ugh household member | |
| | ck imputation | | | Values: 0= Niu | · · | · | |
| | al imputation e unit imputatio | n | | 1= Yes | | | |
| Universe: MIL = 1 | | | | 2= No | / NAIL 4 | | |
| | | | | Universe: NOW | /_MIL = 1 | | |
| I_OWNMIL | 2 | 1237 | (-1:3) | NOW_MIL | 1 | 1246 | (1:2) |
| Allocation flag for | OWNMIL | ı | | Any current TRI | CARE coverage | | (1.2) |
| Values: -1= Out o | f universe | | | • | CARL Coverage | • | |
| 0= Repor | ted ck imputation | | | Values: 1= Yes 2= No | | | |
| | al imputation | | | Universe: All Pe | ersons | | |
| | unit imputatio | n | | | | | |
| Universe: MIL = 1 | 1 | | | NOW_MILFTYP | 1 | 1247 | (0:2) |
| MIL | 1 | 1239 | (0:2) | Type of current | TRICARE plan | 1 | |
| | | | (0.2) | Values: 0= Out | | | |
| Any TRICARE co | | | | 1= Fam | | | |
| Values: 0= Infant 1= Yes | born after cale | ndar year | | 2= Self- Universe: NOW | only plan | | |
| 2= No | | | | CHIVEISC. INOVV | _OVVININE - I | | |
| Universe: All Per | sons | | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|----------------------------|------------------|-------------------|------------|-------------------------------|------------------------------------|-------------|---------|
| NOW_MILFTYP2 | 1 | 1248 | (0:3) | SubTopic: | CHAMPVA | coverage | |
| Type of current TR | RICARE plan 2 | <u>)</u> - | | CHAMPVA | 1 | 1256 | (0:2 |
| Values: 0= Out of | universe | | | CHAMPVA cover | age last vear | | (- |
| 1= Family 2= Self plo | | | | Values: 0= Infant | | andar vear | |
| 3= Self-or | | | | 1= Yes | Dom alter cale | eridai yeai | |
| Universe: NOW_0 | OWNMIL = 1 | | | 2= No | | | |
| | | | | Universe: All Pe | rsons | | |
| NOW_MILLIN | 2 | 1249 | (0:20) | L CHAMBYA | 0 | 4057 | (4.0 |
| Policyholder line n | umber - curre | nt TRICARE cover | age | I_CHAMPVA | 2 | 1257 | (-1:3 |
| Values: 0 - 20 | | | | Allocation flag for | CHAMPVA | | |
| Universe: NOW_I | DEPMIL = 1 | | | Values: -1= Out of 0= Repo | | | |
| | | | | | eck imputation | | |
| NOW_MILOUT | 1 | 1251 | (0:2) | | al imputation e unit imputatio | 20 | |
| Currently provides | TRICARE co | verage to someone | outside HH | Universe: All Pe | • | // I | |
| last year | | | | | | | |
| Values: 0= Niu 1= Yes | | | | I NOW CHAMP | VA 1 | 1259 | (0:3 |
| 2= No | | | | Allocation flag for | | | (515 |
| Universe: NOW_I | MIL = 1 | | | ŭ | _ | ı vA | |
| | | | | Values: 0= Repo 1= Hotde | rted eck imputation | | |
| NOW_OUTMIL | 1 | 1252 | (0:2) | | al imputation e unit imputatio | 20 | |
| Current TRICARE | coverage thro | ugh someone outs | ide HH | Universe: All Pe | | л | |
| Values: 0= Niu | | | | | 100110 | | |
| 1= Yes 2= No | | | | NOW_CHAMPV | A 1 | 1260 | (1:2 |
| Universe: NOW_I | MIL = 1 | | | Current CHAMP\ | | 1200 | (1.2 |
| | | | | Values: 1= Yes | 7A coverage | | |
| NOW_OWNMIL | 1 | 1253 | (0:2) | 2= No | | | |
| Current TRICARE | coverage - po | licvholder | ` , | Universe: All Pe | rsons | | |
| Values: 0= Niu | g- p- | , | | | | | |
| 1= Yes | | | | SubTopic: | VACARE co | verage | |
| 2= No | | | | I_NOW_VACARE | ≣ 1 | 1261 | (0:3 |
| Universe: NOW_I | VIIL = 1 | | | Allocation flag for | | | (0.0 |
| OUTMU | 4 | 1054 | (0.2) | Values: 0= Repo | _ | . Ε | |
| OUTMIL | | 1254 | (0:2) | | eck imputation | | |
| _ | e tnrough son | neone outside HH | ast year | | al imputation e unit imputation | nn | |
| Values: 0 = Niu 1 = Yes | | | | Universe: All Pe | • | // I | |
| 2 = No | | | | | | | |
| Universe: MIL = 1 | | | | I_VACARE | 2 | 1262 | (-1:3 |
| | | 1 | | Allocation flag for | | | () ! ! |
| OWNMIL | 1 | 1255 | (0:2) | Values: -1= Infan | | endar vear | |
| TRICARE coverag | je last year - p | olicyholder | | 0= Repo | rted | | |
| Values: 0 = Niu | | | | | eck imputation al imputation | | |
| 1 = Yes 2 = No | | | | | e unit imputation | on | |
| Universe: MIL = 1 | | | | Universe: All Pe | rsons | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|---|---------------|-------------------|---------|-------------------------------------|---|----------------------|-----------------------|
| NOW_VACARE | 1 | 1264 | (1:2) | I_PHIPVAL2 | 2 | 1274 | (-1:3 |
| Current VACARE cov | erage | | | Allocation flag fo | r PHIP_VAL2 | I | |
| Values: 1= Yes | | | | Values: -1= Out | | | |
| 2= No Universe: All Persons | S | | | 2= Logic | orted eck imputation cal imputation le unit imputation | n | |
| VACARE | 1 | 1265 | (0:2) | Universe: All Pe | • | | |
| VACARE coverage la | | | | I_PMEDVAL | 2 | 1276 | (-1:3 |
| Values: 0= Infant borr 1= Yes | n after calei | ndar year | | Allocation flag fo | | 1270 | (-1.5 |
| 2= No <i>Universe:</i> All Persons | e | | | Values: -1= Out | of universe | | |
| | | of nocket expend | lituros | | orted eck imputation cal imputation | | |
| SubTopic. Med | | of-pocket expend | | 3= Whol | e unit imputation | n | |
| I_MCPREM | | 1266 | (-1:2) | Universe: All Pe | rsons | | |
| Allocation flag: Medica Values: 0=Reported | are premiur | n amount (PEMCPRI | ΞM) | I_POTCVAL | 2 | 1278 | (-1:3 |
| 2=Logical Imp | putation | | | Allocation flag fo | r POTC_VAL | | , |
| -1=NIU Universe: MCARE=1 | | | | Values: -1= Out 0= Repo | | | |
| I_MOOP | 2 | 1268 | (-1:3) | 2= Logic | eck imputation al imputation e unit imputation | n | |
| Allocation flag for MO | OP | | | Universe: All Pe | • | .1 | |
| Values: -1= Out of un 0= Reported | | | | MOOP | 7 | 1280 | (0:999999 |
| 1= Hotdeck ir 2= Logical im 3= Whole uni | putation | 1 | | Total medical ou PHIP_VAL, POT | t of pocket expe | nditures. Calc | |
| Universe: All Persons | S | | | Values: 0 - 9999 | | 125_v/\c. | |
| | 0 | 4070 | (40) | Universe: All Pe | rsons | | |
| I_MOOP2 Allocation flag for MO | 2 OP2 | 1270 | (-1:3) | MOOP2 | 7 | 1287 | (0:9999999) |
| Values: -1= Out of un 0= Reported | | | | Total medical ou PHIP_VAL2, PO | | l nditures. Calcu | • |
| 1= Hotdeck ir | • | | | Values: 0 - 9999 | | IVILD_VAL. | |
| 2= Logical im 3= Whole uni | | 1 | | Universe: All Pe | | | |
| Universe: All Persons | S | | | | | | |
| DUIDVAL | - | 4070 | (4.0) | PEMCPREM | . 5 | 1294 | (0000:99999) |
| _PHIPVAL | | 1272 | (-1:3) | Edited Medicare | • | าt | |
| Allocation flag for PHI Values: -1= Out of un 0= Reported | | | | Values: dollar an Universe: MCAF | | | |
| 1= Hotdeck ir | • | | | DUID VAL | 6 | 1299 | (0.000000 |
| 2= Logical im 3= Whole uni | | 1 | | PHIP_VAL Out of pocket ex | | | (0:999999 and non- |
| Universe: All Persons | | | | comprehensive h | nealth insurance | | and HUH- |
| | | | | Universe: All Pe | | | |

| PHIP_VAL2 | 6 | 1305 | (0:99999) | - | | ke-up of emplo | yer- |
|---|-----------------|--------------------------|-----------------------------|-------------------------------------|-----------------|-------------------------|------------------|
| Out of pocket expenditu | | | | | sponsored c | overage | |
| comprehensive health in https://www.census.gov | | | ernative (See | ESICOULD | 1 | 1327 | (0:2 |
| insurance/guidance.htm | | | | Eligible to purcha | se emplover's | ∣ health insurance p | olan (expanded |
| Values: 0 - 999999 | | | | universe) | oo omployor o | riodiai iriodiai ioo p | nari (oxpariaca |
| Universe: All Persons | | | | Values: 0 = NIU 1 = Yes | | | |
| PMED_VAL | 6 | 1311 | (0:99999) | 2 = No Universe: ESIOF | FFR = 1 | | |
| Out of pocket expenditu | res for no | n-premium me | dical care | | | | |
| Values: 0 - 999999 | | | | ESIELIG1 | 1 | 1328 | (0:2 |
| Universe: All Persons | | | | Reason not eligib | le - Don't work | enough hours per | , |
| DOTO WAL | - | 1017 | (0.00000) | per year (expande Values: 0= Niu | ed universe) | | |
| POTC_VAL Out of pocket expenditu | 5 res for ov | 1317 er the counter h | (0:99999) nealth related | 1= Yes 2= No | | | |
| spending | | | | Universe: ESIOF | FER = 1 AND | ESICOULD = 2 | |
| Values: 0 - 99999 | | | | | | | |
| Universe: All Persons | | | | ESIELIG2 | 1 | 1329 | (0:2 |
| TPEMCPREM | 1 | 1322 | (0:1) | Reason not eligib | | r temporary emplo | yees not allowed |
| Topcde flag for PEMCP | REM | | | Values: 0= Niu | | | |
| Values: 0 = Not topcode | ed | | | 1= Yes 2= No | | | |
| 1 = Topcded Universe: PEMCPREM | > 0 | | | Universe: ESIOF | FER = 1 AND | ESICOULD = 2 | |
| TRUIR WAL | 4 | 4202 | (0.4) | ESIELIG3 | 1 | 1330 | (0:2 |
| TPHIP_VAL Topcode flag for PHIP_' | 1 | 1323 | (0:1) | | | et worked for this | employer long |
| Values: 0 = not topcode | | | | enough (expande Values: 0= Niu | d universe) | | |
| 1 = topcoded | | | | 1= Yes | | | |
| Universe: PHIP_VAL > | 0 | | | 2= No | | | |
| | | | | Universe: ESIOF | FER = 1 AND | ESICOULD = 2 | |
| TPHIP_VAL2 | 1 | 1324 | (0:1) | ESIELIG4 | 1 | 1331 | (0:2 |
| Topcode flag for PHIP_' | | | | | | e-existing condition | • |
| Values: 0 = not topcode 1 = topcoded | eu | | | universe) | 1 | 3 | |
| Universe: PHIP_VAL2 | > 0 | | | Values: 0= Niu 1= Yes 2= No | | | |
| TPMED_VAL | 1 | 1325 | (0:1) | Universe: ESIOF | FER = 1 AND | ESICOULD = 2 | |
| Topcode flag for PMED | _VAL | | | | | 1 | |
| Values: 0 = not topcode 1 = topcoded | ed | | | ESIELIG5 | 1 La Tag aynan | | (0:2 |
| Universe: PMED_VAL | > 0 | | | Values: 0= Niu | ie - 100 expen | sive (expanded ur | iiveise) |
| TPOTC_VAL | 1 | 1326 | (0:1) | 1= Yes 2= No | | | |
| Topcode flag for POTC | | 1020 | (0.1) | Universe: ESIOF | FER = 1 AND | ESICOULD = 2 | |
| Values: 0 = not topcode | | | | | | | |
| 1 = topcoded | u, | | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|-----------------------------------|---------------------|----------------------------|---------------|------------------------------------|-----------------------------------|-------------------------|------------|
| ESIELIG6 | 1 | 1333 | (0:2) | ESITAKE6 | 1 | 1340 | (0:2) |
| Reason not eligib | ole - Other (expand | anded universe) | | | | not yet worked for this | s employer |
| Values: 0= Niu | | | | long enough (exp Values: 0= Niu | anded univers | e) | |
| 1= Yes 2= No | | | | 1= Yes | | | |
| Universe: ESIOI | FFER = 1 AND | ESICOULD = 2 | | 2= No | | ====== | |
| | | | | Universe: ESIOF | FER = 1 AND | ESICOULD = 1 | |
| ESIOFFER | 1 | 1334 | (0:2) | ESITAKE7 | 1 | 1341 | (0:2) |
| Employer offers I | health insurance | e plan (expanded u | niverse) | | | ct or temporary empl | ` ′ |
| Values: 0=NIU | | | | allowed in plan (e | | | oyees not |
| 1=Yes 2=No | | | | Values: 0= Niu | | | |
| | /_OWNGRP = (| or 2) and (PEMLR | = 1 or 2) and | 1= Yes 2= No | | | |
| | 0.1COW = 1,2,3, | | , | Universe: ESIOF | FER = 1 AND | ESICOULD = 1 | |
| | | 1 | | | | | |
| ESITAKE1 | 1 | 1335 | (0:2) | ESITAKE8 | 1 | 1342 | (0:2) |
| Reason did not ta universe) | ake up - Covere | ed by another plan (| expanded | Reason did not ta | ke up - Other | (expanded universe) | |
| Values: 0= Niu | | | | Values: 0= Niu | | | |
| 1= Yes | | | | 1= Yes 2= No | | | |
| 2= No Universe: ESIOI | FFFR = 1 AND | ESICOLII D = 1 | | Universe: ESIOF | FER = 1 AND | ESICOULD = 1 | |
| 011110100. 20101 | 11 21(- 1711) | 20100012 - 1 | | | | | |
| ESITAKE2 | 1 | 1336 | (0:2) | I_ESICOULD | 2 | 1343 | (-1:3) |
| Reason did not ta | ake up - Traded | │ I health insurance fo | or higher pay | Allocation flag for | ESICOULD | I | |
| (expanded unive | rse) | | | Values: -1= Out of | of universe | | |
| Values: 0= Niu 1= Yes | | | | 0= Report | ted ck imputation | | |
| 2= No | | | | 2= Logica | al imputation | | |
| Universe: ESIOI | FFER = 1 AND | ESICOULD = 1 | | | unit imputatio | on | |
| | | | | Universe: ESIOF | FEK=1 | | |
| ESITAKE3 | 1 | 1337 | (0:2) | I ESIELICA | 2 | 1345 | (-1:3) |
| Reason did not to | ake up - Too ex | pensive (expanded | universe) | I_ESIELIG1 | | 1343 | (-1.5) |
| Values: 0= Niu | | | | Allocation flag for | | | |
| 1= Yes 2= No | | | | Values: -1= Out o | | | |
| Universe: ESIOI | FFER = 1 AND | ESICOULD = 1 | | | ck imputation | | |
| | | | | | al imputation e unit imputatio | on | |
| ESITAKE4 | 1 | 1338 | (0:2) | Universe: ESIOF | FER=1 and E | SICOULD=2 | |
| | ake up - Don't n | eed health insurance | ce (expanded | | | | |
| universe) Values: 0= Niu | | | | I_ESIELIG2 | 2 | 1347 | (-1:3) |
| 1= Yes | | | | Allocation flag for | ESIELIG2 | | |
| 2= No | FFFD 4 *** | E01001 !! B | | Values: -1= Out o | | | |
| Universe: ESIOI | FFER = 1 AND | ESICOULD = 1 | | 0= Repoi 1= Hotde | ted ck imputation | | |
| ECITA <i>VES</i> | 4 | 1220 | (0.0) | 2= Logica | al imputation | 20 | |
| ESITAKE5 | 1 | | (0:2) | 3= Whole Universe: ESIOF | e unit imputation FFR=1 and F | | |
| universe) | аке up - Have a | ı pre-existing condit | ion (expanded | OTHIVETOE. LOIOI | . LIX-I AIIU L | 5.500LD-2 | |
| Values: 0= Niu 1= Yes 2= No | | | | | | | |
| Z= NO | EEED 4 AND | E0100111 D 4 | | | | | |

Data Dictionary 6C-61

Universe: ESIOFFER = 1 AND ESICOULD = 1

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|------------------------------|---|-------------------------------------|-----------------|---------------------|---|-----------|--------|
| I_ESIELIG3 | 2 | 1349 | (-1:3) | I_ESITAKE2 | 2 | 1361 | (-1:3) |
| Allocation flag for | r ESIELIG3 | I | | Allocation flag for | ESITAKE2 | I | |
| 2= Logic | rted eck imputation al imputation e unit imputatio | | | 2= Logic | rted eck imputation al imputation e unit imputatio | | |
| I_ESIELIG4 | 2 | 1351 | (-1:3) | I_ESITAKE3 | 2 | 1363 | (-1:3) |
| Allocation flag for | r ESIELIG4 | | , , | Allocation flag for | ESITAKE3 | | , , |
| | rted eck imputation | | | | rted eck imputation | | |
| | al imputation e unit imputatio | n | | • | al imputation e unit imputatio | n | |
| Universe: ESIOF | FFER=1 and ES | SICOULD=2 | | Universe: ESIOF | FFER=1 and ES | SICOULD=1 | |
| I_ESIELIG5 | 2 | 1353 | (-1:3) | I_ESITAKE4 | 2 | 1365 | (-1:3) |
| Allocation flag for | r ESIELIG5 | I | | Allocation flag for | ESITAKE4 | I | |
| 2= Logic | | n | | 2= Logic | | n | |
| Universe: ESIOF | • | | | Universe: ESIOF | • | | |
| I_ESIELIG6 | 2 | 1355 | (-1:3) | I_ESITAKE5 | 2 | 1367 | (-1:3) |
| Allocation flag for | r ESIELIG6 | I | | Allocation flag for | ESITAKE5 | I | |
| 2= Logic | | n | | 2= Logic | | n | |
| Universe: ESIOF | FFER=1 and ES | SICOULD=2 | | Universe: ESIOF | FFER=1 and ES | SICOULD=1 | |
| I_ESIOFFER | 2 | 1357 | (-1:3) | I_ESITAKE6 | 2 | 1369 | (-1:3) |
| Allocation flag for | r ESIOFFER | | | Allocation flag for | ESITAKE6 | I | |
| 2= Logic 3= Whole | rted eck imputation al imputation e unit imputatio | | | 2= Logic | | n | |
| | /_OWNGRP = 0 1COW = 1,2,3, | or 2) and (PEMLF 4,5,8,9, or 10) | R = 1 or 2) and | Universe: ESIOF | FFER=1 and ES | SICOULD=1 | |
| I_ESITAKE1 | 2 | 1359 | (-1:3) | I_ESITAKE7 | 2 | 1371 | (-1:3) |
| Allocation flag for | | . 300 | (1.0) | Allocation flag for | ESITAKE7 | | |
| Values: -1= Out of 0= Report | of universe | | | 2= Logic | | n | |
| | e unit imputatio | | | Universe: ESIOF | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|---|-----------------|-----------|---|---|-------------|--------|
| I_ESITAKE8 | 2 | 1373 | (-1:3) | I_PEWNELIG4 | 2 | 1385 | (-1:3) |
| Allocation flag for | ESITAKE8 | 1 | | Allocation flag for | or PEWNELIG4 | | |
| 2= Logica | ted ck imputation Il imputation unit imputatio | | | 2= Logi | orted leck imputation cal imputation le unit imputatio | | |
| | | | | | | 1 | |
| I_PECOULD Allocation flag for | 2 PECOULD | 1375 | (-1:3) | I_PEWNELIG5 Allocation flag for | 2 or PEWNELIG5 | 1387 | (-1:3) |
| 2= Logica 3= Whole | ted ck imputation Il imputation unit imputatio | n | | 2= Logic 3= Who | orted leck imputation cal imputation lle unit imputatic | | |
| Universe: PEOFF | FER = 1 | | | Universe: PEOI | FFER = 1 AND I | PECOULD = 2 | |
| I_PEOFFER | 2 | 1377 | (-1:3) | I_PEWNELIG6 | 2 | 1389 | (-1:3) |
| Allocation flag for | PEOFFER | 1 | | Allocation flag for | or PEWNELIG6 | | |
| 2= Logica 3= Whole Universe: (NOW_ | ted ck imputation Il imputation unit imputatio OWNGRP=2) | and (PEMLR = 1 | or 2) and | 2= Logi | orted leck imputation cal imputation le unit imputatio | | |
| (PEIOT | COW = 1,2,3, | 4,5,6,9, 01 10) | | I_PEWNTAKE1 | 2 | 1391 | (-1:3) |
| I_PEWNELIG1 | 2 | 1379 | (-1:3) | Allocation flag for | | | () |
| 2= Logica | f universe ted ck imputation Il imputation unit imputatio | | | Values: -1= Out 0= Repo 1= Hotd 2= Logic | of universe orted leck imputation cal imputation lle unit imputatio | on | |
| | | 1 | | I_PEWNTAKE2 | 2 | 1393 | (-1:3) |
| I_PEWNELIG2 | 2 | 1381 | (-1:3) | Allocation flag fo | or PEWNTAKE2 | ! ! | |
| 2= Logica 3= Whole | f universe ted ck imputation Il imputation unit imputatio | | | 2= Logi | orted leck imputation cal imputation le unit imputatio | | |
| Universe: PEOFF | LV = 1 VIND I | LCOOLD = 2 | | I DEWATAVES | 2 | 1205 | (4.2) |
| I_PEWNELIG3 | 2 | 1383 | (-1:3) | I_PEWNTAKE3 Allocation flag for | | | (-1:3) |
| Allocation flag for | PEWNELIG3 | ı | | · · | | • | |
| 2= Logica | ted ck imputation Il imputation | | | 2= Logic 3= Who | orted leck imputation cal imputation le unit imputatio | | |
| Universe: PEOFF | unit imputatio FER = 1 AND F | | | Universe: PEOI | FFER = 1 AND I | PECOULD = 1 | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|--|---|----------------------------|--------|-----------------------------------|-----------------------|--|-----------------------|
| I_PEWNTAKE4 | 2 | 1397 | (-1:3) | PEOFFER | 1 | 1408 | (0:2) |
| Allocation flag for P | EWNTAKE4 | I | | Employer offers h | nealth insuranc | e plan | |
| 2= Logical | d imputation imputation unit imputatio | | | | |) and (PEMLR = 1 c ,4,5,8,9, or 10) | or 2) and |
| 011110100: 1 20112 | - 171101 | 100015 - 1 | | DEWNEL IOA | 4 | 1400 | (0.2 |
| I_PEWNTAKE5 | 2 | 1399 | (-1:3) | PEWNELIG1 Reason not eligib | 1 ble - Don't work | enough hours per v | 0:2) veek or weeks |
| Allocation flag for P | EWNTAKE5 | | | per year | | | |
| Values: -1= Out of | | | | Values: 0= Niu 1= Yes | | | |
| 0= Reporte | d cimputation | | | 2= No | | | |
| 2= Logical | | n | | Universe: PEOF | FER = 1 AND | PECOULD = 2 | |
| Universe: PEOFFE | R = 1 AND F | PECOULD = 1 | | PEWNELIG2 | 1 | 1410 | (0:2) |
| I_PEWNTAKE6 | 2 | 1401 | (-1:3) | Reason not eligib in plan | ole - Contract o | r temporary employe | ees not allowed |
| Allocation flag for P | EWNTAKE6 | I | | Values: 0= Niu | | | |
| Values: -1= Out of | universe | | | 1= Yes | | | |
| 0= Reporte | d | | | 2= No Universe: PEOF | EED _ 1 AND | DECOLUD - 2 | |
| 1= Hotdeck 2= Logical | imputation | | | Offiverse. FEOF | rek = I AND | PECOULD = 2 | |
| | init imputatio | n | | DEWNELIO2 | 1 | 1444 | (0.0 |
| Universe: PEOFFE | R = 1 AND F | PECOULD = 1 | | PEWNELIG3 | | | (0:2 |
| | | | | Reason not eligib enough | ole - Have not y | et worked for this er | mployer long |
| _PEWNTAKE7 | 2 | 1403 | (-1:3) | Values: 0= Niu | | | |
| Allocation flag for P | EWNTAKE7 | | | 1= Yes | | | |
| Values: -1= Out of | universe | | | 2= No Universe: PEOF | FER – 1 AND | PECOLII D = 2 | |
| 0= Reporte | d cimputation | | | Omvoide. 1 Edi | I LIX = I AND | 1 LOOOLD = 2 | |
| 2= Logical | | | | PEWNELIG4 | 1 | 1412 | (0.2 |
| 3= Whole u | ınit imputatio | n | | | | | (0:2 |
| Universe: PEOFFE | R = 1 AND F | PECOULD = 1 | | g . | ole - Have a pre | e-existing condition | |
| | | ı | | Values: 0= Niu 1= Yes | | | |
| _PEWNTAKE8 | 2 | 1405 | (-1:3) | 2= No | | | |
| Allocation flag for P | EWNTAKE8 | | | Universe: PEOF | FER = 1 AND | PECOULD = 2 | |
| Values: -1= Out of of the Court | d | | | PEWNELIG5 | 1 | 1413 | (0:2 |
| 1= Hotdeck 2= Logical | imputation imputation | | | Reason not eligib | | | (3.2 |
| | ınit imputatio | n | | Values: 0= Niu | | - - | |
| Universe: PEOFFE | R = 1 AND F | PECOULD = 1 | | 1= Yes 2= No | | | |
| PECOULD | 1 | 1407 | (0:2) | Universe: PEOF | FER = 1 AND | PECOULD = 2 | |
| Eligible to purchase | employer's I | l nealth insurance plan | | DEWNEL LOC | | 1444 | (0.0) |
| Values: 0 = NIU 1 = Yes | | | | PEWNELIG6 | 1 Ne - Other | 1414 | (0:2) |
| 2 = No | | | | Reason not eligib | ne - Othel | | |
| Universe: PEOFFE | ER = 1 | | | Values: 0= Niu 1= Yes 2= No | | | |
| | | | | 2-110 | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range |
|---|------------------|------------------------|------------|--|--------------------------------|------------|-------------------|
| PEWNTAKE1 | 1 | 1415 | (0:2) | PEWNTAKE8 | 1 | 1422 | (0:2 |
| Reason did not ta | ake up - Covere | d by another plan | | Reason did not ta | ke up - Other | 1 | |
| Values: 0= Niu 1= Yes 2= No Universe: PEOF | FFR = 1 AND F | PECOULD = 1 | | Values: 0= Niu 1= Yes 2= No Universe: PEOFF | FFR = 1 AND I | PECOULD = | :1 |
| | | | | | | | • |
| PEWNTAKE2 | 1 | 1416 | (0:2) | SubTopic: 1 | Health statu | S | |
| Reason did not ta | ake up - Traded | health insurance for | higher pay | HEA | 1 | 1423 | (1:5 |
| Values: 0= Niu | | | | Health status | | | |
| 1= Yes 2= No | | | | Values: 1= Excell | ent | | |
| Universe: PEOF | FER = 1 AND F | PECOULD = 1 | | 2= Very g 3= Good | good | | |
| | | ı | | 4= Fair 5= Poor | | | |
| PEWNTAKE3 | | 1417 | (0:2) | Universe: All pers | sons | | |
| Reason did not ta | ake up - Too ex | pensive | | | | | |
| Values: 0= Niu 1= Yes | | | | I_HEA | 2 | 1424 | (-1:3 |
| 2= No | | | | Allocation flag for | HEA | | |
| Universe: PEOF | FER = 1 AND F | PECOULD = 1 | | Values: -1= Out o | | | |
| | | ı | | 0= Repor | ted | | |
| PEWNTAKE4 | 1 | 1418 | (0:2) | 2= Logica | ck imputation al imputation | | |
| Reason did not ta | ake up - Don't n | eed health insurance | | | unit imputatio | n | |
| Values: 0= Niu 1= Yes 2= No | | | | Universe: All pers | | | |
| Universe: PEOF | FER = 1 AND F | PECOULD = 1 | | Topic: Supple | emental Pov | erty Meas | sure |
| | | | | SubTopic: 1 | Record Iden | tifier | |
| PEWNTAKE5 | 1 | 1419 | (0:2) | SPM_Head | 1 | 1426 | (0:1 |
| Reason did not ta | ake up - Have a | pre-existing condition | า | Indicator for head | of SPM resou | rce unit | |
| Values: 0= Niu | | | | Values: 1 = Head | of SPM unit | | |
| 1= Yes 2= No | | | | | ead of SPM ur | nit | |
| Universe: PEOF | FER = 1 AND F | PECOULD = 1 | | Universe: All Per | sons | | |
| | 4 | 1420 | (0.2) | SPM_ID | 8 | 1427 | (000000:99999999) |
| PEWNTAKE6 | 1 | 1420 | (0:2) | SPM unit identification | ation number | | |
| Reason did not ta long enough | ake up - Have n | ot yet worked for this | employer | Values: Unique id | lentifier | | |
| Values: 0= Niu | | | | Universe: All Per | | | |
| 1= Yes 2= No | | | | | | | |
| Universe: PEOF | FER = 1 AND F | PECOULD = 1 | | SubTopic: S | SPM Unit C | haracteris | stics |
| | | 1 | , | SPM_ACTC | 5 | 1435 | (0:99999 |
| PEWNTAKE7 | 1 | 1421 | (0:2) | SPM units Additio | nal Child Tax | Credit | |
| Reason did not ta allowed in plan | ake up - Contra | ct or temporary emplo | yees not | Values: \$0 to \$99 | | | |
| Values: 0= Niu | | | | Universe: All Per | sons | | |
| 1= Yes 2= No | | | | | | | |
| | | PECOULD = 1 | | | | | |

| Variable | Length | Position | Range | Variable | Length | Position | Range | | |
|---|-----------------------|------------------|-----------------|---|--|-----------------|--------------------|--|--|
| SPM_CapHouseSu | ı b 5 | 1440 | (00000:99999) | SPM_FamType | 1 | 1483 | (1:5) | | |
| SPM unit's capped h | nousing subs | sidy | | SPM unit's family t | зуре | | | | |
| Values: \$0 to \$99,9 | 99 | | | Values: 1 = Marrie | | ily | | | |
| Universe: All Perso | ns | | | | oiting partner le reference p | erson | | | |
| | | 1 | (0.00000) | 4 = Male r | eference pers | son | | | |
| SPM_CapWkCCXp | | 1445 | (0:99999) | Universe: All Pers | | | | | |
| SPM unit's capped v | | id care expenses | i | | | | | | |
| Values: \$0 to \$999, Universe: All Perso | | | | SPM_FedTax | 7 | 1484 | (-999999:9999999) | | |
| 5711V0700. 7 (11 1 0100 | 110 | | | SPM unit's Federa | l tax | 1 | | | |
| SPM_ChildcareXpr | ns 6 | 1451 | (0:99999) | Values: -\$999,999 | to \$9,999,999 | 9 | | | |
| SPM unit's child car | e expenses- | not capped | | Universe: All Pers | sons | | | | |
| Values: \$0 to \$999, | 999 | | | SPM FedTaxBC | 7 | 1491 | (-999999:9999999) | | |
| Universe: All Perso | ns | | | _ | | | , | | |
| | | ı | | SPM unit's Federal tax before refundable tax credits Values: \$-999,999 to \$9,999,999 | | | | | |
| SPM_ChildSupPd | | 1457 | (0:99999) | Universe: All Pers | | 5 | | | |
| SPM unit's child sup | | | | | | | | | |
| <i>Values:</i> \$0 to \$99,99 <i>Universe:</i> All Perso | | | | SPM_FICA | 5 | 1498 | (0:99999) | | |
| Oniverse. All I crse | oniverse. All Persons | | | | SPM unit's Federal Insurance Contributions Act and federal | | | | |
| SPM_EIP | 5 | 1462 | (0:99999) | retirement contribute Values: \$0 to \$99, | | | | | |
| SPM Unit's Econom | ic Impact Pa | yments 1 and 2 | | Universe: All Pers | | | | | |
| Values: 0 - 99,999 = | dollar amo | unt | | | | | | | |
| Universe: All Perso | ns | | | SPM_GeoAdj | 6 | 1503 | (0.0000:2.0000) | | |
| SPM_EITC | 5 | 1467 | (0:99999) | SPM unit's geogra | phic food, she | elter, clothing | and utility (FSCU) | | |
| SPM unit's Federal l | | | (0.555555) | Values: 0 to 2 (with | h 4 decimals) | | | | |
| Values: \$0 to \$99.9 | | ine rax credit | | Universe: All Pers | sons | | | | |
| Universe: All Perso | | | | | | ı | | | |
| | | | | SPM_Hage | 2 | 1509 | (15:85) | | |
| SPM_EngVal | 5 | 1472 | (0000:10000) | Head of SPM unit's | - | | | | |
| SPM unit's energy s | ubsidy | I | | Values: 1579 = 1 80 = 80 - 8 | 15 - 79 years (84 years of ag | | | | |
| Values: \$0 to \$99,9 | 99 | | | 85 = 85 ye | ears of age an | | | | |
| Universe: All Perso | ns | | | Universe: All Pers | sons | | | | |
| SPM_EquivScale | 6 | 1477 | (0.0000:3.0000) | SPM_HHisp | 1 | 1511 | (0:1) | | |
| Equivalence scale is | | | | Head of SPM unit | is Hispanic | ı | | | |
| the number of adults normalized so that t | | | | Values: 1 = Hispar 0 = Not Hi | | | | | |
| Values: 0 to 3 (with | 4 decimals) | | | Universe: All Pers | • | | | | |
| Universe: All Perso | ns | | | | | | | | |

| Variable Length | h Position | Range | Variable | Length | Position | Range | | |
|--|-----------------------------------|----------------|---|---------------|----------------------|------------------|--|--|
| SPM_HMaritalStatus | 1 1512 | (1:7) | SPM_PovThresho | ld 5 | 1528 | (00000:99999) | | |
| Head of SPM unit's marital sta | atus | | SPM unit's SPM poverty threshold | | | | | |
| Values: 1 = Married - civilian s 2 = Married - armed f 3 = Married - spouse 4 = Widowed | orces spouse pre | | Values: \$0 to \$99,999 Universe: All Persons | | | | | |
| 5 = Divorced 6 = Separated 7= Never Married | | | SPM_Resources Total SPM resourc | 7 | 1533 | (-999999:9999999 | | |
| Universe: All Persons | | | | | | | | |
| | | | Values: -\$999,999 Universe: All Pers | | 9 | | | |
| SPM_HRace | 1 1513 | (1:4) | | | | | | |
| Head of SPM unit's race, not | considering Hispa | anic | SPM_SchLunch | 4 | 1540 | (0000:9999) | | |
| Values: 1 = White alone | | | SPM units school l | unch subsidy | | | | |
| 2 = Black alone 3 = Asian alone 4 = Other (American Islander, Multiracial) | Indian, Alaska Na | ative, Pacific | Values: \$0 to \$9,99 Universe: All Pers | | | | | |
| Universe: All Persons | | | SPM_SNAPSub | 5 | 1544 | (00000:99999 | | |
| SPM MedXpns | 7 1514 | (0:999999) | SPM unit's Supplemental Nutrition Assistance Program (SNAP) | | | | | |
| SPM unit's Medical Out-of-Po subsidy | cket (MOOP) and | , | subsidy Values: \$0 to \$99,9 Universe: All Pers | | | | | |
| Values: \$0 to \$9,999,999 | | | | | | | | |
| Universe: All Persons | | | SPM_StTax | 6 | 1549 | (-9999:999999) | | |
| SPM_NumAdults | 2 1521 | (0:20) | SPM unit's state ta | x | | | | |
| SPM unit's number of adults | 2 .02. | (0.20) | Values: -\$9,999 to | \$999,999 | | | | |
| Values: 0 to 20 | | | Universe: All Pers | ons | | | | |
| Universe: All Persons | | | | | 1 | | | |
| | | | SPM_TenMortSta | | 1555 | (1:3) | | |
| SPM_NumKids | 2 1523 | (0:20) | SPM unit's tenure/ | 0 0 | | | | |
| SPM unit's number of children | 1 | | Values: 1 = Owner 2 = Owner | | je gage or rent-f | ree | | |
| Values: 0 to 20 | | | 3 = Renter | | | | | |
| Universe: All Persons | | | Universe: All Pers | ons | | | | |
| SPM_NumPer | 2 1525 | (0:20) | SPM_Totval | 7 | 1556 | (-999999:9999999 | | |
| SPM unit's number of persons | 3 | | SPM unit's cash in | come | ı | | | |
| Values: 0 to 20 | Values: -\$999,999 to \$9,999,999 | | | | | | | |
| Universe: All Persons | | | Universe: All Pers | ons | | | | |
| SPM_Poor | 1 1527 | (0:1) | SPM_wCohabit | 1 | 1563 | (0:1) | | |
| SPM poverty status | I | | SPM unit has coha | biting couple | • | | | |
| Values: 1 = In poverty 0 = Not in poverty | | | | abiting coupl | | | | |
| Universe: All Persons | | | Universe: All Pers | ons | | | | |

| Rang | Length Position | Variable | Range | Position | Length | Variable |
|----------|--|--|---------------|-----------------|--|---|
| | on | Topic: Migra | (9999:999999) | 1564 | 7 | SPM_Weight |
| | Year | SubTopic: | | I | weight | SPM unit's integer |
| (0:4 | 1 1584 | MIG_CBST | | | | Values: |
| ` | status of residence 1 year ago | _ | | | sons | Universe: All Pers |
| | ntified | 1 = In a r | (0:1) | er 22 | oster child unde ster child under | SPM_wFoster22 SPM unit has a fos Values: 1 = Has fo 0 = No fos Universe: All Pers |
| (0:10 | 2 1585 | MIG_DIV | | | | |
| (- | previous year residence | _ | (0000:9999) | | 4 | SPM_WICval SPM unit's Womer |
| nmover) | atlantic rth central | 1 = new 0 2 = midd 3 = east | | | 99 sons | Values: \$0 to \$9,99 Universe: All Pers |
| | | 5 = south | (0:99999) | 1576 | 5 | SPM_WkXpns |
| | uth central outh central | | | apped | • | SPM unit's work ex |
| | | 8 = mour 9 = pacif | | | | Values: \$0 to \$99,9 Universe: All Pers |
| | t | 10 = abro | | | | 7.11 010 |
| | IE=2,3 | Universe: MIGS | (0:1) | 1581 | 1 | SPM_wNewHead |
| | | | | sehold | w head of hou | SPM unit has a ne |
| (0:5 | 1 1587 | MIG_DSCP | | | ead of househ w head of hous | Values: 1 = New h |
| CBSA for | ce status within metropolitan CBSA | Principal city/bala residence 1 year | | seriola | | Universe: All Pers |
| A | nder 1 year old, nonmover) al city of a metropolitan CBSA e of a metropolitan CBSA a metropolitan CBSA | Values: 0 = NIU (1 = Princ 2 = Balar | (0:1) | 1582 | w parent | SPM_wNewParen SPM unit has a new Values: 1 = New p |
| | IE=2,3 | Universe: MIGS | | | • | 0 = No nev Universe: All Pers |
| (0:9 | 1 1588 | MIG_MTR1 | (2.1) | 4500 | | |
| ` | ropolitan status before and after m | | (0:1) | 1583 | 1 | SPM_wUI_LT15 |
| | ver o metro o non-metro etro to metro to non-metro to metro to metro to non-metro to non-metro universe (Children under 1 year old | Values: 1 = Nonr 2 = Metro 3 = Metro 4 = Non- 5 = Non- 6 = Abro 7 = Abro | /ears old | dual under 15 y | II under 15 under 15 | Values: 1 = Has U 0 = No UI Universe: All Pers |
| | ver or | Values: 1 = Nonr 2 = Metro 3 = Metro 4 = Non- 5 = Non- 6 = Abro 7 = Abro 8 = Not ii | ` ' | | nrelated individual Il under 15 under 15 | SPM unit has an unit values: 1 = Has U 0 = No UI |

| ⁷ ariable | Length | Position | Range | Variable | Length | Position | Rang | |
|-------------------------|-------------------------------------|----------------------|-------|------------------------------|----------------------------|---------------|-------|--|
| MIG_MTR3 | 1 | 1589 | (0:8) | MIG_ST | 2 | 1592 | (0:96 | |
| Mover recode - wi | thin area move | PS | | FIPS State code of previous | | | | |
| Values: 1 = Nonm | over | | | residence | | | | |
| 2 = Same | | | | Valuas: 00 - ni | u (under 1 veer e | ld nonmover) | | |
| | ent county, sar | | | values: 00 = 111 01 = ala | u (under 1 year o ahama | ia, nonmover) | | |
| | ent state, same ent division, sa | | | 02 = ala | | | | |
| | ent region | ine region | | 04 = ar | | | | |
| 7 = Abroa | | | | 05 = ar | | | | |
| 8 = Not in | universe (chil | dren under 1 yr old) | | 06 = ca | | | | |
| Universe: A_AGE | >0 | | | 08 = cc | | | | |
| <u>-</u> | | | | 10 = cc | nnecticut | | | |
| | | I | | | strict of columbia | | | |
| MIG_MTR4 | 1 | 1590 | (0:9) | 12 = flo | | | | |
| Mover recode - re | gion of previou | s residence | | 13 = ge | eorgia | | | |
| | , | 0.00.00.00 | | 15 = ha | | | | |
| Values: 1 = nonm | | | | 16 = ida | | | | |
| 2 = same | | no etato | | 17 = illi | | | | |
| | ent county, san ent state in nor | | | 18 = ind 19 = io | | | | |
| | ent state in mic | | | 20 = ka | | | | |
| | ent state in sou | | | 21 = ke | | | | |
| 7 = differe | ent state in wes | st | | 22 = lo | , | | | |
| 8 = abroa | | | | 23 = maine | | | | |
| 9 = not in | universe (child | dren under 1 yr old) | | 24 = m | • | | | |
| | | | | | assachusetts | | | |
| <i>Universe:</i> A_AGE | :>0 | | | 26 = m | innesota | | | |
| | | | | | ississippi | | | |
| MIG_REG | 1 | 1591 | (0:5) | 29 = m | | | | |
| _ | | | (515) | 30 = m | | | | |
| Census region | | | | 31 = ne | | | | |
| | | | | 32 = ne | | | | |
| | | er 1 year old, nonmo | ver) | | ew hampshire ew jersey | | | |
| 1 = northe 2 = midwe | | | | | ew mexico | | | |
| 3 = south | 551 | | | 36 = ne | | | | |
| 4 = west | | | | 37 = nc | orth carolina | | | |
| 5 = abroa | d | | | | rth dakota | | | |
| | | | | 39 = oh | | | | |
| Universe: MIGSA | ME=2,3 | | | 40 = 0k $41 = 0r$ | lahoma | | | |
| | | | | | ennsylvania | | | |
| | | | | | ode island | | | |
| | | | | | outh carolina | | | |
| | | | | | uth dakota | | | |
| | | | | | nnessee | | | |
| | | | | 48 = te: 49 = ut | | | | |
| | | | | 49 = ut | | | | |
| | | | | 50 = ve 51 = vir | | | | |
| | | | | | ashington | | | |
| | | | | | est virginia | | | |
| | | | | | sconsin | | | |
| | | | | 56 = wy | | | | |
| | | | | 96 = abroad | | | | |
| | | | | | | | | |

Universe: All persons

| Variable | Length | Position | Range | Variable | Length | Position | Range | | |
|---|---|--|--------|--|--|---|--------|--|--|
| MIGSAME | 1 | 1594 | (0:3) | I_MIG2 | 2 | 1598 | (0:10) | | |
| Was living in that is, on Marc | this house (apt.) h 1, 20? | 1 year ago; | | MIG_ST imputa | tion flag | I | | | |
| 2 = no, | (nonmover) different house i outside the u.s. | | | 1 = ass 2 = ass 3 = ass 4 = ass 5 = allo 6 = allo | or not changed. igned from hous igned from spou igned from parer igned from matri cated from matri cated from matri cated from matri | eholder se nt 1 nt 2 x mig1 x mig2 | | | |
| | | | | 8 = allo | cated from matri | x mig4 | | | |
| NXTRES | 2 | 1595 | (0:20) | | cated from matri | | | | |
| What was ma | ain reason for mo | ving? | | 10 = allocated from matrix mig6 Universe: All persons | | | | | |
| Values: 0 = niu | nge in marital sta | atue | | I MIG3 | 1 | 1600 | (0:5) | | |
| | establish own hou | | | _ | | | (0.5) | | |
| 4 = rela fiance, 5 = nev 6 = to la 7 = to b 8 = retii 9 = oth 10 = wa 11 = wa 12 = wa 13 = ch 14 = fo 15 = oti 16 = to 17 = ch 18 = he | etc.) y job or job transfock for work or love closer to work/red er job-related real anted to own home anted new or bettented better neigleaper housing reclosure/eviction her housing reas attend or leave of ange of climate ealth reasons itural disaster (huner reason | est job leasier commute leasier commute leson lee, not rent ler house/apartmen lenborhood/less crime lenon | t e | Level of allocation (assignment) for previous residence Values: 0 = niu, or not changed. 1 = state and below 2 = county and below 3 = mcd and below (MCD states only) 4 = place only (nonMCD states) 5 = county in new york city assigned Universe: All persons I_NXTRES 1 1601 Imputation flag for NXTRES Values: 0 = niu, or not changed. 1 = assigned from householder 2 = assigned from spouse 3 = assigned from parent 1 | | | | | |
| | Allocation F | lags | | 4 = ass | inged from parer cated from matri | nt 2 | | | |
| I_MIG1 | 1 | 1597 | (0:5) | Universe: All po | ersons | | | | |
| 1 = ass 2 = ass 3 = ass 4 = ass | or not changed. igned from house igned from spous igned from parer igned from parer cated from matri | se nt 1 nt 2 | | | | | | | |

Variable Length Position Range Variable Length Position Range