# ASEC 2024 Public Use Data Dictionary

Record Type: Household

Variable	Length	Position	Range	Variable	Length	Position	Range
Topic: Re	cord Ideni	tifiers		Topic: Ge	ography		
SubTop	ic: Recora	l Туре		SubTop	<b>ic:</b> Geogra	aphy	
HRECORD		1   1	(1:1)	GEDIV		1 42	(0:9
Record Type	e. Used to ide	ntify records on asc	cii file.	Recode - Ce	nsus division	of current residence	
	HOUSEHOLI			2 =   3 =	New England Middle Atlant East North Co West North C	ic entral	
SubTop	ic: Match	Keys		5 = 5	South Atlantic East South C	C	
FILEDATE File creation	date in MMD	6 2 DYY format	0	7 = 1 8 = 1	West South ( Mountain Pacific		
Values: Date	е			Universe: A	II Households	3	
Universe: A	II records					.	4
		4 0	(4.0)	GEREG		1   43	(1:4)
H_HHNUM		1   8	(1:8)	Region			
this sample a sample, hou	address. If the sehold numb	nis group changes be er is incremented b		3 = 3	Northeast Midwest South West		
	= Household				vvest II Households		
Universe: A	II Households	S				•	
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	Number 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 =	or not identified CBSA code	
Universe: A	II Households	5		Universe: A	II Households	5	
Topic: We	eights			GTCBSAST		1 51	(1:4)
SubTop	ic: ASEC	Supplement			/Balance stat		()
HSUP_WGT	r lement Final '	,	00000000:999999999)	2 =   3 =	Principal city Balance of Cl Non CBSA Not identified		
	nplied decima I_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	area (CBSA	) size		Type of living	quarters (re	ecode)	
2 = 10 3 = 29 4 = 50 5 = 1 6 = 2	00,000 - 24 50,000 - 49 00,000 - 99 ,000,000 - 2 ,500,000 - 4	9,999 9,999 2,499,999 1,999,999		02 = 03 = 04 = 05 = adde 06 =	House, apt. HU in nontr HU, perm, HU in room Mobile homed Mobile hom	ansient hotel, etc. in trans. hotel, mot ing house e or trailer with no	
				adde 07 =		cified above	
This	= Not identifi 310 = Specif code must b TFIPS) in c	fic county code (See be used in combination order to uniquely ider	on with a State Code	08 = 09 = 10 = 11 =	Unit not per Tent or trail Student qua Other not H	arters in college do IU	notel, etc.
	11000011010	<u> </u>		H_MIS		1 64	(1:8
GTCSA		3 56	(000:720)	Month in sam	nple	l	·
Consolidated	Statistical A	rea (CSA) FIPS Co	de	<i>Values:</i> 1-8 =	= Month in s	ample	
<i>Values:</i> 000 =		r not identified		Universe: Al		•	
Universe: All	Household	S		HEFAMINC		2 65	(-1:10
GTINDVPC	oinal City C	1   59	(0:7)	Family incom	onfamily ho	c CPS iincome scr	`
1-7 = code multip comb	ot identified (See Apperidentifies spole principal ination with to uniquely	I, non-met, or not a p ndix E) Note: Whene pecific principal cities cities. This code mu the CBSA FIPS Co 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 08=5	Less than \$5,000 to \$7,500 to \$9,000 to \$610,000 to \$612,500 to \$615,000 to \$620,000 to \$625,000 to \$6	3,000 ,499 ,999 12,499 14,999 19,999 24,999	
GTMETSTA		1 60	(1:3)	10=\$	30,000 to \$ 35,000 to \$	39,999	
	letropolitan on-metropo ot identified	l		12=9 13=9 14=9 15=9	640,000 to \$ 650,000 to \$ 660,000 to \$ 675,000 to \$ 6150,000 and I Household	59,999 74,999 99,999 \$149,999 d over	
Topic: Den	nogranhi	ics.				1	
-	~ <u>-</u>	<b>cs</b> hold Characteris	stics	HH5TO18 Recode: Nun	nber of perso	2 67 ons in household a	(0:16 age 5 to 18
H_HHTYPE		1   61	(1:3)	Values: 00 =			
n_nn	ehold intervi		(1.3)	01-1	6 = Number	persons 5 to 18	
Values: 1 = Ir				Universe: Al	I Household	S	

Universe: H\_HHTYPE = 1

Variable Len	gth   Position	Range	Variable	Length	Position	Range
HHSTATUS	1 69	(0:3)	SubTopi	c: Alloca	tion Flags	
Recode - Household	status		I_HUNITS		1 79	(0:1
	niverse (group quarters)		Allocation flag	g for HUNITS	S	
	ily householder living ald		Values: 0 = N	No change		
3 = Nonfam Universe: H_TYPE	ily householder living wit = 1-8	th nonrelatives	1 = A Universe: H_	Allocated _HHTYPE =	1	
HNUMFAM	2 70	(00:16)	Topic: Bas	sic CPS It	tems	
Number of families in		(551.5)	-		hold Characteris	ties
Values: 00 = Noninte		)	H_MONTH	c. House	2   80	(03:03)
Universe: H_HHTYI		,	Month of surv	/ey		
			Values: 03=N	/larch		
HRHTYPE	2 72	(00:10)	Universe: All	l Households	S	
Household type	1		II NUMBER		2 02	(0.46)
<i>Values:</i> 00 = Non-in 01 = Married	terview household d couple primary family (	neither spouse in	H_NUMPER	roone in hou	2   82	(0:16)
Armed Forc		•	Number of pe			
Forces)					of persons in HHLD	
	ried civilian male primar ried civilian female prima		Universe: H_	_HHTYPE =	1	
05 = Primar	y family household - refe es and unmarried				ı	
06 = Civiliar	n male nonfamily househ		H_RESPNM		2   84	(0:16)
	n female nonfamily hous nily householder househ		Line number		•	
in Armed Fo				ot in universe 6=Line numb	e (non-interview or pr oer	oxy respondent)
1994)	quarters with secondary	,	Universe: All	l Households	S	
<i>Universe:</i> H_HHTYI	•	•	H_TELAVL		1   96	(0.3)
			Telephone av	vailable	1   86	(0:2)
HUNDER15	2 74	(0:16)	Values: 0 = N		20	
Recode: Number of	persons in household ur	nder age 15	1 = Y	⁄es	SC	
Values: 00 = None	mber persons under 15		2 = N <i>Univer</i> se: H		2	
Universe: H_HHTYI			Oniverse. 11_	_1		
			H_TELHHD		1 87	(0:2)
HUNDER18	2 76	(0:16)	Telephone in	household		. ,
Recode - Number of	persons in HHLD under	age 18	Values: 0=No	ot in universe	e (non-interview)	
Values: 00 = None	nhar naraanada . 40		1=Ye 2=No			
Universe: H_HHTYI	nber persons under 18 PE = 1		Universe: H_		1	
HUNITS	1 78	(0:5)	H_TELINT		1   88	(0:1)
How many units in th	ne structure?	, ,	Telephone in	terview acce	eptable	
Values: 0 = NIU 1 = 1 Unit			Values: 0=No 1=Y€		e/No	
2 = 2 Units 3 = 3 - 4 Un			Universe: H_	_TELAVL = ^	1	
4 = 5 - 9 Un 5 = 10+ Uni	its			,	•	

2=Rente 3=No ca Universe: H_HH  H_TYPEBC  Item 15 - Type B 01 = Vac 02 = Vac 03 = Ter 04 = Uni 05 = Uni 06 = Cor 07 = Occ 08 = Uni 09 = Per 10 = Oth Type C 11 = Der 12 = Hor 13 = Out 14 = Cor 15 = Me 16 = Cor 17 = Bui	d or being bold sh rent ITYPE = 1  /C viewed or Type cant - regular cant - storage mp occ by perit or to be deder construction by AF memocatent or training granted, where the control of	2 90 pe A e of HHLD furnit rsons with URE molished ion, not ready np business or bers or persons ailer site construction not moved	storage s under 15 t started	Allocation flag for H_TELHHD  Values: 0=No change 1=Value to blank 4=Allocated  Universe: All Households	1   98	(0:4)
Values: 0=Not in 1=Owne 2=Rente 3=No ca   Universe: H_HH   H_TYPEBC   Item 15 - Type B   Values: 00=Inter   TYPE B   01 = Vac   02 = Vac   03 = Ter   04 = Unt   05 = Unc   06 = Cor   07 = Occ   08 = Unc   09 = Per   10 = Oth   Type C   11 = Der   12 = Hor   13 = Our   14 = Cor   15 = Me   16 = Cor   17 = Bui	d or being bold sh rent ITYPE = 1  /C viewed or Type cant - regular cant - storage mp occ by perit or to be deder construction by AF memocatent or training granted, where the control of	2 90 pe A e of HHLD furnit rsons with URE molished ion, not ready np business or bers or persons aller site construction nor moved at	ure storage s under 15 t started	Values: 0=No change 1=Value to blank 4=Allocated Universe: All Households  H1TELINT Allocation flag for H_TELAVL Values: 0=No change 1=Value to blank 4=Allocated Universe: All Households  H1TENURE Allocation flag for H_TENURE Values: 0=No change 1=Value to blank 4=Allocated		
1=Owne 2=Rente 3=No ca 2=Rente 3=No ca 2=Rente 3=No ca 2=Rente 3=No ca 2=Rente 4=HH  H_TYPEBC  Item 15 - Type B 01 = Vac 02 = Vac 03 = Ter 04 = Unf 05 = Unc 06 = Cor 07 = Occ 08 = Unc 09 = Per 10 = Oth Type C 11 = Der 12 = Hor 13 = Our 14 = Cor 15 = Me 16 = Cor 17 = Bui	d or being bold sh rent ITYPE = 1  /C viewed or Type cant - regular cant - storage mp occ by perit or to be deder construction by AF memocatent or training granted, where the control of	2 90 pe A e of HHLD furnit rsons with URE molished ion, not ready np business or bers or persons aller site construction nor moved at	ure storage s under 15 t started	1=Value to blank 4=Allocated Universe: All Households  H1TELINT Allocation flag for H_TELAVL Values: 0=No change 1=Value to blank 4=Allocated Universe: All Households  H1TENURE Allocation flag for H_TENURE Values: 0=No change 1=Value to blank 4=Allocated		, ,
H_TYPEBC  Item 15 - Type B  Values: 00=Inter	viewed or Tyl cant - regular cant - storage mp occ by pe fit or to be de der construct nverted to ter c by AF mem occ tent or tra mit granted, ner molished use or trailer tside segmen nverted to per rged ndemned	pe A  of HHLD furnit rsons with URE molished ion, not ready np business or bers or persons ailer site construction no	ure storage s under 15 t started	H1TELINT  Allocation flag for H_TELAVL  Values: 0=No change     1=Value to blank     4=Allocated  Universe: All Households  H1TENURE  Allocation flag for H_TENURE  Values: 0=No change     1=Value to blank     4=Allocated		, , , , , , , , , , , , , , , , , , ,
Values: 00=Inter	cant - regular cant - storage mp occ by pe fit or to be deder constructinverted to term occ tent or trainit granted, mer molished use or trailer style segment occ tent or trailer per molished use or trailer proper molished to per ged ndemned	pe A  of HHLD furnit rsons with URE molished ion, not ready np business or bers or persons ailer site construction no	ure storage s under 15 t started	Allocation flag for H_TELAVL  Values: 0=No change 1=Value to blank 4=Allocated  Universe: All Households  H1TENURE  Allocation flag for H_TENURE  Values: 0=No change 1=Value to blank 4=Allocated		
Values: 00=Inter	cant - regular cant - storage mp occ by pe fit or to be deder constructinverted to term occ tent or trainit granted, mer molished use or trailer style segment occ tent or trailer per molished use or trailer proper molished to per ged ndemned	pe A  of HHLD furnit rsons with URE molished ion, not ready np business or bers or persons ailer site construction no	ure storage s under 15 t started	Values: 0=No change 1=Value to blank 4=Allocated Universe: All Households  H1TENURE Allocation flag for H_TENURE Values: 0=No change 1=Value to blank 4=Allocated	1   100	(0:4
Values: 00=Inter	cant - regular cant - storage mp occ by pe fit or to be deder constructinverted to term occ tent or trainit granted, mer molished use or trailer style segment occ tent or trailer per molished use or trailer proper molished to per ged ndemned	e of HHLD furnit rsons with URE molished ion, not ready np business or s bers or persons ailer site construction no	storage s under 15 t started	1=Value to blank 4=Allocated Universe: All Households  H1TENURE Allocation flag for H_TENURE Values: 0=No change 1=Value to blank 4=Allocated	1   100	(0:4
02 = Vac 03 = Ter 04 = Unf 05 = Unc 06 = Cor 07 = Occ 08 = Unc 09 = Per 10 = Oth Type C 11 = Der 12 = Hor 13 = Our 14 = Cor 15 = Me	cant - storage mp occ by pe fit or to be de der constructi nverted to ter c by AF mem occ tent or tra mit granted, mer molished use or trailer tside segmen nverted to per rged ndemned	e of HHLD furnit rsons with URE molished ion, not ready np business or s bers or persons ailer site construction not moved	storage s under 15 t started	H1TENURE  Allocation flag for H_TENURE  Values: 0=No change 1=Value to blank 4=Allocated	1   100	(0:4
04 = Unf 05 = Unc 06 = Cor 07 = Occ 08 = Unc 09 = Per 10 = Oth Type C 11 = Der 12 = Hor 13 = Out 14 = Cor 15 = Me 16 = Cor	fit or to be deder construction werted to tender by AF memocc tent or trainit granted, where molished use or trailer itside segment overted to perged andemned	molished ion, not ready np business or bers or persons ailer site construction not moved at	storage s under 15 t started	Allocation flag for H_TENURE  Values: 0=No change 1=Value to blank 4=Allocated	1   100	(0:4
07 = Occ 08 = Uno 09 = Per 10 = Oth Type C 11 = Der 12 = Hou 13 = Our 14 = Cor 15 = Me 16 = Cor 17 = Bui	c by AF mem occ tent or tra mit granted, her molished use or trailer tside segmen nverted to per rged ndemned	bers or persons ailer site construction no moved it	s under 15 t started	Values: 0=No change 1=Value to blank 4=Allocated		
12 = Hou 13 = Out 14 = Cou 15 = Me 16 = Cou 17 = Bui	use or trailer itside segmen nverted to per rged ndemned	it	storage			
19 = Oth Universe: H_HH						
H_YEAR		4 92	(1999:2999)			
Year of survey						
Values: 1999-29	99					
Universe: All Ho	useholds					
SubTopic:	Allocation	Flags				
H1LIVQRT		1 96	(0:7)			
Allocation flag for	r H_LIVQRT	I				
Values: 0=No ch 4=Alloca 7=Blank		rror				
Universe: All Ho	useholds					
H1TELAVL		1 97	(0:4)			
Allocation flag fo	r H_TELINT	I				
Values: 0=No ch 1=Value 4=Alloca	to blank					

Variable L	ength	Posit	ion	Range	Variable	Length	Posi	ition	Range
Topic: Incom	ıe				HTOTVAL		8	106	(-999999:9999999)
SubTopic:	Total I	псоте			total househo	old income			
HHINC Total household Values: 1=UNDE	ER \$2,50	recode	101	(0:41)		ative dollar a tive dollar an	nount		
2=\$2,50 3=\$5,00 4=\$7,50	0 TO \$7,	499			SubTop	<b>ic:</b> Earnin	egs		
5=\$10,0 6=\$12,5	00 TO \$	12,499			HEARNVAL		8	114	(-999999:9999999)
7=\$15,0 8=\$17,5 9=\$20,0 10=\$22, 11=\$25,	00 TO \$ <sup>2</sup> 00 TO \$2 500 TO \$	19,999 22,499 \$24,999				•		(loss)	
12=\$27, 13=\$30,	500 TO 9	\$29,999			Universe: H	INC_WS, HII	NC_SE	, or HINC	_FR = 1
14=\$32, 15=\$35, 16=\$37,	500 TO 9	\$34,999 \$37,499			HFRVAL		7	122	(-999999:9999999)
17=\$40, 18=\$42, 19=\$45, 20=\$47, 21=\$50, 22=\$52, 23=\$55,	000 TO S 500 TO S 000 TO S 500 TO S 500 TO S	\$42,499 \$44,999 \$47,499 \$49,999 \$52,499 \$54,999			•	none ative amt = ir tive amt = ind	ncome		
24=\$57, 25=\$60, 26=\$62, 27=\$65, 28=\$67, 29=\$70, 30=\$72, 31=\$75, 32=\$77,	500 TO \$ 000 TO \$ 500 TO \$	\$59,999 \$62,499 \$64,999 \$67,499 \$69,999 \$72,499 \$74,999 \$77,499			HINC_FR farm self-em Values: 0 = r 1 = y 2 = r Universe: Al	niu yes no		129	(0:2)
33=\$80, 34=\$82, 35=\$85,	500 TO 9	84,999			HINC_SE		1	130	(0:2)
36=\$87, 37=\$90, 38=\$92, 39=\$95, 40=\$97, 41=\$100	000 TO \$ 500 TO \$ 000 TO \$ 500 TO \$	\$92,499 \$94,999 \$97,499 \$99,999	₹		own busines:  Values: 0 = r 1 = y 2 = r Universe: Al	niu yes no	,	y/n	
Universe: All Ho	useholds	8						1	
		_ 1			HINC_WS		1	131	(0:2)
Recode - HHLD	income r	2 ercentil	103 es	(0:20)	wage and sa Values: 0 = r				
Values: 0 = niu ( 1 = lowe	group quest 5 percent	arters) ent cent	20 = top 5 percer	ıt	1 = y 2 = r Universe: Al	yes no	S		
					HSEVAL		7	132	(-999999:9999999)
HTOP5PCT		1	105	(0:2)	household in	come - self e	employ	ment inco	me
Top 5 percent of  Values: 0 = niu ( 1 = in to 2 = not i  Universe: H_TY	group qu p 5 perce n top 5 p	arters) ent				ative dollar a tive dollar an			loss

Variable	Length	Position	Range	Variable	Length	Position	Range
HWSVAL		7   139	(0:999999)	HDIV_YN		1 176	(0:2
household inco	me - wage	es and salaries		At any time of	during 20 di	d anyone in this ho	usehold: own any
Values: 0 = no	ne					ations or any mutua	al fund shares?
	amount			<i>Values:</i> 0 = 1 1 = 1			
Universe: HIN	C_WS = 1			2 =			
SubTopic	: Other I	Income		Universe: A	II Households	S	
HANN_YN		7 146	(0:2)	HDIVVAL		7   177	(0:999999
_	l anvone re	eceive income from a	, ,	household in	come - divid	end income	
Values: 0 = niu	•		,	Values: 0 =	none;		
1 = yes	S				999999 dolla	r amount	
2 = no <i>Univer</i> se: All F				Universe: H	DIV_YN = 1		
Oniverse. All r	Touseriolus	•		LIDCT VA		7 404	(0.0)
HANNVAL		7   153	(0:99999)	HDST_YN		7   184	(0:2)
household inco	me - annu		(0.00000)	Household re over, y/n?	etirement dis	tribution income for	people age 58 and
Values: 0 = no	ne; dollar	amount		Values: 0 =	niu		
Universe: HAN	$NN_YN = 1$			1 = 3	yes		
				2 = 1			
HCSP_YN		1 160	(0:2)	Universe: A	II Households	S 	
During 20 did payments?	anyone in	this household receive	ve: any child support	HDSTVAL		7   191	(0:999999)
Values: 0 = niu	I			household in	come - retire	ment distributions	
1 = yes 2 = no				Values: 0 =	niu		
Universe: All F		5		1 = 1	•		
				2 = 1 <i>Universe:</i> H			
HCSPVAL		7   161	(0:999999)		501_111 = 1		
household inco	me - child	support		HED_YN		1 198	(0:2)
Values: 0 = no	ne;			_	eceive anv e	ļ	nce for tuition, fees,
1:999	999 dollar	amount		books, or livi			,,
Universe: HCS	SP_YN = 1			Values: 0 = 1			
				1 = 1 2 = 1	,		
HDIS_YN		1 168	(0:2)	Universe: A	II Households	3	
		ehold have a disabilit m working, even for a					
which limited th			a Short time, or	HEDVAL		7   199	(0:999999)
Values: 0 = niu				household in	come - educ	ation income	
1 = yes 2 = no				Values: 0 =	none		
Universe: All F		5			99999 dollar	amount	
				Universe: H	ED_YN = 1		
HDISVAL		7 169	(0:999999)	HFIN_YN		1 206	(0:2)
household inco	me - disab	oility income		_	did anvone in	this household rec	` '
Values: 0 = no 1:9999	one; 9999 dolla	r amount		•	cial assistan		elatives not living in
Universe: HDI	S_YN = 1			Values: 0 =			
				1 = 1 2 = 1	•		
				Universe: A		3	
				5 O. O. A		•	

Universe: All Households

Variable Length	Position	Range	Variable	Length	Position	Range
HFINVAL	7 207	(0:999999)	HOIVAL		7 225	(0:999999
nousehold income - finance  Values: 0 = none;	cial assistance inco	me	alimony, jury	duty, armed	forces reserves,	s foster child care, severance pay,
1:999999 dollar	amount		hobbies, or a Values: 0 =	•	rce)	
Universe: All Households				999999 dolla	r amount	
HINC_UC	1 214	(0:2)	Offiverse. 11	OI_11V = 1		
unemployment compensa		()	HOTHVAL		8 232	(-999999:9999999
Values: 0 = niu 1 = yes	, y/		_		except HEARNV	`
2 = no Universe: All Households			Values: 0 = n			
HINC_WC	1 215	(0:2)	Universe: A	II Households	5	
workers compensation, y/		(0:=)			1	
Values: 0 = niu			HPAW_YN		1 240	(0:2
1 = yes 2 = no				ance or welfa		ousehold receive: any n the state or local
Universe: All Households			Values: 0 = i			
HINT_YN	1 216	(0:2)	1 = y 2 = i	no		
At any time during 20 dic in: 1) savings accounts	anyone in this hou	sehold have money	Universe: Al	Il Households		
2) checking accounts 3) money market funds			HPAWVAL household in	come - publi	6   241 c assistance inco	(0:9999999) me amt
<ol> <li>certificates of deposit</li> <li>savings bonds</li> <li>any other (non-retireme</li> </ol>	ent) investments wh	ich pav interest	<i>Values:</i> 0 = 1:99	none 99999 dolla	r amount	
7) retirement accounts  Values: 0 = niu	,	,	Universe: H	PAW_YN = 1	1	
1 = yes 2 = no			HPEN_YN		1 247	(0::
Universe: All Households			_		eceive any pension	on income from a
HINTVAL	7 217	(0:999999)	Values: 0 = 1 1 = y	niu		
household income - intere	st income		2 = 1			
Values: 0 = none 1: 9999999 dolla	r amount		Universe: A	II Households	5	
Universe: HINT_YN = 1			<b>HPENVAL</b>		7 248	(0:999999
	1		household in	come - pens	ion income	
HOI_YN	1 224	(0:2)	Values: 0 = ı			
During 20 Did anyone resuch as income from: fost forces reserves, severanc	er child care, alimo	ny, jury duty, armed	1:99 <i>Universe:</i> Al	99999 dollar Il Households		
Values: 0 = niu 1 = yes		, 2				
2 = no						

Variable Lei	ngth   Position	Range	Variable	Length	Position	Range
HRNT_YN	1 255	(0:2)	HSUR_YN		1 278	(0:2)
1) own any land, bu were rented to othe 2) receive income f	one in the household: usiness property, apartme ers? from royalties or from roon from estates or trusts?		survivor or wi	dow such as les, or other iiu	hold receive any inc s survivor or widow's survivor benefits?	
Values: 0 = niu 1 = yes			2 = n Universe: All	10	s	
2 = no <i>Univer</i> se: All Hous	seholds					
			HSURVAL		7 279	(0:9999999
IRNTVAL	7 256	(-999999:9999999)	household ind		vor income	
	- rental income amt		<i>Values:</i> 0 = 1 1:99	none 199999 dolla	r amount	
0	ollar amount ollar amount		Universe: HS	SUR_YN = 1	<u> </u>	
Universe: HRNT_\	YN = 1		HUCVAL		7 286	(0:9999999
HSS_YN	1 263	(0:2)	Values: 0 = n	ione	nployment compens	ation
	from U.S. government?	ove. any social	Universe: HI	NC_UC = 1		
1 = yes 2 = no			HVET_YN		1 293	(0:2
Universe: All Hous	seholds				d anyone in this hou ans' administration o	sehold receive: any other than above?
HSSI_YN	1 264	(0:2)	<i>Values:</i> 0 = n 1 = y	iu es		
supplemental secu	one in this household recertify income payments?	eive: any	2 = n <i>Univer</i> se: All		s	
Values: 0 = niu 1 = yes 2 = no			HVETVAL		7 294	(0:9999999
Universe: All Hous	seholds		household inc	come - vete	ran payments	
HSSIVAL	6 265	(0:9999999)	<i>Values:</i> 0 = n 1-999	ione 99999 = dol	lar amount	
	- supplemental security in	,	Universe: H\	/ET_YN = 1		
Values: 0 = none			HWCVAL		7 301	(0:9999999
1:9999999 <i>Universe:</i> HSSI_Y	9 dollar amount N = 1		-	come - work	er's compensation	(0.5555555
			Values: 0 = 1			
HSSVAL	7 271	(0:999999)	dolla <i>Univer</i> se: HI	r amount		
household income	- social security					
Values: 0 = none 1:9999999	9 dollar amount		SubTopi	c: Non-co	ash Benefits	
Universe: HSS_YN	N = 1		HBBSUB_MI	нтн	2 308	(0:12
			Edited number	of months r	eceiving broadband su	ubsidy program benefits
				= Number o		
			Universe: HE	BBSUB = 1		

Variable Lengt	h Position	Range	Variable	Length	Position	Range
HBBSUB_YN	1 310	(0:2)	HFOODNO		1 326	(0:9
Edited 'yes/no' broa	adband subsidy				stamps note: if mo	
Values: 0 = Not in univ	/erse		children/pers "all."	ons present,	a value of 9 does	not necessarily mean
1 = Yes 2 = No			Values: 0 = ı	niu		
Universe: All househo	alds		1 = 0	one 9 = nii	ne +	
Omverse. All Houselle	7100		Universe: H	FOODSP = 1	1	
HENGAST	1 311	(0:2)	HFOODSP		1 327	(0:2
Assistance for heating household	/colling costs received	for anyone in the	Did anyone i	n this housel	nold get food stam	ps at any time in 20?
Values: 0 = niu 1 = yes			Values: 0 = 1 1 = a	niu all or some	-	
2 = no Universe: All Househo	oldo		Z = 1 Universe: Al	none II Housebold	8	
Oniverse. All Housell	Jius		Oniverse. A	ii i louserioid.		
HENGVAL	5 312	(0:10000)	HHOTLUN		1 328	(0:2)
Altogether, how much during, 20?	energy assistance has	s been received			the children in this red at school?	household usually ate
Values: 0 = none 1:10,000 = do	llar amount			all or some		
Universe: HENGAST	= 1			none II Household:	s with children 5 to	18
	1				o with ormaton o to	, 10
HFDVAL	5 317	(0:30000)	ннотио		1 329	(0:9
What was the value of Values: 0 = none 1-30000 = dol	·	red during 20?	number of ch more than 9	children/pers		ly ate hot lunch. note: if
Universe: HFOODSP			necessarily r Values: 0 = r			
				one 9 = nii	ne or more	
HFLUNCH	1 322	(0:2)	Universe: H	HOTLUN = 1		
During 20 how many free or reduced price le	unches because they o	qualified for federal	HLORENT		1 330	(0:2
school lunch program students?	or their school provide	d free lunches to all			t because the fede	eral, state, or local
Values: 0 = niu			· ·	. ,	t of the cost?	
1 = all or som	е		Values: 0 = 1 1 = 1			
2 = none Universe: HHOTLUN	_ 1		2 = 1			
Offiverse. HHOTLON	= I		Universe: H	PUBLIC=2		
HFLUNNO	1 323	(0:9)	HPEBT_YN		1 331	(0:2
Number receiving free children/persons prese			Received P-I	EBT Card, y/		(0.2
"all."			Values: 0 = 1		se	
Values: 0 = niu 1 = one 9 =	nine +		1 = ` 2 = I			
Universe: HHOTLUN					ith at least one chi	ld age 5-18
HFOODMO	2 324	(0:12)	HPUBLIC		1 332	(0:2)
number months covere	ed by food stamps					ed by a local housing
Values: 0 = niu	•		authority or o	•	igency?	-
1-12 = months			Values: 0 = 1 1 = 9	yes		
Universe: HFOODSP	= 1		2 = 1	വ		

HRNUMWIC		2 3	33	(0:16)	SubTop	i <b>c:</b> Alloca	tion F	lags		
Number of people in	the h	ousehold	receiving V	VIC	I_CHCAREV	AL	1	352		(0:1
Values: 0 = NIU 1:16 = numb	her of	neonle			Allocation fla	g for HCHC	ARE_V	AL		
Universe: HRWICY		people			Values: 0 = 1 1 = 7	No allocation Allocated				
HRWICYN		1 3	35	(0:2)	Universe: H	CHCARE_V	AL > 0			
At any time last year WIC, the Women, In	r, (wer nfants,	re you/wa , and Chil	s anyone ir dren Nutriti	n this household) on on Program?	I_HBBSUBM		1	353	ot the Donalband	(0:1
Values: 0 = niu 1 = yes					subsidy (HBBS		mber of	months rece	eiving Broadband	
2 = no Universe: Househol	lds wit	th a femal	le adult			Allocated				
SubTopic: Sup	nnløi	montal l	Poverty A	Noasuro	Universe: H	BR20R <sup>-</sup> IMIN	IH > 0			
	ρριει	1			I_HBBSUBY	N	1	354		(0:1
HCHCARE_VAL	£ l		36 h a h a l	(-1:999999)	Allocation flag	for edited 'ye	es/no' B	ା roadband sul	bsidy (HBBSUB_YN)	
Annual amount paid Values: 0 = none; do			y nousenol	d members	Values: 0 = 1 1 = 7	Not allocated Allocated	l			
Universe: HCHCAR	RE_YN	<b>V</b> = 1			Universe: H	BBSUB_YN	> 0			
HCHCARE_YN		1 3	42	(0:2)	I_HENGAS		1	355		(0:1
Did (you/anyone in the (child/children) while and nursery school; school)?	they	worked la	ast year? (Ir	nclude preschool	Allocation fla  Values: 0 = 1	•		I		
Values: 0 = NIU 1 = yes					Universe: H	ENGSAT > 0	)			
2 = no <i>Universe:</i> Househol	lds wit	th childrer	n (a_age =	15 and under)	I_HENGVA		1	356		(0:2
					Allocation fla	g for HENG\	/AL			
SubTopic: Pro	oper	ty			Values: 0 = 1 1 = 1	No allocation Allocated				
HPRES_MORT		1 3	43	(0:2)	2 = /	Allocated with	_	response		
Presence of home mor hsmort_yn)	nortga	ige (respo	ondent ansv	vers yes to hmort_yn	Universe: H	ENGAST = 1				
Values: 0 = niu					I_HFDVAL		1	357		(0:2
1 = yes 2 = no					Allocation fla	g for HFDVA	\L	'		
Universe: H_TENUI	RE =	1 (owner	occupied)			Allocated		rooponoo		
HPROP_VAL		8 3	44	(-1:9999999)	Universe: H	Allocated witl FDVAL > 0	rrange	response		
Estimate of current p	oroper	rty value								
Values: 0 = none/ni 1:9999999					I_HFLUNC	a for HELLIN	1	358		(0:1
Universe: H_TENUI	RE =	1 (owner	occupied)		Allocation fla  Values: 0 = 1	•				
					Universe: H		) 			

Variable Length P	osition	Range	Variable	Length	Posi	tion	Range	
I_HFLUNN	1 359	(0:1)	I_HPUBLI		1	367		(0:1
Allocation flag for HFLUNNO	'		Allocation fla	g for HPUBL	.IC			
Values: 0 = No allocation 1 = Allocated			Values: 0 = 1	No allocation Allocated				
Universe: HFLUNNO > 0			Universe: H					
I_HFOODM	1 360	(0:2)	I_PROPVAL		1	368		(0:4)
Allocation flag for HFOODMO	) י		Allocation fla	g for HPROF	P_VAL			
Values: 0 = No allocation 1 = Allocated 2 = Allocated with ra Universe: HFOODMO > 0	nge response		2 = 7 $3 = 7$	Allocated with Allocated (Le Allocated (Le	n range vel 2) vel 3)	response (l	_evel 1)	
I_HFOODN	1 361	(0:1)	4 = 7 Universe: H	Allocated (Le PROP_VAL :	,			
Allocation flag for HFOODNO		(0.1)	SubTop	<b>ic:</b> Торсос	ling F	Elags		
Values: 0 = No allocation 1 = Allocated			THCHCARE	VAL	1	369		(0:1)
Universe: HFOODNO >0			Topcode flag	_				(- /
			Values: 0 = r	not topcoded	;			
I_HFOODS	1 362	(0:1)	1 = t <i>Universe:</i> H	cucage V	ΛI - Λ			
Allocation flag for HFOODSF			Utiliverse. In	CHCARE_VA	AL > 0			
Values: 0 = No allocation 1 = Allocated			THPROP_V	AL	1	370		(0:1)
Universe: HFOODSP > 0			Data swappir	ng flag for HF	PROP_	VAL		
I_HHOTLU	1 363	(0:1)	Values: 0 = r 1 = v Universe: H	variable value		wapped with	another record	
Allocation flag for HHOTLUN  Values: 0 = No allocation								
1 = Allocated			Topic: He	alth Insur	rance			
Universe: HHOTLUN > 0			SubTop	ic: Any he	alth ii	nsurance (	coverage	
I_HHOTNO	1 364	(0:1)	HCOV		1	371		(1:3)
Allocation flag for HHOTNO		,	Any health in	surance cov	erage i	n the housel	nold last year	
Values: 0 = No allocation 1 = Allocated Universe: HHOTNO > 0			_	ome membe lo members	ers of the of the h	ne household	i	
I_HLOREN	1   365	(0:1)	NOW_HCOV	1	1	372		(1:3)
Allocation flag for HLORENT	. "		Any current h	nealth insurai	nce cov	∣ /erage in the	household	` ,
Values: 0 = No allocation 1 = Allocated			_	Some membe	ers of th	ne household	i	
Universe: HLORENT > 0			3= N Universe: Al	lo members Il Households		iousenoia		
I_HPEBTYN	1 366	(0:1)						
Allocation flag for HPEBT_YI	N							
Values: 0 = Not allocated 1 = Allocated								
Universe: HPEBT_YN > 0								

Variable Lei	ngth	Position	Range		Variable	Length	Posit	ion	Range
SubTopic: P	ublic	coverage			SubTopic	c: Housel	hold in	nputation s	status
HPUB		1 373	(1	1:3)	HH_HI_UNIV		1	379	(
Any public coverag	e in the	e household last year			Household im	putation sta	tus		
	nembe	of the household ers of the household of the household			2= Sc	ome membe	ers of the	household	reported data had reported data reported data
Universe: All Hous	seholds	<b>S</b>			Universe: All	Households	3		
NOW_HPUB		1 374	(1	1:3)					
Any current public	covera	ge in the household							
3= No mer	membe mbers (	rs of the household of the household							
Universe: All Hous	seholds	<b>3</b>							
SubTopic: P	rivate	coverage							
HPRIV		1 375	(1	1:3)					
Any private coverage	ge in th	ne household last year							
3= No mer	membe mbers (	rs of the household of the household							
Universe: All Hous	senolds	<b>S</b>							
NOW_HPRIV		1 376	(1	1:3)					
Any current private	covera	age in the household							
	nembe	of the household ars of the household of the household							
Universe: All Hous	seholds	<b>S</b>							
SubTopic: M	<b>l</b> edica	uid or other means	s-tested cover	•					
HMCAID		1 377	(1	1:3)					
Any Medicaid, PCH household last year		other means-tested co	verage in the						
	membe	of the household ars of the household of the household							
Universe: All Hous	seholds	<b>S</b>							
NOW_HMCAID		1 378	(1	1:3)					
	aid, PC	HIP or other means-te	sted coverage in	า					
Values: 1= All men 2= Some n	nembe nbers	ers of the household of the household							

Variable Length Position Range Variable Length Position Range

# ASEC 2024 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** 2 21 (0:16)**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		
		der 6, for FHEADID elated subfamily	X. Primary family	SubTopi	c: Total I	псоте	
	None, not in t	•		FPCTCUT	2	41	(0:20)
	2 6 = 6+			Income perce	, ,	•	s only)
Universe: A	II Families			2 = \$	owest 5 perd second 5 per	ent	top 5 percent
FPERSONS	2	35	(1:16)	Universe: F1	ΓΥΡΕ = 1		
Number of possible subfamily me		ily. Primary families	s include related	FTOT_R	2	43	(0:41)
Values: 01-1	6 = Number	of persons		Total family in	ncome reco	le	
Universe: A	II Families			Values: 1=UI	NDER \$2,50 2,500 TO \$4,		
FRELU18	1	37	(0:9)	3=\$5	2,500 TO \$4, 5,000 TO \$7, 7,500 TO \$9,	499	
Related pers	ons in family	under 18		5=\$1	0,000 TO \$ <sup>4</sup>	12,499	
Values: 0 = I	None, not in t	universe		7=\$1	5,000 TO \$	17,499	
1 = 1	1 2 9 = 9+				7,500 TO \$ <sup>2</sup> 20,000 TO \$2		
Universe: A				10=\$	\$22,500 TO	24,999	
					\$25,000 TO \$ \$27,500 TO \$		
FRELU6	1	38	(0:6)		30,000 TO S 32,500 TO S		
Related pers	ons in family	under 6		15=\$	35,000 TO	37,499	
Values: 0 = I	None, not in t	universe			337,500 TO 9 340,000 TO 9		
1 = 1	1 2 6 = 6+			18=\$	342,500 TO	644,999	
Universe: A					345,000 TO S 347,500 TO S		
				21=\$	550,000 TO S 52,500 TO S	52,499	
FSPANISH	1	39	(1:2)	23=\$	55,000 TO	57,499	
Reference pe	erson or spou	∣ use is Spanish, Hisp	panic, or Latino		557,500 TO \$ 60,000 TO \$		
Values: 1 = `	YES			26=\$	62,500 TO	64,999	
2 = 1	NO				65,000 TO 9 67,500 TO 9		
Universe: A	II Families			29=\$	370,000 TO S 372,500 TO S	572,499	
ETVDE	4	40	(4.5)	31=\$	75,000 TO	577,499	
FTYPE	1	40	(1:5)		\$77,500 TO \$ \$80,000 TO \$		
Family type				34=\$	82,500 TO	84,999	
	rimary family onfamily hou				85,000 TO 9 87,500 TO 9		
3=R	elated subfar	mily		37=\$	90,000 TO S	92,499	
	nrelated subfecondary ind				892,500 TO 8 895,000 TO 8		
Universe: A	•			40=\$	97,500 TO	\$99,999	
				41=\$ <i>Univer</i> se: Al	3100,000 AN I Families	D OVEK	
				ETOT!/A!		\	( 000000,000000000
				FTOTVAL  Total family in	8 ncome	45	(-999999:9999999)
				Values: 0 = r			
				nega	itive amt = ir iive amt = in	, ,	
				Universe: Al			

		Position	Range	Variable	Lengin	Position	Range
SubTopi	i <b>c:</b> Earnin	gs		FCSPVAL	7	85	(0000000:9999999)
FEARNVAL	8	53	(-999999:999999)	family incom	e - child supp	oort	
total family e	arnings	I		Values: 0 = r	· ·		
Values: 0 = r				Universe: FI	NC_CSP = 1		
	ative amt = in tive amt = inc			FDIOVAL	7	00	(0000000.0000000
		IC_SE OR FII	NC_FR = 1	FDISVAL	7		(0000000:9999999
				family incom	•		
FFRVAL	7	61	(-999999:999999)	Values: 0 = 1 Universe: Fl	*	imount	
family income	e - farm inco	me		Oniverse. 11	110_010 = 1		
Values: 0 = r		4		FDIVVAL	7	99	(0000000:99999999
	ative amt = in tive amt = inc			family incom	e - dividend i	 ncome	•
Universe: FI				-	none; dollar a		
				Universe: FI	· ·		
FINC_FR	1	68	(0:2)				
farm self-em <sub>l</sub>	ployment, y/r	ו		FDSTVAL	7	106	(0000000:9999999
Values: 1 = y				family incom	e - retiremen	t distributions	
2 = r Universe: Al				Values: 0 = r	none; dollar a	imount	
CHIVOISE. AI	ii i aiiiiles			Universe: Fl	NC_DST = 1		
FINC_SE	1	69	(0:2)			1	,
own business	s self-employ	/ vment, y/n	, ,	FEDVAL	7		(0000000:9999999
Values: 1 = y	/es	-		family incom			
2 = r	no				none dollar a	mount	
Universe: Al	II Families			Universe: Fl	INC_ED = 1		
FINC_WS	1	70	(0:2)	FFINVAL	7	120	(0000000:9999999
wage and sa	lary, y/n	I		family incom	e - financial a	assistance inc	come
Values: 1 = y				Values: 0 = ı	*	mount	
2 = r <i>Universe:</i> Al				Universe: FI	NC_FIN = 1		
oniverse: Al	ıı Faillilles			FINO AND		127	(0.0
FSEVAL	7	71	(-999999:999999)	FINC_ANN		121	(0:2)
		yment incom	,	annuity incor			
Values: 0 = r	•	,		<i>Values:</i> 1 = ر 2 = ا			
nega	ative amt = in			Universe: A	II Families		
posit Universe: FI	tive amt = ind $NC_SF = 1$	come					
				FINC_CSP	1	128	(0:2
SubTopi	i <b>c:</b> Other l	Income		child support	income, y/n		
FANNVAL	7	1	(0:999999)	Values: 1 = y 2 = r			
family income		. 0	(0.000000)	Universe: Al			
•		amount					
Values: 0 = r Universe: FI	-			FINC_DIS	1	129	(0:2
				disability inco	ome, y/n		
				<i>Values:</i> 1 = y			
				2 = 1			
				Universe: Al	l Families		

Variable Length Po	sition Range	Variable Length Position	Range
FINC_DIV 1   130	(0:2)	<b>FINC_RNT</b> 1 138	(0:2)
dividend income, y/n		rental income, y/n	
Values: 1 = yes		Values: 1 = yes	
2 = no Universe: All Families		2 = no <i>Universe:</i> All Families	
FINC_DST 1   131	(0:2)	<b>FINC_SS</b> 1   139	(0:2)
etirement distributions, y/n		social security income, y/n	
Values: 1 = yes 2 = no		Values: 1 = yes 2 = no	
Universe: All Families		Universe: All Families	
FINC_ED 1   132	2 (0:2)	<b>FINC_SSI</b> 1   140	(0:2)
education income, y/n		supplemental security income, y/n	
Values: 1 = yes 2 = no		Values: 1 = yes 2 = no	
Universe: All Families		Universe: All Families	
FINC_FIN 1   133	3 (0:2)	<b>FINC_SUR</b> 1   141	(0:2)
financial assistance, y/n		survivor's income, y/n	
Values: 1 = yes		Values: 1 = yes	
2 = no <i>Universe:</i> All Families		2 = no <i>Universe</i> : All Families	
FINC_INT 1   134	1 (0:2)	FINC_UC 1 142	(0:2)
interest income, y/n	, ,	unemployment compensation, y/n	,
Values: 1 = yes		Values: 1 = yes	
2 = no		2 = no	
Jniverse: All Families		Universe: All Families	
FINC_OI 1   135	5 (0:2)	<b>FINC_VET</b> 1 143	(0:2)
other income, y/n		veterans' benefits, y/n	
Values: 1 = yes 2 = no		<i>Values:</i> 1 = yes 2 = no	
Universe: All Families		Universe: All Families	
FINC_PAW 1   136	6 (0:2)	FINC_WC 1 144	(0:2)
public assistance or welfare, y	` ,	workers compensation, y/n	, ,
Values: 1 = yes		Values: 1 = yes	
2 = no Universe: All Families		2 = no <i>Univer</i> se: All Families	
Oniverse. All I diffilles		Onverse. All Fallilles	
FINC_PEN 1   137	(0:2)	<b>FINTVAL</b> 7 145	(0000000:9999999)
pension income, y/n		family income - interest income	
Values: 1 = yes 2 = no		Values: 0 = none; dollar amount	
Universe: All Families		Universe: FINC_INT = 1	

Universe: FINC\_SUR = 1

Variable Length Position	Range	Variable	Length	Position	Range
FOIVAL 7 152	(0000000:9999999)	FUCVAL	7	207	(0000000:9999999)
amily income - other income: such as ury duty, armed forces reserves, sevo ther source		family incom-		•	nsation
/alues: 0 = none; dollar amount  Jniverse: FINC_OI = 1		Universe: FI		044	(0000000 0000000)
FOTHVAL 8 159	(-999999:9999999)	family income	7 e - veteran p		(0000000:9999999)
otal other family income - All other ty	pes of income except	Values: 0 = r Universe: FI	•		
/alues: 0 = none negative amt = income (loss) positive amt = income		FWCVAL	7	221	(0000000:9999999)
Iniverse: All Families		family incom	e - worker's o	compensation	า
FPAWVAL 6   167	(0000000:9999999)	Values: 0 = r Universe: FI		amount	
amily income - public assistance inco Values: 0 = none; dollar amount	ome	FWSVAL	7	228	(0000000:9999999)
Universe: FINC_PAW = 1		family income			(000000.9399399)
FPENVAL 7 173	(0:999999)	Values: dolla Universe: Fl	ır amount		
amily income - pension		~			
Values: 0 = none; dollar amount  Universe: FINC_PEN = 1		SubTopi	i <b>c:</b> Non-co	ash Benefit	t'S
oniverse. Tilvo_i Liv = i		F_MV_FS	5		(0:24999)
<b>FRNTVAL</b> 7 180	(-999999:999999)	Family marke		•	
amily income - rental income		Values: 0 = r Universe: H	-		≠ 3
Values: 0 = none negative amt = income (loss) positive amt = income		F_MV_SL	4	1	(0:9999)
Universe: FINC_RNT = 1		Family marke	et value of so	chool lunch	
FSSIVAL 6 187	(000000:999999)	Values: 0 = r Universe: H		amount and FTYPE	≠ 3
amily income - supplemental security /alues: 0 = none; dollar amount	rincome	Topic: Po	vertv		
Universe: FINC_SSI = 1		-	i <b>c:</b> Povert	y	
FSSVAL 7 193	(000000:999999)	FAMLIS	2	244	(-1:4)
amily income - social security	•				ERTY THRESHOLD FROM PRIMARY FAMIL
Values: 0 = none; dollar amount Universe: FINC_SS = 1		<i>Values: -</i> 1 = 1 = 1	NOT IN PO\ BELOW PO\	/ERTY UNIV /ERTY LEVE	ERSE
<b>FSURVAL</b> 7 200	(0000000:9999999)	3 = 7 4 = 7	125 - 149 PE 150 AND AB	RCENT OF TO	THE POVERTY LEVEL OVERTY LEVEL OVERTY LEVEL Individuals aged 15 and old
amily income - survivor income  Values: 0 = none; dollar amount		Griiverse. Al	i iaiiiiiles and	u umelateu If	idividuais ayed 15 and 00

Variable	Length	Position	Range	Variable	Length	Position	Range
POVCUT	5	246	(-1:99999)	Topic: He	alth Insur	rance	
•		RTY THRESHO	== :	SubTopi	<b>c:</b> Medico	al out-of-pock	xet expenditures
	Not in pover			FHIP_VAL	7		(0:999999)
Iniverse: A	Il families and	d unrelated indiv	riduals aged 15 and older	Values: 0 - 9		niums by family	
RSPOV	2	251	(0:14)	Universe: Al	l Families		
		BFAMILY INCO	ME TO RELATED	FHIP_VAL2	7	267	(0:999999)
alues: 00 =	: NOT A REL	ATED SUBFAM	IILY	Total amount	paid in pren	niums by family	2
-	: UNDER .50 : .50 TO .74			<i>Values:</i> 0 - 9	999999		
03 =	: .50 TO .74 : .75 TO .99 : 1.00 TO 1.2	4		Universe: Al	I Families		
05 =	: 1.25 TO 1.4 : 1.50 TO 1.7	9		FMED_VAL	7	274	(0:999999)
	: 1.75 TO 1.9 : 2.00 TO 2.4			Total amount	paid in med	ical expenses by	/ family
09 =	2.50 TO 2.9	9		Values: 0 - 9	99999		
	: 3.00 TO 3.4 : 3.50 TO 3.9			Universe: Al	l Families		
12 =	4.00 TO 4.4	9					
	: 4.50 TO 4.9 : 5.00 AND C			FMOOP	7	281	(0:999999)
		milies (ftype = 3)	<u> </u>	Family's total across family		of pocket exper	ditures. Sum of MOC
PODDOT	-	050	(0.0000)	Values: 0 - 9			
RSPPCT		253	(0:60000)	Universe: Al	l Families		
CARE SHO	ULD BE EXE	RCISED WHEN	RTY THRESHOLD NUSING THIS DATA AS ET OF PRIMARY	FMOOP2	7	288	(0:999999)
	ND USUALL PRIMARY FA		RTY STATUS COMES				ditures with alternativeross family members
	-	TED SUBFAMII	LY	Values: 0 - 9		3111 OI WOOI 2 a	orogo ranning mombers
	•	.AR AMOUNT milies (ftype = 3)	)	Universe: Al			
POVLL	2	258	(-1:14)	FOTC_VAL	7	295	(0:999999)
RATIO OF F			TY THRESHOLD.	Total amount	paid in over	the counter exp	enses by family
			ROM PRIMARY FAMILY.	<i>Values:</i> 0 - 9	99999		
		ERTY UNIVER	SE	Universe: Al			
	: UNDER .50 : .50 TO .74						
03 =	: .75 TO .99	1		I_FHIPVAL	2	302	(-1:3)
	: 1.00 TO 1.2 : 1.25 TO 1.4			Allocation flag	g for FHIP_\	/AL	
06 =	: 1.50 TO 1.7	4		Values: -1= 0	_		
	: 1.75 TO 1.9 : 2.00 TO 2.4			0= R	eported		
09 =	2.50 TO 2.9	9			lotdeck impu ogical imputa		
10 =	: 3.00 TO 3.4 : 3.50 TO 3.9				/hole unit im		
11 =	3.30 10 3.9	J					
12 =	: 4.00 TO 4.4 : 4.50 TO 4.9	9		Universe: Al	l Families		

Data Dictionary 6B-6

Universe: All families and unrelated individuals aged 15 and older

/ariable	Length	Position	Range	V	ariable	ariable Length Position
_FHIPVAL2	2	304	(-1:3)			
location fla	g for FHIP_\	VAL2				
0= R 1= H 2= L	Out of univer eported lotdeck impu ogical imput /hole unit im	utation ation				
Universe: Al						
_FMEDVAL	2	306	(-1:3)			
Allocation fla	g for FMED_	_VAL				
1= H 2= L	eported lotdeck impu ogical imput Ihole unit im	utation ation				
<b>EMOOD</b>	2	209	( 1:2)			
_ <b>FMOOP</b> Allocation fla	2 g for FMOOl		(-1:3)			
1= H 2= L	Out of univer eported lotdeck impu ogical imput /hole unit im	utation ation				
Universe: Al						
_FMOOP2	2	310	(-1:3)			
Allocation fla	g for FMOO	P2				
	eported					
2= L	otdeck impu ogical imput /hole unit im	ation				
Universe: Al	I Families					
_FOTCVAL	2	312	(-1:3)			
Allocation fla	g for FOTC_	VAL				
1= H 2= L	Out of univer eported lotdeck impu ogical imput /hole unit im	utation ation				
<i>Universe:</i> Al	I Families					

# ASEC 2024 Public Use Data Dictionary

Record Type: Person

Variable Len	igth	Position	Range	Variable	Length	Position	Range
Topic: Record Identi	ifiers			PHF_SEQ	2	41	(01:16
SubTopic: Record	Туре					of own family record	
PRECORD	1	1	(3:3)			ercised when using that of the primary family	
Record type. Used to ident			, ,		tics come from	the primary family rec	ord)
	•	ords on ascir file	•	Values: 01:16 Universe: All Pe			
Values: 3 = person record Universe: All Persons				Oniverse. All Pe	ersons		
C 170 . M. 1.1	77			PPPOS	2	43	(41:56
SubTopic: Match 1	Keys			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		1		Universe: All Pe	•	Tidoritino:	
Values: 01:16							
Universe: All Persons				SubTopic:	Record Poir	nters	
FILEDATE	6	4	()	A_FAMNUM	2	45	(00:19
File creation date in MMDI			V	Family number f	rom Basic CPS		
Values: Date	31110	inat		Values: 00 = No	,		
Universe: All records					mary family me Subfamily men		
				Universe: All Pe	•		
P_SEQ	2	10	(00:16)				
Sequence number of person	on in h	ihld		A_SPOUSE	2	47	(00:16
				Spouse's line nu	ımber		
Values: 0-16 Universe: All Persons				Values: 00 = No			
Offiverse. All Persons				01-16 = Universe: All Pe	Spouse's line n	umber	
PERIDNUM	22	12	(NA)	Oliverse. All Fe	5150115		
22-digit Unique Person ide	entifier		,	PECOHAB	2	49	(-1:16
Values: 22-digit Unique Pe		dentifier		Line number of o	cohabiting Partn	er	
Universe: All Persons				Values: -1 = No			
		1			ine Number		
PF_SEQ	2	34	(00:16)	Universe: All Pe	ersons		
Pointer to the sequence nu (Related subfamilies point			n household	PEPAR1	2	51	(-1:16
Values: 00:16	το μ	,,,		Line number of I			(
Universe: All Persons				Values: -1 = No		nt	
				1 = Min	Value	ı	
PH_SEQ	5	36	(00000:99999)	16 = Ma <i>Univer</i> se: All Pe			
Household seq number				Oniverse. All Pe	2130113		
Values: 00001:99999				PEPAR2	2	53	(-1:16
Universe: All Persons				Line number of I		1	(
				Values: -1 = No		nt	
				1 = Min	Value .		
					x Value		
				Universe: All Pe	ersons		

Universe: A\_AGE=16-54

Variable	Length	Positio	n	Range	Variable	Length	Position	Range
Topic: Weigh	ets				A_EXPRRP	2	82	(1:14)
SubTopic:	Basic CPS				Expanded relation	nship code	I	
A_ERNLWT (CPS variable pw Earnings/not in la	vorwgt)	55 nt	(00000000:9	9999999)	Values: 1 = Refe 2 = Refe 3 = Husb 4 = Wife 5 = Own 7 = Gran 8 = Parei	rence person w eand child dchild	rith relatives rithout relatives	
Values: 2 implied 0000000 Universe: H_MIS	0 = Not in unive		212=2552.12) ildren and Arme	ed Forces	9 = Broth 10 = Oth 11 = Fos	ner/sister er relative ter child		
A_FNLWGT (CPS variable pw		63	(000000:99	999999)	13 = Par	relative with re tner/roommate relative withou		
Final weight					A_FAMREL	1	84	(0:4)
Values: 2 implied 0 = Addit	l decimals (exa tional suppleme				Family relationsh			()
Universe: All Per	rsons				Values: 0 = Not a 1 = Refe 2 = Spou 3 = Child	rence person ise	r	
MARSUPWT	8	71	(0000000:999	9999999)	4 = Othe	r relative (prima	ary family)	
ASEC Suppleme		1	(000000000	,	Universe: All Per	rsons		
Values: 2 implied Universe: All per	,	mple: 255	212=2552.12)		<b>A_FAMTYP</b> Family type	1	85	(1:5)
Topic: Demog	graphics	71 a. 4.			Values: 1 = Prima 2 = Nonfa 3 = Relat	ary family amily househol ted subfamily lated subfamily		
SubTopic:		1	ristics		5 = Seco	ndary individua		
A_AGE	2	79		(00:85)	Universe: All Per	rsons		
Age	0.70 veers of a	~~			A_FTPT	1	86	(0:2)
	0-79 years of age 84 years of age · years of age				Is enrolled in s	chool as a full-t	│ ime or part-time stude	, ,
Universe: All Pe	,				Values: 0 = Not in 1 = Full t 2 = Part	ime	nildren and Armed For	ces
A_ENRLW	1	81		(0:2)	Universe: A_ENI			
Last week was university	attending or e	nrolled in a	a high school, c	ollege or				
Values: 0 = Not in 1 = Yes 2 = No	n universe or cl	nildren and	d Armed Forces	•				

Variable	Length	Position	Range	Variable	Length	Position	Rang
A_HGA	2	87	(0:46)	AGE1	2	93	(0:1
ltem 18h - Educati	onal attainmer	nt		Age recode - Pers	sons 15+ years	I	
32 = 1st,2 33 = 5th o 34 = 7th a 35 = 9th g 36 = 10th 37 = 11th 38 = 12th 39 = High equivalent 40 = Some 41 = Asso program 42 = Asso 43 = Bach 44 = Mast MA,MS,MI 45 = Profe MD,DDS,I	than 1st grade nd,3rd,or 4th grade refth grade grade grade grade of diploschool gradus e college but reciate degree in ciate degree in elor's degree er's degree (for ENG,MED,MS sssional school	oma ate - high school dip no degree n college - occupat n college - academ (for example: BA,A or example: SW, MBA) al degree (for examp	ion/vocation ic program B,BS)	3 = 18 an 4 = 20 an 5 = 22 to 6 = 25 to 7 = 30 to 8 = 35 to 9 = 40 to 10 = 45 to 11 = 50 to 12 = 55 to 13 = 60 to 14 = 62 to 15 = 65 to	ars d 17 years d 19 years d 19 years 24 years 24 years 34 years 39 years 44 years 50 49 years 50 59 years 50 61 years 50 64 years 50 69 years 50 74 years 60 69 years 60 69 years 60 69 years 60 74 years 60 69 years		
46 = Docto <i>Universe:</i> All Pers		for example: PHD,	<b>:</b> DD)	FL_665	1	95	(1:3
				Supplement Interv	view Status		,
Values: 0 = Not in 1 = High s 2 = Colleg Universe: A_ENR	chool e or univ.	nildren and Armed I	Forces	interview	lement intervie	esponse but not en	-
<b>A_MARITL</b> Marital status	1	90	(1:7)				
Values: 1 = Marrie 2 = Marrie	d - AF spouse d - spouse ab red ed ated married		4)				
A_PFREL	1	91	(0:5)				
Primary family rela			(/				
Values: 0 = Not in 1 = Husba 2 = Wife 3 = Own c 4 = Other 5 = Unmai Universe: All Pers	nd hild relative rried reference						
A_SEX	1	92	(1:2)				
A_SEX Sex	ı	J2	(1.2)				
OUA							

Variable	Length	Position	Range	Variable	Length	Position	Range		
HHDFMX	2	96	(1:51)	HHDREL	1	98	(1:8)		
Detailed househ	old and family st	tatus		Detailed househ	old summary	I			
02 = S <u>Child of</u> <u>Unde</u> 03 = 04 = <u>Unde</u> 05 = 06 = 07 =	louseholder 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	er married): on of subfamily ily ed: on of subfamily more subfamily mily reference perso		Values: In household:  1 = Householder  2 = Spouse of householder  Child of householder:  3 = Under 18 years, single (never married)  4 = Under 18 years, ever married  5 = 18 years and over  Other household members:  6 = Other relative of householder  7 = Nonrelative of householder  In group quarters:  8 = Secondary individual					
	Head of a subfai Not in a subfami			Universe: All Pe	ersons				
18 ye 10 = 11 = 12 = Grande Unde 23 = 24 = 25 =	ars and over, ever Reference person	er-married: on of subfamily mily reference perso ly lder: er married): on of subfamily mily	n		n identifier lian 15+ ned Forces dren 0 - 14	99	(1:3)		
26 =	Reference perso		n	PARENT	1	100	(0:4)		
28 =	Not used Not in a subfami	•		Presence of pare			(- /		
18 ye 30 = 31 = 18 ye 32 = 33 = 34 = Other to	ears and over, single Reference person to a subfamily ars and over, even Reference person Spouse of subfanion a subfamily and to a subfamily and	ngle (never married): on of a subfamily ly eer-married: om of subfamily mily reference perso ly cholder:		Values: 0 = Not in universe  1 = Both parents present  2 = Mother only present  3 = Father only present  4 = Neither parent present  Universe: Family members under 18 (excludes reference person and spouse if under 18.)					
35 =	r 18, single (nev Reference perso Child of subfemi	on of subfamily		PEAFEVER	2	101	(-1:2)		
37 =	Not in a subfami			Did you ever ser	ve on active dut	y in the U.S. Armed	Forces?		
38 = 39 = 40 = 18 ye 41 =	Not in a subfami ears and over, sin Reference perso	on of subfamily mily reference perso ily ngle (never married) on of a subfamily		Values: -1 = Not in universe 1 = Yes 2 = No Universe: A_AGE greater than or equal to 17					
<u>18 ye</u>	Not in a subfami ars and over, ev	<u>ver-married:</u>		PEAFWHN1	2	103	(-1:9)		
	Reference perso	on of subfamily imily reference perso	n	When did you serve?					
45 = In unrel: 46 = R 47 = S 48 = C subfami Not in a 49 = N 50 = S	Not in a subfamilated subfamily: eference persor pouse of unrelatibility <a href="#"></a>	ily of unrelated subfam ted subfamily referen (never married) of u son nolder	nily nce person	Values: -1 = Not in universe  1 = September 2001 or later 2 = August 1990 to August 2001 3 = May 1975 to July 1990 4 = Vietnam Era (August 1964 to April 1975) 5 = February 1955 to July 1964 6 = Korean War (July 1950 to January 1955) 7 = January 1947 to June 1950 8 = World War II (December 1941 to December 1946) 9 = November 1941 or earlier  Universe: PEAFEVER=1					

Universe: PECERT1 = 1

Variable var	Length	Position	Range	Variable	Length	Position	Range
PEAFWHN2	2	105	(-1:9)	PECERT3	2	115	(0:2)
When did you se	rve?	I		Is your certificati	ion required for	your job? Main Job?	? Job from
2 = Augu 3 = May 4 = Vietr	ember 2001 or ust 1990 to Aug 1975 to July 19	ust 2001 190 st 1964 to April 197	5)	which you are or  Values: -1 = Not  1 = Yes  2 = No  Universe: PECE	t in universe	which you last work	Ked?
6 = Kore		950 to January 195	5)	PEDISDRS	2	117	(-4:2
8 = Worl	d War II (Decer	mber 1941 to Dece	mber 1946)	Doeshave diffi			(-4.2
9 = Nove Universe: PEAF	ember 1941 or e EVER=1	earlier		Values: -1 = NIL 1 = Yes	J	r batiling:	
PEAFWHN3	2	107	(-1:9)	2 = No Universe: PRPE	EDTVD _ 2		
When did you se			` ,	Olliverse. PRPE	ZKIIP = Z		
Values: -1 = Not 1 = Sept 2 = Augu 3 = May 4 = Vietr 5 = Febr 6 = Kore 7 = Janu	in universe ember 2001 or ust 1990 to Aug 1975 to July 19 nam Era (Augus uary 1955 to Ju an War (July 19 ary 1947 to Jur	ust 2001 90 st 1964 to April 197 lly 1964 950 to January 195	5)	PEDISEAR Isdeaf or does Values: -1 = NIL 1 = Yes 2 = No Universe: PRPE	J	119 difficulty hearing?	(-1:2)
	ember 1941 or e			PEDISEYE	2	121	(-1:2
Universe: PEAF	EVER=1				have serious	difficulty seeing eve	,
PEAFWHN4	2	109	(-1:9)	Values: -1 = NIL			
When did you se	rve?	I		1 = Yes 2 = No			
Values: -1= Not i	n universe ember 2001 or	later		Universe: PRPE	ERTYP = 2		
2 = Augu 3 = May 4 = Vietr	ust 1990 to Aug 1975 to July 19	ust 2001 190 st 1964 to April 197	5)	PEDISOUT  Because of a ph	2 vsical. mental. o	123	(-1:2 on. doeshave
6 = Kore 7 = Janu	an War (July 19 ary 1947 to Jur	950 to January 195 ne 1950				ch as visiting a doc	
	ember 1941 or e	nber 1941 to Dece earlier	mber 1946)	Values: -1 = NIU 1 = Yes			
<i>Univer</i> se: PEAF	EVER=1			2 = No			
		ı		Universe: PRPE	ERTYP = 2		
PECERT1		111	(0:2)	PEDISPHY	2	125	(-1:2
or industry licens	, ,	rofessional certifica	ation or a state			123 alking or climbing st	•
Values: -1 = Not	in universe			Values: -1 = NIL	•	aining of cililibility s	iano:
1 = Yes 2 = No				1 = Yes			
Universe: PRPE	RTYP = 02			2 = No Universe: PRPE	ERTYP = 2		
PECERT2	2	113	(0:2)				
		r licenses issued b	` '				
Values: -1 = Not 1 = Yes							

Variable ————————————————————————————————————	Lengin	Position	Range	Variable	Lengin	Position	Range		
PEDISREM	2	127	(-1:2)	PENATVTY	3	138	(-4:999		
Because of a physic				In what country w	ere you born?	ı			
serious difficulty co decisions?	ncentrating, i	remembering, or m	aking	Values: See Appendix H.					
Values: -1 = NIU				Universe: All Per	sons				
1 = Yes									
2 = No Universe: PRPER1	TVD _ 2			PEPAR1TYP	2	141	(-1:3		
Oliverse. PRPERI	117 = 2			Demographics typ	oe of Parent 1	(PEPAR1)			
PEFNTVTY	3	129	(-4:999)	Values: -1 = No F		nt			
In what country was			( 33555)	1 = Biolog 2 = Step	gical				
•	•	50111.		3 = Adop	ted				
Values: See Appen Universe: All Perso				Universe: All Per	sons				
7.117 6166	) i i					1			
PEHSPNON	1	132	(1:2)	PEPAR2TYP	2	143	(-1:3		
Are you Spanish, H			` '	Demographics typ	oe of Parent 2	(PEPAR2)			
Values: 1 = Yes	pao, 01 L0			Values: -1 = No F		nt			
2 = No				1 = Biolog 2 = Step	gıcaı				
Universe: All Perso	ons			3 = Adop	ted				
				Universe: All Per	sons				
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 relation	nship categorie	es			
01 = Before				Values: 40 = Refe	erence Person	with Relatives			
02 = 1950- 03 = 1960-						without Relatives			
04 = 1965-	1969				osite Sex Spo osite Sex Unn	use narried Partner with	Relatives		
05 = 1970- 06 = 1975-				44 = Opp	osite Sex Unn	narried Partner with			
07 = 1980-					ne Sex Spouse ne Sex Unmar	e ried Partner with Re	latives		
08 = 1982-				47 = Sam	ne Sex Unmar	ried Partner without			
09 = 1984- 10 = 1986-				48 = Chil 49 = Gra					
11 = 1988-	1989			50 = Pare					
12 = 1990- 13 = 1992-					her/Sister	-( D			
14 = 1994-	1995			52 = Othe 53 = Fosi		eference Person			
15 = 1996-				54 = Hou	semate/Room	mate with Relatives			
16 = 1998- 17 = 2000-					semate/Room mer/Boarder v	mate without Relatives	ves		
18 = 2002-	2003					without Relatives			
19 = 2004-2 20 = 2006-2						of Reference Perso	n with		
21 = 2008-				Relatives		of Reference Perso	n without		
22 = 2010-	2011			Relatives		or ivererence Lei20	ii wiiiiout		
23 = 2012-2 24 = 2014-2				Universe: All Per	sons				
25 = 2016-	2017								
26 = 2018-2 27 = 2020-2				PRCITSHP	1	147	(-4:5		
27 = 2020 - 28 = 2022 - 2022 - 28 = 2022 - 20				CITIZENSHIP GR			,		
Universe: All Perso	ons			Values: 1 = Nativ					
					,	or US outlying area			
PEMNTVTY	3	135	(-4:999)	3 = Nativ	e, born abroad	of US parent(s)			
In what country was	your mothe	r born?	*		gn born, US ci gn born, not a	t by naturalization US citizen			
Values: See Appen	•	-		Universe: All Per					
values. See Appen	WIX I I.								

Detailed Asian Subgroup	Variable 1	Length	Position	Range	Variable	Length	Position	Range
Values: 1 = NUL   Values: 01   White only   Values: 01	PRDASIAN	2	148	(-1:7)	PRDTRACE	2	153	(1:26
1	Detailed Asian Subgro	up	I		Race		ı	
1	1 = Asian India 2 = Chinese 3 = Filipino 4 = Japanese 5 = Korean 6 = Vietnames 7 = Other Asia	se an			02 = Blac 03 = Ame 04 = Asia 05 = Haw 06 = Whi 07 = Whi 08 = Whi	ck only erican Indian, A an only vaiian/Pacific Is ite-Black ite-Al ite-Asian ite-HP		
Does this person have any of these disability conditions?  Values: 1 = NIU  1 = Yes 2 = No  Universe: PRPERTYP = 2  Detailed Hispanic recode  Values: 0 = Not in universe 1 = Mexican 3 = Cuban 4 = Detrial American, (exc. Salv) 7 = South American 8 = Other Hispanic Universe: PEHSPNON=1  1   155   38 ian-HP 1   1   155   2   1   155   17   1   155   18   156   18   18   White-Black Ala   18								
Does this person have any of these disability conditions?  Values: -1 = NIU 1 = Yes 2 = No Universe: PRPERTYP = 2  Universe: PRPERTYP = 2  Detailed Hispanic recode  Values: 0 = Not in universe 1 = Mexican 2 = Puerto Rican 3 = Cuban 4 = Dominican 5 = Salvadoran 6 = Central American, (exc. Salv) 7 = South American 8 = Other Hispanic  Universe: PEHSPNON=1  Detailed Hispanic  Universe: PEHSPNON=1  1   156 Allocation flag for A_AGE  Values: 0 = No change 4 = All Persons  AXENELW 1   157 Allocated Universe: All Persons  AXENELW 1   157 Allocation flag for A_ENRLW Values: 0 = No change or children or armed forces 4 = Allocated Universe: All Persons  AXENTLY 1   158 Allocation flag for A_FTPT	PRDISFLG	2	150	(-1:2)				
PRDTHSP	Values: -1 = NIU 1 = Yes 2 = No	·	ese disability conditions?	?	14 = Al-H 15 = Asia 16 = Whi 17 = Whi 18 = Whi 19 = Whi	HP an-HP ite-Black-AI ite-Black-Asian ite-Black-HP ite-Al-Asian		
4 = Dominican 5 = Salvadoran 6 = Central American, (exc. Salv) 7 = South American 8 = Other Hispanic  Universe: PEHSPNON=1   PRPERTYP 1   155  Type of person record recode  Values: 1 = Child household member 2 = Adult civilian household member 3 = Adult Armed Forces household member Universe: All Persons   SubTopic: Allocation Flags  AXAGE 1   156  Allocation flag for A_AGE  Values: 0 = No change 4=Allocated Universe: All Persons   AXENRLW 1   157  Allocation flag for A_ENRLW  Values: 0 = No change or children or armed forces 4 = Allocated Universe: All Persons   AXENTRUM  AXENTRUM  AXENTRUM  ANAINTE  Allocation flag for A_ENRLW  Values: 0 = No change or children or armed forces 4 = Allocated Universe: All Persons	Detailed Hispanic reco  Values: 0 = Not in univ  1 = Mexican	de /erse	152	(0:8)	21 = Whi 22 = Blac 23 = Whi 24 = Whi 25 = Oth 26 = Oth	ite-Asian-HP ck-Al-Asian ite-Black-Al-As ite-Al-Asian-HF er 3 race comb er 4 or 5 race c	o ).	
AXAGE 1   156  Allocation flag for A_AGE  Values: 0 = No change 4=Allocated  Universe: All Persons   AXENRLW 1   157  Allocation flag for A_ENRLW  Values: 0 = No change or children or armed forces 4 = Allocated  Universe: All Persons  AXFTPT 1   158  Allocation flag for A_FTPT	5 = Salvadora 6 = Central Ar 7 = South Am 8 = Other Hisp	n merican, (e erican panic	exc. Salv)		Type of person re  Values: 1 = Child 2 = Adult 3 = Adult	ecord recode I household me civilian house Armed Forces	ember hold member	(-4:3
AXAGE 1   156  Allocation flag for A_AGE  Values: 0 = No change 4=Allocated  Universe: All Persons   AXENRLW 1   157  Allocation flag for A_ENRLW  Values: 0 = No change or children or armed forces 4 = Allocated  Universe: All Persons  AXFTPT 1   158  Allocation flag for A_FTPT					SubTonic:	Allocation F	Tlags	
Allocation flag for A_ENRLW  Values: 0 = No change or children or armed forces 4 = Allocated  Universe: All Persons  AXFTPT 1 158  Allocation flag for A_FTPT					AXAGE Allocation flag for Values: 0 =No ch 4=Alloca	1 · A_AGE nange ted	_	(0:4
4 = Allocated  Universe: All Persons  AXFTPT 1   158  Allocation flag for A_FTPT					Allocation flag for	A_ENRLW		(0:4
Allocation flag for A_FTPT					4 = Alloc	ated	en or armed forces	
·							158	(0:4
4 = Allocated <i>Universe:</i> All Persons					Values: 0 = No cl 4 = Alloc	hange or childr ated	en or armed forces	

Variable	Length	Position	Range	Variable	Length	Position	Range		
AXHGA	1	159	(0:4)	PXAFWHN1	2	164	(-1:53		
Allocation flag for A_	HGA	I		Allocation flag for PEAFWHN1					
Values: 0 = No chan				Values: -1 = Not					
4 = Allocated Universe: All Persor					ue - no change nk - no change				
7					n't know - no ch used - no chan				
AXHSCOL	1	160	(0:4)	10 = Valu	ue to value	9-			
Allocation flag for A_	HSCOL	I		12 = Dor	't know to valu	е			
Values: 0 = No chan		en or armed forces			used to value ue to longitudin	al value			
4 = Allocated <i>Univer</i> se: All Persor				21 = Blar	nk to longitudin n't know to long	al value			
<i>511110100: 71111 01001</i>				23 = Ref	used to longitud	dinal value			
AXSEX	1	161	(0:4)		ue to allocated nk to allocated	•			
Allocation flag for A_	SEX				n't know to alloc used to allocate	ated value long			
Values: 0 = No chan				40 = Valu	ue to allocated	value			
4 = Allocated Universe: All Persor				42 = Dor	nk to allocated n't know to alloc	ated value			
Jiiverse. All Felsol	15				used to allocate ue to blank	ed value			
PXAFEVER	2	162	(0:53)		n't know to blan used to blank	k			
Allocation flag for PE	AFEVER		, ,		Universe: PEAFEVER=1				
Values: 00 = Value - no change or NIU 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 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 44 = Don't know to allocated value 50 = Value to blank 52 = Don't know to blank 53 = Refused to blank			01 = Blar 02 = Dor 03 = Refi 10 = Valu 11 = Blar 12 = Dor 13 = Refi 20 = Valu 21 = Blar 22 = Dor 23 = Refi 30 = Valu 31 = Blar 32 = Dor 33 = Refi 40 = Valu 41 = Blar 42 = Dor 43 = Refi 50 = Valu 52 = Dor	in Universe for allocated hk - no change h't know - no change ht to value hk to value ht to value used to longitudin h't know to longitudin ht to allocated hk to allocated to blank hit know to blank used to blank	Certification Edit  ange ge e al value al value itudinal value dinal value value long value long ed value long value value value tated value value value value value ed value ed value ed value	(0:5			
				PXCERT2	2	168	(0:53		
				Allocation flag for			,		
				Values: values a	re the same as	PXCERT1			
				Universe: All Per					

Variable	Length	Position	Range	Variable	Length	Position	Range		
PXCERT3	2	170	(0:53)	PXDISEAR	2	176	(-1:53)		
Allocation flag fo	or PECERT3	ı		Allocation Flag		I			
Values: values	are the same as	PXCERT1		Values: -1 = Not					
Universe: All P	ersons				ue - no change nk - no change				
	0	470	(4.50)		n't know - no ch fused - no chan	•			
PXCOHAB		172	(-1:53)	10 = Val	ue to value	go			
• .	allocation flag for	PECOHAB			nk to value n't know to valu	е			
Values: -1 = No 00 = Va	t allocated Ilue - no change				fused to value ue to longitudin	al value			
01 = Bla	ank - no change	ongo		21 = Bla	nk to longitudin	al value			
	n't know - no ch fused - no chan	•			n't know to long fused to longitu				
	llue to value ank to value			30 = Val	ue to allocated	value long			
12 = Do	on't know to valu	е			nk to allocated n't know to alloc	value long ated value long			
	fused to value Ilue to longitudin	al value		33 = Re	fused to allocate	ed value long			
21 = Bla	ank to longitudin	al value			ue to allocated nk to allocated				
22 = DC 23 = Re	on't know to long efused to longitu	dinal value			n't know to alloc fused to allocate				
30 = Va	llue to allocated ank to allocated	value long		50 = Val	ue to blank				
32 = Dc	on't know to alloc	ated value long			n't know to blan fused to blank	k			
	fused to allocated			Universe: All Pe	ersons				
	ank to allocated on't know to alloc								
43 = Re	fused to allocate			PXDISEYE	2	178	(-1:53)		
	ilue to blank on't know to blan	k		Allocation Flag					
	fused to blank	•		Values: Values s	alues same as PXDISEAR				
Universe: All P	ersons			Universe: All Persons					
PXDISDRS	2	174	(-1:53)	PXDISOUT	2	180	(-1:53)		
Allocation Flag		I		Allocation Flag		ı			
Values: Values	same as PXDIS	EAR		Values: Values s	same as PXDIS	EAR			
Universe: All Pe	ersons			Universe: All Pe	rsons				
				PXDISPHY	2	182	(-1:53)		
				Allocation Flag		I			
				Values: Values s	same as PXDIS	EAR			
				Universe: All Pe	rsons				
				PXDISREM	2	184	(-1:53)		
				Allocation Flag		I			
				Values: Values s	same as PXDIS	EAR			
				Universe: All Pe	rsons				
				PXFNTVTY	2	186	(0:53)		
				Allocation flag fo	r PEFNTVTY	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				
	k - no change			Universe: All Pe	ersons			
	't know - no ch used - no chan							
10 = Valu	ie to value	9-		PXNATVTY	196	(0:53)		
	nk to value 't know to value	9		Allocation flag fo	r DENATVTV		,	
	used to value	5						
	20 = Value to longitudinal value 21 = Blank to longitudinal value				t allocated ink - no change			
	ik to longitudin 't know to long				n't know - no ch	ange		
	used to longitud				fused - no chan	ge		
	e to allocated				lue to value ink to value			
	nk to allocated to alloc	value long ated value long			n't know to value	e		
	used to allocate	•			fused to value	-1		
	e to allocated				lue to longitudina Ink to longitudina			
	nk to allocated 't know to alloc			22 = Doi	n't know to longi	tudinal value		
	used to allocate				fused to longitud lue to allocated			
	ie to blank	L.			ink to allocated	•		
	't know to blan used to blank	K		32 = Doi	n't know to alloc	ated value long		
Universe: All Per					fused to allocated to the state of the state	•		
					ink to allocated			
PXINUSYR	2	190	(0:53)	42 = Doi	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 blanl	<		
Values: Same as	PXNATVTY			53 = Re	fused to blank			
Universe: All Per	sons			Universe: All Persons				
PXMARITL	2	192	(-4:53)	PXPAR1	2	198	(-1:53)	
Allocation flag for	r A_MARITL	I		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  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  50 = Value to blank  52 = Don't know to blank				02 = Doi 03 = Rei 10 = Val 11 = Bla 12 = Doi 13 = Rei 20 = Val 21 = Bla 22 = Doi 23 = Rei 30 = Val 31 = Bla 32 = Doi 33 = Rei 40 = Val 41 = Bla 42 = Doi 43 = Rei 50 = Val	ink - no change in't know - no change in't know - no change in to value in to value in't know to value fused to value in to longitudina in't know to longitudina to allocated in the to allocated in the value to blank	al value al value tudinal value dinal value value long value long ated value long value long value value value value ated value		
52 = Don		k			n't know to blanl fused to blank ersons	<b>\</b>		

Variable Length P	osition	Range	Variable	Length	Position	Range		
PXPAR1TYP 2 20	00	(-1:53)	PXRRP	2	208	(-4:53)		
Allocation flag for PEPAR1TYP			Allocation flag for PERRP					
Values: Same as PXPAR1			Values: -1 = Not allocated					
Universe: All Persons				llue - no change ank - no change				
			02 = Dc	n't know - no ch	•			
<b>PXPAR2</b> 2 20	)2	(-1:53)		fused - no chang lue to value	ge			
Allocation flag for PEPAR2				ank to value	_			
Values: Same as PXPAR1				n't know to value fused to value	=			
Universe: All Persons				llue to longitudina ank to longitudina				
		>	22 = Do	n't know to longi	tudinal value			
PXPAR2TYP 2 20	)4	(-1:53)		fused to longitud lue to allocated				
Allocation flag for PEPAR2TYP			31 = Bla	ank to allocated	value long			
Values: Same as PXPAR1				n't know to alloc fused to allocate	•			
Universe: All Persons				lue to allocated ank to allocated				
PXRACE1 2 20	ne.	(0:53)	42 = D0	n't know to alloc	ated value			
	<i>,</i>	(0.55)		fused to allocate lue to blank	ed value			
Allocation flag for PRDTRACE			52 = Don't know to blank 53 = Refused to blank					
Values: 00 = Not allocated 01 = Blank - no change			Universe: All pe					
02 = Don't know - no chang 03 = Refused - no change	je			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
10 = Value to value			Topic: Basic	CPS Items				
11 = Blank to value 12 = Don't know to value			-		r Force Items			
13 = Refused to value	alua		-		ı			
20 = Value to longitudinal v 21 = Blank to longitudinal v			A_HRS1		210	(-1:99		
22 = Don't know to longitud 23 = Refused to longitudina			How many hrs d	lid work last w	eek at all jobs?			
30 = Value to allocated value	ue long		Values: -1 = Not 00 = Ch	t in universe iildren and Arme	d Forces			
31 = Blank to allocated valu 32 = Don't know to allocate	•			Number of hrs	4101000			
33 = Refused to allocated v 40 = Value to allocated value	alue long		Universe: PEM	LR=1				
41 = Blank to allocated valu					1			
42 = Don't know to allocate 43 = Refused to allocated v			A_MJIND	2	212	(-1:14		
50 = Value to blank	aido		Major industry c	ode				
52 = Don't know to blank 53 = Refused to blank			Values: 0 = Not		hildren fishing, and hunting			
Universe: All Persons			2 = Min	ing, quarrying, a	nd oil and gas extra			
				struction oufacturing				
			5 = Who	olesale and retai				
			6 = 1 rai 7 = Info	•	ehousing and utilities	5		
			8 = Fina leasing	ance and insurar	ice, and real estate	and rental and		
			9 = Prof		fic, management an			
					e mangement services, and health care			
			assistar	nce	,			
				ts, entertainment d services	t, recreation and acc	comodation,		
			12 = Ot	her services, exc	cept public adminstra	ation		
			13 = Pu 14 = Mi	blic administration litary	ווט			
			Universe: A_CL	SWKP - 1-7				

Universe: CLSWKR = 1-7

<sup>7</sup> ariable	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 = Servi 4 = Sales 5 = Office	agement, busing essional and reluce occupations and related oce e and administr	ess, and financial ated occupations ccupations ative support occu	upations	2 = Con	couraged worker ditionally interes available			
7 = Cons 8 = Instal 9 = Produ 10 = Trar 11 = Milit	truction and ex llation, mainten uction occupation asportation and ary specific occ	material moving	ns occupations	PRUNTYPE  Reason for unen  Values: 0 = NIU  1 = Job	1 nployment loser/on layoff	229	(0:6	
Universe: A_CLS	SWKR=1-7				er job loser nporary job ende	od.		
PEABSRSN	2	216 absent from work	(0:14)	4 = Job 5 = Re-e	leaver	eu		
	iii ieasoiiwas	absent nom work	Clast week!	Universe: All Pe	ersons			
4 = Vaca	work/business tion/personal d illness/injury/m			SubTopic:	Edited Earn	ings Items		
	care problems r family/persona	al obligation		A_GRSWK	4	230	(0:2885)	
8 = Mate 9 = Labo 10 = Wea 11 = Sch 12 = Civi	rnity/paternity le	eave		deductions, sub of item 25a time: present. Values: 0000 = I	ject to topcoding s Item 25c or th	per week at this job g, the higher of eith e actual item 25d e or children or Arme	er the amount ntry will be	
14 = Oth <i>Univer</i> se: PEMLI	er (specify) R = 2			Universe: PREF		Juni		
DEI0400W		040	( 4.44)	A_HERNTF	1	234	(0:1)	
PEIO1COW	2 f worker on fire	218	(-4:11)	Current earnings	s - Hourly pay To	opcoded flag		
ndividual class of Values: 0 = NIU		JOD.		Values: 0 = Not 1 = Tope				
2 = Gove	rnment-federal rnment-state rnment - local			Universe: All Pe	ersons			
4 = Priva 5 = Priva	te, for profit te, nonprofit			A_HRLYWK	1	235	(0:2)	
	employed, inco employed, unin	•		Is paid by the	•			
8 = Without Universe: All Per				Values: 0 = Not 1 = Yes 2 = No		hildren and Armed	Forces	
PEIOIND	4	220	(0:9999)	Universe: PREF	RELG=1			
ndustry	4	220	(0.9999)			1		
Values: 0 = Not ir				A_HRSPAY How much does	earn per hou		(0:9999)	
See Appo Universe: CLSW	endix A for list o	or legal codes				or children and Arm		
		I		Universe: A_HR	RLYWK=1			
PEIOOCC	4	224	(-1:9999)					

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	ce	I	
Values: 0 = Not e 1 = Earni	arnings eligible	9		Values: 0 = Not in 1 = In un		children and Armed	Forces
Universe: All Per				Universe: PEML	R=1-4		
PRWERNAL  Allocation flag for	A GPSWK	241	(0:1)	A_LFSR Labor force status	1 s recode	250	(0:7)
Values: 0 = Not a	_			Values: 0 = Child		Forces	
1 = Alloca Universe: PRERI	ated			1 = Work 2 = With 3 = Uner	ring job, not at wor nployed, lookir	rk ng for work	
SubTopic: 1	Labor Force	Person Recodes		4 = Oner 7 = Nilf	nployed, on lay	you	
A CIVLF	1	İ	(0:1)	Universe: All Per	rsons		
Civilian labor force		2-72	(0.1)	A NI 51 1	4	054	( 4.7)
	n universe or cl	nildren and Armed Ford	ces	A_NLFLJ When did last			(-1:7) r business,
Universe: All Per					e or part-time n universe or c	children and Armed	Forces
		1			n a past 12 mont		
A_CLSWKR	1	243	(8:0)	7 = Neve		9-	
Class of worker		nildren and Armed Ford		Universe: PEML	R=5,6,or 7		
1 = Priva 2 = Fede 3 = State 4 = Local 5 = Self-6 6 = Self-7 7 = Witho 8 = Neve	te ral government government government government employed-incor employed-not in out pay r worked	porated		_	ges or salary f n universe or c employed	252 for any of the time of shildren and Armed	
1001 12	. montho			A_UNCOV	1	253	(0:2)
A_DTIND	2	244	(0:52)	_		inion or employee a	` '
Detailed industry				contract?	,	, ,	
See Appendix A f	J	codes hildren or Armed Force:	9	Values: 0 = Not in 1 = Yes	n universe or c	children and Armed	Forces
Universe: A_CLS		march of Affica Force	J	2 = No			
				Universe: A_UN	MEM=2		
A_DTOCC	2	246	(0:23)	A_UNMEM	1	254	(0:2)
Detailed occupation See Appendix B for		codes		On this job, is	a member of a	labor union or of a	` ,
		children or Armed Forc	es	association simila		children and Armed	Forces
Universe: A_CLS	SWKR=1-7			1 = Yes 2 = No	T diliverse of e		1 01000
A_EXPLF	1	248	(0:2)	Universe: PRER	ELG=1		
Experienced labo	r force employi	nent status	. ,				
Values: 0 = Not ir 1 = Empl 2 = Unen	n experienced I oyed						
∠ = Unen							

Variable	Length	Position	Range	Variable	Length	Position	Range		
A_UNTYPE	1	255	(0:5)	A_WHYABS	1	262	(0:8)		
Reason for unem	ployment	ı		Why was absent from work last week?					
1 = Job le 2 = Othe 3 = Job le 4 = Re-el 5 = New	oser - on layoff r job loser eaver ntrant entrant	nildren and Armed	Forces	1 = Own 2 = On v 3 = Bad 4 = Labo 8 = Othe	illness acation weather r dispute r	hildren and Armed	Forces		
Universe: A_LFS	SR=3 or 4			Universe: PEML	R=2				
A_USLFT	1	256	(0:2)	A_WKSCH	1	263	(0:4)		
Does usually w	ork 35 hrs or m	ore a week at this	job?	Labor force by tin	ne worked or lo	st			
Values: 0 = Not in 1 = Yes 2 = No Universe: A_HRS		nildren and Armed	Forces	3 = Uner		FT			
A_USLHRS	2	257	(-4:99)	Universe: All Pe	rsons				
How many hrs pe	er week does	usually work a	t this job?	A_WKSLK	3	264	(0:99)		
00 = Non	in universe ne, no hours	ŕ	·	Duration of unem  Values: 000 = NI	ployment U, Children or A		(0.99)		
01-99 = E Universe: All Per	,			001-999 <i>Univer</i> se: PEML	,				
A_WANTJB	1	259	(0:2)	A_WKSTAT	1	267	(0:7)		
_		either full or part-ti	, ,	Full/part-time state		20.	(0.1)		
	n universe or ch	nildren and Armed		Values: 0 = Child 1 = Not ii 2 = Full-t 3 = Part- 4 = Part-	Iren or Armed F n labor force ime schedules time for econor time for non-ec		sually PT		
A_WERNTF	1	260	(0:1)	6 = Uner	nployed FT nployed PT		.,		
Current earnings	- Weekly pay T	opcoded flag		Universe: All Pe	. ,				
Values: 0 = Not to 1 = Topc						000	( 4 400)		
Universe: All Per	rsons			PEHRUSLT  Hours usually wo	3 rked last week	268	(-4:198)		
A_WHENLJ	1	261	(0:5)	Values: -4 = Hou					
When did last		-3 .	(0.0)	000 = NI	- adult civilian U - children or # of hours	Armed Forces or n	o hours		
1 = In las 2 = More	st 12 months than 12 month	nildren and Armed s ago	Forces	Universe: All Per					
Universe: PEML	er worked at all R=4								

Variable	Length	Position	Range	Variable	Length	Position	Range
PEMLR	1	271	(0:7)	PRWKSTAT	2	276	(0:12)
2 = Emp 3 = Une 4 = Une 5 = Not 6 = Not	oloyed - at work oloyed - absent mployed - on la mployed - lookin in labor force - r in labor force - d in labor force - d	ng etired lisabled		02 = FT 03 = PT 04 = PT 05 = Not 06 = PT 07 = PT 08 = FT 09 = FT 10 = Not	in labor force hours (35+), us for economic re for non-econor at work, usuall hrs, usually PT hrs, usually PT hours, usually at work, usually at work, usually	easons, usually FT nic reasons, usuall ly FT for economic reas for non-economic PT for economic re PT for non-econom	ly FT sons easons
PRCOW1 Class of worker I Values: 0 = NIU	1 ecode-job 1	272	(0:6)		employed FT employed PT rsons		
1 = Fede 2 = State	e govt			SubTopic:	Allocation F	Flags	
	ate (incl. self-em employed, unin			AXCLSWKR Allocation flag for	1 · A_CLSWKR	278	(0:4)
Universe: All Pe	ersons 1	273	(0:2)	Values: 0 = No c 4 = Alloc Universe: All Pe	ated	en or armed forces	5
Values: 0 = NIU 1 = In so	chool in school	r in school or not in s	school	AXHRLYWK Allocation flag for Values: 0 = No c 4 = Alloc Universe: All Pe	hange or childr ated	279 en or armed forces	(0:4)
PRPTREA  Detailed reason to Values: 0 = NIU	2 for part-time	274	(0:23)	AXHRS Allocation flag for	1 · A_HRS	280	(0:4)
1 = Usua 2 = Usua 3 = Usua	ally FT - season	ted/ended during we		Values: 0 = No c 4 = Alloc Universe: All Pe	ated	en or armed forces	5
5 = Usu; 6 = Usu; 7 = Usu; 8 = Usu; 9 = Usu;	ally FT - own illr ally FT - holiday ally FT - child ca ally FT - other fa ally FT - labor d	ess/injury/medical a (religious or legal) are problems am/pers obligations spute	ppt	AXLFSR Allocation flag for		281	(0:4)
11 = Usi 12 = Usi	ually FT - weath ually FT - schoc ually FT - civic/r ually FT - other	l/training nilitary duty		4 = Alloc Universe: All Pe	ated	on or annou forost	
14 = Usi 15 = Usi 16 = Usi	ually PT - slack	work/business cond uld only find PT wor nal work		AXNLFLJ Allocation flag for	1 · A_NLFLJ	282	(0:4)
18 = Usi 19 = Usi 20 = Usi	ually PT - other ually PT - health ually PT - schoo	fam/pers obligations n/medical limitations		Values: 0 = No c 4 = Alloc Universe: All Pe	ated	en or armed forces	S
22 = Usi	ually PT - workv ually PT - other	•	. on camings				

Variable Length Position	Range	Variable	Length	Position	Range
AXPAYABS 1 283	(0:4)	PXSPOUSE	2	291	(-4:53)
Allocation flag for A_PAYABS		Allocation flag fo	r A_SPOUSE		
Values: 0 = No change or children 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		
<b>AXUNCOV</b> 1 284	(0:4)	10 = Val	ue to value nk to value		
Allocation flag for A_UNCOV		12 = Dor	n't know to value	е	
Values: 0 = No change or children or armed forces 4 = Allocated		20 = Val	used to value ue to longitudin		
Universe: All Persons			nk to longitudina n't know to longi		
			used to longitudue to allocated		
<b>AXUNMEM</b> 1 285	(0:4)	31 = Blai	nk to allocated		
Allocation flag for A_UNMEM		33 = Ref	used to allocate	ed value long	
Values: 0 = No change or children or armed forces 4 = Allocated			ue to allocated had to allocated h		
Universe: All Persons			n't know to alloc used to allocate		
		50 = Val	ue to blank n't know to blan		
AXUSLHRS 1 286	(0:4)		used to blank	X.	
Allocation flag for A_USLHRS		Universe: A_MA	RITL=1 or 2		
Values: 0 = No change or children or armed forces 4 = Allocated		Topic: Work	Experience		
Universe: All Persons		SubTopic:	-		
AXWHYABS 1 287	(0:4)	CLWK	1	293	(0:5)
Allocation flag for A_WHYABS	(0.1)	_		RKER (RECODE)	(0.5)
•		Values: 0 = NIU	J_ 100 01 110		
Values: 0 = No change or children or armed forces 4 = Allocated		1 = PRIV	'ATE ERNMENT		
Universe: All Persons		3 = SELF	F-EMPLOYED		
			HOUT PAY ER WORKED		
PRCITFLG 2 288	(0:53)	Universe: All Pe	rsons aged 15+		
Allocation flag for PRCITSHP		EADNED	4	004	(0.0)
Values: 00 = Value - no change 10 = Value to value		EARNER EARNER STATU	1 IS DECODE	294	(0:2)
21 = Blank to longitudinal value 40 = Value to allocated value		Values: 0 = NIU	3 RECODE		
41 = Blank to allocated value		1 = EAR			
Universe: All persons		2 = NON <i>Univer</i> se: All Pe	EARNER rsons aged 15+		
<b>PRHERNAL</b> 1 290	(0:1)				
Allocation flag for A_HRSPAY	` ,	HRCHECK	1	295	(0:2)
Values: 0 = Not allocated		interviewer check	item - number	of hours in item 41 is?	
1 = Allocated  Universe: All Persons		<i>Values:</i> 0 = niu 1 = part t	tima		
Chirolog. All Lordono		2 = full ti	me		
		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 from a job or lost a		rk in 20 because v	was on layoff
Values: 0 = niu	00 001			Values: 0 = niu			
1 = 1 hou <i>Univer</i> se: WKSW	r 99 = 99 hc	ours plus		1 = yes 2 = no			
Oniverse. Witow	OKKZO			Universe: WKSW	ORK = 50 or	51	
INDUSTRY	4		(0:9999)	NOEMP	1	308	(0:6
ndustry of longes	t job last year.	See Appendix A fo	or values.			s employer operates	,
Values: 0 = niu	industry code	<u>,</u>		total number of per	rsons who wo	ork for's employe	r?
Universe: WKSW	•	,		Values: 0 = niu	10		
				1 = under 2 = 10 - 24			
LJCW	1	302	(0:7)	3 = 25 - 99			
longest job class o	of worker		,	4 = 100 - 4 5 = 500 - 9			
<i>Values:</i> 0 = niu				6 = 1000+			
1 = private 2 = federa				Universe: WKSW	ORK > 0		
3 = state 4 = local				NWLKWK	2	309	(0:52
	mployed incorp	oorated, yes		How may different	weeks was	. looking for work o	r on layoff?
6 = self e 7 = withou		porated, no or farm		Values: 0 = niu		-	•
Universe: WKSW				1 = 1 wee	ek 52 = 52	weeks	
				Universe: NWLOC	OK = 1		
LKNONE	1	303	(0:1)	NWLOOK	1	311	(0:2
	ning (52 minus	n item 33) weeks in s entry in item 33) w n a job?		Even though did find a job or on lay		20 did spend and t	ime trying to
Values: 0 = niu	·	·		Values: 0 = niu			
	J	or work or on layoff		1 = yes 2 = no			
Universe: WKSW	ORK = 1-51			Universe: WORK	YN = 2		
LKSTRCH	1	304	(0:3)			1	(2.222
Were the (entry in	item 36) week	ା ଓ was looking foi	r work (or on	OCCUP	4		(0:9999
layoff), all in one s		· ·	`	Occupation of long	jest job last y	ear. See Appendix	B for values.
Values: 0 = niu 1 = ves	1 stratch			Values: 0 = niu;	occupation o	rode	
2 = no, 2	2 stretches			Universe: WKSW	•	,ouc	
3 = no, 3 <i>Univer</i> se: Entry ir	B plus stretche	S					
Offiverse. Lifting if	ILKWLLKS			PHMEMPRS	1	316	(0:3
LKWEEKS	2	305	(0:51)	For how many emp	,	work in 20? if mo	ore than one at
In how many of the layoff from a job?	e remaining we	eeks was looking	for work or on	Values: 0 = niu			
Values: 0 = niu				1 = one er 2 = two en			
	reeks 51 =	51 weeks			ore employer	S	
Universe: WKSW	ORK = 1-51			Universe: WKSW	ORK > 0		
				POCCU2	2	317	(0:53
				OCCUP. OF LONG	GEST JOB B	│ Y DETAILED GROU	JPS
				Values: See Appe	ndix B for val	ues and description	ıs
				Universe: WKSW		2 22 20 p. 1011	

Variable	Length	Position	Range	Variable	Length	Position	Range
PTRSN	1	319	(0:4)	WECLW	1	325	(0:9
What was the mweek?	nain reason wo	orked less than 35 l	nours per			B CLASS OF WOR	KER
Values: 0 = niu 1 = cou 2 = war 3 = slad 4 = othe	er			2 = SELI 3 = UNP <u>NONAG</u>	LTURE: SE AND SALAR F-EMPLOYED AID RICULTURE:		
Universe: PTYI	N=1 or HRCHEC	K=1			/ATE HOUSEH( ER PRIVATE	OLD	
PTWEEKS How many weel	2 ks did work les	320	(0:52)	6 = GOV 7 = SELI 8 = UNP	ERNMENT F-EMPLOYED		
Values: 0 = niu 1 = 1 w	reek 52 = 52 w	veeks		Universe: All Pe			
Universe: PTYI	N=1 or HRCHEC	:K=1		WEIND	2	326	(0:23
PTYN	1	322	(0:2)	IND. OF LONGE	ST JOB BY DE	TAILED GROUPS	
values: 0 = niu 1 = yes 2 = no Universe: HRC		e of holidays, vaca	ion, days on, or	5 = Nond 6 = Who 7 = Reta	ble goods manu durable goods m lesale trade il trade sportation and v es	nanufacturing	
in the remaining  Values: 0 = niu 1 = ill o 2 = taki 3 = goir 4 = retii 5 = no v 6 = othe	r disabled ing care of home ng to school red work available er	 as not working or lo		12 = Rea 13 = Pro 14 = Mar administ services 15 = Edu 16 = Hea 17 = Arts 18 = Acc 19 = Priv 20 = Oth	nagement of corrative and support actional services, entertainment commodations a rate households er services, exceptions and the services, exception and services, exception and services are services and services and services and services are services and services and services are services and services and services are services are services and services are services and services are services are services and services are services are services.	ntal and leasing tific, & technical serving mpanies and enterprort, and waste mana es cial assistance , and recreation and food service	rises, agement
	ber less than 52			22 = Mili	olic administration	on	
RSNNOTW	. 1	324	(0:6)	Universe: All Pe			
		d not work in 20?					
2 = ret 3 = tak 4 = goi	or disabled ired king care of home ing to school uld not find work her			2 = 1 TC 3 = 5 TC 4 = 15 T 5 = 27 T 6 = 40 O 7 = WOF		KERS RECODE  NG FOR WORK) OKING OKING OOKING OOKING SOKING	(0:7

Variable	Length	Position	Range	Variable	Length	Position	Range
WEMIND	2	329	(0:15)	WKCHECK	1	337	(0:3
IND. OF LONGE	ST JOB BY MA	JOR IND. GROUPS		Interviewer check	titem - numbe	r of weeks in item 3	34
Values: 0 = NIU See App Universe: All Pe	pendix A for vlau				51 weeks		
				3 = 52 v Universe: Perso		ORKYN = 1	
WEMOCG	2	331	(0:24)				
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 folleave as work.)	or a few hours?
Universe: All Pe	ersons aged 15+	-		Values: 0 = niu	al. 50 50	al.a	
			(0.0)	Universe: Person	ek 52 = 52 v ns 15± with  W		
WEUEMP	1	333	(0:9)	Olliverse. Ferso	IIS IST WILLI VV	OKKTN = 1	
		RECODE LOOKING		WORKYN	1	340	(0:2)
Values: 0 = NIU 1 = NOI				Did work at a i		at any time during	,
2 = 1  TC	O 4 WEEKS			Values: 0 = niu		,	
	O 10 WEEKS TO 14 WEEKS			1 = yes			
	TO 26 WEEKS			2 = no			
	TO 39 WEEKS	140		Universe: All Pe	rsons aged 15-	<del>l</del>	
	DR MORE WEE LL YEAR WORK						
	L YEAR WORK NWORKER	LIX		WRK_CK	1	341	(0:2
Universe: All Pe				_			,
	<u> </u>			•	recoue, meiud	ing temporary and	pait-iiiie
WEWKDS	1	334	(0:5)	Values: 0 = niu			
WEWKRS		334	(0.5)	1 = yes 2 = no			
WEEKS WORK	ED RECODE			Universe: All per	sons 15+		
Values: 0 = NIU							
<u>FULL Y</u> 1 = FUL	EAR WORKER:			WTEMP	1	342	(0.3
	RT TIME			WTEMP			(0:2)
PART Y	EAR WORKER	<u>.</u> <u>-</u>				me, or seasonal wo	rk even for a
3 = FUL				few days during 2	20?		
	RT TIME NWORKER			Values: 0 = niu 1 = yes			
Universe: All Pe		-		2 = no			
	J. John agou 101			Universe: WOR	<b>YN</b> = 2		
WEXP	2	335	(0:13)				
WORKED FULL			(3)	SubTopic:	Allocation I	Flags	
Values: 00 = NII	U WORKED			I_HRCHK	1	343	(0:9)
FULL T				Allocation flag for	· HRCHECK	I	
	TO 52 WEEKS TO 49 WEEKS			Values: 0 = No c	hange		
03 = 40	TO 47 WEEKS			1 = Alloc	ateď		
-	TO 39 WEEKS					on (FL_665 ≠ 1)	
	TO 26 WEEKS 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		,
	TO 39 WEEKS						
11 = 14	TO 26 WEEKS			Values: 0 = No c			
	WEEKS OR LE	SS		1 = Alloc 9 = Full r		on (FL_665 ≠ 1)	
13 = NC	ONWORKER					OH (FL_005 ≠ 1)	
Universe: All Pe				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 for	r INDUSTRY			Allocation flag fo	or NWLOOK	
Values: 0 = No c	•			Values: 0 = No o	9	
1 = Alloc 9 = Full r		on (FL_665 ≠ 1)		1 = Alloo 9 = Full	cated record imputation (FL_665 ≠ 1)	
Universe: WKSV	•	, – ,		Universe: NWL0	• • • • • • • • • • • • • • • • • • • •	
_LJCW	1	346	(0:9)	I_OCCUP	1 353	(0:9)
Allocation flag for	r LJCW			Allocation flag fo	or OCCUP	
Values: 0 = No c				Values: 0 = No o		
1 = Alloc 9 = Full r		on (FL_665 ≠ 1)		1 = Alloo 9 = Full	cated record imputation (FL_665 ≠ 1)	
Universe: LJCW	•	, _ ,		Universe: WKS	, , ,	
_LKSTR	1	347	(0:9)	I_PHMEMP	1   354	(0:9)
Allocation flag for	r LKSTRCH			Allocation flag fo	or PHMEMPRS	
Values: 0 = No c				Values: 0 = No o	•	
1 = Alloc 9 = Full r		on (FL_665 ≠ 1)		1 = Alloo 9 = Full	cated record imputation (FL_665 ≠ 1)	
Universe: LKSTI	•	on (i <u>L_</u> 000 / 1)		Universe: PHME		
_LKWEEK	1	348	(0:9)	I_PTRSN	1 355	(0:9)
Allocation flag for				Allocation flag fo		
<i>Values:</i> 0 = No c 1 = Alloc	•			Values: 0 = No o	•	
		on (FL_665 ≠ 1)			record imputation (FL_665 ≠ 1)	
Universe: LKWE	EEKS > 0			Universe: PTRS	SN	
_LOSEWK	1	349	(0:9)	I_PTWKS	1 356	(0:9)
Allocation flag for	r LOSEWKS			Allocation flag fo	or PTWEEKS	
Values: 0 = No c	•			Values: 0 = No o	9	
1 = Alloc 9 = Full r		on (FL_665 ≠ 1)		1 = Alloo 9 = Full	record imputation (FL_665 ≠ 1)	
Universe: LOSE	WKS > 0			Universe: PTWI	EEKS > 0	
_NOEMP	1	350	(0:9)	I_PTYN	1 357	(0:9)
Allocation flag for	r NOEMP	I		Allocation flag fo	or PTYN	
Values: 0 = No c 1 = Alloc	•			Values: 0 = No o		
	•	on (FL_665 ≠ 1)			record imputation (FL_665 ≠ 1)	
Universe: NOEN	/IP > 0			Universe: PTYN	<b>1 &gt; 0</b>	
_NWLKWK	1	351	(0:9)	I_PYRSN	1 358	(0:9)
Allocation flag for				Allocation flag fo	or PYRSN	
Values: 0 = No c 1 = Alloc				Values: 0 = No o		
		on (FL_665 ≠ 1)			record imputation (FL_665 ≠ 1)	
	(WK > 0			Universe: PYRS	SN > 0	

<b>I_RSNNOT</b> 1   359					
	(0:9)	ERN_SRCE	1	365	(0:4
Allocation flag for RSNNOTW		source of earnin	gs from longest	job	
Values: 0 = No change 1 = Allocated 9 = Full record imputation (FL_665 ≠ 1) Universe: RSNNOTW > 0		2 = self	e and salary employment self employme out pay	ent	
I_WKCHK 1 360	(0:9)	Universe: ERN_	_YN = 1		
Allocation flag for WKCHECK		ERN_VAL	7	366	(-999999:9999999
Values: 0 = No change 1 = Allocated 9 = Full record imputation (FL_665 ≠ 1)		How much did 20? what was . expenses during	net earnings f		ore deductions in ness/ farm after
Universe: WKCHECK > 0		•	9,999,999 = w	ages & self-er	mployment
I_WK\$WK 1   361	(0:9)	Universe: ERN_	_ T IN = 1		
Allocation flag for WKSWORK		ERN_YN	1	373	(0:2
Values: 0 = No change 1 = Allocated 9 = Full record imputation (FL_665 ≠ 1)  Universe: WKSWORK > 0					business/ farm after
		1 = yes 2 = no			
I_WORKYN 1 362 Allocation flag for WORKYN	(0:9)	Universe: WOR	KYN=1 OR WT	EMP=1	
Values: 0 = No change 1 = Allocated		FRM_VAL		374	(-999999:9999999
9 = Full record imputation (FL_665 ≠ 1)				t earnings troi	m secondary source
Universe: All persons 15+		<i>Values:</i> 0 = none -999999	e or filu, i-9999999 = fari	m self employ	ment
I_WTEMP 1 363	(0:9)	Universe: FRM0	OTR = 1		
Allocation flag for WTEMP	, ,	FDMOTD	ı	004	(0.0
Values: 0 = No change		FRMOTR	1		(0:2
1 = Allocated 9 = Full record imputation (FL_665 ≠ 1) Universe:		receiving farm so  Values: 0 = niu 1 = yes 2 = no	en-employment	nom seconda	ny source
Topic: Income		Universe: ERN_	OTR = 1		
•				I	
SubTopic: Earnings		FRSE_VAL	7		(-9999999:9999999
ERN_OTR 1 364 wage and salary money earned from other work, y/n	(0:2)	total amount of f amounts in ern-v			
Values: 0 = niu 1 = yes		Values: 0 = none -999999 Universe: ERN_	9-9999999 = fa	•	yment
2 = no Universe: All persons aged 15+					
		FRSE_YN	1		(0:2
		receiving any far	m self-employn	nent	
		Values: 0= Niu 1= Yes 2= No			
		Universe: ERN_	YN=1 or FRMC	OTR=1	

Variable	Length	Position	Range	Variable	Length	Position	Range
PEARNVAL	8	390	(-99999:9999999)	WSAL_VAL	7	422	(0:9999999
total persons earr	ings	'		total wage and sa		combined amo	unts in ern-val, if
	amt = income mt = income	(loss);			or niu; 99 = wage and	-	
Universe: All Per	sons aged 15+	•		Universe: ERN_	YN=1 or WAGE	EOTR=1	
SE_VAL	7	398	(-99999:9999999)	WSAL_YN	1	429	(0:2
amount of own bu secondary source		ployment ea	arnings from	receiving wage a	nd salary earnir	ngs	
Values: 0 = none		usiness self	employment	Values: 0 = niu 1 = yes 2 = no			
Universe: SEOTE				Universe: ERN_	YN=1 or WAGE	EOTR=1	
SEMP_VAL	7	405	(-999999:9999999)	SubTopic:	Other Incom	ie	
total own business in ern-val, if ern-s			s (combined amounts	ANN_VAL	6	430	(-1:999999
Values: 0 = none	-	,		Retirement incom	ie, annuities an	nount	
-999999- Universe: ERN_\			elf employment	Values: -1 = niu 0-999999 Universe: ANN	) = dollar amou YN = 1	nt	
SEMP_YN	1	412	(0:2)				
receiving own bus	iness self-emp	oloyment, y/ı	า	ANN_YN	1	436	(0::
Values: 0 = niu				Retirement incom	ie, annuities, y/	'n	
1 = yes 2 = no				Values: 0 = niu 1 = yes			
Universe: ERN_\	/N=1 or SEOT	R=1		2 = no			
				Universe: All Per	sons aged 15+	•	
SEOTR	1		(0:2)	CAR VAL	6	427	(0:99999
receiving own bus source, y/n	iness self-emp	oloyment ear	rnings from secondary	CAP_VAL capital gains valu	6 e	437	(0.999998
Values: 0 = niu 1 = yes				Values: 0 = none			
2 = no					e captial gain	s amount	
Universe: ERN_0	OTR = 1			Universe: CAP_`	TIN = I		
WAGEOTR	1	414	(0:2)	CAP_YN	1	443	(0:2
receiving wage ar							from your shares o
Values: 0 = niu	,	.9		stock or mutual fu Values: 0 = niu	ınd?'. (unedited	d variable is uc	ap_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	nd salary earn	ings from ot	her employers	Total amount of r	etirement distri	butions receive	d (dst_val1 +
Values: 0 = none 1-999999	or niu; 9 = wage and	salary		dst_val2)  Values: 0 = none			
	OTR = 1			1-999999	99 = dollar amo	unt	

Variable	Length   Position	Range	Variable	Length	Position	Range
DIS_CS	1   451	(0:2)	DIS_VAL2	6	463	(00000:999999)
Who in this househ	nold 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	ons aged 15+		Values: 0 = none 1-99999 Universe: DIS_9	99 = disability inc	come	
	1		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 inc	come in 20 as a
Values: 0 = niu 1 = yes	d or amount of work?		Values: 0 = niu 1 = yes 2 = no			
2 = no Universe: All Pers	ons 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 I 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 Iroad retirement disability		DIV_YN Did receive di	1 vidends?	476	(0:2)
8 = blacklu 9 = state to	ent or disability insurance ung miners disability emporary sickness or don't know		Values: 0 = niu 1 = yes 2 = no			
Universe: DIS_YN	<b>l</b> =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	ce 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 1-99999	e or niu 99 = disability ind	come	
4 = US mi	I government disability litary retirement disability or local gov't employee disability		Universe: DIS_	VAL1>0 OR D	IS_VAL2>0	
6 = US rai	Iroad retirement disability		DST_SC1	1	483	(0:7)
8 = blacklu	ent or disability insurance ung miners disability		Retirement incor			(3.1)
	emporary sickness or don't know		Values: 0 = NIU			
Universe: DIS_YN				k account b account n IRA		
DIS_VAL1	6 457	(0:99999)		ular IRA DGH plan		
How much did re	eceive (source type) during 20 3	•	6 = SEF	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 Distril	bution source 1	, person under age	58	Retirement Distribu	tion amount	2, under age 58	
Values: 0 = NIU 1 = 401k 2 = 403b 3 = Roth	account IRA			Values: 0 = none o 1-999,999 Universe: DST_SC	= amount wit	hdrawn or distri	buted
4 = Regu 5 = KEO	GH plan	d Faradayaa Baasia	- \	DST_YN	1	511	(0:2
	plan (Simplified r type of retiren	d Employee Pensic nent account	n)	Retirement income	distribution y	ı/n	
Universe: DST_				Values: 0 = niu	·		
DST_SC2	1	485	(0:7)	1 = yes 2 = no			
Retirement incom			(0.7)	Universe: Persons	aged 58 and	l over (a_age ≥	58)
Values: 0 = NIU 1 = 401k	account			DST_YN_YNG	1	512	(0:2)
2 = 403b				Retirement Distribu	ition Recipier	icy, person und	er age 58
3 = Roth 4 = Regu 5 = KEO	ılar IRA GH plan	d Employee Beneio	n)	Values: 0 = niu 1 = yes 2 = no			
	r type of retiren	d Employee Pension nent account	n)	Universe: Persons	under age 5	8 (a_age < 58)	
Universe: DST_\	VAL2 > 0 and a	ı_age ≥ 58					
		I		ED_VAL	6	513	(0:999999)
DST_SC2_YNG Retirement Distril	1 bution source 2	486 2, person under age	(0:7)	total amount of edu amounts in pell gra			
Values: 0 = NIU		,,		20 ? Values: 0 = none o	rniu		
1 = 401k 2 = 403b					= dollar amo	ount	
3 = Roth	IRA			Universe: ED_YN	= 1		
	GH plan plan (Simplified	d Employee Pensic	n)	ED_YN	1	519	(0:2)
<pre>/ = Otne Universe: DST_\</pre>	r type of retiren			Did receive educ	ational assis	tance?	
				Values: 0 = niu 1 = yes			
		487 (	000000:999999)	2 = no			
DST_VAL1	6	101	,	Universe: All Perso	ons aged 15-	_	
DST_VAL1 Retirement incom		,	,	Universe: All Person	ons aged 15+	-	
Retirement incom  Values: 0 = none	ne amount distr	,	ed	Universe: All Person		520	(1:11)
Retirement incom  Values: 0 = none	ne amount distr or niu 99 = amount wit	ibution source 1	ed			1	(1:11)
Retirement incom  Values: 0 = none 1-999,99  Universe: DST_\$	ne amount distrent or niu 9 = amount wit SC1 = 1	ibution source 1		FAMREL Family relationship Values: Primary an 1 = Refere	2 ad unrelated s	520 subfamily only f family	(1:11)
Retirement incom  Values: 0 = none 1-999,99  Universe: DST_S  DST_VAL1_YNG	ne amount distr e or niu 99 = amount wit SC1 = 1	hdrawn or distribute	oooooo:999999)	FAMREL Family relationship  Values: Primary an 1 = Refere 2 = Spouse	2 ad unrelated s	520 subfamily only f family e person	(1:11)
Retirement incom  Values: 0 = none 1-999,99  Universe: DST_\$  DST_VAL1_YNG  Retirement Distril	ne amount distress or niu 99 = amount wit SC1 = 1 6 6 bution amount	hdrawn or distribute		FAMREL Family relationship Values: Primary an 1 = Refere 2 = Spouse Child of rel 3 = Under	2 ad unrelated s nce person o e of reference ference perso 18 years, sin	subfamily only f family e person on: gle (never marri	, ,
Retirement incom  Values: 0 = none 1-999,99  Universe: DST_\$  DST_VAL1_YNG  Retirement Distril  Values: 0 = none 1-999,98	ne amount distress or niu 99 = amount wit SC1 = 1 6 6 bution amount 99 = amount wit	hdrawn or distribute	000000:999999)	FAMREL Family relationship Values: Primary ar 1 = Refere 2 = Spouse Child of rel 3 = Under 4 = Under	2 ad unrelated s nce person o e of reference ference perso	subfamily only f family e person on: gle (never marri	,
Retirement incom  Values: 0 = none 1-999,99  Universe: DST_\$  DST_VAL1_YNG  Retirement Distril  Values: 0 = none 1-999,98	ne amount distress or niu 99 = amount wit SC1 = 1 6 6 bution amount 99 = amount wit	hdrawn or distribute  493 (91)  1, under age 58	000000:999999)	FAMREL Family relationship Values: Primary an 1 = Refere 2 = Spouse Child of ref 3 = Under 4 = Under 5 = 18 yea Grandchild	ad unrelated some person of the person of th	subfamily only f family e person on: gle (never marrier married  person:	, ,
Retirement incom  Values: 0 = none 1-999,99  Universe: DST_S  DST_VAL1_YNG  Retirement Distril  Values: 0 = none 1- 999,98  Universe: DST_S	ne amount distress or niu 99 = amount wit SC1 = 1 6 6 bution amount 99 = amount wit	hdrawn or distribute  493 (9  1, under age 58  thdrawn or distribute	000000:999999)	FAMREL Family relationship Values: Primary an 1 = Refere 2 = Spouse Child of rel 3 = Under 4 = Under 5 = 18 yea Grandchild 6 = Grandc Other relat 7 = Under	d unrelated s nce person o e of reference ference perso 18 years, eve rs and over I of reference child of refere ive of family 18 years, sin	subfamily only f family e person on: gle (never marrier married person: nce person of reference p gle (never marri	ed) erson:
Retirement incom  Values: 0 = none 1-999,99  Universe: DST_S  DST_VAL1_YNG  Retirement Distril  Values: 0 = none 1-999,99  Universe: DST_S  DST_VAL2	ne amount distress or niu  99 = amount with SC1 = 1  6 6  bution amount are or niu  99 = amount with SC1_YNG = 1	hdrawn or distributed 493 (continuous 1493) (continuous 1493) (continuous 1494) (continuous 1499) (con	000000:999999) ed	FAMREL Family relationship Values: Primary an 1 = Refere 2 = Spouse Child of rel 3 = Under 4 = Under 5 = 18 yea Grandchild 6 = Grandc Other relat 7 = Under 8 = Under	ad unrelated some person of the person of th	subfamily only f family e person on: gle (never marrier married person: nce person of reference p gle (never marri	ed) erson:
Values: 0 = none 1-999,99 Universe: DST_S  DST_VAL1_YNG Retirement Distril Values: 0 = none 1- 999,98 Universe: DST_S  DST_VAL2 Retirement incom Values: 0 = none	ne amount distress or niu  99 = amount with SC1 = 1  6	hdrawn or distributed  493 (493)  1, under age 58  thdrawn or distributed  499 (499)  ribution source 2	000000:999999) ed	FAMREL Family relationship Values: Primary an 1 = Refere 2 = Spouse Child of ref 3 = Under 4 = Under 5 = 18 yea Grandchild 6 = Grandc Other relat 7 = Under 8 = Under 9 = 18 yea Not in a far	d unrelated some person of the	subfamily only f family e person on: gle (never marrier married  person: nce person of reference p gle (never marrier	ed) erson:
Retirement incom Values: 0 = none 1-999,99 Universe: DST_S  DST_VAL1_YNG Retirement Distril Values: 0 = none 1- 999,93 Universe: DST_S  DST_VAL2 Retirement incom Values: 0 = none	ne amount distress or niu  99 = amount wit  SC1 = 1  6 bution amount  99 = amount wit  SC1_YNG = 1  6 ne amount, disters or niu  99 = amount wit  99 = amount with	hdrawn or distributed 493 (continuous 1493) (continuous 1493) (continuous 1494) (continuous 1499) (con	000000:999999) ed	FAMREL Family relationship Values: Primary an 1 = Refere 2 = Spouse Child of ref 3 = Under 4 = Under 5 = 18 yea Grandchild 6 = Grandc Other relat 7 = Under 8 = Under 9 = 18 yea Not in a far Unrelated 10 = Nonfa	ad unrelated some person of the person of th	subfamily only f family e person on: gle (never marrier er married  person: once person of reference p gle (never marrier er married	ed) erson:

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			l security e pensions		
Universe: FIN_YI	N = 1			3=afdc	public assistan	ce	
FIN_YN	1	528	(0:2)	5=intere 6=divide	st ends		
Did receive fina	ancial assistan	ce?			or royalties es or trusts		
Values: 0 = niu 1 = yes 2 = no				10=disa 11=uner	bility payments nployment com	ents (worker's com (own insurance) pensation	ip)
Universe: All Per	sons aged 15-	+		13=annı		insurance policies	5
INT_VAL	6	529	(0:99999)	14=not i 15=long 16=wag			
Edited total comb	ined interest in	come			arm self-emplo self-employme		
Values: 0 = none 1- 999,99	or niu; 99 = dollar amo	punt			hing else		
Universe: INT_Y	N = 1			Universe: OI_YI	N = 1		
INT_YN	1	535	(0:2)	OI_VAL	6	541	(0:99999
Edited total comb	ined interest in	come, y/n		how much did	receive in othe	rincomes	
Values: 0 = niu 1 = yes 2 = no					9 = other incor	me	
Universe: All Per	sons aged 15-	+		Universe: OI_YI	N = 1		
OED_TYP1	1	536	(0:2)	OI_YN		547	(0:2
source 1 other tha	an gi bill receiv			Did receive ca source?	ish income not	already covered fro	om any other
government assis Values: 0 = niu	tance)			Values: 0 = none 1 = yes	e or niu		
1 = yes				2 = no			
2 = no Universe: ED_YN	N = 1			Universe: All Pe	ersons aged 15-	<b>+</b>	
OED_TYP2	1	537	(0:2)	PEN_SC1	1	548	3:0)
source 2 other th			• • •	Retirement incor	me, pension sou	urce 1	
grants etc. from the		700 (OLD_111 Z= )	00.101a10111p0,	Values: 0 = niu 1 = Com	npany pension		
Values: 0 = niu 1 = yes				2 = Unio	n pension		
1 = yes 2 = no					eral governmen e government i	•	
Universe: ED_YN	N = 1			5 = Loca	al government p Military pension		
OED_TYP3	1	538	(0:2)		Railroád Retirer	nent	
source other than (employers friends		(OED_TYP3- oth	` ,	Universe: PEN_	YN = 1		
Values: 0 = niu 1 = yes 2 = no	-,,						
Universe: ED_YN	N = 1						

Variable	Length	Position	Range	Variable	Length	Position	Range
PEN_SC2	1	549	(0:8)	PTOT_R	2	578	(0:41
Retirement incor	ne, pension sou	rce 2		TOTAL PERSOI	N INCOME REC	ODE	
2 = Unio 3 = Fede 4 = State 5 = Loca 6 = US N		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 500 TO \$4,999 000 TO \$7,499 500 TO \$9,999 ,000 TO \$12,499 ,500 TO \$17,499 ,000 TO \$17,499 ,000 TO \$22,499 2,500 to \$24,999	) ) ) )	
PEN_VAL1		550	(0:99999)	11 = \$2 12 = \$2 13 = \$3	5,000 to \$27,499 7,500 to \$29,999 0,000 to \$32,499	) ) )	
Retirement incor	•	sion source 1			2,500 to \$34,999 5,000 to \$37,499		
Values: 0 = none 1- 999,9	e or niu; 199 = pension in	come			7,500 to \$39,999 0,000 to \$42,499		
Universe: PEN_	SC1 > 0			18 = \$4	2,500 to \$44,999	)	
					5,000 to \$47,499 7,500 to \$49,999		
PEN_VAL2	6	556	(0:99999)	21 = \$5	0,000 to \$52,499	)	
Retirement incor	ne amount, pen	sion source 2			2,500 to \$54,999 5,000 to \$57,499		
Values: 0 = none 1-999,99	e or niu; 99 = pension inc	come		24 = \$5 25 = \$6	7,500 to \$59,999 0,000 to \$62,499	) )	
Universe: PEN_	SC2 > 0				2,500 to \$64,999 5,000 to \$67,499		
				28 = \$6	7,500 to \$69,999	)	
PEN_YN	1	562	(0:2)		0,000 to \$72,499 2,500 to \$74,999		
Retirement incor	ne, pension y/n	1			5,000 to \$77,499		
Values: 0 = niu					7,500 to \$79,999 0,000 to \$82,499		
1 = yes 2 = no					2,500 to \$84,999		
Universe: All Pe	ersons aged 15+				5,000 to \$87,499 7,500 to \$89,999		
					0,000 to \$92,499		
PNSN_VAL	7	563	(0:999999)	39 = \$9	2,500 to \$94,999 5,000 to \$97,499	)	
total combined a pension sources		on income rec	eived from all		7,500 to \$99,999 00,000 and over	)	
Values: 0 = none 1- 9,999	e or niu ,999 = retireme	nt income				1	
Universe: PEN_	YN = 1			PTOTVAL	8	580	(-99999:99999999
				total persons inc	come		
POTHVAL		570	(-99999:9999999)	Values: 0 = non- negative	e e amt = income (	loss)	
All income not from	•			positive	amt = income	•	
	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) get	ting Social	Retirement contr	ibution, y/n		
Security Income   Values: 0 = niu	iasi year?			Values: 0 = niu			
1 = retire	ed			1 = yes 2 = no			
	oled (adult or ch	nild)		Universe: All pe	ople 15 vears a	and over	
3 = wido 4 = spou							
5 = survi	ving child			RINT_SC1	1	598	(0:7
	endent child shalf of survivin	ıg, dependent, or d	lisahlad				(0.7
child(ren	)		isasica	Interest income,	retirement soul	ice i	
	r (adult or child)			Values: 0 = NIU 1 = 401k	account		
Universe: SS_Y	N = 1				account		
		1		3 = Roth 4 = Regi			
RESNSS2	1	589	(8:0)	5 = KEO			
second reason yo	ou are getting S	Social Security Inco	ome last year?			d Employee Pension)	
Values: 0 = niu				7 = Otne Universe: RINT_	er type of retirer	nent account	
1 = retire	ed oled (adult or ch	oild)		Oniverse. Kilvi_	_		
3 = wido		ma)		DINT CC2	1	599	(0.7
4 = spou	se ving child			RINT_SC2			(0:7)
	endent child			Interest income,	retirement soul	rce 2	
7 = on be child(ren		ig, dependent, or d	isabled	Values: 0 = NIU 1 = 401k	account		
,	<i>)</i> r (adult or child)			2 = 403b	account		
Universe: SS_Y	N = 1			3 = Roth 4 = Regu			
					GH plan		
RESNSSI1	1	590	(0:5)			d Employee Pension)	
What were the re Supplemental Se		ne) (was/were) get ast year?	ting	Universe: RINT_	er type of retirer _YN = 1	neni account	
Values: 0 = niu							(0.00000)
	oled (adult or ch (adult or child)	,		RINT_VAL1	6	600	(0:999999)
	ehalf of a disab			Interest income a	amt, retirement	source 1	
	ehalf of a blind r (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 g	etting Supplem	ental Security Inco	me last year?	Interest income a	amt, retirement	source 2	
Values: 0 = niu	oled (adult or ch	sild)		Values: 0 = none	•		
	(adult or child)				9 = ret interest	income	
	ehalf of a disab			Universe: RINT_	_302 > 0		
	ehalf of a blind r (adult or child)			DINT VA		640	/O O
Universe: SSI_Y	,			RINT_YN Interest income -	1 retirement v/r		(0:2)
DETAC ****	_	500	(0.00000)	Values: 0 = niu	Totalonioni, y/i	•	
RETCB_VAL	5		(0:99999)	1 = yes			
Retirement contri	ibutiion, amoun	t		2 = no	roopo 000 - 1 4 -		
Values: 0 = none 1-99999	or niu; = amount conti	ributed		Universe: All Pe	isons aged 15-	<del>-</del>	
Universe: RETC	B YN = 1						

Variable	Length	Position	Range	Variable	Length	Position	Range
RNT_VAL	6	613	(-9999:999999)	STRKUC	1	638	(0:2
How much did during 20?	receive in inco	me from rent afte	rexpenses	At any time durin strike benefits?	g 20 did re	ceive any union u	inemployment or
Values: 0 = none	•	noomo		Values: 0 = niu			
-9999-98 Universe: RNT	99999 = rental i YN = 1	ncome		1 = yes 2 = no			
				Universe: UC_Y	N = 1		
RNT_YN	1	619	(0:2)			1	(0.0
		ented to others, or		SUBUC	1		(0:2
rom royalties, ro <i>Valu</i> es: 0 = niu	omers or board	lers, or from estat	es or trusts?	At any time durin unemployment be	•	ceive any supplei	mental
1 = yes				Values: 0 = niu			
2 = no				1 = yes			
Universe: All Pe	ersons aged 15+	-		2 = no <i>Univer</i> se: UC_Y	NI — 1		
		1		Offiverse. UC_1	N = 1		
SRVS_VAL	6	620	(0:99999)	SUR_SC1	2	640	(0:10
edited sources s	ur_val1 and sur	e received (comb _val2 plus the un		What was the so			,
& 4 starting in 19	*			Values: 0 = none			
Values: 0 = none 1-99999	e or niu; 9 = income am	ount			cany or union s al government	urvivor pension	
Universe: SUR_				3 = US n	nilitary retireme	ent survivor pensi	on
					•	survivor pension ent survivor pensi	on
SS_VAL	5	626	(0:99999)		er compensation		OH
How much did	receive in soci	□ al security payme	nts during 20 ?	7 = black		om estates or tru	ete
Values: 0 = none	e or niu:		-			om annuities or	313
	= social securi	ty			ife insurance er or don't knov	v	
Universe: SS_Y	N = 1			Universe: SUR_		Y	
SS_YN	1	631	(0:2)	OUD DOG		040	(0.40
		yments either for	themselves or as	SUR_SC2 What was the so	urce of this oth		(0:10
	ents with other f	amily members?				ci widow or sarvi	voi income:
Values: $0 = niu$ 1 = yes				Values: 0 = none 1 = com		urvivor pension	
2 = no				2 = feder	al government	·	
Universe: All Pe	ersons aged 15+	+				ent survivor pension	on
					•	ent survivor pensi	on
SSI_VAL	5	632	(0:99999)	6 = work 7 = black	er compensation	on survivor	
	receive in supp	olemental security	income during	8 = regul	ar päyments fr	om estates or tru	sts
20?					ar payments fr ife insurance	om annuities or	
Values: 0 = none 1-99999		I security income			er or don't knov	v	
Universe: SSI_\		a cocumy incomo		Universe: SUR_	YN = 1		
SSI_YN	1	637	(0:2)	SUR_VAL1	6	644	(00000:999999)
Did received s			(0.2)	How much did	receive (surviv	or source type) d	uring 20 ?
Values: 0 = niu				Values: 0 = none	or niu;		
1 = yes				1-999,99	9 = survivor's i	ncome	
2 = no				Universe: SUR_	YN = 1		
I Iniverse. All Pe	ersons 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
Values: 0 = none o 1-999,999	or niu; ) = survivor's ir	ncome		veteran's administ	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 sucl nce annuities, or ot		VET_TYP1 What type of vete	1	671 did receive? (V	(0:2) ET TYP1-
Values: 0 = niu 1 = yes				disability compens  Values: 0 = niu		`	_
2 = no				1 = yes 2 = no			
Universe: All Pers	sons aged 15+	•		Universe: VET_Y	N = 1		
TRDINT_VAL	5	657	(0:99999)				(2.2
Interest amount, e	xcluding retire	ment account inter	rest.	VET_TYP2 What type of veter	1		(0:2
Values: dollar valu	ıe			(VET_TYP2- sur			
Universe: INT_YN				Values: 0 = niu 1 = yes 2 = no			
TSURVAL1	1	662	(0:1)	Universe: VET_Y	N = 1		
Survivor income so	ource 1, topco	ded flag		VET TVD0	4	070	(0.5
Values: 0 = not top				VET_TYP3	1		(0:2
1 = topcod <i>Univer</i> se: SUR_V				What type of veter (VET_TYP3- veter			
TSURVAL2	1	663	(0:1)	Values: 0 = niu 1 = yes 2 = no			
Survivor income so	ource 2, topco	ded flag	` ,	Universe: VET_Y	N = 1		
Values: 0 = not top 1 = topcoo				VET_TYP4	1	674	(0:2
Universe: SUR_V	AL2 > 0			What type of vete			·
LIC VAL	E	664	(0.00000)	(VET_TYP4- edu Values: 0 = niu	cation assistar	nce?)	
UC_VAL		I	(0:99999)	1 = yes			
		nployment benefits	auring 20?	2 = no <i>Universe:</i> VET_Y	N _ 1		
	unemployme	nt compensation		Offiverse. VL1_1	11 = 1		
Universe: UC_YN	= 1			VET_TYP5	1	675	(0:2
UC_YN	1	669	(0:2)	What type of veter (VET_TYP5- other	, ,		
Any type of unempatrkuc, and uctot_y		pensation? (Combi	nation of subuc,	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
					eceive from ve	 eterans' administrat	`
				Values: 0 = none			· ·

Variable	Length	Position	Range	Variable	Length	Position	Range
VET_YN	1	682	(0:2)	PAW_YN	1	698	(0:2
Did receive vet	erans' paymen	its?		At any time during			
Values: 0 = niu				CASH assistance		or county welfare	program such as
1 = yes				(State program na	me III)?		
2 = no				Values: 0= Niu 1= Yes			
Universe: All Per	sons aged 15+	-		2= No			
		ı		Universe: All Pers	sons 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?		
	worker's comp oyer or employ			Values: 0 = niu			
3 = own i		oro modranos		1 = yes			
4 = other				2 = no <i>Universe:</i> PENPL	AN _ 1		
Universe: WC_Y	N = 1			Oniverse. PENPL	AIN = I		
WC_VAL	5	684	(0:99999)	PENPLAN	1	700	(0:2
How much compe	ensation did	receive during 20	)?	Other than social for in 20 have a p			
Values: 0 = none				Values: 0 = niu		,,	·
	= worker's com	ipensation		1 = yes			
Universe: WC_Y	IN = 1			2 = no	217 4		
	_		(0.0)	Universe: WRK_0	JN = 1		
WC_YN	1		(0:2)	14/10\/01		704	(0.
During 20 did other payments a	receive any wo	orker's compensa	ation payments or	WICYN	1	701	(0:2
Values: 0 = niu	s a result of a j	ob related injury	01 11111033 :	Who received WIC	0?		
1 = yes				Values: 0 = niu			
2 = no				1 = receiv	red WIC ot receive WIC	•	
Universe: All Per	sons aged 15+	<del>-</del>		Universe: Adult fe		,	
SubTopic: 1	Von-cash Be	enefits		Cub Tonia, C		al Danasta M.	
PAW_MON	2	690	(0:12)	-		al Poverty Me	
In how many mon	ths of 20 did	receive public	assistance	CHCARE_YN			(0:2
payments?				Paid child care wa	s needed for t	this child?	
Values: 0 = niu				Values: 0= Niu			
	nonth 12 = t	weive months		1= Yes 2= No			
Universe: PAW_	1 IN = 1			Universe: Person	s age 15+ witl	n chirldren	
PAW_TYP	1	692	(0:3)				
What type of prog			, ,	CHELSEW_YN	1	703	(0:2
,, ,	nam ulu Tece	46 04011 922121	ano <del>.</del> :	Does this person I	nave a child liv	ving outside the h	nousehold?
Values: 0 = niu 1 = TANF	-/AFDC			Values: 0= Niu			
2 = other				1= Yes			
3 = both				2= No	=		
Universe: PAW_	YN = 1			Universe: All Pers	sons aged 15+	F 	
		693	(00000:99999)	CHSP_VAL	5	704	(00000:99999
	5						,
PAW_VAL How much did		ic assistance or v	velfare during	What is the annua	I amount of cl	nild support paid?	?
PAW_VAL How much did		ic assistance or v	velfare during		l amount of ch	nild support paid?	?
PAW_VAL How much did 20? Values: 0 = none	receive in publ		velfare during	Values: 0 = NIU		in child support	?

Length	Position	Range	Variable	Length	Position	Range
1	709	(0:2)	EIT_CRED	4	735	(0:9999)
ired to pay ch	ild support?		Earned income t	ax credit		
EW_YN			Universe: Tax u	nit head or depe	endent filer	
5	710	(0.00000)	FEDTAX_AC	7	739	(-99999:9999999)
		,	FEDTAX_AC =	•		credits.
or niu						
				•		
N = 1			Oniverse. Tax u	niit nead or depe	endent mer	
1	715	(0:2)	FEDTAX_BC	7	746	(0:999999)
support payr	nents?		Federal income	tax liability, befo	re refundable o	redits
				•		
			Universe: Tax u	nit head or depe	endent filer	
ons aged 15+			FICA	5	753	(0:99999)
ax Model I	tems		Social security re	etirement payrol	deduction	
	1	(0.0000)				
of child tax c	redit; this repr	,			t	
			FILESTAT	1	758	(1:6)
			Tax filer status		I	
	1		•		e 65+	
7	721	(-999999:999999)	3 = joint	, both 65+	001	
ross income						
unt			6 = non-	filer		
	endent filer		Universe: All pe	rsons		
	l		MARG_TAX	2	759	(00:99)
			Marginal tax rate	<b>!</b>	I	
presents cred	dits for other d			•	andent filer	
•			- Tax u	The flead of depe		
			PRSWKXPNS	4	761	(0:1999)
			Work Expenses			
2	733	(00:16)				
INENO) of file	r who claimed	this dependent	Universe: A_AG	i⊨ > 17 or HHDF	-MX = 1,2,46, 0	or 47
	tax filing unit	nead	STATETAX_A	6	765	(-9999:9999999)
	•		State income tax	liability, after al	l credits	
			Values: 0 - none	e; dollar amount		
	tion of child tax of delar amount thead or dependent expendent expendent expendent expendent of the dependent expendent expend	EW_YN  5   710 eceive in child support paymor niu child support N = 1  1   715 d support payments?  ons aged 15+  fax Model Items 5   716 n of child tax credit; this repreded child tax credit in 2021 dollar amount thead or dependent filer  7   721 ross income  ount thead or dependent filer  5   728 tion of child tax credits for other deserted in the compresents credits for other deserted	1   709 (0:2) ired to pay child support?  EW_YN  5   710 (0:99999) eccive in child support payments?  or niu child support   1   715 (0:2)   1   1   1   1   1   1   1   1   1	1 709 (0:2) EIT_CRED Earned income to Values: 0 = none 1-99999  Universe: Tax u  FEDTAX_AC Federal income to Values: 0 = none 1-99999  Universe: Tax u  FEDTAX_AC Federal income to Values: 0 = none Universe: Tax u  Values: 0 = none 1-99999  Inverse: Tax u  Values: 0 = none 1-99999  Inverse: Tax u  Values: 0 = none 1-99999  Inverse: Tax u  I 715 (0:2) FEDTAX_BC - Federal income to Values: 0 = none Universe: Tax u  I 715 (0:2) FEDTAX_BC Federal income to Values: 0 = none Universe: Tax u  I 715 (0:2) FEDTAX_BC Federal income to Values: 0 = none Universe: Tax u  Values: 0 = none 1-99999  Universe: All personal Values: 0 = none 1-99999  Universe: All personal Values: 1 = joint 2 = joint 3 = joint 4 = head or dependent filer  Values: 1 = joint 2 = joint 2 = joint 2 = joint 2 = joint 3 = joint 4 = head 5 = sing 6 = non-Universe: All personal values: 0 = none Universe: All personal values: 0 = none Universe: Tax u  Values: 0 = none 1 = joint 2 = joint 2 = joint 2 = joint 3 = joint 3 = joint 4 = head 5 = sing 6 = non-Universe: All personal values: 0 = none 1 = joint 2 = joint 2 = joint 3 = joint 4 = head 5 = sing 6 = non-Universe: All personal values: 0 = none 1 = joint 2 = joint 2 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 4 = head 5 = joint 3 = joint 3 = joint 4 = head 5 = joint 3 = j	tred to pay child support?  EW_YN  EW_YN  5 710 (0:99999)  sceive in child support payments?  or niu  child support payments?  1 715 (0:2)  FEDTAX_BC ACTC_CRD - EITCATA_BC ACTC_CRD - EITCATA_BC - ACTC_CRD - EITCATA_A - EI	Top   (0.2)   EIT_CRED   4   735

Variable	Length	Position	Range	Variable	Length	Position	Range
STATETAX_B	6	771	(0:999999)	I_CAPVAL	1	796	(0:9)
State income tax li	ability, before	credits		Allocation flag for	CAP_VAL		
Values: 0 = none;	dollar amount			Values: See I_ANN	VAL for allocatio	n flag values.	
<i>Universe:</i> Tax uni	head or depe	endent filer		Universe: CAP_V	'AL > 1		
ΓAX_ID	10	777 (00000	00000:9999999999)	I_CAPYN	1	797	(0:9)
Γax unit ID numbe	r	1		Allocation flag for	CAP_YN		
<i>Values:</i> 00000000 <i>Universe:</i> All pers		99 = tax unit ID	number	Values: See I_ANN' Universe: CAP_Y		n flag values.	
FAX_INC	7	787	(0:999999)	LCHCAREVAL	4	700	(0.0)
Γ <b>ΑΧ_ΙΝ</b> Ο Γaxable income ar		101	(0.9999999)	I_CHCAREYN  Allocation flag for	1 CHCARE VIII	798	(0:9)
/alues: 0 = none;				-			
<i>Jniverse:</i> Tax uni				Values: 0 = No allo 1 = Alloca			
				Universe: CHCAF	RE_YN > 0		
SubTopic: A		1	(0.0)	I_CHELSEWYN	1	799	(0:9)
_ANNVAL		794	(0:9)	Allocation flag for	CHELSEW_YN	1	
Allocation flag for A				Values: See I_ANN	VAL for allocatio	n flag values.	
			me range responses e responses. Within	Universe: CHELS	$SEW_YN > 0$		
each group	, lower number	rs indicate more	match variables (and		1		
		pondents to value ve range bins. Fo		I_CHSPVAL	1	800	(0:9)
responden	ts can provide e	earnings from the	longest job in these	Allocation flag for	CHSP_VAL		
_		15,000-30,000, 3 0,000.  The range	3) 30,001-44,499, 4) bins differ by	Values: See I_ANN		n flag values.	
income typ	e to better mat	tch the range of i	ncomes in that	Universe: CHSP_	YN = 1		
		-respondents are	ematched to ney indicated. Full	I_CHSPYN	1	801	(0:9)
record imp	utation indicate	es that an individ	ual did not provide	Allocation flag for		801	(0.9)
	icome informat bles were impu	tion and all incon ted.	ne recipiency and	J	_	n flag values	
0 = No allo				Values: See I_ANN' Universe: CHELS		ii iiag values.	
		h (value with ran			-		
		h (value with ran h (value with ran		I_CSPVAL	1	802	(0:9)
	01 statistical ma	atch (value witho	ut ranges, recipiency	Allocation flag for	CSP_VAL		
'_yn') 5 = Level 10	)2 statistical ma	atch (value witho	ut ranges, recipiency	Values: See I_ANN		n flag values.	
'_yn')				Universe: CSP_Y	N = 1		
6 = Level 10 '_yn')	ರಿತ statistical ma	atch (value witho	ut ranges, recipiency	I CCDVN	ا م	902	(0.0)
7 = Level 10	04 statistical ma		an marketi e	I_CSPYN	1 CCD VN	803	(0:9)
8 = Level 10 recipients)	35 statistical ma	atch (all donors c	an match to all	Allocation flag for			
	≠ 1 (full record N =1	l impute)		Values: See I_ANN' Universe: CSP_Y		n flag values.	
ANNYN	4	795	(0:9)	I_DISCS	1	804	(0:9)
Allocation flag for <i>i</i>		7.55	(0.9)	Allocation flag for	DIS_CS		
	SININ IIN			=			
Values: See I_ANN		on floa values		Values: See I_ANN	VAL for allocatio	n flag values.	

Variable	Length	Position	Range	Variable	Length	Position	Range
I_DISHP	1	805	(0:9)	I_DSTSC	1	813	(0:9)
Allocation flag for DIS	_HP	I		Allocation flag fo	or DST_SC(2)	I	
Values: See I_ANNVAL Universe: DIS_HP > 0		on flag values.		Values: 0 = No o 1 = Alloo 9 = Full	cated	on (FL_665 ≠ 1)	
I_DISSC1	1	806	(0:9)	Universe: DST_			
Allocation flag DIS_S0	C1	ı		I_DSTSCCOMP	1	814	(0:9)
Values: 0 = No chang 1 = Allocated 9 = Full record		on (FL_665 ≠ 1)		Allocation flag fo DST_SC(2)	or all sources of	retirement distribut	tions,
Universe: DIS_SC1 >	•	511 (1 L_000 + 1)		Values: See I_AN Universe: DST_			
I_DISSC2 Allocation flag for DIS	1 SC2	807	(0:9)	I_DSTVAL1COM	<b>/IP</b> 2	815	(0:11)
Values: 0 = No chang 1 = Allocated	_			DST_VAL1		oution amount from	first retirement,
		on (FL_665 ≠ 1)		Values: See I_IN Universe:	NTYN for allocat	ion flag values.	
I_DISVL1	1	808	(0:9)	I_DSTVAL2COM	<b>/IP</b> 2	817	(0:11)
Allocation flag for DIS	_VAL1	I		Composite alloca retirement accou	•	oution amount from	second
Values: See I_ANNVAL Universe: DIS_VAL1		on flag values.		Values: See I_IN Universe: DST_		ion flag values.	
I_DISVL2	1	809	(0:9)	I_DSTYNCOMP	2	819	(0:11)
Allocation flag for DIS	_VAL2			Composite allocated DST_YN	ation flag, distrib	oution from retirem	ent account,
Values: See I_ANNVAL Universe: DIS_VAL2		on flag values.		Values: See I_IN Universe: DST_		ion flag values.	
I_DISYN	1	810	(0:9)	I_EDTYP	1	821	(0:9)
Allocation flag for DIS				Allocation flag fo	or OED_TYP(1-3	3)	
Values: See I_ANNVAL Universe: DIS_YN > 0		on flag values.		Values: See I_A Universe: OED_		cation flag values.	
I_DIVVAL	1	811	(0:9)	I_EDYN	1	822	(0:9)
Allocation flag for DIV	_VAL			Allocation flag fo	or ED_YN		,
Values: See I_ANNVAL Universe: DIV_YN =		on flag values.		Values: See I_A Universe: ED_Y		cation flag values.	
I_DIVYN	1	812	(0:1)	I_ERNSRC	1	823	(0:9)
Allocation flag for DIV	_YN			Allocation flag fo			( - /
Values: See I_ANNVAL Universe: All Persons		on flag values.		Values: See I_A Universe: ERN_		cation flag values.	

Variable Length P	osition	Range	Variable	Length	Position	Range
I_ERNVAL 1 82	24	(0:9)	I_INTVAL	2	830	(0:15)
Allocation flag for ERN_VAL				ation flag incorp	orating information	for all interest
Values: See I_ANNVAL for allocation	on flag values.		components  Values: Composit	te Value Variable		
Universe: ERN_VAL > 0			A compos	site value variabl	e is created with mult	-
<b>ERNYN</b> 1 82	25	(0:9)	·	-	VAL is the total inconds, certificates of depo	
Allocation flag for ERN_YN		(,			market accounts, sav tirement accounts. In	
Values: See I_ANNVAL for allocation	on flag values				ted on the componer	-
Universe: ERN_YN > 0			Applies to	o I_INTVAL, I_UC	VAL, I_SSVAL, I_SSIVA	L, I_VETVAL
I_ <b>FINVAL</b> 1 82	26	(0:9)	0 = No all			
Allocation flag for FIN_VAL		, ,	11 = Valu variable	e imputed is less	than 25% of total in o	composite
Values: See I_ANNVAL for allocation	on flag values.		12 = Valu variable	e imputed is bet	ween 25-50% of total	in composite
Universe: FIN_VAL > 0			13 = Valu	e imputed is bet	ween 50-75% of total	in composite
I_FINYN 1   82	27	(0:9)	variable 14 = Valu variable	e imputed is bet	ween 75-100% of tota	al in composite
Allocation flag for FIN_YN				e is 100% impute	ed in composite varial	ole
Values: See I_ANNVAL for allocation Universe: FIN_YN > 0	on flag values.		Universe: INT_V	/AL> 0		
I EDMAN 4 00	20	(0.0)	I_INTYN	2		(0:11)
I_FRMVAL 1 82 Allocation flag for FRM_VAL	28	(0:9)	Values: Compos	•	interest component	S
Values: See I_ANNVAL for allocation	on flag values.		A compo	osite recipiency	variable is created	
Universe: FRM_VAL > 0			whether	an individual ha	mple, INT_YN is det as income in any of	the following:
			checking	g accounts, mor	nds, certificates of c ney market account	s, savings
I_FRMYN 1 82	29	(0:9)			earned on retiremen onse was conducted	
Allocation flag for FRMOTR  Values:			compone	ent variables.		
Universe: FRMOTR > 0					JCYN, I_SSYN, I_S VAL1COMP, I_DS	
			0 = No a	. –	,	
			10 = Sor		onents are imputed	
			Universe: INT_Y	•	inis impated	
			I OEDVAI	4	024	(0.0)
			I_OEDVAL  Allocation flag for	1 r FD VAI	834	(0:9)
			-		cation flag values.	
			Universe: ED_Y	N=1		
			I_OIVAL	1	835	(0:9)
			Allocation flag for	r OI_VAL	I	
			_		cation flag values.	
			Universe: OI_VA	AL > 0		

Variable Length Position	n Range	Variable	Length	Position	Range	
I_PAWMO 1 836	(0:9)	I_PENVAL1	1	844	(0:9)	
Allocation flag for PAW_MON		Allocation flag, P	EN_VAL1	I		
Values: See I_ANNVAL for allocation flag v Universe: PAW_MON > 0	values.	Values: See I_ANNVAL for allocation flag values.  Universe: PEN_VAL1 > 0				
<b>I_PAWTYP</b> 1 837	(0:9)	I_PENVAL2	1	845	(0:9)	
Allocation flag for PAW_TYP		Allocation flag Pl	EN_VAL2	ı		
Values: See I_ANNVAL for allocation flag v Universe: PAW_TYP > 0	/alues.	Values: See I_A Universe: PEN_		cation flag values.		
I_PAWVAL 1 838	(0:9)	I_PENYN	1	846	(0:9)	
Allocation flag for PAW_VAL		Allocation flag fo	r PEN_YN	I		
Values: See I_ANNVAL for allocation flag v Universe: PAW_VAL > 0	/alues.	Values: See I_A Universe: PEN_		cation flag values.		
I_PAWYN 1   839	(0:9)	I_RETCBVAL	1	847	(0:9)	
Allocation flag for PAW_YN		Imputation flag for	or RETCB_VAL	I		
Values: See I_ANNVAL for allocation flag v Universe: PAW_YN > 0	values.	Values: See I_A Universe: RETC		cation flag values.		
I_PENINC 1 840	(0:9)	I_RETCBYN	1	848	(0:9)	
Allocation flag for PENINCL		Imputation flag for	or RETCB_YN	I		
Values: See I_ANNVAL for allocation flag v Universe: PENINCL > 0	/alues.	Values: See I_A Universe: RETC		cation flag values.		
I_PENPLA 1 841	(0:9)	I_RINTSC	1	849	(0:9)	
Allocation flag for PENPLAN		Allocation flag fo	r RINT_SC1	I		
Values: 0 = No change 1 = Allocated 9 = Full record imputation (FL_665	i ≠ 1)	Values: See I_A Universe: RINT_		cation flag values		
Universe: PENPLAN > 0		I_RINTVAL1	1	850	(0:9)	
I_PENSC1 1 842	(0:9)	Allocation flag fo	r RINT_VAL1			
Allocation flag for PEN_SC1	,	Values: See I_AN	NVAL for allocation	on flag values		
Values: 0 = No change 1 = Allocated		Universe: RINT_	_VAL1 > 0			
9 = Full record imputation (FL_665 Universe: PEN_SC1 > 0	5 ≠ 1)	I_RINTVAL2	1	851	(0:9)	
55.00. 1 <u>E11_001</u> 2 0		Allocation flag fo	r RINT_VAL2			
I_PENSC2 1 843	(0:9)	Values: See I_AN Universe: RINT_		on flag values		
Allocation flag PEN_SC2						
Values: 0 = No change 1 = Allocated		I_RINTYN	1	852	(0:9)	
9 = Full record imputation (FL_665	5 ≠ 1)	Allocation flag fo	r RINT_YN			
Universe: PEN_SC2 > 0		Values: See I_AN Universe: RINT_		on flag values		

Variable Length Po	sition	Range	Variable	Length	Position	Range
I_RNTVAL 1 853	3	(0:9)	I_SURSC1	1	865	(0:9)
Allocation flag for RNT_VAL			Allocation flag for	r SUR_SC1	I	
Values: See I_ANNVAL for allocation fla	g values		Values: 0 = No c	•		
Universe: RNT_VAL > 0			1 = Alloc 9 = Full		on (FL_665 ≠ 1)	
1 05	4	(0.0)	Universe: SUR_		· – /	
I_RNTYN 1 854	1	(0:9)			I.	
Allocation flag for RNT_YN			I_SURSC2	1	866	(0:9)
<i>Values:</i> See I_ANNVAL for allocation fla <i>Universe:</i> RNT_YN > 0	g values		Allocation flag for			
			Values: 0 = No c 1 = Alloc			
_ <b>SEVAL</b>	5	(0:9)	9 = Full	record imputation	on (FL_665 ≠ 1)	
Allocation flag for SE_VAL			Universe: SUR_	SC2 > 0		
Values: See I_ANNVAL for allocation fla	g values		I_SURVL1	1	867	(0:9)
Universe: SE_VAL > 0			Allocation flag for		807	(0.9)
				_	on flag values	
I_SEYN 1 850	6	(0:9)	Values: See I_AN Universe: SUR_		on hag values	
Allocation flag for SEOTR						
Values: See I_ANNVAL for allocation fla	g values		I_SURVL2	1	868	(0:9)
Universe: SE_YN > 0			Allocation flag for	r SUR_VAL2	I	
I_SSIVAL 2 85	7	(0:15)	Values: See I_AN	NVAL for allocation	on flag values	
Allocation flag for SSI_VAL		(5115)	Universe: SURV	_VAL2 > 0		
Values: See I_INTVAL for allocation	flag values.					(2.2)
Universe: SSI_VAL > 0	J		I_SURYN	1	869	(0:9)
			Allocation flag for			
I_SSIYN 2 859	9	(0:11)	Values: See I_AN Universe: SUR		on flag values	
Allocation flag for SSI_YN			Oliverse. Gon_	111/20		
Values: See I_INTYN for allocation f	ag values.		I_UCVAL	2	870	(0:15)
Universe: SSI_YN > 0			Composite alloca	ation flag for all	∣ unemployment con	npensation
I_SSVAL 2 86°	1	(0:15)	components	IT. (A.I. ( II		
Composite allocation flag for SS_VA		(0.10)	Values: See I_IN Universe: UC_V		ation flag values.	
composite anocation may for co_v/t	=			ALZO		
Values: See I_INTVAL for allocation	flag values.		I_UCYN	2	872	(0:11)
Universe: SS_VAL > 0			Composite alloca	ation flag for all	∣ unemployment con	npensation
I_SSYN 2 863	3	(0:11)	components	ITX/N1 ( II 1	in a flammathma	
Composite allocation flag for SS_YN		(0111)	Values: See I_IN Universe: UC Y		ion flag values.	
Values: See I_INTYN for allocation f	ag values.		I_VETQVA	1	874	(0:9)
Universe: SS_YN > 0			Allocation flag for	r VET_QVA	I	
			Values: 0 = No c	•		
			1 = Alloc 9 = Full		on (FL_665 ≠ 1)	
			Universe: VET_	•	// (1 L_000 ≠ 1)	

Variable	Length	Position	Range	Variable	Length	Position	Range
I_VETTYP	1	875	(0:9)	RESNSSA	1	884	(0:9
Allocation flag for \	/ET_TYP	I		Allocation flag for	or RESNSS1-2	ı	
Values: 0 = No cha 1 = Allocat 9 = Full rea	ted	on (FL_665 ≠ 1)		Values: See I_A Universe: RESI		location flag value SS2 > 0	S
Universe: VET_T\	/P > 0					I.	
		1		RESNSSIA	1		(0:9
I_VETVAL	2		(0:15)	Allocation flag f	or RESNSSI1-2	2	
Composite allocation	Ü	·	erans income	_		location flag value	S
Values: See I_INT Universe: VET_VA		ation flag values.		Universe: RESI	NSSI > 0		
		ı		WICYNA	1	886	(0:1
I_VETYN	1	878	(0:9)	Allocation flag for	or WICYN		
Allocation flag for \ Values: See I_ANN\	_	on flag values		Values: 0 = Not 1 = Allo		J	
Universe: VET_YN	N > 0			Universe: WIC	YN > 0		
I_WCTYP	1	879	(0:9)	SubTopic:	Topcoding I	Flags	
Allocation flag for V				TANN_VAL	1	887	(0:1
Values: 0 = No cha 1 = Allocat				Topcode flag for	ANN_VAL		
9 = Full red Universe: WC_TY		on (FL_665 ≠ 1)		Values: 0 = not 1 = topo	•		
I_WCVAL	1	880	(0:9)	Universe: ANN	_VAL > 0		
Allocation flag for V			(0.0)	TCAP_VAL	1	888	(0:1
Values: See I_ANN\	/AL for allocati	on flag values		Topcode flag for	CAP_VAL		
Universe: WC_VA				Values: 0 = not 1 = topo			
I_WCYN	1	881	(0:9)	Universe: CAP_	_VAL > 0		
Allocation flag for V	VC_YN	1		TCERNVAL	1	889	(0:1
Values: See I_ANN\		on flag values		Topcode flag for			(-
Universe: WC_YN	l > 0			Values: 0 = not			
I_WSVAL	1	882	(0:9)	1 = topo			
Allocation flag for V		002	(0.5)	Universe: ERN	_VAL > 0		
Values: See I_ANN\		on flag values		TCFFMVAL	1	890	(0:1
Universe: WS_VA		on nag values		Topcode flag for			(0
				Values: 0 = not			
I_WSYN	1	883	(0:9)	1 = topo	coded		
Allocation flag for E	ERN_OTR	•		Universe: FRM	_VAL > 0		
Values:				TCHSP_VAL	1	891	(0:1
Universe: ERN_O	TR > 0			Topcode flag for		331	(0.1
				Values: 0 = not			
				1 = topo Universe: CHSI	coded		

Variable	Lengin	Position	Range	Variable	Length	Position	Range
TCSEVAL	1	892	(0:1)	TDST_VAL2	1	900	(0:1)
Topcode flag for SE_	_VAL	I		Topcode flag for D	ST_VAL2	I	
Values: 0 = not topco 1 = topcode				Values: 0 = not top 1 = topcoo			
Universe: SE_VAL:	> 0			Universe: DST_V/	AL2 > 0		
TCSP_VAL	1	893	(0:1)	TDST_VAL2_YNG	1	901	(0:1)
Topcode flag for CSI	P_VAL	1		Topcode flag for D	ST_VAL2_YN	lG	
Values: 0 = not topco 1 = topcode				Values: 0 = not top 1 = topcoo			
Universe: CSP_VAL	_>0			Universe: DST_V	AL2_YNG >0		
TCWSVAL	1	894	(0:1)	TED_VAL	1	902	(0:1)
Topcode flag for WS	_VAL	I		Topcode flag for E	D_VAL	I	
Values: 0 = not topco				Values: 0 = not top 1 = topcod			
Universe: WS_VAL				Universe: ED_VAI			
TDISVAL1	1	895	(0:1)	TFIN_VAL	1	903	(0:1)
Topcode flag for DIS	S_VAL1	I		Topcode flag for FI	N_VAL	I	
Values: 0 = not topo				Values: 0 = not top			
1 = topcode				1 = topcod			
Universe: DIS_VAL	1 > 0			Universe: FIN_VA	.L > U		
TDISVAL2	1	896	(0:1)	TOI_VAL	1	904	(0:1)
Topcode flag for DIS	_VAL2			Topcode flag for O	I_VAL		
Values: 0 = not topco 1 = topcodeo				Values: 0 = not top 1 = topcoo			
Universe: DIS_VAL2				Universe: OI_VAL			
TDIV_VAL	1	897	(0:1)	TPEN_VAL1	1	905	(0:1)
Topcode flag for DIV	_VAL	I		Topcode flag for P	EN_VAL1	I	
Values: 0 = not topo				Values: 0 = not top			
1 = topcode  Universe: DIV_VAL				1 = topcod Universe: PEN_V			
					, 0		
TDST_VAL1	1	898	(0:1)	TPEN_VAL2	1	906	(0:1)
Topcode flag for DS	T_VAL1	•		Topcode flag for P	EN_VAL2	•	
Values: 0 = not topco				Values: 0 = not top 1 = topcoo			
Universe: DST_VAL				Universe: PEN_V			
TDST_VAL1_YNG	1	899	(0:1)	TRINT_VAL1	1	907	(0:1)
topcode flag for DST	_VAL1_YN		(- /	Topcode flag for R		1	()
Values: 0 = not topco	oded			Values: 0 = not top	coded		
·	u ₋1_YNG > 0			Universe: RINT_V			

Universe: All Persons

Variable	Length	Position	Range	Variable	Length Position	Range
TRINT_VAL2	1	908	(0:1)	COV_CYR	1 915	(0:3)
Topcode flag for	RINT_VAL2	ı		Any coverage las	t year	
Values: 0 = not to	•				born after calendar year	
1 = topco Universe: RINT_				3=Cover	age for some of year age for all of year	
TRNT_VAL	1	909	(0:1)	Universe: All per	rsons	
Rent income, top	coded flag			COV_MULT_CY	R 1 916	(0:3)
Values: $0 = \text{not to}$ 1 = topco				Concurrent cover	age last year	
Universe: RNT_'				1=No mo	born after calendar year onths with concurrent coverage months with concurrent coverage	
TTRDINT_VAL	1	910	(0:1)		irrent coverage all year	
Topcode flag for retirement interes		interest income exc		Universe: All per	rsons	
Values: 0 = not to				NOCOV_CYR	1 917	(0:3)
1 = topco Universe: TRDIN				No health covera	ge recode	
Topic: Povert				1=Cover 2=No co	born after calendar year age for all of year verage for some of year	
SubTopic:	Poverty			3=No co <i>Universe:</i> All per	verage for full year	
PERLIS	2	911	(-1:4)	Oniverse. All per	5015	
	L OF PERSON	│  S (SUBFAMILY M	` ,	NOW_COV	1   918 d by health insurance coverage	(1:2)
				Values: 1= Yes	by ficallit insurance coverage	
Values: -1 = NOT 1 = BELC	OW POVERTY			2= No		
3 = 125 -	149 PERCEN	T OF THE POVER' T OF THE POVER' HE POVERTY LEV	TY LEVEL	Universe: All Pe		
A forting and a second				SubTopic:	Public coverage	
and ol		and unrelated indiv	riduals aged 15	I_NOW_PUB	1 919	(0:3)
DOV HAIN	1	040	(0.4)	Allocation flag for Values: 0= Repo		
POV_UNIV POVERTY UNIV		913	(0:1)	1= Hotde 2= Logic	ned eck imputation al imputation e unit imputation	
Values: 0 = NOT 1 = IN Po	IN POVERTY OVERTY UNIV			Universe: All Pe		
Universe: All Per	rsons			I_PUB	2   920	(-1:3)
Topic: Health	n Insurance			Allocation flag for		` ,
•		nsurance cover	age	Values: -1= Infar 0= Repo	it born after calendar year rted	
cov	1	914	(0:2)	1= Hotde	eck imputation al imputation	
Any health insura	ince coverage l		, ,	3= Whol	e unit imputation	
Values: 0= Infant 1= Yes 2= No	•	•		Universe: All Pe	rsons	

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_PUB	1	922	(1:2)	I_NOW_OUTPR	IV 2	930	(-1:3)
Current public cover	rage	I		Allocation flag for	r NOW_OUTPF	RIV	
Values: 1= Yes 2= No				Values: -1= Out of 0= Repo			
Universe: All Perso	ns			2= Logic	eck imputation al imputation e unit imputatio	ın	
PUB	1	923	(0:2)	Universe: NOW	•	· · ·	
Public coverage last	year					T	
Values: 0= Infant bo 1= Yes 2= No	orn after cale	ndar year		I_NOW_OWNPR			(-1:3)
Universe: All Person	ns			Values: -1= Out			
PUB_CYR	1	924	(0:3)	2= Logic	eck imputation al imputation		
Public coverage last	year			3= Whole Universe: NOW	e unit imputatic _PRIV = 1	ın	
	none of last	year		I_NOW_PRIV	1	934	(0:3)
	some of last all of last ye	,		Allocation flag for			(515)
Offiverse. All person	115			Values: 0= Repo			
SubTopic: Pr	ivate cove	rage		2= Logic	eck imputation al imputation e unit imputatio	n	
DEPPRIV	1	925	(0:2)	Universe: All Pe	rsons		
Private coverage thr	ough housel	hold member last ye	ear				
Values: 0= Niu 1= Yes				I_OUTPRIV  Allocation flag for	2 r OLITPRIV	935	(-1:3)
2= No				Values: -1= Out			
Universe: PRIV = 1				0= Repo	rted		
I_DEPPRIV	2	926	(-1:3)	2= Logic	eck imputation al imputation e unit imputatio	ın	
Allocation flag for DE	EPPRIV			Universe: PRIV	•		
Values: -1= Out of u 0= Reported							(
1= Hotdeck 2= Logical ii				I_OWNPRIV		937	(-1:3)
	nit imputatio	n		Allocation flag for			
Universe: PRIV = 1				Values: -1= Out of 0= Repo			
		T.		1= Hotde	eck imputation		
I_NOW_DEPPRIV	2	928	(-1:3)	0	al imputation e unit imputatio	n	
Allocation flag for NO	OW_DEPPR	RIV		Universe: PRIV	= 1		
Values: -1= Out of u 0= Reported 1= Hotdeck	d			I_PRIV	2	939	(-1:3)
2= Logical ii	mputation nit imputatio	n		Allocation flag for	r PRIV	1	
Universe: NOW_PF	•					endar year	
					e unit imputation	n	
				Universe: All Pe	rsons		

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_DEPPRIV	1	941	(0:2)	PRIV_CYR	1	948	(0:3)
Current private covera	age through	household memb	er	Private coverage	last year		
Values: 0= Niu 1= Yes 2= No Universe: NOW_PRI	V = 1			2=Cove	red none of last red some of last red all of last ye	year t year	
NOW_OUTPRIV	1	942	(0:2)				
Current private covera	age through	l n someone outside	the household	SubTopic:	Employmeni	t-based coverag	e
Values: 0= Niu				DEPGRP	1	949	(0:2)
1= Yes 2= No				Employment-bas	sed coverage th	rough household m	ember last year
Universe: NOW_PRI	V = 1			Values: 0= Niu 1= Yes 2= No			
NOW_OWNPRIV	1	943	(0:2)	Universe: GRP	= 1		
Current private covera	age - policy	holder					
Values: 0= Niu 1= Yes				GRP	1		(0:2)
2= No				Any employment	_		
Universe: NOW_PRI	V = 1			Values: 0= Infan 1= Yes 2= No	t born after cale	endar year	
NOW_PRIV	1	944	(1:2)	Universe: All Pe	ersons		
Current private covera	age	'					
Values: 1= Yes				GRPFTYP	1		(0:2)
2= No Universe: All Persons	\$			Type of employn	nent-based plan	last year 1	
OUTPRIV	1	945	(0:2)	Values: 0= Out of 1= Fami 2= Self-o			
Private coverage thro			, ,	Universe: OWN	GRP = 1		
Values: 0 = Niu	agii soilleo	no outside last yea	41				
1 = Yes				GRPFTYP2	1	952	(0:3)
2 = No Universe: PRIV = 1				Type of employm https://www.cens insurance/guidar	sus.gov/topics/h		
OWNPRIV	1	946	(0:2)	Values: 0= Out o 1= Fami	ly plan		
Private coverage last	year - polic	yholder		2= Self ; 3= Self-	olus one only plan		
Values: 0 = Niu 1 = Yes 2 = No				Universe: OWN			
Universe: PRIV = 1				GRPLIN1	2	953	(0:20)
				Policyholder line	number 1 - em	ployment-based co	verage last year
PRIV	1		(0:2)	Values: 0 = Not	in universe Line number		
Covered by private pla	•			Universe: DEPG			
Values: 0= Infant born 1= Yes 2= No	n after cale	ndar year			• •		
Universe: All Persons	S						

Variable	Length	Position	Range	Variable	Length	Position	Range
GRPOUT	1	955	(0:2)	I_NOW_DEPGR	P 2	965	(-1:3)
Provided employm ast year	ent-based co	verage to someone of	outside HH	Allocation flag for	r NOW_DEPG	RP	
Values: 0= Niu 1= Yes 2= No					orted eck imputation		
Universe: GRP =	1			3= Whol	cal imputation le unit imputation	on	
HIPAID	1	956	(0:3)	Universe: NOW	_GRP = 1		
Employer paid all,	some or no p		( /	I_NOW_GRP	1	967	(0:3)
Values: 0= Niu	on makal all af			Allocation flag for	r NOW_GRP		
2= employ	ver paid all of per paid some ver paid none ver paid none RP = 1	of premiums		2= Logic	orted eck imputation cal imputation le unit imputation	on	
OTHIVETSE. OVVING	- 1			Universe: All Pe	•	511	
I_DEPGRP	2	957	(-1:3)	I_NOW_GRPOU	I <b>T</b> 2	968	(-1:3)
Allocation flag for I				Allocation flag for			(-1.5)
2= Logical	ed ck imputation I imputation	n		Values: -1= Out 0= Repo 1= Hotde	of universe orted eck imputation		
Universe: GRP =	unit imputatio	П		•	al imputation le unit imputation	on	
				Universe: NOW	_OWNGRP = 1		
I_GRP	2	959	(-1:3)	I_NOW_HIPAID	2	970	(-1:3)
Allocation flag for ( Values: -1= Infant		andar vear		Allocation flag for			( 112)
0= Report 1= Hotded 2= Logical		·					
Universe: All Pers	sons				le unit imputation		
I_GRPOUT	2	961	(-1:3)		_		
Allocation flag for (	GRPOUT			I_NOW_OUTGR		972	(-1:3)
2= Logical		n			of universe orted eck imputation	KP	
Universe: OWNG	•				cal imputation le unit imputation GRP = 1	on	
I_HIPAID	2	963	(-1:3)				
<ul> <li>Allocation flag for I</li> </ul>			` '	I_NOW_OWNGF	RP 2	974	(-1:3)
Values: -1= Out of				Allocation flag for	r NOW_OWNO	BRP	
2= Logical	ed k imputation I imputation unit imputatio	n					
Universe: OWNG	RP = 1				e unit imputation	on	

Variable	Length	Position	Range	Variable	Length	Position	Range
I_OUTGRP	2	976	(-1:3)	NOW_GRPOUT	1	986	(0:2
Allocation flag for (	DUTGRP	I				based coverage to	someone
Values: -1= Out of	universe			outside HH last ye	ear		
0= Reporte				Values: 0= Niu 1= Yes			
	k imputation imputation			2= No			
	unit imputatio	n		Universe: NOW_	GRP = 1		
Universe: GRP =	1						
_OWNGRP	2	978	(-1:3)	NOW_HIPAID	1		(0:3)
Allocation flag for (		370	(1.0)	Values: 0= Niu	y pays all, son	ne or no premiums	
Values: -1= Out of					yer paid all of	premiums	
0= Reporte				2= emplo	yer paid some	of premiums	
	k imputation			•	yer paid none	•	
	imputation unit imputatio	n		Universe: NOW_	OWNGRP = 1		
Universe: GRP =	1			NOW_OUTGRP	1	988	(0:2)
NOW_DEPGRP	1	980	(0:2)	Current employme	ent-based cove	erage through som	eone outside
Current employme	nt-based cove	□ erage through hous	ehold member	Values: 0= Niu			
Values: 0= Niu				1= Yes			
1= Yes				2= No	000 4		
2= No				Universe: NOW_	GRP = 1		
Universe: NOW_0	GRP = 1			NOW_OWNGRP	1	989	(0:2)
NOW_GRP	1	981	(1:2)	_		ooo erage - policyholde	` '
Any current employ	yment-based	coverage		Values: 0= Niu			
Values: 1= Yes		•		1= Yes			
2= No				2= No			
Universe: All Pers	ons			Universe: NOW_	GRP = 1		
NOW_GRPFTYP	1	982	(0:2)	OUTGRP	1	990	(0:2)
Type of current em	ployment-bas	l sed plan 1	,		ed coverage th	rough someone ou	tside HH last
Values: 0= Out of	universe			year <i>Valu</i> es: 0 = Niu			
1= Family				1 = Yes			
2= Self-on				2 = No			
Universe: NOW_C	DWNGRP = 1			Universe: GRP =	1		
NOW_GRPFTYP2	1	983	(0:3)	OWNGRP	1	991	(0:2)
Type of current em	ployment-bas	sed plan 2		Employment-base	ed coverage la	st year - policyhold	, ,
Values: 0= Out of				Values: 0 = Niu			
1= Family				1 = Yes			
2= Self plu 3= Self-on				2 = No	4		
Universe: NOW_C				Universe: GRP =	1		
NOW_GRPLIN	2	984	(0:20)				
Policyholder line nu			` ,				
•	uniboi - 601161	in omployment-bas	ou coverage				
Values: 0 - 20							
Universe: NOW_E	JEPGRP = 1						

Variable	Length	Position	Range	Variable	Length	Position	Range
SubTopic: Di	rect-purch	hase coverage		I_DEPDIR	2	999	(-1:3
DEPDIR	1	992	(0:2)	Allocation flag for	DEPDIR	ı	
Direct-purchase cov Values: 0= Niu 1= Yes 2= No	rerage throuç	 gh household mem	` '	2= Logica		n	
Universe: DIR = 1				Universe: DIR = 1	1		
DIR	1	993	(0:2)	I_DIR	2	1001	(-1:3
Any direct-purchase	coverage la	st year		Allocation flag for	DIR	I	
Values: 0= Infant bo 1= Yes 2= No Universe: All Perso		ndar year		2= Logica	ted ck imputation Il imputation unit imputatio	n	
DIRFTYP	1	994	(0:2)			ı	
Type of direct-purch	ase plan las	t year 1		I_DIROUT	2	1003	(-1:3
Values: 0= Out of ur 1= Family p 2= Self-only Universe: OWNDIR	lan / plan				f universe ted ck imputation		
	` .				Il imputation unit imputatio	n	
DIRFTYP2	1	995	(0:3)	Universe: OWND	IR = 1		
Type of direct-purch	ase plan las	t year 2					
Values: 0= Out of ur 1= Family p 2= Self plus 3= Self-only Universe: OWNDIR	olan s one / plan			I_NOW_DEPDIR  Allocation flag for  Values: -1= Out o 0= Report 1= Hotder	f universe	1005 	(-1:3
5151 1114			(0.00)		Il imputation unit imputatio	n	
DIRLIN1	2		(0:20)	Universe: NOW_	•		
Policyholder line nur		ct-purchase covera	age last year				
Values: $0 = \text{Not in u}$ 1 - 20 = Line				I_NOW_DIR	1	1007	(0:3
Universe: DEPDIR	= 1			Allocation flag for	NOW_DIR	I	
<b>DIROUT</b> Provided direct-purc	1 hase covera		(0:2)	2= Logica	ted ck imputation Il imputation unit imputatio	n	
year Values: 0= Niu				Universe: All Pers	sons		
1= Yes 2= No Universe: DIR = 1				I_NOW_DIROUT Allocation flag for	2 NOW DIROU	1008	(-1:3
				Values: -1= Out o 0= Report 1= Hotder 2= Logica	f universe ted ck imputation Il imputation unit imputatio		

Variable ————	Length	Position	Range	Variable	Length	Position	Range
I_NOW_OUTDIR	2	1010	(-1:3)	NOW_DIRFTYP	1	1020	(0:2)
Allocation flag for	NOW_OUTDI	R		Type of current dire	ct-purchase	plan 1	
Values: -1= Out of	universe			Values: 0 = Out of	universe		
0= Report	ed ck imputation			1= Family ¡ 2= Self-onl			
	limputation			Universe: NOW_O			
	unit imputatio	n			WINDIN - I		
Universe: NOW_I	DIR = 1			NOW_DIRFTYP2	1	1021	(0:3)
_NOW_OWNDIR	2	1012	(-1:3)	Type of current dire	ct-purchase	plan 2	
Allocation flag for	NOW_OWND	IR		Values: 0= Out of u 1= Family إ			
Values: -1= Out of	universe			2= Self plu	s one		
0= Report				3= Self-onl	-		
2= Logica	ck imputation I imputation unit imputatio	on		Universe: NOW_O	WNDIR = 1		
Universe: NOW_	OIR = 1			NOW_DIRLIN	2	1022	(0:20)
		1		Policyholder line nu	mber - curre	nt direct-purchase	coverage
I_OUTDIR	2	1014	(-1:3)	Values: 0 - 20			
Allocation flag for	OUTDIR			Universe: NOW_D	EPDIR = 1		
Values: -1= Out of							
0= Report	ed ck imputation			NOW_DIROUT	1	1024	(0:2)
	l imputation			Currently provides	direct-purcha	se coverage to son	neone outside
	unit imputatio	n		HH last year			
Universe: DIR = 1				Values: 0= Niu 1= Yes			
				2= No			
I_OWNDIR	2	1016	(-1:3)	Universe: NOW_D	IR = 1		
Allocation flag for	OWNDIR	1					
Values: -1= Out of	universe			NOW_OUTDIR	1	1025	(0:2)
0= Report	ed ck imputation			Current direct-purch	nase coverac	i ae through someon	e outside HH
	l imputation			Values: 0= Niu		,	
3= Whole	unit imputatio	n		1= Yes			
Universe: DIR = 1				2= No			
		1		Universe: NOW_D	IR = 1		
NOW_DEPDIR	. 1		(0:2)	NOW OWNDID	4	1006	(0.2)
Current direct-pure	chase coverag	ge through househo	ld member	NOW_OWNDIR	1		(0:2)
Values: 0= Niu				Current direct-purch	nase coveraç	ge - policyholder	
1= Yes 2= No				Values: 0= Niu 1= Yes			
Universe: NOW_I	DIR = 1			1= Yes 2= No			
				Universe: NOW_D	IR = 1		
NOW_DIR	1	1019	(1:2)				
Any current direct-	purchase cov	erage		OUTDIR	1	1027	(0:2)
Values: 1= Yes				Direct-purchase cov	verage throu	gh someone outsid	e HH last year
2= No				Values: 0 = Niu			
Universe: All Pers	sons			1 = Yes 2 = No			

Variable	Length	Position	Range	Variable	Length	Position	Range
OWNDIR	1	1028	(0:2)	I_NOW_MRK	1	1038	(0:3
Direct-purchase cov	verage last y	ear - policyholder		Allocation flag fo	or MRK	ı	
Values: 0 = Niu 1 = Yes 2 = No Universe: DIR = 1				2= Logic 3= Who	leck imputation cal imputation le unit imputatio	on	
				Universe: All Pe	ersons		
SubTopic: M	arketplace	e coverage		I_NOW_MRKOU	<b>JT</b> 2	1039	(-1:3
DEPMRK	1	1029	(0:2)	Allocation flag fo			,
Marketplace covera  Values: 0= Niu 1= Yes 2= No  Universe: MRK = 1	ge through h	ousehold member last ye	ear	Values: -1= Out 0= Repr 1= Hotd 2= Logio 3= Who	of universe orted leck imputation cal imputation le unit imputatio	on	
				Universe: NOW	_OWNMRK = 1		
I_DEPMRK	2	1030	(-1:3)	I NOW OUTME	<b>RK</b> 2	1041	(-1:3
Allocation flag for D				Allocation flag for			•
2= Logical i	d imputation	n		Values: -1= Out 0= Repo 1= Hotd 2= Logic	of universe orted leck imputation cal imputation le unit imputatio		
I_MRK	2	1032	(-1:3)			1	
Allocation flag for M	IRK	I		I_NOW_OWNM			(-1:3
Values: -1= Out of ι 0= Reporte 1= Hotdeck	d			Allocation flag for Values: -1= Out 0= Repo	of universe	IKK	
2= Logical i	imputation ınit imputatio	n			leck imputation cal imputation		
Universe: All Perso				0	le unit imputatio	on	
I_MRKOUT	2	1034	(-1:3)	I OUTMRK	2	1045	( 1.0
Allocation flag for M	IRKOUT					1045	(-1:3
2= Logical i	d imputation imputation init imputatio	n		2= Logic 3= Who	of universe orted leck imputation cal imputation le unit imputatio	on	
				Universe: MRK	= 1		
I_NOW_DEPMRK	2	1036	(-1:3)	I_OWNMRK	2	1047	(-1:3
Allocation flag for N	OW_DEPMF	RK		Allocation flag for		10-77	(-1.0
2= Logical i 3= Whole u	d imputation imputation init imputatio	n		Values: -1= Out 0= Repo 1= Hotd 2= Logic	of universe	nn	
Universe: NOW_M	KK = 1			Universe: MRK		n i	

Variable	Length	Position	Range	Variable	Length	Position	Range
MRK	1	1049	(0:2)	NOW_MRKFTYP	1	1057	(0:2
Any Marketplace of	coverage last y	/ear		Type of current Mar	ketplace pla	n 1	
Values: 0= Infant	born after cale	endar year		Values: 0= Out of u	niverse		
1= Yes 2= No				1= Family p 2= Self-onl			
Universe: All Pers	sons			Universe: NOW_O			
MRKFTYP	1	1050	(0:2)	NOW_MRKFTYP2	1	1058	(0:3)
Type of Marketpla	ce plan last ye	ear 1		Type of current Mar	ketplace pla	n 2	
Values: 0= Out of 1= Family 2= Self-or	plan			Values: 0= Out of u 1= Family μ 2= Self plus	olan		
Universe: OWNM	IRK = 1			3= Self-onl			
				Universe: NOW_O	WNMRK = 1		
MRKFTYP2	1		(0:3)	NOW_MRKLIN	2	1059	(0:20)
Type of Marketpla		ear Z		Policyholder line nu	mber - curre	ା nt Marketplace cove	erage
Values: 0= Out of 1= Family				Values: 0 - 20			
2= Self pl				Universe: NOW_D	EPMRK = 1		
3= Self-or Universe: OWNM	• •						
				NOW_MRKOUT	1	1061	(0:2)
MRKLIN1	2	1052	(0:20)	Currently provides I last year	Marketplace	coverage to someo	ne outside HH
Policyholder line n	umber 1 - Ma	rketplace coverage	last year	Values: 0= Niu			
Values: 0 - 20				1= Yes			
Universe: DEPMF	RK = 1			2= No <i>Universe:</i> NOW_M	RK = 1		
		1					
MRKOUT	1	1054	(0:2)	NOW_OUTMRK	1	1062	(0:2)
Provided Marketpl	ace coverage	to someone outside	e HH last year	Current Marketplace	e coverage th	∣ nrough someone ou	
Values: 0= Niu 1= Yes				Values: 0= Niu	· ·	J	
2= No				1= Yes			
Universe: MRK =	1			2= No <i>Universe:</i> NOW_M	RK – 1		
				Onverse. NOV_IVI	1		
NOW_DEPMRK	1	1055	(0:2)	NOW_OWNMRK	1	1063	(0:2)
Current Marketpla	ce coverage th	nrough household r	nember	Current Marketplace	e coverage -		()
Values: 0= Niu				Values: 0= Niu		,	
1= Yes 2= No				1= Yes			
Universe: NOW_I	MRK = 1			2= No	DV _ 1		
				Universe: NOW_M	KK = I		
NOW_MRK	1	1056	(1:2)	OUTMRK	1	1064	(0:2)
Any current Marke	tplace covera	ge		Marketplace covera			
Values: 1= Yes				Values: 0 = Niu	go unough s	Simoono Suisiae I II	i laot your
2= No	none.			1 = Yes			
Universe: All Pers	50(15			2 = No			
				Universe: MRK = 1			

Variable	Length	Position	Range	Variable	Length	Position	Range
OWNMRK	1	1065	(0:2)	I_NOW_MRKS	1	1075	(0:3
Marketplace covera	age last year -	- policyholder		Allocation flag for	MRKS	I	
Values: 0 = Niu 1 = Yes 2 = No Universe: MRK =	1			2= Logic	eck imputation al imputation e unit imputatio	on	
SubTonic: Si	ubsidized N	Aarketplace cov	verage	Oniverse. All Le	130113		
DEPMRKS	1	1	J	I_NOW_MRKSO	UT 2	1076	(-1:3
		ge through househo	(0:2) old member last	Allocation flag for Values: -1= Out of 0= Repo	of universe	OUT	
Values: 0= Niu 1= Yes 2= No				1= Hotde 2= Logic	eck imputation al imputation e unit imputatio	on	
Universe: MRKS =	= 1			Universe: NOW_	_OWNMRKS =	1	
I_DEPMRKS	2	1067	(-1:3)	I_NOW_OUTMR	<b>KS</b> 2	1078	(-1:3
Allocation flag for D	DEPMRKS			Allocation flag for	NOW_OUTM	RKS	
2= Logical	ed k imputation imputation unit imputatio	n		2= Logic	rted eck imputation al imputation e unit imputatio	on	
I_MRKS	2	1069	(-1:3)	I_NOW_OWNMF	<b>RKS</b> 2	1080	(-1:3
Allocation flag for N	/IRKS			Allocation flag for	NOW_OWN	IRKS	
2= Logical	ed k imputation imputation unit imputatio	·		2= Logic	rted eck imputation al imputation e unit imputatio	on	
I_MRKSOUT	2	1071	(-1:3)	I_OUTMRKS	2	1082	(-1:3
Allocation flag for N	MRKSOUT	I		Allocation flag for	OUTMRKS		
2= Logical	ed k imputation imputation unit imputatio	n		2= Logic	rted eck imputation al imputation e unit imputatio	on	
I_NOW_DEPMRK	<b>S</b> 2	1073	(-1:3)	I_OWNMRKS	2	1084	(-1:3
Allocation flag for N	NOW_DEPMF	RKS		Allocation flag for	OWNMRKS	I	•
2= Logical		n		Values: -1= Out of 0= Report 1= Hotde 2= Logic	of universe	on	
Universe: NOW_N	MRKS = 1			Universe: MRKS	•		

Variable	Length	Position	Range	Variable	Length	Position	Range
MRKS	1	1086	(0:2)	NOW_MRKSFTY	<b>'P</b> 1	1094	(0:2
Any subsidized N	Marketplace cov	erage last year		Type of current s	ubsidized Mark	etplace plan 1	
Values: 0= Infan 1= Yes 2= No Universe: All Pe		endar year		Values: 0= Out o 1= Famil 2= Self-c Universe: NOW_	y plan only plan	1	
MRKSFTYP	1	1087	(0:2)	NOW_MRKSFTY	<b>′P2</b> 1	1095	(0:3)
Type of subsidize	ed Marketplace	coverage last year 1	I	Type of current s	ubsidized Mark	etplace plan 2	
Values: 0= Out of 1= Fami 2= Self- Universe: OWN	ly plan only plan			Values: 0= Out o 1= Famil 2= Self p 3= Self-o Universe: NOW	y plan lus one only plan	1	
MRKSFTYP2	1	1088	(0:3)				
Type of subsidize	ed Marketplace	coverage last year 2	, ,	NOW_MRKSLIN	2	1096	(0:20)
Values: 0= Out of	of universe			Policyholder line coverage	number - curre	nt subsidized Mark	cetplace
1= Fami 2= Self <sub>I</sub>				<i>Values:</i> 0 - 20			
	only plan			Universe: NOW_	_DEPMRKS =	1	
Universe: OWN	MRKS = 1					1	
MDIZCL INA	2	1000	(0.20)	NOW_MRKSOU	<b>r</b> 1	1098	(0:2)
•	2 number 1 - sub	1089 osidized Marketplace	(0:20) coverage last	outside HH last y		arketplace coverage	ge to someone
year Values: 0 - 20				Values: 0= Niu 1= Yes			
Universe: DEPN	/IRKS = 1			2= No			
				Universe: NOW_	_OWNMRKS =	1	
MRKSOUT	1	1091	(0:2)	NOW_OUTMRKS	<b>s</b> 1	1099	(0:2)
Provided subsidi HH last year	zed Marketplac	e coverage to some	one outside	_		coverage through	, ,
Values: 0= Niu 1= Yes				Values: 0= Niu			
2= No				1= Yes 2= No			
Universe: MRKS	S = 1			Universe: NOW_	_MRKS = 1		
NOW_DEPMRK	<b>S</b> 1	1092	(0:2)			1	
_		coverage through he		NOW_OWNMRK			(0:2)
member	- 4	<u> </u>			d Marketplace	coverage - policyh	nolder
Values: 0= Niu 1= Yes				Values: 0= Niu 1= Yes			
2= No				2= No			
Universe: NOW	_MRKS = 1			Universe: NOW_	_MRKS = 1		
NOW_MRKS	1	1093	(1:2)	OUTMRKS	1	1101	(0:2)
Any current subs	sidized Marketpl	ace coverage			etplace coveraç	ge through someor	ne outside HH
Values: 1= Yes				last year  Values: 0 = Niu			
2= No Universe: All Pe	areone			1 = Yes			
UNIVERSE. All FE	130113			2 = No			

Variable	Length	Position	Range	Variable	Length	Position	Range
OWNMRKS	1	1102	(0:2)	I_NOW_MRKUN	1	1112	(0:3
Subsidized Marketpla	ice coverag	e last year - policyh	older	Allocation flag for	r MRKUN	ı	
Values: 0 = Niu 1 = Yes 2 = No Universe: MRKS = 1				2= Logic	rted eck imputation al imputation e unit imputatio	on	
				Universe: All Pe	rsons		
SubTopic: Uns	subsidize	d Marketplace c	overage	I NOW MEKIN	OUT 2	1112	/ 4.0
DEPMRKUN	1	1103	(0:2)	I_NOW_MRKUN			(-1:3
Unsubsidized Marketp last year	place cover	age through househ	nold member	Allocation flag for Values: -1= Out	of universe	NOUT	
Values: 0= Niu 1= Yes 2= No				2= Logic	orted eck imputation al imputation e unit imputatio	nn	
Universe: MRKUN =	1			Universe: NOW	•		
I_DEPMRKUN	2	1104	(-1:3)	I_NOW_OUTMR	KUN 2	1115	(-1:3
Allocation flag for DE	PMRKUN	ı		Allocation flag for	r NOW_OUTM	RKUN	
Values: -1= Out of un 0= Reported 1= Hotdeck in 2= Logical im 3= Whole uni Universe: MRKUN =	mputation putation it imputatio	n		2= Logic	rted eck imputation al imputation e unit imputatio	on	
I_MRKUN	2	1106	(-1:3)	I_NOW_OWNMF	OKUN 2	1117	(-1:3
Allocation flag for MR			( -,	Allocation flag for	_		(-1.0
Values: -1= Infant bot 0= Reported 1= Hotdeck it 2= Logical im 3= Whole unit Universe: All Persons	rn after cale mputation putation it imputatio	·		Values: -1= Out of 0= Report 1= Hotels 2= Logic	of universe irted eck imputation al imputation e unit imputatio		
I_MRKUNOUT	2	1108	(-1:3)	I_OUTMRKUN	2	1119	(-1:3
Allocation flag for MR	KUNOUT	ı		Allocation flag for	r OUTMRKUN		
Values: -1= Out of un 0= Reported 1= Hotdeck in 2= Logical im 3= Whole uni Universe: OWNMRK	mputation nputation it imputatio	n		2= Logic	rted eck imputation al imputation e unit imputatio	on	
I_NOW_DEPMRKUN	I 2	1110	(-1:3)	I_OWNMRKUN	2	1121	(-1:3
Allocation flag for NO	W_DEPMF	KUN		Allocation flag for	r OWNMRKUN	 	,
Values: -1= Out of un 0= Reported 1= Hotdeck in 2= Logical im 3= Whole uni	mputation nputation	n		Values: -1= Out of 0= Report 1= Hotels 2= Logic	of universe		
Universe: NOW_MR	KUN = 1			Universe: MRKL	•		

Variable	Length	Position	Range	Variable	Length	Position	Range
MRKUN	1	1123	(0:2)	NOW_MRKUNFT	<b>YP</b> 1	1131	(0:2
Any unsubsidized	d Marketplace o	coverage last year		Type of current ur	nsubsidized M	arketplace plan 1	
Values: 0= Infant 1= Yes 2= No	t born after cale	endar year		Values: 0= Out of 1= Family 2= Self-o	/ plan		
Universe: All Pe	rsons			Universe: NOW_	OWNMRKUN	= 1	
MRKUNFTYP	1	1124	(0:2)	NOW_MRKUNFT	<b>YP2</b> 1	1132	(0:3)
Type of unsubsic	lized Marketpla	ce coverage last yea	ar 1	Type of current ur	nsubsidized M	arketplace plan 2	
Values: 0= Out of 1= Fami 2= Self-o	ly plan only plan			Values: 0= Out of 1= Family 2= Self pl	/ plan lus one		
Universe: OWN	MRKUN = 1			3= Self-o Universe: NOW_		= 1	
MRKUNFTYP2	1	1125	(0:3)		•		
		ce coverage last yea	, ,	NOW_MRKUNLII	<b>N</b> 2	1133	(0:20)
Values: 0= Out o	f universe	oo ooverage last yee	AI	Policyholder line r coverage	number - curre	nt unsubsidized Ma	rketplace
2= Self p 3= Self-c	olus one only plan			Values: 0 - 20 Universe: NOW_	DEPMRKUN :	= 1	
				NOW_MRKUNOU	JT 1	1135	(0:2
MRKUNLIN1	2	1126 subsidized Marketpla	(0:20)	_	s unsubsidized	l Marketplace cover	` '
last year	namber i une	abolalzea Marketple	ioc ooverage	Values: 0= Niu	·		
Values: 0 - 20				1= Yes 2= No			
Universe: DEPM	IRKUN = 1			Universe: NOW_	OWNMRKUN	= 1	
MRKUNOUT	1	1128	(0:2)	NOW OUTMOKE	JN 1	1136	(0:2)
HH last year	idized Marketpl	ace coverage to son	neone outside	NOW_OUTMRKU Current unsubsidi outside HH		ce coverage throug	` '
Values: 0= Niu 1= Yes				Values: 0= Niu			
2= No				1= Yes 2= No			
Universe: MRKL	JN = 1			Universe: NOW_	MRKUN = 1		
NOW_DEPMRK	<b>UN</b> 1	1129	(0:2)	NOW OWNERS		1107	(0.0)
	lized Marketpla	ce coverage through	n household	NOW_OWNMRK			(0:2) vholder
member Values: 0= Niu					zeu iviarketpla	ce coverage - polic	ynoidel
1= Yes 2= No				<i>Values:</i> 0= Niu 1= Yes 2= No			
Universe: NOW	_MRKUN = 1			Universe: NOW_	MRKUN = 1		
NOW_MRKUN	1	1130	(1:2)	OUTMRKUN	1	1138	(0:2)
Any current unsu	bsidized Marke	tplace coverage			ketplace cove	rage through some	one outside HH
Values: 1= Yes				last year <i>Valu</i> es: 0 = Niu			
2= No Universe: All Pe	rsons			1 = Yes			
CHIVOISE. All PE	100110			2 = No			

Variable	Length   Po	silion	Range	Variable	Length	Position	Range
OWNMRKUN	1   113	39	(0:2)	I_NOW_NONM	1	1149	(0:3
Unsubsidized Marketp	lace coverage	last year - polic	yholder	Allocation flag for	NOW_NONM		
Values: 0 = Niu 1 = Yes 2 = No Universe: MRKUN =	1			2= Logica	ck imputation al imputation e unit imputatio	n	
SubTopic: Non	-Marketnlaa	ce coverage		Olliverse. All Fel	50115		
-	-	J	(0.2)	I_NOW_NONMO	<b>UT</b> 2	1150	(-1:3
DEPNONM	1   114		(0:2)	Allocation flag for	NOW_NONM	OUT	
Non-Marketplace cove  Values: 0= Niu 1= Yes 2= No  Universe: NONM = 1	erage through r	nousenoia mem	ber last year	2= Logica 3= Whole	ted ck imputation al imputation e unit imputatio		
				Universe: NOW_	OWNNONM =	: <b>1</b>	
I_DEPNONM	2 114	41	(-1:3)	I_NOW_OUTNON	NM 2	1152	(-1:3
Allocation flag for DEF	PNONM			Allocation flag for			(
Values: -1= Out of uni 0= Reported 1= Hotdeck ir 2= Logical im 3= Whole uni Universe: NONM = 1	nputation putation			Values: -1= Out c 0= Repor 1= Hotde 2= Logica	of universe ted ck imputation al imputation e unit imputatio		
I_NONM	2 114	43	(-1:3)			1	
Allocation flag for NOI	NM			I_NOW_OWNNO			(-1:3
Values: -1= Out of uni 0= Reported 1= Hotdeck ir 2= Logical im 3= Whole uni Universe: All Persons	nputation putation t imputation			2= Logica	of universe ted ck imputation al imputation e unit imputatio		
I_NONMOUT	2 114	45	(-1:3)	I_OUTNONM	2	1156	(-1:3
Allocation flag for NOI	TUOMI			Allocation flag for			( 1
Values: -1= Out of uni 0= Reported 1= Hotdeck ir 2= Logical im 3= Whole uni Universe: OWNNONI	nputation putation t imputation			Values: -1= Out of 0= Report 1= Hotde 2= Logica	of universe ted ck imputation al imputation e unit imputatio	n	
I_NOW_DEPNONM	2 114	47	(-1:3)			1	
Allocation flag for NO\	N_DEPNONM			I_OWNNONM	2	1158	(-1:3
Values: -1= Out of uni 0= Reported 1= Hotdeck ir 2= Logical im	nputation				of universe		

	Lengin	Position	Range	Variable	Length	Position	Range
NONM	1	1160	(0:2)	NOW_NONMFTYP	1	1168	(0:2
Any non-Marketp	place coverage	last year		Type of current non	-Marketplace	plan 1	
Values: 0= Infan 1= Yes 2= No	nt born after cal	endar year		Values: 0= Out of u 1= Family ر 2= Self-onl	olan		
Universe: All Pe	ersons			Universe: NOW_O		: 1	
NONMFTYP	1	1161	(0:2)	NOW_NONMFTYP	2 1	1169	(0:3)
Type of non-Mar	rketplace plan la	ast year 1		Type of current non	-Marketplace	plan 2	
Values: 0= Out of 1= Familia 2= Self-				Values: 0= Out of u 1= Family ı 2= Self plu	olan s one		
Universe: OWN	INONM = 1			3= Self-onl Universe: NOW_O		. 1	
			()	Oniverse. NOVV_O	WINIOININ =	• 1	
NONMFTYP2  Type of non-Mar	1 rketnlace nlan la	1162	(0:3)	NOW_NONMLIN	2	1170	(0:20)
Values: 0= Out of		iot your 2		Policyholder line nu	mber - curre	nt non-Marketplace	coverage
1= Fami	ily plan			Values: 0 - 20			
	plus one only plan			Universe: NOW_D	EPNONM =	1	
Universe: OWN	INONM = 1			NOW NONBOUT	4	4470	(0.0)
		1		NOW_NONMOUT	1 non Marketal		(0:2)
NONMLIN1		2 1163	(0:20)	Currently provides r HH last year	ion-iviarketpi	ace coverage to so	ineone outside
•	number 1 - noi	n-Marketplace cove	erage last year	Values: 0= Niu			
Values: 0 - 20	NONIM 1			1= Yes 2= No			
Universe: DEDA				Universe: NOW_O	WNNONM =	: 1	
Universe: DEPN	NOININ = 1						
		1165	(0:2)	NOW OUTNOM	1	1170	(0.2)
NONMOUT Provided non-Ma	1	1165 grage to someone of	, ,	NOW_OUTNONM	1		(0:2)
NONMOUT Provided non-Mayear	1		, ,	Current non-Market			` '
NONMOUT Provided non-Ma	1		, ,	_			` '
NONMOUT Provided non-Mayear Values: 0= Niu 1= Yes 2= No	1 arketplace cove		, ,	Current non-Market  Values: 0= Niu 1= Yes 2= No	place covera		` '
NONMOUT Provided non-Mayear Values: 0= Niu 1= Yes	1 arketplace cove		, ,	Current non-Market  Values: 0= Niu 1= Yes	place covera		` '
NONMOUT Provided non-Mayear Values: 0= Niu 1= Yes 2= No Universe: NON	1 arketplace cove M = 1		, ,	Current non-Market  Values: 0= Niu 1= Yes 2= No	place covera	ge through someo	` '
NONMOUT Provided non-Mayear Values: 0= Niu 1= Yes 2= No Universe: NONI	1 arketplace cove M = 1	erage to someone of	outside HH last	Current non-Market  Values: 0= Niu 1= Yes 2= No  Universe: NOW_N	place covera  ONM = 1	ge through someon	ne outside HH
NONMOUT  Provided non-Mayear  Values: 0= Niu 1= Yes 2= No Universe: NONI  NOW_DEPNON  Current non-Mar  Values: 0= Niu 1= Yes	1 arketplace cove M = 1	rage to someone o	outside HH last	Current non-Market  Values: 0= Niu 1= Yes 2= No Universe: NOW_N  NOW_OWNNONM  Current non-Market  Values: 0= Niu 1= Yes	place covera  ONM = 1	ge through someon	ne outside HH
NONMOUT  Provided non-Mayear  Values: 0= Niu 1= Yes 2= No Universe: NONI  NOW_DEPNON  Current non-Mar  Values: 0= Niu	1 arketplace cove  M = 1  IM 1 rketplace covera	rage to someone o	outside HH last	Current non-Market  Values: 0= Niu 1= Yes 2= No Universe: NOW_N  NOW_OWNNONM  Current non-Market  Values: 0= Niu	ONM = 1  1 place covera	ge through someon	ne outside HH
NONMOUT Provided non-Mayear Values: 0= Niu 1= Yes 2= No Universe: NONI  NOW_DEPNON Current non-Mar Values: 0= Niu 1= Yes 2= No Universe: NOW	1 arketplace cove  M = 1  IM 1 rketplace covera	erage to someone of	outside HH last	Current non-Market  Values: 0= Niu 1= Yes 2= No Universe: NOW_N  NOW_OWNNONM  Current non-Market  Values: 0= Niu 1= Yes 2= No	ONM = 1  1 place covera	ge through someon  1174 age - policyholder	ne outside HH (0:2)
NONMOUT  Provided non-Mayear  Values: 0= Niu 1= Yes 2= No Universe: NONI  NOW_DEPNON  Current non-Mar  Values: 0= Niu 1= Yes 2= No Universe: NOW  NOW_NONM	arketplace cover  M = 1  IM 1  rketplace covera  /_NONM = 1	1 1166 age through house	(0:2)	Current non-Market  Values: 0= Niu 1= Yes 2= No Universe: NOW_N  NOW_OWNNONM  Current non-Market  Values: 0= Niu 1= Yes 2= No Universe: NOW_N	ONM = 1  1 place covera  ONM = 1	ge through someon  1174  age - policyholder	(0:2)
NONMOUT  Provided non-Mayear  Values: 0= Niu 1= Yes 2= No Universe: NONI  NOW_DEPNON  Current non-Mar  Values: 0= Niu 1= Yes 2= No	arketplace cover  M = 1  IM 1  rketplace covera  /_NONM = 1	1 1166 age through house	(0:2)	Current non-Market  Values: 0= Niu 1= Yes 2= No Universe: NOW_N  NOW_OWNNONM  Current non-Market  Values: 0= Niu 1= Yes 2= No Universe: NOW_N  OUTNONM	ONM = 1  1 place covera  ONM = 1	ge through someon  1174  age - policyholder	(0:2)
NONMOUT  Provided non-Mayear  Values: 0= Niu 1= Yes 2= No Universe: NONI  NOW_DEPNON  Current non-Mar Values: 0= Niu 1= Yes 2= No Universe: NOW  NOW_NONM  Any current non-Mar	arketplace cover  M = 1  IM 1  rketplace covera  /_NONM = 1  1  -Marketplace co	1 1166 age through house	(0:2)	Current non-Market  Values: 0= Niu 1= Yes 2= No Universe: NOW_N  NOW_OWNNONM  Current non-Market  Values: 0= Niu 1= Yes 2= No Universe: NOW_N  OUTNONM  Non-Marketplace co	ONM = 1  1 place covera  ONM = 1	ge through someon  1174  age - policyholder	(0:2)

Variable Lengt	th Position	Range	Variable	Length	Position	Range
OWNNONM	1   1176	(0:2)	I_CAID	2	1183	(-1:3
Non-Marketplace coverage la	ast year - policyholder		Allocation flag fo	r CAID		
Values: 0 = Niu 1 = Yes 2 = No Universe: NONM = 1			2= Logic	orted eck imputation cal imputation le unit imputatio	·	
•	or other means-tested					
coverage	I		I_NOW_CAID	1	1185	(0:3)
I_MCAID	2 1177	(-1:3)	Allocation flag fo	r NOW_CAID		
Allocation flag for MCAID  Values: -1= Infant born after 0= Reported 1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation	on n		2= Logic	eck imputation cal imputation le unit imputation	on	
Universe: All Persons			MCAID_CYR	1	1186	(0:3)
I_NOW_MCAID	1   1179	(0:3)	Medicaid coverage	ge last year		
Allocation flag for NOW_MC/ Values: 0= Reported 1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation Universe: All Persons	on n		2=Cover 3=Cover <i>Universe:</i> All pe	red none of last red some of las red all of last ye rsons	t year it year ear	
			NOW_CAID	1	1187	(1:2)
MCAID	1 1180	(0:2)	Current Medicaio	i coverage		
Medicaid, PCHIP or other me	eans-tested coverage last year	ır	Values: 1= Yes 2= No			
Values: 0= Infant born after of 1= Yes 2= No	calendar year		Universe: All Pe			
Universe: All Persons			SubTopic:	Other mean	s-tested coverag	ge
			I_NOW_OTHMT			(0:3)
NOW_MCAID	1   1181	(1:2)	Allocation flag fo	r NOW_OTHM	Т	
Current Medicaid, PCHIP, or Values: 1= Yes 2= No	other means-tested coverage	9	2= Logic	orted eck imputation cal imputation le unit imputation	an.	
Universe: All Persons			Universe: All Pe	•	ווע	
SubTopic: Medicaid	coverage		LOTUME		14400	(4.0)
CAID	1   1182	(0:2)	I_OTHMT  Allocation flag fo	2 r OTHMT	1189	(-1:3)
Medicaid coverage last year		` ,	Values: -1= Infar		lendar vear	
Values: 0= Infant born after of 1= Yes 2= No	calendar year		0= Repo 1= Hotdo 2= Logic		•	
Universe: All Persons			Universe: All Pe	ersons		

Variable Length Position	Range	Variable	Length	Position	Range
NOW_OTHMT 1 1191	(1:2)	SubTopic: M	1edicare co	overage	
Current other means-tested coverage		I_MCARE	2	1198	(-1:3
Values: 1= Yes 2= No		Allocation flag for	MCARE		
Universe: All Persons		Values: -1= Infant 0= Report		endar year	
OTHMT 1 1192 Other means-tested coverage last year	(0:2)	2= Logica 3= Whole	I imputation unit imputation	on	
Values: 0 = Infant born after calendar year		Universe: All Pers	sons		
1 = Yes 2 = No		I_NOW_MCARE	1	1200	(0:3
Universe: All Persons		Allocation flag for			(
		Values: 0= Report			
SubTopic: PCHIP coverage		1= Hotded	k imputation		
I_NOW_PCHIP 1   1193	(0:3)	3= Whole	unit imputation	on	
Allocation flag for NOW_PCHIP		Universe: All Pers	sons		
Values: 0= Reported		MCARE	1	1201	(0:2
1= Hotdeck imputation 2= Logical imputation		Medicare coverage		1201	(0.2
3= Whole unit imputation		Values: 0= Infant I		andar vear	
Universe: All Persons		1= Yes 2= No	Join aller Cale	endar year	
I_PCHIP 2 1194	(-1:3)	Universe: All Pers	sons		
Allocation flag for PCHIP				1	
Values: -1= Infant born after calendar year		NOW_MCARE	1	1202	(1:2
0= Reported 1= Hotdeck imputation		Current Medicare	coverage		
2= Logical imputation 3= Whole unit imputation		Values: 1= Yes 2= No			
Universe: All Persons		Universe: All Pers	sons		
NOW_PCHIP 1   1196	(1:2)	SubTopic: In	ndian Heal	th Service cove	rage
Current PCHIP coverage		I_IHSFLG	2	1203	(-1:3
Values: 1= Yes 2= No		Allocation flag for	HSFLG		
Universe: All Persons		Values: -1= Infant 0= Report	ed	endar year	
PCHIP 1   1197	(0:2)	2= Logica	k imputation I imputation		
PCHIP coverage last year	ζ- /	3= Whole Universe: All Pers	unit imputatio	on	
Values: 0= Infant born after calendar year		Oniverse. All Pers	00115		
1= Yes 2= No		I_NOW_IHSFLG	1	1205	(0:3
Z= NO Universe: All Persons		Allocation flag for			,
		Values: 0= Report 1= Hotded 2= Logica			
		Universe: All Pers	•	// I	

Variable L	ength	Position	Range	Variable	Length	Position	Range
IHSFLG	1	1206	(0:2)	I_NOW_DEPMIL	2	1215	(-1:3
Coverage through the I	ndian Hea	alth Service last year		Allocation flag for	NOW_DEPMIL	-	
Values: 0= Infant born 1 1= Yes 2= No Universe: All Persons	after cale	ndar year		2= Logica 3= Whole	rted ck imputation al imputation e unit imputatior	n	
NOW_IHSFLG	1	1207	(1:2)	Universe: NOW_	_IVIIL = I		
Current coverage throu	gh the Inc	lian Health Service		I_NOW_MIL	1	1217	(0:3
Values: 1= Yes 2= No				Allocation flag for			(0.0
Universe: All Persons				2= Logica	ck imputation al imputation		
SubTopic: TRIC	CARE co	verage		3= Whole Universe: All Per	e unit imputation	1	
DEPMIL	1	1208	(0:2)	Oliverse. All Fel	50115		
TRICARE coverage three	ough hou	sehold member last year		I_NOW_MILOUT	2	1218	(-1:3
Values: 0= Niu 1= Yes				Allocation flag for	NOW_MILOUT	-	
2= No Universe: MIL = 1					rted ck imputation		
I_DEPMIL Allocation flag for DEPI	2 MIL	1209	(-1:3)	•	al imputation e unit imputation OWNMIL = 1	1	
Values: -1= Out of univ 0= Reported 1= Hotdeck im 2= Logical imp	putation			I_NOW_OUTMIL Allocation flag for		1220	(-1:3
3= Whole unit Universe: MIL = 1		1					
I_MIL Allocation flag for MIL	2	1211	(-1:3)		e unit imputation	1	
Values: -1= Infant born 0= Reported	after cale	endar year		I_NOW_OWNMIL	_ 2	1222	(-1:3
1= Hotdeck imp 2= Logical imp	utation			Allocation flag for	NOW_OWNMI	L	
3= Whole unit Universe: All Persons	imputatio	า			rted eck imputation		
I_MILOUT  Allocation flag for MILO	2 IUT	1213	(-1:3)		al imputation e unit imputation _MIL = 1	1	
Values: -1= Out of univ				I_OUTMIL	2	1224	(-1:3
0= Reported 1= Hotdeck imp				Allocation flag for		1227	(-1.5)
2= Logical imp 3= Whole unit		า		Values: -1= Out of	of universe		
Universe: OWNMIL =				2= Logica	rted eck imputation al imputation e unit imputation	n	
				Universe: MIL =			

Variable	Length	Position	Range	Variable	Length	Position	Range
I_OWNMIL	2	1226	(-1:3)	NOW_MIL	1	1235	(1:2)
Allocation flag for 0	JIMNWC	I		Any current TRIC	CARE coverage	•	
Values: -1= Out of 0= Report				Values: 1= Yes 2= No			
1= Hotdec 2= Logical	ed ck imputation I imputation unit imputatio	n		Universe: All Pe	ersons		
Universe: MIL = 1	•			NOW_MILFTYP	1	1236	(0:2
				Type of current	TRICARE plan 1	1	
<b>MIL</b> Any TRICARE cov	1 erage last vea	1228	(0:2)	Values: 0= Out of 1= Family			
Values: 0= Infant b 1= Yes 2= No	•			2= Self- Universe: NOW	only plan '_OWNMIL = 1		
Universe: All Pers	sons			NOW_MILFTYP	<b>2</b> 1	1237	(0:3)
				Type of current	TRICARE plan 2	2	
MILFTYP	1	1229	(0:2)	Values: 0= Out of	of universe		
Type of TRICARE	plan last year	1		1= Fami	ily plan plus one		
Values: 0= Out of	universe				only plan		
1= Family 2= Self-on	ily plan			Universe: NOW	_OWNMIL = 1		
Universe: OWNM	IL = 1			NOW_MILLIN	2	1238	(0:20
MILFTYP2	1	1230	(0:3)		number - curre	nt TRICARE coverage	`
Type of TRICARE			(0.0)	Values: 0 - 20			
Values: 0= Out of	,	_		Universe: NOW	_DEPMIL = 1		
1= Family 2= Self plu	us one			NOW_MILOUT	1	1240	(0:2
3= Self-on <i>Universe:</i> OWNM					es TRICARE co	verage to someone outside	e HH
				Values: 0= Niu			
MILLIN1	2	1231	(0:20)	1= Yes			
Policyholder line n	umber 1 - TRI	CARE coverage last ye	ar	2= No Universe: NOW	/ MII = 1		
Values: 0 - 20							
Universe: DEPMIL	L = 1			NOW_OUTMIL	1	1241	(0:2)
MILOUT	1	1233	(0:2)	Current TRICAR	E coverage thro	ough someone outside HH	
Provided TRICARE	E coverage to	someone outside HH la	st year	Values: 0= Niu 1= Yes			
Values: 0= Niu	ŭ		•	2= No			
1= Yes 2= No				Universe: NOW	_MIL = 1		
Universe: MIL = 1						I	
				NOW_OWNMIL	. 1	1242	(0:2)
NOW_DEPMIL	1	1234	(0:2)	Current TRICAR	E coverage - po	olicyholder	
Current TRICARE	coverage thro	∣ ough household membei	r	Values: 0= Niu 1= Yes			
Values: 0= Niu				2= No			
1= Yes				Universe: NOW	_MIL = 1		
2= No							

Variable	Length	Position	Range	Variable	Length	Position	Range
OUTMIL	1	1243	(0:2)	SubTopic: V	ACARE co	verage	
TRICARE covera	ge through son	neone outside HH	last year	I_NOW_VACARE	1	1250	(0:3
Values: 0 = Niu				Allocation flag for N	IOW_VACAF	 RE	·
1 = Yes 2 = No				Values: 0= Reporte	ed		
Universe: MIL =	1			2= Logical	k imputation imputation unit imputation	on	
OWNMIL	1	1244	(0:2)	Universe: All Perso	•		
TRICARE covera	ge last year - p	olicyholder					
Values: 0 = Niu				I_VACARE	2	1251	(-1:3
1 = Yes 2 = No				Allocation flag for V	ACARE		
Universe: MIL =	1			Values: -1= Infant b 0= Reporte 1= Hotdeck		endar year	
SubTopic:	CHAMPVA	coverage		2= Logical		on	
CHAMPVA	1	1245	(0:2)	Universe: All Perso	ons		
CHAMPVA cover		ı		NOW VACARE	1	4050	(4.0
Values: 0= Infant 1= Yes	born after cale	ndar year		NOW_VACARE	1	1253	(1:2
2= No				Current VACARE c	overage		
Universe: All Per	sons			Values: 1= Yes 2= No			
I_CHAMPVA	2	1246	(-1:3)	Universe: All Perso	ons		
Allocation flag for			(115)	VACARE	1	1254	(0:2
Values: -1= Out o	of universe			VACARE coverage		1254	(0.2
0= Report	rted ck imputation			Values: 0= Infant b	•	endar vear	
2= Logic	al imputation			1= Yes	om and oak	man your	
3= Whole Universe: All Per	e unit imputatio	n		2= No Universe: All Perso	nne		
Oniverse. All I el	30113			Offiverse. All I else	J115		
I_NOW_CHAMP	<b>/A</b> 1	1248	(0:3)	SubTopic: M	edical out	-of-pocket expenditur	res
Allocation flag for	NOW_CHAMP	PVA		I_MCPREM	2	1255	(-1:2
Values: 0= Report	rted eck imputation			Allocation flag: Med	licare premiu	m amount (PEMCPREM)	
2= Logic	al imputation a unit imputation	n		Values: 0=Reporte 2=Logical I			
Universe: All Per	sons			-1=NIU <i>Universe:</i> MCARE:	=1		
NOW_CHAMPV	<b>A</b> 1	1249	(1:2)		•		
Current CHAMP\		1240	(1.2)	I_MOOP	2	1257	(-1:3
Values: 1= Yes				Allocation flag for M	100P	1	
2= No				Values: -1= Out of			
Universe: All Per	rsons			2= Logical	k imputation	on.	
				Universe: All Perso		· <del></del>	

Variable	Length	Position	Range	Variable	Length Position	Range
I_MOOP2	2	1259	(-1:3)	MOOP2	7   1276	(0:999999)
Allocation flag for	MOOP2	I			t of pocket expenditures. Calcu	ulated from
Values: -1= Out of	f universe				TC_VAL, and PMED_VAL.	
0= Report	ted ck imputation			Values: 0 - 9999 Universe: All Pe		
2= Logica	l imputation unit imputatio	n		Offiverse. All Pe	PISONS	
Universe: All Pers	•			PEMCPREM	5 1283	(0000:99999)
		ı		Edited Medicare	premium amount	
I_PHIPVAL	2	1261	(-1:3)	Values: dollar ar		
Allocation flag for	PHIP_VAL			Universe: MCAF	RE=1	
Values: -1= Out of 0= Report	ted			PHIP_VAL	6   1288	(0:999999)
2= Logica	ck imputation I imputation	_		•	penditures for comprehensive nealth insurance premiums	and non-
Universe: All Pers	unit imputatio	n		Values: 0 - 9999	•	
Oliverse. All Lets	50113			Universe: All Pe		
I_PHIPVAL2	2	1263	(-1:3)			
Allocation flag for		1	(,	PHIP_VAL2	6 1294	(0:999999)
Values: -1= Out of	_				penditures for comprehensive	
0= Report					nealth insurance premiums - al sus.gov/topics/health/health-	ternative (See
	ck imputation			insurance/guidar		
3= Whole	unit imputatio	n		Values: 0 - 9999	99	
Universe: All Pers	sons			Universe: All Pe	ersons	
I_PMEDVAL	2	1265	(-1:3)	PMED_VAL	6   1300	(0:999999)
Allocation flag for	PMED_VAL			Out of pocket ex	penditures for non-premium m	edical care
Values: -1= Out of	f universe			Values: 0 - 9999	99	
0= Report				Universe: All Pe	ersons	
	ck imputation					
	unit imputatio	n		POTC_VAL	5 1306	(0:99999)
Universe: All Pers	sons			Out of pocket ex	penditures for over the counter	r health related
I_POTCVAL	2	1267	(-1:3)	Values: 0 - 9999	9	
Allocation flag for	POTC VAL		, ,	Universe: All Pe	ersons	
Values: -1= Out of						
0= Report	ted			TPEMCPREM	1 1311	(0:1)
	ck imputation I imputation			Topcde flag for F	PEMCPREM	
	unit imputatio	n		Values: 0 = Not	topcoded	
Universe: All Pers	sons			1 = Topo	cded	
		1		Universe: PEMO	CPREM > 0	
		1269	(0.9999999)		4   1010	(2.1)
	7			TOLUD YAY		
Total medical out	of pocket expe		ed from	TPHIP_VAL	1   1312	(0:1)
Total medical out of PHIP_VAL, POTC	of pocket expe _VAL, and PM		ed from	TPHIP_VAL Topcode flag for		(0.1)
MOOP Total medical out of PHIP_VAL, POTO Values: 0 - 99999 Universe: All Pers	of pocket expe LVAL, and PM		ed from		PHIP_VAL copcoded	(0.1)

Variable Lei	ngth   Position	Range	Variable	Length Position	Range
TPHIP_VAL2	1 1313	(0:1)	ESIELIG4	1   1320	(0:2)
Topcode flag for PHIP_VA	AL2		•	ble - Have a pre-existing condition (	expanded
Values: 0 = not topcoded			universe)		
1 = topcoded Universe: PHIP_VAL2 > 0	2		Values: 0= Niu 1= Yes		
Universe. Phip_val2 > 0	J		2= No	TEED 4 AND ESICOULD 2	
TPMED_VAL	1   1314	(0:1)	Oniverse. EsiOr	FFER = 1 AND ESICOULD = 2	
Topcode flag for PMED_V	'AL		ESIELIG5	1 1321	(0:2
Values: 0 = not topcoded			Reason not eligib	ole - Too expensive (expanded univ	rerse)
1 = topcoded Universe: PMED_VAL > 0	)		Values: 0= Niu		
			1= Yes 2= No		
TPOTC_VAL	1 1315	(0:1)	Universe: ESIOF	FFER = 1 AND ESICOULD = 2	
Topcode flag for POTC_V	AL				
Values: 0 = not topcoded;			ESIELIG6	1   1322	(0:2)
1 = topcoded Universe: POTC_VAL > 0	)		ŭ	ole - Other (expanded universe)	
	,		Values: 0= Niu 1= Yes		
SubTopic: Offer a	nd take-up of emp	oloyer-	2= No		
sponsor	red coverage	·	Universe: ESIOF	FFER = 1 AND ESICOULD = 2	
ESICOULD	1   1316	(0:2)	ESIOFFER	1 1323	(0:2
Eligible to purchase emplo universe)	oyer's health insurance	e plan (expanded	Employer offers I	nealth insurance plan (expanded ur	niverse)
Values: 0 = NIU			Values: 0=NIU		
1 = Yes 2 = No			1=Yes 2=No		
Universe: ESIOFFER = 1				/_OWNGRP = 0 or 2) and (PEMLR 11COW = 1,2,3,4,5,8,9, or 10)	= 1 or 2) and
ESIELIG1	1   1317	(0:2)	ESITAKE1	1   1324	(0:2
Reason not eligible - Don' per year (expanded univer		per week or weeks		ake up - Covered by another plan (	` '
Values: 0= Niu 1= Yes			Values: 0= Niu		
2= No			1= Yes 2= No		
Universe: ESIOFFER = 1	AND ESICOULD = 2			FFER = 1 AND ESICOULD = 1	
ESIELIG2	1   1318	(0:2)		4   4005	(0.0
Reason not eligible - Cont	ract or temporary emp		ESITAKE2  Reason did not to	1   1325 ake up - Traded health insurance fo	(0:2 or higher nav
in plan (expanded universe <i>Valu</i> es: 0= Niu	e)		(expanded univer	•	n riighter pay
1= Yes			Values: 0= Niu 1= Yes		
2= No	AND FOLOOUILD O		2= No		
Universe: ESIOFFER = 1	AND ESICOULD = 2		Universe: ESIOF	FFER = 1 AND ESICOULD = 1	
ESIELIG3	1 1319	(0:2)	ESITAKE3	1   1326	(0:2)
Reason not eligible - Have		is employer long	Reason did not ta	ake up - Too expensive (expanded	universe)
enough (expanded univers	·		Values O- Niu		
Values: 0= Niu			Values: 0= Niu		
enough (expanded univers  Values: 0= Niu  1= Yes  2= No			1= Yes 2= No		

Variable	Length	Position	Range	Variable	Length	Position	Range
ESITAKE4	1	1327	(0:2)	I_ESIELIG1	2	1334	(-1:3
	ake up - Don't r	need health insurance	e (expanded	Allocation flag fo	r ESIELIG1	1	
universe)  Values: 0= Niu 1= Yes 2= No  Universe: ESIO	FFER = 1 AND	ESICOULD = 1		2= Logic	orted eck imputation cal imputation le unit imputatio		
ESITAKE5	1	1328	(0:2)				
		a pre-existing conditi	, ,	I_ESIELIG2 Allocation flag fo	2 r FSIFI IG2	1336	(-1:3
Values: 0= Niu 1= Yes 2= No Universe: ESIO	FFER = 1 AND	ESICOULD = 1		Values: -1= Out 0= Repo 1= Hotd 2= Logic	of universe	n	
ESITAKE6	1	1329	(0:2)	Universe: ESIO	FFER=1 and ES	SICOULD=2	
Reason did not to		inot yet worked for thise)	s employer	I_ESIELIG3	2	1338	(-1:3
Values: 0= Niu				Allocation flag fo	r ESIELIG3	I	
1= Yes 2= No Universe: ESIO	FFER = 1 AND	ESICOULD = 1					
ESITAKE7	1	1330	(0:2)	3= Whol	le unit imputatio		
		ct or temporary emp	oloyees not	Universe: ESIO	FFER=1 and ES	SICOULD=2	
allowed in plan (e Values: 0= Niu 1= Yes 2= No	·	,		I_ESIELIG4 Allocation flag fo Values: -1= Out		1340	(-1:
Universe: ESIOI	FFER = 1 AND	ESICOULD = 1		0= Repo 1= Hotel	orted eck imputation		
ESITAKE8	1		(0:2)		al imputation le unit imputatio	ın	
	ake up - Other (	(expanded universe)		Universe: ESIO	FFER=1 and ES	SICOULD=2	
Values: 0= Niu 1= Yes 2= No				I_ESIELIG5	2	1342	(-1:
Universe: ESIOI	FFER = 1 AND	ESICOULD = 1		Allocation flag fo	r ESIELIG5	I	
I_ESICOULD  Allocation flag fo  Values: -1= Out 0= Repo	of universe orted	1332	(-1:3)	2= Logic	orted eck imputation cal imputation le unit imputatio		
2= Logic	eck imputation			I ESIELICE	0	1344	( 4.0
3= Whol Universe: ESIOI	le unit imputatio FFER=1	on		I_ESIELIG6  Allocation flag fo	2 r FSIFI IG6	1344	(-1:3
				Values: -1= Out 0= Repo 1= Hotel 2= Logic	of universe orted eck imputation cal imputation e unit imputatio		

Variable	Length	Position	Range	Variable	Length	Position	Range
I_ESIOFFER	2	1346	(-1:3)	I_ESITAKE6	2	1358	(-1:3)
Allocation flag fo	r ESIOFFER	I		Allocation flag fo	or ESITAKE6	I	
2= Logic 3= Whol Universe: (NOW	orted eck imputation al imputation e unit imputatio	or 2) and (PEMLF	R = 1 or 2) and	2= Logic	orted leck imputation cal imputation le unit imputatio		
				I_ESITAKE7	2	1360	(-1:3)
_ESITAKE1	2	1348	(-1:3)	Allocation flag fo	or ESITAKE7		,
Allocation flag fo	r ESITAKE1			Values: -1= Out			
2= Logic 3= Whol	orted eck imputation cal imputation e unit imputatio			0= Repo 1= Hotd 2= Logic	orted leck imputation cal imputation le unit imputatio		
Universe: ESIOI	FFER=1 and ES	SICOULD=1			_	1	
I_ESITAKE2	2	1350	(-1:3)	I_ESITAKE8	2	1362	(-1:3)
Allocation flag fo	r ESITAKE2	I		Allocation flag fo			
2= Logic	orted eck imputation cal imputation e unit imputatio			2= Logic	orted leck imputation cal imputation le unit imputatio		
				I_PECOULD	2	1364	(-1:3)
_ESITAKE3	2	1352	(-1:3)	Allocation flag fo	or PECOULD		
2= Logic	of universe orted eck imputation cal imputation e unit imputatio			2= Logic	orted leck imputation cal imputation le unit imputatio	on.	
				I_PEOFFER	2	1366	(-1:3)
I_ESITAKE4	2	1354	(-1:3)	Allocation flag fo			()
2= Logic	of universe orted eck imputation cal imputation e unit imputatio			Values: -1= Out 0= Repo 1= Hotd 2= Logic 3= Who Universe: (NOW	of universe orted eck imputation cal imputation le unit imputatio	and (PEMLR = 1	or 2) and
				· ·		· · · · · · · · · · · · · · · · · · ·	
I_ESITAKE5	2 r ESITAKES	1356	(-1:3)	I_PEWNELIG1	2 or DEWNELIG1	1368	(-1:3)
Allocation flag fo				Allocation flag fo			
2= Logic		n		2= Logic		on	
Universe: ECIO	FFER=1 and ES	SICOULD=1		Universe: PEOF	EEER – 1 AND I	DECOLILD = 2	

Variable	Length	Position	Range	Variable	Length	Position	Range
I_PEWNELIG2	2	1370	(-1:3)	I_PEWNTAKE2	2	1382	(-1:3)
Allocation flag for I	PEWNELIG2			Allocation flag for	PEWNTAKE2	I	
2= Logica		ı		2= Logic		n	
Universe: PEOFF	ER = 1 AND F	PECOULD = 2		Universe: PEOF	FER = 1 AND F	PECOULD = 1	
I_PEWNELIG3	2	1372	(-1:3)	I_PEWNTAKE3	2	1384	(-1:3)
Allocation flag for I	PEWNELIG3			Allocation flag for	PEWNTAKE3		
2= Logica 3= Whole	ed ck imputation I imputation unit imputatio			2= Logic 3= Whole	rted eck imputation al imputation e unit imputatio		
Universe: PEOFF	ER = 1 AND F	PECOULD = 2		Universe: PEOF	FER = 1 AND F	PECOULD = 1	
I_PEWNELIG4	2	1374	(-1:3)	I_PEWNTAKE4	2	1386	(-1:3)
Allocation flag for I	PEWNELIG4			Allocation flag for	PEWNTAKE4	I	
2= Logica	ed ck imputation I imputation unit imputatio			2= Logic	rted eck imputation al imputation e unit imputatio		
I_PEWNELIG5	2	1376	(-1:3)	I_PEWNTAKE5	2	1388	(-1:3)
Allocation flag for I	PEWNELIG5			Allocation flag for	PEWNTAKE5	I	
2= Logica		n		2= Logic		n	
Universe: PEOFF	ER = 1 AND F	PECOULD = 2		Universe: PEOF	FER = 1 AND F	PECOULD = 1	
I_PEWNELIG6	2	1378	(-1:3)	I_PEWNTAKE6	2	1390	(-1:3)
Allocation flag for I	PEWNELIG6			Allocation flag for	PEWNTAKE6	1	
2= Logica 3= Whole	ed ck imputation I imputation unit imputatio			2= Logic 3= Whole	rted eck imputation al imputation e unit imputatio		
Universe: PEOFF	ER = 1 AND F	PECOULD = 2		Universe: PEOF	FER = 1 AND F	PECOULD = 1	
I_PEWNTAKE1	2	1380	(-1:3)	I_PEWNTAKE7	2	1392	(-1:3)
Allocation flag for I	PEWNTAKE1			Allocation flag for	PEWNTAKE7		
2= Logica	ed ck imputation I imputation unit imputatio			2= Logic	rted eck imputation al imputation e unit imputatio		

Variable	Length	Position	Range	Variable	Length	Position	Range
I_PEWNTAKE8	2	1394	(-1:3)	PEWNELIG4	1	1401	(0:2
Allocation flag for F	PEWNTAKE8	I		Reason not eligib	le - Have a pre	e-existing condition	
Values: -1= Out of	universe			Values: 0= Niu			
0= Reporte				1= Yes			
	k imputation imputation			2= No	EED 4 AND	DECOLUD O	
	unit imputatio	n		Universe: PEOF	FER = 1 AND	PECOULD = 2	
Universe: PEOFF	ER = 1 AND F	PECOULD = 1		PEWNELIG5	1	1402	(0:2
PECOULD	1	1396	(0:2)	Reason not eligib	le - Too expen	sive	
Eligible to purchase			` ,	Values: 0= Niu 1= Yes			
Values: 0 = NIU				1= Yes 2= No			
1 = Yes				Universe: PEOF	FER = 1 AND	PECOULD = 2	
2 = No	<b></b>						
Universe: PEOFF	ER = 1			PEWNELIG6	1	1403	(0:2)
PEOFFER	1	1397	(0:2)	Reason not eligib	le - Other	I	
Employer offers he	alth insurance	e plan		Values: 0= Niu			
Values: 0= Niu				1= Yes 2= No			
1= Yes 2= No				Universe: PEOF	FER = 1 AND	PECOULD = 2	
Universe: (NOW_ (PEIO10	,	and (PEMLR = 1 4,5,8,9, or 10)	or 2) and	PEWNTAKE1	1	1404	(0:2
		i.		Reason did not ta	ke up - Cover	ed by another plan	
PEWNELIG1 Reason not eligible	1 e - Don't work	1398 enough hours per	(0:2) week or weeks	Values: 0= Niu 1= Yes			
per year				2= No	EED AAND	DECOLUD 4	
Values: 0= Niu 1= Yes				Universe: PEOF	FER = 1 AND	PECOULD = 1	
2= No				PEWNTAKE2	1	1405	(0:2)
Universe: PEOFF	ER = 1 AND F	PECOULD = 2		Reason did not ta	ke up - Tradeo	 d health insurance fo	or higher pay
DEWNIEL 100		1000	(0.0)	Values: 0= Niu			3 - 1 - 7
PEWNELIG2	1	1399	(0:2)	1= Yes			
Reason not eligible	e - Contract or	temporary employ	ees not allowed	2= No			
in plan <i>Valu</i> es: 0= Niu				Universe: PEOF	FER = 1 AND	PECOULD = 1	
1= Yes						ı	
2= No				PEWNTAKE3	1	1406	(0:2)
Universe: PEOFF	ER = 1 AND F	PECOULD = 2		Reason did not ta	ke up - Too ex	pensive	
DEWNEL ICS	4	1400	(0.2)	Values: 0= Niu 1= Yes			
PEWNELIG3	1	1400	(0:2)	2= No			
Reason not eligible enough	e - Have not y	et worked for this e	employer long	Universe: PEOF	FER = 1 AND	PECOULD = 1	
Values: 0= Niu 1= Yes				PEWNTAKE4	1	1407	(0:2)
2= No Universe: PEOFF	FR = 1 ΔΝΙΟ [	PECOLII D = 2		Reason did not ta	ke up - Don't r	ineed health insurand	ce
CHIVEING. FLOFF	I WIND I			Values: 0= Niu			
				1= Yes 2= No			

Variable ————————————————————————————————————	Length	Position	Range	Variable	Length	Position	Range		
PEWNTAKE5 1   1408 (0:2)				Topic: Supplemental Poverty Measure					
Reason did not take up - Have a pre-existing condition				SubTopic: Record Identifier					
Values: 0= Niu 1= Yes 2= No Universe: PEOFFER	R = 1 AND F	PECOULD = 1		SPM_Head Indicator for head of Values: 1 = Head of		1415 rce unit	(0:1		
PEWNTAKE6	1	1409	(0:2)	0 = Not head Universe: All Person		nit			
Reason did not take long enough	up - Have n	ot yet worked for th	nis employer	SPM_ID	8	1416	(0000000:99999999		
Values: 0= Niu 1= Yes				SPM unit identification		1410	(000000.000000		
2= No Universe: PEOFFER	R = 1 AND F	PECOULD = 1		Values: Unique identifier Universe: All Persons					
PEWNTAKE7	1	1410	(0:2)	SubTopic: SP.	M Unit C	haracteris	tics		
Reason did not take allowed in plan	up - Contra	ct or temporary em	ployees not	SPM_ACTC	5		(0:99999		
Values: 0= Niu 1= Yes 2= No				SPM units Additiona  Values: \$0 to \$99,99	9	Credit			
Universe: PEOFFER	R = 1 AND F	PECOULD = 1		Universe: All Persor	ns				
PEWNTAKE8	1	1411	(0:2)	SPM_BBSUBVAL	3		(0:999		
Reason did not take	up - Other			SPM unit's Broadband/Internet Subsidy					
Values: 0= Niu 1= Yes 2= No				Values: 0 = none 1-999 = doll: Universe: All persor					
Universe: PEOFFER	R = 1 AND F	PECOULD = 1		Omverde. All person					
				SPM_CapHouseSul	<b>b</b> 5	1432	(00000:99999		
SubTopic: He	alth statu	S		SPM unit's capped h	ousing sub	sidy			
HEA Health status	1	1412	(1:5)	Values: \$0 to \$99,99 Universe: All Persor					
Values: 1= Excellent 2= Very goo				SPM_CapWkCCXpi	า <b>ร</b> 6	1437	(0:999999		
3= Good 4= Fair				SPM unit's capped w	ork and ch	ld care exper	nses		
5= Poor Universe: All person	ıs			Values: \$0 to \$999,9 Universe: All Persor					
I_HEA	2	1413	(-1:3)	SPM_ChildcareXpn	<b>s</b> 6	1443	(0:999999		
Allocation flag for HE	ΕA	I		SPM unit's child care	e expenses	not capped			
Values: -1= Out of un 0= Reported 1= Hotdeck 2= Logical in	l imputation			Values: \$0 to \$999,8 Universe: All Person					
3= Whole ur	nit imputatio	n		SPM_ChildSupPd	5	1449	(0:99999		
Universe: All person	15			SPM unit's child sup	port paid	I			
				Values: \$0 to \$99,99					

Variable	Length	Position	Range	Variable	Length	Position	Range
SPM_EITC	5	1454	(0:99999)	SPM_Hage	2	1497	(15:85
SPM unit's Federal E	arned Incor	ne Tax Credit		Head of SPM un	it's age		
Values: \$0 to \$99,99	9			Values: 1579 =	= 15 - 79 years	of age	
Universe: All Person				80 = 80	- 84 years of ag	je <sup>©</sup>	
				Universe: All Pe	years of age an	iu greatei	
SPM_EngVal	5	1459	(0000:10000)				
SPM unit's energy su	ubsidy	I		SPM_HHisp	1	1499	(0:1
Values: \$0 to \$99,99	9			Head of SPM un	it is Hispanic		,
Universe: All Person	ns			Values: 1 = Hisp	·		
SPM_EquivScale	6	1464	(0.0000:3.0000)	Universe: All Pe	•		
Equivalence scale is			,				
the number of adults	and childre	n in the SPM u	nit and is	SPM_HMaritalS	tatus 1	1500	(1:7
normalized so that th Values: 0 to 3 (with 4		a 2 adult and 2	child SPM unit=1.	Head of SPM un	it's marital statu	 IS	
<i>Universe:</i> All Person	,			Values: 1 = Marı	ried - civilian sp	ouse present	
<i>511110100.</i> 7 ttl 1 01001				2 = Marr	ried - armed for	ces spouse prese	
SPM_FamType	1	1470	(1:5)	3 = Mari 4 = Wide		sent (excluding s	separated)
SPM unit's family typ			( -/	5 = Divo 6 = Sepa			
Values: 1 = Married		V			er Married		
2 = Cohabitii 3 = Female ii 4 = Male refe	ng partner reference pe	erson		Universe: All Pe	ersons		
5 = Unrelate	d individuals			SPM_HRace	1	1501	(1:4
Universe: All Person	าร			Head of SPM un	it's race, not co	nsidering Hispani	ic
	_		( 000000 000000)	Values: 1 = Whit 2 = Blac			
SPM_FedTax		1471	(-999999:999999)	2 = Blac 3 = Asia			
SPM unit's Federal ta					er (American Ind , Multiracial)	dian, Alaska Nativ	ve, Pacific
Values: -\$999,999 to		)		Universe: All Pe	•		
Universe: All Person	15						
SPM_FedTaxBC	7	1478	(-999999:999999)	SPM_MedXpns			(0:9999999
SPM unit's Federal ta	ax before re	fundable tax cr	edits	SPM unit's Media subsidy	cal Out-of-Pock	et (MOOP) and N	/ledicare Part B
Values: \$-999,999 to	\$9,999,999	)		Values: \$0 to \$9	,999,999		
Universe: All Person	ns			Universe: All Pe	ersons		
SPM_FICA	6	1485	(0:99999)	SPM_NumAdult	ts 2	1509	(0:20
SPM unit's Federal Ir		ontributions Act	and federal	SPM unit's numb			, -
etirement contributio				Values: 0 to 20			
<i>Values:</i> \$0 to \$999,9 <i>Univer</i> se: All Person				Universe: All Pe	ersons		
Griiverse. All Person	10						
SPM_GeoAdj	6	1491	(0.0000:2.0000)	SPM_NumKids	2	1511	(0:20
SPM unit's geograph			,	SPM unit's numb	er of children	ı	
adjustment	1000, 0110	, olouining al	, (1 000)	Values: 0 to 20			
Values: 0 to 2 (with 4	4 decimals)			Universe: All Pe	ersons		
<i>Universe:</i> All Person	าร						

Variable Length Position Range	Variable Length Position Range
<b>SPM_NumPer</b> 2   1513 (0:20)	<b>SPM_Totval</b> 7   1546 (-999999:9999999)
SPM unit's number of persons	SPM unit's cash income
Values: 0 to 20	Values: -\$999,999 to \$9,999,999
Universe: All Persons	Universe: All Persons
<b>SPM_Poor</b> 1   1515 (0:1)	<b>SPM_wCohabit</b> 1   1553 (0:1)
SPM poverty status	SPM unit has cohabiting couple
Values: 1 = In poverty 0 = Not in poverty	Values: 1 = Has cohabiting couple 0 = No cohabiting couple
Universe: All Persons	Universe: All Persons
<b>SPM_PovThreshold</b> 6 1516 (00000:999999)	<b>SPM_Weight</b> 7   1554 (9999:9999999)
SPM unit's SPM poverty threshold	SPM unit's integer weight
Values: \$0 to \$999,999	Values:
Universe: All Persons	Universe: All Persons
<b>SPM_Resources</b> 7   1522 (-999999:9999999)	<b>SPM_wFoster22</b> 1   1561 (0:1)
Total SPM resources for SPM unit	SPM unit has a foster child under 22 years old
Values: -\$999,999 to \$9,999,999	Values: 1 = Has foster child under 22
Universe: All Persons	0 = No foster child under 22  Universe: All Persons
<b>SPM_SchLunch</b> 5   1529 (0000:99999)	<b>SPM_WICval</b> 4 1562 (0000:9999)
SPM unit's school lunch subsidy	SPM unit's Women, Infants, and Children (WIC) subsidy
Values:	Values: \$0 to \$9,999
Universe: All Persons	Universe: All Persons
<b>SPM_SNAPSub</b> 5   1534 (00000:99999)	SPM WkXpns 5   1566 (0:99999)
SPM unit's Supplemental Nutrition Assistance Program (SNAP)	
subsidy Values: \$0 to \$99,999	SPM unit's work expenses-not capped
Universe: All Persons	Values: \$0 to \$99,999 Universe: All Persons
	Criverse. All Fersons
<b>SPM_StTax</b> 6   1539 (-9999:999999)	<b>SPM_wNewHead</b> 1   1571 (0:1)
SPM unit's state tax	SPM unit has a new head of household
Values: -\$9,999 to \$999,999	Values: 1 = New head of household
Universe: All Persons	0 = No new head of household  Universe: All Persons
<b>SPM_TenMortStatus</b> 1   1545 (1:3)	CHIVOTOC. FILL CLOUIS
SPM unit's tenure/mortgage status	<b>SPM_wNewParent</b> 1 1572 (0:1)
Values: 1 = Owner with Mortgage	SPM unit has a new parent
2 = Owner without Mortgage or rent-free 3 = Renter	Values: 1 = New parent 0 = No new parent
Universe: All Persons	Universe: All Persons

Variable	Length	Position	Range	Variable	Length	Position	Range	
SPM_wUI_LT15	1	1573	(0:1)	MIG_MTR1	1	1578	(0:9	
SPM unit has an u	nrelated indiv	idual under 15 years old		Mover recode - m	etropolitan sta	tus before and after move	)	
Values: 1 = Has U 0 = No UI Universe: All Pers	under 15				to metro to non-metro			
					metro to metro metro to non-n			
Topic: Migrati	ion			6 = Abroa	ad to metro ad to non-metr			
SubTopic: 1	-Year				universe (Chi	ldren under 1 year old)		
MIG_CBST 1   1574 (0:4)				Universe: A_AGE	≣>0			
Metropolitan CBSA	A status of res	sidence 1 year ago						
Values: 0 = NIU (u				MIG_MTR3	1	1579	(0:8)	
	etropolitan Cl a metropolita			Mover recode - wi	ithin area mov	es		
3 = Abroad		050/1		Values: 1 = Nonm	nover			
4 = Not ide				2 = Same				
Universe: MIGSAI	ME=2,3				ent county, sa ent state, sam			
					ent division, sa			
MIG_DIV	2	1575	(0:10)	6 = Differ	ent region (	· ·		
_			(0.10)	7 = Abroad				
Census division of	previous yea	r residence			•	dren under 1 yr old)		
Values: 0 = not in	universe (unc	ler 1 year old, nonmover)		Universe: A_AGE	=>0			
1 = new er	ngland	,				1	(2.2)	
2 = middle				MIG_MTR4	1	1580	(0:9)	
	orth central orth central			Mover recode - re	gion of previou	us residence		
5 = south :				Values: 1 = nonm				
	outh central			2 = same				
7 = west s	outh central				ent county, sai	ne state		
8 = mount				4 = differen	ent state in no	rtheast		
9 = pacific					ent state in mi			
10 = abroa	ad				ent state in so			
					ent state in we	st		
Universe: MIGSAI	ME=2,3			8 = abroa	,	dren under 1 yr old)		
	_	1		9 = 1101 111	universe (cini	uren under 1 yr old)		
MIG_DSCP	1		(0:5)	Universe: A_AGE	≣>0			
residence 1 year a		nin metropolitan CBSA fo	I	MIC DEC	4	1591	(0:5)	
Values: 0 = NIU (u				MIG_REG	1	1581	(0.5)	
		etropolitan CBSA		Census region				
		oolitan CBSA						
	a metropolita	n CBSA			,	er 1 year old, nonmover)		
4 = Abroad 5 = Not ide				1 = north				
				2 = midw				
Universe: MIGSAI	VI⊏=∠,3			3 = south 4 = west				
				5 = abroa	nd			
				Universe: MIGSA	MF-2 3			
				OTHERSE. IVIIGSE	NIVIL—Z,J			

Universe: MIGSAME=2,3

Variable	Length	Position	Range	Variable	Length	Position	Range	
MIG_ST	2	1582	(0:96)	MIGSAME	1	1584	(0:3)	
FIPS State code of previous esidence			Was living in this house (apt.) 1 year ago; that is, on March 1, 20?					
Values: 00 = niu (under 1 year old, nonmover) 01 = alabama 02 = alaska 04 = arizona 05 = arkansas 06 = california 08 = colorado				Values: 0 = niu 1 = yes (nonmover) 2 = no, different house in u.s. (mover) 3 = no, outside the u.s. (mover)  Universe: A_AGE > 0				
09 = conne	ecticut					1		
10 = delaw 11 = distric	vare ct of columbia			NXTRES	2	1585	(0:20)	
12 = florida 13 = georg	a gia			What was mai	n reason for mo	oving?		
13 = georgia 15 = hawaii 16 = idaho 17 = illinois 18 = indiana 19 = iowa 20 = kansas 21 = kentucky 22 = louisiana 23 = maine 24 = maryland 25 = massachusetts 26 = michigan 27 = minnesota 28 = mississippi 29 = missouri 30 = montana 31 = nebraska 32 = nevada 33 = new hampshire 34 = new jersey 35 = new mexico 36 = new york 37 = north carolina 38 = north dakota				Values: 0 = niu 1 = change in marital status 2 = to establish own household 3 = other family reason 4 = relationship with unmarried partner (boy/girlfriend, fiance, etc.) 5 = new job or job transfer 6 = to look for work or lost job 7 = to be closer to work/easier commute 8 = retired 9 = other job-related reason 10 = wanted to own home, not rent 11 = wanted new or better house/apartment 12 = wanted better neighborhood/less crime 13 = cheaper housing 14 = foreclosure/eviction 15 = other housing reason 16 = to attend or leave college 17 = change of climate 18 = health reasons 19 = natural disaster (hurricane, tornado, etc.) 20 = other reason  Universe: MIGSAME=2,3				
40 = oklah 41 = orego	on			SubTopic:	Allocation F	lags		
42 = penns 44 = rhode 45 = south 46 = south	e island n carolina			I_MIG1 MIGSAME imput		1587	(0:5)	
47 = tennessee 48 = texas 49 = utah 50 = vermont 51 = virginia 53 = washington 54 = west virginia 55 = wisconsin 56 = wyoming 96 = abroad			Values: 0 = niu, or not changed.  1 = assigned from householder.  2 = assigned from spouse  3 = assigned from parent 1  4 = assigned from parent 2  5 = allocated from matrix mob  Universe: All persons					

Variable	Length	Position	Range	Variable	Length	Position	Range
I_MIG2	2	1588	(0:10)				
MIG_ST imputatio	n flag	I					
2 = assigr 3 = assigr 4 = assigr 5 = alloca 6 = alloca 7 = alloca 8 = alloca 9 = alloca	ned from house ned from spous ned from parer ned from matri- ted from matri- ted from matri- ted from matri- ted from matri- ted from matri-	se nt 1 t 2 x mig1 x mig2 x mig3 x mig4 x mig5					
I_MIG3	1	1590	(0:5)				
Level of allocation	(assignment)	for previous reside	ence				
3 = mcd a 4 = place		states)					
Universe: All pers	ons						
I_NXTRES	1	1591	(0:5)				
Imputation flag for	NXTRES						
2 = assigr 3 = assigr 4 = assing	not changed. ned from house ned from spous ned from parer ged from parer ted from matri	se nt 1 nt 2					
Universe: All pers	one						