ASEC 2022 Public Use Data Dictionary

Record Type: Household

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

Universe: All Households

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

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

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

Variable	Length	Posit	ion	Range	Variable	Length	Posi	ition	Range
Topic: Inc	rome				HTOTVAL		8	106	(-999999:99999999)
SubTopi	c: Total	Income			total househo	old income			
HHINC Total househ Values: 1=UI	NDER \$2,50	00	101	(0:41)		ative dollar an tive dollar am	nount		
3=\$5	2,500 TO \$4 5,000 TO \$7 7,500 TO \$9	,499			SubTopi	i c: Earnin	egs		
5=\$1	0,000 TO \$ 2,500 TO \$	12,499			HEARNVAL		8	114	(-999999:9999999)
7=\$1 8=\$1 9=\$2 10=\$	5,000 TO \$ 7,500 TO \$ 20,000 TO \$ 622,500 TO 625,000 TO	17,499 19,999 22,499 \$24,999				•		(loss)	
12=\$	327,500 TO 30,000 TO	\$29,999			Universe: HI	INC_WS, HII	NC_SE	, or HINC	_FR = 1
15=\$ 16=\$	32,500 TO 35,000 TO 37,500 TO	\$37,499 \$39,999			HFRVAL household in	come - farm	7	122	(-999999:9999999)
18=\$ 19=\$ 20=\$ 21=\$ 22=\$	640,000 TO 642,500 TO 645,000 TO 647,500 TO 650,000 TO 652,500 TO 655,000 TO	\$44,999 \$47,499 \$49,999 \$52,499 \$54,999			Values: 0 = r	none ative amt = ir tive amt = ind	ncome		
24=\$ 25=\$ 26=\$ 27=\$ 28=\$ 29=\$ 30=\$	557,500 TO 660,000 TO 662,500 TO 665,000 TO 667,500 TO 672,500 TO 675,000 TO	\$59,999 \$62,499 \$64,999 \$67,499 \$69,999 \$72,499			HINC_FR farm self-emp Values: 0 = r 1 = y 2 = r Universe: Al	niu /es no		129	(0:2)
33=\$ 34=\$	577,500 TO 580,000 TO 582,500 TO 585,000 TO	\$82,499 \$84,999			HINC_SE		1	130	(0:2)
36=\$ 37=\$ 38=\$	587,500 TO 590,000 TO 592,500 TO 595,000 TO	\$89,999 \$92,499 \$94,999			own business Values: 0 = r 1 = y	niu /es	yment,	y/n	
40=\$	597,500 TO 5100,000 AN	\$99,999 ID OVEF	₹		2 = r <i>Universe:</i> Al		S		
					HINC_WS		1	131	(0:2)
HPCTCUT		2	103	(0:20)	wage and sal	lary, y/n			, ,
	iu (group qu west 5 perc	uarters) cent	es 20 = top 5 percen	t	Values: 0 = r 1 = y 2 = r Universe: Al	es o	S		
Universe: Al	l Household	S			HOEMA			100	/ 000000 00000000
НТОР5РСТ		1	105	(0:2)	HSEVAL household in	come - self e	7 employi		(-999999:9999999) me
Top 5 percen	niu (group qu	uarters)		` ,	Values: 0 = r nega		mount :	= income	
	n top 5 perc not in top 5 p _TYPE < 9				Universe: HI				

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

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

Variable	Length	Position	Range	Variable	Length	Position	Range
HRNT_YN		1 255	(0:2)	HSUR_YN		1 278	(0:2)
1) own any l were rented 2) receive in	and, busines to others? come from re	oyalties or from roc	ents, houses which omers or boarders?	survivor or w	idow such as ties, or other	hold receive any inc s survivor or widow's survivor benefits?	ome in 20 as a s pensions, estates,
,		states or trusts?		1 = y	,		
Values: 0 = 1 = 2 =	yes			2 = 1 Universe: A		s	
Universe: A	II Household	s		HSURVAL		7 279	(0:9999999)
HRNTVAL		7 256	(-999999:9999999)	household in	come - survi		(0.99999999)
	ncome - renta	al income amt	(-33333.3333333)	Values: 0 =		r amount	
	ative dollar a			Universe: H	999999 dolla SUR_YN = 1		
•	itive dollar ar IRNT_YN = 1			HUCVAL		7 286	(0:999999)
				household in	come - uner	nployment compens	sation
HSS_YN	did anyono in	1 263 this household red	(0:2)	<i>Values:</i> 0 = 1	none 1999999 = do	ollar amount	
security pay	ments from U	J.S. government?	ceive, any social	Universe: H			
Values: 0 = 1 = 2 =	yes			HVET_YN		1 293	(0:2)
	III Household	s				d anyone in this hou ans' administration o	usehold receive: any other than above?
HSSI_YN		1 264	(0:2)	Values: 0 = 1 1 = 9	niu yes		
		this household recome payments?	ceive: any	2 = ı <i>Universe:</i> Al		s	
Values: 0 =							
1 = 2 =	yes no			HVETVAL		7 294	(0:999999)
	III Household	s		household in	come - vete	ran payments	
		0 005	(0.000000)	Values: 0 = 1	none 199999 = dol	ar amount	
HSSIVAL		6 265	(0:999999)	Universe: H	VET_YN = 1		
		elemental security i	ncome				
Values: 0 = 1:9	: none 1999999 dolla	ır amount		HWCVAL		7 301	(0:9999999)
	ISSI_YN = 1			household in	come - work	er's compensation	
				Values: 0 =			
HSSVAL		7 271	(0:999999)		ar amount		
household ir	ncome - socia	al security		Universe: H	INC_VVC = 1		
<i>Values:</i> 0 = 1:9	: none 1999999 dolla	ar amount		SubTop	ic: Non-co	ash Benefits	
Universe: F	ISS_YN = 1			HEBDP_MN	тн	1 308	(0:8)
				Edited numbe Program	er of months r	eceiving Emergency B	roadband Discount
				Values: 0 = I	Not in univer = Number of		
				Universe: H	EBDP = 1		

	h Position	Range	Variable	Length	Posi	tion	Range
HEBDP_YN	1 309	(0:2)	HFOODNO		1	325	(0:9
Edited 'yes/no' Eme	ergency Broadband D	iscount Program	Number cove				re than 9 not necessarily mean
Values: 0 = Not in univ	/erse		"all."	ons present,	a value	or a does i	lot necessarily mean
1 = Yes 2 = No			Values: 0 = r				
Universe: All househo	ılds		1 = 0 <i>Univer</i> se: Hi	one 9 = nir FOODSP = 1			
HENGAST	1 310	(0:2)					
	/colling costs received		HFOODSP		1	326	(0:2
household	9	, ,	•		nold get	food stamp	os at any time in 20?
Values: 0 = niu 1 = yes			Values: 0 = r	niu all or some			
2 = no			2 = r				
Universe: All Househo	olds		Universe: Al	l Households	5		
HENGVAL	5 311	(0:10000)	HHOTLUN		1	327	(0:2
Altogether, how much during, 20?	energy assistance has	been received	During 20 h a complete h				household usually ate
Values: 0 = none 1:10,000 = dol	llar amount		Values: 0 = r 1 = a 2 = r	all or some			
Universe: HENGAST:	= 1		Universe: Al		s with c	hildren 5 to	18
HFDVAL	5 316	(0:30000)					
	all food stamps receive	,	HHOTNO		1	328	(0:9
Values: 0 = none 1-30000 = doll	·	3		children/pers			ate hot lunch. note: if ue of 9 does not
Universe: HFOODSP	= 1		Values: 0 = r				
				one 9 = nir		ore	
HFLUNCH	1 321	(0:2)	Universe: H	HOTLUN = 1			
	of the children in this hunches because they q	ualified for federal	HLORENT		1	329	(0:2
	ar thair achael provided	free lunches to all	Are vou pavi	ng lower rent	hecau	se the feder	al state or local
	or their school provided						ai, State, Of IOCal
	or their school provided		government i	s paying par		cost?	ai, state, or local
students? Values: 0 = niu 1 = all or some	·		government i Values: 0 = r	s paying par niu		cost?	ai, state, or local
students? Values: 0 = niu 1 = all or some 2 = none	e		government i	s paying par niu /es		cost?	al, State, Oi local
students? Values: 0 = niu 1 = all or some 2 = none	e		government i Values: 0 = r 1 = y	s paying par niu /es no		cost?	al, State, Of IOCal
students? Values: 0 = niu 1 = all or some 2 = none Universe: HHOTLUN	e	(0:9)	government i Values: 0 = r 1 = y 2 = r Universe: HI	s paying par niu /es no	t of the		
students? Values: 0 = niu 1 = all or some 2 = none Universe: HHOTLUN: HFLUNNO Number receiving free/	e = 1 1 322 /reduced price lunch. N	ote: if more than 9	government i Values: 0 = r 1 = y 2 = r	s paying par niu /es no PUBLIC=2	t of the	330	(0:2
students? Values: 0 = niu	e = 1 1 322 /reduced price lunch. N	ote: if more than 9	government i Values: 0 = r 1 = y 2 = r Universe: HI HPEBT_YN	s paying par niu yes no PUBLIC=2	t of the		
students? Values: 0 = niu	e = 1 1 322 /reduced price lunch. Nent, a value of 9 does not	ote: if more than 9	government i Values: 0 = r 1 = y 2 = r Universe: HI HPEBT_YN Received P-E Values: 0 = r 1 = Y	s paying par niu /es no PUBLIC=2 EBT Card, y/n not in univers /es	t of the		
students? Values: 0 = niu 1 = all or some 2 = none Universe: HHOTLUN: HFLUNNO Number receiving free/ children/persons prese "all." Values: 0 = niu 1 = one 9 =	e = 1 1 322 /reduced price lunch. Nent, a value of 9 does not nine +	ote: if more than 9	government i Values: 0 = r 1 = y 2 = r Universe: HI HPEBT_YN Received P-E Values: 0 = r	s paying par niu /es no PUBLIC=2 EBT Card, y/not in univers /es No	t of the	330	(0:2
students? Values: 0 = niu 1 = all or some 2 = none Universe: HHOTLUN: HFLUNNO Number receiving free/ children/persons prese "all." Values: 0 = niu 1 = one 9 =	e = 1 1 322 /reduced price lunch. Nent, a value of 9 does not nine +	ote: if more than 9	government i Values: 0 = r 1 = y 2 = r Universe: HI HPEBT_YN Received P-E Values: 0 = r 1 = y 2 = f	s paying par niu /es no PUBLIC=2 EBT Card, y/not in univers /es No	t of the	330	(0:2
students? Values: 0 = niu 1 = all or some 2 = none Universe: HHOTLUN: HFLUNNO Number receiving free/ children/persons prese "all." Values: 0 = niu 1 = one 9 = Universe: HHOTLUN:	e = 1 1 322 /reduced price lunch. Nent, a value of 9 does not nine + = 1	ote: if more than 9	government i Values: 0 = r 1 = y 2 = r Universe: HI HPEBT_YN Received P-E Values: 0 = r 1 = y 2 = f Universe: He HPUBLIC	s paying par niu yes no PUBLIC=2 EBT Card, y/not in univers yes No puseholds wi	t of the 1 n se ith at lea	330 ast one child	(0:2 d age 5-18 (0:2
students? Values: 0 = niu 1 = all or some 2 = none Universe: HHOTLUN: HFLUNNO Number receiving free/ children/persons prese "all." Values: 0 = niu 1 = one 9 = Universe: HHOTLUN: HFOODMO number months covere	e = 1 1 322 /reduced price lunch. Nent, a value of 9 does not nine + = 1	ote: if more than 9 ot necessarily mean	government i Values: 0 = r 1 = y 2 = r Universe: HI HPEBT_YN Received P-E Values: 0 = r 1 = y 2 = f Universe: He HPUBLIC	s paying paralic paral	t of the 1 n se ith at leading to the second to the secon	330 ast one child	(0:2 d age 5-18
Values: 0 = niu 1 = all or some 2 = none Universe: HHOTLUN: HFLUNNO Number receiving free/ children/persons prese "all." Values: 0 = niu 1 = one 9 = Universe: HHOTLUN:	e = 1 1 322 /reduced price lunch. Nent, a value of 9 does not nine + = 1 2 323 ed by food stamps	ote: if more than 9 ot necessarily mean	government i Values: 0 = r 1 = y 2 = r Universe: HI HPEBT_YN Received P-E Values: 0 = r 1 = y 2 = f Universe: He HPUBLIC Is this a publ	s paying paralic paral	t of the 1 n se ith at leading to the second to the secon	330 ast one child	(0:2 d age 5-18 (0:2

Variable	Length	Position	Range	Variable	Length	Posit	tion	Range
HRNUMWIC		2 332	(0:16)	SubTopi	i c: Propei	rty		
Number of pe	eople in the l	nousehold receivin	g WIC	HPRES_MO	RT	1	344	(0:
Values: 0 = 1		f noonlo				age (res	pondent ans	swers yes to hmort_
Universe: H	= number of RWICYN = 1			or hsmort_yn				
077707007 11				Values: 0 = r 1 = y				
HRWICYN		1 334	(0:2)	2 = r		4 /		
		re you/was anyone , and Children Nut	e in this household) on rition Program?	Universe: H	_IENURE =	1 (OWNE	er occupiea)	
Values: 0 = r			· ·	HPROP_VAL	_	8	345	(-1:999999
1 = y 2 = r				Estimate of c	current prope	erty value	Э	
		ith a female adult		Values: 0 = 1:99	none/niu - re 999999 dolla		nt	
SubTop	i c: Supple	mental Poverty	Measure	Universe: H	_TENURE =	1 (owne	er occupied)	
HCHCARE_	VAL	6 335	(-1:999999)	SubTopi	i c: Alloca	tion Fl	lags	
Annual amou	unt paid for c	hild care by house	hold members	I_CHCAREV	AL	1	353	(0:
Values: 0 = r	•			Allocation fla	g for HCHC/	ARE_VA	\L	
Universe: H	CHCARE_YI	N = 1		Values: 0 = 1	No allocation	1		
LIQUOARE Y	A/A I	4 244	(0.0)		Allocated	A1 . O		
HCHCARE_		1 341	(0:2)	Universe: H	CHCARE_V	AL > 0		
(child/childre	n) while they	worked last year?	the care of (your/their) (Include preschool grade/elementary	I_HEBDPMN			354	(0:
<i>Values:</i> 0 = 1	NIU			Broadband Dis				iving Emergency
1 = y 2 = r	/es			Values: 0 = 1		i		
		ith children (a_age	= 15 and under)	1 = 7 Universe: Hi	Allocated EBDP MNTI	H > 0		
		. – 0	,			•		
HECTC_YN		1 342	(0:2)	I_HEBDPYN		1	355	(0:
•	-	tended child t	ax credit	Allocation flag Program (HEB	·	es/no' En	nergency Bro	adband Discount
Values: 0 = 1 1 = 1 2 = 1	Yes	se		Values: 0 = 1 1 = A	Not allocated Allocated	i		
Universe: Al	II interviewed	households		Universe: HI	EBDP_YN >	0		
HEIP_YN		1 343	(0:2)	I_HECTCYN		1	356	(0:
Any stimulus	payments re	eceived since April		Allocation fla	g for HECTO	C_YN		
Values: 0 = 1		·	•	Values: 0 = r				
1 = ` 2 = [1 = a <i>Univer</i> se: Hl	allocated	0		
Universe: Al		3		Offiverse. In	ECIC_YN >	U		
				I_HEIPYN		1	357	(0:
				Allocation fla	g for HEIP_\	ΥN		
				<i>Values:</i> 0 = r 1 = a	not allocated			

I_HENGAS 1 358 (0:1 Allocation flag for HENGAST Values: 0 = No allocation 1 = Allocated Universe: HENGSAT > 0 I_HENGVA 1 359 (0:2 Allocation flag for HENGVAL	Allocation flag for HHOTLUN Values: 0 = No allocation 1 = Allocated Universe: HHOTLUN > 0
Values: 0 = No allocation 1 = Allocated Universe: HENGSAT > 0 I_HENGVA 1 359 (0:2)	Values: 0 = No allocation 1 = Allocated Universe: HHOTLUN > 0 I_HHOTNO
1 = Allocated Universe: HENGSAT > 0 I_HENGVA	1 = Allocated Universe: HHOTLUN > 0 I_HHOTNO
I_HENGVA 1 359 (0:2	I_HHOTNO 1 367 (0: Allocation flag for HHOTNO Values: 0 = No allocation
	Allocation flag for HHOTNO Values: 0 = No allocation
Allocation flag for HENGVAL	Values: 0 = No allocation
Values: 0 = No allocation	i = Allocateu
1 = Allocated2 = Allocated with range response	Universe: HHOTNO > 0
Universe: HENGAST = 1	
L LIEDVAL	I_HLOREN 1 368 (0:
I_HFDVAL 1 360 (0:2	Allocation flag for HLORENT
Allocation flag for HFDVAL Values: 0 = No allocation	Values: 0 = No allocation 1 = Allocated
1 = Allocated 2 = Allocated with range response Universe: HFDVAL > 0	Universe: HLORENT > 0
	I_HPEBTYN 1 369 (0:
I_HFLUNC 1 361 (0:1	
Allocation flag for HFLUNCH	Values: 0 = Not allocated
Values: 0 = No allocation 1 = Allocated	1 = Allocated
Universe: HFLUNCH > 0	Universe: HPEBT_YN > 0
	I_HPUBLI 1 370 (0:
I_HFLUNN 1 362 (0:1	Allocation flag for HPUBLIC
Allocation flag for HFLUNNO	Values: 0 = No allocation
Values: 0 = No allocation 1 = Allocated	1 = Allocated Universe: HPUBLIC > 0
Universe: HFLUNNO > 0	Offiverse. TIPOBLIC > 0
I HFOODM 1 363 (0:2	I_PROPVAL 1 371 (0:-
I_HFOODM 1 363 (0:2 Allocation flag for HFOODMO	Allocation flag for HPROP_VAL
Values: 0 = No allocation 1 = Allocated 2 = Allocated with range response Universe: HFOODMO > 0	Values: 0 = No allocation 1 = Allocated with range response (Level 1) 2 = Allocated (Level 2) 3 = Allocated (Level 3) 4 = Allocated (Level 4) Universe: HPROP_VAL > 0
I_HFOODN 1 364 (0:1	
Allocation flag for HFOODNO	SubTopic: Topcoding Flags
Values: 0 = No allocation 1 = Allocated	THCHCARE_VAL 1 372 (0:
Universe: HFOODNO >0	Topcode flag for HCHCARE_VAL
· · · · · · ·	Values: 0 = not topcoded; 1 = topcoded
I_HFOODS 1 365 (0:1	•
Allocation flag for HFOODSP	
Values: 0 = No allocation	
1 = Allocated	
Universe: HFOODSP > 0	

Variable Length Position Ra	nge	Variable	Length	Position	Range
THPROP_VAL 1 373	(0:1)	NOW_HPRIV		1 379	(1:3)
Data swapping flag for HPROP_VAL		Any current priv	ate cover	age in the househo	old
Values: 0 = no swapping 1 = variable value was swapped with another re Universe: HPROP_VAL > 0	ecord	2= Son	ne membe members	of the household ers of the household of the household s	ld
Topic: Health Insurance		CubTonio	Madia	aid on other me	and tosted cover
SubTopic: Any health insurance coverage		-	меанс	aia or otner me	eans-tested cover
HCOV 1 374	(1:3)	HMCAID		1 380	(1:3)
Any health insurance coverage in the household last ye	` '	Any Medicaid, F household last		other means-teste	d coverage in the
Values: 1= All members of the household 2= Some members of the household 3= No members of the household Universe: All Households		2= Son	ne membe members	of the household ers of the househol of the household s	ld
		NOW LINCAID		4 204	(4.2)
NOW_HCOV 1 375 Any current health insurance coverage in the household	(1:3) I			1 381 CHIP or other mear	(1:3) ns-tested coverage in
Values: 1= All members of the household 2= Some members of the household 3= No members of the household		2= Son	ne membe	of the household	ld
Universe: All Households		3= No I Universe: All H		of the household s	
SubTopic: Public coverage		SubTopic:	: House	hold imputation	n status
HPUB 1 376	(1:3)	HH_HI_UNIV		1 382	(1:3)
Any public coverage in the household last year		Household imp	utation sta	atus	
Values: 1= All members of the household 2= Some members of the household 3= No members of the household		2= Son	ne membe	of the household hers of the household f	ld had reported data
Universe: All Households		Universe: All H			ida roportoa data
NOW_HPUB 1 377	(1:3)				
Any current public coverage in the household					
Values: 1= All members of the household 2= Some members of the household 3= No members of the household					
Universe: All Households					
SubTopic: Private coverage					
HPRIV 1 378	(1:3)				
Any private coverage in the household last year					
Values: 1= All members of the household 2= Some members of the household 3= No members of the household					

Variable Length Position Range Variable Length Position Range

ASEC 2022 Public Use Data Dictionary

Record Type: Family

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

Data Dictionary 6B-1

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

Universe: All Families

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

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

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

Universe: FINC_SUR = 1

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

Variable	Length	Position	Range	Variable	Length	Position	Range	
FPOVCUT	5	246	(-1:99999)	Topic: He	alth Insu	rance		
		RTY THRESHOLD.	r family	SubTopi	i c: Medico	al out-of-pock	et expenditures	
<i>Values:</i> -1 = 1-99	Not in pover 9,999 = dollar	ty universe amount	als aged 15 and older	FHIP_VAL 7 260 (0:9999) Total amount paid in premiums by family Values: 0 - 9999999				
FRSPOV	2	251	(0:14)	Universe: Al	I Families			
		│ BFAMILY INCOME THRESHOLD	TO RELATED	FHIP_VAL2	7	267	(0:999999)	
01 = 02 = 03 = 04 =	: UNDER .50 : .50 TO .74 : .75 TO .99 : 1.00 TO 1.2	4	,	Total amount Values: 0 - 9 Universe: Al	999999	niums by family 2	!	
06 =	: 1.25 TO 1.4 : 1.50 TO 1.7	'4		FMED_VAL	7	274	(0:999999)	
	: 1.75 TO 1.9 : 2.00 TO 2.4			Total amount	t paid in med	lical expenses by	family	
10 = 11 =	09 = 2.50 TO 2.99 10 = 3.00 TO 3.49 11 = 3.50 TO 3.99 12 = 4.00 TO 4.49 13 = 4.50 TO 4.99				Values: 0 - 999999 Universe: All Families			
				FMOOP	7	281	(0:999999)	
14 = 5.00 AND OVER Universe: Related subfamilies (ftype = 3)				Family's total medical out of pocket expenditures. Sum of MO across family members.				
FRSPPCT	5	253	(0:60000)	Values: 0 - 9999999 Universe: All Families				
(CARE SHO RELATED S FAMILIES AI	ULD BE EXE UBFAMILIES	S ARE A SUBSET (Y THEIR POVERT)	SING THIS DATA AS				(0:9999999) ditures with alternati	
Values: 0 = 1 1-60	NOT A RELA 0,000 = DOLL	ATED SUBFAMILY LAR AMOUNT milies (ftype = 3)		measure of p Values: 0 - 9 Universe: Al	999999	um of MOOP2 ac	ross family membe	
POVLL	2	258	(-1:14)	FOTC_VAL	7	295	(0:999999)	
RATIO OF F IF FTYPE = : Values: -1 =	AMILY INCC 3, THEN VAI NOT IN PO\	 ME TO POVERTY LUE COMES FROM ERTY UNIVERSE	` ,		99999	r the counter expe	,	
02 = 03 = 04 = 05 = 06 = 07 = 08 = 09 = 10 = 000	01 = UNDER .50 02 = .50 TO .74 03 = .75 TO .99 04 = 1.00 TO 1.24 05 = 1.25 TO 1.49 06 = 1.50 TO 1.74 07 = 1.75 TO 1.99 08 = 2.00 TO 2.49 09 = 2.50 TO 2.99 10 = 3.00 TO 3.49 11 = 3.50 TO 3.99				2 g for FHIP_\ Out of univer teported lotdeck impu ogical imput Vhole unit im	/ /AL rse atation ation	(-1:3)	
12 = 13 =	4.00 TO 4.4 4.50 TO 4.9 5.00 AND C	9 9		Universe: Al	I Families			

Data Dictionary 6B-6

Universe: All families and unrelated individuals aged 15 and older

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

ASEC 2022 Public Use Data Dictionary

Record Type: Person

Variable	Length	Position	Range	Variable	Length	Position	Range
Topic: Record l	Identifiers			PHF_SEQ	2	41	(01:16
SubTopic: Re	cord Type	?				of own family record ercised when using the	
PRECORD	1	1	(3:3)	the related subfa	milies are a par	t of the primary family	and usually
Record type. Used t	o identify red	∣ cords on ascii f	` ,	their characterist Values: 01:16	ics come from t	the primary family reco	ord)
Values: 3 = person	•			Universe: All Pe	ersons		
Universe: All Perso							
SubTonia, M	atah Vans			PPPOS	2	43	(41:56
SubTopic: Mo	aich Keys	i		Person identifier person number f		PH_SEQ results in a	unique
A_LINENO	2	2	(01:16)	<i>Values:</i> 41:56 =		n identifier	
Roster line number				Universe: All Pe	•		
Values: 01:16							
Universe: All Perso	ns			SubTopic:	Record Poin	nters	
FILEDATE	6	4	0	A_FAMNUM	2	45	(00:19
File creation date in	MMDDYY fo	rmat	V	Family number for	rom Basic CPS		
Values: Date				Values: 00 = No			
Universe: All record	ds				mary family me Subfamily mem		
				Universe: All Pe	ersons		
P_SEQ	2	10	(00:16)				
Sequence number of	of person in h	hld		A_SPOUSE	2	47	(00:16
Values: 0-16				Spouse's line nu	mber		
Universe: All Perso	ins			Values: 00 = No		umbor	
				Universe: All Pe	Spouse's line n	umber	
PERIDNUM	22	12	(NA)				
22-digit Unique Pers	son identifier	l		PECOHAB	2	49	(-1:16
Values: 22-digit Uni	que Person i	identifier		Line number of o	ohabiting Partn	er	
Universe: All Perso	ins			Values: -1 = No	Partner present ine Number		
PF_SEQ	2	34	(00:16)	Universe: All Pe			
Pointer to the seque			,				
(Related subfamilies			a in nousenoid	PEPAR1	2	51	(-1:16
Values: 00:16				Line number of F	Parent 1	I	
Universe: All Perso	ns			Values: -1 = No	Parent 1 preser	nt	
	_	1	(22222 2222)	1 = Min 16 = Ma			
PH_SEQ		36	(00000:99999)	Universe: All Pe			
Household seq num							
Values: 00001:9999 Universe: All Perso				PEPAR2	2	53	(-1:16
Omverse. All Felso	1113			Line number of F	Parent 2	1	
				Values: -1 = No 1 = Min	Value ·	nt	
				16 = Ma <i>Univer</i> se: All Pe			

Universe: A_AGE=16-54

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

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

Variable	Length	Position	Range	Variable	Length	Position	Range			
HHDFMX	2	96	(1:51)	HHDREL	1	98	(1:8)			
Detailed househ	old and family s	tatus		Detailed household summary						
Values: In primary family: 01 = Householder 02 = Spouse of householder Child of householder: Under 18, single (never married): 03 = Reference person of subfamily 04 = Not in a subfamily Under 18, ever-married: 05 = Reference person of subfamily 06 = Spouse of subfamily reference person 07 = Not in a subfamily 18 years and over, single (never married): 08 = Head of a subfamily				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 subfa Not in a subfami			Universe: All Pe	ersons					
18 years and over, ever-married: 10 = Reference person of subfamily 11 = Spouse of subfamily reference person 12 = Not in a subfamily Grandchild of householder: Under 18, single (never married): 23 = Reference person of subfamily 24 = Child of a subfamily 25 = Not in a subfamily Under 18, ever-married: 26 = Reference person of subfamily					n identifier lian 15+ ned Forces ldren 0 - 14	99	(1:3)			
26 = 1	Reference perso		on	PARENT	1	100	(0:4)			
28 = 1	, Not used Not in a subfami			Presence of par	ents					
18 ye 30 = 31 = 18 ye 32 = 33 = 34 = Other i	ars and over, single are and over, single are and over, every even and over, even are and over, even are and over, even are and over, even and over, even and over an	ngle (never married): on of a subfamily illy ver-married: on of subfamily imily reference perso illy eholder:		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 persent and spouse if under 18.)						
35 = 1	<u>r 18, single (nev</u> Reference perso Child of subfomi			PEAFEVER	2	101	(-1:2)			
37 = 1	Not in a subfami	ily		Did you ever ser	rve on active dut	$^{\scriptscriptstyle }$ y in the U.S. Armed	Forces?			
38 = 1 39 = 5 40 = 1 18 ye 41 = 1	Not in a subfami ars and over, sin Reference perso	on of subfamily amily reference perso ily ngle (never married) on of a subfamily		Values: -1 = Not 1 = Yes 2 = No Universe: A_AC	t in universe					
	Not in a subfami ars and over, ev			PEAFWHN1	2	103	(-1:9)			
43 = Reference person of subfamily 44 = Spouse of subfamily reference person				When did you se			(110)			
45 = Not in a subfamily In unrelated subfamily: 46 = Reference person of unrelated subfamily 47 = Spouse of unrelated subfamily reference person 48 = Child < 18, single (never married) of unrelated subfamily reference person Not in a family: 49 = Nonfamily householder 50 = Secondary individual 51 = In group quarters Universe: All Persons				Values: -1 = Not 1 = Sep 2 = Aug 3 = May 4 = Viet 5 = Feb 6 = Korr 7 = Janr 8 = Wot	t in universe stember 2001 or just 1990 to Aug v 1975 to July 19 mam Era (Augus ruary 1955 to Ju ean War (July 19 uary 1947 to Jur rld War II (Decei	ust 2001 190 st 1964 to April 1975 Ily 1964 950 to January 1955 ne 1950 mber 1941 to Decen	5)			

Universe: PECERT1 = 1

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

Variable	Lengin	Position	Range	Variable	Lengin	Position	Range
PEDISREM	2	127	(-1:2)	PENATVTY	3	138	(-4:999
		or emotional condit		In what country w	ere you born?	1	
serious difficulty co decisions?	oncentrating, i	remembering, or m	aking	Values: See App	endix H.		
Values: -1 = NIU				Universe: All Per			
1 = Yes							
2 = No				PEPAR1TYP	2	141	(-1:3)
Universe: PRPER	RTYP = 2			Demographics type			(- /
		I		Values: -1 = No F		•	
PEFNTVTY	3	129	(-4:999)	1 = Biolo	gical	п	
In what country wa	as your father	born?		2 = Step			
Values: See Appe	endix H.			3 = Adop <i>Universe:</i> All Per			
Universe: All Pers	sons			Oliverse. All I el	30113		
DELIGRAGA	4	100	(4.0)	PEPAR2TYP	2	143	(-1:3)
PEHSPNON			(1:2)	Demographics typ	oe of Parent 2	(PEPAR2)	
Are you Spanish, l	Hispanic, or La	atino?		Values: -1 = No F		•	
Values: 1 = Yes				1 = Biolo			
2 = No Universe: All Pers	cone			2 = Step 3 = Adop	tad		
Universe. All Pers	SONS			Universe: All Per			
PEINUSYR	2	133	(0:26)				
			(0.20)	PERRP	2	145	(40:59)
When did you com	ne to the U.S.	to stay?		Expanded relation			(10100)
Values: 00 = NIU 01 = Befo	re 1950			·			
02 = 1950				Values: 40 = Ref		with Relatives without Relatives	
03 = 1960 04 = 1965				42 = Opp	osite Sex Spo	use	
05 = 1970						narried Partner with narried Partner witho	
06 = 1975					ne Sex Spouse		out relatives
07 = 1980 08 = 1982						ried Partner with Re ried Partner without	
09 = 1984	1-1985			47 = San 48 = Chil		ieu Faithei Without	Relatives
10 = 1986 11 = 1988				49 = Gra			
12 = 1990				50 = Paro 51 = Brot	ent :her/Sister		
13 = 1992						eference Person	
14 = 1994 15 = 1996				53 = Fos		mate with Relatives	
16 = 1998	3-1999					mate without Relatives	
17 = 2000 $18 = 2002$					mer/Boarder w		
19 = 2004						vithout Relatives of Reference Perso	n with
20 = 2006				Relatives	1		
21 = 2008 22 = 2010						of Reference Perso	n without
23 = 2012	2-2013			Relatives Universe: All Per			
24 = 2014 25 = 2016				Onverse. All Fel	00110		
26 = 2018	-			DDCITCUD	4	147	/ 4.5
27 = 2020	-			PRCITSHP	1	147	(-4:5)
Universe: All Pers	sons			CITIZENSHIP GF	ROUP		
				Values: 1 = Nativ	,	or LIS outlying area	
PEMNTVTY	3	135	(-4:999)			or US outlying area of US parent(s)	
In what country wa	as your mothe	r born?		4 = Forei	gn born, US ci	t by naturalization	
Values: See Appe	endix H.				gn born, not a	US citizen	
Universe: All Pers				Universe: All Per	sons		

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

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

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

Variable	Length	Position	Range	Variable	Length	Position	Range	
PXHSPNON	2	188	(0:53)	PXMNTVTY	2	194	(0:53)	
Allocation flag for	PEHSPNON	I		Allocation flag for PEMNTVTY				
Values: 00 = Not	allocated			Values: Same as	s PXNATVTY			
	nk - no change			Universe: All Pe	ersons			
	n't know - no ch used - no chan							
10 = Valu	ue to value	9-		PXNATVTY	2	196	(0:53)	
	nk to value n't know to valu	<u> </u>		Allocation flag fo	r PENATVTV		,	
	used to value			J				
	ue to longitudin			Values: 00 = No	t allocated ink - no change			
	nk to longitudin n't know to long				n't know - no ch	ange		
	used to longitud				fused - no chan	ge		
	ue to allocated	•			lue to value ank to value			
	nk to allocated o't know to alloc	value long ated value long			n't know to value	Э		
	used to allocate				fused to value	al value		
	ue to allocated				lue to longitudina Ink to longitudina			
	nk to allocated n't know to alloc			22 = Do	n't know to longi	tudinal value		
	used to allocate				fused to longitud			
	ue to blank	L.			lue to allocated ank to allocated	•		
	n't know to blan used to blank	K		32 = Do	n't know to alloc	ated value long		
Universe: All Per					fused to allocated to the state of the state	•		
					ank to allocated			
PXINUSYR	2	190	(0:53)	42 = Do	n't know to alloc	ated value		
		190	(0.55)		fused to allocate lue to blank	ed value		
Allocation flag for	PEINUSYR				n't know to blan	k		
Values: Same as	PXNATVTY			53 = Re	fused to blank			
Universe: All Per	rsons			Universe: All Pe	ersons			
PXMARITL	2	192	(-4:53)	PXPAR1	2	198	(-1:53)	
Allocation flag fo	r A_MARITL	ı		Demographics A	Allocation flag fo	r PEPAR1		
01 = Blau 02 = Dor 03 = Ref 10 = Valu 11 = Blau 12 = Dor 13 = Ref 20 = Valu 21 = Blau 22 = Dor 23 = Ref 30 = Valu 31 = Blau 32 = Dor 33 = Ref 40 = Valu 41 = Blau 42 = Dor 43 = Ref	ue - no change nk - no change nk - no change n't know - no ch used - no chan ue to value n't know to value used to value used to longitudin nk to longitudin nk to longitudin n't know to long used to longitud ue to allocated n't know to alloc used to allocated n't know to alloc used to allocated n't know to allocated used to allocated	ge al value al value itudinal value dinal value value long value long eated value long evalue long value long value long value long value long		02 = Do 03 = Re 10 = Val 11 = Bla 12 = Do 13 = Re 20 = Val 21 = Bla 22 = Do 23 = Re 30 = Val 31 = Bla 32 = Do 33 = Re 40 = Val 41 = Bla 42 = Do 43 = Re 50 = Val	ank - no change n't know - no ch fused - no changlue to value n't know to value n't know to value fused to longitudinank to longitudinank to allocated in t know to allocated to allocated in t know to allocated to blank	al value al value tudinal value dinal value value long value long ated value long ed value long value value value ated value		
52 = Dor	ue to blank n't know to blan used to blank rsons 15+	k			n't know to blanl fused to blank ersons	k		

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

Universe: CLSWKR = 1-7

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

Universe: PEMLR=1-4

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

Universe: PEMLR=4

Variable	Length	Position	Range	Variable	Length	Position	Range
A_UNTYPE	1	255	(0:5)	A_WHYABS	1	262	(0:8)
Reason for unem	nployment	I		Why was abse	nt from work la	st week?	
1 = Job 2 = Othe 3 = Job 4 = Re-e 5 = New	loser - on layoff er job loser leaver entrant r entrant	nildren and Armed	l Forces	Values: 0 = Not ii 1 = Own 2 = On v 3 = Bad 4 = Labo 8 = Othe	illness acation weather r dispute r	hildren and Arme	d Forces
Universe: A_LF	SR=3 or 4			Universe: PEML	K=2		
A_USLFT	1	256	(0:2)	A_WKSCH	1	263	(0:4)
Does usually v	work 35 hrs or n	nore a week at this	s job?	Labor force by tin	ne worked or lo	st	
Values: 0 = Not i 1 = Yes 2 = No Universe: A_HR		nildren and Armed	l Forces	3 = Uner		FT	
A_USLHRS	2	257	(-4:99)	Universe: All Per	rsons		
How many hrs pe	er week does	usually work a	at this job?	A_WKSLK	3	264	(0:99)
	in universe ne, no hours			Duration of unem Values: 000 = NI 001-999	ployment U, Children or <i>i</i>		(6.33)
Universe: All Pe	•			Universe: PEML	•		
A_WANTJB	1	259	(0:2)	A_WKSTAT	1	267	(0:7)
Does want a re	egular job now,	either full or part-	ime?	Full/part-time star	tus	1	
Values: 0 = Not i 1 = Yes 2 = No Universe: PEML		nildren and Armed	Forces	2 = Full-t 3 = Part- 4 = Part-	n labor force ime schedules time for econor time for non-ec	mic reasons, usua conomic reasons,	usually PT
A_WERNTF	1	260	(0:1)	6 = Uner	time for econor nployed FT nployed PT	mic reasons, usua	ally PT
Current earnings	- Weekly pay T	opcoded flag		Universe: All Pe	rsons		
Values: 0 = Not to 1 = Topo				DELIDIRE T	2	000	(4.400)
Universe: All Pe	ersons			PEHRUSLT	3 rkad last wook	268	(-4:198)
A_WHENLJ	1	261	(0:5)	Hours usually wo Values: -4 = Hou	rs vary		
When did last			(5.5)	000 = NI		Armed Forces or	no hours
1 = In la	in universe or chest 12 months than 12 month	nildren and Armed s ago	Forces	1-198 = 7 Universe: All Per	# of hours rsons		

Universe: Part time workers

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

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

Variable	Length	Position	Range	Variable	Length	Position	Range
HRSWK	2	296	(0:99)	LOSEWKS	1	307	(0:2)
In the weeks that week?	worked how	may hours did u	sually work per	Did lose any full from a job or lost a		k in 20 because v	was on layoff
<i>Values:</i> 0 = niu	ur 99 = 99 ho	ure nlue		Values: 0 = niu			
ו = ו Universe: WKS		ours pius		1 = yes 2 = no			
Oniverse. Wito	WORK > 0			Universe: WKSW	ORK = 50 or	51	
INDUSTRY	4	298	(0:9999)				(0.0
ndustry of longe	st job last year.	See Appendix A fo	or values.	NOEMP	1		(0:6
<i>Values:</i> 0 = niu 1-9999 =	industry code	<u>a</u>		Counting all location total number of pe	ersons who wo	rk for's employe	r?
Universe: WKS\	•	•		Values: 0 = niu 1 = under	10		
				2 = 10 - 2	-		
LJCW	1	302	(0:7)	3 = 25 - 9	-		
longest job class			(- /	4 = 100 - 5 5 = 500 -			
•	or worker			6 = 1000+			
Values: 0 = niu 1 = priva	ite			Universe: WKSW	'ORK > 0		
2 = fede							
3 = state 4 = local				NWLKWK	2	309	(0:52
	employed incorp	oorated, yes		How may different	weeks was	looking for work o	r on layoff?
		porated, no or farm		Values: 0 = niu		Ū	•
7 = witho					ek 52 = 52	weeks	
Universe: WKS\	WORK > 0			Universe: NWLO	OK = 1		
LKNONE	1	303	(0:1)	NWLOOK	1	311	(0:2
	aining (52 minus	in item 33) weeks in s entry in item 33) v n a job?		Even though did	d not work in 2		•
Values: 0 = niu	or orriayon non	. a job.		Values: 0 = niu			
	weeks looking f	or work or on layoff		1 = yes			
Universe: WKS\	WORK = 1-51			2 = no <i>Universe:</i> WORK	YN = 2		
		1	(2.2)	Omvorde. Work			
LKSTRCH	1	304	(0:3)	OCCUP	4	312	(0:9999)
Were the (entry i layoff), all in one		s was looking fo	r work (or on	Occupation of long	gest job last ye	ear. See Appendix	B for values.
Values: 0 = niu				Values: 0 = niu;			
•	, 1 stretch			1-9999 =	occupation c	ode	
	2 stretches 3 plus stretche	S		Universe: WKSW	ORK > 0		
Universe: Entry	•						
				PHMEMPRS		316	(0:3)
LKWEEKS	2		(0:51)	For how many em same time, only co		work in 20? if mo employer.	ore than one at
In now many of the layoff from a job?		eeks was looking	g for work or on	Values: 0 = niu 1 = one e	mployer		
Values: 0 = niu 1 = 01	weeks 51 =	51 weeks		2 = two er		s	
Universe: WKS\				Universe: WKSW		-	
				POCCU2	2	317	(0:53)
						317 / DETAILED GRO	` '
						ues and description	
				Values. See Appe		aco ana acounpulu	

Data Dictionary 6C-17

Universe: WKSWORK > 0

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

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

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

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

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

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

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

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

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

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

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

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

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

Universe: Tax unit head or dependent filer

Is this person required to pay child support? Values: 0 = Niu 1	Variable	Length	Position	Range	Variable	Length	Position	Range
Values: 0 = Niu 1	CHSP_YN	1	709	(0:2)	CTC_CRD	5	737	(0:99999
1- Yes 2- No	· ·	uired to pay ch	ild support?		dependents; this	represents cred	dits for other d	
Universe: CHELSEW_YN CSP_VAL 5 710 (0.99999) How much did receive in child support payments? Values: 0 = none or nitu 1.99999 = child support 1 715 (0.2) Did receive child support payments? Values: 0 = not a dependent in a tax unit head or dep					Values: 0 = none	е		
How much did receive in child support payments? Values: 0 = none or niu 1-9999 = child support Universe: CSP_YN = 1 CSP_YN	Universe: CHELS	SEW_YN						
How much did receive in child support payments? Values: 0 = none or niu 1-9999 = dollar amount Universe: CRP 18 1	CSP_VAL	5	710	(0:9999)			1	
Values: 0 = none or niu 1.99999 = child support Universe: CSP_YN = 1 CSP_YN	How much did	receive in child	l support pay	ments?	_			(
Universe: CSP_YN = 1 CSP_YN					` -	_ ,	er willo cialified	tilis dependent
CSP_YN 1 715 (0:2) Did receive child support payments? Values: 0 = Niu 1							tax filing unit	head
Did receive child support payments? Values: 0 = Niu 1 = Yes 2 = No Universe: All Persons aged 15+ EIT_CRED					Universe: Depe	ndent in a tax u	nit	
Did receive child support payments? Values: 0 = Niu 1 = Yes 2 = No Universe: All Persons aged 15+ EIT_CRED	CSP_YN	1	715	(0:2)	EIP CRD	5	744	(0:99999
1= Yes 2= No Universe: All Persons aged 15+ EIT_CRED	Did receive chi	ld support payr	ments?		Economic Impac	ct Payment 3 (A	RP Act)	,
SubTopic: Tax Model Items EIT_CRED 4 749 (0:9999)					Values: 0-99,999	9 = dollar amou	nt	
SubTopic: Tax Model Items ACTC_CRD	2= No				Universe: Perso	ons 15+		
SubTopic: Tax Model Items ACTC_CRD	Universe: All Per	rsons aged 15+	-				İ	
ACTC_CRD 5 716 (0:99999) Refundable portion of child tax credit; this represents the fully refundable, expanded child tax credit in 2021 Values: 0 = none	SubTonic	Tax Model I	toms		_		749	(0:9999
Refundable portion of child tax credit; this represents the fully refundable, expanded child tax credit in 2021 Values: 0 = none 1-99999 = dollar amount Universe: Tax unit head or dependent filer FEDTAX_AC 7 753 (-99999:9999999999999999999999999999999	•		1	()				
refundable, expanded child tax credit in 2021 Values: 0 = none 1-99999 = dollar amount Universe: Tax unit head or dependent filer FEDTAX_AC 7 753 (-99999:9999999999999999999999999999999				,				
1-99999 = dollar amount Universe: Tax unit head or dependent filer Federal income tax liability, after all refundable credits and Economic Impact Payment 3. FEDTAX_AC = FEDTAX_BC - ACTC_CRD - CDC_CRD - EIP_CRD - EIT_CRED Advance payment of expanded child tax credit Values: 0 = none 1-99,999 = dollar amount Universe: Tax unit head or dependent filer FEDTAX_BC 7 760 (0:99999999999999999999999999999999999	refundable, expar	nded child tax o		presents the fully	Universe: Tax u	init head or depe	endent filer	
Universe: Tax unit head or dependent filer ADV_CTC 5 721 (0:99999) Advance payment of expanded child tax credit Values: 0 = none			ıt		FEDTAX AC	7	753	(-99999:9999999
ADV_CTC 5 721 (0:99999) Advance payment of expanded child tax credit Values: 0 = none 1-99,999 = dollar amount Universe: Tax unit head or dependent filer FEDTAX_BC 7 760 (0:999999) Federal adjusted gross income Values: 0 = none; dollar amount Universe: Tax unit head or dependent filer FEDTAX_BC 7 760 (0:99999999999999999999999999999999999	Universe: Tax ur	nit head or depe	endent filer		_			`
Advance payment of expanded child tax credit Values: 0 = none 1-99,999 = dollar amount Universe: Tax unit head or dependent filer FEDTAX_BC 7 760 (0:99999999999999999999999999999999999	ADV CTC	5	721	(0.9999)	Economic Impac	t Payment 3. Fl	EDTAX_AC =	FEDTAX_BC -
Values: 0 = none 1-99,999 = dollar amount Universe: Tax unit head or dependent filer FEDTAX_BC 7 760 (0:99999999999999999999999999999999999	_			,		•		
Universe: Tax unit head or dependent filer FEDTAX_BC 7 760 (0:99999999999999999999999999999999999	Values: 0 = none	•			Universe: Tax u	init head or depe	endent filer	
Federal income tax liability, before refundable credits AGI 7 726 (-999999:99999) Federal adjusted gross income Values: 0 = none; dollar amount Universe: Tax unit head or dependent filer FICA 5 767 (0:99998: Universe: Tax unit head or dependent filer CDC_CRD 4 733 (0:9999) Federal income tax liability, before refundable credits Values: 0 = none; dollar amount Universe: Tax unit head or dependent filer FICA 5 767 (0:99998: Values: 0 = none 1-99999 = dollar amount Values: 0 = none	· ·				FEDTAX BC	7	760	(0:999999
Federal adjusted gross income Values: 0 = none dollar amount Universe: Tax unit head or dependent filer FICA 5 767 (0:99999) Universe: Tax unit head or dependent filer Social security retirement payroll deduction Values: 0 = none 1-99999 = dollar amount	Omverse. Tax ai	in ricad or dope			_	tax liability, befo		credits
Values: 0 = none dollar amount Universe: Tax unit head or dependent filer CDC_CRD 4 733 FICA 5 767 (0:99998) Social security retirement payroll deduction Values: 0 = none 1-99999 = dollar amount	AGI	7	726	(-999999:999999)		•		
dollar amount Universe: Tax unit head or dependent filer CDC_CRD 4 733 FICA 5 767 (0:99999) Social security retirement payroll deduction Values: 0 = none 1-99999 = dollar amount	Federal adjusted	gross income	1			•		
Universe: Tax unit head or dependent filer Social security retirement payroll deduction Values: 0 = none 1-99999 = dollar amount					FICA	E	767	(0.0000
CDC_CRD 4 733 (0:9999) Values: 0 = none 1-99999 = dollar amount			endent filer					(0.99995
CDC_CRD 4 733 (0:9999) 1-99999 = dollar amount					-		ii acauciiOH	
Child and dependent care credit Universe: All persons	CDC_CRD	4	733	(0:9999)			nt	
	Child and depend	dent care credit	1		Universe: All pe	ersons		
	1-9,999 =	= dollar amount	L					

Variable Length Positio	n Range	Variable	Length	Position	Range
FILESTAT 1 772	(1:6)	SubTopic: A	Allocation I	Flags	
Tax filer status		I_ANNVAL	1	808	(0:9
Values: 1 = joint, both<65 2 = joint, one ><65 & one 65+		Allocation flag for			(0.0
3 = joint, both 65+ 4 = head of household 5 = single 6 = non-filer		and 4-8 in each grou	dicate imputati o, lower numbe	ations use of income ons without range re ers indicate more ma spondents to value q	sponses. Within tch variables (and
Universe: All persons		responder	its can provide	ive range bins. For e earnings from the lo	ngest job in these
MARG_TAX 2 773 Marginal tax rate	(00:99)	45,000-60	,000, and 5) > 6) 15,000-30,000, 3) 3 50,000. The range bi atch the range of inco	ns differ by
•				n-respondents are m	
Values: 0 = none; marginal rate Universe: Tax unit head or dependent filer		•		in the range bin they tes that an individual	
Onverse. Tax unit flead of dependent fler		sufficient i		ation and all income r	•
PRSWKXPNS 4 775	(0:1999)		·		
Work Expenses		0 = No allo		ch (value with range	-1
Values: 0=none; dollar amount				ch (value with ranges ch (value with ranges	
Universe: A_AGE > 17 or HHDFMX = 1,2	46, or 47			ch (value with ranges	
		4 = Level 1 '_yn')	.01 statistical m	natch (value without	ranges, recipiency
STATETAX_A 6 779	(-9999:999999)		.02 statistical m	natch (value without	ranges, recipiency
State income tax liability, after all credits		'_yn')			
Values: 0 = none; dollar amount		6 = Level 1 '_yn')	.03 statistical m	natch (value without	ranges, recipiency
Universe: Tax unit head or dependent file		- : :	.04 statistical m	natch (age, sex)	
				natch (all donors can	match to all
STATETAX_B 6 785	(0:999999)	recipients 9 = FL 665	i i ≠ 1 (full recor	d impute)	
State income tax liability, before credits		Universe: ANN_\	-	. ,	
Values: 0 = none; dollar amount					
Universe: Tax unit head or dependent filer		I_ANNYN	1	809	(0:9)
		Allocation flag for	ANN_YN		
TAX_ID 10 791 (0	00000000:9999999999)	Values: See I_ANN	VAL for allocat	ion flag values.	
Tax unit ID number		Universe: ANN_\			
Values: 0000000000-999999999 = tax ur	nit ID number				
Universe: All persons		I_CAPVAL	1	810	(0:9)
·		Allocation flag for	CAP VAL		, ,
TAX_INC 7 801	(0:999999)	Values: See I_ANN		ion flag values	
Taxable income amount	,	Universe: CAP_\		ion nag values.	
Values: 0 = none; dollar amount			·=· ·		
Universe: Tax unit head or dependent filer		I_CAPYN	1	811	(0:9)
		Allocation flag for			(3.0)
				ion flog values	
		Values: See I_ANN Universe: CAP_\		ion nag values.	
		I_CHCAREYN	1	812	(0:9)
		Allocation flag for	CHCARE_YN	 	
		Values: 0 = No al			
		1 = Alloca			
		Universe: CHCAI	RF YN > 0		

Variable Length Position	Range	Variable	Length Position	Range
I_CHELSEWYN 1 813	(0:9)	I_DISSC2	1 821	(0:9)
Allocation flag for CHELSEW_YN		Allocation flag for DIS	S_SC2	
Values: See I_ANNVAL for allocation flag values.		Values: 0 = No chang		
Universe: CHELSEW_YN > 0		1 = Allocated 9 = Full reco	l rd imputation (FL_665 ≠ 1)	
		Universe: DIS_SC2:	, , , , ,	
I_CHSPVAL 1 814	(0:9)			
Allocation flag for CHSP_VAL		I_DISVL1	1 822	(0:9
Values: See I_ANNVAL for allocation flag values.		Allocation flag for DIS	S_VAL1	
Universe: CHSP_YN = 1		Values: See I_ANNVAL	for allocation flag values.	
I_CHSPYN 1 815	(0:9)	Universe: DIS_VAL1	> 0	
Allocation flag for CHSP_YN	(0.5)			(0.0)
Values: See I_ANNVAL for allocation flag values.		I_DISVL2	1 823	(0:9)
Universe: CHELSEW_YN = 1		Allocation flag for DIS		
		_	for allocation flag values.	
I_CSPVAL 1 816	(0:9)	Universe: DIS_VAL2	.>0	
Allocation flag for CSP_VAL		I_DISYN	1 824	(0:9
Values: See I_ANNVAL for allocation flag values.		Allocation flag for DIS		(
Universe: CSP_YN = 1		_	for allocation flag values.	
		Universe: DIS_YN >	-	
I_CSPYN 1 817	(0:9)			
Allocation flag for CSP_YN		I_DIVVAL	1 825	(0:9)
Values: See I_ANNVAL for allocation flag values.		Allocation flag for DIV	_VAL	
Universe: CSP_YN > 0		Values: See I_ANNVAL	for allocation flag values.	
I_DISCS 1 818	(0:9)	Universe: DIV_YN =	1	
Allocation flag for DIS_CS	(0.5)	I Buoni	4 000	(0.4)
Values: See I_ANNVAL for allocation flag values.		I_DIVYN	1 826	(0:1)
Universe: DIS_CS > 0		Allocation flag for DIV		
		Values: See I_ANNVAL Universe: All Person	for allocation flag values.	
I_DISHP 1 819	(0:9)	Oniverse. All I erson	3 131	
Allocation flag for DIS_HP		I_DSTSC	1 827	(0:9)
Values: See I_ANNVAL for allocation flag values.		Allocation flag for DS	T_SC(2)	
Universe: DIS_HP > 0		Values: 0 = No chang	ge	
		1 = Allocated	í rd imputation (FL 665 ≠ 1)	
I_DISSC1 1 820	(0:9)	Universe: DST_YN =	' ' - '	
Allocation flag DIS_SC1				
Values: 0 = No change 1 = Allocated		I_DSTSCCOMP	1 828	(0:9)
9 = Full record imputation (FL_665 ≠ 1) Universe: DIS_SC1 > 0		Allocation flag for all s DST_SC(2)	sources of retirement distributions	
		Values: See I_ANNVAL	for allocation flag values.	
		Universe: DST_YN =	= 1 or DST_YNG_YN = 1	

Variable	Length	Position	Range	Variable	Length	Position	Range
I_DSTVAL1COMP	2	829	(0:11)	I_FINYN	1	841	(0:9
Composite allocation	n flag, distrib	oution amount from	first retirement,	Allocation flag f	or FIN_YN	I	
Values: See I_INT\	/N for allocat	tion flag values.				cation flag values.	
Universe:				Universe: FIN_	_YN > 0		
I_DSTVAL2COMP	2	831	(0:11)	I_FRMVAL	1	842	(0:9)
Composite allocation	n flag, distrib	ution amount from		Allocation flag f	or FRM_VAL		
retirement account, Values: See I_INTY	/N for allocat	tion flag values.		Values: See I_/ Universe: FRN		cation flag values.	
Universe: DST_VA	L2> 0			I_FRMYN	1	843	(0:9)
I_DSTYNCOMP	2	833	(0:11)	Allocation flag f	or FRM_YN		,
Composite allocation DST_YN	-		ent account,	Values: See I_/ Universe: FRM		cation flag values.	
Values: See I_INT\ Universe: DST_YN		tion flag values.		I_INTVAL	2	844	(0:15)
I_EDTYP	1	835	(0:9)	Composite alloc	cation flag incorp	orating information	for all interest
Allocation flag for C	ED_TYP(1-3	3)		·	site Value Variable		
Values: See I_ANN Universe: OED_TY		cation flag values.		A comp inputs.	osite value variable For example, INT_	e is created with mul VAL is the total incords, certificates of dep	me value of
I_EDYN	1	836	(0:9)	and inte	erest earned on ret	market accounts, sa irement accounts. In ted on the compone	mputation for
Allocation flag for E	D_YN						
Values: See I_ANN		cation flag values.		Applies	to I_INTVAL, I_UC	VAL, I_SSVAL, I_SSIV	AL, I_VETVAL
Universe: ED_YN:	> 0				allocation	than 25% of total in	composite
I_ERNSRC	1	837	(0:9)	variable	2		
Allocation flag for E	RN_SRCE			12 = Va variable	•	ween 25-50% of tota	I in composite
Values: See I_ANN	IVAL for allo	cation flag values.			· · · · · · · · · · · · · · · · · · ·	ween 50-75% of tota	l in composite
Universe: ERN_SF	RCE > 0				lue imputed is bety	ween 75-100% of tot	al in composite
I ERNVAL	1	838	(0:9)	variable 15 = Va		ed in composite varia	ble
Allocation flag for E		300	(0.3)	Universe: INT_	_VAL> 0		
Values: See I_ANN Universe: ERN_VA	IVAL for allo	cation flag values.					
		1					
I_ERNYN	1 DN VN	839	(0:9)				
Allocation flag for E		notion floa values					
Values: See I_ANN Universe: ERN_YN		Calloff flag values					
I_FINVAL	1	840	(0:9)				
Allocation flag for F	IN_VAL	ı					
Values: See I_ANN Universe: FIN_VAL		cation flag values.					

Variable	Length	Position	Range	Variable	Length	Position	Range
I_INTYN	2	846	(0:11)	I_PENINC	1	854	(0:9)
Composite allocation	ation flag for all	interest component	s	Allocation flag fo	r PENINCL		
Values: Compos				Values: See I_A	NNVAL for allo	cation flag values.	
		variable is created nple, INT_YN is det		Universe: PENI	NCL > 0		
whether	an individual ha	as income in any of	the following:				
		nds, certificates of c ney market account		I_PENPLA	1	855	(0:9
		earned on retiremen		Allocation flag fo	r PENPLAN		
	ent variables.	onse was conducte	u on the	Values: 0 = No c			
Annlies	to LINTYN I L	JCYN, I_SSYN, I_S	SIYN	1 = Alloc 9 = Full		on (FL_665 ≠ 1)	
		VAL1COMP, I_DS		Universe: PENP	PLAN > 0		
	allocation me of the comp	onents are imputed		I_PENSC1	1	856	(0:9)
11 = All	of the compone			Allocation flag fo	r PEN SC1		,
Universe: INT_`	YN > 0			Values: 0 = No c			
		1	(2.2)	1 = Alloc	cated		
I_OEDVAL	1	848	(0:9)	9 = Full Universe: PEN_	•	on (FL_665 ≠ 1)	
Allocation flag fo	or ED_VAL			Oliverse. FLN_	.501 > 0		
		cation flag values.		I_PENSC2	1	857	(0:9)
<i>Universe:</i> ED_Y	'IN=1			Allocation flag Pl		00.	(0.0)
I_OIVAL	1	849	(0:9)	Values: 0 = No c			
Allocation flag fo		040	(0.0)	1 = Alloc	cated		
•		cation flag values.			•	on (FL_665 ≠ 1)	
<i>Universe:</i> OI_V		Sation hay values.		Universe: PEN_	.302 > 0		
			(2.2)	I_PENVAL1	1	858	(0:9)
I_PAWMO	1	850	(0:9)	Allocation flag, P	PEN_VAL1		
Allocation flag fo				_		cation flag values.	
Values: See I_A Universe: PAW		cation flag values.		Universe: PEN_	VAL1 > 0		
		1		I_PENVAL2	1	859	(0:9)
I_PAWTYP		851	(0:9)	Allocation flag Pl	EN_VAL2		
Allocation flag fo						cation flag values.	
Values: See I_A Universe: PAW		cation flag values.		Universe: PEN_	VAL2 > 0		
				I_PENYN	1	860	(0:9)
I_PAWVAL	1	852	(0:9)	Allocation flag fo	r PEN_YN	I	
Allocation flag fo	or PAW_VAL			Values: See I_A	NNVAL for allo	cation flag values.	
Values: See I_A Universe: PAW		cation flag values.		Universe: PEN_	YN > 0		
L DAMAC:		050	(0.0)	I_RETCBVAL	1	861	(0:9)
I_PAWYN	1 DAW VN	853	(0:9)	Imputation flag for	or RETCB_VAL	-	
Allocation flag fo						cation flag values.	
Values: See I_A Universe: PAW		cation flag values.		Universe: RETC	CB_VAL > 0		

Variable Len	gth Position	Range	Variable	Length	Position	Range
I_RETCBYN	1 862	(0:9)	I_SSIVAL	2	871	(0:15)
mputation flag for RETCB	_YN		Allocation flag for	or SSI_VAL	1	
Values: See I_ANNVAL fo Universe: RETCB_YN > 0	<u>-</u>		Values: See I_IN Universe: SSI_N		ation flag values.	
I_RINTSC	1 863	(0:9)	I_SSIYN	2	873	(0:11)
Allocation flag for RINT_S			Allocation flag fo		in demonstration	
Values: See I_ANNVAL fo Universe: RINT_SC1 > 0	r allocation flag values		Values: See I_IN Universe: SSI_\		lion flag values.	
I_RINTVAL1	1 864	(0:9)	I_SSVAL	2		(0:15)
Allocation flag for RINT_V			Composite allocations	ation flag for SS	_VAL	
Values: See I_ANNVAL for a Universe: RINT_VAL1 > 0	=		Values: See I_IN Universe: SS_V		ation flag values.	
I_RINTVAL2	1 865	(0:9)	I_SSYN	2	877	(0:11)
Allocation flag for RINT_V			Composite allocation	ation flag for SS	S_YN	
Values: See I_ANNVAL for a Universe: RINT_VAL2 > 0	=		Values: See I_IN Universe: SS_Y		ion flag values.	
I_RINTYN	1 866	(0:9)				
Allocation flag for RINT_YI	N '		I_SURSC1	1	879	(0:9)
Values: See I_ANNVAL for a Universe: RINT_YN > 0	llocation flag values		Allocation flag for Values: 0 = No or 1 = Allocation	change		
I_RNTVAL	1 867	(0:9)	9 = Full	record imputation	on (FL_665 ≠ 1)	
Allocation flag for RNT_VA		(0.0)	Universe: SUR_	_301>0		
Values: See I_ANNVAL for a	llocation flag values		I_SURSC2	1	880	(0:9)
Universe: RNT_VAL > 0			Allocation flag fo	or SUR_SC2	1	
I_RNTYN	1 868	(0:9)	Values: 0 = No o			
Allocation flag for RNT_YN		(0.0)		•	on (FL_665 ≠ 1)	
Values: See I_ANNVAL for a	llocation flag values		Universe: SUR_	_302 > 0		
Universe: RNT_YN > 0			I_SURVL1	1	881	(0:9)
I_SEVAL	1 869	(0:9)	Allocation flag fo	or SUR_VAL1	1	
I_SEVAL Allocation flag for SE_VAL		(0.9)	Values: See I_AN		on flag values	
Values: See I_ANNVAL for a			Universe: SUR_	_VAL1 > 0		
Universe: SE_VAL > 0			I_SURVL2	1	882	(0:9)
I CEVA	4 070	(0.0)	Allocation flag fo	or SUR_VAL2	1	
I_SEYN Allocation flag for SEOTR	1 870	(0:9)	Values: See I_AN	INVAL for allocation	on flag values	
Values: See I_ANNVAL for a	llocation flag values		Universe: SUR\	V_VAL2 > 0		
Universe: SE_YN > 0	-					

Variable	Length Position	Range	Variable	Length Position	Range
I_SURYN	1 883	(0:9)	I_WCVAL	1 894	(0:9)
Allocation flag for SI	UR_YN		Allocation flag for W	/C_VAL	
Values: See I_ANNVA	AL for allocation flag values		Values: See I_ANNV	AL for allocation flag values	
Universe: SUR_YN	l > 0		Universe: WC_VAI	_ > 0	
I_UCVAL	2 884	(0:15)	I_WCYN	1 895	(0:9)
Composite allocation components	n flag for all unemployment co	ompensation	Allocation flag for W		
Values: See I_INTV	AL for allocation flag values.		Universe: WC_YN	AL for allocation flag values	
Universe: UC_VAL	> 0		Oniverse. WC_TN	>0	
I_UCYN	2 886	(0:11)	I_WSVAL	1 896	(0:9)
Composite allocation	n flag for all unemployment co	ompensation	Allocation flag for W	/S_VAL	
components Values: See I_INTY	N for allocation flag values.	·	Values: See I_ANNV. Universe: WS_VAL	AL for allocation flag values _ > 0	
Universe: UC_YN >	> 0		I_WSYN	1 897	(0:9)
I_VETQVA	1 888	(0:9)	Allocation flag for W		, ,
Allocation flag for VI	ET_QVA			AL for allocation flag values	
Values: 0 = No char 1 = Allocate	· ·		Universe: WS_YN	-	
	ord imputation (FL_665 ≠ 1)			1	
Universe: VET_QV	A > 0		RESNSSA	1 898	(0:9)
	I		Allocation flag for R	ESNSS1-2	
I_VETTYP	1 889	(0:9)	_	NVAL for allocation flag value	2 S
Allocation flag for VI			Universe: RESNSS	S1 or RESNSS2 > 0	
Values: 0 = No char 1 = Allocate			DECNECIA	1 899	(0.0)
	ord imputation (FL_665 ≠ 1)		RESNSSIA		(0:9)
Universe: VET_TYI	P > 0		Allocation flag for F		
LVETVAL	2 890	(0.15)	Universe: RESNSS	NVAL for allocation flag value	es .
I_VETVAL Composite allocation	$2 \mid 890$ n flag for all components of ve	(0:15)	Utiliverse. RESINSS	51 > 0	
	'AL for allocation flag values.		WICYNA	1 900	(0:1)
Universe: VET_VAI	ŭ		Allocation flag for W		(- /
			Values: 0 = Not allo		
I_VETYN	1 892	(0:9)	1 = Allocate		
Allocation flag for VI	ET_YN		Universe: WICYN:	> 0	
Values: See I_ANNVA	AL for allocation flag values				
Universe: VET_YN	> 0		SubTopic: To	ppcoding Flags	
I_WCTYP	1 893	(0:9)	TANN_VAL	1 901	(0:1)
Allocation flag for W	C_TYPE		Topcode flag for AN	IN_VAL	
Values: 0 = No char	nge		Values: 0 = not topo 1 = topcode		
1 = Allocate			Universe: ANN_VA		
	ora imparation (LF_000 ± 1)		_		

Variable Le	ength	Position	Range	Variable	Length	Position	Range
TCAP_VAL	1	902	(0:1)	TDISVAL2	1	910	(0:1)
Topcode flag for CAP_V	'AL	I		Topcode flag for	r DIS_VAL2	I	
Values: 0 = not topcoded 1 = topcoded	d			Values: 0 = not 1 = topo			
Universe: CAP_VAL > 0)			Universe: DIS_	VAL2 > 0		
TCERNVAL	1	903	(0:1)	TDIV_VAL	1	911	(0:1)
Topcode flag for ERN_V	'AL	ı		Topcode flag for	r DIV_VAL	1	
Values: 0 = not topcoded 1 = topcoded	d;			Values: 0 = not 1 = topo	coded		
Universe: ERN_VAL > 0)			Universe: DIV_	VAL > 0		
TCFFMVAL	1	904	(0:1)	TDST_VAL1	1	912	(0:1)
Topcode flag for FRM_\	VAL	I		Topcode flag for	r DST_VAL1	I	
Values: 0 = not topcoded 1 = topcoded	d;			Values: 0 = not 1 = topo	*		
Universe: FRM_VAL > 0	0			Universe: DST	_VAL1 > 0		
TCHSP_VAL	1	905	(0:1)	TDST_VAL1_Y	NG 1	913	(0:1)
Topcode flag for CHSP_	VAL			topcode flag for	DST_VAL1_YN	G G	
Values: 0 = not topcode	d;			Values: 0 = not			
1 = topcoded Universe: CHSP_VAL >	0			1 = topo Universe: DST	coded _VAL1_YNG > 0	ı	
TCSEVAL	1	906	(0:1)	TDST_VAL2	1	914	(0:1)
Topcode flag for SE_VA	L	I		Topcode flag for	r DST_VAL2	I	
Values: 0 = not topcode	d;			Values: 0 = not			
1 = topcoded Universe: SE_VAL > 0				1 = topo Universe: DST			
TCSP_VAL	1	907	(0:1)	TDST_VAL2_Y	NG 1	915	(0:1)
Topcode flag for CSP_V	'AL	I		Topcode flag for	r DST_VAL2_YN	lG	
Values: 0 = not topcoded 1 = topcoded	d;			Values: 0 = not 1 = topo	•		
Universe: CSP_VAL > 0)			Universe: DST	_VAL2_YNG >0		
TCWSVAL	1	908	(0:1)	TED_VAL	1	916	(0:1)
Topcode flag for WS_VA	۸L	I		Topcode flag for	r ED_VAL	I	
Values: 0 = not topcode	d;			Values: 0 = not			
1 = topcoded Universe: WS_VAL > 0				1 = topo Universe: ED_\			
TDISVAL1	1	909	(0:1)	TFIN_VAL	1	917	(0:1)
Topcode flag for DIS_VA		I	` '	Topcode flag for		I	, ,
Values: 0 = not topcoded 1 = topcoded				Values: 0 = not 1 = topo	topcoded;		
Universe: DIS_VAL1 > 0	0			Universe: FIN_			

Variable Length	Position	Range	Variable	Length	Position	Range
TOI_VAL 1	918	(0:1)	Topic: Povert	y		
Topcode flag for OI_VAL			SubTopic: 1	Poverty		
Values: 0 = not topcoded 1 = topcoded			PERLIS	2	925	(-1:4)
Universe: OI_VAL > 0			POVERTY LEVE HAVE PRIMARY	L OF PERSOI	│ NS (SUBFAMILY N	MEMBERS
TPEN_VAL1 1	919	(0:1)	Values: -1 = NOT	IN POVERTY	/ UNIVERSE	
Topcode flag for PEN_VAL1				W POVERTY	/ LEVEL IT OF THE POVER	RTY LEVEL
Values: 0 = not topcoded 1 = topcoded Universe: PEN_VAL1 > 0			3 = 125 -	149 PERCEN	IT OF THE POVER THE POVERTY LE	RTY LEVEL
TPEN_VAL2 1	920	(0:1)	Universe: All ped and old	:	and unrelated ind	ividuals aged 15
Topcode flag for PEN_VAL2	320	(0.1)	DOM 111111/		007	(0.4)
Values: 0 = not topcoded 1 = topcoded			POV_UNIV POVERTY UNIVE		927	(0:1)
Universe: PEN_VAL2 > 0			Values: 0 = NOT 1 = IN PO	IN POVERTY OVERTY UNI\		
TRINT_VAL1 1	921	(0:1)	Universe: All Per	sons		
Topcode flag for RINT_VAL1			77 · 11 1/1	7		
Values: 0 = not topcoded 1 = topcoded			Topic: Health SubTopic: A		? insurance cove	rage
Universe: RINT_VAL1 > 0			COV	1	928	(0:2)
FRINT_VAL2 1	922	(0:1)	Any health insura	nce coverage		,
Topcode flag for RINT_VAL2		,	Values: 0= Infant 1= Yes	born after cal	endar year	
Values: 0 = not topcoded 1 = topcoded			2= No Universe: All Per	eone		
Universe: RINT_VAL2 > 0			Onverse. All I ci	30113		
FRAT MAI	000	(0.4)	COV_CYR	1	929	(0:3)
CRNT_VAL 1	923	(0:1)	Any coverage las	year	ı	
Rent income, topcoded flag Values: 0 = not topcoded; 1 = topcoded			Values: 0=Infant 1=No Co	verage	•	
Universe: RNT_VAL > 0				age for some o age for all of y	•	
			Universe: All per	sons		
TTRDINT_VAL 1	924	(0:1)	COV MULT CVI	. 4	020	(0.2)
Topcode flag for TRDINT_VAL (i retirement interest)	nterest income excluding		COV_MULT_CYF		930	(0:3)
Values: 0 = not topcoded;			Values: 0=Infant		endar year	
1 = topcoded Universe: TRDINT_VAL > 0			1=No mo 2=Some	nths with cond	current coverage oncurrent coverag	e
			Universe: All per	•	-	

Variable Length Position	Range	Variable	0	Position	Range
NOCOV_CYR 1 931	(0:3)	PUB_CYR	1	938	(0:3
No health coverage recode		Public coverage last y	ear		
Values: 0=Infant born after calendar year 1=Coverage for all of year 2=No coverage for some of year 3=No coverage for full year Universe: All persons		Values: 0=Infant born 1=Covered nt 2=Covered st 3=Covered at Universe: All persons	one of last yome of last your of last year	vear year	
NOW_COV 1 932	(1:2)	SubTopic: Priv	ate cover	rage	
Currently covered by health insurance coverage		DEPPRIV	1	939	(0:2
Values: 1= Yes 2= No		Private coverage thro			(0.2
Universe: All Persons		Values: 0= Niu 1= Yes 2= No			
SubTopic: Public coverage		Universe: PRIV = 1			
I_NOW_PUB 1 933	(0:3)	I_DEPPRIV	2	940	(-1:3
Allocation flag for NOW_PUB		Allocation flag for DEF			,
Values: 0= Reported 1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation		Values: -1= Out of un 0= Reported 1= Hotdeck ir	iverse nputation		
Universe: All Persons		2= Logical im 3= Whole uni Universe: PRIV = 1	•	1	
I_PUB 2 934	(-1:3)				
Allocation flag for PUB		I_NOW_DEPPRIV	2	942	(-1:3
Values: -1= Infant born after calendar year 0= Reported 1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation Universe: All Persons		Allocation flag for NO ¹ Values: -1= Out of un 0= Reported 1= Hotdeck ir 2= Logical im 3= Whole uni	iverse nputation putation		
NOW_PUB 1 936	(1:2)	Universe: NOW_PRI	V = 1		
Current public coverage	,	I_NOW_OUTPRIV	2	944	(-1:3
Values: 1= Yes 2= No		Allocation flag for NO	W_OUTPRI	V	
Universe: All Persons		Values: -1= Out of un 0= Reported			
PUB 1 937	(0:2)	1= Hotdeck ir 2= Logical im 3= Whole uni	putation	1	
Public coverage last year		Universe: NOW_PRI	•		
Values: 0= Infant born after calendar year 1= Yes		I_NOW_OWNPRIV	2	946	(-1:3
2= No Universe: All Persons		Allocation flag for NO			(-1.3
Universe. All Persons		Values: -1= Out of un 0= Reported 1= Hotdeck ir 2= Logical im 3= Whole uni	iverse nputation putation		

Variable	Length	Position	Range	Variable	Length	Position	Range
I_NOW_PRIV	1	948	(0:3)	NOW_OWNPRIV	1	957	(0:2)
Allocation flag for No	OW_PRIV	ı		Current private co	verage - policy	holder	
Values: 0= Reported 1= Hotdeck 2= Logical i	imputation mputation			Values: 0= Niu 1= Yes 2= No			
3= Whole u <i>Univer</i> se: All Perso	nit imputatio ns	n		Universe: NOW_	PRIV = 1		
I_OUTPRIV	2	949	(-1:3)	NOW_PRIV	1	958	(1:2)
 Allocation flag for O	UTPRIV		, ,	Current private co	overage		
Values: -1= Out of u 0= Reported 1= Hotdeck	ıniverse d			Values: 1= Yes 2= No Universe: All Per	rsons		
2= Logical i 3= Whole u	•	n		OUTPRIV	1	959	(0:2)
Universe: PRIV = 1				Private coverage	through some	ne outside last yea	r
I_OWNPRIV	2	951	(-1:3)	Values: 0 = Niu 1 = Yes 2 = No			
Allocation flag for Ο' Values: -1= Out of υ				Universe: PRIV =	= 1		
0= Reported 1= Hotdeck 2= Logical i	imputation			OWNPRIV	1	960	(0:2)
-	nit imputatio	n		Private coverage	last year - poli	cyholder	
Universe: PRIV = 1				Values: 0 = Niu 1 = Yes 2 = No			
I_PRIV	2	953	(-1:3)	Universe: PRIV =	= 1		
Allocation flag for Pf	RIV						
Values: -1= Infant b		endar year		PRIV	1	961	(0:2)
1= Hotdeck	imputation			Covered by privat	e plan last yea	ır	
2= Logical i 3= Whole u <i>Universe:</i> All Perso	nit imputatio	n		Values: 0= Infant 1= Yes 2= No	born after cale	endar year	
				Universe: All Per	rsons		
NOW_DEPPRIV	1	955	(0:2)				
Current private cove	rage through	household member		PRIV_CYR	1	962	(0:3)
Values: 0= Niu				Private coverage	last year	1	
1= Yes 2= No				Values: 0=Infant			
Universe: NOW_PF	RIV = 1			2=Covere	ed none of last ed some of las ed all of last ye	t year	
NOW_OUTPRIV	1	956	(0:2)	Universe: All per	sons		
·	rage through	n someone outside the I	household	SubTopic: 1	Employmen	t-based coverag	e
Values: 0= Niu 1= Yes				DEPGRP	1	I	(0:2)
2= No Universe: NOW_PF	RIV = 1					rough household m	
				Values: 0= Niu 1= Yes 2= No			
				Universe: GRP =	: 1		

	Length	Position	Range	Variable	Length	Position	Range
GRP	1	964	(0:2)	I_DEPGRP	2	971	(-1:3)
Any employment	-based coverag	e last year		Allocation flag for	DEPGRP	I	
Values: 0= Infant 1= Yes 2= No Universe: All Pe		ndar year		2= Logic 3= Whol	rted eck imputation al imputation e unit imputatio	n	
GRPFTYP	1	965	(0:2)	Universe: GRP :	= 1		
Type of employm	nent-based plan	last year 1		I_GRP	2	973	(-1:3)
Values: 0= Out of				Allocation flag for	GRP		
1= Fami 2= Self-c				Values: -1= Infar	nt born after cal	endar year	
Universe: OWN	, .			0= Repo	rted	,	
					eck imputation al imputation		
GRPFTYP2	1	966	(0:3)	3= Whol	e uniṫ imputatio	n	
Type of employm	nent-based plan	last year 2 (See		Universe: All Pe	rsons		
https://www.cens		ealth/health-				ı	
Values: 0= Out o				I_GRPOUT	2	975	(-1:3)
1= Famil				Allocation flag for	GRPOUT		
2= Self p 3= Self-c				Values: -1= Out			
Universe: OWN	, .			0= Repo 1= Hotde	rted eck imputation		
				2= Logic	al imputation		
				3= Whol	e unit imputatio	n	
GRPI IN1	2	967	(0.50)		2DD 4		
	2	967	(0:20)	Universe: OWN	GRP = 1		
Policyholder line	number 1 - emp	967 ployment-based cov	` ,	Universe: OWN		977	(-1:3)
Policyholder line Values: 0 = Not i	number 1 - emp		` ,	Universe: OWN	2	977	(-1:3)
Policyholder line Values: 0 = Not i	number 1 - emp n universe Line number		` ,	Universe: OWNG I_HIPAID Allocation flag for	2 HIPAID	977	(-1:3)
Values: 0 = Not i 1 - 20 =	number 1 - emp n universe Line number		` ,	Universe: OWN	2 r HIPAID of universe	977	(-1:3)
Policyholder line Values: 0 = Not i 1 - 20 =	number 1 - emp n universe Line number		` ,	Universe: OWNG I_HIPAID Allocation flag for Values: -1= Out 0= Report 1= Hotde	2 r HIPAID of universe rted eck imputation	977	(-1:3)
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ	number 1 - emp in universe Line number GRP = 1	oloyment-based cov	erage last year (0:2)	Universe: OWNO I_HIPAID Allocation flag for Values: -1= Out of the One Report 1= Hoteled 2= Logic	2 r HIPAID of universe rted eck imputation al imputation	I	(-1:3)
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ last year	number 1 - emp in universe Line number GRP = 1	oloyment-based cov	erage last year (0:2)	Universe: OWNO I_HIPAID Allocation flag for Values: -1= Out of the One Report 1= Hoteled 2= Logic	2 r HIPAID of universe rted eck imputation al imputation e unit imputatio	I	(-1:3)
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ	number 1 - emp in universe Line number GRP = 1	oloyment-based cov	erage last year (0:2)	Universe: OWNG I_HIPAID Allocation flag for 0= Report 1= Hotels 2= Logic 3= Whole	2 r HIPAID of universe rted eck imputation al imputation e unit imputatio	I	(-1:3)
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ last year Values: 0= Niu	number 1 - emp in universe Line number GRP = 1	oloyment-based cov	erage last year (0:2)	Universe: OWNG I_HIPAID Allocation flag for 0= Report 1= Hotels 2= Logic 3= Whole	2 HIPAID of universe rted eck imputation al imputation e unit imputatio GRP = 1	I	(-1:3)
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ last year Values: 0 = Niu 1 = Yes	number 1 - empin universe Line number GRP = 1 1 ment-based cov	oloyment-based cov	erage last year (0:2)	Universe: OWNo I_HIPAID Allocation flag for Values: -1= Out 0= Repo 1= Hotde 2= Logic 3= Whol Universe: OWNo	THIPAID of universe rted eck imputation al imputation e unit imputatio GRP = 1	n 979	
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ last year Values: 0 = Niu 1 = Yes 2 = No Universe: GRP =	number 1 - emp in universe Line number GRP = 1 1 ment-based cov	ployment-based coverage to someone of	(0:2)	Universe: OWNO I_HIPAID Allocation flag for 0= Report 1= Hotelded 2= Logiced 3= Whole Universe: OWNO I_NOW_DEPGROUND I_NO	THIPAID of universe rted eck imputation al imputation e unit imputatio GRP = 1 P 2 NOW_DEPGE	n 979	
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ last year Values: 0 = Niu 1 = Yes 2 = No Universe: GRP =	number 1 - empin universe Line number GRP = 1 1 ment-based cov	oloyment-based cov	erage last year (0:2)	Universe: OWNo I_HIPAID Allocation flag for 0= Report 1= Hotological 2= Logical 3= Whole Universe: OWNo I_NOW_DEPGR Allocation flag for Values: -1= Out 0= Report 1= Report 1= Out 0=	THIPAID of universe rted eck imputation al imputation e unit imputatio GRP = 1 P 2 NOW_DEPGF of universe rted	n 979	
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ last year Values: 0= Niu 1= Yes 2= No Universe: GRP =	number 1 - empin universe Line number GRP = 1 1 ment-based cov	ployment-based coverage to someone of	(0:2)	Universe: OWNO I_HIPAID Allocation flag for 0= Repo 1= Hotde 2= Logic 3= Whol Universe: OWNO I_NOW_DEPGR Allocation flag for Values: -1= Out 0= Repo 1= Hotde	THIPAID of universe rted eck imputation al imputation e unit imputatio GRP = 1 P 2 NOW_DEPGR	n 979	
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ last year Values: 0 = Niu 1 = Yes 2 = No Universe: GRP = HIPAID Employer paid al Values: 0 = Niu	number 1 - empin universe Line number GRP = 1 1 ment-based cov = 1 I, some or no pr	969 verage to someone of particular semiums last year	(0:2)	Universe: OWNO I_HIPAID Allocation flag for 0= Repo 1= Hotde 2= Logic 3= Whol Universe: OWNO I_NOW_DEPGR Allocation flag for 0= Repo 1= Hotde 2= Logic 3= Whol	r HIPAID of universe rted eck imputation a limputation e unit imputatio GRP = 1 P 2 r NOW_DEPGF of universe rted eck imputation al imputation e unit imputation e unit imputation	n 979 RP	
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ last year Values: 0 = Niu 1 = Yes 2 = No Universe: GRP = HIPAID Employer paid al Values: 0 = Niu 1 = emplo	number 1 - empin universe Line number GRP = 1 1 ment-based cov = 1 I, some or no proper paid all of proper	poloyment-based coverage to someone of premiums last year premiums	(0:2)	Universe: OWNO I_HIPAID Allocation flag for 0= Repo 1= Hotde 2= Logic 3= Whol Universe: OWNO I_NOW_DEPGR Allocation flag for Values: -1= Out 0= Repo 1= Hotde 2= Logic 2= Logic 2= Logic 3= Universe 1= Out 0= Repo 1= Hotde 2= Logic 3= Universe 1= Out 0= Repo 1= Hotde 2= Logic 3= Universe 1= Out 0= Repo 1= Hotde 2= Logic 3= Universe 1= Out 0= Repo 1= Hotde 2= Logic 3= Universe 1= Out 0= Repo 1= Hotde 2= Logic 3= Universe 1= Out 0= Repo 1= Hotde 2= Logic 3= Universe 1= Out 0= Repo 1= Hotde 2= Logic 3= Universe 1= Out 0= Repo 1= Hotde 2= Logic 3= Universe 1= Out 0= Repo 1= Hotde 2= Logic 3= Universe 1= Out 0= Repo 1= Hotde 2= Logic 3= Universe 1= Out 0= Repo 1= Hotde 2= Logic 3= Universe 1= Out 0= Repo 1= Hotde 2= Logic 3= Universe 1= Unive	r HIPAID of universe rted eck imputation a limputation e unit imputatio GRP = 1 P 2 r NOW_DEPGF of universe rted eck imputation al imputation e unit imputation e unit imputation	n 979 RP	
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ last year Values: 0 = Niu 1 = Yes 2 = No Universe: GRP = HIPAID Employer paid al Values: 0 = Niu 1 = employer	number 1 - empin universe Line number GRP = 1 1 ment-based cov = 1 I, some or no prover paid all of poyer paid some over paid none over pa	969 verage to someone of premiums last year of premiums	(0:2)	Universe: OWNO I_HIPAID Allocation flag for 0= Reporence 1= Hotology 2= Logic 3= Whole Universe: OWNO I_NOW_DEPGR Allocation flag for Values: -1= Out 0= Reporence 1= Hotology 2= Logic 3= Whole Universe: NOW_DEPGR	THIPAID of universe reted eck imputation e unit imputation GRP = 1 P 2 NOW_DEPGF of universe reed reed imputation al imputation eleck imputation al imputation e unit imputation e unit imputation_GRP = 1	n 979 RP	(-1:3)
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ last year Values: 0= Niu 1= Yes 2= No Universe: GRP = HIPAID Employer paid al Values: 0= Niu 1= employer employer paid al	number 1 - empin universe Line number GRP = 1 1 ment-based cov = 1 I, some or no prover paid all of poyer paid some over paid none over pa	969 verage to someone of premiums last year of premiums	(0:2)	Universe: OWNO I_HIPAID Allocation flag for 0= Report 1= Hotder 2= Logicer 3= Whole Universe: OWNO I_NOW_DEPGR Allocation flag for 0= Report 1= Hotder 2= Logicer 3= Whole Universe: NOW_DEPGR	r HIPAID of universe rted eck imputation e unit imputatio GRP = 1 P 2 r NOW_DEPGR of universe rted eck imputation al imputation al imputation e unit imputation c unit imputation e unit imputation GRP = 1	n 979 RP	
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ last year Values: 0 = Niu 1 = Yes 2 = No Universe: GRP = HIPAID Employer paid al Values: 0 = Niu 1 = employer	number 1 - empin universe Line number GRP = 1 1 ment-based cov = 1 I, some or no prover paid all of poyer paid some over paid none over pa	969 verage to someone of premiums last year of premiums	(0:2)	Universe: OWNO I_HIPAID Allocation flag for 0= Reporence 1= Hotology 2= Logic 3= Whole Universe: OWNO I_NOW_DEPGR Allocation flag for Values: -1= Out 0= Reporence 1= Hotology 2= Logic 3= Whole Universe: NOW_DEPGR	r HIPAID of universe rted eck imputation e unit imputatio GRP = 1 P 2 r NOW_DEPGR of universe rted eck imputation al imputation al imputation e unit imputation c unit imputation e unit imputation GRP = 1	n 979 RP	(-1:3)
Policyholder line Values: 0 = Not i 1 - 20 = Universe: DEPG GRPOUT Provided employ last year Values: 0 = Niu 1 = Yes 2 = No Universe: GRP = HIPAID Employer paid al Values: 0 = Niu 1 = employer	number 1 - empin universe Line number GRP = 1 1 ment-based cov = 1 I, some or no prover paid all of poyer paid some over paid none over pa	969 verage to someone of premiums last year of premiums	(0:2)	I_HIPAID Allocation flag for Values: -1= Out 0 0= Repo 1= Hotde 2= Logic 3= Whole Values: -1= Out 0 0= Repo 1= Hotde 2= Logic 3= Whole Values: -1= Out 0 0= Repo 1= Hotde 2= Logic 3= Whole Values: NOW_INOW_GRP Allocation flag for Values: 0= Repo 1= Hotde 2= Logic 2= Logic 1= Hotde 2= Logic 1= Hotde 2= Logic 1= Hotde 2= Logic 1= Hotde 1= Hotde 1= Logic 1= Logic 1= Hotde 1= Logic	THIPAID of universe red eck imputation e unit imputation GRP = 1 P 2 TNOW_DEPGROT universe red eck imputation el unit imputati	n 979 RP 981	(-1:3)

Variable	Length	Position	Range	Variable	Length	Position	Range
I_NOW_GRPOU	JT 2	982	(-1:3)	NOW_DEPGRP	1	994	(0:2)
Allocation flag fo	r NOW_GRPOL	JΤ		Current employm	nent-based cov	erage through hous	sehold member
				Values: 0= Niu 1= Yes 2= No Universe: NOW	GPD - 1		
•	le unit imputatio	n		Oniverse. NOV	_GKF = 1		
Universe: NOW	_OWNGRP = 1			NOW_GRP	1	995	(1:2)
I_NOW_HIPAID	2	984	(-1:3)	Any current emp	loyment-based	coverage	
Allocation flag fo	r NOW_HIPAID		, ,	Values: 1= Yes 2= No			
Values: -1= Out 0= Repo				Universe: All Pe	ersons		
2= Logic	cal imputation le unit imputatio	n		NOW_GRPFTYF	P 1	996	(0:2)
Universe: NOW	•			Type of current e	employment-ba	sed plan 1	
I_NOW_OUTGR	P 2	986	(-1:3)	Values: 0= Out of 1= Fami 2= Self-o	ly plan		
Allocation flag fo	r NOW_OUTGF	RP.		Universe: NOW	_OWNGRP = 1	l	
Values: -1= Out 0= Repo				NOW_GRPFTYF	P2 1	997	(0:3)
2= Logic	cal imputation	n		Type of current e	employment-ba	sed plan 2	
Universe: NOW	le unit imputatio _GRP = 1			Values: 0= Out o 1= Fami 2= Self p	ly plan		
I_NOW_OWNGI	RP 2	988	(-1:3)	3= Self-c	only plan OWNGRP - 1	İ	
Allocation flag fo	r NOW_OWNG	RP		Olliverse. NOVV			
Values: -1= Out 0= Repo				NOW_GRPLIN	2	998	(0:20)
1= Hotd	eck imputation			Policyholder line	number - curre	nt employment-bas	sed coverage
	le unit imputation	n		Values: 0 - 20			
Universe: NOW	_GRP = 1			Universe: NOW	_DEPGRP = 1		
I_OUTGRP	2	990	(-1:3)	NOW_GRPOUT	1	1000	(0:2)
Allocation flag fo	r OUTGRP	I		Currently provide outside HH last y	' '	-based coverage to	someone
Values: -1= Out 0= Repo				Values: 0= Niu 1= Yes			
2= Logic	cal imputation le unit imputatio	n		2= No Universe: NOW	_GRP = 1		
Universe: GRP	= 1						
	_	1		NOW_HIPAID			(0:3)
I_OWNGRP	2	992	(-1:3)		tly pays all, son	ne or no premiums	
Allocation flag fo	r OWNGRP			Values: 0= Niu 1= emple	oyer paid all of	premiums	
	orted eck imputation			2= empl	oyer paid some oyer paid none	of premiums of premiums	
2= Logic 3= Who Universe: GRP	cal imputation le unit imputatio – 1	n				•	

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_OUTGRP	1	1002	(0:2)	DIRFTYP2	1	1009	(0:3
Current employment	t-based cove	erage through some	eone outside	Type of direct-pu	ırchase plan las	t year 2	
HH <i>Values:</i> 0= Niu 1= Yes 2= No <i>Universe:</i> NOW_GF	RP = 1			Values: 0= Out of 1= Fami 2= Self program 3= Self-	ly plan olus one only plan		
		1		Oniverse. Ovvi	DIK = I		
NOW_OWNGRP	1		(0:2)	DIRLIN1	2	1010	(0:20
Current employment	t-based cove	erage - policyholdei	ſ	Policyholder line	number 1 - dire	ect-purchase covera	age last year
Values: 0= Niu 1= Yes 2= No	20. 4			Values: 0 = Not i 1 - 20 = Universe: DEPD	Line number		
Universe: NOW_GF	RP = 1			DIROUT	1	1012	(0:2
OUTGRP	1	1004	(0:2)			age to someone out	
Employment-based year	coverage th	rough someone ou	tside HH last	year		.90 10 00000 04.	.0.00
<i>Values:</i> 0 = Niu				Values: 0= Niu 1= Yes			
1 = Yes				2= No			
2 = No Universe: GRP = 1				Universe: DIR =	: 1		
Oniverse. On = 1							
OWNGRP	1	1005	(0:2)	I_DEPDIR	2	1013	(-1:3
Employment-based	coverage la	∣ st year - policyholde	er	Allocation flag fo	r DEPDIR		
Values: 0 = Niu	Ü			Values: -1= Out			
1 = Yes				0= Repo 1= Hote	eck imputation		
2 = No					cal imputation	20	
Universe: GRP = 1				Universe: DIR =	le unit imputatio : 1)()	
SubTopic: Di	rect-purc	hase coverage					
DEPDIR	1	1006	(0:2)	I_DIR	2	1015	(-1:3
Direct-purchase cov			` '	Allocation flag fo	r DIR		
Values: 0= Niu	crage trilous	gn nousensia mem	ber last year	Values: -1= Out	of universe		
1= Yes				0= Repo 1= Hotel	orted eck imputation		
2= No				2= Logic	al imputation		
Universe: DIR = 1				3= Whol <i>Univer</i> se: All Pe	le unit imputatio	on	
DIR	1	1007	(0:3)	Oniverse. All Fe	:150115		
			(0:2)	I DIROUT	2	1017	(-1:3
Any direct-purchase	•	•		Allocation flag fo			(
Values: 0= Infant bo 1= Yes	orn after cale	endar year		Values: -1= Out			
2= No				0= Repo	orted		
Universe: All Person	ns			2= Logic	eck imputation cal imputation le unit imputation	on	
DIRFTYP	1	1008	(0:2)	Universe: OWN			
Type of direct-purch			(0.2)				
Values: 0= Out of ur	•	,					
1= Family p 2= Self-only	lan plan						
Universe: OWNDIR	: = 1						

Variable	Length	Position	Range	Variable	Length	Position	Range
I_NOW_DEPDIF	R 2	1019	(-1:3)	I_OWNDIR	2	1030	(-1:3)
Allocation flag fo	or NOW_DEPDI	Ŕ		Allocation flag for	OWNDIR	1	
2= Logic 3= Who	orted leck imputation cal imputation le unit imputatio	n		2= Logic 3= Whol	rted eck imputation al imputation e unit imputatio	on	
Universe: NOW	_DIR = 1			Universe: DIR =	1		
I_NOW_DIR	1	1021	(0:3)	NOW_DEPDIR	1	1032	(0:2)
Allocation flag fo	or NOW_DIR			Current direct-pu	rchase coveraç	ge through househo	ld member
2= Logic	orted leck imputation cal imputation le unit imputatio	n		Values: 0= Niu 1= Yes 2= No Universe: NOW	_DIR = 1		
Universe: All Pe	ersons					1	
I_NOW_DIROU	T 2	1022	(-1:3)	NOW_DIR	1	1033	(1:2)
Allocation flag fo			(112)	Any current direc	t-purchase cov	erage	
Values: -1= Out				Values: 1= Yes 2= No			
0= Repo 1= Hotel				Universe: All Pe	rsons		
•	le unit imputation	n		NOW_DIRFTYP	1	1034	(0:2)
Universe: NOW	_OWNDIR = 1			Type of current d	irect-purchase	plan 1	
I_NOW_OUTDIR		1024	(-1:3)	Values: 0 = Out of 1= Famil 2= Self-o	of universe y plan		
Allocation flag fo Values: -1= Out		К		Universe: NOW_			
	orted leck imputation cal imputation			NOW_DIRFTYP2	2 1	1035	(0:3)
	le unit imputatio	n		Type of current d	irect-purchase	plan 2	
Universe: NOW I_NOW_OWNDI		1026	(-1:3)	Values: 0= Out o 1= Famil 2= Self p 3= Self-o	y plan blus one		
Allocation flag fo	or NOW_OWND	İR		Universe: NOW_	_OWNDIR = 1		
Values: -1= Out 0= Repo	orted			NOW_DIRLIN	2	1036	(0:20)
	leck imputation cal imputation			Policyholder line	number - curre	nt direct-purchase	coverage
	le unit imputation	n		Values: 0 - 20			
Universe: NOW	_DIR = 1			Universe: NOW_	_DEPDIR = 1		
I_OUTDIR	2	1028	(-1:3)	NOW DIROUT	1	1038	(0:2)
Allocation flag fo	or OUTDIR					se coverage to son	, ,
Values: -1= Out 0= Repo	orted			HH last year Values: 0= Niu	o amoot paromo	iso sorolago to sol	
2= Logic	leck imputation cal imputation le unit imputatio	n		1= Yes 2= No			
Universe: DIR =				Universe: NOW_	_DIR = 1		

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_OUTDIR	1	1039	(0:2)	I_MRK	2	1046	(-1:3
Current direct-pur	chase coverag	e through someone	outside HH	Allocation flag for	MRK	I	
Values: 0= Niu 1= Yes 2= No Universe: NOW_	DIR = 1			2= Logica	rted ck imputation al imputation e unit imputatio	n	
NOW_OWNDIR	1	1040	(0:2)	Oniverse. All Per	SONS		
Current direct-pur	chase coverag	e - policyholder		I_MRKOUT	2	1048	(-1:3
Values: 0= Niu				Allocation flag for	MRKOUT	I	
1= Yes 2= No				Values: -1= Out of	of universe		
Universe: NOW_	DIR = 1			0= Repor			
					ck imputation al imputation		
OUTDIR	1	1041	(0:2)		e unit imputatio	n	
Direct-purchase c	overage throug	h someone outside	HH last year	Universe: OWNN	/IRK = 1		
Values: 0 = Niu 1 = Yes				I_NOW_DEPMRI	〈 2	1050	(-1:3
2 = No				Allocation flag for	NOW_DEPMF	RK	
Universe: DIR = '				Values: -1= Out of	of universe		
		ı		0= Repor			
OWNDIR	1	1042	(0:2)		ck imputation al imputation		
Direct-purchase c	overage last ye	ear - policyholder		3= Whole	e unit imputatio	n	
Values: 0 = Niu 1 = Yes				Universe: NOW_	MRK = 1		
2 = No Universe: DIR = ²	1			I_NOW_MRK	1	1052	(0:3)
omvoros. Bix =	•			Allocation flag for	MRK	ı	
SubTopic: A	1arketplace	coverage		Values: 0= Report	ted ck imputation		
DEPMRK	1	1043	(0:2)	2= Logica	al imputation		
Marketplace cove	rage through h	। ousehold member la	ast year	3= Whole Universe: All Per	e unit imputatio	n	
Values: 0= Niu	0 0		,	Oniverse. All Fel	50115		
1= Yes				I_NOW_MRKOU	T 2	1053	(-1:3)
2= No	4						(-1.5)
Universe: MRK =	1			Allocation flag for) i	
I_DEPMRK	2	1044	(-1:3)	Values: -1= Out o			
_		1044	(-1.5)		ck imputation		
Allocation flag for					al imputation e unit imputatio	n	
Values: -1= Out o 0= Repor				Universe: NOW_	OWNMRK = 1		
1= Hotde	ck imputation						
2= Logica 3= Whole	I imputation unit imputatio	n		I_NOW_OUTMRI	K 2	1055	(-1:3)
Universe: MRK =	•			Allocation flag for	NOW_OUTMF	Ŕĸ	
				2= Logica		n	
				Universe: NOW_			

Variable	Length	Position	Range	Variable	Length	Position	Range
_NOW_OWNMRK	2	1057	(-1:3)	MRKLIN1	2	1066	(0:20
Allocation flag for N	OW_OWNM	RK		Policyholder line	number 1 - Ma	rketplace coverage	last year
2= Logical i	d imputation	n		Values: 0 - 20 Universe: DEPN		1	
Universe: NOW_M	•	11		MRKOUT	. 1		(0:2)
					place coverage	to someone outside	e HH last year
I_OUTMRK Allocation flag for O	2 UTMRK	1059	(-1:3)	Values: 0= Niu 1= Yes 2= No			
Values: -1= Out of ι	universe			Universe: MRK	= 1		
0= Reporte 1= Hotdeck 2= Logical i	imputation imputation			NOW_DEPMRK			(0:2)
3= Whole u Universe: MRK = 1	ınit imputatio	n		·	ace coverage the	hrough household m	nember
I_OWNMRK	2	1061	(-1:3)	Values: 0= Niu 1= Yes 2= No			
Allocation flag for O			,	Universe: NOW	_MRK = 1		
Values: -1= Out of u 0= Reporte 1= Hotdeck 2= Logical i	d imputation			NOW_MRK Any current Mark	1 xetplace covera		(1:2)
3= Whole u Universe: MRK = 1	ınit imputatio	n		Values: 1= Yes 2= No Universe: All Pe	rsons		
MRK	1	1063	(0:2)			1	(2.2)
Any Marketplace co	verage last y	∣ ⁄ear		NOW_MRKFTYF			(0:2)
Values: 0= Infant bo	orn after cale	ndar year		Values: 0= Out of		11 1	
1= Yes 2= No				1= Fami	ly plan		
Universe: All Perso	ons			2= Self-o		l	
MOVETVO	4	4004	(0.0)				
MRKFTYP Type of Marketplace	1 a nlan laet ve		(0:2)	NOW_MRKFTY	P2 1	1072	(0:3)
Values: 0= Out of u		ai i		Type of current N	/larketplace pla	n 2	
1= Family p 2= Self-only	olan			Values: 0= Out o			
Universe: OWNMR				2= Self p 3= Self-c			
				Universe: NOW	• •		
MRKFTYP2	1	1065	(0:3)				
Type of Marketplace	e plan last ye	ear 2		NOW_MRKLIN	2	1073	(0:20)
Values: 0= Out of u 1= Family p				Policyholder line	number - curre	nt Marketplace cove	erage
2= Self plus	s one			Values: 0 - 20			
3= Self-only	y plan RK = 1			Universe: NOW	_DEPMRK = 1		

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_MRKOUT	1	1075	(0:2)	I_DEPMRKS	2	1081	(-1:3
Currently provide last year	s Marketplace	coverage to someo	ne outside HH	Allocation flag for	DEPMRKS	I	
Values: 0= Niu 1= Yes 2= No Universe: NOW_	_MRK = 1			2= Logica	rted ck imputation al imputation e unit imputatio	n	
NOW_OUTMRK	1	1076	(0:2)				
Current Marketpla	ace coverage t	ા hrough someone oા	ıtside HH	I_MRKS	2	1083	(-1:3
Values: 0= Niu				Allocation flag for	MRKS		
1= Yes 2= No				Values: -1= Infan		endar year	
Universe: NOW_	_MRK = 1			2= Logica	Ted ck imputation al imputation e unit imputatio	ın.	
NOW_OWNMRK	(1	1077	(0:2)	Universe: All Per	•	· · · · · · · · · · · · · · · · · · ·	
Current Marketpla	ace coverage -	policyholder					
Values: 0= Niu				I_MRKSOUT	2	1085	(-1:3
1= Yes 2= No				Allocation flag for	MRKSOUT	ı	
Universe: NOW_	_MRK = 1			Values: -1= Out of			
OUTMRK	1	1078	(0:2)		rted eck imputation al imputation		
		someone outside H	` ,		e unit imputation	n	
Values: 0 = Niu 1 = Yes 2 = No				Universe: OWNN		1087	(-1:3
Universe: MRK =	= 1			Allocation flag for	_		(1.0
OWNMRK	1	1079	(0:2)	Values: -1= Out o	of universe		
Marketplace cove			(0.2)	1= Hotde 2= Logica	ck imputation al imputation		
Values: 0 = Niu					unit imputatio	n	
1 = Yes 2 = No				Universe: NOW_	INIKUS = I		
Universe: MRK =	= 1			I_NOW_MRKS	1	1089	(0:3
SubTopic:	Subsidized I	Marketplace cov	verage	Allocation flag for			
DEPMRKS	1	1080	(0:2)	Values: 0= Repor 1= Hotde	ted ck imputation		
	etplace coveraç	ge through househo		3= Whole	al imputation e unit imputation	n	
Values: 0= Niu 1= Yes				Universe: All Per	sons		
2= No Universe: MRKS	S = 1			I_NOW_MRKSO			(-1:3
Ulliveise wikks	•			Allocation flag for		DUT	
Universe. WIKKS							
Oniverse. WRKS				Values: -1= Out o			
Offiverse. Wikks				0= Repor 1= Hotde	rted ck imputation		
Oliverse. Wikks				0= Repor 1= Hotde 2= Logica	ted	on.	

Variable L	Length	Position	Range	Variable	Length	Position	Range
I_NOW_OUTMRKS	2	1092	(-1:3)	MRKSFTYP2	1	1102	(0:3)
Allocation flag for NOW	/_OUTMF	RKS		Type of subsidize	ed Marketplace	coverage last year	2
Values: -1= Out of univ 0= Reported 1= Hotdeck im 2= Logical imp 3= Whole unit Universe: NOW_MRK	putation utation imputatio	n		Values: 0= Out of 1= Family 2= Self p 3= Self-o Universe: OWNM	y plan lus one only plan		
		1		MRKSLIN1	2	1103	(0:20)
I_NOW_OWNMRKS Allocation flag for NOW	2 OWNM_	1094 RKS	(-1:3)	year	number 1 - sub	osidized Marketplad	e coverage last
Values: -1= Out of univ 0= Reported 1= Hotdeck im	putation			Values: 0 - 20 Universe: DEPM	RKS = 1		
2= Logical imp 3= Whole unit		n		MRKSOUT	1	1105	(0:2)
Universe: NOW_MRKS	S = 1			Provided subsidiz HH last year	zed Marketplac	e coverage to some	eone outside
I_OUTMRKS	2	1096	(-1:3)	Values: 0= Niu 1= Yes			
Allocation flag for OUT	MRKS	ı		2= No			
Values: -1= Out of univ 0= Reported 1= Hotdeck im				Universe: MRKS	= 1		
2= Logical imp	utation			NOW_DEPMRKS	3 1	1106	(0:2)
3= Whole unit Universe: MRKS = 1	imputatio	n		Current subsidize member	ed Marketplace	coverage through	household
I_OWNMRKS	2	1098	(-1:3)	Values: 0= Niu 1= Yes			
Allocation flag for OWN	IMRKS		,	2= No <i>Universe:</i> NOW_	MRKS = 1		
Values: -1= Out of univ							
0= Reported 1= Hotdeck im	nutation			NOW_MRKS	1	1107	(1:2)
2= Logical imp	utation			Any current subsi	dized Marketp	lace coverage	
3= Whole unit i Universe: MRKS = 1	imputatio	n		Values: 1= Yes			
				2= No <i>Universe:</i> All Per	reone		
MRKS	1	1100	(0:2)	- All I CI	30113		
Any subsidized Marketp	place cov	erage last year		NOW_MRKSFTY	'P 1	1108	(0:2)
Values: 0= Infant born	after cale	ndar year		Type of current su	ubsidized Mark	cetplace plan 1	
1= Yes 2= No				Values: 0= Out of	f universe		
Universe: All Persons				1= Family 2= Self-o			
				Universe: NOW_		1	
MRKSFTYP	1	1101	(0:2)				
Type of subsidized Mar		coverage last year 1		NOW_MRKSFTY		1109	(0:3)
Values: 0= Out of university plan				Type of current su	ubsidized Mark	etplace plan 2	
2= Self-only pla Universe: OWNMRKS	an			Values: 0= Out of 1= Family 2= Self p	y plan lus one		
				3= Self-o <i>Univer</i> se: NOW_		. 1	
				Utiliverse. NOW_	_OVVINIVIRNO =	1	

2 1110 urrent subsidized Marketplace S = 1 1 1112 d Marketplace coverage to so S = 1 1 1113 acce coverage through someor	(0:2) meone (0:2)	2= Logica 3= Whole Universe: MRKU I_MRKUN Allocation flag for Values: -1= Infan 0= Repor 1= Hotde 2= Logica 3= Whole Universe: All Per	of universe red cock imputation al imputation with the color of the cock imputation and the cock imputation al imputation are unit imputation are unit imputation are unit imputation are cock imputation are unit imputation and imputation are unit imputation and imputation are unit imputation are unit imputation.	1120 endar year	(-1:3 ₎
S = 1 1 1112 d Marketplace coverage to so S = 1 1 1113	(0:2) meone (0:2)	Values: -1= Out of the control of th	of universe red cock imputation al imputation with the color of the cock imputation and the cock imputation al imputation are unit imputation are unit imputation are unit imputation are cock imputation are unit imputation and imputation are unit imputation and imputation are unit imputation are unit imputation.	1120 endar year	(-1:3
1 1112 d Marketplace coverage to so $S = 1$ 1 1113	(0:2)	0= Report 1= Hotde 2= Logica 3= Whole Universe: MRKU I_MRKUN Allocation flag for Values: -1= Infam 0= Report 1= Hotde 2= Logica 3= Whole Universe: All Per	rted ck imputation al imputation e unit imputation N = 1 AMRKUN t born after calc rted ck imputation al imputation e unit imputation e unit imputation	1120 endar year	(-1:3
1 1112 d Marketplace coverage to so $S = 1$ 1 1113	(0:2)	1= Hotde 2= Logica 3= Whole Universe: MRKU I_MRKUN Allocation flag for Values: -1= Infan 0= Repor 1= Hotde 2= Logica 3= Whole Universe: All Per	eck imputation al imputation be unit imputation c unit imputation lN = 1 2 MRKUN t born after calc rted beck imputation al imputation be unit imputation	1120 endar year	(-1:3
d Marketplace coverage to so $S = 1$ $1 \mid 1113$	(0:2)	Universe: MRKU I_MRKUN Allocation flag for Values: -1= Infan 0= Repor 1= Hotde 2= Logica 3= Whole Universe: All Per	MRKUN t born after cale ted eck imputation al imputation e unit imputation	1120 endar year	(-1:3
S = 1 1 1113	(0:2)	Allocation flag for Values: -1= Infan 0= Repor 1= Hotde 2= Logica 3= Whole Universe: All Per	MRKUN t born after cale ted eck imputation al imputation e unit imputation	endar year	(-1:3)
1 1113	` ′	Allocation flag for Values: -1= Infan 0= Repor 1= Hotde 2= Logica 3= Whole Universe: All Per	MRKUN t born after cale ted eck imputation al imputation e unit imputation	endar year	(-1:3
1 1113	` ′	0= Repor 1= Hotde 2= Logica 3= Whole Universe: All Per	rted eck imputation al imputation e unit imputation	·	
1 1113	` ′	1= Hotde 2= Logica 3= Whole Universe: All Per	eck imputation al imputation e unit imputation	n	
	` ′	3= Whole <i>Universe:</i> All Per	e unit imputation	n	
ace coverage through someor	ne		sons		
		I_MRKUNOUT	2	1122	(-1:3)
		Allocation flag for	MRKUNOUT		
1 1114	(0:2)	1= Hotde	ck imputation		
ace coverage - policyholder		3= Whole	e unit imputation	n	
		Universe: OWNN	MRKUN = 1		
		I_NOW_DEPMR	KUN 2	1124	(-1:3)
		Allocation flag for	NOW_DEPMR	RKUN	
1 1115	(0:2)				
erage through someone outside	de HH	1= Hotde	ck imputation		
				n	
			•		
		I_NOW_MRKUN	1	1126	(0:3)
4 4440	(0.0)	Allocation flag for	MRKUN	I	
1 1116 erage last year - policyholder	(0:2)				
		2= Logica	al imputation	n	
			•	· ·	
		I_NOW_MRKUN	OUT 2	1127	(-1:3)
ized Marketplace cover	age			IOUT	
1 1117	(0:2)				
overage through household m	ember	1= Hotde	ck imputation		
		•	•	n	
		Universe: NOW_	OWNMRKUN	= 1	
	ace coverage - policyholder 1 1115 erage through someone outsid 1 1116 erage last year - policyholder	1 1115 (0:2) erage through someone outside HH 1 1116 (0:2) erage last year - policyholder	0= Report 1 = Hotder 2= Logici 3= Whole Universe: OWNM I_NOW_DEPMRI Allocation flag for Values: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: NOW_DEPMRI Allocation flag for Values: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: NOW_DEPMRI I_NOW_MRKUN Allocation flag for Values: 0= Report 1= Hotder 2= Logici 3= Whole Universe: All Performance All Performance I 1 1117 (0:2) Overage through household member I_NOW_MRKUN Allocation flag for Values: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder 2= Logici 3= Whole Universe: -1= Out 0 0= Report 1= Hotder	ace coverage - policyholder 2	0= Reported 1 1114 (0:2) 2= Logical imputation 3= Whole unit imputation Universe: OWNMRKUN = 1 Now_DEPMRKUN 2 1124 Allocation flag for NOW_DEPMRKUN 2 1124 Allocation flag for NOW_DEPMRKUN 2 1124 Allocation flag for NOW_DEPMRKUN 2 1124 Allocation flag for NOW_DEPMRKUN 2 1124 Allocation flag for NOW_DEPMRKUN 2 1124 Allocation flag for NOW_DEPMRKUN 2 1124 Allocation flag for NOW_DEPMRKUN 2 1124 Allocation flag for MRKUN 2 1124 Allocation flag for MRKUN 2 1126 Allocation flag for MRKUN 3 1126 Allocation flag for MRKUN 4 1126 Allocation flag for MRKUN 2 1127 Allocation flag for NOW_MRKUNOUT
Variable	Length	Position	Range	Variable	Length
----------------------------------	---	----------------------------	--------	---	----------------------------
I_NOW_OUTMF	RKUN 2	1129	(-1:3)	MRKUNFTYP2	1
Allocation flag fo	or NOW_OUTMF	RKUN		Type of unsubsidiz	zed Marketpla
2= Logi	orted leck imputation cal imputation le unit imputatio	n		Values: 0= Out of 1= Family 2= Self plu 3= Self-or Universe: OWNM	plan us one nly plan
	DIGINI 0		(10)	MRKUNLIN1	2
I_NOW_OWNM Allocation flag fo		1131 RKUN	(-1:3)	last year	umber 1 - uns
	orted leck imputation			Values: 0 - 20 Universe: DEPMF	RKUN = 1
•	cal imputation le unit imputatio	n		MRKUNOUT	1
Universe: NOW	_MRKUN = 1			Provided unsubsid HH last year	lized Marketp
I_OUTMRKUN	2	1133	(-1:3)	Values: 0= Niu 1= Yes	
Allocation flag fo	or OUTMRKUN	I		2= No	
Values: -1= Out 0= Repo	orted			Universe: MRKUN	N = 1
	leck imputation cal imputation			NOW_DEPMRKU	N 1
3= Who Universe: MRK	le unit imputatio UN = 1	n		Current unsubsidiz member	zed Marketpla
I_OWNMRKUN	2	1135	(-1:3)	Values: 0= Niu 1= Yes 2= No	
Allocation flag fo	or OWNMRKUN	I		Universe: NOW_N	MRKUN = 1
Values: -1= Out					
	leck imputation			NOW_MRKUN	1
	cal imputation le unit imputatio	n		Any current unsub	sidized Marke
Universe: MRK	•			Values: 1= Yes 2= No	
MRKUN	1	1137	(0:2)	Universe: All Pers	sons
		overage last year	()	NOW MRKUNFT	YP 1
Values: 0= Infar	•	,		Type of current un	
1= Yes 2= No				Values: 0= Out of	
Universe: All Pe	ersons			1= Family 2= Self-or	plan
MRKUNFTYP	1	1138	(0:2)	Universe: NOW_0	OWNMRKUN
Type of unsubside	dized Marketplad	। ce coverage last year	1	NOW_MRKUNFT	YP2 1
Values: 0= Out				Type of current un	subsidized M
1= Fam 2= Self-	ily plan only plan			Values: 0= Out of	
Universe: OWN	, ,			1= Family 2= Self plu 3= Self-or	us one
				Universe: NOW_0	

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_MRKUNL	.IN 2	1147	(0:20)	I_DEPNONM	2	1155	(-1:3
,	number - curre	nt unsubsidized Ma	rketplace	Allocation flag for	or DEPNONM	I	
coverage Values: 0 - 20				Values: -1= Out			
Universe: NOW	_DEPMRKUN =	: 1		2= Logi	deck imputation cal imputation	_	
NOW_MRKUNC	DUT 1	1149	(0:2)	Universe: NON	ole unit imputatio M = 1	n	
Currently provide someone outside		Marketplace cover	age to	LNONM	2	4457	(4.0)
Values: 0= Niu 1= Yes				I_NONM Allocation flag for	or NONM	1157	(-1:3)
2= No				Values: -1= Out	of universe		
Universe: NOW	_OWNMRKUN	= 1		0= Rep 1= Hoto	orted deck imputation		
NOW_OUTMRK	CUN 1	1150	(0:2)		cal imputation ble unit imputatio	n	
		ce coverage throug	` '	Universe: All Po	•	"	
Values: 0= Niu 1= Yes				I_NONMOUT	2	1159	(-1:3)
2= No				Allocation flag for	or NONMOUT	I	
Universe: NOW	_MRKUN = 1			Values: -1= Out			
NOW OWNED	Z11N1 4	1454	(0.0)	0= Rep 1= Hoto	orted deck imputation		
NOW_OWNMRI		1151	(0:2)		cal imputation ble unit imputatio	n	
	aized Marketpiad	ce coverage - polic	ynoidei	Universe: OWN	•		
Values: 0= Niu 1= Yes 2= No				I_NOW_DEPNO	ONM 2	1161	(-1:3)
Universe: NOW	_MRKUN = 1			Allocation flag for			()
OUTMRKUN	1	1152	(0:2)	Values: -1= Out	of universe		
		rage through some	` ,	2= Logi	deck imputation cal imputation		
Values: 0 = Niu 1 = Yes				Universe: NOW	ole unit imputatio /_NONM = 1	n	
2 = No Universe: MRKI	UN = 1			I_NOW_NONM	1	1163	(0:3)
				Allocation flag for	•	1100	(0.3)
OWNMRKUN	1	1153	(0:2)	Values: 0= Rep			
Unsubsidized Ma	arketplace cove	rage last year - poli	cyholder	1= Hoto	deck imputation		
Values: 0 = Niu					cal imputation ble unit imputatio	n	
1 = Yes 2 = No				Universe: All Pe	•		
Universe: MRKI	UN = 1					1	
SubTopic:	Non-Market	place coverage		I_NOW_NONMe Allocation flag for			(-1:3)
DEPNONM	1	1154	(0:2)	Values: -1= Out	of universe		
Non-Marketplace	e coverage throu	⊔ µgh household mer	nber last year		deck imputation		
Values: 0= Niu					cal imputation ble unit imputatio	n	
1= Yes 2= No					/_OWNNONM =		
Universe: NONI	M = 1						

Variable	Length	Position	Range	Variable	Length	Position	Range
I_NOW_OUTNON	IM 2	1166	(-1:3)	NONMFTYP2	1	1176	(0:3)
Allocation flag for	NOW_OUTNO	NM		Type of non-Mark	etplace plan la	ast year 2	
2= Logica 3= Whole	ted ck imputation al imputation e unit imputatio	n		Values: 0= Out o 1= Famil 2= Self p 3= Self-c Universe: OWNN	y plan lus one only plan		
Universe: NOW_	NONM = 1						
I_NOW_OWNNOI	NM 2	1168	(-1:3)	NONMLIN1	2	1177	(0:20)
Allocation flag for			(-1.5)	Policyholder line	number 1 - nor	n-Marketplace cove	rage last year
Values: -1= Out o	f universe ted	OTAIVI		Values: 0 - 20 Universe: DEPN	ONM = 1		
2= Logica	ck imputation al imputation			NONMOUT	1	1179	(0:2)
3= Whole Universe: NOW_	unit imputatio	n		Provided non-Ma year	rketplace cove	rage to someone ou	ıtside HH last
I_OUTNONM Allocation flag for Values: -1= Out or	f universe	1170	(-1:3)	Values: 0= Niu 1= Yes 2= No Universe: NONN	1 = 1		
2= Logica	ck imputation al imputation			NOW_DEPNON			(0:2)
3= Whole Universe: NONM	unit imputatio = 1	n		Values: 0= Niu 1= Yes	etplace covera	age through househ	old member
I_OWNNONM Allocation flag for	2 OWNNONM	1172	(-1:3)	2= No Universe: NOW_	_NONM = 1		
Values: -1= Out o				NOW_NONM	1	1181	(1:2)
	ck imputation			Any current non-l	Marketplace co	overage	
	al imputation unit imputatio	n		Values: 1= Yes 2= No			
Universe: NONM	= 1			Universe: All Per	rsons		
NONM	1	1174	(0:2)	NOW_NONMFT\	/P 1	1182	(0:2)
Any non-Marketpla	ace coverage	ast year		Type of current n	on-Marketplace	e plan 1	,
Values: 0= Infant 1= Yes 2= No	born after cale	endar year		Values: 0= Out o 1= Famil 2= Self-o	y plan		
Universe: All Pers	sons			Universe: NOW_		= 1	
NONMFTYP	1	1175	(0:2)	NOW_NONMFT\	/P2 1	1183	(0:3)
Type of non-Marke	etplace plan la	st year 1		Type of current n	on-Marketplace	e plan 2	
Values: 0= Out of 1= Family 2= Self-or	/ plan nly plan			Values: 0= Out o 1= Famil 2= Self p	y plan lus one		
universe: OWNN	IUNM = 1			3= Self-c		4	
Type of non-Market Values: 0= Out of 1= Family	etplace plan la universe / plan nly plan		(0:2)	Type of current not values: 0= Out on 1= Famil 2= Self p	on-Marketplace f universe y plan lus one only plan	e plan 2	

Universe: All Persons

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_NONMLIN	2	1184	(0:20)	I_NOW_MCAID	1	1193	(0:3
Policyholder line nui	mber - curre	nt non-Marketplace	coverage	Allocation flag for	NOW_MCAID	I	
Values: 0 - 20				Values: 0= Report	ted		
Universe: NOW_DE	EPNONM =	1		2= Logica	ck imputation Il imputation unit imputatio	n	
NOW_NONMOUT	1	1186	(0:2)	Universe: All Pers	sons		
Currently provides n HH last year	on-Marketpl	ace coverage to so	meone outside	MCAID	1	1194	(0:2
Values: 0= Niu 1= Yes				Medicaid, PCHIP	or other means	। s-tested coverage ।	ast year
2= No Universe: NOW_OV	WNNONM =	1		Values: 0= Infant 1= Yes 2= No	born after cale	ndar year	
NOW_OUTNONM	1	1187	(0:2)	Universe: All Pers	sons		
Current non-Marketp	olace covera	 ge through someo		NOW_MCAID	1	1195	(1:2
Values: 0= Niu				_		er means-tested co	,
1= Yes 2= No					1 OI III , OI OIII	or means-lested CC	veray e
Universe: NOW_NO	ONM = 1			Values: 1= Yes 2= No			
				Universe: All Pers	sons		
NOW_OWNNONM	1	1188	(0:2)				
Current non-Marketp	olace covera	ge - policyholder		SubTopic: N	Aedicaid co	verage	
Values: 0= Niu				CAID	1	1196	(0:2)
1= Yes 2= No				Medicaid coverage	e last year	I	
Universe: NOW_NO	ONM = 1			Values: 0= Infant 1= Yes	born after cale	ndar year	
OUTNONM	1	1189	(0:2)	2= No Universe: All Pers	enne		
Non-Marketplace co	verage throu	∣ µgh someone outsi	de HH last year		30113		
Values: 0 = Niu	_		-	I_CAID	2	1197	(-1:3)
1 = Yes 2 = No				Allocation flag for	CAID		
Universe: NONM =	1			Values: -1= Infant	born after cale	endar year	
				0= Report	ted ck imputation		
OWNNONM	1	1190	(0:2)	2= Logica	I imputation		
Non-Marketplace co	verage last	year - policyholder			unit imputatio	n	
Values: 0 = Niu 1 = Yes				Universe: All Pers		1400	(0.0
2 = No Universe: NONM =	1			I_NOW_CAID	1	1199	(0:3)
OTHERSE. INCINIVI	1			Allocation flag for			
-	edicaid or verage	other means-te	ested	2= Logica	ted ck imputation Il imputation unit imputatio	n	
I_MCAID	2	1191	(-1:3)	Universe: All Pers	•		
Allocation flag for M	CAID	1					
Values: -1= Infant b 0= Reporter 1= Hotdeck 2= Logical i 3= Whole u	d imputation	·					

Variable	Length	Position	Range	Variable	Length	Position	Range
MCAID_CYR	1	1200	(0:3)	SubTopic: P	CHIP cove	erage	
Medicaid coverage	e last year	I		I_NOW_PCHIP	1	1207	(0:3
Values: 0=Infant b		•		Allocation flag for I	NOW_PCHIP		
	d none of last d some of last	•		Values: 0= Report	ed		
	d all of last ye	ar			k imputation I imputation		
Universe: All pers	ons				unit imputation	n	
NOW_CAID	1	1201	(1:2)	Universe: All Pers	sons		
Current Medicaid			,	I_PCHIP	2	1208	(-1:3
Values: 1= Yes	-			Allocation flag for I		1200	(-1.5
2= No				Values: -1= Infant		endar vear	
Universe: All Pers	sons			0= Report	ed	endar year	
SubTonic: (Other mean	s-tested coverag	10		k imputation I imputation		
_		1		3= Whole	unit imputation	n	
I_NOW_OTHMT	1	1202	(0:3)	Universe: All Pers	sons		
Allocation flag for				NOW_PCHIP	1	1210	(1:2
Values: 0= Report 1= Hotded	ed ck imputation			Current PCHIP co		1210	(1.2
	I imputation unit imputation	n		Values: 1= Yes	vorago		
Universe: All Pers	•			2= No			
				Universe: All Pers	sons		
I_OTHMT	2	1203	(-1:3)	PCHIP	1	1211	(0:2
Allocation flag for	OTHMT			PCHIP coverage la		1211	(0.2
Values: -1= Infant 0= Report		endar year		Values: 0= Infant I	•	endar vear	
1= Hotded	ck imputation			1= Yes	Join and Jaic	mai your	
	I imputation unit imputatio	n		2= No Universe: All Pers	sons		
Universe: All Pers	sons				.0110		
			(4.5)	SubTopic: M	1edicare co	overage	
NOW_OTHMT	1	1205	(1:2)	I_MCARE	2	1212	(-1:3
Current other mea	ns-tested cov	erage		Allocation flag for I	MCARE		
Values: 1= Yes 2= No				Values: -1= Infant	born after cal	endar year	
Universe: All Pers	sons			0= Report 1= Hotded	ed k imputation		
		ı		2= Logica	l imputation		
ОТНМТ	1	1206	(0:2)	Universe: All Pers	unit imputatio	ori	
Other means-teste							
Values: 0 = Infant 1 = Yes	born after cale	endar year		I_NOW_MCARE	1	1214	(0:3
2 = No				Allocation flag for I	NOW_MCAR	<u> </u>	
Universe: All Pers	sons			Values: 0= Report			
					k imputation I imputation		
				3= Whole	unit imputation	n	
				Universe: All Pers	sons		

Variable Len	gth	Position	Range	Variable	Length	Position	Range
MCARE	1	1215	(0:2)	SubTopic:	TRICARE co	overage	
Medicare coverage last yea	ar	I		DEPMIL	1	1222	(0:2
Values: 0= Infant born afte	r cale	ndar year		TRICARE covera	age through hou	∣ isehold member last year	,
1= Yes 2= No				Values: 0= Niu			
Universe: All Persons				1= Yes 2= No			
		l		Universe: MIL =	1		
NOW_MCARE	1	1216	(1:2)				
Current Medicare coverage)			I_DEPMIL	2	1223	(-1:3
Values: 1= Yes 2= No				Allocation flag fo	r DEPMIL		
Universe: All Persons				Values: -1= Out 0= Repo			
				1= Hotde	eck imputation		
SubTopic: Indian H	l eali	h Service coverag	ge .		cal imputation le unit imputatio	n	
I_IHSFLG	2	1217	(-1:3)	Universe: MIL =	1		
Allocation flag for IHSFLG		'				1	
Values: -1= Infant born afte 0= Reported	er cale	endar year		I_MIL	2	1225	(-1:3
1= Hotdeck imputa				Allocation flag fo			
2= Logical imputat 3= Whole unit imp		n		Values: -1= Infar 0= Repo		endar year	
Universe: All Persons					eck imputation cal imputation		
				3= Whol	le unit imputatio	n	
I_NOW_IHSFLG	1	1219	(0:3)	Universe: All Pe	ersons		
Allocation flag for NOW_IH	ISFLO	.		LAWOUT	0	4007	(4.0
Values: 0= Reported 1= Hotdeck imputa	ation			I_MILOUT Allocation flag fo	2 • MII OUT	1227	(-1:3
2= Logical imputat 3= Whole unit imp	ion	n		Values: -1= Out			
Universe: All Persons	utatio	.1		0= Repo	orted		
					eck imputation cal imputation		
IHSFLG	1	1220	(0:2)		le unit imputatio	n	
Coverage through the India	an He	alth Service last year		Universe: OWN	MIL = 1		
Values: 0= Infant born afte 1= Yes	r cale	ndar year		I_NOW_DEPMIL	_ 2	1229	(-1:3
2= No				Allocation flag fo			(****
Universe: All Persons				Values: -1= Out			
NOW 111051 0		1004	(4.0)	0= Repo	orted eck imputation		
NOW_IHSFLG	1 bo Ind	1221	(1:2)	2= Logic	al imputation		
Current coverage through t	ne in	JIAH FEARN SERVICE		3= Whol <i>Universe:</i> NOW	le unit imputatio MIL = 1	III	
Values: 1= Yes 2= No					= - 1		
Universe: All Persons				I_NOW_MIL	1	1231	(0:3
				Allocation flag fo	r NOW_MIL	I	
				Values: 0= Repo			
					eck imputation cal imputation		
				3= Whol	le unit imputatio	n	
				Universe: All Pe	ersons		

Variable	Length	Position	Range	Variable	Length	Position	Range
I_NOW_MILOU	T 2	1232	(-1:3)	MILFTYP	1	1243	(0:2)
Allocation flag fo	or NOW_MILOU	Т		Type of TRICARI	E plan last yea	r ['] 1	
Values: -1= Out				Values: 0= Out o			
0= Repo	orted deck imputation			1= Famil 2= Self-c			
	cal imputation			Universe: OWNI			
	ole unit imputation	n			• · · · · · · · · · · · · · · · · · · ·		
Universe: NOW	/_OWNMIL = 1			MILFTYP2	1	1244	(0:3)
I_NOW_OUTMI	L 2	1234	(-1:3)	Type of TRICARI	∃ plan last yea	r 2	
Allocation flag for			(-,	Values: 0= Out o	f universe		
Values: -1= Out		_		1= Famil			
0= Rep				2= Self p 3= Self-c			
	deck imputation			Universe: OWNI	VIL = 1		
	cal imputation ble unit imputatio	n					
Universe: NOW	/_MIL = 1			MILLIN1	2	1245	(0:20)
				Policyholder line	number 1 - TR	ICARE coverage la	ast year
I_NOW_OWNM	IL 2	1236	(-1:3)	Values: 0 - 20			
Allocation flag for	or NOW_OWNM	IIL		Universe: DEPM	1IL = 1		
Values: -1= Out	of universe						
0= Repo	orted deck imputation			MILOUT	1	1247	(0:2)
	cal imputation			Provided TRICAR	RE coverage to	someone outside	HH last year
	ole unit imputation	n		Values: 0= Niu			-
Universe: NOW	/_MIL = 1			1= Yes 2= No			
I_OUTMIL	2	1238	(-1:3)	Universe: MIL =	1		
Allocation flag fo	or OUTMIL	I				1	
Values: -1= Out				NOW_DEPMIL		1248	(0:2)
0= Repo	orted deck imputation			Current TRICARI	E coverage thro	ough household me	ember
	cal imputation			Values: 0= Niu			
3= Who	ole unit imputation	n		1= Yes 2= No			
Universe: MIL =	= 1			Universe: NOW	MIL = 1		
	_	1.0.0	(1.5)				
I_OWNMIL	2	1240	(-1:3)	NOW_MIL	1	1249	(1:2)
Allocation flag fo				Any current TRIC	ARE coverage	9	
Values: -1= Out 0= Repo				Values: 1= Yes			
1= Hoto	deck imputation			2= No			
	cal imputation ble unit imputation	ın		Universe: All Pe	rsons		
Universe: MIL =				NOW_MILFTYP	1	1250	(0:2)
		1		Type of current T	_		()
MIL	1	1242	(0:2)	Values: 0= Out o	•		
Any TRICARE of	coverage last yea	ar		1= Famil	y plan		
Values: 0= Infar	nt born after cale	endar year		2= Self-c			
1= Yes 2= No				Universe: NOW_	_OWNMIL = 1		
Universe: All Pe							

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_MILFTYP2	1	1251	(0:3)	SubTopic:	CHAMPVA	coverage	
Type of current TR	ICARE plan 2	I		CHAMPVA	1	1259	(0:2)
Values: 0= Out of u				CHAMPVA cove	rage last vear		,
1= Family 2= Self plu				Values: 0= Infan	•	endar vear	
3= Self-onl				1= Yes	Dom and ban	orradi year	
Universe: NOW_C	DWNMIL = 1			2= No Universe: All Pe	ersons		
NOW_MILLIN	2	1252	(0:20)				
Policyholder line nu	ımber - currei	∣ nt TRICARE covera	ige	I_CHAMPVA	2	1260	(-1:3)
Values: 0 - 20				Allocation flag fo	r CHAMPVA		
<i>Universe:</i> NOW_D	EPMIL = 1			Values: -1= Out			
				0= Repo 1= Hotd	orted eck imputation		
NOW_MILOUT	1	1254	(0:2)	2= Logic	cal imputation		
Currently provides	TRICARE cov	l verage to someone	` '	3= Who <i>Universe:</i> All Pe	le unit imputation	on	
ast year		J		Olliverse. All Fe	5150115		
Values: 0= Niu 1= Yes				I NOW CHAMP	PVA 1	1262	(0:3)
2= No							(0.5)
Universe: NOW_M	1IL = 1			Allocation flag fo		PVA	
				Values: 0= Repo	orted eck imputation		
NOW_OUTMIL	1	1255	(0:2)	2= Logic	cal imputation		
Current TRICARE	coverage thro	ugh someone outs	de HH	3= vvno <i>Univer</i> se: All Pe	le unit imputation	on	
Values: 0= Niu				Offiverse. All Fe	150115		
1= Yes 2= No				NOW_CHAMPV	A 1	1263	(1:2)
Universe: NOW_N	1II = 1			Current CHAMP		1200	(1.2)
					vA coverage		
NOW_OWNMIL	1	1256	(0:2)	Values: 1= Yes 2= No			
Current TRICARE	coverage - po	licvholder	,	Universe: All Pe	ersons		
Values: 0= Niu	severage pe						
1= Yes				SubTopic:	VACARE co	verage	
2= No	4			I_NOW_VACAR	E 1	1264	(0:3)
Universe: NOW_N	ıı∟ = 1			Allocation flag fo			(0.0)
OUTMIL	1	1257	(0:2)	Values: 0= Repo			
			` ,	1= Hotd	eck imputation		
TRICARE coverage	e inrough som	ieone outside HH I	ast year		cal imputation le unit imputation	nn	
Values: 0 = Niu 1 = Yes				Universe: All Pe	•		
2 = No							
Universe: MIL = 1				I_VACARE	2	1265	(-1:3)
OWNMII	1	1258	(0.2)	Allocation flag fo	r VACARE	I	
OWNMIL			(0:2)	Values: -1= Infai		endar year	
TRICARE coverage	e iast year - p	olicynolaer		0= Repo	orted eck imputation		
Values: 0 = Niu 1 = Yes				2= Logic	cal imputation		
2 = No					le unit imputation	on	
Universe: MIL = 1				Universe: All Pe	ersons		

Variable Length	Position	Range	Variable	Length	Position	Range
NOW_VACARE 1	1267	(1:2)	I_PHIPVAL2	2	1277	(-1:3
Current VACARE coverage			Allocation flag for I	PHIP_VAL2		
Values: 1= Yes			Values: -1= Out of			
2= No Universe: All Persons			2= Logical	ea :k imputation I imputation unit imputation	2	
VACARE 1	1268	(0:2)	Universe: All Pers	•	1	
VACARE coverage last year						
Values: 0= Infant born after calen	dar year		I_PMEDVAL Allocation flag for I	2 PMED_VAL	1279	(-1:3)
2= No Universe: All Persons			Values: -1= Out of	universe		
				k imputation		
SubTopic: Medical out-	of-pocket expenditure	es		l imputation unit imputation	n	
I_MCPREM 2	1269	(-1:2)	Universe: All Pers	ons		
Allocation flag: Medicare premiun	amount (PEMCPREM)		L DOTOVAL	2	1281	(4.2
Values: 0=Reported 2=Logical Imputation			I_POTCVAL Allocation flag for I	2 POTC VAI	1201	(-1:3)
-1=NIU			Values: -1= Out of	_		
Universe: MCARE=1			0= Report			
I_MOOP 2	1271	(-1:3)	2= Logical	l imputation unit imputation	n	
Allocation flag for MOOP			Universe: All Pers		•	
Values: -1= Out of universe 0= Reported			MOOR	7	1283	(0:9999999
1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation			MOOP Total medical out of	of pocket expe	nditures. Calcu	`
Universe: All Persons			PHIP_VAL, POTC		IED_VAL.	
			Values: 0 - 999999 Universe: All Pers			
I_MOOP2 2	1273	(-1:3)				
Allocation flag for MOOP2			MOOP2	7	1290	(0:999999)
Values: -1= Out of universe 0= Reported			Total medical out on PHIP_VAL2, POTO			ated from
1= Hotdeck imputation			Values: 0 - 999999		WED_V/(E.	
2= Logical imputation 3= Whole unit imputation			Universe: All Pers	sons		
Universe: All Persons						
I BUIDVAL	4075	(40)	PEMCPREM	5	1297	(0000:99999)
_	1275	(-1:3)	Edited Medicare pr		nt	
Allocation flag for PHIP_VAL Values: -1= Out of universe			Values: dollar amo			
0= Reported 1= Hotdeck imputation			DUID VAL		1202	(0.000000
2= Logical imputation 3= Whole unit imputation			PHIP_VAL	6	1302	(0:999999) nd non
Universe: All Persons			Out of pocket expe	alth insurance		na non-
			Values: 0 - 999999 Universe: All Pers			

Variable L	engin	Position	Range	Variable	Lengin	Position	Range
PHIP_VAL2	6	1308	(0:99999)	SubTopic:	Offer and ta	ke-up of empl	oyer-
Out of pocket expenditu					sponsored c	overage	
comprehensive health i https://www.census.gov			rnative (See	ESICOULD	1	1330	(0:2
insurance/guidance.htm				Eligible to purcha	ise emplover's	 health insurance	plan (expanded
Values: 0 - 999999				universe)	ico employer o	noam mouranoo	piari (exparided
Universe: All Persons				Values: 0 = NIU 1 = Yes			
PMED_VAL	6	1314	(0:99999)	2 = No Universe: ESIOF	FFR = 1		
Out of pocket expenditu	ires for n	n-premium med	lical care		1211 - 1		
Values: 0 - 999999				ESIELIG1	1	1331	(0:2
Universe: All Persons				Reason not eligib	ole - Don't work		`
POTC_VAL	5	1320	(0:99999)	Values: 0= Niu 1= Yes	ed driiverse)		
Out of pocket expendituspending	ires for o	ver the counter h	ealth related	2= No			
Values: 0 - 99999				Universe: ESIOF	-FER = 1 AND	ESICOULD = 2	
Universe: All Persons				FOIE! LOS		4000	10.0
				ESIELIG2	1		(0:2
TPEMCPREM	1	1325	(0:1)	Reason not eligib in plan (expanded		r temporary empl	oyees not allowed
Topcde flag for PEMCP	REM			Values: 0= Niu			
Values: 0 = Not topcod 1 = Topcded	ed			1= Yes 2= No			
Universe: PEMCPREM	1 > 0			Universe: ESIOF	FFER = 1 AND	ESICOULD = 2	
TPHIP_VAL	1	1326	(0:1)	ESIELIG3	1	1333	(0:2)
Topcode flag for PHIP_		1020	(0.1)	Reason not eligib enough (expande		et worked for this	employer long
Values: 0 = not topcode	ed			Values: 0= Niu	a aniverse)		
1 = topcoded Universe: PHIP_VAL >	0			1= Yes 2= No			
Oliverse. Triii _VAL >	. 0			Universe: ESIOF	FER = 1 AND	ESICOULD = 2	
TPHIP_VAL2	1	1327	(0:1)			1	
Topcode flag for PHIP_	VAL2	ı		ESIELIG4	1	1334	(0:2
Values: 0 = not topcode 1 = topcoded	ed			Reason not eligib universe)	ole - Have a pre	e-existing conditio	n (expanded
Universe: PHIP_VAL2	> 0			Values: 0= Niu 1= Yes 2= No			
TPMED_VAL	1	1328	(0:1)	Z= NO Universe: ESIOF	FFER = 1 AND	ESICOULD = 2	
Topcode flag for PMED	_VAL	I				1	
Values: 0 = not topcode 1 = topcoded	ed			ESIELIG5	1		(0:2
Universe: PMED_VAL	> 0			Reason not eligib Values: 0= Niu	ne - 100 expen	ыче (ехрапаеа и	riiverse)
TPOTC_VAL	1	1329	(0:1)	1= Yes 2= No			
Topcode flag for POTC			(- /	Universe: ESIOF	FFER = 1 AND	ESICOULD = 2	
Values: 0 = not topcode 1 = topcoded							
Universe: POTC_VAL	> 0						

Variable	Length	Position	Range	Variable	Length	Position	Range
ESIELIG6	1	1336	(0:2)	ESITAKE6	1	1343	(0:2)
Reason not eligil	ble - Other (exp	anded universe)				ot yet worked for this	employer
Values: 0= Niu 1= Yes 2= No				long enough (expa Values: 0= Niu 1= Yes	anded universe	e)	
Universe: ESIO	FFER = 1 AND	ESICOULD = 2		2= No Universe: ESIOF	FED 4 AND	ESICOLII D. 4	
				Oliverse. ESIOF	FER = TAND	LSICOOLD = 1	
ESIOFFER	1	1337	(0:2)	ESITAKE7	1	1344	(0:2)
Employer offers	health insuranc	e plan (expanded ui	niverse)	Reason did not ta	ke up - Contra	□ ct or temporary emplo	yees not
Values: 0=NIU 1=Yes				allowed in plan (ex Values: 0= Niu	xpanded unive	rse)	
2=No				1= Yes			
	/_OWNGRP = 0 01COW = 1,2,3,	0 or 2) and (PEMLR 4 5 8 9, or 10)	t = 1 or 2) and	2= No			
(1 LIC	710000 = 1,2,3,	4,5,6,9, 01 10)		Universe: ESIOF	FER = 1 AND	ESICOULD = 1	
ESITAKE1	1	1338	(0:2)	ESITAKE8	1	1345	(0:2)
Reason did not t universe)	ake up - Covere	ed by another plan (expanded	Reason did not ta	ke up - Other (expanded universe)	
Values: 0= Niu				Values: 0= Niu			
1= Yes 2= No				1= Yes 2= No			
Universe: ESIO	FFER = 1 AND	ESICOULD = 1		Universe: ESIOF	FER = 1 AND	ESICOULD = 1	
		1,000	(2.2)	I ESICOLII D	2	1246	(1.2)
ESITAKE2 Reason did not t	1 ake up - Traded	1339 I health insurance fo	(0:2) or higher pay	I_ESICOULD Allocation flag for	2 ESICOULD	1346	(-1:3)
(expanded unive			0 , ,	Values: -1= Out o	f universe		
Values: 0= Niu 1= Yes				0= Repor	ted ck imputation		
2= No					l imputation		
Universe: ESIO	FFER = 1 AND	ESICOULD = 1			unit imputatio	n	
		1		Universe: ESIOF	FEK=1		
ESITAKE3	1		(0:2)	I_ESIELIG1	2	1348	(-1:3)
Reason did not t	ake up - Too ex	pensive (expanded	universe)	Allocation flag for			(,
Values: 0= Niu 1= Yes				<u> </u>			
2= No				Values: -1= Out o 0= Repor	ted		
Universe: ESIO	FFER = 1 AND	ESICOULD = 1			ck imputation		
					unit imputation	n	
ESITAKE4	1	1341	(0:2)	Universe: ESIOF	FER=1 and ES	SICOULD=2	
Reason did not t universe)	ake up - Don't r	eed health insurance	ce (expanded	I FOIE! !00	2	4350	(4.0)
Values: 0= Niu				I_ESIELIG2	2	1350	(-1:3)
1= Yes				Allocation flag for			
2= No Universe: ESIO	FFFR = 1 AND	ESICOULD = 1		Values: -1= Out o 0= Repor			
011110100. 2010	1121(-17110	20100012 - 1		1= Hotde	ck imputation		
ESITAKE5	1	1342	(0:2)		al imputation unit imputation	n	
		pre-existing condit	` '	Universe: ESIOF	•		
Values: 0= Niu 1= Yes							
2= No	EEED 4 AND	FOLOOUILD 4					

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Universe: ESIOFFER = 1 AND ESICOULD = 1

Variable	Length	Position	Range	Variable	Length	Position	Range
I_ESIELIG3	2	1352	(-1:3)	I_ESITAKE2	2	1364	(-1:3)
Allocation flag for	or ESIELIG3			Allocation flag fo	r ESITAKE2		
2= Logi 3= Who				2= Logic	orted eck imputation cal imputation le unit imputatio		
I ESIELICA	2	1251	(4.2)	I ECITAVES	2	1266	(4.2)
I_ESIELIG4 Allocation flag for	2 or FSIFLIG4	1354	(-1:3)	I_ESITAKE3 Allocation flag fo		1366	(-1:3)
Values: -1= Out 0= Rep 1= Hoto 2= Logi 3= Who	t of universe orted deck imputation cal imputation ble unit imputatio			Values: -1= Out 0= Repo 1= Hotde 2= Logic 3= Whol	of universe orted eck imputation cal imputation le unit imputatio		
Universe: ESIC	FFER=1 and ES	SICOULD=2		Universe: ESIOI	FFER=1 and Ex	SICOULD=1	
I_ESIELIG5	2	1356	(-1:3)	I_ESITAKE4	2	1368	(-1:3)
Allocation flag for	or ESIELIG5	I		Allocation flag fo	r ESITAKE4	I	
2= Logi		n		2= Logic		n	
Universe: ESIC	FFER=1 and ES	SICOULD=2		Universe: ESIOI	FFER=1 and ES	SICOULD=1	
I_ESIELIG6	2	1358	(-1:3)	I_ESITAKE5	2	1370	(-1:3)
Allocation flag for	or ESIELIG6	I		Allocation flag fo	r ESITAKE5	I	
2= Logi 3= Who				2= Logic	orted eck imputation cal imputation le unit imputatio		
I_ESIOFFER	2	1360	(-1:3)	I_ESITAKE6	2	1372	(-1:3)
Allocation flag for	or ESIOFFER		,	Allocation flag fo			,
2= Logi		n		2= Logic		n	
	W_OWNGRP = 0 O1COW = 1,2,3,	or 2) and (PEMLF 4,5,8,9, or 10)	R = 1 or 2) and	Universe: ESIOI	FFER=1 and ES	SICOULD=1	
LEGITANCE		4000	(4.0)	I_ESITAKE7	2	1374	(-1:3)
I_ESITAKE1	2 or ESITAKE1	1362	(-1:3)	Allocation flag fo	r ESITAKE7	1	
2= Logi	of universe orted deck imputation cal imputation			2= Logic 3= Whol	orted eck imputation cal imputation le unit imputatio		
	ole unit imputatio DFFER=1 and E			Universe: ESIOI	FFER=1 and ES	SICOULD=1	

Variable	Length	Position	Range	Variable	Length	Position	Range
I_ESITAKE8	2	1376	(-1:3)	I_PEWNELIG4	2	1388	(-1:3)
Allocation flag for ES	SITAKE8			Allocation flag fo	r PEWNELIG4	1	
Values: -1= Out of u 0= Reported 1= Hotdeck 2= Logical i 3= Whole u Universe: ESIOFFE	d imputation mputation nit imputation			2= Logic	orted eck imputation cal imputation le unit imputatio		
Oniverse. LSIOTTE	IN-1 and LC	IICOULD-1		Oniverse. 1 Loi	TEN = TANDI	LCOOLD = 2	
I_PECOULD	2	1378	(-1:3)	I_PEWNELIG5	2	1390	(-1:3)
Allocation flag for Pl				Allocation flag fo			
Values: -1= Out of u 0= Reported 1= Hotdeck 2= Logical i 3= Whole u	d imputation	า		2= Logic		n	
Universe: PEOFFE	R = 1			Universe: PEOF	FER = 1 AND F	PECOULD = 2	
I_PEOFFER	2	1380	(-1:3)	I_PEWNELIG6	2	1392	(-1:3)
Allocation flag for Pl	EOFFER			Allocation flag fo	r PEWNELIG6	I	
Values: -1= Out of u 0= Reported 1= Hotdeck 2= Logical i 3= Whole u	d imputation	n		2= Logic		on	
Universe: (NOW_O (PEIO1C	,	and (PEMLR = 1 of 4,5,8,9, or 10)	or 2) and	Universe: PEOF	FER = 1 AND I	PECOULD = 2	
I_PEWNELIG1	2	1382	(-1:3)	I_PEWNTAKE1	2	1394	(-1:3)
Allocation flag for Pt			()	Allocation flag fo	r PEWNTAKE1		
Values: -1= Out of u 0= Reported 1= Hotdeck 2= Logical i	universe d imputation			2= Logic		n	
3= Whole u Universe: PEOFFE	nit imputation R = 1 AND F			Universe: PEOF	FER = 1 AND F	PECOULD = 1	
				I_PEWNTAKE2	2	1396	(-1:3)
I_PEWNELIG2	2	1384	(-1:3)	Allocation flag fo	r PEWNTAKE2		
Allocation flag for PE Values: -1= Out of u 0= Reported 1= Hotdeck 2= Logical i 3= Whole u Universe: PEOFFE	universe d imputation mputation nit imputation			2= Logic	orted eck imputation cal imputation e unit imputation		
	/ /			I_PEWNTAKE3	2	1398	(-1:3)
I_PEWNELIG3	2	1386	(-1:3)	Allocation flag for			(-1.3)
Allocation flag for Pl	EWNELIG3			Values: -1= Out			
Values: -1= Out of u 0= Reported 1= Hotdeck	d imputation			0= Repo 1= Hotel 2= Logic	orted eck imputation cal imputation		
2= Logical i 3= Whole u Universe: PEOFFE	nit imputation			3= Wholi Universe: PEOF	e unit imputation		

Variable	Length	Position	Range	Variable	Length	Position	Range
I_PEWNTAKE4	2	1400	(-1:3)	PEOFFER	1	1411	(0:2
Allocation flag for PE	WNTAKE4	I		Employer offers h	nealth insuranc	e plan	
Values: -1= Out of ur 0= Reported 1= Hotdeck i 2= Logical in 3= Whole un Universe: PEOFFER	mputation putation it imputatio) and (PEMLR = 1 ,4,5,8,9, or 10)	or 2) and
omvorod: 1 Edi 1 En	- 171101	200025 - 1		DEWNEL ICA	1	1412	(0.2
_PEWNTAKE5	2	1402	(-1:3)	PEWNELIG1 Reason not eligib	1 ble - Don't work	1412 enough hours per	0:2) week or weeks
Allocation flag for PE Values: -1= Out of ur 0= Reported 1= Hotdeck i 2= Logical im 3= Whole un	niverse mputation nputation	n		per year Values: 0= Niu 1= Yes 2= No Universe: PEOF	FER = 1 AND	PECOULD = 2	
Universe: PEOFFER	'			PEWNELIG2	1	1413	(0:2
_PEWNTAKE6	2	1404	(-1:3)	Reason not eligib		r temporary employ	`
Allocation flag for PE Values: -1= Out of ur 0= Reported 1= Hotdeck i 2= Logical in	WNTAKE6 niverse mputation	1404	(1.0)	in plan Values: 0= Niu 1= Yes 2= No Universe: PEOF	FER = 1 AND	PECOULD = 2	
3= Whole un Universe: PEOFFER	it imputatio			PEWNELIG3	1	1414	(0:2
					ole - Have not y	et worked for this e	mployer long
_ PEWNTAKE7 Allocation flag for PE	2 WNTAKE7	1406	(-1:3)	enough Values: 0= Niu 1= Yes 2= No			
Values: -1= Out of ur 0= Reported				Universe: PEOF	FER = 1 AND	PECOULD = 2	
1= Hotdeck i 2= Logical im 3= Whole un	putation	n		PEWNELIG4	1	1415	(0:2
Universe: PEOFFER	2 = 1 AND F	PECOULD = 1		Reason not eligib	ole - Have a pre	e-existing condition	
I_PEWNTAKE8	2	1408	(-1:3)	Values: 0= Niu 1= Yes 2= No			
Allocation flag for PE	WNTAKE8	'		Universe: PEOF	FER = 1 AND	PECOULD = 2	
Values: -1= Out of ur 0= Reported 1= Hotdeck i				PEWNELIG5	1	1416	(0:2
2= Logical in	putation	_		Reason not eligib	ole - Too expen	sive	
3= Whole un Universe: PEOFFER	•			Values: 0= Niu 1= Yes 2= No			
PECOULD	1	1410	(0:2)	Universe: PEOF	FER = 1 AND	PECOULD = 2	
Eligible to purchase e	employer's I	nealth insurance plan		DEWNEL ICE	4	1417	(0.0
Values: 0 = NIU 1 = Yes				PEWNELIG6 Reason not eligib	1 ole - Other	1417	(0:2
2 = No Universe: PEOFFER	l = 1			Values: 0= Niu 1= Yes 2= No			
				Z= INU			

Variable	Length	Position	Range	Variable	Length	Position	n Range		
PEWNTAKE1	1	1418	(0:2)	PEWNTAKE8	1	1425	(0:2		
Reason did not ta	ike up - Covere	ed by another plan		Reason did not take up - Other					
Values: 0= Niu 1= Yes 2= No Universe: PEOFF	FER = 1 AND I	PECOULD = 1		Values: 0= Niu 1= Yes 2= No Universe: PEOF	FER = 1 AND I	PECOULD	= 1		
PEWNTAKE2	1	1419	(0:2)	SubTopic:	Health statu	S			
	ike up - Tradeo	 health insurance for		HEA		1426	(1:5		
Values: 0= Niu 1= Yes	·		0 1 7	Health status	1	1420	(1.3		
2= No Universe: PEOFF	FER = 1 AND I	PECOULD = 1		Values: 1= Excel 2= Very (3= Good	good				
PEWNTAKE3		1420	(0:2)	4= Fair 5= Poor <i>Univer</i> se: All per	sons				
Reason did not ta	ike up - Too ex	pensive							
Values: 0= Niu 1= Yes				I_HEA	2	1427	(-1:3		
2= No Universe: PEOFF	FER = 1 AND F	PECOULD = 1		Allocation flag for Values: -1= Out of					
PEWNTAKE4 Reason did not ta Values: 0= Niu 1= Yes	1 ke up - Don't r	1421 leed health insurance	(0:2)	0= Reported 1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation Universe: All persons					
2= No				Topic: Supple	emental Por	erty Med	TSIITP		
Universe: PEOFF	FER = 1 AND I	PECOULD = 1		SubTopic:					
PEWNTAKE5	1	1422	(0:2)	SPM Head	1	1429	(0:1		
Reason did not ta	ike up - Have a	pre-existing condition	1	Indicator for head	of SPM resou	rce unit	`		
Values: 0= Niu 1= Yes 2= No Universe: PEOFF	FER = 1 AND I	PECOULD = 1		Values: 1 = Head 0 = Not h Universe: All Per	nead of SPM ur	nit			
		1	45.5	SPM_ID	8	1430	(0000000:99999999		
PEWNTAKE6	1	1423	(0:2)	SPM unit identific	ation number		,		
long enough Values: 0= Niu	ıke up - Have r	ot yet worked for this	employer	Values: Unique id Universe: All Per					
1= Yes 2= No				SubTonio	SDM Unit C	haraotor	istics		
Universe: PEOFF	FER = 1 AND I	PECOULD = 1		SubTopic: \(\)		1			
PEWNTAKE7	1	1424	(0:2)	SPM_ACTC	5		(0:99999		
Reason did not ta		t or temporary emplo	, ,	SPM units Addition Values: \$0 to \$99		Credit			
allowed in plan Values: 0= Niu 1= Yes				Universe: All Per	-				
2= No Universe: PEOFF	FER = 1 AND I	PECOULD = 1							

Variable Lo	ength	Position	Range	Variable	Length	Position	Range
SPM_BBSUBVAL	3	1443	(0:999)	SPM_FamType	1	1489	(1:5
SPM unit's Broadband/Ir	nternet S	Subsidy		SPM unit's family t	уре	I	
Values: 0 = none 1-999 = dollar a Universe: All persons	mount			3 = Femal 4 = Male r	d couple fami iting partner e reference pe eference pers ted individual	erson on	
SPM_CapHouseSub	5	1446	(00000:99999)	Universe: All Pers			
SPM unit's capped hous	ing subs	sidy					
Values: \$0 to \$99,999				SPM_FedTax	7	1490	(-999999:9999999
Universe: All Persons				SPM unit's Federa	l tax		
				Values: -\$999,999	to \$9,999,999	9	
SPM_CapWkCCXpns	6	1451	(0:999999)	Universe: All Pers	ons		
SPM unit's capped work	and chil	d care expense	s		_	1	,
Values: \$0 to \$999,999				SPM_FedTaxBC	7		(-999999:9999999
Universe: All Persons				SPM unit's Federa	I tax before re	fundable tax	credits
CDM Children Vans	0	4.457	(0.00000)	Values: \$-999,999		9	
SPM_ChildcareXpns		1457	(0:999999)	Universe: All Pers	ons		
SPM unit's child care ex	penses-	not capped		SPM_FICA	5	1504	(0:99999
Values: \$0 to \$999,999 Universe: All Persons				SPM unit's Federal			`
Oniverse. All Fersons				retirement contribu			ct and rederal
SPM_ChildSupPd	5	1463	(0:99999)	Values: \$0 to \$99,			
SPM unit's child support	paid		,	Universe: All Pers	ons		
Values: \$0 to \$99,999					_		/
Universe: All Persons				SPM_GeoAdj	6		(0.0000:2.0000
				SPM unit's geograped adjustment	ohic food, she	elter, clothing	and utility (FSCU)
SPM_EIP	5	1468	(0:99999)	Values: 0 to 2 (with	n 4 decimals)		
SPM Unit's Economic In	npact Pa	yments 1 and 2		Universe: All Pers	ons		
Values: 0 - 99,999 = dol	lar amou	unt				1	
Universe: All Persons				SPM_Hage	2	1515	(15:85
		1		Head of SPM unit's	s age		
SPM_EITC	5	1473	(0:99999)	Values: 1579 = 1	5 - 79 years of ag		
SPM unit's Federal Earn	ed Incor	me Tax Credit			ears of age an		
Values: \$0 to \$99,999				Universe: All Pers	ons		
Universe: All Persons						1	
00M 5 W 1	-	4.470	(0000 40000)	SPM_HHisp	1	1517	(0:1
SPM_EngVal		1478	(0000:10000)	Head of SPM unit i	s Hispanic		
SPM unit's energy subsi	dy			Values: 1 = Hispar 0 = Not Hi			
Values: \$0 to \$99,999				Universe: All Pers	•		
Universe: All Persons							
SPM_EquivScale	6	1483	(0.0000:3.0000)				
Equivalence scale is use the number of adults and normalized so that the s Values: 0 to 3 (with 4 de Universe: All Persons	d childre cale for	n in the SPM ur	nit and is				

Variable Leng	gth	Position	Range	Variable	Length	Position	Range		
SPM_HMaritalStatus	1	1518	(1:7)	SPM_PovThreshold	I 6	1534	(00000:999999)		
Head of SPM unit's marital	statu	IS		SPM unit's SPM poverty threshold					
Values: 1 = Married - civiliar 2 = Married - armed 3 = Married - spous 4 = Widowed	d for	ces spouse presen		Values: \$0 to \$999,999 Universe: All Persons					
5 = Divorced 6 = Separated				SPM_Resources	7 . for CDM		(-999999:9999999)		
7= Never Married Universe: All Persons				Total SPM resources					
7.117 0100110				Values: -\$999,999 to Universe: All Persor		9			
SPM_HRace	1	1519	(1:4)						
Head of SPM unit's race, no	t co	nsidering Hispanic		SPM_SchLunch	5	1547	(0000:99999)		
Values: 1 = White alone				SPM unit's school lur	nch subsidy	,			
2 = Black alone 3 = Asian alone 4 = Other (America Islander, Multiracial		dian, Alaska Native	, Pacific	Values: Universe: All Person	ns				
Universe: All Persons	,			SPM_SNAPSub	5	1552	(00000:99999)		
ODM MadiVaria	7	4500	(0.000000)	SPM unit's Supplemental Nutrition Assistance Program (SNAP)					
SPM_MedXpns SPM unit's Medical Out-of-F subsidy	7 Pock		(0:9999999) edicare Part B	subsidy Values: \$0 to \$99,999					
Values: \$0 to \$9,999,999				Universe: All Persons					
Universe: All Persons				SPM_StTax	6	1557	(-9999:999999)		
CDM Nium Adulto	2	1527	(0.20)	SPM unit's state tax					
SPM_NumAdults SPM unit's number of adults	. 2	1527	(0:20)	Values: -\$9,999 to \$9	999,999				
	•			Universe: All Person	ns				
Values: 0 to 20 Universe: All Persons									
Onvoice. All I cisons				SPM_TenMortStatu	s 1	1563	(1:3)		
SPM NumKids	2	1529	(0:20)	SPM unit's tenure/mo	ortgage sta	tus			
— SPM unit's number of childr			,	Values: 1 = Owner w		ge gage or rent-f	iroo		
Values: 0 to 20				3 = Renter	itilout Mort	gage of Territ-r	166		
Universe: All Persons				Universe: All Person	ns				
SPM_NumPer	2	1531	(0:20)	SPM_Totval	7	1564	(-999999:9999999)		
 SPM unit's number of perso	ns		, ,	SPM unit's cash inco	me				
Values: 0 to 20			Values: -\$999,999 to \$9,999,999						
Universe: All Persons				Universe: All Person	ns				
SPM_Poor	1	1533	(0:1)	SPM_wCohabit	1	1571	(0:1)		
SPM poverty status		I		SPM unit has cohabi	ting couple	1			
Values: 1 = In poverty 0 = Not in poverty				Values: 1 = Has coha 0 = No coha	biting coup				
Universe: All Persons				Universe: All Person	ns				

Variable	Length	Position	Range	Variable	Length	Position	Range	
SPM_Weight	7	1572	(9999:999999)	Topic: Migration				
SPM unit's integer	weight	I		SubTopic:	l-Year			
Values:				MIG_CBST	1	1592	(0:4	
Universe: All Pers	sons			_		idence 1 year ago	(0.4	
SPM_wFoster22 SPM unit has a fos Values: 1 = Has fo 0 = No fos Universe: All Pers	ester child und eter child unde	∣ er 22 years old er 22	(0:1)		netropolitan Cl n a metropolita ad dentified	BSA		
		1	(2222 222)	MIG_DIV	2	1593	(0:10)	
SPM_WICval SPM unit's Womer	4 n. Infants. and		(0000:9999) C) subsidy	Census division of	f previous yea		` '	
Values: \$0 to \$9,9 Universe: All Pers		1584	(0:99999)	1 = new of 2 = midd 3 = east 4 = west	england le atlantic north central north central	ler 1 year old, nonmover)		
SPM unit's work ex Values: \$0 to \$99, Universe: All Pers	999	 apped	·		south central south central stain c			
SPM_wNewHead	1	1589	(0:1)	Universe: MIGSA				
SPM unit has a ne	w head of hou	ısehold						
Values: 1 = New h	ead of housel w head of hou			MIG_DSCP	1	1595	(0:5)	
Universe: All Pers				Principal city/bala residence 1 year		nin metropolitan CBSA for		
SPM_wNewParen SPM unit has a ne Values: 1 = New p 0 = No new Universe: All Pers	w parent arent w parent	1590	(0:1)	Values: 0 = NIU (1 = Princ 2 = Balar	under 1 year o ipal city of a m ice of a metrop n a metropolita ad dentified	etropolitan CBSA politan CBSA		
SPM_wUI_LT15	1	1591	(0:1)	MIG_MTR1	1	1596	(0:9)	
SPM unit has an u			` ,	Mover recode - m	etropolitan sta	tus before and after move		
Values: 1 = Has U 0 = No UI Universe: All Pers	l under 15 under 15	233. 2.130. 10	, , , , , , , , , , , , , , , , , , , ,	3 = Metro 4 = Non- 5 = Non- 6 = Abro 7 = Abro 8 = Not ii	o to metro to to non-metro metro to metro metro to non-metro ad to metro ad to non-metro universe (Chi	netro		
				9 = Not i		ilaicii aliaci i yeal olaj		

Variable	Length	Position	Range	Variable	Length	Position	Rang		
MIG_MTR3	1	1597	(0:8)	MIG_ST	2	1600	(0:96		
Mover recode - with	nin area move	PS		FIPS State code of previous					
Values: 1 = Nonmo	over			residence					
2 = Same				1/a/h		14			
	nt county, sar			<i>Values:</i> 00 = nii 01 = ala	u (under 1 year o	old, nonmover)			
	nt state, same			01 = ala 02 = ala					
5 = Differe 6 = Differe	nt division, sa	ime region		04 = ar					
7 = Abroad				05 = ar	kansas				
		dren under 1 yr old)		06 = ca					
Jniverse: A_AGE:		, ,		08 = cc					
7.7.00					onnecticut				
		ı		10 = de	elaware strict of columbia				
MIG_MTR4	1	1598	(0:9)	12 = flo					
Mover recode - reg	ion of previou	s residence		13 = ge					
•	•	3 1031001100		15 = ha					
<i>Values:</i> 1 = nonmo				16 = ida					
2 = same (17 = illi					
	nt county, san nt state in nor			18 = ind					
	nt state in mic			19 = iov 20 = ka					
	nt state in sou			20 = ka 21 = ke					
	nt state in wes			22 = lo	,				
8 = abroad	l,			23 = maine					
$9 = not in \iota$	universe (child	dren under 1 yr old)		24 = m	aryland				
				25 = massachusetts					
Universe: A_AGE:	>0			26 = m	•				
					innesota ississippi				
MIG_REG	1	1599	(0:5)	29 = m					
_	'	1333	(0.5)	30 = m					
Census region				31 = ne	ebraska				
				32 = ne					
Values: 0 = not in ι	universe (und	er 1 year old, nonmove	er)		w hampshire				
1 = northea					ew jersey ew mexico				
2 = midwe:	st			36 = ne					
3 = south $4 = $ west					orth carolina				
5 = abroad	1				orth dakota				
o – abroad				39 = oh	nio				
Universe: MIGSAN	/F=2.3				dahoma				
Omvordo: Wilder W	WIE-2,0			41 = or					
					ennsylvania				
					ode island outh carolina				
					outh dakota				
					nnessee				
				48 = te					
				49 = ut					
				50 = ve					
				51 = vir	rginia ashington				
					est virginia				
					sconsin				
				56 = w					
				96 = ab					
					0445 6 5				
				Universe: MIGS	SAME=2,3				

Universe: All persons

Variable	Length	Position	Range	Variable	Length	Position	Range
MIGSAME	1	1602	(0:3)	I_MIG2	2	1606	(0:10)
Was living in that is, on March		1 year ago;		MIG_ST imputa	ition flag	I	
2 = no,	(nonmover) different house i outside the u.s. GE > 0			1 = ass 2 = ass 3 = ass 4 = ass 5 = allo 6 = allo	or not changed. igned from hous- igned from spou- igned from parer igned from matri cated from matri cated from matri cated from matri	eholder se nt 1 nt 2 x mig1 x mig2	
		I		8 = allo	cated from matri	x mig4	
NXTRES		1603	(0:20)		cated from matri located from mat		
What was ma	nin reason for mo	oving?		Universe: All pe	ersons		
2 = to e 3 = othe 4 = rela fiance, of 5 = new 6 = to lo 7 = to b 8 = retir 9 = othe 10 = wa 11 = wa 12 = wa 13 = ch 14 = for 15 = othe 16 = to 17 = ch 18 = he 19 = na 20 = othe	etc.) y job or job transpook for work or loe closer to work or loe closer to work or loe closer to work or loe closer to work or loe closer to work or loe to loe closer loe closure/eviction or loe closure/eviction or loe closure dattend or leave of loe closure loe clos	married partner (boy fer sst job feasier commute ison ne, not rent ter house/apartmen hborhood/less crime n	t e	I_MIG3			(0:5)
Universe: MIGS SubTopic:	Allocation F	lags		4 = ass	signed from parer singed from parer ocated from matri	nt 2	
I_MIG1	1	1605	(0:5)	Universe: All pe	ersons		
2 = assi 3 = assi 4 = assi	_	eholder. se nt 1 nt 2					

Variable Length Position Range Variable Length Position Range