
526	14
456	15
492	16
459	17
712	18
654	19
370	20
379	21
820	22
449	23
32	24

Variable Name:	FNL	Position:	8
Question Number:		Width:	8
Sample:	9242	Type:	Num
Question Source:		Path:	
Label:	Final Status Code		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
41	25	Incarcerated, CAPI
785	14	Non-incarcerated, CATI (Phone-in)
43	460	Ineligible, Outside Cont. US
150	15	Incarcerated, CATI
334	490	Ineligible, Other
6350	10	Non-incarcerated, CATI
63	440	Ineligible, Deceased
76	450	Ineligible, Medicaid
1400	20	Non-incarcerated, CAPI

Variable Name: RTYPE Position: 1692
Question Number: Width: 4
Sample: 8726 Type: Num
Question Source: Path:
Label: Respondent Type

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
7741	1	Name's Parent or Guardian
516	.I	INELIGIBLE
109	3	Proxy for Name
876	2	Name Him/herself

Variable Name: NRTYPE Position: 12184
Question Number: Width: 2
Sample: 8726 Type: Char
Question Source: Path:
Label: Questionnaire Pathing

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
876		YA
516	I	INELIGIBLE
4851		CP
109		YX
2890		YP

Variable Name: SPAN Position: 1696
Question Number: Width: 4
Sample: 272 Type: Num
Question Source: Path:
Label: Spanish Interview

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
272	1	interview required Spanish
516	.I	INELIGIBLE
8454	.L	LEGITIMATE MISSING

Variable Name: CALL_IN Position: 1700
Question Number: Width: 4
Sample: 8346 Type: Num
Question Source: Path:
Label: Date of Last Call to Complete Case

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
380	.L	LEGITIMATE MISSING
792	2	Him/Herself called in
516	.I	INELIGIBLE
1441	3	CAPI
6113	1	MPR calling out

Variable Name: APPL_M **Position:** 1704
Question Number: **Width:** 4
Sample: 8661 **Type:** Num
Question Source: **Path:**
Label: Application Date from SSA (Month) (Survey Preload)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
516	.I	INELIGIBLE
65	.L	LEGITIMATE MISSING
797		1
649		2
805		3
682		4
769		5
761		6
688		7
688		8
759		9
809		10
671		11
583		12

Variable Name: APPL_D **Position:** 1708
Question Number: **Width:** 4
Sample: 8661 **Type:** Num
Question Source: **Path:**
Label: Application Date from SSA (Day) (Survey Preload)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
65	.L	LEGITIMATE MISSING
516	.I	INELIGIBLE
432		1
250		2

238	3
208	4
274	5
254	6
275	7
257	8
267	9
328	10
268	11
273	12
279	13
314	14
277	15
303	16
285	17
253	18
274	19
269	20
275	21
271	22
292	23
291	24
259	25
276	26
294	27
299	28
279	29
307	30
240	31

Variable Name:	APPL_Y	Position:	1712
Question Number:		Width:	4
Sample:	8661	Type:	Num
Question Source:		Path:	
Label:	Application Date from SSA (Year) (Survey Preload)		

Question Text:

User Notes:

Constructed Variable Code:

Frequency	Value	Label
65	.L	LEGITIMATE MISSING
516	.I	INELIGIBLE
1		1978
11		1979
22		1980
25		1981
25		1982
61		1983
61		1984
75		1985
94		1986
112		1987
110		1988

114	1989
285	1990
467	1991
837	1992
1108	1993
927	1994
820	1995
723	1996
537	1997
627	1998
717	1999
839	2000
63	2001

Variable Name:	WAVE	Position:	16
Question Number:		Width:	8
Sample:	9242	Type:	Num
Question Source:		Path:	
Label:	Wave of Sample Release		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
1466	1	
1463	2	
1492	3	
1426	4	
1463	5	
1335	6	
378	7	
61	8	
10	9	
8	10	
10	11	
10	12	
8	13	
7	14	
7	15	
17	16	
17	17	
16	18	
14	19	
20	20	
14	21	

Variable Name: STRATUM **Position:** 24
Question Number: **Width:** 8
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: Stratum of Sample Person

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
1858	1	
1821	2	
777	3	
1004	4	
644	5	
1124	6	
1165	7	
849	8	

Variable Name: PSU **Position:** 32
Question Number: **Width:** 8
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: Analysis PSU

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
110	307	
124	502	
118	604	
117	705	
126	1002	
131	1003	
115	1005	
112	1009	
114	1103	
127	1310	

125	1402
131	1404
109	1410
115	1425
127	1431
125	1504
134	1511
113	1602
130	1610
126	1805
132	1837
118	1903
124	1904
118	1927
111	1928
106	1935
137	2001
134	2005
125	2013
145	2211
130	2224
114	2229
117	2326
129	2401
127	2403
124	2414
125	2425
143	2508
125	2518
134	2523
121	2602
110	2619
125	2720
109	2802
119	2812
138	2823
120	2910
136	2914
203	3008
102	3017
99	3018
119	3103
122	3104
118	3127
122	3218
112	3507
108	3509
139	3602
118	3615
117	3619
126	3705
128	3709
121	3724
132	3726
138	3734
127	3803
126	4301
123	4511
126	5002
126	5106
105	5203
114	5205
112	5207
110	5217
124	5230

Variable Name: SSI Position: 1716
Question Number: Width: 4
Sample: 8726 Type: Num
Question Source: Path:
Label: Ever Received SSI from SSS file (Survey Preload)

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
1437	0	NO
516	.I	INELIGIBLE
7289	1	YES

Variable Name: SSI96 Position: 1720
Question Number: Width: 4
Sample: 8726 Type: Num
Question Source: Path:
Label: Sample Person Stopped Receiving SSI in 1996

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
2230	1	YES
6496	0	NO
516	.I	INELIGIBLE

Variable Name: DATE96_M **Position:** 1724
Question Number: **Width:** 4
Sample: 407 **Type:** Num
Question Source: **Path:**
Label: Date of Termination Since 1996 (Month) from SSA File (Survey Preload)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
8319	.L	LEGITIMATE MISSING
516	.I	INELIGIBLE
32		1
39		2
50		3
45		4
20		5
24		6
23		7
31		8
39		9
42		10
34		11
28		12

Variable Name: DATE96_D **Position:** 1728
Question Number: **Width:** 4
Sample: 407 **Type:** Num
Question Source: **Path:**
Label: Date of Termination Since 1996 (Day) from SSA File (Survey Preload)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
8319	.L	LEGITIMATE MISSING
516	.I	INELIGIBLE
407		1

Variable Name: DATE96_Y **Position:** 1732
Question Number: **Width:** 4
Sample: 407 **Type:** Num
Question Source: **Path:**
Label: Date of Termination Since 1996 (Year) from SSA File (Survey Preload)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
8319	.L	LEGITIMATE MISSING
516	.I	INELIGIBLE
16		1996
83		1997
55		1998
68		1999
93		2000
92		2001

Variable Name: CUR_SSI **Position:** 1736
Question Number: **Width:** 4
Sample: 8726 **Type:** Num
Question Source: **Path:**
Label: Currently Receiving SSI from SSA File

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
3754	0	NO
4972	1	YES
516	.I	INELIGIBLE

Variable Name: REGION **Position:** 12186
Question Number: **Width:** 3
Sample: 9242 **Type:** Char
Question Source: **Path:**
Label: Region of Sample Person from SSA File

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
611	1	
894	2	
839	3	
895	4	
1077	5	
1426	6	
1105	7	
1022	8	
1373	9	

Variable Name: STATE **Position:** 12189
Question Number: **Width:** 2
Sample: 8725 **Type:** Char
Question Source: **Path:**
Label: State of Sample Person from SSA File

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
114	CO	
796	NY	
106	OK	
554	OH	
1	L	LEGITIMATE MISSING
350	MI	
607	TX	
204	MO	
1	SU	

127	NJ
2	NE
111	MT
3	NM
1	NV
378	SC
2	MN
3	AZ
2	KS
2	ID
1	IA
516	I INELIGIBLE
1	HI
274	IL
243	IN
214	MS
120	KY
1	DE
490	FL
94	CT
543	CA
360	AR
391	AL
378	GA
1	ON
1	WY
589	PA
122	TN
252	NC
111	OR
239	VA
2	WV
363	LA
117	MD
4	ME
117	WI
235	WA
99	MA

Variable Name:	BIRTH_D	Position:	1740
Question Number:		Width:	4
Sample:	8726	Type:	Num
Question Source:		Path:	
Label:	Sample Person's Birth Day from SSA File		

Question Text:

User Notes:

Constructed Variable Code:

Frequency	Value	Label
516	.I	INELIGIBLE
296	1	
290	2	
303	3	

297	4
266	5
260	6
289	7
301	8
263	9
284	10
275	11
284	12
294	13
293	14
258	15
289	16
283	17
260	18
297	19
304	20
288	21
295	22
325	23
307	24
306	25
285	26
283	27
298	28
243	29
243	30
167	31

Variable Name:	BIRTH_M	Position:	1744
Question Number:		Width:	4
Sample:	8726	Type:	Num
Question Source:		Path:	
Label:	Sample Person's Birth Month from SSA File		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
516	.I	INELIGIBLE
740	1	
644	2	
661	3	
642	4	
739	5	
715	6	
820	7	
844	8	
741	9	
731	10	
660	11	
789	12	

Variable Name: BIRTH_Y **Position:** 1748
Question Number: **Width:** 4
Sample: 8726 **Type:** Num
Question Source: **Path:**
Label: Sample Person's Birth Week from SSA File

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
516	.I	INELIGIBLE
41		1977
546		1978
788		1979
352		1980
396		1981
708		1982
661		1983
445		1984
495		1985
469		1986
519		1987
488		1988
453		1989
412		1990
412		1991
286		1992
259		1993
235		1994
181		1995
157		1996
152		1997
114		1998
100		1999
57		2000

Variable Name: SEX Position: 1752
Question Number: Width: 4
Sample: 8726 Type: Num
Question Source: Path:
Label: Sample Person's Sex from SSA File (Preload)

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
516	.I	INELIGIBLE
3145	2	Female
5581	1	Male

Variable Name: I_Sex Position: 40
Question Number: Width: 8
Sample: 8726 Type: Num
Question Source: Path:
Label: Imputation Flag For C_SEX

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
516	.I	INELIGIBLE
8333	0	Not imputed
393	1	Logical imputation

Variable Name: TOTALTIME Position: 48
Question Number: Width: 8
Sample: 8665 Type: Num
Question Source: Path:
Label: Interview Length

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: intvdt Position: 56
Question Number: Width: 8
Sample: 9242 Type: Num
Question Source: Path:
Label: Date of Interview

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: HUN_96 Position: 80
Question Number: Width: 8
Sample: 7207 Type: Num
Question Source: Path:
Label: 96-Housed Under Number

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: PAN Position: 12191
Question Number: Width: 9
Sample: 9242 Type: Char
Question Source: Path:
Label: 96-Social Security Number

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: TOA_96 **Position:** 12200
Question Number: **Width:** 2
Sample: 7207 **Type:** Char
Question Source: **Path:**
Label: 96-Transaction Code

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
10		BB
3794		DM
66		DI
5		BC
1		BI
16		BM
2298		DB
850		DC
159		DF
8		DX
126	I	INELIGIBLE
1909	M	MISSING

Variable Name: CMPTOA96 **Position:** 12202
Question Number: **Width:** 2
Sample: 649 **Type:** Char
Question Source: **Path:**
Label: 96-Computation Status

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
27		DF
2		BI
126		DI
6558	.	.
126	I	INELIGIBLE
219		DC

1909 M MISSING
275 DM

Variable Name: RCD_JD96 **Position:** 12204
Question Number: **Width:** 8
Sample: 7207 **Type:** Char
Question Source: **Path:**
Label: 96-Record Establishment

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
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Variable Name: BIRTH_96 **Position:** 12212
Question Number: **Width:** 8
Sample: 7207 **Type:** Char
Question Source: **Path:**
Label: 96-Date of Birth

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
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Variable Name: AP_JD96 Position: 12220
Question Number: Width: 8
Sample: 7207 Type: Char
Question Source: Path:
Label: 96-Application Date

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: DIBDIG96 Position: 12228
Question Number: Width: 4
Sample: 7203 Type: Char
Question Source: Path:
Label: 96-Primary Disability Diag. Code

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: PDSCC96 Position: 12232
Question Number: Width: 6
Sample: 7207 Type: Char
Question Source: Path:
Label: 96-Residence State/County/DO Code

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: ZIP_96 Position: 12238
Question Number: Width: 5
Sample: 7207 Type: Char
Question Source: Path:
Label: 96-Zip Code

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: REPPYT96
Question Number:
Sample: 6251
Question Source:
Label: 96-Type of Payee

Position: 12243
Width: 3
Type: Char
Path:

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
9		OFF
6		NPM
4703		MTH
2818	M	MISSING
173	I	INELIGIBLE
380		GPR
360		FTH
218		AGY
3		PRM
14		PRO
84		OTH
1		CHD
7		SMT
14		NPO
417		REL
1		SPO
10		SLO
10		SFT
14		SLM

Variable Name: REPGC_96 **Position:** 12246
Question Number: **Width:** 1
Sample: 6251 **Type:** Char
Question Source: **Path:**
Label: 96-Guardian/Competency Code

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
2818	M	MISSING
173	I	INELIGIBLE
140	A	
6069	B	
15	C	
9	E	
18	D	DON'T KNOW

Variable Name: REPCUS96 **Position:** 12247
Question Number: **Width:** 3
Sample: 6251 **Type:** Char
Question Source: **Path:**
Label: 96-Custody Code

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
154		MTH
2818	M	MISSING
14		SLO
12		SLM
8		AGY
26		SEL
5809		PYE
173	I	INELIGIBLE
50		PRO
2		PRM
113		OTH

15	FTH
14	NPO
1	NPM
15	REL
18	GPR

Variable Name:	NOP_996	Position:	88
Question Number:		Width:	8
Sample:	7207	Type:	Num
Question Source:		Path:	
Label:	96-Number of Payment Entries		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
.	.	.

Variable Name:	FEDPMT96	Position:	96
Question Number:		Width:	8
Sample:	7207	Type:	Num
Question Source:		Path:	
Label:	96-Federal Money Amount		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
.	.	.

Variable Name: STAPMT96 Position: 104
Question Number: Width: 8
Sample: 7207 Type: Num
Question Source: Path:
Label: 96-State Supplementation Amount

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
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Variable Name: PSTAT96 Position: 12250
Question Number: Width: 3
Sample: 7190 Type: Char
Question Source: Path:
Label: 96-Payment Status Code

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
17		N37
6		N36
8		N35
1		N33
14		S06
1		S07
5439		C01
1		N42
2		N06
111		N44
6		N07
1		N09
2		N12
1		N13
1		N19
3		N17
3		N03

18		N02
173		N01
9		M01
1924	M	MISSING
259		N40
211		H80
6		N05
12		E01
128	I	INELIGIBLE
17		N04
672		T51
4		T50
135		T31
5		T30
3		S21
26		S08
1		N41
6		N32
3		N30
9		N51
4		N20

Variable Name:	FEDAMT96	Position:	112
Question Number:		Width:	8
Sample:	7207	Type:	Num
Question Source:		Path:	
Label:	96-Federal Assistance Amount		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
.	.	.

Variable Name: SUPAMT96 Position: 120
Question Number: Width: 8
Sample: 7207 Type: Num
Question Source: Path:
Label: 96-Current Amount of State Supp

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: ELG_RD96 Position: 12253
Question Number: Width: 6
Sample: 7207 Type: Char
Question Source: Path:
Label: 96-Date of Current Eligibility

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: STATUS96 **Position:** 128
Question Number: **Width:** 8
Sample: 7207 **Type:** Num
Question Source: **Path:**
Label: Status96=1 if PSTAT96 not missing or 'T'

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
1909	.M	MISSING
126	.I	INELIGIBLE
6374	1	
695	2	
138	3	

Variable Name: HUN_00 **Position:** 136
Question Number: **Width:** 8
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: 00-Housed Under Number

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
.	.	.

Variable Name: TOA_00 **Position:** 12259
Question Number: **Width:** 2
Sample: 9242 **Type:** Char
Question Source: **Path:**
Label: 00-Transaction Code

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
14		BB
61		DX
4369		DM
753		DI
17		BM
2713		DB
1		AI
5		BC
1057		DC
7		DE
233		DF
12		BI

Variable Name: RCD_JD00 **Position:** 12261
Question Number: **Width:** 8
Sample: 9242 **Type:** Char
Question Source: **Path:**
Label: 00-Record Establishment

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
.	.	.

Variable Name: BIRTH_00 Position: 12269
Question Number: Width: 8
Sample: 9242 Type: Char
Question Source: Path:
Label: 00-Date of Birth

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: DEATH_00 Position: 12277
Question Number: Width: 8
Sample: 9242 Type: Char
Question Source: Path:
Label: 00-Date of Death

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: SEX_00 Position: 12285
Question Number: Width: 1
Sample: 9242 Type: Char
Question Source: Path:
Label: 00-Sex

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
5908	M	Male
3334	F	Female

Variable Name: AP_JD00 Position: 12286
Question Number: Width: 8
Sample: 9242 Type: Char
Question Source: Path:
Label: 00-Application Date

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
.	.	.

Variable Name: DIBDIG00 Position: 12294
Question Number: Width: 4
Sample: 9230 Type: Char
Question Source: Path:
Label: 00-Primary Disability Diag. Code

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: PDSCC00 Position: 12298
Question Number: Width: 6
Sample: 9242 Type: Char
Question Source: Path:
Label: 00-Residence State/County/DO Code

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: ZIP_00 **Position:** 12304
Question Number: **Width:** 5
Sample: 9242 **Type:** Char
Question Source: **Path:**
Label: 00-Zip Code

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
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Variable Name: REPPYT00 **Position:** 12309
Question Number: **Width:** 3
Sample: 7558 **Type:** Char
Question Source: **Path:**
Label: 00-Type of Payee

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
8		SFT
6		CHD
465		FTH
32		SLM
1607	M	MISSING
5362		MTH
3		PRM
25		NPO
12		NPM
117		OTH
24		PRO
606		REL
77	I	INELIGIBLE
355		AGY
14		SMT
7		SPO
15		SLO

488	GPR
18	OFF
1	FIN

Variable Name:	REPGC_00	Position:	12312
Question Number:		Width:	1
Sample:	7558	Type:	Char
Question Source:		Path:	
Label:	00-Guardian/Competency Code		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
2	N	NOT APPLICABLE
185	A	A
1607	M	MISSING
4	E	E
22	C	C
5	F	F
77	I	INELIGIBLE
7305	B	B
35	D	DON'T KNOW

Variable Name:	REPCUS00	Position:	12313
Question Number:		Width:	3
Sample:	7558	Type:	Char
Question Source:		Path:	
Label:	00-Custody Code		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
6	AGY	AGY
37	PRO	PRO
17	NPO	NPO
27	SLO	SLO
8	NPM	NPM

12	SLM
1	SFT
131	SEL
15	REL
1	FDO
1607	M MISSING
7	PRM
1	OFF
128	MTH
244	OTH
77	I INELIGIBLE
6885	PYE
12	FTH
1	SPO
25	GPR

Variable Name:	NOP_900	Position:	144
Question Number:		Width:	8
Sample:	9242	Type:	Num
Question Source:		Path:	
Label:	00-Number of Payment Entries		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
.	.	.

Variable Name:	FEDPMT00	Position:	152
Question Number:		Width:	8
Sample:	9242	Type:	Num
Question Source:		Path:	
Label:	00-Federal Money Amount		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
.	.	.

Variable Name: STAPMT00 **Position:** 160
Question Number: **Width:** 8
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: 00-State Supplementation Amount

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
-----------	-------	-------

Variable Name: PSTAT00 **Position:** 12316
Question Number: **Width:** 3
Sample: 9230 **Type:** Char
Question Source: **Path:**
Label: 00-Payment Status Code

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
3		N17
1290		T51
130		N01
1		N02
1		N03
13		N04
5		N05
2		N06
299		N07
2		N12
7		N19
24		N22
70		N32
15		N31
21		N30
27		N20

2	N41
5326	C01
181	N43
1	N46
7	N18
8	E01
16	N36
7	N35
3	N40
25	N44
23	S06
153	H80
3	N33
7	T30
38	N37
12	M MISSING
6	T50
8	T33
3	S21
1484	T31
14	S08
1	M01
1	N51
3	S07

Variable Name:	FEDAMT00	Position:	168
Question Number:		Width:	8
Sample:	9242	Type:	Num
Question Source:		Path:	
Label:	00-Federal Assistance Amount		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
.	.	.

Variable Name: SUPAMT00 Position: 176
Question Number: Width: 8
Sample: 9242 Type: Num
Question Source: Path:
Label: 00-Current Amount of State Supp

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: ELG_RD00 Position: 12319
Question Number: Width: 6
Sample: 9242 Type: Char
Question Source: Path:
Label: 00-Date of Current Eligibility

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: STATUS00 Position: 184
Question Number: Width: 8
Sample: 9242 Type: Num
Question Source: Path:
Label: Status00=1 if PSTAT00 not missing or 'T'

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
6435	1	
1328	2	
1479	3	

Variable Name: NOTICEST Position: 12325
Question Number: Width: 1
Sample: 3697 Type: Char
Question Source: Path:
Label: OLD UNV FILE

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
3681	Y	
315	I	INELIGIBLE
16	O	
5230	M	MISSING

Variable Name: PSTA1296
Question Number:
Sample: 3696
Question Source:
Label: OLD UNV FILE

Position: 12326
Width: 3
Type: Char
Path:

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
8		E01
9		N04
3		N03
1		N17
87		N01
5		S06
17		N02
1		S21
1		H80
1		N09
1		N06
4		N05
3		N20
1		T30
3535		C01
2		M01
5231	M	MISSING
315	I	INELIGIBLE
17		S08

Variable Name: PSTA197
Question Number:
Sample: 3693
Question Source:
Label: OLD UNV FILE

Position: 12329
Width: 3
Type: Char
Path:

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
1		S21
1		N17
18		S08
13		N04
1		T31
1		T30
22		N02
3		S06
1		S05
3		N20
1		N19
4		N03
2		N07
115		N01
1		S07
1		N09
2		N06
2		M01
5233	M	MISSING
316	I	INELIGIBLE
1		H80
8		E01
3487		C01
5		N05

Variable Name: RDT832B Position: 12332
Question Number: Width: 1
Sample: 281 Type: Char
Question Source: Path:
Label: OLD UNV FILE

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
511	I	INELIGIBLE
116	T	
165	C	
8450	M	MISSING

Variable Name: RDT832C Position: 12333
Question Number: Width: 1
Sample: 498 Type: Char
Question Source: Path:
Label: OLD UNV FILE

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
116	C	
8246	M	MISSING
3	S	
379	T	
498	I	INELIGIBLE

Variable Name: APLDTE Position: 12334
Question Number: Width: 6
Sample: 3697 Type: Char
Question Source: Path:
Label: OLD UNV FILE

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
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Variable Name: AL8321 Position: 12340
Question Number: Width: 1
Sample: 3499 Type: Char
Question Source: Path:
Label: UNV-ADJUDICATIVE LEVEL OF DDS DECISION

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
5408	M	MISSING
8	C	
3477	A	
1	B	
13	G	
335	I	INELIGIBLE

Variable Name: AL8322 Position: 12341
Question Number: Width: 1
Sample: 1312 Type: Char
Question Source: Path:
Label: UNV-ADJUDICATIVE LEVEL OF DDS DECISION

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
7460	M	MISSING
470	I	INELIGIBLE
1086	C	
226	B	

Variable Name: DODC8321 Position: 12342
Question Number: Width: 8
Sample: 3499 Type: Char
Question Source: Path:
Label: UNV-DATE OF DDS DECISION

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
.	.	.

Variable Name: DODC8322 Position: 12350
Question Number: Width: 8
Sample: 1312 Type: Char
Question Source: Path:
Label: UNV-DATE OF DDS DECISION

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: DODCOHA1 Position: 12358
Question Number: Width: 8
Sample: 606 Type: Char
Question Source: Path:
Label: UNV-DATE OF ALJ HEARING DECISION (CCYYMM)

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: DENCDE91 **Position:** 12366
Question Number: **Width:** 3
Sample: 140 **Type:** Char
Question Source: **Path:**
Label: UNV-DENIAL CODE FROM SSR SELECTED 09/00

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
2		N01
8592	M	MISSING
9		N36
21		N37
3		N44
57		N43
27		N32
5		N31
9		N30
2		N18
1		N04
3		N35
1		N40
510	I	INELIGIBLE

Variable Name: DENDTE91 **Position:** 12369
Question Number: **Width:** 6
Sample: 3268 **Type:** Char
Question Source: **Path:**
Label: UNV-DENIAL DATE FROM SSR SELECTED 09/00

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
.	.	.

Variable Name: DENCDE51 Position: 12375
Question Number: Width: 3
Sample: 142 Type: Char
Question Source: Path:
Label: UNV-DENIAL CODE FROM SSR SELECTED 05/00

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
2		N01
14		N37
8		N36
3		N35
25		N32
10		N30
1		N40
3		N04
509	I	INELIGIBLE
3		N44
8591	M	MISSING
2		N18
6		N31
65		N43

Variable Name: DENDTE51 Position: 12378
Question Number: Width: 6
Sample: 3697 Type: Char
Question Source: Path:
Label: UNV-DENIAL DATE FROM SSR SELECTED 05/00

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
.	.	.

Variable Name: GKC91 Position: 12384
Question Number: Width: 1
Sample: 78 Type: Char
Question Source: Path:
Label: UNV-GOLDBERG/KELLY CODE FROM SSR SELECTE

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
15		T
1		S
62		P
513	I	INELIGIBLE
8651	M	MISSING

Variable Name: GKC51 Position: 12385
Question Number: Width: 1
Sample: 77 Type: Char
Question Source: Path:
Label: UNV-GOLDBERG/KELLY CODE FROM SSR SELECTE

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
77		P
8652	M	MISSING
513	I	INELIGIBLE

Variable Name: IMP10HA1 **Position:** 12386
Question Number: **Width:** 4
Sample: 385 **Type:** Char
Question Source: **Path:**
Label: UNV-PRIMARY DIAGNOSIS CODE FROM ALJ DECI

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
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Variable Name: LIVF91 **Position:** 12390
Question Number: **Width:** 1
Sample: 3130 **Type:** Char
Question Source: **Path:**
Label: UNV-FEDERAL LIVING ARRANGEMENT FROM SSR

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
146		*
5751	M	MISSING
35	D	DON'T KNOW
361	I	INELIGIBLE
130		B
1104		A
1715		C

Variable Name: LSTAT91 **Position:** 12391
Question Number: **Width:** 3
Sample: 832 **Type:** Char
Question Source: **Path:**
Label: UNV-LAST PAYMENT STATUS BEFORE RECORD WA

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
7		S06
104		N01
14		N22
3		C01
477	I	INELIGIBLE
24		N02
1		N08
1		N09
18		N20
1		N30
1		N32
4		N43
5		N05
1		S07
4		N19
7933	M	MISSING
11		N04
629		N07
3		N03
1		N37

Variable Name: LSTDTE91

Position: 12394

Question Number:

Width: 6

Sample: 3268

Type: Char

Question Source:

Path:

Label: UNV-LAST PAYMENT STATUS DATE FROM SSR SE

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
5628	M	MISSING
346	I	INELIGIBLE
2436		000000
4		199612
10		199703
9		199706
7		199709
21		199712
18		199803
38		199806
128		199809
83		199812
97		199903
94		199906
88		199909
56		199912
67		200003
61		200006
51		200009

Variable Name: LIVF51 Position: 12400
Question Number: Width: 1
Sample: 3561 Type: Char
Question Source: Path:
Label: UNV-FEDERAL LIVING ARRANGEMENT FROM SSR

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
1185		A
143		*
151		B
33	D	DON'T KNOW
333	I	INELIGIBLE
5348	M	MISSING
2049		C

Variable Name: LSTAT51 Position: 12401
Question Number: Width: 3
Sample: 1200 Type: Char
Question Source: Path:
Label: UNV-LAST PAYMENT STATUS BEFORE RECORD WA

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
1		N30
5		N03
10		N22
7		S06
451	I	INELIGIBLE
22		N04
31		N02
143		N01
7591	M	MISSING
6		N19
23		N20

14	N05
2	N08
927	N07
1	N09
4	N43
1	N37
3	C01

Variable Name:	LSTDTE51	Position:	12404
Question Number:		Width:	6
Sample:	3697	Type:	Char
Question Source:		Path:	
Label:	UNV-LAST PAYMENT STATUS DATE FROM SSR SE		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
315	I	INELIGIBLE
5230	M	MISSING
2497		000000
12		199612
22		199703
25		199706
12		199709
33		199712
23		199803
95		199806
338		199809
144		199812
133		199903
94		199906
90		199909
62		199912
69		200003
48		200006

Variable Name: PDX8321 Position: 12410
Question Number: Width: 4
Sample: 3499 Type: Char
Question Source: Path:
Label: UNV-PRIMARY DIAGNOSIS CODE FROM DDS DECI

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: PDX8322 Position: 12414
Question Number: Width: 4
Sample: 1312 Type: Char
Question Source: Path:
Label: UNV-PRIMARY DIAGNOSIS CODE FROM DDS DECI

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: PLDTE91 **Position:** 12418
Question Number: **Width:** 6
Sample: 3153 **Type:** Char
Question Source: **Path:**
Label: UNV-APPEALS DATE FROM SSR SELECTED 09/00

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
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Variable Name: PLCDE91 **Position:** 12424
Question Number: **Width:** 1
Sample: 1353 **Type:** Char
Question Source: **Path:**
Label: UNV-APPEALS CODE FROM SSR SELECTED 09/00

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
146	R	REFUSED
7	B	
56	P	
57	Q	
7423	M	MISSING
466	I	INELIGIBLE
338	C	
45	A	
14	Y	
74	W	
2	X	
1	Z	
122	S	
491	D	DON'T KNOW

Variable Name: PDSCC91 Position: 12425
Question Number: Width: 5
Sample: 3268 Type: Char
Question Source: Path:
Label: UNV-RESIDENCE STATE AND COUNTY CODE FROM

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: PLDTE51 Position: 12430
Question Number: Width: 6
Sample: 3697 Type: Char
Question Source: Path:
Label: UNV-APPEALS DATE FROM SSR SELECTED 05/00

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: PLCDE51 **Position:** 12436
Question Number: **Width:** 1
Sample: 1458 **Type:** Char
Question Source: **Path:**
Label: UNV-APPEALS CODE FROM SSR SELECTED 05/00

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
7		Y
9		B
403		C
511	D	DON'T KNOW
462	I	INELIGIBLE
7322	M	MISSING
68		P
58		Q
144	R	REFUSED
126		S
1		X
47		A
1		Z
83		W

Variable Name: PDSCC51 **Position:** 12437
Question Number: **Width:** 5
Sample: 3697 **Type:** Char
Question Source: **Path:**
Label: UNV-RESIDENCE STATE AND COUNTY CODE FROM

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
.	.	.

Variable Name: RDT8321 Position: 12442
Question Number: Width: 1
Sample: 3499 Type: Char
Question Source: Path:
Label: UNV-RESULT OF DDS DECISION

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
335	I	INELIGIBLE
1678	C	
8	S	
1813	T	
5408	M	MISSING

Variable Name: RDT8322 Position: 12443
Question Number: Width: 1
Sample: 1312 Type: Char
Question Source: Path:
Label: UNV-RESULT OF DDS DECISION

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
7460	M	MISSING
852	T	
470	I	INELIGIBLE
451	C	
9	S	

Variable Name: RFC8321 **Position:** 12444
Question Number: **Width:** 2
Sample: 3499 **Type:** Char
Question Source: **Path:**
Label: UNV-REGULATION BASIS CODE FROM DDS DECIS

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
5408	M	MISSING
335	I	INELIGIBLE
4		00
13		50
2		51
2		52
1		54
1		58
3		60
162		62
1		63
4		66
1		67
1		69
300		70
850		71
26		72
118		73
30		74
19		76
2		77
327		78
5		80
3		90
1		92
1264		95
90		96
267		97
2		99

Variable Name: RFC8322 **Position:** 12446
Question Number: **Width:** 2
Sample: 1312 **Type:** Char
Question Source: **Path:**
Label: UNV-REGULATION BASIS CODE FROM DDS DECIS

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
7460	M	MISSING
470	I	INELIGIBLE
7		00
8		50
1		52
25		62
52		70
164		71
11		72
32		73
17		74
1		75
16		76
152		78
2		79
1		80
2		90
636		95
37		96
148		97

Variable Name: RDTOHA1 Position: 12448
Question Number: Width: 1
Sample: 606 Type: Char
Question Source: Path:
Label: UNV-RESULT OF ALJ HEARING DECISION

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
8143	M	MISSING
113		S
209		A
10	R	REFUSED
274	D	DON'T KNOW
493	I	INELIGIBLE

Variable Name: SDX8321 Position: 12449
Question Number: Width: 4
Sample: 3499 Type: Char
Question Source: Path:
Label: UNV-SECONDARY DIAGNOSIS CODE FROM DDS DE

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
.	.	.

Variable Name: SDX8322 Position: 12453
Question Number: Width: 4
Sample: 1312 Type: Char
Question Source: Path:
Label: UNV-SECONDARY DIAGNOSIS CODE FROM DDS DE

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: STOPRD91 Position: 12457
Question Number: Width: 4
Sample: 890 Type: Char
Question Source: Path:
Label: UNV-STOP DATE FROM SSR SELECTED 09/00

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: STOPRD51 **Position:** 12461
Question Number: **Width:** 4
Sample: 1269 **Type:** Char
Question Source: **Path:**
Label: UNV-STOP DATE FROM SSR SELECTED 05/00

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
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Variable Name: TOA91 **Position:** 12465
Question Number: **Width:** 2
Sample: 3268 **Type:** Char
Question Source: **Path:**
Label: UNV-TYPE OF ACTION FROM SSR SELECTED 09/

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
3		BC
5		DE
360		DC
6		BM
79		DF
180		DI
346	I	INELIGIBLE
17		DX
5628	M	MISSING
1623		DM
1		BB
1		AI
992		DB
1		BI

Variable Name: TOA51 **Position:** 12467
Question Number: **Width:** 2
Sample: 3697 **Type:** Char
Question Source: **Path:**
Label: UNV-TYPE OF ACTION FROM SSR SELECTED 05/

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
6		DE
1		BI
437		DC
5230	M	MISSING
3		BC
1127		DB
95		DF
151		DI
1855		DM
14		DX
315	I	INELIGIBLE
1		BB
7		BM

Variable Name: APLDTE91 **Position:** 12469
Question Number: **Width:** 8
Sample: 3268 **Type:** Char
Question Source: **Path:**
Label: UNV-SSI APPLICATION DATE FROM SSR SELECT

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
.	.	.

Variable Name: CURST91 **Position:** 12477
Question Number: **Width:** 8
Sample: 3266 **Type:** Char
Question Source: **Path:**
Label: UNV-CURRENT PAYMENT STATUS FROM SSR SELE

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
9		N04
832		T31
13		S06
1		N35
9		N36
16		N37
1		N40
36		N43
15		S08
3		N31
1		N18
1		M02
54		N01
346	I	INELIGIBLE
21		N32
9		T30
3		N44
10		T33
1		T50
15		N20
5630	M	MISSING
4		N30
1		N02
4		N05
1		N06
210		N07
5		E01
5		N19
14		N22
38		T51
1890		C01
44		H80

Variable Name: APLDTE51 **Position:** 12485
Question Number: **Width:** 8
Sample: 3697 **Type:** Char
Question Source: **Path:**
Label: UNV-SSI APPLICATION DATE FROM SSR SELECT

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
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Variable Name: CURSTT51 **Position:** 12493
Question Number: **Width:** 8
Sample: 3695 **Type:** Char
Question Source: **Path:**
Label: UNV-CURRENT PAYMENT STATUS FROM SSR SELE

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
4		N19
19		N32
5		N31
5		N30
13		N22
7		N36
4		N04
239		N07
45		T51
12		N20
1200		T31
315	I	INELIGIBLE
2		N18
9		T33
1		N02
14		T30
40		H80

1	N03
36	N43
5232	M MISSING
3	E01
3	N44
1	N40
1932	C01
53	N01
12	N37
9	N05
3	N35
13	S06
1	S07
9	S08

Variable Name:	IN_96	Position:	192
Question Number:		Width:	8
Sample:	9242	Type:	Num
Question Source:		Path:	
Label:	In 12/1996 SSA File		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
2035	0	
7207	1	

Variable Name:	IN_00	Position:	200
Question Number:		Width:	8
Sample:	9242	Type:	Num
Question Source:		Path:	
Label:	In 12/2000 SSA File		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
9242	1	

Variable Name: IN_UNIV **Position:** 208
Question Number: **Width:** 8
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: In Children's Universe File

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
5545	0	
3697	1	

Variable Name: SSTRATA **Position:** 12732
Question Number: **Width:** 3
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: Sampling Strata(1-8)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
1858	1	
1821	2	
777	3	
1004	4	
644	5	
1124	6	
1165	7	
849	8	

Variable Name: DOMEST1 Position: 12735
Question Number: Width: 3
Sample: 9242 Type: Num
Question Source: Path:
Label: Recipient at WR(1=Yes)

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
2868	0	
6374	1	

Variable Name: DOMEST2 Position: 12738
Question Number: Width: 3
Sample: 9242 Type: Num
Question Source: Path:
Label: Recipient at WR, subj to determination(1=Yes)

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
5563	0	
3679	1	

Variable Name: DOMEST3 **Position:** 12741
Question Number: **Width:** 3
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: Recipient at WR, subj to determination:countinued(1=Yes)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
7384	0	
1858	1	

Variable Name: DOMEST4 **Position:** 12744
Question Number: **Width:** 3
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: Recipient at WR, subj to determination:denied(1=Yes)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
7421	0	
1821	1	

Variable Name: DOMEST5 **Position:** 12747
Question Number: **Width:** 3
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: Recipient at WR, not subj to determination(1=Yes)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
6547	0	
2695	1	

Variable Name: DOMEST6 **Position:** 12750
Question Number: **Width:** 3
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: Not recipient at Welfare Reform(1=Yes)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
6374	0	
2868	1	

Variable Name: DOMEST7 **Position:** 12753
Question Number: **Width:** 3
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: Age 17 or 18 at Welfare Reform(1=Yes)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
7813	0	
1429	1	

Variable Name: DOMEST8 **Position:** 12756
Question Number: **Width:** 3
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: Recipient at 12/2000(1=Yes)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
4794	0	
4448	1	

Variable Name: DOMEST9 **Position:** 12759
Question Number: **Width:** 3
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: Recipient at 12/2000 and at Welfare Reform(1=Yes)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
6223	0	
3019	1	

Variable Name: DOMEST10 **Position:** 12762
Question Number: **Width:** 3
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: Recipient at 12/2000 and not at Welfare Reform(1=Yes)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
7813	0	
1429	1	

Variable Name: AStrata **Position:** 224
Question Number: **Width:** 8
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: Analysis Strata(=1)

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
9242		1

Variable Name: PSTAT **Position:** 12501
Question Number: **Width:** 3
Sample: 9226 **Type:** Char
Question Source: **Path:**
Label: Payment Status 4/2002

Question Text:

User Notes:

Constructed
Variable Code:

Frequency	Value	Label
1		N51
5		N35
90		H80
17		N05
8		T50
69		N32
1444		T51
14		T33
1729		T31
36		T01
2	I	INELIGIBLE
10		S08
9		T30
12		N44
115		N43
1		N41
2		N40

25	N37
1	N33
20	S06
1	N38
2	S07
19	N31
1	S21
14	M MISSING
2	N25
34	N22
50	N20
13	N19
8	N18
2	N17
1	N06
18	N30
22	N04
1	N03
1	M01
7	N02
197	N01
1	M02
18	N36
6	E01
4794	C01
420	N07

Variable Name:	rec_wr	Position:	12768
Question Number:		Width:	3
Sample:	9242	Type:	Num
Question Source:		Path:	
Label:	SSI recipient in 12/1996 (PSTAT96=C01)		

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
5439	1	
3803	2	

Variable Name: rec_2000 **Position:** 12771
Question Number: **Width:** 3
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: SSI recipient in 12/2000 (PSTAT00=C01)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
5326	1	
3916	2	

Variable Name: rec_2002 **Position:** 12774
Question Number: **Width:** 3
Sample: 9242 **Type:** Num
Question Source: **Path:**
Label: SSI recipient in 4/2002 (PSTAT=C01)

Question Text:

User Notes:

**Constructed
Variable Code:**

Frequency	Value	Label
4794	1	
4448	2	

Variable Name: WGTFINAL Position: 232
Question Number: Width: 8
Sample: 9242 Type: Num
Question Source: Path:
Label: Weight: Final PS Weight

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT1 Position: 240
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 1

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT2 Position: 248
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 2

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT3 Position: 256
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 3

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT10 Position: 312
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 10

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT11 Position: 320
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 11

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT12 Position: 328
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 12

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT13 Position: 336
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 13

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT14 Position: 344
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 14

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT15 Position: 352
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 15

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT16 Position: 360
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 16

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT17 Position: 368
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 17

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT18 Position: 376
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 18

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT19 Position: 384
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 19

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT20 Position: 392
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 20

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT21 Position: 400
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 21

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT22 Position: 408
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 22

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT23 Position: 416
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 23

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT24 Position: 424
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 24

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT25 Position: 432
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 25

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT26 Position: 440
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 26

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT27 Position: 448
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 27

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT28 Position: 456
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 28

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT29 Position: 464
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 29

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT30 Position: 472
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 30

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT31 Position: 480
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 31

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT32 Position: 488
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 32

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT33 Position: 496
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 33

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT34 Position: 504
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 34

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT35 Position: 512
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 35

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT36 Position: 520
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 36

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT37 Position: 528
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 37

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT38 Position: 536
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 38

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT39 Position: 544
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 39

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT40 Position: 552
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 40

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT41 Position: 560
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 41

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT42 Position: 568
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 42

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT43 Position: 576
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 43

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT44 Position: 584
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 44

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT45 Position: 592
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 45

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT46 Position: 600
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 46

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT47 Position: 608
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 47

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT48 Position: 616
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 48

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT49 Position: 624
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 49

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT50 Position: 632
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 50

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT51 Position: 640
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 51

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT52 Position: 648
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 52

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT53 Position: 656
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 53

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT54 Position: 664
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 54

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT55 Position: 672
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 55

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT56 Position: 680
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 56

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT57 Position: 688
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 57

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT58 Position: 696
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 58

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT59 Position: 704
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 59

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT60 Position: 712
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 60

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT61 Position: 720
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 61

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT64 Position: 744
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 64

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT65 Position: 752
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 65

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT66 Position: 760
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 66

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT67 Position: 768
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 67

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT68 Position: 776
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 68

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT69 Position: 784
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 69

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT70 Position: 792
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 70

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label

Variable Name: BRR_WT71 Position: 800
Question Number: Width: 8
Sample: Type: Num
Question Source: Path:
Label: BRR Pseudo-Replicate Weight 71

Question Text:

User Notes:

Constructed
Variable Code:

Frequency Value Label
