

Details about the Graduate Spouse Interview

Details about the Graduate Spouse Phone Interview by Module and Session

OVERVIEW

This module contains outcome of each attempted contact with the graduate spouse and interviewer number and duration for each module.

BRIEF VARIABLE DESCRIPTIONS

AA301RE - AA419RE:	Outcome of Each Attempted Contact with Graduate Spouse Respondent.
AA038RE - AA042RE:	Interviewer Number and Duration for EDUC Module.
AA044RE - AA048RE:	Interviewer Number and Duration for MARR Module.
AA050RE - AA054RE:	Interviewer Number and Duration for KID Module.
AA056RE - AA060RE:	Interviewer Number and Duration for PAR Module.
AA068RE - AA072RE:	Interviewer Number and Duration for SIB Module.
AA074RE - AA078RE:	Interviewer Number and Duration for Ghealth Module.
AA086RE - AA090RE:	Interviewer Number and Duration for GEMPL Module.
AA092RE - AA096RE:	Interviewer Number and Duration for GPENS Module.
AA110RE - AA114RE:	Interviewer Number and Duration for GOINC Module.
AA116RE - AA120RE:	Interviewer Number and Duration for AASSETS Module.
AA128RE - AA132RE:	Interviewer Number and Duration for AACINS Module.
AA158RE - AA162RE:	Interviewer Number and Duration for GINET Module.
AA176RE - AA180RE:	Interviewer Number and Duration for Geolprep Module.
AA194RE - AA198RE:	Interviewer Number and Duration for AADDRS Module.
AA122RE - AA126RE:	Interviewer Number and Duration for HCOGIMM Module.
AA146RE - AA150RE:	Interviewer Number and Duration for HALC Module.
AA152RE - AA156RE:	Interviewer Number and Duration for HRELI Module.
AA164RE - AA168RE:	Interviewer Number and Duration for HCOGDEL Module.
AA170RE - AA174RE:	Interviewer Number and Duration for HDEPR Module.
AA241RE - AA245RE:	Interviewer Number and Duration for HARETATT Module.
AA247RE - AA251RE:	Interviewer Number and Duration for HCOGSIM Module.
AA224RE - AA232RE:	Interviewer Number of Phone Sessions 1 through 9.

aa301re: Result of 1st attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
0	Noncase	0	1	1
1	Complete	325	412	737
5	Usable Partial, R refused to finish interview	3	0	3
20	Refusal, residence not established	1	0	1
22	Refusal by Informant for the selected respondent	7	6	13
23	Refusal by selected respondent	2	2	4
29	Informant claims there is no such person in the household	2	0	2
30	Inaccurate phone number for respondent	10	12	22
36	Respondent incapable, too ill, or disabled	0	1	1
38	respondent away for duration	0	3	3
42	Business number	0	3	3
50	Non-working number	68	93	161
52	Funny signal, strange noise or fast busy signal	6	5	11
53	No ring	0	1	1
54	Fax or computer line	4	4	8
55	Circuits busy	0	2	2
56	Temporarily not in service	14	7	21
60	Ring 8-10 times, no answer	72	94	166
61	First normal busy signal	20	19	39
63	Mechanical answering device	609	711	1320
82	Respondent selected, call back arranged with informant	309	276	585
83	Respondent selected, call back arranged with respondent	334	398	732
84	Call back, interview partially completed	14	23	37
94	Problems, refer to supervisor (assigned only by sup)	8	9	17

aa302re: Result of 2nd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
-4	NOT ASCERTAINED	0	1	1
-2	Inappropriate INAP, AA301RE = 1/complete or 0/noncase	328	410	738
0	Noncase	0	1	1
1	Complete	345	419	764
5	Usable Partial, R refused to finish interview	1	0	1
22	Refusal by Informant for the selected respondent	4	3	7
23	Refusal by selected respondent	3	0	3
29	Informant claims there is no such person in the household	3	2	5
30	Inaccurate phone number for respondent	6	6	12
42	Business number	1	0	1
50	Non-working number	14	15	29
51	Crossed lines	0	1	1
52	Funny signal, strange noise or fast busy signal	3	2	5
53	No ring	0	1	1
54	Fax or computer line	3	4	7
56	Temporarily not in service	5	8	13
60	Ring 8-10 times, no answer	76	73	149
61	First normal busy signal	12	20	32
63	Mechanical answering device	476	587	1063
82	Respondent selected, call back arranged with informant	263	186	449
83	Respondent selected, call back arranged with respondent	240	309	549
84	Call back, interview partially completed	21	27	48
94	Problems, refer to supervisor (assigned only by sup)	4	7	11

aa303re: Result of 3rd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-4	NOT ASCERTAINED	0	1	1
-2	Inappropriate INAP, previous attempted contact was complete or noncase	673	825	1498
1	Complete	252	323	575
5	Usable Partial, R refused to finish interview	3	0	3
22	Refusal by Informant for the selected respondent	1	0	1
23	Refusal by selected respondent	1	1	2
29	Informant claims there is no such person in the household	2	4	6
30	Inaccurate phone number for respondent	4	3	7
33	Informant language barrier	0	1	1
50	Non-working number	9	6	15
52	Funny signal, strange noise or fast busy signal	5	2	7
54	Fax or computer line	2	3	5
56	Temporarily not in service	7	10	17
60	Ring 8-10 times, no answer	65	55	120
61	First normal busy signal	11	14	25
63	Mechanical answering device	398	455	853
82	Respondent selected, call back arranged with informant	199	139	338
83	Respondent selected, call back arranged with respondent	168	205	373
84	Call back, interview partially completed	7	35	42
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

aa304re: Result of 4th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	Inappropriate INAP, previous attempted contact was complete or noncase	927	1148	2075
1	Complete	174	190	364
5	Usable Partial, R refused to finish interview	0	1	1
22	Refusal by Informant for the selected respondent	0	2	2
23	Refusal by selected respondent	1	0	1
29	Informant claims there is no such person in the household	2	1	3
30	Inaccurate phone number for respondent	1	3	4
50	Non-working number	2	4	6
54	Fax or computer line	4	2	6
56	Temporarily not in service	5	3	8
60	Ring 8-10 times, no answer	68	52	120
61	First normal busy signal	7	13	20
63	Mechanical answering device	308	369	677
82	Respondent selected, call back arranged with informant	172	109	281
83	Respondent selected, call back arranged with respondent	128	165	293
84	Call back, interview partially completed	9	19	28
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

aa305re: Result of 5th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-4	NOT ASCERTAINED	0	1	1
-2	Inappropriate INAP, previous attempted contact was complete or noncase	1099	1339	2438
1	Complete	137	141	278
5	Usable Partial, R refused to finish interview	0	2	2
22	Refusal by Informant for the selected respondent	2	2	4
23	Refusal by selected respondent	1	0	1
29	Informant claims there is no such person in the household	1	3	4
30	Inaccurate phone number for respondent	2	1	3
50	Non-working number	2	3	5
54	Fax or computer line	0	2	2
55	Circuits busy	1	0	1
56	Temporarily not in service	2	2	4
60	Ring 8-10 times, no answer	53	44	97
61	First normal busy signal	8	6	14
63	Mechanical answering device	270	299	569
82	Respondent selected, call back arranged with informant	134	93	227
83	Respondent selected, call back arranged with respondent	86	128	214
84	Call back, interview partially completed	10	14	24
93	return from skip failed (assigned only by supervisor)	0	1	1
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

aa306re: Result of 6th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1236	1482	2718
1	Complete	85	110	195
5	Usable Partial, R refused to finish interview	1	0	1
22	Refusal by Informant for the selected respondent	1	1	2
50	Non-working number	0	2	2
54	Fax or computer line	0	2	2
56	Temporarily not in service	2	1	3
60	Ring 8-10 times, no answer	57	34	91
61	First normal busy signal	3	4	7
63	Mechanical answering device	220	263	483
82	Respondent selected, call back arranged with informant	122	80	202
83	Respondent selected, call back arranged with respondent	70	87	157
84	Call back, interview partially completed	10	14	24
93	return from skip failed (assigned only by supervisor)	0	1	1
94	Problems, refer to supervisor (assigned only by sup)	1	1	2

aa307re: Result of 7th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1321	1592	2913
1	Complete	69	72	141
5	Usable Partial, R refused to finish interview	3	0	3
22	Refusal by Informant for the selected respondent	1	1	2
23	Refusal by selected respondent	4	0	4
29	Informant claims there is no such person in the household	0	1	1
50	Non-working number	2	2	4
52	Funny signal, strange noise or fast busy signal	1	0	1
54	Fax or computer line	1	2	3
56	Temporarily not in service	1	2	3
60	Ring 8-10 times, no answer	41	35	76
61	First normal busy signal	4	3	7
63	Mechanical answering device	208	232	440
82	Respondent selected, call back arranged with informant	77	53	130
83	Respondent selected, call back arranged with respondent	66	82	148
84	Call back, interview partially completed	7	4	11
93	return from skip failed (assigned only by supervisor)	0	1	1
94	Problems, refer to supervisor (assigned only by sup)	2	0	2

aa308re: Result of 8th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1393	1664	3057
1	Complete	69	58	127
22	Refusal by Informant for the selected respondent	2	0	2
50	Non-working number	2	1	3
52	Funny signal, strange noise or fast busy signal	1	0	1
54	Fax or computer line	1	0	1
56	Temporarily not in service	1	3	4
60	Ring 8-10 times, no answer	34	34	68
61	First normal busy signal	2	2	4
63	Mechanical answering device	185	173	358
82	Respondent selected, call back arranged with informant	62	59	121
83	Respondent selected, call back arranged with respondent	46	72	118
84	Call back, interview partially completed	8	16	24
94	Problems, refer to supervisor (assigned only by sup)	2	0	2

aa309re: Result of 9th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1462	1722	3184
1	Complete	39	62	101
7	Unusable Partial, R refused to finish interview.	1	0	1
22	Refusal by Informant for the selected respondent	0	1	1
29	Informant claims there is no such person in the household	1	1	2
33	Informant language barrier	0	1	1
50	Non-working number	4	1	5
52	Funny signal, strange noise or fast busy signal	1	0	1
56	Temporarily not in service	1	1	2
60	Ring 8-10 times, no answer	34	28	62
61	First normal busy signal	2	5	7
63	Mechanical answering device	150	165	315
82	Respondent selected, call back arranged with informant	62	42	104
83	Respondent selected, call back arranged with respondent	41	47	88
84	Call back, interview partially completed	9	5	14
94	Problems, refer to supervisor (assigned only by sup)	1	1	2

aa310re: Result of 10th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1501	1784	3285
1	Complete	37	36	73
5	Usable Partial, R refused to finish interview	1	2	3
22	Refusal by Informant for the selected respondent	2	4	6
50	Non-working number	1	1	2
52	Funny signal, strange noise or fast busy signal	1	0	1
54	Fax or computer line	2	2	4
60	Ring 8-10 times, no answer	31	24	55
61	First normal busy signal	1	3	4
63	Mechanical answering device	127	148	275
82	Respondent selected, call back arranged with informant	67	41	108
83	Respondent selected, call back arranged with respondent	29	29	58
84	Call back, interview partially completed	6	8	14
94	Problems, refer to supervisor (assigned only by sup)	2	0	2

aa311re: Result of 11th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1539	1822	3361
1	Complete	28	37	65
5	Usable Partial, R refused to finish interview	1	0	1
50	Non-working number	0	1	1
52	Funny signal, strange noise or fast busy signal	1	0	1
54	Fax or computer line	2	1	3
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	32	20	52
61	First normal busy signal	2	3	5
63	Mechanical answering device	125	126	251
82	Respondent selected, call back arranged with informant	42	32	74
83	Respondent selected, call back arranged with respondent	33	31	64
84	Call back, interview partially completed	2	8	10
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

aa312re: Result of 12th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1568	1858	3426
1	Complete	30	33	63
4	Usable Partial, study out of field before could finish.	0	1	1
22	Refusal by Informant for the selected respondent	1	0	1
29	Informant claims there is no such person in the household	1	0	1
50	Non-working number	1	2	3
52	Funny signal, strange noise or fast busy signal	1	0	1
54	Fax or computer line	2	1	3
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	27	28	55
61	First normal busy signal	2	4	6
63	Mechanical answering device	99	102	201
82	Respondent selected, call back arranged with informant	45	22	67
83	Respondent selected, call back arranged with respondent	24	31	55
84	Call back, interview partially completed	6	0	6

aa313re: Result of 13th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1598	1891	3489
1	Complete	23	19	42
5	Usable Partial, R refused to finish interview	1	0	1
22	Refusal by Informant for the selected respondent	1	0	1
50	Non-working number	0	1	1
54	Fax or computer line	3	1	4
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	25	18	43
61	First normal busy signal	2	0	2
63	Mechanical answering device	94	100	194
82	Respondent selected, call back arranged with informant	40	19	59
83	Respondent selected, call back arranged with respondent	17	30	47
84	Call back, interview partially completed	3	2	5
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

aa314re: Result of 14th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1622	1910	3532
1	Complete	15	12	27
22	Refusal by Informant for the selected respondent	2	0	2
29	Informant claims there is no such person in the household	1	0	1
50	Non-working number	0	1	1
54	Fax or computer line	1	1	2
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	23	18	41
61	First normal busy signal	1	1	2
63	Mechanical answering device	95	90	185
82	Respondent selected, call back arranged with informant	24	23	47
83	Respondent selected, call back arranged with respondent	16	23	39
84	Call back, interview partially completed	7	3	10

aa315re: Result of 15th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1637	1922	3559
1	Complete	12	15	27
7	Unusable Partial, R refused to finish interview.	1	0	1
22	Refusal by Informant for the selected respondent	1	0	1
23	Refusal by selected respondent	1	0	1
29	Informant claims there is no such person in the household	1	0	1
50	Non-working number	1	1	2
60	Ring 8-10 times, no answer	18	15	33
61	First normal busy signal	1	2	3
63	Mechanical answering device	84	87	171
82	Respondent selected, call back arranged with informant	25	19	44
83	Respondent selected, call back arranged with respondent	21	20	41
84	Call back, interview partially completed	5	1	6

aa316re: Result of 16th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1649	1937	3586
1	Complete	15	8	23
5	Usable Partial, R refused to finish interview	1	0	1
50	Non-working number	1	1	2
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	19	15	34
61	First normal busy signal	3	0	3
63	Mechanical answering device	80	80	160
82	Respondent selected, call back arranged with informant	25	17	42
83	Respondent selected, call back arranged with respondent	14	21	35
84	Call back, interview partially completed	1	2	3

aa317re: Result of 17th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1665	1945	3610
1	Complete	12	9	21
5	Usable Partial, R refused to finish interview	0	1	1
22	Refusal by Informant for the selected respondent	1	0	1
23	Refusal by selected respondent	0	1	1
50	Non-working number	0	1	1
54	Fax or computer line	0	1	1
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	18	17	35
61	First normal busy signal	3	2	5
63	Mechanical answering device	77	72	149
82	Respondent selected, call back arranged with informant	20	14	34
83	Respondent selected, call back arranged with respondent	8	17	25
84	Call back, interview partially completed	3	2	5

aa318re: Result of 18th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1677	1955	3632
1	Complete	10	10	20
5	Usable Partial, R refused to finish interview	1	0	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	18	15	33
61	First normal busy signal	0	1	1
63	Mechanical answering device	69	69	138
82	Respondent selected, call back arranged with informant	24	14	38
83	Respondent selected, call back arranged with respondent	8	15	23
84	Call back, interview partially completed	1	1	2
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

aa319re: Result of 19th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1688	1965	3653
0	Noncase	1	0	1
1	Complete	3	7	10
23	Refusal by selected respondent	1	0	1
29	Informant claims there is no such person in the household	1	0	1
50	Non-working number	1	1	2
52	Funny signal, strange noise or fast busy signal	0	1	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	22	17	39
61	First normal busy signal	0	1	1
63	Mechanical answering device	62	60	122
82	Respondent selected, call back arranged with informant	18	13	31
83	Respondent selected, call back arranged with respondent	11	12	23
84	Call back, interview partially completed	0	3	3
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

aa320re: Result of 20th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1691	1972	3663
1	Complete	7	5	12
22	Refusal by Informant for the selected respondent	0	1	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	18	13	31
61	First normal busy signal	1	0	1
63	Mechanical answering device	62	63	125
82	Respondent selected, call back arranged with informant	16	14	30
83	Respondent selected, call back arranged with respondent	10	10	20
84	Call back, interview partially completed	3	3	6

aa321re: Result of 21st attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1698	1977	3675
1	Complete	13	4	17
5	Usable Partial, R refused to finish interview	1	0	1
22	Refusal by Informant for the selected respondent	0	1	1
29	Informant claims there is no such person in the household	1	0	1
52	Funny signal, strange noise or fast busy signal	1	0	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	18	10	28
61	First normal busy signal	0	1	1
63	Mechanical answering device	58	62	120
82	Respondent selected, call back arranged with informant	14	14	28
83	Respondent selected, call back arranged with respondent	3	12	15
84	Call back, interview partially completed	1	0	1

aa322re: Result of 22nd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1712	1981	3693
1	Complete	9	6	15
22	Refusal by Informant for the selected respondent	1	1	2
50	Non-working number	1	0	1
52	Funny signal, strange noise or fast busy signal	1	0	1
54	Fax or computer line	1	0	1
60	Ring 8-10 times, no answer	14	13	27
61	First normal busy signal	2	0	2
63	Mechanical answering device	41	59	100
82	Respondent selected, call back arranged with informant	11	11	22
83	Respondent selected, call back arranged with respondent	11	11	22
84	Call back, interview partially completed	4	0	4

aa323re: Result of 23rd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1721	1987	3708
1	Complete	6	5	11
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	14	11	25
63	Mechanical answering device	46	56	102
82	Respondent selected, call back arranged with informant	14	13	27
83	Respondent selected, call back arranged with respondent	4	9	13
84	Call back, interview partially completed	2	0	2
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

aa324re: Result of 24th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1727	1992	3719
1	Complete	1	6	7
52	Funny signal, strange noise or fast busy signal	1	0	1
60	Ring 8-10 times, no answer	13	9	22
61	First normal busy signal	1	0	1
63	Mechanical answering device	44	53	97
82	Respondent selected, call back arranged with informant	14	9	23
83	Respondent selected, call back arranged with respondent	5	13	18
84	Call back, interview partially completed	2	0	2

aa325re: Result of 25th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
-2	INAPPROPRIATE INAP	1728	1998	3726
1	Complete	6	7	13
50	Non-working number	1	0	1
52	Funny signal, strange noise or fast busy signal	1	0	1
60	Ring 8-10 times, no answer	13	11	24
63	Mechanical answering device	42	48	90
82	Respondent selected, call back arranged with informant	14	7	21
83	Respondent selected, call back arranged with respondent	2	10	12
84	Call back, interview partially completed	1	1	2

aa326re: Result of 26th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1734	2005	3739
1	Complete	2	4	6
50	Non-working number	1	0	1
60	Ring 8-10 times, no answer	14	12	26
63	Mechanical answering device	37	42	79
82	Respondent selected, call back arranged with informant	14	9	23
83	Respondent selected, call back arranged with respondent	4	7	11
84	Call back, interview partially completed	1	3	4
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

aa327re: Result of 27th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1736	2009	3745
1	Complete	3	7	10
50	Non-working number	1	0	1
60	Ring 8-10 times, no answer	12	10	22
61	First normal busy signal	1	0	1
63	Mechanical answering device	39	39	78
82	Respondent selected, call back arranged with informant	12	8	20
83	Respondent selected, call back arranged with respondent	4	8	12
84	Call back, interview partially completed	0	1	1

aa328re: Result of 28th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
-2	INAPPROPRIATE INAP	1739	2016	3755
1	Complete	6	2	8
60	Ring 8-10 times, no answer	13	8	21
61	First normal busy signal	1	0	1
63	Mechanical answering device	35	37	72
82	Respondent selected, call back arranged with informant	10	12	22
83	Respondent selected, call back arranged with respondent	4	6	10
84	Call back, interview partially completed	0	1	1

aa329re: Result of 29th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1745	2018	3763
1	Complete	2	3	5
22	Refusal by Informant for the selected respondent	1	0	1
60	Ring 8-10 times, no answer	12	12	24
63	Mechanical answering device	32	31	63
82	Respondent selected, call back arranged with informant	13	8	21
83	Respondent selected, call back arranged with respondent	3	9	12
84	Call back, interview partially completed	0	1	1

aa330re: Result of 30th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1747	2021	3768
1	Complete	5	2	7
5	Usable Partial, R refused to finish interview	0	1	1
22	Refusal by Informant for the selected respondent	1	1	2
60	Ring 8-10 times, no answer	11	9	20
63	Mechanical answering device	29	34	63
82	Respondent selected, call back arranged with informant	8	5	13
83	Respondent selected, call back arranged with respondent	6	8	14
84	Call back, interview partially completed	1	1	2

aa331re: Result of 31st attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
-2	INAPPROPRIATE INAP	1752	2024	3776
1	Complete	6	1	7
50	Non-working number	1	0	1
60	Ring 8-10 times, no answer	11	10	21
61	First normal busy signal	0	1	1
63	Mechanical answering device	26	31	57
82	Respondent selected, call back arranged with informant	10	7	17
83	Respondent selected, call back arranged with respondent	1	7	8
84	Call back, interview partially completed	1	1	2

aa332re: Result of 32nd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1758	2025	3783
1	Complete	1	1	2
56	Temporarily not in service	1	1	2
60	Ring 8-10 times, no answer	9	12	21
61	First normal busy signal	0	1	1
63	Mechanical answering device	29	32	61
82	Respondent selected, call back arranged with informant	4	5	9
83	Respondent selected, call back arranged with respondent	4	4	8
84	Call back, interview partially completed	2	1	3

aa333re: Result of 33rd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1759	2026	3785
1	Complete	4	2	6
29	Informant claims there is no such person in the household	1	0	1
50	Non-working number	1	0	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	9	10	19
61	First normal busy signal	0	1	1
63	Mechanical answering device	25	31	56
82	Respondent selected, call back arranged with informant	3	1	4
83	Respondent selected, call back arranged with respondent	5	8	13
84	Call back, interview partially completed	1	1	2
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

aa334re: Result of 34th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1763	2028	3791
1	Complete	6	4	10
50	Non-working number	1	0	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	9	7	16
61	First normal busy signal	0	1	1
63	Mechanical answering device	19	27	46
82	Respondent selected, call back arranged with informant	6	8	14
83	Respondent selected, call back arranged with respondent	3	6	9
84	Call back, interview partially completed	1	0	1

aa335re: Result of 35th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1769	2032	3801
1	Complete	2	5	7
60	Ring 8-10 times, no answer	8	7	15
61	First normal busy signal	1	0	1
63	Mechanical answering device	18	32	50
82	Respondent selected, call back arranged with informant	8	1	9
83	Respondent selected, call back arranged with respondent	2	3	5
84	Call back, interview partially completed	0	1	1
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

aa336re: Result of 36th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1771	2037	3808
1	Complete	2	3	5
60	Ring 8-10 times, no answer	9	8	17
63	Mechanical answering device	20	24	44
82	Respondent selected, call back arranged with informant	3	5	8
83	Respondent selected, call back arranged with respondent	3	5	8

aa337re: Result of 37th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1773	2040	3813
1	Complete	1	1	2
5	Usable Partial, R refused to finish interview	1	1	2
22	Refusal by Informant for the selected respondent	0	1	1
60	Ring 8-10 times, no answer	7	7	14
63	Mechanical answering device	13	17	30
82	Respondent selected, call back arranged with informant	8	12	20
83	Respondent selected, call back arranged with respondent	3	3	6
84	Call back, interview partially completed	2	0	2

aa338re: Result of 38th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1775	2042	3817
1	Complete	3	5	8
22	Refusal by Informant for the selected respondent	1	0	1
60	Ring 8-10 times, no answer	5	6	11
63	Mechanical answering device	17	22	39
82	Respondent selected, call back arranged with informant	6	4	10
83	Respondent selected, call back arranged with respondent	1	3	4

aa339re: Result of 39th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1778	2047	3825
1	Complete	1	1	2
60	Ring 8-10 times, no answer	6	5	11
63	Mechanical answering device	18	24	42
82	Respondent selected, call back arranged with informant	2	1	3
83	Respondent selected, call back arranged with respondent	3	3	6
84	Call back, interview partially completed	0	1	1

aa340re: Result of 40th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1779	2048	3827
1	Complete	2	2	4
29	Informant claims there is no such person in the household	1	0	1
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	4	5	9
63	Mechanical answering device	14	22	36
82	Respondent selected, call back arranged with informant	3	1	4
83	Respondent selected, call back arranged with respondent	2	2	4
84	Call back, interview partially completed	2	1	3
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

aa341re: Result of 41st attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1781	2050	3831
1	Complete	1	3	4
60	Ring 8-10 times, no answer	4	4	8
63	Mechanical answering device	19	21	40
82	Respondent selected, call back arranged with informant	1	3	4
83	Respondent selected, call back arranged with respondent	2	1	3

aa342re: Result of 42nd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1782	2053	3835
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	4	4	8
63	Mechanical answering device	13	22	35
82	Respondent selected, call back arranged with informant	4	2	6
83	Respondent selected, call back arranged with respondent	4	1	5

aa343re: Result of 43rd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1782	2053	3835
60	Ring 8-10 times, no answer	4	3	7
63	Mechanical answering device	16	20	36
82	Respondent selected, call back arranged with informant	2	2	4
83	Respondent selected, call back arranged with respondent	4	3	7
84	Call back, interview partially completed	0	1	1

aa344re: Result of 44th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1782	2053	3835
1	Complete	4	1	5
5	Usable Partial, R refused to finish interview	1	0	1
50	Non-working number	0	1	1
60	Ring 8-10 times, no answer	5	5	10
61	First normal busy signal	1	1	2
63	Mechanical answering device	12	13	25
82	Respondent selected, call back arranged with informant	3	4	7
83	Respondent selected, call back arranged with respondent	0	3	3
84	Call back, interview partially completed	0	1	1

aa345re: Result of 45th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1787	2054	3841
1	Complete	0	1	1
22	Refusal by Informant for the selected respondent	1	0	1
60	Ring 8-10 times, no answer	5	2	7
63	Mechanical answering device	14	23	37
83	Respondent selected, call back arranged with respondent	0	2	2
84	Call back, interview partially completed	1	0	1

aa346re: Result of 46th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1787	2055	3842
1	Complete	3	0	3
22	Refusal by Informant for the selected respondent	1	0	1
60	Ring 8-10 times, no answer	6	2	8
63	Mechanical answering device	9	18	27
82	Respondent selected, call back arranged with informant	1	3	4
83	Respondent selected, call back arranged with respondent	1	3	4
84	Call back, interview partially completed	0	1	1

aa347re: Result of 47th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1790	2055	3845
1	Complete	2	2	4
5	Usable Partial, R refused to finish interview	0	1	1
50	Non-working number	1	0	1
60	Ring 8-10 times, no answer	4	1	5
63	Mechanical answering device	8	20	28
82	Respondent selected, call back arranged with informant	1	1	2
83	Respondent selected, call back arranged with respondent	1	2	3
84	Call back, interview partially completed	1	0	1

aa348re: Result of 48th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1792	2058	3850
50	Non-working number	1	0	1
60	Ring 8-10 times, no answer	2	1	3
63	Mechanical answering device	8	15	23
82	Respondent selected, call back arranged with informant	2	5	7
83	Respondent selected, call back arranged with respondent	2	2	4
84	Call back, interview partially completed	1	1	2

aa349re: Result of 49th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1792	2058	3850
22	Refusal by Informant for the selected respondent	1	0	1
50	Non-working number	1	0	1
60	Ring 8-10 times, no answer	4	1	5
63	Mechanical answering device	6	18	24
82	Respondent selected, call back arranged with informant	2	2	4
83	Respondent selected, call back arranged with respondent	0	3	3
84	Call back, interview partially completed	2	0	2

aa350re: Result of 50th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1792	2058	3850
1	Complete	1	0	1
29	Informant claims there is no such person in the household	1	0	1
50	Non-working number	1	0	1
60	Ring 8-10 times, no answer	3	3	6
63	Mechanical answering device	5	15	20
82	Respondent selected, call back arranged with informant	2	4	6
83	Respondent selected, call back arranged with respondent	3	2	5

aa351re: Result of 51st attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1793	2058	3851
1	Complete	1	2	3
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	1	2	3
61	First normal busy signal	1	0	1
63	Mechanical answering device	7	14	21
82	Respondent selected, call back arranged with informant	3	3	6
83	Respondent selected, call back arranged with respondent	2	2	4

aa352re: Result of 52nd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1794	2060	3854
1	Complete	3	2	5
29	Informant claims there is no such person in the household	1	0	1
60	Ring 8-10 times, no answer	2	3	5
63	Mechanical answering device	8	9	17
82	Respondent selected, call back arranged with informant	0	6	6
83	Respondent selected, call back arranged with respondent	0	2	2

aa353re: Result of 53rd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1797	2062	3859
1	Complete	0	2	2
60	Ring 8-10 times, no answer	2	1	3
63	Mechanical answering device	7	11	18
82	Respondent selected, call back arranged with informant	1	2	3
83	Respondent selected, call back arranged with respondent	1	3	4
84	Call back, interview partially completed	0	1	1

aa354re: Result of 54th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1797	2064	3861
1	Complete	1	1	2
60	Ring 8-10 times, no answer	1	1	2
63	Mechanical answering device	7	12	19
82	Respondent selected, call back arranged with informant	1	0	1
83	Respondent selected, call back arranged with respondent	1	4	5

aa355re: Result of 55th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1798	2065	3863
1	Complete	1	1	2
60	Ring 8-10 times, no answer	1	2	3
63	Mechanical answering device	5	9	14
82	Respondent selected, call back arranged with informant	3	2	5
83	Respondent selected, call back arranged with respondent	0	2	2
84	Call back, interview partially completed	0	1	1

aa356re: Result of 56th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1799	2066	3865
1	Complete	2	1	3
60	Ring 8-10 times, no answer	1	1	2
61	First normal busy signal	0	1	1
63	Mechanical answering device	5	10	15
82	Respondent selected, call back arranged with informant	1	2	3
83	Respondent selected, call back arranged with respondent	0	1	1

aa357re: Result of 57th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1801	2067	3868
60	Ring 8-10 times, no answer	0	1	1
61	First normal busy signal	0	1	1
63	Mechanical answering device	5	10	15
82	Respondent selected, call back arranged with informant	1	2	3
83	Respondent selected, call back arranged with respondent	1	1	2

aa358re: Result of 58th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1801	2067	3868
1	Complete	1	0	1
22	Refusal by Informant for the selected respondent	0	1	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	0	2	2
63	Mechanical answering device	5	8	13
82	Respondent selected, call back arranged with informant	1	1	2
83	Respondent selected, call back arranged with respondent	0	2	2

aa359re: Result of 59th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1802	2067	3869
1	Complete	1	1	2
22	Refusal by Informant for the selected respondent	0	1	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	4	8	12
82	Respondent selected, call back arranged with informant	1	3	4

aa360re: Result of 60th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1803	2068	3871
1	Complete	1	0	1
54	Fax or computer line	0	1	1
63	Mechanical answering device	4	11	15
82	Respondent selected, call back arranged with informant	0	2	2

aa361re: Result of 61st attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1804	2068	3872
54	Fax or computer line	0	1	1
61	First normal busy signal	0	1	1
63	Mechanical answering device	2	12	14
82	Respondent selected, call back arranged with informant	1	0	1
83	Respondent selected, call back arranged with respondent	1	0	1

aa362re: Result of 62nd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1804	2068	3872
1	Complete	1	0	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	2	8	10
82	Respondent selected, call back arranged with informant	1	4	5
83	Respondent selected, call back arranged with respondent	0	1	1

aa363re: Result of 63rd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1805	2068	3873
1	Complete	0	2	2
22	Refusal by Informant for the selected respondent	0	1	1
60	Ring 8-10 times, no answer	0	2	2
63	Mechanical answering device	3	8	11
82	Respondent selected, call back arranged with informant	0	1	1

aa364re: Result of 64th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1805	2070	3875
63	Mechanical answering device	2	11	13
82	Respondent selected, call back arranged with informant	1	1	2

aa365re: Result of 65th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1805	2070	3875
60	Ring 8-10 times, no answer	0	3	3
61	First normal busy signal	0	1	1
63	Mechanical answering device	2	6	8
82	Respondent selected, call back arranged with informant	1	1	2
83	Respondent selected, call back arranged with respondent	0	1	1

aa366re: Result of 66th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1805	2070	3875
1	Complete	0	1	1
60	Ring 8-10 times, no answer	0	2	2
63	Mechanical answering device	2	5	7
82	Respondent selected, call back arranged with informant	1	3	4
83	Respondent selected, call back arranged with respondent	0	1	1

aa367re: Result of 67th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1805	2071	3876
22	Refusal by Informant for the selected respondent	0	1	1
63	Mechanical answering device	3	9	12
82	Respondent selected, call back arranged with informant	0	1	1

aa368re: Result of 68th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1805	2071	3876
4	Usable Partial, study out of field before could finish.	0	1	1
61	First normal busy signal	0	1	1
63	Mechanical answering device	2	7	9
82	Respondent selected, call back arranged with informant	1	1	2
83	Respondent selected, call back arranged with respondent	0	1	1

aa369re: Result of 69th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1805	2072	3877
29	Informant claims there is no such person in the household	1	0	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	2	8	10
83	Respondent selected, call back arranged with respondent	0	1	1

aa370re: Result of 70th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1805	2072	3877
23	Refusal by selected respondent	0	1	1
54	Fax or computer line	0	1	1
63	Mechanical answering device	1	7	8
82	Respondent selected, call back arranged with informant	2	0	2
83	Respondent selected, call back arranged with respondent	0	1	1

aa371re: Result of 71st attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1805	2072	3877
1	Complete	1	1	2
54	Fax or computer line	0	1	1
61	First normal busy signal	1	1	2
63	Mechanical answering device	1	6	7
84	Call back, interview partially completed	0	1	1

aa372re: Result of 72nd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2073	3879
1	Complete	0	1	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	1	3	4
82	Respondent selected, call back arranged with informant	1	3	4
84	Call back, interview partially completed	0	1	1

aa373re: Result of 73rd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2074	3880
1	Complete	0	1	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	1	4	5
82	Respondent selected, call back arranged with informant	0	1	1
83	Respondent selected, call back arranged with respondent	1	0	1
84	Call back, interview partially completed	0	1	1

aa374re: Result of 74th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2075	3881
60	Ring 8-10 times, no answer	0	2	2
63	Mechanical answering device	1	5	6
84	Call back, interview partially completed	1	0	1

aa375re: Result of 75th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2075	3881
1	Complete	0	1	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	2	2	4
82	Respondent selected, call back arranged with informant	0	2	2
84	Call back, interview partially completed	0	1	1

aa376re: Result of 76th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2076	3882
1	Complete	0	1	1
63	Mechanical answering device	2	3	5
82	Respondent selected, call back arranged with informant	0	2	2

aa377re: Result of 77th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2077	3883
29	Informant claims there is no such person in the household	0	1	1
63	Mechanical answering device	2	3	5
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

aa378re: Result of 78th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2077	3883
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	2	2	4
84	Call back, interview partially completed	0	1	1

aa379re: Result of 79th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2077	3883
1	Complete	0	1	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	2	3	5

aa380re: Result of 80th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2078	3884
1	Complete	0	1	1
61	First normal busy signal	0	1	1
63	Mechanical answering device	1	2	3
82	Respondent selected, call back arranged with informant	1	0	1

aa381re: Result of 81st attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2079	3885
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	2	2	4

aa382re: Result of 82nd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2079	3885
63	Mechanical answering device	2	1	3
82	Respondent selected, call back arranged with informant	0	1	1
83	Respondent selected, call back arranged with respondent	0	1	1

aa383re: Result of 83rd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2079	3885
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	2	1	3

aa384re: Result of 84th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2079	3885
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	2	2	4

aa385re: Result of 85th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2079	3885
60	Ring 8-10 times, no answer	0	2	2
63	Mechanical answering device	2	1	3

aa386re: Result of 86th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2079	3885
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	1	1	2
82	Respondent selected, call back arranged with informant	1	1	2

aa387re: Result of 87th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2079	3885
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	1	1	2
82	Respondent selected, call back arranged with informant	1	1	2

aa388re: Result of 88th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2079	3885
63	Mechanical answering device	0	3	3
82	Respondent selected, call back arranged with informant	1	0	1
83	Respondent selected, call back arranged with respondent	1	0	1

aa389re: Result of 89th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2079	3885
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	1	2	3
82	Respondent selected, call back arranged with informant	1	0	1

aa390re: Result of 90th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1806	2079	3885
4	Usable Partial, study out of field before could finish.	1	0	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	0	2	2
82	Respondent selected, call back arranged with informant	1	0	1

aa391re: Result of 91st attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2079	3886
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	1	0	1
82	Respondent selected, call back arranged with informant	0	1	1
83	Respondent selected, call back arranged with respondent	0	1	1

aa392re: Result of 92nd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2079	3886
1	Complete	0	1	1
63	Mechanical answering device	1	2	3

aa393re: Result of 93rd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2080	3887
1	Complete	0	1	1
60	Ring 8-10 times, no answer	1	1	2

aa394re: Result of 94th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2081	3888
63	Mechanical answering device	1	1	2

aa395re: Result of 95th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2081	3888
63	Mechanical answering device	1	0	1
83	Respondent selected, call back arranged with respondent	0	1	1

aa396re: Result of 96th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2081	3888
63	Mechanical answering device	1	1	2

aa397re: Result of 97th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2081	3888
63	Mechanical answering device	1	0	1
83	Respondent selected, call back arranged with respondent	0	1	1

aa398re: Result of 98th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2081	3888
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	1	0	1

aa399re: Result of 99th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2081	3888
63	Mechanical answering device	1	0	1
82	Respondent selected, call back arranged with informant	0	1	1

aa400re: Result of 100th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2081	3888
63	Mechanical answering device	1	1	2

aa401re: Result of 101st attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2081	3888
1	Complete	0	1	1
63	Mechanical answering device	1	0	1

aa402re: Result of 102nd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa403re: Result of 103rd attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa404re: Result of 104th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa405re: Result of 105th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa406re: Result of 106th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa407re: Result of 107th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa408re: Result of 108th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa409re: Result of 109th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa410re: Result of 110th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa411re: Result of 111th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa412re: Result of 112th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
82	Respondent selected, call back arranged with informant	1	0	1

aa413re: Result of 113th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa414re: Result of 114th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa415re: Result of 115th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
82	Respondent selected, call back arranged with informant	1	0	1

aa416re: Result of 116th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa417re: Result of 117th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
63	Mechanical answering device	1	0	1

aa418re: Result of 118th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1807	2082	3889
4	Usable Partial, study out of field before could finish.	1	0	1

aa419re: Result of 119th attempted contact with graduate spouse respondent.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1808	2082	3890

aa038re: HEDUC first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-4	NOT ASCERTAINED	140	163	303
35 - 1920	NORMAL	1668	1919	3587

aa039re: HEDUC last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	140	163	303
35 - 1920	NORMAL	1668	1919	3587

aa042re: HEDUC total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
0 - 49564	NORMAL	1808	2082	3890

aa044re: HMARR first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	148	167	315
35 - 1920	NORMAL	1660	1915	3575

aa045re: HMARR last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	150	169	319
8		0	1	1
35 - 1920	NORMAL	1658	1912	3570

aa048re: HMARR total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	20	9	29
1950 - 44001	NORMAL	1788	2073	3861

aa050re: HKID first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	150	169	319
8 - 1920	NORMAL	1658	1913	3571

aa051re: HKID last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	150	168	318
8 - 1920	NORMAL	1658	1914	3572

aa054re: HKID total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	20	9	29
0 - 23222	NORMAL	1788	2073	3861

aa056re: HPAR first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	140	163	303
35 - 1920	NORMAL	1668	1919	3587

aa057re: HPAR last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	140	163	303
35 - 1920	NORMAL	1668	1919	3587

aa060re: HPAR total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies

Value	Label	Male	Female	Total
1791 - 24909	NORMAL	1808	2082	3890

aa068re: HSIB first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies

Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	140	163	303
35 - 1920	NORMAL	1668	1919	3587

aa069re: HSIB last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies

Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	140	163	303
35 - 1920	NORMAL	1668	1919	3587

aa072re: HSIB total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies

Value	Label	Male	Female	Total
1109 - 72820	NORMAL	1808	2082	3890

aa074re: HHEALTH first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	140	163	303
35 - 1920	NORMAL	1668	1919	3587

aa075re: HHEALTH last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	138	163	301
35 - 1920	NORMAL	1670	1919	3589

aa078re: HHEALTH total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	3	1	4
0 - 97048	NORMAL	1805	2081	3886

aa086re: HEMPL first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	140	163	303
35 - 1920	NORMAL	1668	1919	3587

aa087re: HEMPL last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	140	163	303
35 - 1920	NORMAL	1668	1919	3587

aa090re: HEMPL total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	0	3	3
1494 - 77033	NORMAL	1808	2079	3887

aa092re: HPENS first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	148	169	317
35 - 1920	NORMAL	1660	1913	3573

aa093re: HPENS last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	151	175	326
35 - 1920	NORMAL	1657	1907	3564

aa096re: HPENS total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	21	30	51
0 - 50328	NORMAL	1787	2052	3839

aa110re: HOINC first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	151	175	326
35 - 1920	NORMAL	1657	1907	3564

aa111re: HOINC last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	149	169	318
35 - 1920	NORMAL	1659	1913	3572

aa114re: HOINC total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	16	6	22
0 - 72222	NORMAL	1792	2076	3868

aa116re: AASSETS first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	149	169	318
35 - 1920	NORMAL	1659	1913	3572

aa117re: AASSETS last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	148	167	315
35 - 1920	NORMAL	1660	1915	3575

aa120re: AASSETS total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	18	8	26
0 - 64411	NORMAL	1790	2074	3864

aa128re: AACINS first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	145	169	314
35 - 1920	NORMAL	1663	1913	3576

aa129re: AACINS last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	148	169	317
35 - 1920	NORMAL	1660	1913	3573

aa132re: AACINS total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	11	6	17
0 - 47735	NORMAL	1797	2076	3873

aa158re: HINET first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	151	169	320
35 - 1920	NORMAL	1657	1913	3570

aa159re: HINET last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	151	169	320
35 - 1920	NORMAL	1657	1913	3570

aa162re: HINET total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	22	10	32
895 - 25123	NORMAL	1786	2072	3858

aa176re: HEOLPREP first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	150	168	318
8		0	1	1
35 - 1920	NORMAL	1658	1913	3571

aa177re: HEOLPREP last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	151	169	320
35 - 1920	NORMAL	1657	1913	3570

aa180re: HEOLPREP total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	1808	2082	3890

aa194re: AADDRS first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	151	169	320
35 - 1920	NORMAL	1657	1913	3570

aa195re: AADDRS last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	151	170	321
35 - 1920	NORMAL	1657	1912	3569

aa198re: AADDRS total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	21	11	32
1395 - 33005	NORMAL	1787	2071	3858

aa122re: HCOGIMM first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	110	130	240
-2	INAPPROPRIATE INAP	408	449	857
35 - 1920	NORMAL	1290	1503	2793

aa123re: HCOGIMM last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	114	133	247
-2	INAPPROPRIATE INAP	408	449	857
35 - 1920	NORMAL	1286	1500	2786

aa126re: HCOGIMM total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	8	6	14
-2	INAPPROPRIATE INAP	408	449	857
0 - 26244	NORMAL	1392	1626	3018
26600		0	1	1

aa146re: AALC first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	109	129	238
-2	INAPPROPRIATE INAP	408	449	857
35 - 1920	NORMAL	1291	1504	2795

aa147re: AALC last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	110	130	240
-2	INAPPROPRIATE INAP	408	449	857
35 - 1920	NORMAL	1290	1503	2793

aa150re: AALC total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	3	3	6
-2	INAPPROPRIATE INAP	408	449	857
0 - 47747	NORMAL	1397	1630	3027

aa152re: HRELI first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	119	132	251
-2	INAPPROPRIATE INAP	408	449	857
35 - 1920	NORMAL	1281	1501	2782

aa153re: HRELI last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	119	132	251
-2	INAPPROPRIATE INAP	408	449	857
35 - 1920	NORMAL	1281	1501	2782

aa156re: HRELI total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	18	8	26
-2	INAPPROPRIATE INAP	408	449	857
598 - 14193	NORMAL	1382	1625	3007

aa164re: HCOGDEL first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	101	125	226
-2	INAPPROPRIATE INAP	444	477	921
35 - 1920	NORMAL	1263	1480	2743

aa165re: HCOGDEL last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	101	125	226
-2	INAPPROPRIATE INAP	444	477	921
35 - 1920	NORMAL	1263	1480	2743

aa168re: HCOGDEL total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	3	3	6
-2	INAPPROPRIATE INAP	444	477	921
0 - 29692	NORMAL	1361	1602	2963

aa170re: HDEPR first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	107	127	234
-2	INAPPROPRIATE INAP	408	449	857
35 - 1920	NORMAL	1293	1506	2799

aa171re: HDEPR last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	109	129	238
-2	INAPPROPRIATE INAP	408	449	857
35 - 1920	NORMAL	1291	1504	2795

aa174re: HDEPR total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	2	2	4
-2	INAPPROPRIATE INAP	408	449	857
797 - 71519	NORMAL	1398	1631	3029

aa241re: HARETATT first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	151	175	326
35 - 1920	NORMAL	1657	1907	3564

aa242re: HARETATT last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	151	175	326
35 - 1920	NORMAL	1657	1907	3564

aa245re: HARETATT total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	23	30	53
1400 - 40101	NORMAL	1785	2052	3837

aa247re: HCOGSIM first session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	140	163	303
35 - 1920	NORMAL	1668	1919	3587

aa248re: HCOGSIM last session interviewer.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	140	163	303
35 - 1920	NORMAL	1668	1919	3587

aa251re: HOGSIM total duration in module.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
0 - 50718	NORMAL	1808	2082	3890

aa224re: Interviewer number of phone session 1.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	51	68	119
8 - 11953	NORMAL	1757	2013	3770
999999	SUPERVISOR	0	1	1

aa225re: Interviewer number of phone session 2.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	11	8	19
-2	INAPPROPRIATE INAP	349	440	789
8 - 18543	NORMAL	1448	1634	3082

aa226re: Interviewer number of phone session 3.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP	684	839	1523
8 - 242064	NORMAL	1123	1242	2365
999999	SUPERVISOR	0	1	1

aa227re: Interviewer number of phone session 4.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-2	INAPPROPRIATE INAP	935	1152	2087
8 - 1920	NORMAL	873	930	1803

aa228re: Interviewer number of phone session 5.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-2	INAPPROPRIATE INAP	1102	1338	2440
8 - 1920	NORMAL	706	743	1449
999999	SUPERVISOR	0	1	1

aa229re: Interviewer number of phone session 6.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-2	INAPPROPRIATE INAP	1236	1482	2718
4 - 1920	NORMAL	572	600	1172

aa230re: Interviewer number of phone session 7.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
-2	INAPPROPRIATE INAP	1322	1589	2911
8 - 1920	NORMAL	486	492	978
999999	SUPERVISOR	0	1	1

aa231re: Interviewer number of phone session 8.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1392	1663	3055
864 - 1920	NORMAL	416	419	835

aa232re: Interviewer number of phone session 9.

Data source: Graduate Spouse Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP	1462	1721	3183
864 - 1920	NORMAL	346	361	707

Table of Contents

Details about the Graduate Spouse Interview	1
aa301re: Result of 1st attempted contact with graduate spouse respondent.	2
aa302re: Result of 2nd attempted contact with graduate spouse respondent.	4
aa303re: Result of 3rd attempted contact with graduate spouse respondent.	6
aa304re: Result of 4th attempted contact with graduate spouse respondent.	7
aa305re: Result of 5th attempted contact with graduate spouse respondent.	7
aa306re: Result of 6th attempted contact with graduate spouse respondent.	8
aa307re: Result of 7th attempted contact with graduate spouse respondent.	9
aa308re: Result of 8th attempted contact with graduate spouse respondent.	10
aa309re: Result of 9th attempted contact with graduate spouse respondent.	11
aa310re: Result of 10th attempted contact with graduate spouse respondent.	12
aa311re: Result of 11th attempted contact with graduate spouse respondent.	13
aa312re: Result of 12th attempted contact with graduate spouse respondent.	14
aa313re: Result of 13th attempted contact with graduate spouse respondent.	15
aa314re: Result of 14th attempted contact with graduate spouse respondent.	16
aa315re: Result of 15th attempted contact with graduate spouse respondent.	17
aa316re: Result of 16th attempted contact with graduate spouse respondent.	18
aa317re: Result of 17th attempted contact with graduate spouse respondent.	19
aa318re: Result of 18th attempted contact with graduate spouse respondent.	20
aa319re: Result of 19th attempted contact with graduate spouse respondent.	21
aa320re: Result of 20th attempted contact with graduate spouse respondent.	22
aa321re: Result of 21st attempted contact with graduate spouse respondent.	23
aa322re: Result of 22nd attempted contact with graduate spouse respondent.	24
aa323re: Result of 23rd attempted contact with graduate spouse respondent.	25
aa324re: Result of 24th attempted contact with graduate spouse respondent.	26
aa325re: Result of 25th attempted contact with graduate spouse respondent.	27
aa326re: Result of 26th attempted contact with graduate spouse respondent.	27
aa327re: Result of 27th attempted contact with graduate spouse respondent.	28
aa328re: Result of 28th attempted contact with graduate spouse respondent.	29
aa329re: Result of 29th attempted contact with graduate spouse respondent.	29
aa330re: Result of 30th attempted contact with graduate spouse respondent.	30
aa331re: Result of 31st attempted contact with graduate spouse respondent.	31
aa332re: Result of 32nd attempted contact with graduate spouse respondent.	31
aa333re: Result of 33rd attempted contact with graduate spouse respondent.	32
aa334re: Result of 34th attempted contact with graduate spouse respondent.	33
aa335re: Result of 35th attempted contact with graduate spouse respondent.	34
aa336re: Result of 36th attempted contact with graduate spouse respondent.	35
aa337re: Result of 37th attempted contact with graduate spouse respondent.	36
aa338re: Result of 38th attempted contact with graduate spouse respondent.	36
aa339re: Result of 39th attempted contact with graduate spouse respondent.	37
aa340re: Result of 40th attempted contact with graduate spouse respondent.	37
aa341re: Result of 41st attempted contact with graduate spouse respondent.	38
aa342re: Result of 42nd attempted contact with graduate spouse respondent.	39
aa343re: Result of 43rd attempted contact with graduate spouse respondent.	39

Wisconsin Longitudinal Study Codebook

[illegible]

aa391re: Result of 91st attempted contact with graduate spouse respondent.	64
aa392re: Result of 92nd attempted contact with graduate spouse respondent.	64
aa393re: Result of 93rd attempted contact with graduate spouse respondent.	65
aa394re: Result of 94th attempted contact with graduate spouse respondent.	65
aa395re: Result of 95th attempted contact with graduate spouse respondent.	66
aa396re: Result of 96th attempted contact with graduate spouse respondent.	66
aa397re: Result of 97th attempted contact with graduate spouse respondent.	66
aa398re: Result of 98th attempted contact with graduate spouse respondent.	67
aa399re: Result of 99th attempted contact with graduate spouse respondent.	67
aa400re: Result of 100th attempted contact with graduate spouse respondent.	68
aa401re: Result of 101st attempted contact with graduate spouse respondent.	68
aa402re: Result of 102nd attempted contact with graduate spouse respondent.	68
aa403re: Result of 103rd attempted contact with graduate spouse respondent.	69
aa404re: Result of 104th attempted contact with graduate spouse respondent.	69
aa405re: Result of 105th attempted contact with graduate spouse respondent.	69
aa406re: Result of 106th attempted contact with graduate spouse respondent.	70
aa407re: Result of 107th attempted contact with graduate spouse respondent.	70
aa408re: Result of 108th attempted contact with graduate spouse respondent.	70
aa409re: Result of 109th attempted contact with graduate spouse respondent.	71
aa410re: Result of 110th attempted contact with graduate spouse respondent.	71
aa411re: Result of 111th attempted contact with graduate spouse respondent.	71
aa412re: Result of 112th attempted contact with graduate spouse respondent.	72
aa413re: Result of 113th attempted contact with graduate spouse respondent.	72
aa414re: Result of 114th attempted contact with graduate spouse respondent.	72
aa415re: Result of 115th attempted contact with graduate spouse respondent.	73
aa416re: Result of 116th attempted contact with graduate spouse respondent.	73
aa417re: Result of 117th attempted contact with graduate spouse respondent.	73
aa418re: Result of 118th attempted contact with graduate spouse respondent.	74
aa419re: Result of 119th attempted contact with graduate spouse respondent.	74
aa038re: HEDUC first session interviewer.	74
aa039re: HEDUC last session interviewer.	75
aa042re: HEDUC total duration in module.	75
aa044re: HMARR first session interviewer.	75
aa045re: HMARR last session interviewer.	75
aa048re: HMARR total duration in module.	76
aa050re: HKID first session interviewer.	76
aa051re: HKID last session interviewer.	76
aa054re: HKID total duration in module.	77
aa056re: HPAR first session interviewer.	77
aa057re: HPAR last session interviewer.	77
aa060re: HPAR total duration in module.	77
aa068re: HSIB first session interviewer.	78
aa069re: HSIB last session interviewer.	78
aa072re: HSIB total duration in module.	78
aa074re: HHEALTH first session interviewer.	79
aa075re: HHEALTH last session interviewer.	79
aa078re: HHEALTH total duration in module.	79

Wisconsin Longitudinal Study Codebook

aa086re: HEMPL first session interviewer.	79
aa087re: HEMPL last session interviewer.	80
aa090re: HEMPL total duration in module.	80
aa092re: HPENS first session interviewer.	80
aa093re: HPENS last session interviewer.	81
aa096re: HPENS total duration in module.	81
aa110re: HOINC first session interviewer.	81
aa111re: HOINC last session interviewer.	81
aa114re: HOINC total duration in module.	82
aa116re: AASSETS first session interviewer.	82
aa117re: AASSETS last session interviewer.	82
aa120re: AASSETS total duration in module.	83
aa128re: AACINS first session interviewer.	83
aa129re: AACINS last session interviewer.	83
aa132re: AACINS total duration in module.	83
aa158re: HINET first session interviewer.	84
aa159re: HINET last session interviewer.	84
aa162re: HINET total duration in module.	84
aa176re: HEOLPREP first session interviewer.	85
aa177re: HEOLPREP last session interviewer.	85
aa180re: HEOLPREP total duration in module.	85
aa194re: AADDRS first session interviewer.	85
aa195re: AADDRS last session interviewer.	86
aa198re: AADDRS total duration in module.	86
aa122re: HCOGIMM first session interviewer.	86
aa123re: HCOGIMM last session interviewer.	87
aa126re: HCOGIMM total duration in module.	87
aa146re: AALC first session interviewer.	88
aa147re: AALC last session interviewer.	88
aa150re: AALC total duration in module.	88
aa152re: HRELI first session interviewer.	89
aa153re: HRELI last session interviewer.	89
aa156re: HRELI total duration in module.	89
aa164re: HCOGDEL first session interviewer.	90
aa165re: HCOGDEL last session interviewer.	90
aa168re: HCOGDEL total duration in module.	90
aa170re: HDEPR first session interviewer.	91
aa171re: HDEPR last session interviewer.	91
aa174re: HDEPR total duration in module.	91
aa241re: HARETATT first session interviewer.	92
aa242re: HARETATT last session interviewer.	92
aa245re: HARETATT total duration in module.	92
aa247re: HCOGSIM first session interviewer.	92
aa248re: HCOGSIM last session interviewer.	93
aa251re: HOGSIM total duration in module.	93
aa224re: Interviewer number of phone session 1.	93
aa225re: Interviewer number of phone session 2.	94

Wisconsin Longitudinal Study Codebook

aa226re: Interviewer number of phone session 3.	94
aa227re: Interviewer number of phone session 4.	94
aa228re: Interviewer number of phone session 5.	95
aa229re: Interviewer number of phone session 6.	95
aa230re: Interviewer number of phone session 7.	95
aa231re: Interviewer number of phone session 8.	96
aa232re: Interviewer number of phone session 9.	96