

## Phone: Future Plans and Retirement

sw001re - sw003ree	What respondent would like to be doing 10 years from now.
sw004ref - sw019reh	1970 and 1990 Industry and Occupation codes, prestige scores, and SES scores for future job.
sw021red	Chances respondent will be doing what s/he wants in 10 years.
sw022red - sw0023ree	Respondent's retirement status, and century-month of retirement.
sw024sp - sw025spd	Spouse's retirement status, and century-month of retirement.
sw026red - sw030ree	Chances a currently working respondent will reduce hours before retirement, work full time until age 55, 62, or 65, and the expected change in respondent's standard of living at retirement.
sw031ree - sw032ree	Chances a currently retired respondent will return to work, and the change in respondent's standard of living since retirement.
sw033re	How far is respondent from what s/he would eventually like to achieve in life?

### **sw001re: What would you like to be doing 10 years from now, in terms of work?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: 934f, b934f, RW001RE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	62	40	102
-1	DON'T KNOW	17	20	37
1	SAME WORK AS NOW	81	69	150
2	WORKING FULL-TIME	475	307	782
3	WORKING PART-TIME	470	563	1033
4	NOT WORKING	20	117	137
5	KEEPING HOUSE	0	21	21
6	RETIRED	1165	1279	2444
7	TERMINALLY ILL	4	2	6
8	VOLUNTEER	7	39	46
9	WORKING FULL- or PART-TIME	2	6	8
10	RETIRED AND WORKING PART-TIME	5	1	6
13	VOLUNTEER ACTIVITIES - CHURCH RELATED	1	1	2
14	LEISURE ACTIVITIES - CREATIVE (E.G., WRITING, CARVING, INVENTING)	5	4	9
16	LEISURE ACTIVITIES - TRAVEL	2	5	7
17	FAMILY ACTIVITIES	0	2	2
18	ATTENDING SCHOOL	1	0	1
19	DISABLED, CANNOT WORK	4	2	6
20	OTHER	3	2	5

**sw002red: Is what you would like to do 10 years from now, the same kind of work that you are doing now?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SW001RE, 934h, RW002RED

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED/NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	17	24	41
1	YES	774	645	1419
2	NO	241	277	518

**sw003ree: Is the job you would like to do 10 years from now working for yourself or for someone else?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SW002RED, 934s, RW003REE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT WANTS TO DO SAME WORK, SW002RED=1 OR RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	2065	2179	4244
-1	DON'T KNOW	25	19	44
1	SELF	140	101	241
2	SOMEONE ELSE	92	181	273

**swu04ref: 1970 Census detailed industry code for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SW002RED, SFU52RED, 934m, 934s, RWU04REF  
 Revisions: Updated 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	4	14	18
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	61	76	137
17 - 269		292	77	369
278 - 649		233	131	364
657 - 757		188	180	368
758 - 857		127	320	447
858 - 937		128	148	276

Note: If respondent would like to be doing the same work in 10 years that s/he is doing now, then the future industry code (SWU04REF) is the same as that for current/last job.

See Change Notice #20 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

See Appendix E on occupational coding and variable construction.

### **swu05ref: 1970 Census detailed occupation code for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone

Source variables: SW002RED, SF053RED, 934i, 934g, RWU05REF

Revisions: Updated 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	5	15	20
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	56	57	113
1 - 142		174	220	394
143 - 245		320	203	523
260 - 390		135	234	369
391 - 801		305	100	405
802 - 984		38	117	155

Note: If respondent would like to be doing the same work in 10 years that s/he is doing now, then the future occupation code (SWU05REF) is the same as that for current/last job.

See Change Notice #20 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module. See Appendix E on occupational coding and variable construction.

### **swu06ref: Class of worker code for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SW002RED, 934s, RWU06REF  
Revisions: Updated 9/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	5	17	22
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	27	19	46
1	Private company, business or individual for wages, salary or commission	536	588	1124
2	Government employee (federal, state or local government)	87	147	234
3	Own business or professional practice; incorporated	70	13	83
4	Own business or professional practice; not incorporated	306	158	464
5	Working without pay in a family business or farm	2	4	6

Note: See Change Notice #21 for information about 9/00 update.

If respondent would like to be doing the same work in 10 years that s/he is doing now, then the class of worker code (SWU06REF) is the same as that for current/last job.

Class of worker could not be differentiated between government and private (for respondents working for someone else), and between incorporated and not incorporated self-employment. For all respondents who responded that they wished to work for someone else in the future (934s=2), SWU06REF = 1. All respondents who indicated that they wished to work for themselves in the future (934s=1) were coded SWU06REF = 4.

See Change Notice #20 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

See Appendix E on occupational coding and variable construction.

### **swu07reg: 1970 Major industry code for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone

Source variables: SWU04REF, SWU05REF, RWU07REG

Revisions: Updated 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	4	14	18
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	61	76	137
1	Agriculture, Forestry, And Fisheries	73	30	103
2	Mining	1	0	1
3	Construction	81	16	97
4	Manufacturing	210	73	283
5	Transportation, Communications, And Other Public Utilities	68	28	96
6	Wholesale And Retail Trade	135	136	271
7	Finance, Insurance, And Real Estate	93	63	156
8	Business And Repair Services	63	43	106
9	Personal Services	22	32	54
10	Entertainment And Recreation Services	16	14	30
11	Public Administration	31	32	63
12	Professional And Related Services	175	389	564

Note: See Change Notice #20 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

See Appendix E - COR713 for Creation of major industry, major occupation, status, and prestige.

### **swu08reg: 1970 Major occupation code for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SWU04REF, SWU05REF, SWU06REF, RWU08REG  
 Revisions: Updated 9/99

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	5	15	20
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	56	57	113
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	79	66	145
2	Professional, Technical & Specialty: Salaried & N.A.	172	234	406
3	Executives, Administrators & Managers: Salaried & N.A.	146	84	230
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	97	39	136
5	Sales: Not Retail Trade	81	28	109
6	Sales: Retail Trade	12	32	44
7	Administrator Support, Including Clerical	44	205	249
8	Precision Production, Craftsmen, Repair: Manufacturing	34	3	37
9	Precision Production, Craftsmen, Repair: Construction	41	2	43
10	Precision Production, Craftsmen, Repair: All Other & N.A.	60	9	69
11	Operators & Fabricators: Manufacturing	52	26	78
12	Operators & Fabricators: All Other & N.A.	36	10	46
13	Service Occupations	26	111	137
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	1	0	1
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	29	10	39
16	Farm Operators & Managers	52	10	62
17	Farm Workers & Related Occupations	10	5	15

Note: See Change Notice #20 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.  
See Appendix E - COR713 for Creation of major industry, major occupation, status, and prestige.

**swa09reg: 1970 Occupational Education Score for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SWU04REF, SWU05REF, SWU06REF, RWA09REG  
Revisions: Added 9/99; Updated 12/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	5	15	20
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	56	57	113
21 - 110		264	105	369
111 - 277		137	233	370
280 - 503		179	193	372
504 - 716		209	160	369
719 - 995		183	183	366

Note: See Change Notice #21 for information about 9/00 update.  
There is an implied decimal point one place to the left of the right most digit.

The 1970-basis occupational education score is the percentage of persons in the 1970 Census in an occupation/ industry/class-of-worker category who completed one year of college or more. See Appendix E - COR 638 and COR 713 for details, and a recommended transformation of this variable is described in MEMO133.

**swb09reg: 1970 Occupational Income Score for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SWU04REF, SWU05REF, SWU06REF, RWB09REG  
 Revisions: Added 9/99; Updated 12/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	5	15	20
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	56	57	113
2 - 72		79	317	396
75 - 204		204	198	402
210 - 408		233	150	383
409 - 571		234	152	386
572 - 877		222	57	279

Note: See Change Notice #21 for information about 9/00 update.

There is an implied decimal point one place to the left of the right most digit.

The 1970-basis occupational income score is the percentage of persons in the 1970 Census in an occupation/ industry/class-of-worker category whose income was at least \$10,000 in 1969. See Appendix E - COR 638 and COR 713 for details, and a recommended transformation of this variable is described in MEMO133.

**swu09reg: 1970 Duncan SEI score for respondent's future employer in 10 years.**

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone  
 Source variables: SWU04REF, SWU05REF, SWU06REF, RWU09REG  
 Revisions: Updated 9/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	5	15	20
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	56	57	113
50 - 240		234	148	382
242 - 480		155	219	374
484 - 620		179	204	383
621 - 744		183	188	371
746 - 960		221	115	336

Note: See Change Notice #21 for information about 9/00 update.  
 See Change Notice #20 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.  
 See Appendix E - COR713 and MEMO133 for Creation of major industry, major occupation, status, and prestige.

**swu10reg: 1970 Siegel prestige score for for respondent's future employer in 10 years.**

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone  
 Source variables: SWU04REF, SWU05REF, SWU06REF, RWU10REG  
 Revisions: Updated 9/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	5	15	20
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	56	57	113
144 - 332		193	176	369
333 - 413		216	158	374
416 - 506		192	214	406
508 - 589		189	183	372
596 - 812		182	143	325

Note: See Change Notice #21 for information about 9/00 update.  
 See Change Notice #20 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.  
 See Appendix E - COR713 and MEMO133 for Creation of major industry, major occupation, status, and prestige.

**swu11reg: 1970 MSEI2 occupational status score for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SWU05REF, RWU11REG  
 Revisions: Updated 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	5	15	20
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	56	57	113
1162 - 2293		251	121	372
2303 - 4079		147	235	382
4085 - 5089		221	170	391
5091 - 6899		172	232	404
6909 - 8849		181	116	297

Note: See Change Notice #20 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

See Appendix E - COR713 and MEMO133 for Creation of major industry, major occupation, status, and prestige.

### **swu12reg: 1970 TSEI2 occupational status score for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone

Source variables: SWU05REF, RWU12REG

Revisions: Updated 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	5	15	20
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	56	57	113
1432 - 2374		216	153	369
2381 - 3293		139	231	370
3333 - 4913		270	168	438
4957 - 6809		189	188	377
6865 - 8957		158	134	292

Note: See Change Notice #20 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

See Appendix E - COR713 and MEMO133 for Creation of major industry, major occupation, status, and prestige.

**sw013reg: 1990 Census detailed industry code for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone

Source variables: SWU04REF, RW013REG

Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	4	14	18
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	61	76	137
10 - 301		259	93	352
310 - 623		246	110	356
630 - 761		181	174	355
762 - 842		105	298	403
850 - 932		131	164	295
995	1990 CODE NOT AVAILABLE	46	17	63

Note: If respondent answered "same job as now", then codes for this variable are obtained from the current job in XEMPL module. If the sibling had the same job during 1993-94 interview as his/her job in 1977 interview, questions about current job were skipped during the 1993-94 sibling interview. 1990 codes were only assigned to data from the 1993-94 interview. Data originally obtained during the 1977 interview is coded 995 for this variable. See Appendix E on occupational coding and variable construction.

### **sw014reg: 1990 Census detailed occupation code for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SWU05REF, RW014REG  
 Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	5	15	20
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	56	57	113
3 - 55		230	127	357
56 - 184		145	211	356
185 - 305		186	171	357
307 - 473		96	291	387
474 - 889		269	57	326
995	1990 CODE NOT AVAILABLE	46	17	63

Note: If respondent answered "same job as now", then codes for this variable are obtained from the current job in XEMPL module. If the sibling had the same job during 1993-94 interview as his/her job in 1977 interview, questions about current job were skipped during the 1993-94 sibling interview. 1990 codes were only assigned to data from the 1993-94 interview. Data originally obtained during the 1977 interview is coded 995 for this variable. See Appendix E on Occupation Coding and Variable Construction.

### **sw015reh: 1990 Major industry code for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SW013REG, RW015REH  
 Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, DON'T KNOW, NOT ASCERTAINED	65	90	155
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
1	Agriculture, Forestry, And Fisheries	61	27	88
2	Mining	1	0	1
3	Construction	77	16	93
4	Manufacturing	208	72	280
5	Transportation, Communications, And Other Public Utilities	67	28	95
6	Wholesale And Retail Trade	132	134	266
7	Finance, Insurance, And Real Estate	87	63	150
8	Business And Repair Services	49	32	81
9	Personal Services	20	28	48
10	Entertainment And Recreation Services	17	16	33
11	Public Administration	30	31	61
12	Professional And Related Services	173	392	565
95	1990 CODE NOT AVAILABLE	46	17	63

Note: If respondent answered "same job as now", then codes for this variable are obtained from the current job in XEMPL module. If the sibling had the same job during 1993-94 interview as his/her job in 1977 interview, questions about current job were skipped during the 1993-94 sibling interview. 1990 codes were only assigned to data from the 1993-94 interview. Data originally obtained during the 1977 interview is coded 95 for this variable.

The 1990 Major Industry categories are selected to resemble the 1970 categories, but individual industries which may have changed category between 1970 and 1990 (for example, US Postal Service) keep their 1990 major industry designation. No attempt was made to reconcile these cases.

See Appendix E - COR681 for detailed coding instructions.

**sw016reh: 1990 Major occupation code for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone

Source variables: SWU06REF, SW013REG, SW014REG, RW016REH

Revisions: Added 9/99

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, DON'T KNOW, NOT ASCERTAINED	61	72	133
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	60	60	120
2	Professional, Technical & Specialty: Salaried & N.A.	146	225	371
3	Executives, Administrators & Managers: Salaried & N.A.	133	94	227
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	83	31	114
5	Sales: Not Retail Trade	105	32	137
6	Sales: Retail Trade	31	60	91
7	Administrator Support, Including Clerical	33	191	224
8	Precision Production, Craftsmen, Repair: Manufacturing	35	3	38
9	Precision Production, Craftsmen, Repair: Construction	49	1	50
10	Precision Production, Craftsmen, Repair: All Other & N.A.	59	4	63
11	Operators & Fabricators: Manufacturing	51	22	73
12	Operators & Fabricators: All Other & N.A.	35	10	45
13	Service Occupations	26	98	124
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	1	2	3
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	12	1	13
16	Farm Operators & Managers	45	11	56
17	Farm Workers & Related Occupations	22	12	34
95	1990 Code Not Available	46	17	63

Note: The 1990 Major Occupation categories are selected to resemble the 1970 categories, but individual occupations which may have changed category between 1970 and 1990 (for example, Actors and Directors) keep their 1990 major industry designation. No attempt was made to reconcile these cases. The large number of such cases makes direct comparison between 1970 and 1990 Major Occupation categories inadvisable. For a list of all such individual changes, see Kubitschek 1986 (Center for Demography Working Paper 86-6).

Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded military on this variable.

If respondent answered "same job as now", then codes for this variable are obtained from the current job in XEMPL module. If the sibling had the same job during 1993-94 interview as his/her job in 1977 interview, questions about current job were skipped during the 1993-94 sibling interview. 1990 codes were only assigned to data from the 1993-94 interview. Data originally obtained during the 1977 interview is coded 95 for this variable.

See Appendix E - COR681 for detailed coding instructions.

### **sw017reh: 1989 Nakao-Treas Prestige Rating for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone

Source variables: SW014REG, RW017REH

Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	5	15	20
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
-1	DON'T KNOW	56	57	113
126 - 364		182	174	356
367 - 556		165	230	395
560 - 685		237	149	386
690 - 814		215	150	365
818 - 946		127	154	281
995	1990 CODE NOT AVAILABLE	46	17	63

Note: There is an implied decimal point one place to the left of the right most digit.

The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E - COR 683 for details and a recommended transformation of this variable.

Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable.

Individuals in the military who only described military occupations were assigned the military occupation codes and coded military on this variable.

If respondent answered "same job as now", then codes for this variable are obtained from the current job in XEMPL module. If the sibling had the same job during 1993-94 interview as his/her job in 1977 interview, questions about current job were skipped during the 1993-94 sibling interview. 1990 codes were only assigned to data from the 1993-94 interview. Data originally obtained during the 1977 interview is coded 995 for this variable.

## sw018reh: 1990 Occupational Education Score for respondent's future employer in 10 years.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone

Source variables: SWU06REF, SW013REG, SW014REG, RW018REH

Revisions: Added 9/99; Updated 12/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	61	72	133
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
106 - 378		241	129	370
385 - 575		150	218	368
582 - 766		174	183	357
768 - 883		197	164	361
888 - 999		164	163	327
9995	1990 CODE NOT AVAILABLE	46	17	63

Note: See Change Notice #21 for information about 9/00 update.

There is an implied decimal point one place to the left of the right most digit.

The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/ industry/class-of-worker category who completed one year of college or more. See Appendix E - COR 639 and COR 684 for details, and a recommended transformation of this variable.

Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

If respondent answered "same job as now", then codes for this variable are obtained from the

current job in XEMPL module. If the sibling had the same job during 1993-94 interview as his/her job in 1977 interview, questions about current job were skipped during the 1993-94 sibling interview. 1990 codes were only assigned to data from the 1993-94 interview. Data originally obtained during the 1977 interview is coded 9995 for this variable.

### **sw019reh: 1990 Occupational Earnings Score for respondent's future employer in 10 years.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SWU06REF, SW013REG, SW014REG, RW019REH  
 Revisions: Added 9/99; Updated 12/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	61	72	133
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, SW001RE=4-8,12-20,97,99)	1291	1534	2825
39 - 127		59	299	358
128 - 247		204	153	357
248 - 402		223	157	380
403 - 529		227	129	356
531 - 876		213	119	332
9995	1990 CODE NOT AVAILABLE	46	17	63

Note: See Change Notice #21 for information about 9/00 update.

There is an implied decimal point one place to the left of the right most digit.

The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/ industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E - COR 639 and COR 684 for details, and a recommended transformation of this variable.

Consistent with 1990 Census procedures, civilian occupation codes were assigned to military

personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

If respondent answered "same job as now", then codes for this variable are obtained from the current job in XEMPL module. If the sibling had the same job during 1993-94 interview as his/her job in 1977 interview, questions about current job were skipped during the 1993-94 sibling interview. 1990 codes were only assigned to data from the 1993-94 interview. Data originally obtained during the 1977 interview is coded 9995 for this variable.

VARIABLE NAME SW020 IS NOT USED IN THIS RELEASE.

**sw021red: What are the chances that you will be doing what you want to do 10 years from now?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone

Source variables: SW001RE, 936, RW021RED

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	2	2	4
-2	INAPPROPRIATE INAPPROPRIATE (TERMINALLY ILL OR DON'T KNOW/REFUSED FUTURE PLANS, SW001RE = 7,97,99)	83	62	145
-1	DON'T KNOW	25	61	86
0	NO CHANCE	109	109	218
1		28	16	44
2		34	34	68
3		35	39	74
4		36	32	68
5		335	407	742
6		78	86	164
7		181	194	375
8		377	414	791
9		168	136	304
10	ABSOLUTELY CERTAIN	833	888	1721

**sw022red: What is your retirement status?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: 936m, RW022RED, RF002JS

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	110	82	192
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NEVER WORKED, SF001RE = 0)	3	39	42
-1	DON'T KNOW	2	4	6
1	RETIRED	280	336	616
2	PARTLY RETIRED	176	195	371
3	WORKING AND NOT RETIRED AT ALL	1695	1605	3300
4	NOT WORKING AND NOT RETIRED	58	219	277

Note: Early versions of the questionnaire skipped this question for those respondents aged 45 and less. Later versions asked this question for all respondents. If the question was skipped due to age, the code for SW022RED is 9.

**sw023ree: Century month of respondent's retirement.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SW022RED, 936s, 938, RW023REE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	2	3	5
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NOT RETIRED, SW022RED^=1,2)	1868	1949	3817
-1	DON'T KNOW	2	26	28
688 - 1026		67	129	196
1027 - 1072		98	92	190
1073 - 1098		102	107	209
1099 - 1118		106	90	196
1119 - 1135		79	84	163

Note: If the month of retirement is missing, June of the retirement year is used to calculate the century-month of retirement.  
See APPENDIX O - COR607, Century Months.

### **sw024sp: What is your spouse's retirement status?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: 34m, 942m, RW024SP

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	97	68	165
-2	Inappropriate INAPPROPRIATE (RESPONDENT NOT MARRIED, 34m^=1)	393	579	972
-1	DON'T KNOW	4	1	5
1	RETIRED	147	398	545
2	PARTLY RETIRED	42	103	145
3	WORKING AND NOT RETIRED AT ALL	1296	1293	2589
4	NOT WORKING AND NOT RETIRED	345	38	383

Note: Early versions of the questionnaire skipped this question for those respondents aged 45 and less. Later versions asked this question for all respondents. If the question was skipped due to age, the code for SW024SP is 9.

### **sw025spd: Century month of spouse's retirement.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SW024SP, 34m, 942s, 944, RW025SPD

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	4	3	7
-2	Inappropriate INAPPROPRIATE (RESPONDENT NOT MARRIED, 34m^=1 OR SPOUSE NOT RETIRED, SW024SP ^= 1,2)	2135	1979	4114
-1	DON'T KNOW	18	9	27
687 - 1021		33	100	133
1023 - 1070		35	97	132
1071 - 1095		34	99	133
1096 - 1116		33	98	131
1117 - 1135		32	95	127

Note: If the month of spouse's retirement is missing, June of the retirement year is used to calculate the century-month of retirement.

See APPENDIX O - COR607, Century Months.

**sw026red: What are the chances that you will reduce the time spent working before stopping work altogether?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SF045RE, 944m, RW026RED

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	98	73	171
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NOT CURRENTLY WORKING, SF045RE^=1)	491	765	1256
-1	DON'T KNOW	22	29	51
0	NO CHANCE	651	624	1275
1		36	29	65
2		73	46	119
3		57	46	103
4		28	28	56
5		274	298	572
6		44	37	81
7		89	64	153
8		139	161	300
9		54	41	95
10	ABSOLUTELY CERTAIN	268	239	507

Note: Early versions of the questionnaire skipped this question for those respondents aged 45 and less. Later versions asked this question for all respondents. If the question was skipped due to age, the code for SW026RED is 99.

### **sw027red: What are the chances that you will be working full-time after reaching age 55?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SF045RE, 946s, SBAG, RW027RED

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	77	54	131
-2	Inappropriate INAPPROPRIATE (RESPONDENT NOT CURRENTLY WORKING, SF045RE=0 OR AGE >= 55)	1100	1314	2414
-1	DON'T KNOW	2	9	11
0	NO CHANCE	67	165	232
1		5	19	24
2		24	48	72
3		20	33	53
4		14	20	34
5		129	146	275
6		13	22	35
7		54	49	103
8		98	84	182
9		80	45	125
10	ABSOLUTELY CERTAIN	641	472	1113

Note: Early versions of the questionnaire skipped this question for those respondents aged 45 and less. Later versions asked this question for all respondents. If the question was skipped due to age, the code for SW027RED is 99.

**sw028ree: If any chance of working after reaching age 55, what are the chances that you will be working full-time after reaching age 62?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SF045RE, SW027RED, 948, SBAG, RW028REE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	96	65	161
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NOT CURRENTLY WORKING, SF045RE ^=1 OR NO CHANCE OF R WORKING AFTER AGE 55, SW027RED=0 OR AGE GE 62)	654	1007	1661
-1	DON'T KNOW	10	20	30
0	NO CHANCE	443	494	937
1		44	45	89
2		114	78	192
3		77	87	164
4		58	43	101
5		267	241	508
6		45	28	73
7		64	43	107
8		113	92	205
9		41	30	71
10	ABSOLUTELY CERTAIN	298	207	505

Note: Early versions of the questionnaire skipped this question for those respondents aged 45 and less. Later versions asked this question for all respondents. If the question was skipped due to age, the code for SW028REE is 99.

**sw029ref: If any chance of working after reaching age 62, what are the chances that you will be working full-time after reaching age 65?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SF045RE, SF027RED, SF028REE, 948f, SBAG, RW029REF

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	97	69	166
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NOT CURRENTLY WORKING, SF045RE ^=1 OR NO CHANCE OF R WORKING AFTER AGE 62, SW027RED,SW028REE=0 OR AGE GE 65)	1026	1452	2478
-1	DON'T KNOW	11	26	37
0	NO CHANCE	451	421	872
1		80	58	138
2		118	86	204
3		69	74	143
4		41	23	64
5		190	119	309
6		21	16	37
7		35	15	50
8		49	34	83
9		18	8	26
10	ABSOLUTELY CERTAIN	118	79	197

Note: Early versions of the questionnaire skipped this question for those respondents aged 45 and less. Later versions asked this question for all respondents. If the question was skipped due to age, the code for SW029REF is 99.

### **sw030ree: Upon retirement, what are your expected change in standard of living?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SF045RE, SW022RED, 948m, RW030REE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	100	72	172
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NOT CURRENTLY WORKING, SF045RE ^=1 OR R CURRENTLY RETIRED OR PARTIALLY RETIRED, SW022RED=1,2)	608	860	1468
-1	DON'T KNOW	8	17	25
1	INCREASE A LOT	10	9	19
2	INCREASE SOMEWHAT	97	62	159
3	STAY ABOUT THE SAME AS NOW	989	927	1916
4	DECLINE SOMEWHAT	480	461	941
5	DECLINE A LOT	32	72	104

Note: Early versions of the questionnaire skipped this question for those respondents aged 45 and less. Later versions asked this question for all respondents. If the question was skipped due to age, the code for SW030REE is 99.

### **sw031ree: What are the chances that you will go back to work sometime in the future?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SF045RE, SW022RED, 948s, RW031REE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	28	25	53
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT CURRENTLY WORKING, SF045RE=1 OR R NOT CURRENTLY RETIRED OR PARTIALLY RETIRED, SW022RED^=1,2)	1985	2044	4029
-1	DON'T KNOW	5	9	14
0	NO CHANCE	181	262	443
1		12	9	21
2		21	28	49
3		16	12	28
4		6	13	19
5		21	45	66
6		1	5	6
7		9	5	14
8		5	11	16
9		3	3	6
10	ABSOLUTELY CERTAIN	18	8	26
96	HAS GONE BACK TO WORK - CURRENTLY WORKING	13	1	14

Note: Early versions of the questionnaire skipped this question for those respondents aged 45 and less. Later versions asked this question for all respondents. If the question was skipped due to age, the code for SW031REE is 99.

### **sw032ree: How has your standard of living changed since retirement?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SW022RED, 952, RW032REE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	2	8	10
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NOT CURRENTLY RETIRED OR PARTIALLY RETIRED, SW022RED^=1,2)	1868	1949	3817
-1	DON'T KNOW	2	4	6
1	INCREASED A LOT	14	24	38
2	INCREASED SOMEWHAT	58	68	126
3	STAYED ABOUT THE SAME	302	340	642
4	DECREASED SOMEWHAT	68	74	142
5	DECREASED A LOT	10	13	23

**sw033re: How far are you from what you would eventually like to achieve in life?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: 954f, RW033RE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	62	43	105
-1	DON'T KNOW	42	49	91
1	EXTREMELY FAR	231	274	505
2	SOMEWHAT FAR	889	1027	1916
3	NOT FAR AT ALL	1006	985	1991
4	ACCOMPLISHED EVERYTHING	94	102	196

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