

## Phone: Future plans and retirement

rw001re - rw003red	What respondent would like to be doing 10 years from now.
rw004ref - rw020reh	1970 Industry and Occupation codes, prestige scores, and SES scores. Uncoded variables for 1990 Industry and Occupation codes.
rw021red	Chances respondent will be doing what s/he wants in 10 years.
rw022red - rw0023ree	Respondent's retirement status, and century-month of retirement.
rw024sp - rw025spd	Spouse's retirement status, and century-month of retirement.
rw026red - rw030ree	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.
rw031ree - rw032ree	Chances a currently retired respondent will return to work, and the change in respondent's standard of living since retirement.
rw033re	How far is respondent from what s/he would eventually like to achieve in life?

### **rw001re: What would you like to be doing 10 years from now, in terms of work?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 934f, s934f  
Revisions: Updated 12/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	91	74	165
-1	DON'T KNOW	18	21	39
1	SAME WORK AS NOW	101	83	184
2	WORKING FULL-TIME	620	368	988
3	WORKING PART-TIME	895	1056	1951
4	NOT WORKING	55	322	377
5	KEEPING HOUSE	0	40	40
6	RETIRED	2134	2420	4554
7	TERMINALLY ILL	2	3	5
8	VOLUNTEER	14	40	54
9	WORKING FULL- or PART-TIME	17	20	37
10	RETIRED AND WORKING PART-TIME	4	0	4
11	RETIRED AND WORKING FULL-TIME	1	0	1
12	VOLUNTEER ACTIVITIES - NON-CHURCH RELATED OR NOT SPECIFIED	1	8	9
13	VOLUNTEER ACTIVITIES - CHURCH RELATED	2	5	7
14	LEISURE ACTIVITIES - CREATIVE (E.G., WRITING, CARVING, INVENTING)	7	15	22
15	LEISURE ACTIVITIES - SPORTS (E.G., GOLFING, WALKING)	1	1	2
16	LEISURE ACTIVITIES - TRAVEL	5	13	18
17	FAMILY ACTIVITIES	0	1	1
18	ATTENDING SCHOOL	0	2	2
19	DISABLED, CANNOT WORK	1	5	6
20	OTHER	11	16	27

Note: Some individuals have reported they are partially retired or retired and employed full or part-time. This creates some confusion about where this places the graduate in terms of employment. Questions concerning an individual's employment can be answered by examining the Job History section and the Current or Last Job Characteristics section.

**rw002red: Is what you would like to do 10 years from now, the same kind of work that you are doing now?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 934f, s934f, 934h  
 Revisions: Updated 9/99, 12/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED/NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2342	2986	5328
-1	DON'T KNOW	40	61	101
1	YES	1200	1063	2263
2	NO	398	401	799

**rw003ree: Is the job you would like to do 10 years from now working for yourself or for someone else?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 934f, s934f, 934h, 934s  
 Revisions: Updated 9/99, 12/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	1	3	4
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT WANTS TO DO SAME WORK, RW002RED=1 OR RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	3542	4049	7591
-1	DON'T KNOW	30	48	78
1	SELF	260	170	430
2	SOMEONE ELSE	147	243	390

### **rwu04ref: 1970 Census detailed industry code for respondent's future employer in 10 years.**

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone

Source variables: RF002JS, 934f, s934f, 934h, RFU33JCE, 934m, 934s

Revisions: Replacement 9/99 Archived variable: rw004ref

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	30	63	93
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2342	2986	5328
-1	DON'T KNOW	117	129	246
017 - 937	1970 INDUSTRY CODES	1491	1335	2826

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 (RWU04REF) is the same as that for current/last job.

See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate module - archvd57\_94.

See Appendix E on occupational coding and variable construction.

### **rwu05ref: 1970 Census detailed occupation code for respondent's future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: RF002JS, 934f, s934f, 934h, RFU34JCE, 934i, 934g  
 Revisions: Replacement 9/99    Archived variable: rw005ref

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	31	63	94
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2342	2986	5328
-1	DON'T KNOW	97	113	210
001 - 984	1970 OCCUPATION CODES	1510	1351	2861

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 (RWU05REF) is the same as that for current/last job.

See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate module - archvd57\_94.

See Appendix E on occupational coding and variable construction.

### **rwu06ref: Class of worker code for respondent's future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: RF002JS, 934f, s934f, 934h, RFU07JCE, 934s  
 Revisions: Replacement 9/99; Updated 9/00    Archived variable: rw006ref

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	30	66	96
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2342	2986	5328
-1	DON'T KNOW	31	50	81
1	Private company, business or individual for wages, salary or commission	762	844	1606
2	Government employee (federal, state or local government)	138	217	355
3	Own business or professional practice; incorporated	142	36	178
4	Own business or professional practice; not incorporated	530	300	830
5	Working without pay in a family business or farm	5	14	19

Note: See Change Notice #21 for description of corrections made to this variable in 9/00.

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 (RWU06REF) 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), RWU06REF = 1. All respondents who indicated that they wished to work for themselves in the future (934s=1) were coded RWU06REF = 4.

See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate module - archvd57\_94.

See Appendix E on occupational coding and variable construction.

## **rwu07reg: Major industry code for respondent's future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: RF002JS, 934f, s934f, 934h, RFU33JCE, 934m, 934s, RFU34JCE, 934i, 934g

Revisions: Replacement 9/99    Archived variable: rw007reg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	30	63	93
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2342	2986	5328
-1	DON'T KNOW	117	129	246
1	Agriculture, Forestry, And Fisheries	119	51	170
2	Mining	3	2	5
3	Construction	142	9	151
4	Manufacturing	310	107	417
5	Transportation, Communications, And Other Public Utilities	64	50	114
6	Wholesale And Retail Trade	215	260	475
7	Finance, Insurance, And Real Estate	136	88	224
8	Business And Repair Services	117	50	167
9	Personal Services	26	58	84
10	Entertainment And Recreation Services	27	16	43
11	Public Administration	41	46	87
12	Professional And Related Services	291	598	889

Note: See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate module - archvd57\_94.

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

### **rwu08reg: 1970 Major occupation code for respondent's future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: RF002JS, 934f, s934f, 934h, RFU33JCE, 934m, 934s, RFU34JCE, 934i, 934g, RFU07JCE

Revisions: Replacement 9/99    Archived variable: rw008reg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	31	63	94
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99 OR MILITARY, RWU05REF = 970-973)	2342	2986	5328
-1	DON'T KNOW	97	113	210
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	133	108	241
2	Professional, Technical & Specialty: Salaried & N.A.	260	324	584
3	Executives, Administrators & Managers: Salaried & N.A.	246	136	382
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	199	67	266
5	Sales: Not Retail Trade	132	49	181
6	Sales: Retail Trade	30	58	88
7	Administrator Support, Including Clerical	60	339	399
8	Precision Production, Craftsmen, Repair: Manufacturing	54	10	64
9	Precision Production, Craftsmen, Repair: Construction	70	1	71
10	Precision Production, Craftsmen, Repair: All Other & N.A.	76	23	99
11	Operators & Fabricators: Manufacturing	38	17	55
12	Operators & Fabricators: All Other & N.A.	38	22	60
13	Service Occupations	41	143	184
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	7	2	9
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	26	15	41
16	Farm Operators & Managers	95	26	121
17	Farm Workers & Related Occupations	5	11	16



Note: See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate module - archvd57\_94.

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

**rwa09reg: 1970 Occupational Education Score for respondent’s future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: RF002JS, 934f, s934f, 934h, RFU33JCE, 934m, 934s, RFU34JCE, 934i, 934g, RFU07JCE  
 Revisions: Added 9/99; Updated 12/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	31	63	94
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99 OR MILITARY, RWU05REF = 970-973)	2342	2986	5328
-1	DON'T KNOW	97	113	210
0022 - 0995	1970 EDUCATION SCORE	1510	1351	2861

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 MEMO 133.

**rwb09reg: 1970 Occupational Income Score for respondent’s future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: RF002JS, 934f, s934f, 934h, RFU33JCE, 934m, 934s, RFU34JCE, 934i, 934g,  
 RFU07JCE  
 Revisions: Added 9/99; Updated 12/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	31	63	94
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99 OR MILITARY, RWU05REF = 970-973)	2342	2986	5328
-1	DON'T KNOW	97	113	210
0002 - 0877	1970 INCOME SCORE	1510	1351	2861

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 MEMO 133.

**rwu09reg: 1970 Duncan SEI score for respondent's future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: RF002JS, 934f, s934f, 934h, RFU33JCE, 934m, 934s, RFU34JCE, 934i, 934g,  
 RFU07JCE  
 Revisions: Replacement 9/99; Updated 9/00    Archived variable: rw009reg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	31	63	94
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99 OR MILITARY, RWU05REF = 970-973)	2342	2986	5328
-1	DON'T KNOW	97	113	210
041 - 960	1970 DUNCAN SEI	1510	1351	2861

Note: See Change Notice #21 for information about 9/00 update.  
See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate module - archvd57\_94.  
See Appendix E - COR713 and MEMO 133 for Creation of major industry, major occupation, status, and prestige.

### **rwu10reg: 1970 Siegel prestige score for respondent's future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: RF002JS, 934f, s934f, 934h, RFU33JCE, 934m, 934s, RFU34JCE, 934i, 934g, RFU07JCE  
Revisions: Replacement 9/99; Updated 9/00    Archived variable: rw010reg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	31	63	94
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99 OR MILITARY, RWU05REF = 970-973)	2342	2986	5328
-1	DON'T KNOW	97	113	210
144 - 812	1970 SIEGEL PRESTIGE	1510	1351	2861

Note: See Change Notice #21 for information about 9/00 update.  
See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate module - archvd57\_94.  
See Appendix E - COR713 and MEMO133 for Creation of major industry, major occupation, status, and prestige.

### **rwu11reg: 1970 MSEI2 occupational status score for respondent's future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: RF002JS, 934f, s934f, 934h, RFU34JCE, 934i, 934g  
Revisions: Replacement 9/99    Archived variable: rw011reg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	31	63	94
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99 OR MILITARY, RWU05REF = 970-973)	2342	2986	5328
-1	DON'T KNOW	97	113	210
1309 - 8865	1970 MSEI2	1510	1351	2861

Note: See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate module - archvd57\_94.

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

**rwu12reg: 1970 TSEI2 occupational status score for respondent's future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: RF002JS, 934f, s934f, 934h, RFU34JCE, 934i, 934g

Revisions: Replacement 9/99    Archived variable: rw012reg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	31	63	94
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99 OR MILITARY, RWU05REF = 970-973)	2342	2986	5328
-1	DON'T KNOW	97	113	210
1448 - 9045	1970 TSEI2	1510	1351	2861

Note: See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate module - archvd57\_94.

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

**rw013reg: 1990 Census detailed industry code for respondent's future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: RF002JS, 934f, s934f, 934h, RF041JCF, 934m, 934s

Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	30	63	93
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2342	2986	5328
-1	DON'T KNOW	117	129	246
010 - 940	1990 INDUSTRY CODE	1491	1335	2826

Note: See Appendix E on occupational coding and variable construction.

### **rw014reg: 1990 Census detailed occupation code for respondent's future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: RF002js, 934f, s934f, 934h, RF042JCF, 934i, 934g

Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	31	63	94
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2342	2986	5328
-1	DON'T KNOW	97	113	210
003 - 889	1990 OCCUPATION CODE	1510	1351	2861

Note: See Appendix E on Occupation Coding and Variable Construction.

## rw015reh: 1990 Major industry code for respondent's future employer in 10 years.

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone

Source variables: RF002JS, 934f, s934f, 934h, RF041JCF, 934m, 934s, RF042JCF, 934i, 934g

Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	147	192	339
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2342	2986	5328
1	Agriculture, Forestry, And Fisheries	119	50	169
2	Mining	3	2	5
3	Construction	144	9	153
4	Manufacturing	310	107	417
5	Transportation, Communications, And Other Public Utilities	71	56	127
6	Wholesale And Retail Trade	215	260	475
7	Finance, Insurance, And Real Estate	134	88	222
8	Business And Repair Services	82	44	126
9	Personal Services	22	49	71
10	Entertainment And Recreation Services	29	17	46
11	Public Administration	33	42	75
12	Professional And Related Services	329	610	939
13	Active Duty Military	0	1	1

Note: 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.

**rw016reh: 1990 Major occupation code for respondent's future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: RF002JS, 934f, s934f, 934h, RF041JCF, 934m, 934s, RF042JCF, 934i, 934g, RFU07JCE

Revisions: Added 9/99



Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	128	176	304
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2342	2986	5328
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	114	109	223
2	Professional, Technical & Specialty: Salaried & N.A.	264	319	583
3	Executives, Administrators & Managers: Salaried & N.A.	175	98	273
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	155	35	190
5	Sales: Not Retail Trade	189	56	245
6	Sales: Retail Trade	72	120	192
7	Administrator Support, Including Clerical	47	348	395
8	Precision Production, Craftsmen, Repair: Manufacturing	58	5	63
9	Precision Production, Craftsmen, Repair: Construction	78	0	78
10	Precision Production, Craftsmen, Repair: All Other & N.A.	82	13	95
11	Operators & Fabricators: Manufacturing	43	22	65
12	Operators & Fabricators: All Other & N.A.	49	21	70
13	Service Occupations	41	146	187
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	4	6	10
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	21	9	30
16	Farm Operators & Managers	95	28	123
17	Farm Workers & Related Occupations	23	16	39

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 & 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 unadvisable. For a list of all such individual changes, see Kubitschek 1986 (CDE 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.

See Appendix E - COR681 for detailed coding instructions.

**rw017reh: 1989 Nakao-Treas Prestige Rating for respondent’s future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: RF002JS, 934f, s934f, 934h, RF042JCF, 934i, 934g  
 Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	31	63	94
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2342	2986	5328
-1	DON'T KNOW	97	113	210
126 - 946	1990 PRESTIGE RATING	1510	1351	2861

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.

**rw018reh: 1990 Occupational Education Score for respondent’s future employer in 10 years.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: RF002JS, 934f, s934f, 934h, RF041JCF, 934m, 934s, RF042JCF, 934i, 934g, RFU07JCE  
 Revisions: Added 9/99; Updated 12/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	128	176	304
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2342	2986	5328
0000 - 0999	1990 Education score	1510	1351	2861

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.

### **rw019reh: 1990 Occupational Earnings Score for respondent's future employer in 10 years.**

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone

Source variables: RF002JS, 934f, s934f, 934h, RF041JCF, 934m, 934s, RF042JCF, 934i, 934g, RFU07JCE

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

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	128	176	304
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2342	2986	5328
0037 - 0876	TOTAL EARNINGS SCORE	1510	1351	2861

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.

### **rw021red: What are the chances that you will be doing what you want to do 10 years from now?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 934f, s934f, 936

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	3	4	7
-2	INAPPROPRIATE INAPPROPRIATE (TERMINALLY ILL OR DON'T KNOW/REFUSED FUTURE PLANS, RW001RE = 7,97,99)	111	98	209
-1	DON'T KNOW	25	47	72
0	ABSOLUTELY NO CHANCE	98	148	246
1		27	24	51
2		41	49	90
3		53	53	106
4		37	69	106
5		613	873	1486
6		117	148	265
7		292	317	609
8		700	809	1509
9		343	298	641
10	ABSOLUTELY CERTAIN	1520	1576	3096

### **rw022red: What is your retirement status?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 936m

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	94	81	175
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NEVER WORKED, RF001JS = 1)	19	338	357
-1	DON'T KNOW	4	16	20
1	PARTLY RETIRED	214	377	591
2	COMPLETELY RETIRED	169	228	397
3	NOT RETIRED AT ALL	3480	3473	6953

### **rw023ree: Century month of respondent's retirement.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 936m, 936s, 938

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	7	19	26
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NOT RETIRED, RW022RED^=1,2)	3597	3908	7505
-1	DON'T KNOW	2	18	20
741 - 1124	CENTURY-MONTHS	374	568	942

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

**rw024sp: What is your spouse's retirement status?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 34m, 942m

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	78	63	141
-2	Inappropriate INAPPROPRIATE (RESPONDENT NOT MARRIED, 34m^=1)	593	920	1513
-1	DON'T KNOW	2	2	4
1	RETIRED	76	416	492
2	PARTLY RETIRED	84	210	294
3	WORKING AND NOT RETIRED AT ALL	2493	2784	5277
4	NOT WORKING AND NOT RETIRED	654	118	772

**rw025spd: Century month of respondent spouse's retirement.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 34m, 942m, 34m, 942s, 944

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	12	10	22
-2	Inappropriate INAPPROPRIATE (RESPONDENT NOT MARRIED, 34m^=1 OR SPOUSE NOT RETIRED, RW024SP ^= 1,2)	3820	3887	7707
-1	DON'T KNOW	5	7	12
732 - 1125	CENTURY-MONTHS	143	609	752

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

### **rw026red: What are the chances that you will reduce the time spent working before stopping work altogether?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: RF002JS, 944m  
 Revisions: Updatd 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	85	74	159
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NOT CURRENTLY WORKING, RF002JS=0)	295	1002	1297
-1	DON'T KNOW	40	47	87
0	ABSOLUTELY NO CHANCE	1423	1344	2767
1		74	50	124
2		134	100	234
3		85	72	157
4		43	39	82
5		603	693	1296
6		104	78	182
7		167	146	313
8		311	307	618
9		122	79	201
10	ABSOLUTELY CERTAIN	494	482	976



**rw027red: What are the chances that you will be working full-time after reaching age 55?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: RF002JS, 946s  
 Revisions: Updatd 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	83	71	154
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NOT CURRENTLY WORKING, RF002JS=0)	295	1002	1297
-1	DON'T KNOW	11	20	31
0	NO CHANCE	197	586	783
1		22	29	51
2		28	52	80
3		31	47	78
4		18	40	58
5		249	369	618
6		36	43	79
7		75	69	144
8		192	217	409
9		168	96	264
10	ABSOLUTELY CERTAIN	2575	1872	4447

**rw028ree: 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: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: RF002JS, 946s, 948  
 Revisions: Updatd 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	83	71	154
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NOT CURRENTLY WORKING, RF002JS=0 OR NO CHANCE OF R WORKING AFTER AGE 55, RW027RED=0)	492	1588	2080
-1	DON'T KNOW	25	37	62
0	NO CHANCE	925	921	1846
1		82	76	158
2		223	179	402
3		178	166	344
4		105	100	205
5		672	572	1244
6		94	68	162
7		161	89	250
8		272	206	478
9		88	47	135
10	ABSOLUTELY CERTAIN	580	393	973

**rw029ref: 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: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: RF002JS, RF027RED, RF028REE, 948f  
 Revisions: Updatd 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	83	72	155
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NOT CURRENTLY WORKING, RF002JS=0 OR NO CHANCE OF R WORKING AFTER AGE 62, RW027RED,RW028REE=0)	1417	2509	3926
-1	DON'T KNOW	39	41	80
0	NO CHANCE	993	877	1870
1		146	105	251
2		230	163	393
3		166	125	291
4		91	52	143
5		359	278	637
6		37	25	62
7		66	37	103
8		114	78	192
9		31	18	49
10	ABSOLUTELY CERTAIN	208	133	341

**rw030ree: Upon retirement, what are your expected change in standard of living?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: RF002JS, 936m, 948m  
 Revisions: Updatd 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	85	70	155
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NOT CURRENTLY WORKING, RF002JS=0 OR R CURRENTLY RETIRED OR PARTIALLY RETIRED, RW022RED=1,2)	470	1235	1705
-1	DON'T KNOW	21	21	42
1	INCREASE A LOT	27	27	54
2	INCREASE SOMEWHAT	155	113	268
3	STAY ABOUT THE SAME	2125	1907	4032
4	DECLINE SOMEWHAT	1002	993	1995
5	DECLINE A LOT	95	147	242

Note: The frequency of code 8, inappropriate, is not exactly equal to the sum of the number of respondents not currently working plus the number of respondents who are currently retired or partially retired. This is because there is overlap between the categories of not currently working and retired. In addition some of the partially retired respondents are currently working.

### **rw031ree: What are the chances that you will go back to work sometime in the future?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: RF002JS, 936m, 948s

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	2	1	3
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT CURRENTLY WORKING, RF002JS=1 OR R NOT CURRENTLY RETIRED OR PARTIALLY RETIRED, RW022RED^=1,2)	3772	4141	7913
-1	DON'T KNOW	6	3	9
0	NO CHANCE	70	147	217
1		16	8	24
2		19	23	42
3		14	22	36
4		7	14	21
5		26	82	108
6		5	15	20
7		10	14	24
8		9	13	22
9		1	4	5
10	ABSOLUTELY CERTAIN	23	24	47
96	HAS GONE BACK TO WORK - CURRENTLY WORKING	0	2	2

Note: The code 98, inappropriate, encompasses all respondents who are currently working as well as all non-retired respondents who are not currently working.

### **rw032ree: How has your standard of living changed since retirement?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 936m, 952

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	0	3	3
-2	INAPPROPRIATE INAPPROPRIATE (RESPONDENT NOT CURRENTLY RETIRED OR PARTIALLY RETIRED, RW022RED^=1,2)	3597	3908	7505
-1	DON'T KNOW	1	1	2
1	INCREASED A LOT	21	49	70
2	INCREASED SOMEWHAT	35	71	106
3	STAYED ABOUT THE SAME	227	377	604
4	DECREASED SOMEWHAT	76	80	156
5	DECREASED A LOT	23	24	47

### **rw033re: How far are you from what you would eventually like to achieve in life?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 954f

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	95	79	174
-1	DON'T KNOW	36	58	94
1	EXTREMELY FAR	407	561	968
2	SOMEWHAT FAR	1658	1893	3551
3	NOT FAR AT ALL	1693	1837	3530
4	ACCOMPLISHED EVERYTHING	91	85	176

## Table of Contents

Phone: Future plans and retirement . . . . .	1
rw001re: What would you like to be doing 10 years from now, in terms of work? . . . . .	1
rw002red: Is what you would like to do 10 years from now, the same kind of work that you are doing now? . . . . .	3
rw003ree: Is the job you would like to do 10 years from now working for yourself or for someone else? . . . . .	3
rwu04ref: 1970 Census detailed industry code for respondent's future employer in 10 years. . . . .	4
rwu05ref: 1970 Census detailed occupation code for respondent's future employer in 10 years. . . . .	5
rwu06ref: Class of worker code for respondent's future employer in 10 years. . . . .	5
rwu07reg: Major industry code for respondent's future employer in 10 years. . . . .	6
rwu08reg: 1970 Major occupation code for respondent's future employer in 10 years. . . . .	7
rwa09reg: 1970 Occupational Education Score for respondent's future employer in 10 years. . . . .	9
rw09reg: 1970 Occupational Income Score for respondent's future employer in 10 years. . . . .	9
rwu09reg: 1970 Duncan SEI score for respondent's future employer in 10 years. . . . .	10
rwu10reg: 1970 Siegel prestige score for respondent's future employer in 10 years. . . . .	11
rwu11reg: 1970 MSEI2 occupational status score for respondent's future employer in 10 years. . . . .	12
rwu12reg: 1970 TSEI2 occupational status score for respondent's future employer in 10 years. . . . .	13
rw013reg: 1990 Census detailed industry code for respondent's future employer in 10 years. . . . .	13
rw014reg: 1990 Census detailed occupation code for respondent's future employer in 10 years. . . . .	14
rw015reh: 1990 Major industry code for respondent's future employer in 10 years. . . . .	15
rw016reh: 1990 Major occupation code for respondent's future employer in 10 years. . . . .	16
rw017reh: 1989 Nakao-Treas Prestige Rating for respondent's future employer in 10 years. . . . .	18
rw018reh: 1990 Occupational Education Score for respondent's future employer in 10 years. . . . .	19
rw019reh: 1990 Occupational Earnings Score for respondent's future employer in 10 years. . . . .	20
rw021red: What are the chances that you will be doing what you want to do 10 years from now? . . . . .	20
rw022red: What is your retirement status? . . . . .	21
rw023ree: Century month of respondent's retirement. . . . .	22
rw024sp: What is your spouse's retirement status? . . . . .	23
rw025spd: Century month of respondent spouse's retirement. . . . .	23
rw026red: What are the chances that you will reduce the time spent working before stopping work altogether? . . . . .	24
rw027red: What are the chances that you will be working full-time after reaching age 55? . . . . .	25
rw028ree: If any chance of working after reaching age 55, what are the chances that you will be working full-time after reaching age 62? . . . . .	25
rw029ref: If any chance of working after reaching age 62, what are the chances that you will be working full-time after reaching age 65? . . . . .	26
rw030ree: Upon retirement, what are your expected change in standard of living? . . . . .	27
rw031ree: What are the chances that you will go back to work sometime in the future? . . . . .	28
rw032ree: How has your standard of living changed since retirement? . . . . .	29
rw033re: How far are you from what you would eventually like to achieve in life? . . . . .	30