

## Phone: Selected Sibling

This respondent was chosen during an interview of his/her sibling who graduated from a Wisconsin high school in 1957. During an interview in 1975, the 1957 graduate was asked to list each of his/her siblings and then one of these siblings was randomly chosen as the "selected" sibling. In this module, questions are asked of the respondent (sibling who was randomly chosen in 1975) about his/her sibling. The sibling in this module now refers to the 1957 high school graduate, who is referred to as "graduate" in this module.

sk001ss	Status of graduate.
sk002ss	State of graduate's birth.
sku03ss-sku27ssc	Information about graduates who are deceased.
sku03ss-sk008ssc	Year of death, date of birth, age at death, state where died, cause of death.
sku09ssc-sku18sse	Occupation variables, including 1970 census codes for industry, occupation, major industry, and major occupation, class of worker code, 1970 Occupational Education Score, 1970 Occupational Income Score, 1970 Duncan SEI, Siegel Prestige, MSEI2, and TSEI2 scores.
sk019sse-sk025sse	Occupation variables, including 1990 census codes for industry, occupation, major industry, and major occupation, 1989 Nakao-Treas Prestige Rating, 1990 Occupational Education Score, and 1990 Occupational Earnings Score.
sku27ssc	Year deceased graduate stopped working at job.
sk032ssd-sk033sse	Indicates whether sibling respondent and graduate lived in the same house until respondent was age 16, and if not, why.
sk036ss-sk054ssf	Information about graduates who were not interviewed in the 1992-93 interview of 1957 high school graduates.
sk036ss-sk037sse	Is graduate currently working or has he/she worked in the past 6 months?
sku38ssf-sku46ssg	Occupation variables, including 1970 census codes for industry, occupation, major industry, and major occupation, class of worker code, 1970 Occupation Education Score, 1970 Occupation Income Score, 1970 Duncan SEI, Siegel Prestige, MSEI2, and TSEI2 scores.
sk047ssg-sk054ssg	Occupation variables, including 1990 census codes for industry, occupation, major industry, and major occupation, 1980 Nakao-Treas Prestige Rating, 1990 Occupation Education Score, and

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1990 Occupation Earnings Score.

- sk055ssf-sk056ssg Indicates whether respondent ever helped graduate find a job, and if so, how.
- sk057ssd-sku60ssg Frequency of contact respondent has with graduate, or year respondent last saw original sample member.
- sk061ssd-sk062ssd Similarity of respondent and graduate on general outlook and closeness of respondent and graduate.
- sk063ssd-sk065ssd Comparison of respondent and graduate in terms of education, work, and finances.

**sk001ss: Status of graduate at the time of this interview. The graduate and this respondent are siblings.**

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone  
 Source variables: RLV, 400y, 4022, 401C, 402n

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	40	25	65
-1	DON'T KNOW	2	0	2
1	ALIVE AT TIME OF 199x INTERVIEW	2251	2424	4675
2	DECEASED PRIOR TO 199x INTERVIEW	29	31	60
3	R REFUSED TO DISCUSS SIBLING	2	0	2

**sk002ss: In what state was the graduate born?**

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone  
 Source variables: 400i

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED	49	46	95
-1	DON'T KNOW	19	8	27

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1	Alabama	1	1	2
2	Alaska	0	1	1
3	Arizona	1	0	1
5	California	3	2	5
6	Colorado	1	1	2
7	Connecticut	1	1	2
9	Washington, D.C.	1	0	1
14	Illinois	65	81	146
15	Indiana	3	10	13
16	Iowa	14	14	28
17	Kansas	2	0	2
19	Louisiana	1	0	1
21	Maryland	1	0	1
22	Massachusetts	1	0	1
23	Michigan	25	26	51
24	Minnesota	22	33	55
25	Mississippi	0	2	2
26	Missouri	3	4	7
27	Montana	0	1	1
28	Nebraska	5	0	5
31	New Jersey	3	1	4
32	New Mexico	0	1	1
33	New York	3	2	5
34	North Carolina	1	1	2
35	North Dakota	5	1	6
36	Ohio	9	10	19
38	Oregon	1	0	1
39	Pennsylvania	1	6	7

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40	Rhode Island	0	1	1
42	South Dakota	0	1	1
43	Tennessee	0	1	1
44	Texas	1	3	4
47	Virginia	0	1	1
48	Washington	2	2	4
50	Wisconsin	2074	2204	4278
59	Canada	0	3	3
66	Germany	1	3	4
67	Great Britain (United Kingdom, England)	0	1	1
71	Hungary	1	0	1
78	Netherlands (Holland)	1	0	1
81	Norway	0	1	1
88	Switzerland	1	0	1
100	Austria	0	1	1
102	Latvia	2	2	4
103	Yugoslavia	0	2	2
105	East Prussia	0	1	1

Note: See Appendix J - COR483S for codes.

**sku03ss: Year of graduate's death.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK001SS, 401C  
 Archived variable: sk003ss

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE (ORIGINAL MEMBER ALIVE, SK001SS ^=2)	2295	2449	4744
1976		1	0	1
1977		0	3	3
1978		1	1	2
1979		2	0	2
1980		0	1	1
1981		1	0	1
1983		1	1	2
1984		2	1	3
1985		1	2	3
1986		3	1	4
1987		0	2	2
1988		0	1	1
1989		2	2	4
1990		3	1	4
1991		1	2	3
1992		4	4	8
1993		2	7	9
1994		5	1	6

**sk004ss: Century month of birth for graduates who are deceased.**

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

Source variables: SK001SS, 401D, 401G

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2)	2295	2449	4744
-1	DON'T KNOW	3	2	5
369 - 466		5	5	10
467 - 472		9	5	14
473 - 474		4	6	10
475 - 478		6	5	11
480 - 490		2	7	9

Note: See Appendix O - COR607 - century months.

**sk005ss: Age of graduate at time of death.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SK001SS, 401C, 401D

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2)	2295	2449	4744
-1	DON'T KNOW	3	2	5
38		1	2	3
40		1	1	2
41		2	1	3
42		1	0	1
44		1	1	2
45		1	0	1
46		1	3	4
47		2	1	3
48		1	1	2
49		0	1	1
50		1	2	3
51		3	1	4
52		1	1	2
53		4	3	7
54		2	5	7
55		3	3	6
56		0	1	1
57		0	1	1
59		1	0	1

**sk006ss: State of graduate's death.**

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

Source variables: SK001SS, 401K

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2)	2295	2449	4744
2	Alaska	0	1	1
5	California	1	3	4
11	Georgia	0	1	1
14	Illinois	0	1	1
15	Indiana	0	1	1
16	Iowa	2	0	2
24	Minnesota	1	3	4
36	Ohio	0	1	1
47	Virginia	1	0	1
50	Wisconsin	24	18	42
51	Wyoming	0	1	1

Note: SK007SS was purposefully omitted.

**sk008ssc: Cause of graduate's death.**

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

Source variables: SK001SS, 401O

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2)	2295	2449	4744
-1	DON'T KNOW	1	0	1
100	HEART DISEASE, HEART ATTACK (INCLUDING CONGESTIVE HEART FAILURE, RHEUMATIC HEART DISEASE, HYPERTENSIVE HEART DISEASE, ISCHEMIC HEART DISEASE, ANGINA PECTORIS, MYOCARDIAL INFARCTION)	8	4	12
101	DISEASES OF THE ARTERIES (ATHEROSCLEROSIS, ARTERIOSCLEROSIS, HARDENING OF THE ARTERTIES, AORTIC ANEURYSM)	0	1	1
200	CANCER (MALIGNANT NEOPLASMS), NOT OTHERWISE SPECIFIED (INCLUDING TUMORS)	10	12	22
201	LUNG CANCER	0	1	1
203	COLON-RECTUM CANCER	1	2	3
206	OVARIAN CANCER	0	2	2
211	BONE CANCER	0	1	1
215	LIVER CANCER	1	0	1
300	CEREBROVASCULAR DISEASE (STROKE, CEREBRAL HEMORRHAGE, CEREBRAL ANEURYSM, CEREBRAL THORMBOSIS, BLOOD CLOT IN THE BRAIN)	2	0	2
403	ACCIDENT, OTHER	2	1	3
501	PNEUMONIA, INFLUENZA	1	0	1
777	OTHER	2	4	6
803	ALCOHOLISM	1	2	3

**sk009ssc: Was there a kind of work deceased graduate usually did?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK001SS, 401Q

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED/NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2)	2295	2449	4744
-1	DON'T KNOW	1	0	1
1	YES	26	22	48
2	NO	2	8	10

**sku10ssd: 1970 Census detailed industry code for deceased graduate's last job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK001SS, SK009SSC, 401W, 401Y  
 Revisions: Updated 9/99    Archived variable: sk010ssd

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1)	2298	2458	4756
-1	DON'T KNOW	0	1	1
67 - 328		6	4	10
339 - 669		8	3	11
707 - 838		2	7	9
839 - 857		6	5	11
877 - 917		4	2	6

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 on occupational coding and variable construction.

### **sku11ssd: 1970 Census detailed occupation code code for deceased graduate's last job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK001SS, SK009SSC, 401R, 401U  
 Revisions: Updated 9/99    Archived variable: sk011ssd

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1)	2298	2458	4756
31 - 142		4	6	10
145 - 266		5	5	10
303 - 385		5	4	9
394 - 510		8	1	9
534 - 962		4	6	10

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 on occupational coding and variable construction.

**sku12sse: Class of worker code for deceased graduate's last job.**

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone  
 Source variables: SK001SS, SK009SSC, SKU11SSD, 401a, 401c, 401g  
 Revisions: Updated 9/99 Archived variable: sk012sse

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1)	2298	2458	4756
1	Private company, business or individual for wages, salary or commission	15	16	31
2	Government employee (federal, state or local government)	7	4	11
3	Own business or professional practice; incorporated	1	0	1
4	Own business or professional practice; not incorporated	3	2	5

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 on occupational coding and variable construction.

### **sku13sse: 1970 Major industry code for deceased graduate's last job.**

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

Source variables: SKU10SSD, SKU11SSD

Revisions: Updated 9/99    Archived variable: sk013sse

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1)	2298	2458	4756
-1	DON'T KNOW	0	1	1
3	Construction	2	0	2
4	Manufacturing	5	5	10
5	Transportation, Communications, And Other Public Utilities	2	0	2
6	Wholesale And Retail Trade	5	2	7
7	Finance, Insurance, And Real Estate	1	3	4
9	Personal Services	0	1	1
11	Public Administration	3	1	4
12	Professional And Related Services	8	9	17

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.

**sku14ssf: 1970 Major occupation code for deceased graduate's last job.**

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

Source variables: SKU10SSD, SKU11SSD, SKU12SSE

Revisions: Updated 9/99    Archived variable: sk014ssf

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC^=1, OR MILITARY SKU11SSD = 970-973)	2298	2458	4756
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	1	0	1
2	Professional, Technical & Specialty: Salaried & N.A.	4	7	11
3	Executives, Administrators & Managers: Salaried & N.A.	2	3	5
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	1	0	1
6	Sales: Retail Trade	1	1	2
7	Administrator Support, Including Clerical	8	4	12
8	Precision Production, Craftsmen, Repair: Manufacturing	2	1	3
9	Precision Production, Craftsmen, Repair: Construction	2	0	2
10	Precision Production, Craftsmen, Repair: All Other & N.A.	2	0	2
11	Operators & Fabricators: Manufacturing	1	2	3
12	Operators & Fabricators: All Other & N.A.	0	1	1
13	Service Occupations	2	3	5

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.

### **ska15ssf: 1970 Occupational Education Score for deceased graduate's last job.**

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

Source variables: SKU10SSD, SKU11SSD, SKU12SSE

Revisions: Added 9/99; Updated 12/99    Archived variable: sk015ssf

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1, OR MILITARY SKU11SSD = 970-973)	2298	2458	4756
48 - 77		4	5	9
87 - 149		7	2	9
171 - 314		5	4	9
346 - 536		6	3	9
548 - 967		4	8	12

Note: 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.

### **skb15ssf: 1970 Occupational Income Score for deceased graduate's last job.**

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

Source variables: SKU10SSD, SKU11SSD, SKU12SSE

Revisions: Added 9/99; Updated 12/99, 9/00    Archived variable: sk015ssf

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1, OR MILITARY SKU11SSD = 970-973)	2298	2458	4756
9 - 46		3	6	9
51 - 93		6	3	9
102 - 151		4	5	9
166 - 282		7	2	9
283 - 804		6	6	12

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.

### **sku15ssf: 1970 Duncan SEI score for deceased graduate's last job.**

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

Source variables: SKU10SSD, SKU11SSD, SKU12SSE

Revisions: Updated 9/99    Archived variable: sk015ssf

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1, OR MILITARY SKU11SSD = 970-973)	2298	2458	4756
127 - 190		5	6	11
265 - 440		10	3	13
443 - 599		5	4	9
610 - 712		3	6	9
747 - 923		3	3	6

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.

**sku16ssf: 1970 Siegel prestige score for deceased sample member's last job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SKU10SSD, SKU11SSD, SKU12SSE  
 Revisions: Updated 9/99    Archived variable: sk016ssf

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1, OR MILITARY SKU11SSD = 970-973)	2298	2458	4756
154 - 275		4	5	9
299 - 362		6	4	10
367 - 442		7	2	9
458 - 498		4	5	9
503 - 751		5	6	11

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.

**sku17sse: 1970 MSEI2 occupational status score for deceased graduate's last job.**

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

Source variables: SKU11SSD

Revisions: Updated 9/99    Archived variable: sk017sse

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1, OR MILITARY SKU11SSD = 970-973)	2298	2458	4756
1580 - 1919		4	5	9
2009 - 2509		6	3	9
2995 - 4085		7	2	9
4599 - 5262		5	4	9
5299 - 8696		4	8	12

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.

**sku18sse: 1970 TSEI2 occupational status score for deceased graduate's last job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SKU11SSD  
 Revisions: Updated 9/99    Archived variable: sk018sse

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1, OR MILITARY SKU11SSD = 970-973)	2298	2458	4756
1770 - 2071		3	6	9
2095 - 2462		6	3	9
2640 - 3251		7	2	9
3293 - 5011		6	3	9
5164 - 8842		4	8	12

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.

### **sk019sse: 1990 Census detailed industry code for deceased graduate's last job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SKU10SSD, 401W, 401Y  
 Revisions: Added 9/99

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1)	2298	2458	4756
-1	DON'T KNOW	0	1	1
60 - 360		7	2	9
371 - 641		7	4	11
671 - 831		3	8	11
832 - 842		6	4	10
863 - 932		3	3	6

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

**sk020sse: 1990 Census detailed occupation code for deceased graduate's last job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SKU11SSD, 401R, 401U  
 Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1)	2298	2458	4756
7 - 98		5	4	9
156 - 227		3	6	9
278 - 355		6	3	9
375 - 453		5	4	9
466 - 889		7	5	12

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

**sk021sse: 1990 Major industry code for deceased graduate's last job.**

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

Source variables: SK019SSE, 401a, 401c, 401g

Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, DON'T KNOW, NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1)	2298	2458	4756
3	Construction	2	0	2
4	Manufacturing	5	5	10
5	Transportation, Communications, And Other Public Utilities	3	0	3
6	Wholesale And Retail Trade	5	2	7
7	Finance, Insurance, And Real Estate	1	3	4
11	Public Administration	3	1	4
12	Professional And Related Services	7	10	17

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.

### **sk022sse: 1990 Major occupation code for deceased graduate's last job.**

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

Source variables: SK019SSE, SK020SSE, SKU12SSE

Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1)	2298	2458	4756
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	1	0	1
2	Professional, Technical & Specialty: Salaried & N.A.	4	7	11
3	Executives, Administrators & Managers: Salaried & N.A.	2	3	5
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	1	0	1
6	Sales: Retail Trade	1	1	2
7	Administrator Support, Including Clerical	8	4	12
8	Precision Production, Craftsmen, Repair: Manufacturing	2	1	3
9	Precision Production, Craftsmen, Repair: Construction	2	0	2
10	Precision Production, Craftsmen, Repair: All Other & N.A.	2	0	2
11	Operators & Fabricators: Manufacturing	1	1	2
12	Operators & Fabricators: All Other & N.A.	0	1	1
13	Service Occupations	2	3	5
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	0	1	1

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 unadvisable. For a list of all such individual changes, see Kubitschek 1986 (Center for Demography Working Paper 86-6).

See Appendix E - COR681 for detailed coding instructions.

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.

**sk023sse: 1989 Nakao-Treas Prestige Rating for deceased graduate's last job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK020SSE  
 Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1)	2298	2458	4756
156 - 279		4	5	9
304 - 387		5	4	9
397 - 538		7	2	9
556 - 776		4	5	9
790 - 900		6	6	12

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.

**sk024sse: 1990 Occupational Education Score for deceased graduate's last job.**

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

Source variables: SKU12SSE, SK019SSE, SK020SSE

Revisions: Added 9/99; Updated 12/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1, OR MILITARY SK020SSE = 903-905)	2298	2458	4756
170 - 331		6	5	11
399 - 498		5	4	9
528 - 605		7	2	9
635 - 828		2	7	9
846 - 997		6	4	10

Note: 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 is described in MEMO133.

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.

**sk025sse: 1990 Occupational Earnings Score for deceased graduate's last job.**

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

Source variables: SKU12SSE, SK019SSE, SK020SSE

Revisions: Added 9/99; Updated 12/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1, OR MILITARY SK020SSE = 903-905)	2298	2458	4756
44 - 96		4	5	9
99 - 158		5	4	9
166 - 273		3	6	9
288 - 435		7	2	9
462 - 775		7	5	12

Note: 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 is described in MEMO133.

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.

VARIABLE NAME SK026SSE IS NOT USED IN THIS RELEASE.

**sku27ssc: Year deceased graduate stopped working at this job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK001SS, 401k  
 Archived variable: sk027ssc

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1)	2298	2458	4756
-1	DON'T KNOW	2	0	2
1970		0	1	1
1976		1	0	1
1977		0	3	3
1978		2	1	3
1981		1	1	2
1984		3	0	3
1985		0	1	1
1986		3	1	4
1987		0	3	3
1988		2	0	2
1989		3	1	4
1990		2	1	3
1991		3	3	6
1992		1	1	2
1993		1	5	6
1994		2	0	2

Note: SK028SSC-SK031SSD purposefully omitted.

**sk032ssd: Did respondent and graduate live in the same household most of the time until respondent was about 16 years old?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: 403B

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED/NOT ASCERTAINED	46	30	76
-1	DON'T KNOW	3	0	3
1	YES	1954	2075	4029
2	NO	321	375	696

**sk033sse: Reason respondent and graduate did not live in the same household until respondent was about 16 years old.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK028SSC, SK032SSD, b403D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE, (RESPONDENT AND ORIGINAL SAMPLE MEMBER LIVED IN SAME HOUSEHOLD, SK032SSD ^= 2)	2003	2105	4108
1	Respondent Older Than Sibling, Respondent Already Left Home	264	310	574
3	Respondent Lived With Other Relative, Due To Financial Reasons	22	21	43
4	Sibling Lived With Other Relative, Due To Financial Reasons	6	8	14
5	Respondent Lived With Other Relative, Reason Unspecified	0	1	1
7	Children Separated Due To Parents' Divorce	6	3	9
8	Respondent Lived In Hospital, Orphanage, Institution, Or Convent	0	1	1
10	Respondent And Sibling Are Step- Or Half-Siblings And Were Not Related At The Time	17	18	35
11	Children Lived In Foster Home And Were Later Separated	0	2	2
14	Other	6	10	16

Note: Variables SK034SS and SK035SS were purposefully omitted. Variables SK036SS through SK054SSF only have valid data for those respondents whose siblings were not interviewed in the 1992-93 interview of 1957 high school graduates.

**sk036ss: Is graduate currently employed? Only asked of respondents whose siblings were not interviewed in the 1992-93 interview of 1957 high school graduates.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SA008RE, 402n

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	23	23	46
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING WAS INTERVIEWED SA008RE = 1)	2255	2407	4662
-1	DON'T KNOW	4	3	7
1	YES	35	34	69
2	NO	7	12	19
5	DECEASED	0	1	1

**sk037sse: Has graduate been employed in the last six months? Only asked of respondents whose siblings were not interviewed in the 1992-93 interview.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SK036SSD, SA008RE, 402p

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED/NOT ASCERTAINED	23	23	46
-1	DON'T KNOW	4	3	7
1	YES	1	0	1
2	NO	6	12	18
8		2290	2442	4732

**sku38ssf: 1970 Census detailed industry code for graduate's current/last job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SK036SS, SK037SSE, 402s, 402t  
Revisions: Updated 9/99    Archived variable: sk038ssf

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1)	2288	2446	4734
-1	DON'T KNOW	3	2	5
17 - 247		10	3	13
248 - 339		7	6	13
348 - 609		7	6	13
628 - 777		6	7	13
788 - 927		3	10	13

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 on occupational coding and variable construction.

**sku39ssf: 1970 Census detailed occupation code for graduate's current/last job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK036SS, SK037SSE, 402q, 402r  
 Revisions: Updated 9/99    Archived variable: sk039ssf

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1)	2288	2446	4734
-1	DON'T KNOW	3	6	9
13 - 245		6	6	12
265 - 372		7	7	14
390 - 495		6	6	12
515 - 695		9	3	12
705 - 935		5	6	11

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 on occupational coding and variable construction.

**sku40ssg: Class of worker code for selected sibling's current/last occupation.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK036SS, SK037SSE, SKU39SSF, 402u  
 Revisions: Updated 9/99    Archived variable: sk040ssg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS~=1 & SK037SSE ~= 1)	2288	2446	4734
-1	DON'T KNOW	4	2	6
1	Private company, business or individual for wages, salary or commission	22	27	49
2	Government employee (federal, state or local government)	2	3	5
3	Own business or professional practice; incorporated	2	0	2
4	Own business or professional practice; not incorporated	6	2	8

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 on occupational coding and variable construction.

### **sku41ssg: 1970 Major industry code for graduate's current/last job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SKU38SSF, SKU39SSF  
 Revisions: Updated 9/99    Archived variable: sk041ssg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1)	2288	2446	4734
-1	DON'T KNOW	3	2	5
1	Agriculture, Forestry, And Fisheries	2	0	2
3	Construction	3	1	4
4	Manufacturing	13	11	24
5	Transportation, Communications, And Other Public Utilities	2	1	3
6	Wholesale And Retail Trade	5	7	12
7	Finance, Insurance, And Real Estate	3	0	3
8	Business And Repair Services	2	1	3
9	Personal Services	1	1	2
11	Public Administration	1	1	2
12	Professional And Related Services	1	9	10

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.

**sku42ssh: 1970 Major occupation code for graduate's current/last job.**

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

Source variables: SKU38SSF, SKU39SSF, SKU40SSG

Revisions: Updated 9/99    Archived variable: sk042ssh

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1)	2288	2446	4734
-1	DON'T KNOW	3	6	9
2	Professional, Technical & Specialty: Salaried & N.A.	2	3	5
3	Executives, Administrators & Managers: Salaried & N.A.	1	2	3
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	3	1	4
5	Sales: Not Retail Trade	3	0	3
6	Sales: Retail Trade	1	1	2
7	Administrator Support, Including Clerical	6	10	16
8	Precision Production, Craftsmen, Repair: Manufacturing	4	0	4
9	Precision Production, Craftsmen, Repair: Construction	2	1	3
10	Precision Production, Craftsmen, Repair: All Other & N.A.	0	1	1
11	Operators & Fabricators: Manufacturing	5	3	8
12	Operators & Fabricators: All Other & N.A.	2	0	2
13	Service Occupations	2	6	8
16	Farm Operators & Managers	2	0	2

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.

### **ska43ssh: 1970 Occupational Education Score for graduate's current/last job.**

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

Source variables: SKU38SSF, SKU39SSF, SKU40SSG

Revisions: Added 9/99; Updated 12/99, 9/00    Archived variable: sk043ssh

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1, OR MILITARY SKU39SSF = 970-973)	2288	2446	4734
-1	DON'T KNOW	3	6	9
39 - 60		7	6	13
65 - 108		8	4	12
111 - 257		6	6	12
271 - 373		6	6	12
377 - 770		6	6	12

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.

### **skb43ssh: 1970 Occupational Income Score for graduate's current/last job.**

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

Source variables: SKU38SSF, SKU39SSF, SKU40SSG

Revisions: Added 9/99; Updated 12/99, 9/00    Archived variable: sk043ssh

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1, OR MILITARY SKU39SSF = 970-973)	2288	2446	4734
-1	DON'T KNOW	3	6	9
6 - 31		4	8	12
36 - 58		6	6	12
60 - 195		4	8	12
202 - 336		10	2	12
371 - 805		9	4	13

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.

### **sku43ssh: 1970 Duncan SEI score for graduate's current/last job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SKU38SSF, SKU39SSF, SKU40SSG  
Revisions: Updated 9/99    Archived variable: sk043ssh

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1)	2288	2446	4734
-1	DON'T KNOW	3	6	9
78 - 160		5	7	12
170 - 270		8	4	12
310 - 443		6	7	13
463 - 619		6	8	14
620 - 855		8	2	10

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.

### **sku44ssh: 1970 Siegel prestige score for graduate's current/last job.**

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

Source variables: SKU38SSF, SKU39SSF, SKU40SSG

Revisions: Updated 9/99    Archived variable: sk044ssh

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1)	2288	2446	4734
-1	DON'T KNOW	3	6	9
166 - 275		4	8	12
282 - 354		7	5	12
355 - 401		9	4	13
407 - 465		6	6	12
468 - 621		7	5	12

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.

### **sku45ssg: 1970 MSEI2 occupational status score for graduate's current/last job.**

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

Source variables: SKU39SSF

Revisions: Updated 9/99    Archived variable: sk045ssg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1)	2288	2446	4734
-1	DON'T KNOW	3	6	9
1452 - 1834		6	6	12
1848 - 2230		8	4	12
2238 - 3413		6	6	12
3517 - 4662		5	8	13
4730 - 7621		8	4	12

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.

**sku46ssg: 1970 TSEI2 occupational status score for graduate's current/last job.**

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

Source variables: SKU39SSF

Revisions: Updated 9/99    Archived variable: sk046ssg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1)	2288	2446	4734
-1	DON'T KNOW	3	6	9
1524 - 1922		4	8	12
1930 - 2258		7	5	12
2316 - 2774		9	3	12
3175 - 4615		5	7	12
4641 - 7684		8	5	13

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.

### **sk047ssg: 1990 Census detailed industry code for for graduate's current/last job.**

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

Source variables: SKU38SSF, 402s, 402t

Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1)	2288	2446	4734
-1	DON'T KNOW	3	2	5
11 - 160		8	5	13
162 - 372		8	5	13
380 - 591		8	5	13
601 - 762		6	7	13
780 - 931		3	10	13

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

**sk048ssg: 1990 Census detailed occupation code for graduate's current/last job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SKU39SSF, 402q, 402r  
 Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1)	2288	2446	4734
-1	DON'T KNOW	3	6	9
18 - 243		6	6	12
253 - 313		7	6	13
315 - 449		3	9	12
453 - 734		9	3	12
735 - 889		8	4	12

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

**sk049ssg: 1990 Major industry code for graduate's current/last job.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK047SSG, 402s, 402t  
 Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	3	2	5
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1)	2288	2446	4734
1	Agriculture, Forestry, And Fisheries	2	0	2
3	Construction	3	1	4
4	Manufacturing	13	11	24
5	Transportation, Communications, And Other Public Utilities	2	1	3
6	Wholesale And Retail Trade	5	7	12
7	Finance, Insurance, And Real Estate	3	0	3
8	Business And Repair Services	2	1	3
9	Personal Services	1	1	2
11	Public Administration	1	2	3
12	Professional And Related Services	1	8	9

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.

### **sk050ssg: 1990 Major occupation code for graduate's current/last job.**

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

Source variables: SK048SSG

Revisions: Added 9/99

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	3	6	9
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1)	2288	2446	4734
2	Professional, Technical & Specialty: Salaried & N.A.	2	3	5
3	Executives, Administrators & Managers: Salaried & N.A.	1	0	1
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	3	1	4
5	Sales: Not Retail Trade	3	0	3
6	Sales: Retail Trade	2	5	7
7	Administrator Support, Including Clerical	5	8	13
8	Precision Production, Craftsmen, Repair: Manufacturing	3	0	3
9	Precision Production, Craftsmen, Repair: Construction	1	0	1
10	Precision Production, Craftsmen, Repair: All Other & N.A.	0	1	1
11	Operators & Fabricators: Manufacturing	5	2	7
12	Operators & Fabricators: All Other & N.A.	2	1	3
13	Service Occupations	2	6	8
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	1	1	2
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	1	0	1
16	Farm Operators & Managers	2	0	2

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 unadvisable. For a list of all such individual changes, see Kubitschek 1986 (Center for Demography Working Paper 86-6). See Appendix E - COR681 for detailed coding instructions.

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.

**sk051ssg: 1989 Nakao-Treas Prestige Rating for graduate's current/last job.**

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

Source variables: SK048SSG

Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1)	2288	2446	4734
-1	DON'T KNOW	3	6	9
126 - 259		7	5	12
264 - 320		7	8	15
326 - 460		7	5	12
469 - 567		6	6	12
593 - 833		6	4	10

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.

**sk052ssg: 1990 Occupational Education Score for graduate's current/last job.**

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

Source variables: SKU40SSG, SK047SSG, SK048SSG

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	3	6	9
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1, OR MILITARY SK048SSG = 903-905)	2288	2446	4734
147 - 218		5	7	12
219 - 337		8	4	12
340 - 543		8	5	13
550 - 635		5	7	12
679 - 951		7	5	12

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.

**sk053ssg: 1990 Occupational Earnings Score for graduate's current/last job.**

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

Source variables: SKU40SSG, SK047SSG, SK048SSG

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	3	6	9
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING INTERVIEWED, SA008RE=1,OR NOT WORKED IN LAST 6 MONTHS,SK036SS ~=1 & SK037SSE ~= 1, OR MILITARY SK048SSG = 903-905)	2288	2446	4734
49 - 87		3	9	12
88 - 143		6	6	12
147 - 191		7	5	12
200 - 334		9	3	12
373 - 776		8	5	13

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.  
 VARIABLE NAME SK054SSG IS NOT USED IN THIS RELEASE.

**sk055ssf: Did respondent ever help graduate find a job?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: 4b6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED/NOT ASCERTAINED	45	29	74
-1	DON'T KNOW	12	3	15
1	YES	132	95	227
2	NO	2135	2353	4488

**sk056ssg: How did respondent help graduate find a job?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: b4c6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE (R DID NOT HELP SIBLING FIND WORK, SK055SSF^=1)	2192	2385	4577
2	R Or Spouse Was Currently Working For Employer And Told Sibling About An In-House Position	37	31	68
3	R Or Spouse Introduced Sibling To Person Who Was Hiring	19	7	26
4	R Or Spouse Hired Sibling	25	12	37
5	R Drove Sibling To Job Interviews	3	4	7
7	R Saw Job Advertisement, Told Sibling	8	7	15
8	R Wrote/Gave Reference For Sibling	20	8	28
9	R Offered General Job-Seeking Advice And Encouragement	3	11	14
10	R Helped Sibling To Prepare A Resume	1	2	3
11	Other	16	12	28

**sk057ssd: Frequency of contact with graduate during the past 12 months, either in person, by letter, or by phone?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK001SS, SA008RE, 408

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	46	27	73
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE DECEASED, SK001SS=2 OR GRADUATE NOT INTERVIEWED IN 1992/93, SA008RE=0)	76	81	157
-1	DON'T KNOW	5	7	12
0	NEVER	105	62	167
1		630	809	1439
2 - 3		540	609	1149
4 - 6		530	456	986
7 - 366		392	429	821

**sk058sse: Unit for frequency of contact with graduate.**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK057SSD, 408f

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	51	35	86
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE DECEASED, SK001SS=2 OR GRADUATE NOT INTERVIEWED IN 1992/93, SA008RE=0)	76	81	157
0	NEVER	105	62	167
1	DAY	41	67	108
2	WEEK	224	481	705
3	MONTH	531	659	1190
4	YEAR	1296	1095	2391

**sk059ssf: Frequency of contact with graduate during the last 12 months.**

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

Source variables: SK001SS, SA008RE, SK057SSD, SK058SSE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	51	35	86
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE DECEASED, SK001SS=2 OR GRADUATE NOT INTERVIEWED IN 1992/93, SA008RE=0)	76	81	157
0	NEVER OR LESS THAN ONCE A YEAR	105	62	167
1 - 11	LESS THAN ONCE PER MONTH	1038	857	1895
12	ONCE PER MONTH	387	424	811
13 - 51	MORE THAN ONCE PER MONTH	378	432	810
52	ONCE PER WEEK	160	317	477
53 - 364	MORE THAN ONCE PER WEEK	86	201	287
365	ONCE PER DAY	41	66	107
366 - 729	MORE THAN ONCE PER DAY	1	3	4
950	950 TIMES OR MORE PER YEAR	1	2	3

Note: SK059SSF is top-coded at 950.

### **sku60ssg: Year respondent last saw graduate.**

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

Source variables: SK001SS, SA008RE, SK059SSF, 408m

Archived variable: sku60ssg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	46	27	73
-2	Inappropriate INAPPROPRIATE (GRADUATE DECEASED, SK001SS=2 OR GRADUATE NOT INTERVIEWED IN 1992, SA008RE=0 OR CONTACT IN PAST 12 MONTHS, SK059SSF>0 & <997)	2168	2383	4551
-1	DON'T KNOW	1	0	1
1954 - 1986		21	21	42
1987 - 1990		34	13	47
1991 - 1992		36	21	57
1993 - 1994		18	15	33

**sk061ssd: In terms of a general outlook on life, do respondent and graduate share similar views?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK001SS, SA008RE, 410t

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	46	27	73
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE DECEASED, SK001SS=2 OR GRADUATE NOT INTERVIEWED IN 1992/93, SA008RE=0)	76	81	157
-1	DON'T KNOW	39	30	69
1	VERY SIMILAR	428	582	1010
2	SOMEWHAT SIMILAR	1187	1302	2489
3	NOT VERY SIMILAR	377	336	713
4	NOT AT ALL SIMILAR	171	122	293

### sk062ssd: How close does respondent feel towards graduate?

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
Source variables: SK001SS, 412

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	45	28	73
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE DECEASED, SK001SS=2 OR GRADUATE NOT INTERVIEWED IN 1992/93, SA008RE=0)	76	81	157
-1	DON'T KNOW	0	1	1
1	VERY CLOSE	596	1019	1615
2	SOMEWHAT CLOSE	1106	978	2084
3	NOT VERY CLOSE	395	282	677
4	NOT AT ALL CLOSE	106	91	197

**sk063ssd: How have you done compared to graduate, in terms of education?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK001SS, SA008RE, 424s

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	50	36	86
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE DECEASED, SK001SS=2 OR GRADUATE NOT INTERVIEWED IN 1992/93, SA008RE=0)	76	81	157
-1	DON'T KNOW	30	28	58
1	MUCH BETTER	234	199	433
2	BETTER	518	459	977
3	SAME	882	1025	1907
4	WORSE	462	558	1020
5	MUCH WORSE	72	94	166

**sk064ssd: How have you done compared to graduate in terms of work?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK001SS, SA008RE, 426

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	53	38	91
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE DECEASED, SK001SS=2 OR GRADUATE NOT INTERVIEWED IN 1992/93, SA008RE=0)	76	81	157
-1	DON'T KNOW	93	105	198
0	EITHER GRADUATE OR SELECTED SIBLING NEVER HAD A JOB	24	39	63
1	MUCH BETTER	327	190	517
2	BETTER	607	413	1020
3	SAME	861	971	1832
4	WORSE	248	544	792
5	MUCH WORSE	35	99	134

**sk065ssd: How have you done financially compared to graduate?**

Data source: Sibling Respondent    Collected in: 1993-94    Mode: phone  
 Source variables: SK001SS, SA008RE, 426f

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	52	35	87
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE DECEASED, SK001SS=2 OR GRADUATE NOT INTERVIEWED IN 1992/93, SA008RE=0)	76	81	157
-1	DON'T KNOW	148	177	325
1	MUCH BETTER	305	216	521
2	BETTER	516	531	1047
3	SAME	703	728	1431
4	WORSE	448	570	1018
5	MUCH WORSE	76	142	218

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