Girls 14-24

## CODEBOOK SUPPLEMENT

- - -

APPENDIX 22

22

Look up value for Ged-score, Svp-score, Job-level, and Job family by matching with value of 3-digit Occupation code.

<ul> <li>&gt;&gt; 3-Digit</li> <li>Occupation</li> <li>Code</li> <li>0</li> <li>10</li> <li>12</li> </ul>	1 Ged- Score 1600 1400 NA	Svp- Score 500 300 NA	•	Job Level 1 3 2	Job Family 10 12 6	
12 13 14 15 20 21 22 23 30 31	NA 1480 NA 1733 1635 1600 NA 1720 1720	NA 495 NA 150 316 300 NA 640 640 640			10 12 6 18 12 12 12 12 18 15 16 14 14 14	
30 31 32 34 35 40 41 42 43 45 50 51 52 53	1720 1720 1720 1720 1720 1720 1720 1720	୧୦ ୧୦ ୧୦ ୧୦ ୧୦ ୧୦ ୧୦ ୧୦ ୧୦ ୧୦ ୧୦ ୧୦ ୧୦ ୧	· · ·	- 1 1 1 1 1 1 1	14 14 14 14 14 14 14 14 14 14	
54 60 70	1720 1720 1300 1800 1560 1600 1268 1567 1520	640 640 388 700 490 300 490 308 460 460 460		1 1 3 1 2 2 1 1 1	14 14 12 15 18 15 18 17 18 18	
71 72 73 74 75 80 81 82 83 84 85 90 91 92 93 101 102 103	1560 1600 1268 1567 1520 1520 1520 1520 1520 1520 1520 1520	460 460 460 460 460 460 460 460 38 206		1 1 1 1	15 18 15 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
102 103 - 104 105 111	1467 1058 1200 1800 1600	206 150 300 635 500	·	1 1 2 3 1 1	17 13 15 17 10	

3-Digit Occupation _ Code	Ged- Score	Svp- Score	Job Level	Job Family	
$\begin{array}{c} 120\\ 130\\ 131\\ 134\\ 135\\ 140\\ 145\\ 150\\ 151\\ 152\\ 153\\ 160\\ 162\\ 163\\ 165\\ 170\\ 172\\ 173\\ 175\\ 180\\ 181\\ 182\\ 183\\ 185\\ 190\\ 191\\ 192\\ 250\\ 252\\ 253\\ 266\\ 265\\ 275\\ 285\\ 285\end{array}$	1600 1720 1720 1720 1720 1720 1720 1720 17	867 318 318 318 318 318 318 318 318 318 318		12 18 18 18 18 18 18 18 15 15 15 15 15 15 15 15 15 15 15 15 15	

301 302 303 304 305 310 312 313 314 315 320 321 323 324 325 3340 3341 3342 3343 3443 3345 3350	Ged- Score 1173 1400 950 NA NA 1033 1067 1200 1150 700 1022 1173 850 750 842 1022 1022 1022 1022 1022 1022	Svp- Score 148 388 158 NA NA 44 53 4 197 10 79 148 10 10 23 79 79 79 79 79 79 79 79 79 79 79 79 79	Job Level 3 2 3 5 3 3 4 4 3 4 3 4 5 3 3 3 3 3 3 3 3 3	Job Family 10 10 15 6 10 10 10 10 10 10 10 10 10 10 10 10 10	
$\begin{array}{c} 351 \\ 352 \\ 353 \\ 354 \\ 360 \\ 370 \\ 380 \\ 381 \\ 382 \\ 383 \\ 385 \\ 390 \\ 393 \\ 395 \\ 401 \\ 402 \\ 403 \\ 404 \\ 405 \\ 401 \\ 411 \\ 415 \\ 414 \\ 415 \\ 415 \\ 420 \\ 421 \end{array}$	850 910 1086 1000 1091 1022 1000 NA 1200 600 1070 850 NA 912 NA 912 NA 912 NA 912 NA 912 1178 833 973 1200 1167 1150 1200 911 938 1114	4 106 63 56 58 79 4 NA 16 8 19 4 NA 154 218 229 356 192 300 262 438 74 83 173 500	5333324352524233333223423333	10 10 10 10 8 9 9 9 8 9 8 9 8 3 1 2 1 1 2 2 1 1 4 9 2 1	

3-Digit	Ged-	Svp-		Tab	<b>•</b> -1-	
Occupation Code	Score	Svp- Score		Job Level	Job Family	
Code	00010			Dever	Family	
424	1146	408		٦	2	
425	888	82		3	2 3 5	
•	1170	390		2	5	
· <b>_</b>	1033	150		4	4	
432	1067	250		3	1	
434	1000	250		3	2	_
435	1050	213		4	4	•
<u>1</u> ,1,1,	1064	155		4	5	
450 451	1188	· 358		3	ל	
451 452	1153 1067	363 300		د 2	⊥ 2	
453	1061	218		<b>๚ ๛๛๚ ๛๛๚ ๚ ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛</b>	5 5 1 2 1	
- 454	1000	202		2	6	
460	1000	75		. 3	. 6	
461	1000	300		2	1	
465	1169	332		2	2.	
470	1200	300	•	3	2	
471	1071	234		3	2	
472	1080	166		3	2 2 2 2 2 2 2 2	
473	1100	300		2	2	•
474 475	1200 1000	300 75		3	2	
- 480	1144	283		2	2	
lico	922	205 97		<u>ک</u> ل	2	
490	1200	300			3 2	
492	917	171	·	3	2	
493	1200	300		2	3	
494	867	149		3		
495 501 502 503	1090 NA 1147	178 NA 364 446		3	2 1 2 1 1 2 3 4	
501	NA	NA D()		- 4	1	
502	1147	304 Juli 6		2	2	
505	1053 1200	300		2	1	
504 505 510	1050	262		3	ī	
510	1123	383		3	2	
512	1090	300 262 383 419 102 NA		2	3	
513	790	102		3		
512 513 514 515 520 521 523 524 525	1123 1090 790 NA 1240 1111 989 988 1067 1160 1162	NA		3	1 1	
515	1240	240 208		3		
520	1111	208		3.	<u>4</u>	
521	909	525		3	⊥ . ?	
523	900 1067	162		ン ル	2	
525	1160	257		7 2	2	
530	1162	323 147 162 257 378		2	2	
535	900	159		4	2	
545	900 1083	232		3		
555	NA	NA		HA	AK	
601 602	1136	NA 16 16		232334222332332333342243144	1 2 1 2 2 2 2 8 MA 1 1	
602	1136	16		<u>4</u>	1	

1136       16       4       1         1136       16       4       1         1136       16       4       1         1136       16       4       1         1136       16       4       1         1136       16       4       1         1136       16       4       1         1136       16       4       1         1136       16       4       1         1136       16       4       1         1136       16       4       1         1136       16       4       1         1200       225       3       2         .856       98       5       4         1050       292       3       1         1050       200       75       3       6         11200       75       3       6       1         1188       358       3       5       1         1188       358       3       2       1         2       886       96       5       1         3       867       116       3       3	cit ition le	Ged - Score 1136 1136	Svp- Score 16 16		Job Level 4	Job Family 1	
640 $400$ $0$ $5$ $6$ $641$ $1200$ $75$ $3$ $6$ $642$ $740$ $70$ $4$ $1$ $643$ $1188$ $358$ $3$ $5$ $645$ $NA$ $NA$ $3$ $6$ $650$ $1075$ $178$ $3$ $6$ $651$ $925$ $244$ $4$ $1$ $652$ $886$ $96$ $5$ $1$ $653$ $867$ $116$ $3$ $2$ $654$ $700$ $21$ $5$ $5$ $670$ $994$ $142$ $4$ $4$ $671$ $856$ $98$ $5$ $4$ $671$ $856$ $98$ $5$ $4$ $674$ $842$ $63$ $5$ $1$ $675$ $1000$ $251$ $3$ $1$ $680$ $871$ $101$ $3$ $3$ $680$ $9775$ $93$ $3$ $6$ $691$ $NA$ $NA$ $4$ $2$ $692$ $560$ $33$ $4$ $2$ $693$ $856$ $98$ $5$ $4$ $694$ $715$ $75$ $4$ $1$ $694$ $715$ $75$ $4$ $1$ $695$ $940$ $127$ $3$ $1$	605 610 612 613 614	1136 1136 1136 1136	16 16 16 16			1 1 1 1	
640 $400$ $0$ $5$ $6$ $641$ $1200$ $75$ $3$ $6$ $642$ $740$ $70$ $4$ $1$ $643$ $1188$ $358$ $3$ $6$ $645$ $NA$ $NA$ $3$ $6$ $650$ $1075$ $178$ $3$ $6$ $651$ $925$ $244$ $4$ $1$ $652$ $886$ $96$ $5$ $1$ $653$ $867$ $116$ $3$ $2$ $654$ $700$ $21$ $5$ $5$ $670$ $994$ $142$ $4$ $4$ $671$ $856$ $98$ $5$ $4$ $671$ $856$ $98$ $5$ $4$ $674$ $842$ $63$ $5$ $1$ $675$ $1000$ $251$ $3$ $1$ $680$ $871$ $101$ $3$ $3$ $690$ $9775$ $93$ $3$ $6$ $691$ $NA$ $NA$ $4$ $2$ $693$ $856$ $98$ $5$ $4$ $691$ $NA$ $NA$ $4$ $2$ $693$ $856$ $98$ $5$ $4$ $694$ $715$ $75$ $4$ $1$ $695$ $940$ $127$ $3$ $1$	615 620 621	1136 1200	16 16 16 225		म् म् म्	1 1 1 2	
671 $856$ $98$ $5$ $4$ $672$ NANA33 $673$ $856$ $98$ $5$ $4$ $674$ $842$ $63$ $5$ $1$ $675$ $1000$ $251$ $3$ $1$ $680$ $871$ $101$ $3$ $1$ $685$ $789$ $102$ $4$ $3$ $690$ $975$ $93$ $3$ $6$ $691$ NANA $4$ $6$ $692$ $560$ $33$ $4$ $2$ $693$ $856$ $98$ $5$ $4$ $694$ $715$ $75$ $4$ $1$ $695$ $940$ $127$ $3$ $1$	631 632 634 635	856 1100 1050 967			34	4 6 1 1	
671 $856$ $98$ $5$ $4$ $672$ NANA $3$ $3$ $673$ $856$ $98$ $5$ $4$ $674$ $842$ $63$ $5$ $1$ $675$ $1000$ $251$ $3$ $1$ $680$ $871$ $101$ $3$ $1$ $685$ $789$ $102$ $4$ $3$ $690$ $975$ $93$ $3$ $6$ $691$ NANA $4$ $6$ $692$ $560$ $33$ $4$ $2$ $693$ $856$ $98$ $5$ $4$ $694$ $715$ $75$ $4$ $1$ $695$ $940$ $127$ $3$ $1$	641 642	1200 740 1188	75 70 358			6 1 5 6	
671 $856$ $98$ $5$ $4$ $672$ NANA $3$ $3$ $673$ $856$ $98$ $5$ $4$ $674$ $842$ $63$ $5$ $1$ $675$ $1000$ $251$ $3$ $1$ $680$ $871$ $101$ $3$ $1$ $685$ $789$ $102$ $4$ $3$ $690$ $9775$ $93$ $3$ $6$ $691$ NANA $4$ $6$ $692$ $560$ $33$ $4$ $2$ $693$ $856$ $98$ $5$ $4$ $694$ $715$ $75$ $4$ $1$ $695$ $940$ $127$ $3$ $1$	645 650 651 - 652	1075 925 886	NA 178 244 96	•	3453	6	
	675 654 670 671 672	700 994 856	21 142 98		-		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	674	856 842 1000	98 63 251 101			l	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	685 690 691 692	789 975 NA 560	102 93 NA 33	- -	4	3662	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	693 694 695 701	856 715 940 1030	90 75 127 155 168		2 4 3 3		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	705 710	870 856 800	108 98 125 225			4	
	713 714	700 950 850 1200	21 352 25 300		4 3 3 3 5	6 6 3	

•

ROPADJ: PROCEDURE (DOLHRY, DOLOTH, UTROP); DCL (DOLHRY, DOLOTH, UTROP) FLOAT DEC(6); /\* THIS SUBROUTINE USE THE VARS DOLHRY DOLLARS/CENTS PER HOUR \*/ /\* DOLOTH DOLLARS OTHER RATE OF PAY \*/ /\* UTROP TIME UNIT RATE OF PAY \*/ IF DOLOTH = NA & DOLHRY ^= NA & DOLHRY ^= -1 THEN UTROP = 1; IF DOLOTH ^= NA & DOLHRY ^= NA THEN UTROP = 1; IF DOLOTH ^= NA & DOLHRY = NA THEN DOLHRY = DOLOTH; RETURN; END ROPADJ; END R16R3;

Ä	3-Digit Occupation Code	Ged- Score	Svp- Score	Job Level	Job Family
-	888888888888888888888888888888888888888	890 1200 700 890 950 800 700 100 700 100 1200 600 600 600 1133 775 700 1190 829 711 NA 475 1000 1000 1050 917 NA 1133 NA 550 600 700 711 1200 847 687 900 646 810 267 750 720 646 646 646 646 646	96 94 4 96 10 10 3 94 16 4 94 40 40 358 12 4 223 121 26 NA 4 150 94 126 14 NA 19 NA 2 4 61 26 300 120 80 10 46 60 46 60 46 60 46 60 46 60 46 60 46 60 10 80 10 80 10 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 12 12 12 12 12 12 12 12 12 12 12 12	5455445355455344345454543344335555535545454555555	11 11 11 15 12 11 11 11 11 11 11 11 11 11 11 11 11

Source

ť

Scoville, James G.

The Job Content of the U.S. Economy 1940 - 1970. New York: McGraw-Hill, Inc., 1960 - 6 -