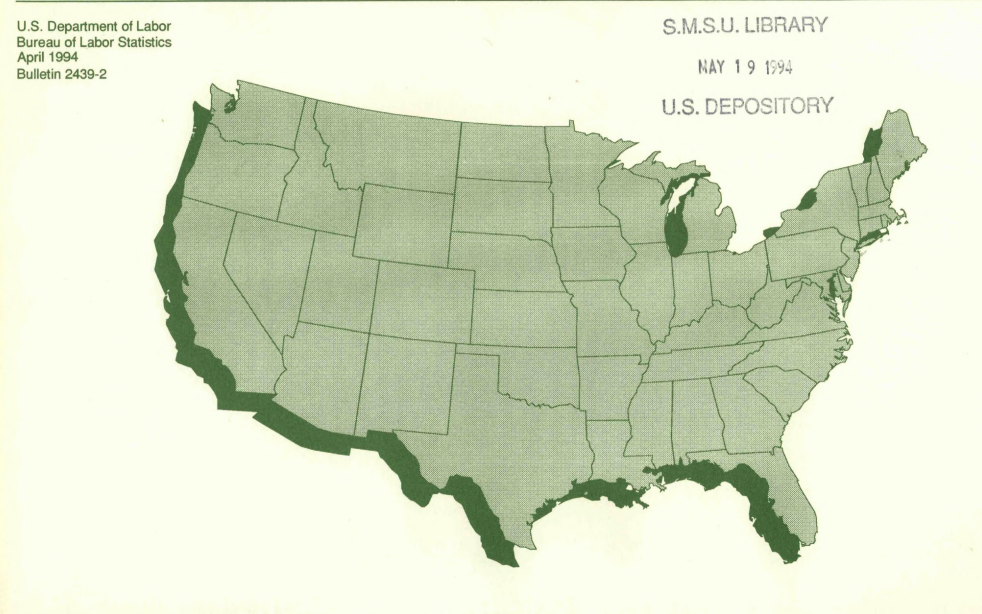
# L 2.3: 2439-2 Occupational Compensation Survey

Part II: Pay Comparisons, 1992 Part III: Locality Pay, 1992





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# Preface

This bulletin summarizes pay data from the 1992 Occupational Compensation Surveys of local labor markets conducted by the Bureau of Labor Statistics. In addition to this summary bulletin, the Bureau publishes a bulletin for most individual areas surveyed.

The primary objective of these surveys, conducted as part of the Bureau's Occupational Compensation Survey Program (OCSP), is to describe the level and distribution of occupational pay in a variety of the Nation's labor markets, using a consistent survey approach. Another objective is to provide information on the incidence of employee benefits among and within localities. Although this publication does not include benefits data, area bulletins (listed in appendix III-A, pages 122-124) present this information when available.

OCSP develops data that are used for a variety of purposes including wage and salary administration, collective bargaining, and plant site determination. In addition, the U.S. Department of Labor uses this program's data in administering the Service Contract Act of 1965.

OCSP data also help determine local pay adjustments under the Federal Employees Pay Comparability Act of 1990. To meet the Act's requirements, the Bureau's White-Collar Pay and Area Wage Survey programs merged into the OCSP. The merger resulted in: (1) the expansion of the survey's industrial coverage to include all private nonfarm establishments (except households) employing 50 workers or more and to include State and local governments; and (2) the addition of more survey occupations.

This publication consists of the final two parts of a three-part bulletin. *Part II: Pay Comparisons, 1992* consists of relative pay levels which compare broad occupational groups in each area to 1992 national estimates (published in *Part I: Pay in the United States and Regions, June 1992*). *Part III: Locality Pay, 1992* presents occupational pay averages for areas surveyed by the Bureau in 1992.

2.2: P 39/2/ PT: 2-3

Along with *Part I*, this report was developed in the Bureau's Office of Compensation and Working Conditions under the direction of George L. Stelluto, Associate Commissioner. Bruce J. Bergman, Gayle C. Griffith, and Elsie M. Simpkins, of the Division of Occupational Pay Program prepared this bulletin. Carl B. Barsky, Richard W. Maylott, and J. Jon Virgin of the Directorate of Survey Processing produced the tabulations.

Field economists from the Bureau's eight regional offices, under the direction of the Assistant Regional Commissioners for Operations, collected the survey data. Without the cooperation of the many private firms and government jurisdictions that provided pay data, this report would not have been possible. The Bureau thanks all survey respondents for their cooperation. For further information on this program, please call (202) 606-6220.

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# Occupational Compensation Survey

April 1994

# Part II: Pay Comparisons, 1992 Part III: Locality Pay, 1992



U.S. Department of Labor Robert B. Reich, Secretary Contents Page **Bureau of Labor Statistics** Katharine G. Abraham, Part II: Pay Comparisons, 1992 Commissioner Introduction 2 Tables: Bulletin 2439-2 Pay relatives for occupational groups, selected areas: A-1. A-2. Private industry ...... 6 A-3. State and local government ...... 11 Pay relatives for occupational groups, selected metropolitan areas: A-4. A-5. Private industry ...... 17 A-6. Appendixes: II-A. II-B.

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# Part II: Pay Comparisons, 1992 Introduction

Each year, the Bureau of Labor Statistics surveys occupational pay in over 150 areas in the United States. Bulletins which summarize survey results for each area may differ in occupational content and reference month. Comparisons among areas may be difficult to make because of the large volume of data published. Individual survey reports may contain wage and salary data for several dozen occupations.

To facilitate pay comparisons, the Bureau developed measures of relative pay levels for broad occupational groups. These measures, or pay relatives, express pay levels from individual 1992 Occupational Compensation Survey areas as a percent of the national pay level. In other words, pay relatives are the result of dividing pay for an occupational group in a particular area by the corresponding national pay level, and multiplying by 100.

#### **Pay relatives**

This publication presents separate pay relatives for all industries, private industry, and State and local government for all areas in the Occupational Compensation Survey Program (OCSP), where available. The pay relatives in tables A-1 to A-3 represent how area pay compares to the national estimates (as summarized in the A-series tables of *Part 1: Pay in the United States and Regions*,

June 1992). In contrast, tables A-4 through A-6 compare area data to corresponding national estimates for metropolitan areas, only (based on the C-series tables of Part 1: Pay in the United States and Regions, June 1992).

Tables present all OCSP areas which published estimates by broad industry division. Because industrial coverage varied among survey areas, some areas may not appear on each table. In addition, among areas publishing estimates at the same industry level, there may be some with much more extensive industrial coverage. See appendix III-A, table 1 (pages 122-124), for details about industrial coverage.

All tables show relative pay levels for the following broad occupational groups: Professional, Administrative, Technical, Clerical, Maintenance, and Material Movement. In addition, the all industries and State and local government tables display pay relatives for the Protective Service occupational group.

#### Appendixes

Appendix II-A describes the method of pay relative computation used in the OCSP. It also lists the specific occupational levels which comprise each of the occupational groups used in pay relative calculations.

Appendix II-B lists the geographical definitions of the 1992 OCSP areas.

# Table A-1. Pay relatives for occupational groups, all industries, selected areas, 1992

(For each occupational group, average pay level for all industries in the United States = 100)

	1.1.1					Occupati	onal group					
State and area		Professional			Administrative				Cl	erical		
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Protective service	Overall	Secretaries	Maintenance	Material movement
Alabama			5									19 a
Huntsville	-		Rest of a	-	101	94	87		91	90	93	
Arizona		1			A Contraction				1.			
Phoenix		-	-	- 1. T	-	100	95	-	88	86	95	_
rkansas							13.000 0000		1	1.		
Little Rock-North Little Rock	-	-	-	이 집을 위한	92	91	-	1. 2. 67	90	1 9 2 m	87	87
alifornia		1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	State States					1. S. M. S.		1.1.1.2.5		
Anaheim-Santa Ana				Section 1	106	107	107	The state of the		1 Carlos	-	
Los Angeles-Long Beach	103	105	102	107	108	107	107 108		111	112	109	102
Oakland	-	-	102	107	110	115	111	-	114	114	116	114
Riverside-San Bernardino	99	102	99	102	-	103	111	-	116	113	124	128
Sacramento	1	-	-	102	1 2 1	99	Constant States	131	105	106	103	-
San Diego	97	99	95	101		102	100	124	107	103	105	111
San Francisco	105	107	105	110	109	110	112	and the second sec	103	105	106	98
San Jose	-	-	-	-	112	105		-	117	114	130	-
Visalia-Tulare-Porterville		S - 2 - 5 - 2 - 1	122	-	-	-	108	1. 2.10	117 98	118 100	116 93	106
olorado								1. S.				
Denver	104	101	105	100	102	100	101	- 55	98	99	103	100
onnecticut		and the second	1.1								Sec. 1	
Danbury	-	-	-	-		99	103	22 L 223	105	107	108	
New Britain	-	102	-	-	97	-	104	- 59	109	109	115	113
elaware					1.5.5			a state				
Wilmington	-	-	- 1	- 13	-	-	-		102	106	105	121
istrict of Columbia			1. 1. 1.			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						
Washington	100	101	100	100	100	100	98	100	108	108	101	110
orida						1.2				Sec. 1		1.1.1.1.1.1.1
Bradenton	-	-	-	_			_	_	92	95		
Miami-Hialeah			-	1 - Contra	_	102		1	92	95	90	-
Tampa-St. Petersburg-Clearwater	-			-	96	98	97		91	97 92	90	82 93
orgia						12 A 1		1. 1. 1. 1. 1. 1.				
Atlanta	97	97	97	98	93	100	103	78	102	99	00	
Augusta	- 11			-	-	-	-	-	92	100	99 97	100
nois	1.2	Station and	ALC: NOT				San Star				A CONTRACTOR OF	
Chicago	103	104	103	104	103	105	104	113	104	107	112	118
diana		1. 1. 1.	1. 1. 1.							1.1.1.1.1.1.1		
Elkhart-Goshen	-		-	-			-	_	94	99	91	84
Evansville	96	92	96	96	98	98	95	-	94 90	99 97	91	
Gary-Hammond	-		-	-	-	-	-		102			94
Indianapolis	97	94	98	96	93	96	96	86		104	110	123
South Bend-Mishawaka	1. Car	-	-	-	-	90	90	86	95 93	93 93	104 96	106

See footnotes at end of table.

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(For each occupational group, average pay level for all industries in the United States = 100)

	Summer Sec.				1. 18 - 19 - 14 - 14 - 14 - 14 - 14 - 14 - 14	Occupati	onal group			2		A Section
State and area		Professional			Administrative			Destaution	CI	erical		Material
State and area	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Protective service	Overall	Secretaries	Maintenance	movement
								P. W.				
owa Davenport-Rock Island-Moline	2017 <b>-</b> 623	-	-	-	-	-	-	-	100	-	103	114
Centucky Louisville	-	-	-	-	-	95	-	-	92	96	101	101
ouisiana New Orleans	28- S	-	-	-	-	98	-		89	91	87	85
<b>Varyland</b> Baltimore		97	101	99	100	99	96	99	99 93	98 90	96	104
Cumberland		-		_			1.2.0	1 Said				
Boston Lawrence-Haverhill Worcester	102 100 -	100 97 -	102 100 -	101 102 -	101 	100 104 96	103 - -	101	108 106 102	106 103 98	103 103 97	102 104
Vichigan Detroit	102	104	102	103	104	99	105	106	109	109	113	124
Minnesota Minneapolis-St. Paul St. Cloud	<u> </u>	=	=	Ξ	97 -	99 -	98 -	Ξ	99 96	95 94	106 95	116 -
Mississippi Jackson	-	-	-	-	83	-	-	-	84	81	87	83
Missouri Kansas City St. Louis	. 97 . –	98 -	97 -	99 -	100 98	99 98	98 101	88 -	96 101	96 100	105 103	110
Montana Billings	. –	-	-	-	-	-	-		83	83	98	105
New Jersey Bergen-Passaic Monmouth-Ocean Newark			Ξ	=	105 	101 - 100	- - 109		109 103 110	108 106 112	106 100 111	122 102 118
New York Nassau-Suffolk New York Rochester	. 110	106 105 -	100 111 -	104 106 -	108 108 93	102 105 -	107 	144 121 -	107 113 107	106 114 108	108 122 101	- - 103
Ohio Cincinnati Cleveland Columbus		97 95	94	102 95	99 94 100	103 94 95	- 93 95	90 94 -	97 98 100	95 96 98	98 101 101	- 110 100

(For each occupational group, average pay level for all industries in the United States = 100)

						Occupati	onal group					
State and area	1.1.1	Professional			Administrative				CI	erical		1.2
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Protective service	Overall	Secretaries	Maintenance	Material movemen
Oregon										0.5 85		
Portland	-				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			1.2.8. 1.7.1			A State Street	
Colom		-	-	-	-	98	96	-	96	95	96	100
Salem	-	-	-			91	-	-	96		-	
		1 C 12 S 1					1 1 1 1 A 1 A			1 1 1 1 1 1		
Pennsylvania			No. The Second							1. 1. 1. 1. 1. 1.	and the second second	
Philadelphia	101	99	101	102	103	103	102	104	100	100	100	118
Pittsburgh	-	-		- 12	101	93	-	_	98	95	97	114
Reading		95	-	101	97	102		98	-	91	92	100
Scranton-Wilkes-Barre			-	-	91	-	-	-	88	83	91	100
ennessee								1.1.2				
		16 2 2 3 6			A State State State		and the second					
Chattanooga	-	-	-	-		99	-	67	88	89	83	91
Memphis	97	95	97	98	98	100		82	93	93	97	100
Nashville	-	-		-	86	87	-	-	90	90	94	100
exas		and the second	and the state				1.293.4	1.		1. 5. 1.		
Dallas	99	103	98	99	99	00			101	100		and the second
Houston	104	103	103			99	-	86	101	102	95	96
Longview-Marshall				111	112	114	110	-	103	107	99	91
Con Antonio	-	-	-	-		-	-	-	-	-	82	-
San Antonio	99	96	100	96	94	97		-	89	89	79	
tah							all a serve					
Salt Lake City-Ogden	98	98	98	100	104	101	96	1	90	92	93	_
ermont										and the state of the second		
			Section Park									
Burlington		98	-	-	-	-	-	79	91	89	87	-
rginia		1.	- 2			174 143		1000				
Norfolk-Virginia Beach-Newport News	98	96	99	93	90	00			~			
Richmond-Petersburg	-	50	99			92	94	-	91	92	90	84
ritalition rateradury			-	-	93	98	-		97	97	107	101
ashington			Sector in		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1				Section Section	595 (G 1 3) (C	
Seattle	101	99	101	-	-	98		-	102	102	113	4
isconsin		1.1.1.1.1.1.1	100 M		1 Barris and	1. 12.	Section 1			1000 1000		
		S. S. S. S. S. S. S. S.	1			and the second						
Appleton-Oshkosh-Neenah	-		-	-	94	-	95		90	91	96	99
Milwaukee		-	-	-	98	96	99		100	100	106	116

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no

publishable data for these occupational groups or for this level of industry detail.

(For each occupational group, average pay level for private industry in the United States = 100)

State and area	1	Professional			Administrative		121-13-11	Cl	erical	1900 1.57	Material
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Overall	Secretaries	Maintenance	movemen
laska											
Statewide Alaska		-	-	-		-	-	-	126	-	1. S. 5.
labama	1 2 2 3 3				a share at 1				1		
Birmingham			-		88	94		93	97	82	84
Gadsden and Anniston		-				-	-	84	86	80	
Huntsville						95	86	92	91	95	-
Mobile				-	92			89	92	83	-
					-			89	91	84	-
Montgomery		-					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
rizona	1.0.180.2.03		and the second						00	OF	
Phoenix		-	-	-	-	102	96	94	90	95	-
Tucson-Douglas		-		-		91	-	88	91	88	68
rkansas			14.14.1							1.1	1.
Fort Smith					-	-	-	-	-	78	-
Little Rock-North Little Rock				-	-	92		96	99	88	89
alifornia		1.1.1.1.1.1.1.1					1. 3. 3. 3. 4	18 N. 19 19 19	1. 2	W. Sugar	
Anaheim-Santa Ana		-	_	-	105	108	107	110	110	107	102
		_				1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	-	92	-	88	95
Fresno		104	101	106	107	107	105	112	110	111	114
Los Angeles-Long Beach			101	100	10/		-	112	109	121	127
Oakland		-		-	-	118	-				121
Oxnard-Ventura		-	-		-	103	-	112	110	101	-
Riverside-San Bernardino	97	100	97	-	-	-		103	-	102	-
Sacramento		1 <u>-</u> S	-			95	-	99	97	100	111
Salinas-Seaside-Monterey					-	-	-	101	99	97	-
San Diego		99	94	101	- 1	103	99	101	103	106	98
San Francisco		105	107	109	106	111	100 L	114	109	-	-
		-	107	-	112	105	108	115	115	113	106
San Jose		1			-	-	100	-	96		-
Vallejo-Fairfield-Napa		-	-	100 T 100	States and the states of the		-	99	-	91	
Visalia-Tulare-Porterville		-		2.67.19	-		-	39	-	91	-
Colorado	1 33.16	and the second second		20.00			and the second second			05	
Colorado Springs	99	93	100	100	-	104	-	90	87	85	-
Denver		101	105	100	102	101	102	98	98	-	
Connecticut	1		1.00				1.2.1.1.1.1			10.2	
Danbury			-	-	-	99	-	104	103	107	-
New Britain		102	-	-	-		104	108	109	114	112
Delaware			1997 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 -		A States		1.0	11.20.22			
Wilmington	–	-			-	-	-	103	-	104	126
District of Columbia			Section Section	- 1 - 1 - 1 - 1					1		100
Washington	100	100	100	100	100	100	98	108	105	103	111

(For each occupational group, average pay level for private industry in the United States = 100)

	-				C	occupational grou	qu				5 . J. S.
State and area		Professional		and plante	Administrative		and the second	Cl	erical		
and the second	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Overall	Secretaries	Maintenance	Material movemen
							and the second				
Florida		1.5. 3. 3.		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						The second second	
Bradenton			- 7			-	-	-	94	-	_
Jacksonville					94	97		93	92	95	97
Miami-Hialeah			1	-		이상 수 수 있었다.		99	95	82	80
Northwestern Florida			_	-	-	89	-	96	92	101	-
Orlando			_		105	-		92	90	-	97
Tampa-St. Petersburg-Clearwater		S 19 - 19	-	1. 10-11	96	99	98	92	92	101	93
eorgia	5.4	1. 1999			No. State		1.1.1				
Atlanta	98	97	97	98	94	101	104	104	101	100	
Augusta		-		-	54	101	104	104	106		
Columbus		12 10 10 10			-					98	104
Mason Warner Debine					-	-		85	85		
Macon-Warner Robins		-		1 2 <del>-</del> 1 - 1	-	-	-	99	101	96	0.00-0
Savannah		-			-	-	-	93	90	88	-
linols		1.1.1.1.1.1.1							1.1.1.1.1.1	a second second	
Chicago	103	103	103	104	102	105	103	104	105	107	114
Joliet		-	-	-	-		-		103	121	115
Idiana		No. 1					Sec. Contraction				
Elkhart-Goshen		_		-	-		_	95	99	90	81
Evansville	95	91	96	96	98	98	95	91	96	99	92
Fort Wayne		96	95	95	93	96	-	90	85	96	91
Gary-Hammond		-	55	55	30	-	1	106			
Indianapolis		97							107	110	-
South Bend-Mishawaka		97	1	98	95	96	97	97 95	95 98	106 95	106
		CASE SI			1. 1. 1. 1.		1 Saudille				
Davenport-Rock Island-Moline			1.1.1	_				100	1.1.1.1.1.1.1.1	103	114
					1.	1.1.1.1.1.	2.2 6.20	100	1.	105	114
ansas					1				Contract 1	Same states	
Topeka		-	-	-	1	Sec. The second	-	100	99	-	-
Wichita			-		94	F	-	93	89	102	93
entucky	1 . AL		Section Section								
Louisville		1	-	-		95	-	94	94	104	102
ouisiana		1			1.1.1.1.1.1.1.1	1.00		1.1	12000	1.	
Baton Rouge			-			101	-	98	98	105	-
New Orleans		-	_	1 1 · 1		100		97	97	89	89
Shreveport		100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	100 - ANS	an - is	1.1.1	-	-	87	89	- 09	- 89
aine	a property car La	1. 1. 1. 1. 1. 1. 1.			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				State Later		
Statewide Maine			- 12			100	91	91	89	87	94
aryland		and the second	and the second second		A CARLES CON		CONTRACT OF		·····································		
	100	00	101		0	100		100			
Baltimore	100	98	101	99	99	100	96	102	101	97	105
Lower Eastern Shore		-		-	-	-	-		-	74	71

(For each occupational group, average pay level for private industry in the United States = 100)

		and the second second			0	ccupational grou					
State and area		Professional		and the second	Administrative			Cle	erical	and a start of the	Material
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Overall	Secretaries	Maintenance	movement
Massachusetts		1.1.1.1.1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							200	
Boston	101	98	102	101	100	100	102	108	104	104	-
Lawrence-Haverhill	99	96	100	101	-	104	-	106	102	103	102
Worcester	-	-	-	-	-	96	-	103	95	98	105
Michigan									Section 1	1. 1. 1. 1. 1. 1.	
Detroit	102	104	102	103	104	100	106	108	107	113	125
Upper Peninsula	-				-	-	-	-	-	97	-
Minnesota			1.6.1							1.1.1.1.1.1.1	
Duluth	-		10 - C - C	-		97			-	96	-
Minneapolis-St. Paul			-	_	96	98	98	97	92	104	116
St. Cloud			-	(1) <b>-</b>	-	- 18 <del>-</del> 28 -	-	90	87	93	100 <del>-</del> 65
Mississippi							Constant Party			1.1.1.1	
Biloxi-Gulfport and Pascagoula	_		-	-	-		_	-	88	-	
Jackson	-		-	-	89	1.20-1.20	-	93	90	93	88
Missouri								1. 26. 4		1.1.1.2.2.2.2	
	97	99	97	99	100	100	99	98	96	107	
Kansas City	57	-	01	00	98	98	101	102	98	104	111
St. Louis	-		1200 - 1200	120 T	82	93	82	85	84	83	93
Southern Missouri		-		1	02	33	02	00	04	00	
Montana	1000		Sec. As all							1.	Charles Constrained
Billings	-	-	-		-	-		85	83	105	104
Nebraska			S.4. 12.13		A Second				1.		
Omaha	- 10		-	-	92		-	90	87	87	85
Nevada		The second	1						S. Asia		
Las Vegas-Tonopah	-				-	88		93	89	106	115
New Jersey			and the second	102.5450			Section Section		1.	12.0	-
Atlantic City	-		11 Par - 2 983	-	96	103		94	85	-	105
Bergen-Passaic	-	-	-	-	104	101	-	109	106	104	121
Monmouth-Ocean		-		-	-	-	-	106	105	99	100
Newark	-	-	-	-	102	100	109	110	110	109	118
New York	Sec. 1					1.45 1.5	1.1.1				
Binghamton	-			-	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	93	-	-	-	94	3.5.53-00
Nassau-Suffolk	99	103	99	102	106	100	106	106	103	109	
New York	110	104	111	106	108	105	-	113	112	-	-
Rochester	-	-	-	-	91		-	107	107		104
Syracuse and Utica-Rome	120 200	1 . Con _ 200	100 - 200		89	94	98	92	89	103	101
Utica-Rome	-	91		-	-	92	-	-	89	86	-
North Carolina						1.1.1				1.	1
Greensboro-Winston-Salem-High-Point	- 18 ·	-	Carl - North		95	108	97	98	100	98	102
Goldsboro	1000 L	-	-	-	-	-	-	-	-	80	-

(For each occupational group, average pay level for private industry in the United States = 100)

			astrone and a state		C	occupational gro	up	1990		Sec. 1	
State and area		Professional		S. Margaret	Administrative		Sector Sector	Cl	erical		
and the second second	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Overall	Secretaries	Maintenance	Material movement
Ohio	a second a						13.19				
		-								and the second s	
Cincinnati		96	-	102	99	103		94	93	98	-
Cleveland		95	94	95	93	94	93	97	93	101	110
Columbus			-		101	96	94	100	98	103	100
Lorain-Elyria				- 1	-	94	87	90	-	100	-
Toledo		-			92	94	94	97	96	106	124
Dregon				12.1				1			
Portland					-	98		97	93	94	101
Pennsylvania	1 22 1	A State State	1. A. 2. M.				1986				100000
Philadelphia	101	99	101	102	102	103	102	100	99	101	119
Pittsburgh		-	and a state of	-	100	94	103	97	93	95	114
Reading		94		101	96	102	-	93	88	91	100
Scranton-Wilkes-Barre		-	S. 200	-	90	-	1	85	81	90	100
Rhode Island							1.1.1		and the second	Second State	and the sea
Providence		-	-		90	95	-	95	88	95	105
South Carolina	and the second second	Call State					Sec. 19. 19.			1.1.1	
Charleston					97	_		93	93	88	83
Columbia-Sumter				1.2.2.1	01	94	1				
				1000				91	93	89	79
Florence Greenville-Spartanburg		1.1.2.2.2.2		1	91	- 96	96	92	91	80 83	74 93
Tennessee		1912								1.1.1.1.1.1.1.1	
	1 1 1 1 1 1 S S S				1 1 1 2 2 1 2 2 1						
Chattanooga		-		S. 257 1880	-	-		90	88	83	92
Clarksville-Hopkinsville		-	-		-	-	-		-	79	
Memphis Nashville		96	97	98	1	100 90		95 92	95 90	97 97	100 103
						1919 W					Sec. 19
Texas									C. Seddal		
Abilene		91		10. 10 T. 15 10	-	-		-	-	-	87
Corpus Christi		-	-	-	-	104	-	92	95	99	75
Dallas		103	98	99	100	100	-	103	102	96	97
Houston		107	103	112	112	114	111	105	106	101	S 55 - 195
Longview-Marshall		-	-		-			-	-	82	-
Northwest Texas		-		- 10	98	-	89	92	94	92	89
Rio Grande Valley		-			_		-	_	1 1	73	64
San Antonio		97	103	96	96	97		91	90	78	_
Wichita Falls-Lawton-Altus		-	-	-	-	-	-	-	-	94	-
Utah	S	1.000			1221 1986				Service and	1.	
Salt Lake City-Ogden	99	99	99	101	104	101	95	93	90	93	and the second
Vermont	1 100	Service Service	100		18.2 C		1.		1.000		
Burlington		97	-	_	1 2 2 2 2 2	100	-	14 A A A A A A A A A A A A A A A A A A A		87	
Statewide Vermont		_	_	Contract of the		97		91	92	86	
						3/		31	32	00	

(For each occupational group, average pay level for private industry in the United States = 100)

			Consign (1947)	1,24,702.	0	ccupational grou	qu				New York
State and area		Professional			Administrative		10-59 × 1-1	Cle	erical		
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Overall Secretaries		Maintenance	Material movement
/irgin Islands of the U.S.	-	-	-	- P.	-		- 1	-	97	-	-
Virginia Norfolk-Virginia Beach-Newport News Richmond-Petersburg	98 -	95 -	99 -	94 -	:	92 98	Ξ	89 98	90 97	90 111	85 101
Vashington Seattle	101	98	103	96	-	97		101	100	113	-
West Virginia Statewide West Virginia	-	-	-		-	-	-	103	109	93	102
Visconsin Appleton-Oshkosh-Neenah Green Bay Madison Milwaukee	Ē	Ē		Ē	94 93 94 97	- 95 86 96	- - - 99	89 94 95 98	87 94 91 97	95 94 - 104	99 - - 117

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they

had no publishable data for these occupational groups or for this level of industry detail.

# Table A-3. Pay relatives for occupational groups, State and local government, selected areas, 1992

(For each occupational group, average pay level for State and local government in United States = 100)

		A Distance of the second second second					onal group	the second second second	Set of the set of the set			
State and area	- Constant of	Professional			Administrative		and any the		Cle	erical		A desired at
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Protective service	Overall	Secretaries	Maintenance	Material movement
Alabama												
Huntsville			-	19-1-10-	-	-	-	76	-	-	83	-
Arizona			1					1. N. 164		Service and	1	
Phoenix	94	96	93	94	93	94		98	80	80	98	97
Arkansas					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Sec. 1	- 10 - F	1.24	1. 1. 1. 1. 1. 1.		and the second
Little Rock-North Little Rock	–	-	-	-	-	87		74	12.1.17	-	78	Stars Tools
California	1.1.1.1.1.1.1				1.2					1.3		denne.
Anaheim-Santa Ana	119	123	116	-	-	100	-	127	118	122	120	
Los Angeles-Long Beach		117	117	116	129	110	127	134	127	142	133	121
Oakland		115	116	-	-	107	1	130	122	125	136	139
		110	108			107	11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	131	108	113	112	_
Riverside-San Bernardino	CONTRACTOR DECISION			106		104	117	128	112	111	118	1000
Sacramento		107	100							114	117	
San Diego		105	107	-	-	105		123	108			100 A 1
San Francisco	113	124	106	119	131	105	-	137	128	137	141	100 C
San Jose		-	132		-	105	-	143	124	128	139	
Visalia-Tulare-Porterville	–		16- 18-			-		95	99	104	104	-
Colorado											Contraction of the	
Denver	107	103	109		106	- 11	-	108	97	107	108	-
Connecticut								A. 18 19 19	1			
Danbury	–	-	-	-	-	-		-		-	119	-
Delaware	122.2				Carlos Sal		8 S. B.			1.4.5		
Wilmington							(c) = 2 − 3 (c)	97	96	97	101	
		AN ALL			1. 1. 1. 1.		1.1	1.	1. 1. 1. 1. 1. 1.	1.	and the state	N 19 19
District of Columbia				100			1.53 6.538	100	100	117	106	
Washington	105	111	104	109	112	110	-	100	106	117	100	
Florida	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 - 1 - 1								Sec. Sec.	1
Bradenton			-	-	-	-	-	70		-	-	
Miami-Hialeah	102	107	97	-	105	104	-	112	-	104	102	-
Tampa-St. Petersburg-Clearwater	95	94	96	96	99	96	-	88	89	95	88	82
Georgia		1.1.1.1								1.2.2.2.4.2.2		
Atlanta	94	99	93	93	97	90	99	78	90	97	91	
Augusta		1	-	-		-	19 Kein	62	86	94	83	
Illinois	a series and	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Sec. Sec.				1			1.	1.1.1.1.1.1.1	Sec. Ca
Chicago	103	106	102	2 - Coj		105		115	106	115	130	-
Indiana		10.20	1. 6. 6		1.1.1.1		1.			1.	1.000	
Elkhart-Goshen			-	-			-	76	-	-	-	-
Evansville		-	-	-		_ 10		-	-	-	86	
		1 2	and the second			Sec 123	-	76	_	98	-	_
Gary-Hammond			-		85	91		86	83	83	85	
Indianapolis		1 20 - 10	84			91				-	92	2000
South Bend-Mishawaka		-	-	-	-	-	-	72	-	-	92	/

#### Table A-3. Pay relatives for occupational groups, State and local government, selected areas, 1992 - Continued

(For each occupational group, average pay level for State and local government in United States = 100)

	1	and the second	and the second second	1.		Occupati	onal group	1.				
State and area		Professional			Administrative	1000		Protective	Cle	erical		Material
and the second second	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	service	Overall	Secretaries	Maintenance	movement
Kentucky	100		1.04									
Louisville	-	-			84	-	-	70	88	100	85	
L <b>ouisiana</b> New Orleans	-	80	-	-	88	-	-	-	81	86	74	
Maryland Baltimore Cumberland	101	95	103 -	99 -	105	98 _	99	99 80	96 89	101 97	96 85	96 -
Massachusetts Boston		12-11	98	-	-		14-	101	107	113	-	-
Worcester	93	- 98	- 89	- 98	106	- 95	101	97	- 113	117	96	-
Minnesota Minneapolis-St. Paul	1.2.2.1	118	112	107	104	105	-	112	113	106	117	
St. Cloud		-	-	-	-	-		-	-	-	112	-
<b>Mississippi</b> Jackson					-	- 14	-	65		-	-	-
<b>Viissouri</b> Kansas City St. Louis		- 103	95 96	Ξ	96 102	90	92	88 94	87 96	94 106	87 98	79 92
Montana Billings	1.1	_				_		77		_		
New Jersey Bergen-Passaic		_	2.1	_	1.0	-		135	108	114	117	_
Monmouth-Ocean Newark	-	105	108	1.1	=	Pag 2 - 1	<b>1</b>	122 120	100 113	109 115	103 121	Ξ
New York Nassau-Suffolk		129	113					139	115		115	1
New York Poughkeepsie Rochester		109 - -	Ē	Ξ	 115	Ξ	=	121 115 108	111 - 107	116 98 113	129 101 103	
Dhie Cincinnati		107	102		104		1.62	92	101	102	97	
Cleveland Columbus		89	92 99	102	106 103	Ξ	I.	94 97	104 100	109 103	105 92	99 -
D <b>regon</b> Portland Salem	99	- 91	100	1 - 18	-	94 92	1 Tr	116 106	98	98	107 96	

### Table A-3. Pay relatives for occupational groups, State and local government, selected areas, 1992 - Continued

(For each occupational group, average pay level for State and local government in United States = 100)

					5264 S S	Occupatio	onal group					
State and area		Professional			Administrative			Destruction	CI	erical	a. jpos	Material
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Protective service	Overall	Secretaries	Maintenance	movemer
								1. 1. 1. 1. 1.		1.		
Pennsylvania		distant.									1.1.1.1.1.1.1	
Philadelphia	97	101	97	102		100	-	104	103	101	104	-
Pittsburgh	-	-	91	-	_		-	101		102	107	
Reading	_	-	_	-				98	-	-	98	-
Scranton-Wilkes-Barre	_		_		-	1.1.2.1.1.6	_	96		92	88	-
Scialiton-wilkes-baile				6 C	1				Sec. Sec.			
ennessee					1.1.2.				1. 1. 1. 1. 1.			
Chattanooga		-				-		66	85	94	83	-
Memphis			98		108	_	-	82	86	90	101	-
Nashville	81	81	81		84	_	-	72	89	97	82	-
	0.											
exas					10 M 10 M		1000		1.42.53	1.1.1.1.1.1.1		
Dallas	91	94	89	97	96	98	93	86	90	95	86	75
Houston	91	97	89	100	106	101		91	91	99	93	-
Longview-Marshall	-	-	_	-	-		-	76	-		76	-
San Antonio	-	90	_	-	96	1999 <u>-</u>	-	86	85	90	80	-
			1. 1. 1				100 B 10 B			1		
Itah			A Contraction				10 A 10 A 10	a starting and				
Salt Lake City-Ogden	-		96		107			83	84	95	-	
		1.1.1.1.1.1.1.1.1								12	12 1 1 1 2 1	
ermont		1011111111	And the second second								1	
Burlington	-	-		-			-	79				-
Durin gion		1	1.1				1.					
lirginia			and the second second		1. 2. 2. 2. 1			- 1		A STATE OF ALL	11111111111	
Norfolk-Virginia Beach-Newport News		101	96	-	93	91	-	85	94	98	91	-
Richmond-Petersburg	_	97	-	_				82	95	98	84	-
Hormond Fotoroodig								1 2 2 L				
/ashington			1									
Seattle	102	107	100	106	111	101	-	121	107	107	122	117
		2.44.2.28					A STATE OF			12122	Sec. 1	
lisconsin		Ten Start					COLUMN TO A STATE	00			102	
Appleton-Oshkosh-Neenah	-	-	-					90		-	103	
Milwaukee	105	110	101		-	105	-	100	111	114	114	1 <del>.</del>

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no

publishable data for these occupational groups or for this level of industry detail.

#### Table A-4. Pay relatives for occupational groups, all industries, selected metropolitan areas, 1992

(For each occupational group, average pay level for all industries in the United States, metropolitan areas<sup>1</sup> = 100)

and the second				1		Occupation	onal group					
State and area		Professional	SNE		Administrative				Cle	rical		
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Protective service	Overall	Secretaries	Maintenance	Material movement
Nabama								States.				
Huntsville		-	- 1	-	100	- 94	86	-	90	89	91	
rizona										1	and the second	
Phoenix	-	-		-	-	100	94	-	87	85	93	
rkansas		1		Sec. 1. 1.			1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 -	122.347.53	1.1.1.1.1.1.1	1. 1. 1. 1.	Sec. Sec. 1	
Little Rock-North Little Rock	-	-			92	91			* 89	-	86	84
alifornia		1. 1. 1. 1. 1.	1. A.									
Anaheim-Santa Ana	_	_	-	12	106	107	106		110	112	107	99
Los Angeles-Long Beach	103	105	102	107	109	108	107	132	113	113	114	108
Oakland	-	-	TOL		110	115	110	102	115	112	122	122
Riverside-San Bernardino	99	102	98	102	-	103	-	125	104	105	102	122
Sacramento	-	102	50		_	99	-	and the second se	104			106
	96	99	95	-	and the second se		-	-		102	103	
San Diego				101	-	102	100	119	102	105	104	94
San Francisco	105	107	105	109	109	110	110	127	116	113	127	-
San Jose Visalia-Tulare-Porterville	1	-	-		112	105	107		116 97	117 99	113 92	
		10.25			1.		1.11.1		57	55	92	
blorado	104	101	105	100	100							
Denver	104	101	105	100	102	100	101	-	97	98	101	97
onnecticut		10.3			1000			Distance of the		Section and		1.6919
Danbury			-	-	-	99	-	-	104	106	106	-
New Britain	-	102	-		96	-	103	-	108	109	112	108
elaware								1. S. H.				
Wilmington	-	-		-	-	-		-	101	105	103	114
Istrict of Columbia		1.000	and the second				Section 2	1	N. A.S.			Section 2
Washington	100	100	100	100	100	100	98	97	107	107	100	107
orida		5 EV6 19						1.1.1.1.1.1.1.1	S. Cherry	1.1.1.1.1.1		
Bradenton	1012	1 - 1			-	_	1 2 2 3	_	92	94		_
Miami-Hialeah	Contract (minist)	1. S	and the second second	and the second second	_	102			97	97	89	79
Tampa-St. Petersburg-Clearwater		-			96	98	96		90	91	95	87
eorgia		1.										
Atlanta	97	97	97	98	93	100	103	75	101	98	98	1. 1. 1. 1. I.
Augusta	-	-	-	-	-	-	-	-	91	100	95	97
inois		Carlos and	A State State				1.20		a state of the	E. S. Carlos		
Chicago	103	103	103	104	103	105	103	110	103	107	110	114
diana					1.5				ne chu thai	No.		No. R.
		ALL STREET	Sector And				100 1 8 8 0 1 P	1.		-		
Elkhart-Goshen	-	-	-		-	-	-		93	99	89	81
Evansville	95	91	96	96	98	98	94	78	89	97	97	91
Gary-Hammond		-	-				-	-	101	104	107	-
Indianapolis	97	94		96	93	96	95	85	94	93	102	101
South Bend-Mishawaka							1000-200	and the second second	92	93	94	-

# Table A-4. Pay relatives for occupational groups, all industries, selected metropolitan areas, 1992 - Continued

(For each occupational group, average pay level for all industries in the United States, metropolitan areas<sup>1</sup> = 100)

	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		A STATE STATE	15. St. 1.		Occupati	onal group			and the second		
State and area		Professional			Administrative			and the second second	CI	erical		Matarial
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Protective service	Overall	Secretaries	Maintenance	Material movement
owa Davenport-Rock Island-Moline	_							_	99	_	101	109
and the second		10.00								Section Sec.		
Centucky Louisville	–		-		-	95		-	91	95	99	97
Louisiana New Orleans	–			-		98	-	-	88	90	85	82
Maryland Baltimore Cumberland		97 -	101 -	99 -	99 -	99 -	95 -	95 -	98 92	97 90	94	98 -
Massachusetts Boston Lawrence-Haverhill Worcester	99	99 96 -	102 100 -	101 102 -	100 - -	100 104 96	102 - -	97 96 -	107 105 101	106 102 97	101 101 95	- 98 100
<b>Vichigan</b> Detroit	102	103	102	103	103	99	105	103	108	108	111	117
Minnesota Minneapolis-St. Paul St. Cloud		-	Ξ	Ξ	97	99 -	97 -	=	98 95	95 93	104 92	111
<b>Vilssissippi</b> Jackson	–	-	0.2	-	82	-	-	-	83	81	85	79
Missouri Kansas City St. Louis		98 -	97 -	99 -	99 98	99 98	98 100	86 -	95 100	96 99	103 101	_ 105
<b>Vontana</b> Billings		100-100	1	- 1	_	-		-	82	82	97	101
lew Jersey Bergen-Passaic Monmouth-Ocean Newark		=		= =	105 - 102	101  100	- - 108	=	108 102 109	108 106 111	104 98 109	118 99 113
lew York Nassau-Suffolk New York Rochester	110	- 106 104 -	100 111 -	103 106 -	107 108 93	102 105 -	106 - -	138 116 -	106 112 106	105 114 108	106 120 99	- - 100
Dhio Cincinnati Cleveland Columbus	94	97 95 -	- 94 -	102 95 -	99 94 100	103 94 95	- 92 94	88 92 -	96 97 99	95 95 97	96 99 100	- 105 96

See footnotes at end of table.

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#### Table A-4. Pay relatives for occupational groups, all industries, selected metropolitan areas, 1992 - Continued

(For each occupational group, average pay level for all industries in the United States, metropolitan areas<sup>1</sup> = 100)

						Occupati	onal group					
State and area		Professional			Administrative				CI	erical	12 13 3	
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Protective service	Overall	Secretaries	Maintenance	Material movement
								1025				
Oregon							1.		1. 1. 2. 1. 2. 1.	1 1 1 1 1 1 1 1 1		1- 1 C - 12-5
Portland	-	-	-	-		98	-	-	95	95	94	96
Salem		-	-	-	-	91		-	96	1 - C S.	- 31	-
Pennsylvania		12.45 12.8			ALC: NO				1.000		1	
Philadelphia	100	99	101	102	103	103	101	99	99	99	98	113
Pittsburgh	-	-	-	-	100	93	-	-	97	95	95	110
Reading	2.00	94		100	97	102	1 2	94	01	90	90	96
Scranton-Wilkes-Barre		34		100	91	102		34	-	83	89	104
Scianton-wirkes-barre	-	1000		-	91	-	-	-	87	83	89	104
Tennessee		1 3 2 3 3 3 3							S. S. Walland	And All Charles		
Chattanooga	_	-	_	-		99	-	65	87	88	82	87
Memphis	96	95	97	98	97	100	_	80	92	93	96	97
Nashville	-	-	-	-	86	87	and the second second	00	89	90	92	97
Nasiville		10.00			00	6/	-	1.1.1	09	90	92	97
Texas		12365	10 1 H 1 1		1.5.1		1000	1. 1. 1. 1. 1. 1. 1. 1.		1	Contraction of the	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Dallas	99	103	98	99	99	99	-	83	100	102	93	92
Houston	104	107	103	111	112	114	109	-	102	106	97	88
Longview-Marshall		-	_	_	-		-	1 1 1 1	_	-	80	-
San Antonio	99	96	100	96	94	97	-	-	89	89	78	
Utah	States of		1.1.1.1.1.1.1.1.1					Section - Section	1.2019	1 3 8 1 1 1	NOT STATE	
					1							1.
Salt Lake City-Ogden	98	97	98	100	103	101	95	83	90	91	91	
Vermont			1.					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1 States		
Burlington	-	97	-				-	77	-	88	85	
Virginia		1.000						1		and the second	and the second second	
Norfoik-Virginia Beach-Newport News	98	96	99	93	90	92	_	84	91	91	88	81
Richmond-Petersburg	-		33	93	93	92	1	04	96	97	105	96
Nichmond-reterabulg	Sec. Solo Sec.	1.			35	90	1.00	1.1.1	90	97	105	90
Washington		1.	10000		1.1.1.1.1.1.1.1		1200 - 100			State State		and sealings
Seattle	100	99	101	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		98		122	101	101	110	-
Wisconsin	1. 1. 1. 1. 1.	1 1 1 1 1 1	State State				1.	1.4.17.2.17.3	1. 1. 1. 1.	1		
			10.00									
Appleton-Oshkosh-Neenah	-	-		-	94				90	90	94	94
Milwaukee	200 T - 12	- 1		-	97	96	98	-	99	100	104	111

<sup>1</sup> The 326 metropolitan areas in the United States (excluding Alaska and Hawaii) as established by the U.S. Office of Management and Budget through October 1984.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupational groups or for this level of industry detail.

# Table A-5. Pay relatives for occupational groups, private industry, selected metropolitan areas, 1992

(For each occupational group, average pay level for private industry in the United States, metropolitan areas! = 100)

				-		ccupational grou	1			1	
State and area		Professional		and shares	Administrative		dens -	Cle	erical	414 56	Material
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Overall	Secretaries	Maintenance	movement
Alabama											
Birmingham		-		-	88	94	-	93	96	81	80
Gadsden and Anniston		-	-		-	-	-	83	86	80	-
Huntsville				_	_	95	86	91	90	93	
Mobile			and the second se	-	92	-		89	92	81	-
Montgomery				-	-	- 73	-	89	90	84	-
Arizona			125 6 6 19		1. 2. 18. 34		1. Carteria		1.1.2	1.19	
Phoenix	–	-	-	-	-	102	96	93	90	94	10 4° - 40
Arkansas					1.1.1.1.1.1.1						
Fort Smith		-	-	-	-	- 201	-		-	76	-
Little Rock-North Little Rock		-	-	-	-	92	-	95	99	87	86
California		19.2.1.1		1	1.20						
Anaheim-Santa Ana				-	105	108	106	109	109	105	98
Fresno		-		-	-		-	91	-	87	91
Los Angeles-Long Beach	101	103	101	106	107	107	105	111	109	109	108
Oakland		-	-	-	-	118	-	111	109	119	121
Oxnard-Ventura		_	-		-	103		111	109	99	-
Riverside-San Bernardino		99	97	1.1.2.1	-		_	102	-	101	-
Sacramento		-	-	1.1.1.2.1.1.		95	_	98	97	98	106
Salinas-Seaside-Monterey				1.	1985 - 2014	-	-	100	99	96	_
San Diego		98	94	100		103	98	100	102	104	93
		104	107	109	106	111	50	113	109	-	-
San Francisco		104	107	105	111	105	107	114	114	111	102
San Jose		1 2 4			-	105	107	102	96	-	IVE
Vallejo-Fairfield-Napa							1	98	30	90	
Visalia-Tulare-Porterville		-	-	100 To 1	1		1.00	90	-	90	
Colorado			100	100	1000000	101	1.1.1.1.1.1.1.1	90	87		
Colorado Springs	99	93	100	100	-	104	-				97
Denver	104	100	105	100	101	101	101	97	97		97
Connecticut		A State of the				~	Sec. 1	100	100	105	100000
Danbury		-	-	-	-	99	-	103	102	105	100
New Britain		101	-		-	-	103	107	109	112	108
Delaware	1			and the			1917 1918		A State of the second		
Wilmington		-	- 13 f		-			102	-	103	119
	and the second second	and a state	and so the		1		and the state	1. 18 Same	Sector Sector		A read
District of Columbia	100	-	100	100	100	100	00	107	104	102	107
Washington	100	99	100	100	100	100	98	107	104	102	107
Florida	A Startes		Sec. 2. 5	No. Sec.				A CONTRACTOR OF		1.0	
Bradenton		-	100 - 1- 1- 1-			1000 - 11 - 11 - 11 - 11 - 11 - 11 - 11	1	· · ·	94	-	-
Jacksonville			-		94	97	-	92	91	94	93
Miami-Hialeah			-	-	-		-	98	95	81	78
Orlando		-		-	104	-	-	91	90	-	93
Tampa-St. Petersburg-Clearwater			and the second	_	96	99	97	91	92	99	87

(For each occupational group, average pay level for private industry in the United States, metropolitan areas<sup>1</sup> = 100)

Georgia Atlanta Augusta Columbus Macon-Warner Robins Savannah Illinois	98   103  95 95  95 	Professional Accountants 96 - - - - 103 - 91	Engineers 97 - - - - 103 -	Overall 98 - - - - 104 -	Administrative Programmers 93 - - - - 102	Systems analysts 101 - - - 105	Technical 104 - - 103	Cle Overall 104 - 85 98 93 103	100 106 85 100 89	Maintenance 99 - - 87	Material movement
Georgia         Atlanta         Augusta         Columbus         Macon-Warner Robins         Savannah         Ilinois         Chicago         Joliet         Indiana         Elkhart-Goshen         Evansville         Fort Wayne         Gary-Hammond         Indianapolis         South Bend-Mishawaka         Iowa         Davenport-Rock Island-Moline         Kansas         Topeka         Wichita         Kentucky         Louisville	98    103 - 95 95 -	96  - - - - - 103 - - 91	97 - - - -	98    	93  - - -	101 - - - -	104 	104  85 98 93	100 106 85 100	99 - - -	movement
Atlanta         Augusta         Columbus         Macon-Warner Robins         Savannah         Illinois         Chicago         Joliet         Indiana         Elkhart-Goshen         Evansville         Fort Wayne         Gary-Harmond         Indianapolis         South Bend-Mishawaka         Iowa         Davenport-Rock Island-Moline         Kansas         Yojeka         Wichita         Kentucky         Louisville	- - - 103 - 95 95 -	- - - 103 - 91			=			- 85 98 93	106 85 100		- 102 - -
Atlanta       Augusta         Columbus       Macon-Warner Robins         Macon-Warner Robins       Savannah         Illinois       Savannah         Chicago       Joliet         Joliet       Savannah         Illinois       Chicago         Chicago       Joliet         Indiana       Elkhart-Goshen         Elkhart-Goshen       Evansville         Fort Wayne       Gary-Harmmond         Indianapolis       South Bend-Mishawaka         South Bend-Mishawaka       Iowa         Davenport-Rock Island-Moline       Kansas         Topeka       Wichita         Wichita       Kentucky         Louisville       Louisville	- - - 103 - 95 95 -	- - - 103 - 91			=			- 85 98 93	106 85 100		102 - - -
Augusta         Columbus         Macon-Warner Robins         Savannah         Illinois         Chicago         Joliet         Indiana         Elkhart-Goshen         Evansville         Fort Wayne         Gary-Hammond         Indianapolis         South Bend-Mishawaka         Iowa         Davenport-Rock Island-Moline         Kansas         Topeka         Wichita         Kentucky         Louisville	- - - 103 - 95 95 -	- - - 103 - 91			=			- 85 98 93	106 85 100		102 - - -
Columbus Macon-Warner Robins Savannah S	- 95 95 -	- - 103 - 91	- - - 103 -	- - - 104 -	=	Ξ		98 93	85 100		
Macon-Warner Robins	- 95 95 -	- - 91		- - 104 -	-	Ξ		98 93	100	and the second se	Ξ
Savannah	- 95 95 -	- - 91	- - 103 -	- - 104 -	-	-		93		and the second se	1
Chicago Joliet	- 95 95 -	- - 91	103	104 _	102	105	103	103			
Chicago	- 95 95 -	- - 91	103 -	104 -	102	105	103	103		1	
Joliet	- 95 95 -	- - 91	-	-	102	105	103		104	100	110
Elkhart-Goshen Evansville	95 95 -					-	-	-	104	106	110
Elkhart-Goshen Evansville	95 95 -						12.00			1.1.2.2.2.4	
Evansville	95 -		-	_			1.	94	98	89	78
Fort Wayne Gary-Hammond Indianapolis South Bend-Mishawaka Iowa Davenport-Rock Island-Moline Kansas Topeka Wichita Kentucky Louisville	95 -		96	96	98	98		90	96	98	88
Gary-Hammond Indianapolis	-	95	95	95	93	96	Pa - 2 - 13	89	85	94	10879L.W
Indianapolis		-	00	-	-	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	105	107	108	0/
South Bend-Mishawaka		96	Carles States	97	94	96	96				
Davenport-Rock Island-Moline	-	-	Sales I see a	-		-		96 95	95 98	104 94	101
Davenport-Rock Island-Moline		10.2		12.14	1.19.2.2.1		1.1.1		and the second second	1.2.2.2	
Topeka Wichita Kentucky Louisville	-		-	-			-	99		101	109
Wichita		Sarah			1.00		Line Lines		1.	3.3	
Wichita	-	-		-	-		-	99	99	-	2.08.200
Louisville	-	-	-		94		-	93	88	100	87
			and the second				1				
Louisiana	-			-	-	95	-	93	94	102	97
		1.85.15	Server and server		1.2.2					1	
Baton Rouge	- 22	-				101		98	98	103	-
New Orleans	-	-		/- //	-	100	- 194	96	97	88	85
Shreveport	-	-	-	-	-	-	-	86	88	-	-
Marvland		Sec. Sec. Sec. Sec.		Sec. Sec. 1	A Part of the				1.10. 12		
	100	98	101	99	99	100	96	101	100	95	99
Massachusetts		A Contraction					100				
	101	98	102	101	100	100	102	107	104	102	
Lawrence-Haverhill	99	96	100	101		104	-	105	102	101	99
Worcester	-		226 - 28 g	-	-	96		102	95	97	101
Michigan		1.1.1.1.1.1.1.1	14.00	1.800 21	No. Carl				1.		
Detroit	102	104	102	103	103	100	106	107	106	111	118
Minnesota					1.21.34					2. Carles	
Duluth	-	1 - 2	1	221-1		97			-	95	1 2 28
Minneapolis-St. Paul	-		_	2 18 L 18 18	96	98	97	96	92	102	111
St. Cloud	-	-	1	-	-	-	-	89	87	91	

(For each occupational group, average pay level for private industry in the United States, metropolitan areas<sup>1</sup> = 100)

		and the second sec	A CONTRACTOR OF THE OWNER			ccupational grou				1 1	
State and area		Professional		en anderen	Administrative			Cle	erical		Material
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Overall	Secretaries	Maintenance	movemen
Vississippi	19.2.5	1.000								1	
Biloxi-Gulfport and Pascagoula Jackson		=	Ξ	Ξ	- 89	5	- 1 <b>2</b>	- 92	88 90	- 91	- 85
Missouri	1. 1. 1. 1. 1.	1.1.1.1.1.1.1	1.1				1 N M 1 1				
Kansas City	. 97	98	97	99	99	100	98	97	96	105	100
St. Louis	. –	-	-		97	98	100	101	98	102	106
Iontana	A Standard	1. 2. 2. 2.	State of the				1.20			1.1.1	
Billings	. –	-	-	-		-	-	84	83	103	-
Nebraska							Adding the second				
Omaha		-	-	-	92			89	86	86	82
New Jersey	1.	1.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							1 - 1 - 2	
Atlantic City	-	_	_	_	96	103	1.	93	84	-	101
Bergen-Passaic	_		_	-	104	101	1.	. 108	106	103	117
Monmouth-Ocean		-	_		-	-	-	105	104	98	96
Newark			6 <b>-</b>	- 1	102	100	108	109	109	107	114
New York	1.1.2 1.2.3								1. 美华的	Sec. Ash	
Binghamton	-				_	93	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	_	_	93	_
Nassau-Suffolk		102	99	102	106	100	105	105	102	107	
New York		104	111	106	107	105	-	112	112	_	1.
Rochester		104		-	90	-		106	106	_	100
Syracuse and Utica-Rome					89	94	97	92	89	101	96
Utica-Rome		91	I State			92	-	-	88	85	-
lorth Carolina	1.						12.12.27				
Greensboro-Winston-Salem-High-Point					95	108	97	97	100	96	97
Dhio	12000		Sec. 1						The Species		
Cincinnati		95		102	99	103	-	94	93	97	-
Cleveland		95	94	95	93	94	92	96	92	99	105
Columbus	. –	-	-	-	100	96	94	99	98	102	97
Lorain-Elyria						94	87	89	-	98	-
Toledo				-	92	94	93	96	96	104	118
Pregon		Sec. 1	and the second				and the second		Sec. Sec.		
Portland	·	-	-			98	-	96	93	92	97
ennsylvania					Sec. 1		1.2.2.2				
Philadelphia	. 101	99	101	102	102	103	101	99	98	99	115
Pittsburgh		-	-		100	94	102	96	93	94	110
Reading		93	-	100	95	102	-	92	88	-	96
Scranton-Wilkes-Barre			-	-	90	-	-	84	81	89	104
thode Island	1.1.2.2.2.2										
Providence		-			90	95	-	94	88	93	101

(For each occupational group, average pay level for private industry in the United States, metropolitan areas<sup>1</sup> = 100)

					0	ccupational grou	qu				
State and area	a starter and	Professional			Administrative	19-12-24		Cl	erical		Material
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	Overall	Secretaries	Maintenance	Material movement
		1.								-	
outh Carolina	ALC: NOT STATE						1.		1	1 2 4 2 4 2 4 2 4	
Charleston			_		97		-	92	93	86	80
Florence		-				-	1 2 1	_	-	80	71
Greenville-Spartanburg			-	-	90	96	96	91	90	82	90
ennessee		1.5.16.15							1. 3. 2. 7. 1.		and a
Chattanooga					1 2 2	_	_	89	88	83	88
Clarksville-Hopkinsville		1.002					1	-	-	78	-
Momphie		96	97	98	-	100					
Memphis				98				95	94	95	98
Nashville		-	-	-		90	-	92	90	95	99
exas			1. No. 19 19 19 19				1			1.	1
Abilene		91		-		_	-		-		
Corpus Christi					_	104	-	92	94	97	73
Dallas		102	98	99	99	100		102	102	94	
Houston		107	103	112	112	115	110	104	106	99	
Longview-Marshall	-		-		-	-	-	-	-	81	
San Antonio		97	103	96	95	97		90	90	78	1
aut .	101 232 233	L. S. Start			125.18				1. 1. 1. 2. 2.		
tah											
Salt Lake City-Ogden		98	99	101	104	101	95	92	90	92	
ermont	Sec. Start	1.3.8.8.7.7.			1.2541.013		Mill an Mil		1.000	1000	N. S. S. S. S. S.
Burlington		97		-	-	-			-		-
irginia	24 State 183										
Norfolk-Virginia Beach-Newport News		94	99	93	A CONTRACTOR OF A	93		88	89	89	81
Richmond-Petersburg	-	54	00	30		98	1.16 - 19	97	97	108	97
The month elerabely			1.00			90	1001 000	97	97	100	3/
ashington		1.2531.54	State State						A Second	1.4.1	a state little
Seattle	101	98	103	96	-	97	-	100	100	111	-
isconsin	19 1 1 X 3 X 3 X 1	1.1.1.1.1.1.1.1	1982 1081				1. 19 19			1.	1.
Appleton-Oshkosh-Neenah		-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	93		1.000	88	87	94	94
Green Bay		See.	State State	all states and	93	95	1.1.1	93	93	92	04
Madison			1	10.5	93		1 1 1 1 1 1 1 1 1				
			and the second second			86	-	94	91	-	
Milwaukee		-	-	-	97	96	98	97	97	102	111

<sup>1</sup> The 326 metropolitan areas in the United States (excluding Alaska and Hawaii) as established by the U.S. Office of Management and Budget through October 1984.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupational groups or for this level of industry detail.

#### Table A-6. Pay relatives for occupational groups, State and local government, selected metropolitan areas, 1992

(For each occupational group, average pay level for State and local government in the United States, metropolitan areas<sup>1</sup> = 100)

Alabama Huntsville         -         -         -         -         -         -         -         -         -         -         -         -         -         73         -           Alabama Huntsville         -         -         -         -         -         -         -         73         -           Arizona Phoenix         93         95         93         93         92         94         -         97         79           Arizona Phoenix         -         -         -         -         -         -         90         -         97         79           Arizona Phoenix         -         -         -         -         -         98         -         97         79           Arizona Anabelin Scala         -         -         -         98         -         122         116           Anabelin Scala         118         122         115         -         -         98         -         122         120         120         120         120         120         120         120         120         120         131         122         120         131         122         120         131         122         120 <th></th> <th>12.21</th> <th>al group</th> <th>Occupation</th> <th>1.2</th> <th></th> <th></th> <th></th> <th>Second USLA</th> <th>and the second second</th>		12.21	al group	Occupation	1.2				Second USLA	and the second
Overall         Accountants         Engineers         Overall         Programmes         Statemat         Technical         Processory         Overall         S           Alabarna Huntsville         -         -         -         -         -         -         -         73         -         -         73         -         -         73         -         -         73         -         -         73         -         -         -         73         -         -         -         73         -         97         79         79         79           Atamas         -         -         -         -         -         -         -         160         -         122         116         116         116         112         128         100         127         120         120         120         120         120         120         120         120         120         120         120         120         120         120	Clerical	Bertration	Sec. Sec.		Administrative			Professional		State and area
Huntsvile         -         -         -         -         -         -         73         -           Artzora Procentx         93         95         93         93         92         94         -         97         79           Artzora Procentx         -         -         -         -         -         -         86         -         97         79           Artzora Procentx         -         -         -         -         -         -         86         -         97         79           Artzora Little Rock-North Little Rock         -         -         -         -         -         86         -         71         -           California Analem-Santa Ana         118         122         115         -         -         99         -         122         116           Cos Angeles-Long Beach         116         114         116         112         -         106         -         124         107           San Drago         100         108         96         105         -         138         122         107           San Drago         -         106         102         108         -         105         - </th <th>Overall Secretarie</th> <th></th> <th>Technical</th> <th></th> <th>Programmers</th> <th>Overall</th> <th>Engineers</th> <th>Accountants</th> <th>Overall</th> <th></th>	Overall Secretarie		Technical		Programmers	Overall	Engineers	Accountants	Overall	
Phoenix         93         95         93         93         92         94         -         97         79           Artanase Little Rock.Norh Little Rock         -         -         -         -         -         -         -         71         -           California Analemi-Santa Ana         118         122         115         -         -         99         -         122         116           Liss Angeles-Long Beach         118         116         116         116         116         116         122         116           Cask Ander San Benardino         100         100         106         -         124         107           Sac Transico         112         122         100         118         113         105         -         124         107           San Diago         112         122         100         118         131         105         -         133         125           San Jose         112         122         108         -         105         -         -         104         95           San Jose         112         122         108         -         105         -         -         104         95		73	-	-	-		-	_ *		
Phoenix         93         95         93         93         92         94         -         97         79           Artanase Little Rock.Norh Little Rock         -         -         -         -         -         -         -         71         -           California Analemi-Santa Ana         118         122         115         -         -         99         -         122         116           Liss Angeles-Long Beach         118         116         116         116         116         116         122         116           Cask Ander San Benardino         100         100         106         -         124         107           Sac Transico         112         122         100         118         113         105         -         124         107           San Diago         112         122         100         118         131         105         -         133         125           San Jose         112         122         108         -         105         -         -         104         95           San Jose         112         122         108         -         105         -         -         104         95				3.5			and the			Arizona
Little Rock.North Little Rock $   -$	79 80	97	-	94	92	93	93	95	93	
Little Rock.North Little Rock $   -$				1.000						Arkansas
Anatein-Santa Ana       118       122       115       -       -       99       -       122       116         Los Angeles-Long Beach       118       116       116       116       128       109       127       130       126       120         Cakkand       116       114       116       112       -       106       -       128       109       127       130       126       120         Riverside-San Bernardino       100       106       99       105       -       106       -       124       107         Sano Diego       100       106       99       105       -       104       -       118       106         San Diego       112       122       105       118       131       105       -       131       125       133       125       138       125       138       125       138       125       138       125       138       125       138       125       138       125       138       125       138       125       138       125       138       125       138       125       138       125       138       125       138       125       138       125		71		86	-		-	-	-	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				1.00	1.2.2.2.1.1		1.0.1			California
Los Angeles-Long Beach       118       116       117       106       -       106       -       127       130       125       126         San remission       108       109       106       -       -       104       116       112       107       108       -       104       116       112       107       104       116       112       118       106       -       113       105       -       113       125       53       53       53       53       106       -       113       126       53       53       126       53       122       198       122       198       122       198       122       138       122       126       126       126       126       126       126       126       126       126       126	116 121	122	-	99	-	-	115	122	118	
Ockland         116         114         116         112         -         106         -         126         120           Sar Diego         100         106         109         106         -         -         104         116         122         110           Sar Diego         105         104         106         -         -         104         116         122         110           San Diego         105         104         106         -         -         104         116         122         110           San Diego         105         104         106         -         -         104         116         122         110           San Diego         -         112         122         105         118         131         105         -         138         122           Visalia Tulare-Porterville         -         -         -         -         104         95         94           Darbury         -         -         -         -         -         104         95         94           District of Columbia         -         -         -         -         -         -         67         -			127		128	116				
Riverside-San Bernardino       108       109       106        -       106        124       107         Sar Dego       100       106       99       105       -       104       16       122       110         Sar Farabeto       105       104       106       105       -       104       16       118       106         Sar Farabeto       112       122       105       118       131       105       -       138       125         San Jose       -       -       -       -       -       104       -       138       125         San Jose       -       -       -       -       -       -       105       -       138       125         Observer       -       -       -       -       -       -       92       98         Colorado       -       -       -       -       -       -       104       95         Connecticut       -       -       -       -       -       -       -       96       105         Detaware       -       -       -       -       -       -       -       96       1										
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Atlanta       93       98       92       93       97       89       98       75       89         Augusta       -       -       -       -       -       -       -       -       89       98       75       89         Illinois       -       -       -       -       -       -       -       -       59       85         Illinois       102       104       101       -       -       104       -       111       104			-			95				
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						14 St. 2 1			1. Sec. 1. Sec	linois
	104 114	111	-	104	-	2.5	101	104	102	Chicago
						- State				Indiana
Elkhart-Goshen		74	-	-	-			-	-	Elkhart-Goshen
Evansville		-	-		-	-	-			
Gary-Hammond	- 98	74	-	-		-	-	-	-	
Indianapolis	82 82		-	90	85	4	83	_	-	
South Bend-Mishawaka				-		1.1.1.1.1.1	-			

#### Table A-6. Pay relatives for occupational groups, State and local government, selected metropolitan areas, 1992 - Continued

(For each occupational group, average pay level for State and local government in the United States, metropolitan areas<sup>1</sup> = 100)

			and the second second			Occupation	onal group					
State and area		Professional			Administrative			Protective	Cle	erical		Material
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	service	Overall	Secretaries	Maintenance	movement
lowa Davenport-Rock Island-Moline								88		_		<u>_</u>
					19.19.5			00		1.7	1.51.51	
Kentucky Louisville	. –	-	-	-	84	- and	1	67	87	99	81	-
Louisiana New Orleans	. –	79			88	-	_	58	79	85	70	-
Maryland Baltimore Cumberland		95 -	102	98 -	104 -	98 -	98 -	95 77	94 88	100 96	91 -	92 -
Massachusetts Boston Lawrence-Haverhill		=	97 -	=	=	÷.	E	97 95	105 -	112	-	
Worcester	1.11				-			93	-	1.1	-	
Detroit	. 92	97	88	97	105	95	100	102	111	116	110	
Minnesota Minneapolis-St. Paul	. 114	117	111	106	103	105	-	109	111	105	112	
Mississippi Jackson	. –		-	-	-	-	- 51	64	-	-	-	
Missouri Kansas City St. Louis		- 102	94 95	Ξ	96 102	90 -	91 -	85 92	86 95	93 104	82 94	75 88
Montana Billings	. –			-	-	_	-	75	_	1	17. 11-11-11	-
New Jersey Bergen-Passaic Monmouth-Ocean		-	-	Ξ		- 4	14:0	130 119	- 98	114 109	110 97	=
Newark		104	107	-		68 a <del>-</del> 69 a	1. S. S 1. S. S.	115	112	114	115	19- <b>-</b> 19-
Vew York Nassau-Suffolk New York Poughkeepsie		128 108	112	Ē	Ξ	Ξ	Ξ	133 115 111	113 109	- 116 98	109 125 95	-
Rochester		-			114		-	105	105	112	98	-
Dhio Cincinnati Cleveland Columbus	. –	106 88	101 91 98	101	104 105 102	Ę	Ξ	90 92 94	100 102 98	102 108 102	93 101 87	- 94

#### Table A-6. Pay relatives for occupational groups, State and local government, selected metropolitan areas, 1992 - Continued

(For each occupational group, average pay level for State and local government in the United States, metropolitan areas<sup>1</sup> = 100)

			Male and			Occupati	ional group					
State and area		Professional			Administrative			Protective	CI	erical		
	Overall	Accountants	Engineers	Overall	Programmers	Systems analysts	Technical	service	Overall	Secretaries	Maintenance	Material movement
Oregon							1.5.26	1.1.1				
										1 10 1 10 10		
Portland	99	-	99	-	-	94		112	96	97	102	-
Salem		90	-	-	-	92	-	102	-		91	
Pennsylvania			mar and				1. 1. 1. 1.	Summer of the second		A - C SALAS	S. S. Barris	and the second second
Philadelphia	97	100	96	102		99		100	102	100	98	1.5.1.1.1.2.2
Pittsburgh	-	-	90						a second second second second			
Pridough		and the second second	90		-		-	98		101	101	
Reading					-	-	-	94	Alender and		92	
Scranton-Wilkes-Barre	-	-				-		92		91	84	-
Tennessee		Latentes Da	1.1.1.2 63.1		Sec. Sec.		· 法注意 [1] · 法国际	11 5 114524		1	Charles States	2.1.3.5
Chattanooga	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						Contraction in the	64		00	70	
Mamahia			-	12 10 7 (2013)	-	-	-		84	93	79	1
Memphis	-	-	98	-	108	-	- 10	80	85	89	97	-
Nashville	80	80	80	1.11 - 1.22	84			70	88	96	78	Street - Sup
Texas		D. A. Martines	AND TRACK		11. 11. 11. 11.		Part Start	other and a		de mondy	ANT TOR CALLS	
Dallas	90	94	88	96	95	98	92	00	00	05	00	70
Hauston	90	96					a second and the second se	83	89	95	82	72
Houston			88	100	106	101	-	88	89	98	89	-
Longview-Marshall	1 (12 Mart - 5 - 6 12)	0246-0721	201 20.9 G	-	-	-	-	73	-		이 같은 가 <del>는</del> 이 있었다.	-
San Antonio	-	90	90	-	95	-		85	83	89	76	-
Utah		and the second sec			1.2.2.2.4			1955 B. B. B.				
Salt Lake City-Ogden	- 10 - 1983	120 - 0.20	95	1. 1. 1. 1. 1.	106		10111111111111	0.1			ALL SALL	
Sait Lake City-Ogden			90	-	100	-		81	83	94	-	-
Vermont			1.1.1.1.1.1.1.1				10.000	and the second second		A STATE OF STATE		
Burlington	1997 - Delta		1000-0100	100 H				76	15.77 - 18 A		1. The - 1. State	
Virginia		an in the	all the and		A Starting		1.1.1.1.1.1.1.1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1		
Norfolk-Virginia Beach-Newport News	00	100	00		00		1					
Dishared Detershore	96	100	96	19 4 T	93	90		82	92	97	87	
Richmond-Petersburg	-	96	-	-		-	-	79	93	97	80	
Washington		1. 1. 1. 1. 1. 1. 1.			A State					100000000000000000000000000000000000000	8 10 E C C C	
Seattle	101	106	99	105	111	101		118	105	100	117	113
Country	101	100	33	105		101	-	118	105	106	11/	113
Wisconsin		的历史的现代	01.15117.0074			A STATISTICS	1.1.1.1.1.1.2				1.000	
Appleton-Oshkosh-Neenah	-	-	-			_	-	87	4	199	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the set
Milwaukee	104	109	100	- 10 <u>- 10</u>	124 - 228	104	DARKE DAR	97	110	113	109	and the second second
	104	100	100			104		3/	110	113	109	-

<sup>1</sup> The 326 metropolitan areas in the United States (excluding Alaska and Hawaii) as established by the U.S. Office of Management and Budget through October 1984.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupational groups or for this level of industry detail.

# Appendix II-A. Method of Pay Relative Computation

#### The Occupational Compensation Survey program

The data in this report are based on occupational compensation surveys conducted by the Bureau of Labor Statistics. Surveys cover establishments employing 50 workers or more, but exclude private households, agriculture, the Federal Government, and the self-employed.<sup>1</sup>

The Bureau conducts Occupational Compensation Survey Program (OCSP) surveys throughout the year on a sample basis. Individual survey area bulletins and summaries (listed in appendix III-A) provide detailed survey information for each area, including industrial coverage and sample size.

In addition to individual survey area bulletins, the Bureau uses locality data to estimate national and regional pay levels and distributions. The 1992 estimates, published in *Part I: Pay in the United States and Regions, June 1992*, provide the basis for developing a nationwide average for use in pay comparisons of occupational groups.

These pay comparisons, or pay relatives, compare pay in each area to pay for an identical group of employees throughout the nation.

### **Occupational** pay

The occupational pay data which provide the basis for computing pay relatives correspond to full-time workers, and they exclude premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit-sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases—but not bonuses—under cost-of-living allowance clauses and incentive payments, however, are included in the pay data.

Pay data for the professional, administrative, technical, protective service, and clerical occupations relate to the standard workweek (rounded to the nearest tenth of an hour) for which employees receive regular straight-time salaries (exclusive of pay for overtime at regular and/or premium rates). Rounded to the nearest dollar, average weekly earnings, along with average weekly hours, for these occupations, appear in individual survey area bulletins.

Pay relative computation involves the development of average pay levels for broad occupational groups. These levels are based on *mean* (average) pay for each of the occupations which comprise the group (listed in the "Occupational groups" section below). The mean is computed for each job by totaling pay of all workers and dividing by the number of workers.

#### Pay relative computation

The following procedure, which reduces interarea differences in occupational composition as a factor in pay levels, is used to construct pay relatives.

1. Area base computation (numerator). Multiplying average pay for each publishable occupational level in an area with the corresponding national employment results in aggregate pay levels. The sum of these products for each occupation included in the occupational group equals the area base (numerator) for that occupational group.

2. National base computation (denominator). National average pay for comparable occupational levels multiplied by the corresponding national employment results in aggregate pay levels. The sum of these products for these jobs produces a national base (denominator) for each occupational group.

3. Reference month adjustment. Because the Bureau collects data for individual areas at different times throughout the calendar year, the use of appropriate Employment Cost Index components may be necessary to adjust the June 1992 national base (denominator) to match the survey area reference month.

<sup>&</sup>lt;sup>1</sup> For this survey, an establishment is an economic unit which produces goods or services, a central administrative office, or an auxiliary unit providing support services to a company. In manufacturing industries, the establishment is usually at a single physical location. In service-producing industries, all locations of an individual company in a Metropolitan Statistical Area or nonmetropolitan county are usually considered an establishment. In government, an establishment is usually defined as all locations of a government entity.

4. Pay relative computation. Dividing the area base by the corresponding national base and multiplying the result by 100 yields the area pay relative. The national pay relative corresponds to 100. If, for example, the relative for an area is 90, this indicates that the area's pay level is 90 percent of the nationwide pay level, or 10 percent below the national level.

Part II tables show area pay relatives, only if the national employment which corresponds to the area's published occupations equals at least 70 percent of the national total employment of the entire occupational group. For example, in the 1992 Visalia, CA, OCSP survey, data from only three of five levels of Secretaries met publication criteria for all industries. Table A-1 includes a Secretaries pay relative for Visalia, because national employment for those three levels is 78 percent of the national employment for all levels of Secretaries. Longview-Marshall, TX, lacks a pay relative on table A-1 because only two levels of Secretaries met publishability criteria, and nationally, those two levels account for just 53 percent of all Secretaries.

#### Industry-specific data

The tables present pay relatives for private industry, State and local government, and all industries, combined. These three types of industry detail appear for all areas (tables A-1 through A-3) and for metropolitan areas, only (tables A-4 through A-6). Area pay for an occupational group and industry level is divided by national pay for the same occupational group and industry level, for all areas or just metropolitan areas. Thus, numerators and denominators, used to calculate pay relatives, differ from each other in each of the six tables.

For some areas, pay relatives may not be available at the industry or allindustries level because (1) the data do not provide statistically reliable results, (2) the data possibly disclose individual establishment data, or (3) the survey has a limited industrial scope. All-industries estimates combine data from private industry with State and local governments, in selected areas (types 1 and 2, as indicated in appendix III-A, table 1), even though pay data may not appear separately for each industry division.

Also, note that although tables may present pay relatives for a particular industry division, the extent of industrial coverage may vary among areas included on the table. Appendix III-A, table 1 summarizes these differences in industrial coverage.

# **Occupational groups**

Pay relatives for specific occupational groups comprise average pay data for the following occupations, when available:

#### Occupational group

Professional

Administrative

Budget Analysts - 4 levels Budget Analyst Supervisors - 2 levels Buyers/Contracting Specialists - 5 levels Computer Programmers - 5 levels Computer Systems Analysts - 5 levels Computer Systems Analyst Supervisors/Managers - 4 levels Personnel Specialists - 6 levels Personnel Specialist Supervisors/Managers - 5 levels

Computer Operators - 5 levels

Corrections Officers - 1 level

Police Officers, Uniformed - 2 levels

Firefighters - 1 level

Engineering Technicians - 6 levels

Drafters - 4 levels

Occupational levels

Attorneys - 6 levels Engineers - 8 levels

Accountants - 6 levels

Accountants, Public - 4 levels

Technical

Clerical

Clerks, Accounting - 4 levels Clerks, General - 4 levels Clerks, Order - 2 levels Key Entry Operators - 2 levels Secretaries - 5 levels Switchboard Operator-Receptionists - 1 level Word Processors - 3 levels

Protective Service

Maintenance

General Maintenance Workers- 1 level Maintenance Electricians - 1 level Maintenance Electronics Technicians - 3 levels Maintenance Machinists - 1 level Maintenance Mechanics, Machinery - 1 level Maintenance Mechanics, Motor Vehicle - 1 level Maintenance Pipefitters - 1 level

#### Material Movement

Forklift Operators - 1 level Material Handling Laborers - 1 level Order Fillers - 1 level Shipping/Receiving Clerks - 1 level Truckdrivers - 4 levels Warehouse Specialists - 1 level

#### **Data limitations**

The pay data presented in this report are based on locality averages for specific occupations. Industries and establishments differ in pay levels and job staffing, and thus contribute differently to the estimates for each job. Therefore, pay relatives do not necessarily reflect the pay differential among occupational groups within individual establishments.

Weekly pay data for white-collar and protective service occupations refer to the standard workweek (rounded to the nearest tenth of an hour) for which employees receive regular straight-time salaries (exclusive of pay for overtime at regular and/or premium rates). Hourly pay differentials may be more significant than that reflected in the weekly averages. For example, New York, NY, and San Francisco, CA, both had pay relatives of 114 for Secretaries in all industries (table A-1). However, in 1992, the average workweek was 3 to 4 hours shorter in New York than in San Francisco. When based on hourly pay, the San Francisco pay relative for Secretaries in all industries remains unchanged, but the New York pay relative jumps 9 points to 123. Consult individual area bulletins and summaries for standard workweek data.

Phoenix

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# Appendix II-B. Occupational Compensation Survey Program (OCSP) Area Definitions

State and area	Area type	Definition
Alabama		
Birmingham Gadsden and Anniston	MSA	Blount, Jefferson, St. Clair, Shelby, and Walker Counties
Huntsville	2 MSA's	Calhoun and Etowah Counties
Mohile	MSA	Madison County
Mobile	MSA	Baldwin and Mobile Counties
Montgomery	MSA	Autauga, Elmore, and Montgomery Counties
Selma	ESA	Dallas County
Arizona		
Phoenix	MSA	
Tucson-Douglas	ESA	Maricopa County
	ESA	Cochise and Pima Counties
Arkansas		
Fort Smith	MSA	Crawford and Scheeting Operation Apple
Little Rock-North Little Rock	MSA	Crawford and Sebastian Counties, AR; Sequoyah County, OK
alifornia		Faulkner, Lonoke, Pulaski, and Saline Counties
Anaheim-Santa Ana	PMSA	Oreans County
Fresno	MSA	Orange County
Los Angeles-Long Beach	PMSA	Fresno County
Oakland	PMSA	Los Angeles County
Oxnard-Ventura	······ PMSA	Alameda and Contra Costa Counties
Riverside-San Bernardino	······ PMSA	Ventura County
Sacramento	MCA	Riverside and San Bernardino Counties
Salinas-Seaside-Monterey	MSA	El Dorado, Placer, Sacramento, and Yolo Counties
San Diego	MSA	Monterey County
San Francisco	MSA	San Diego County
San Jose	PMSA	Marin, San Francisco, and San Mateo Counties
San Jose	PMSA	Santa Clara County
San Luis Obispo County	NMET	San Luis Obispo County
Vallejo-Fairfield-Napa	PMSA	Napa and Solano Counties
Visalia-Tulare-Porterville	MSA	Tulare County
blorado		
Colorado Springs	MSA	
Denver	······ PMSA	El Paso County
Pueblo	PMSA MSA	Adams, Arapahoe, Denver, Douglas, and Jefferson Counties
	WIJA	Pueblo County
nnecticut		
Danbury	····· PMSA	Danbury city, and Bethel, Brookfield, New Fairfield, Newtown, Redding, Ridgefield, and Sherman towns in Fairfield County; Bridgewater and New Milford towns in
Now Britain		Litchfield County
New Britain	PMSA	New Britain city, and Berlin, Plainville, and Southington towns in Hartford County

State and area	Area type	Definition
Delaware		
Wilmington	PMSA	New Castle County, DE; Cecil County, MD; Salem County, NJ
District of Columbia		
Washington	MSA	District of Columbia; Calvert, Charles, Frederick, Montgomery, and Prince Georges Counties, MD; Alexandria, Fairfax, Falls Church, Manassas, and Manassas Park cities, and Arlington, Fairfax, Loudoun, Prince William, and Stafford Counties, VA
Florida		
Bradenton	MSA	Manatee County
Jacksonville	MSA	Clay, Duval, Nassau, and St. Johns Counties
Miami-Hialeah	PMSA	Dade County
Monroe County	NMET	Monroe County
Northwestern Florida	ESA	Bay, Escambia, Holmes, Okaloosa, Santa Rosa, Walton, and Washington Counties
Orlando	MSA	Orange, Osceola, and Seminole Counties
Tampa-St. Petersburg-Clearwater	MSA	Hernando, Hillsborough, Pasco, and Pinellas Counties
Georgia		
Albany	MSA	Dougherty and Lee Counties
Atlanta	MSA	Barrow, Butts, Cherokee, Clayton, Cobb, Coweta, De Kalb, Douglas, Fayette, Forsyth, Fulton, Gwinnett, Henry, Newton, Paulding, Rockdale, Spalding, and Walton Counties
Augusta	MSA	Columbia, McDuffie, and Richmond Counties, GA; Aiken County, SC
Brunswick	ESA	Glynn County
Columbus	MSA	Chattahoochee and Muscogee Counties, GA; Russell County, AL
Macon-Warner Robins	MSA	Bibb, Houston, Jones, and Peach Counties
Savannah	MSA	Chatham and Effingham Counties
Illinois		
Chicago	PMSA	Cook, Du Page, and McHenry Counties
Joliet	PMSA	Grundy and Will Counties
Vermilion County	NMET	Vermilion County
Indiana		
Elkhart-Goshen	MSA	Elkhart County
Evansville	MSA	Posey, Vanderburgh, and Warrick Counties, IN; Henderson County, KY
Fort Wayne	MSA	Allen, DeKalb, and Whitley Counties
Gary-Hammond	PMSA	Lake and Porter Counties
Indianapolis	MSA	Boone, Hamilton, Hancock, Hendricks, Johnson, Marion, Morgan, and Shelby Counties
Logansport-Peru	ESA	Cass and Miami Counties
South Bend-Mishawaka	MSA	St. Joseph County
lowa		
Davenport-Rock Island-Moline	MSA	Henry and Rock Island Counties, IL; Scott County, IA
Kansas		
Topeka	MSA	Shawnee County
Wichita	MSA	Butter, Harvey, and Sedgwick Counties
Kentucky	and the second second	Bullitt, Jefferson, Oldham, and Shelby Counties, KY; Clark, Floyd, and Harrison Counties, IN
Louisville	MSA	Bullitt Jefferson, Oldham, and Shelby Counties, KY; Clark, Floyd, and Marrison Counties, IN

State and area	Area type <sup>1</sup>	Definition								
Louisiana										
Acadia Parish	NMET	Acadia Parish								
Baton Rouge										
New Orleans	MGA	Ascension, East Baton Rouge, Livingston, and West Baton Rouge Parishes								
Shreveport		Jefferson, Orleans, St. Bernard, St. Charles, St. John the Baptist, and St. Tammany Parishes Bossier and Caddo Parishes								
Maine										
Oxford County	NMET	Oxford County								
Maryland										
Baltimore	MSA	Baltimore city, and Anne Arundel, Baltimore, Carroll, Harford, Howard, and Queen Anne's Counties								
Cumberland		Allegany County, MD; and Mineral County, WV								
Lower Eastern Shore	ESA	Allegary County, MD, and Mineral County, WV								
	ESA	Somerset, Wicomico, and Worcester Counties, MD; Accomack and NorthhamptonCounties, VA; and Sussex County, DE								
lassachusetts										
Boston	PMSA	Mansfield, Norton, and Raynham towns in Bristol County; Lynn city and Lynnfield, Nahant, and								
		Saugus towns in Essex County; Cambridge, Everett, Malden, Marlborough, Medford, Melrose,								
		Newton, Somerville, Waltham, and Woburn cities, and Acton, Arlington, Ashland, Ayer, Bedford,								
		Polyment Partiers and Purlice Oreits, and Acton, Anington, Asniand, Ayer, Bedford,								
		Belmont, Boxborough, Burlington, Carlisle, Concord, Framingham, Groton, Holliston, Hopkinton,								
		Hudson, Lexington, Lincoln, Littleton, Maynard, Natick, North Reading, Reading, Sherborn, Shirley,								
		Stoneham, Stow, Sudbury, Townsend, Wakefield, Watertown, Wayland, Weston, Wilmington, and								
		Winchester towns in Middlesex County; Quincy city, and Bellingham, Braintree, Brookline, Canton,								
		Cohasset, Dedham, Dover, Foxborough, Franklin, Holbrook, Medfield, Medway, Millis, Milton,								
		Needham, Norfolk, Norwood, Randolph, Sharon, Stoughton, Walpole, Wellesley, Westwood,								
		Weight and Westwood, Hardolph, Statut, Stolghon, Walpole, Weilesley, Westwood,								
		Weymouth, and Wrentham towns in Norfolk County; Carver, Duxbury, Hanover, Hanson, Hingham,								
		Hull, Kingston, Lakeville, Marshfield, Middleborough, Norwell, Pembroke, Plymouth, Plympton,								
		Rockland, and Scituate towns in Plymouth County; All of Suffolk County; Berlin, Bolton, Harvard,								
		Hopedale, Lancaster, Mendon, Milford, Southborough, and Upton towns in Worcester County								
Lawrence-Haverhill	PMSA	Haverhill, Lawrence, and Newburyport cities, and Amesbury, Andover, Boxford, Georgetown,								
		Groveland, Merrimac, Methuen, Newbury, North Andover, Salisbury, and West Newbury towns in								
		Essex County, MA; Atkinson, Brentwood, Danville, Derry, East Kingston, Hampstead, Kingston,								
		Newton, Plaistow, Salem, Sandown, Seabrook, and Windham towns in Rockingham County, NH								
Worcester	MSA	Worcester city, and Auburn, Barre, Boylston, Brookfield, Charlton, Clinton, Douglas, Dudley, East								
		Brookfield, Grafton, Holden, Leicester, Millbury, Northborough, Northbridge, North Brookfield, Oxford								
		Paxton, Princeton, Rutland, Shrewsbury, Spencer, Sterling, Sutton, Uxbridge, Webster, Westborough								
		and West Boylston towns in Worcester County								
ichigan										
Detroit	PMSA	Lapeer, Livingston, Macomb, Monroe, Oakland, St. Clair, and Wayne Counties								
Saginaw-Bay City-Midland	MSA	Bay, Midland, and Saginaw Counties								
Upper Peninsula	ESA	Alger, Baraga, Chippewa, Delta, Dickinson, Gogebic, Houghton, Iron, Keweenaw, Luce, Marquette,								
		Mackinac, Menominee, Ontonagon, and Schoolcraft Counties								
innesota										
Duluth	MSA	St. Louis County, MN; Douglas County, WI								
Minneapolis-St. Paul	MSA	Anoka, Carver, Chisago, Dakota, Hennepin, Isanti, Ramsey, Scott, Washington, and Wright								
		Counting MAL Ct Craix County MI								
St. Cloud	MCA									
St. 01000	MSA	Benton, Sherburne, and Stearns Counties								

State and area	Area type	Definition									
Mississippi											
Biloxi-Gulfport and Pascagoula	2 MSA's	Hancock, Harrison, and Jackson Counties									
Columbus	ESA	Lowndes County									
Jackson	MSA	Hinds, Madison, and Rankin Counties									
Missouri	MSA	Johnson, Leavenworth, Miami, and Wyandotte Counties, KS; Cass, Clay, Jackson, Lafayette, Platte,									
Kansas City	MOA	and Bay Counties MO									
Southern Missouri	ESA	Barry, Barton, Benton, Bollinger, Butler, Camden, Cape Girardeau, Carter, Cedar, Christian, Dade, Dallas, Dent, Douglas, Dunklin, Greene, Hickory, Howell, Iron, Jasper, Laclede, Lawrence, Madison, Maries, McDonald, Miller, Mississippi, Moniteau, Morgan, New Madrid, Newton, Oregaon, Ozark,									
		Pemiscot, Perry, Phelps, Polk, Pulaski, Reynolds, Ripley, Scott, Shannon, St. Clair, Stoddard, Stone, Taney, Texas, Vernon, Wayne, Webster, and Wright Counties									
St. Louis	MSA	Clinton, Jersey, Madison, Monroe, and St. Clair Counties, IL; St. Louis city, and Franklin, Jefferson,									
		St. Charles, and St. Louis Counties, MO									
Montana											
Billings	MSA	Yellowstone County									
Nebraska											
Dodge County	NMET	Dodge County									
Omaha	MSA	Douglas, Sarpy, and Washington Counties, NE; Pottawattamie County, IA									
Scotts Bluff County	NMET	Scotts Bluff County									
Nevada											
Las Vegas-Tonopah	ESA	Clark and Nye Counties									
New Hampshire	NMET	Carroll County									
Carroll County		Carlos Courtes									
New Jersey		All - No and Ocean May Counting									
Atlantic City	MSA	Atlantic and Cape May Counties									
Bergen-Passaic	PMSA	Bergen and Passaic Counties									
Monmouth-Ocean	PMSA	Monmouth and Ocean Counties									
Newark	PMSA	Essex, Morris, Sussex, and Union Counties									
New Mexico											
San Juan County	NMET	San Juan County									
New York											
Binghamton	MSA	Broome and Tioga Counties									
Delaware County	NMET	Delaware County									
Elmira	MSA	Chemung County									
Nassau-Suffolk	PMSA	Nassau and Suffolk Counties									
New York	PMSA	Bronx, Kings, New York, Putnam, Queens, Richmond, Rockland, and Westchester Counties									
Poughkeepsie	MSA	Dutchess County									
Rochester	MSA	Livingston, Monroe, Ontario, Orleans, and Wayne Counties									
Syracuse and Utica-Rome	2 MSA's	Herkimer, Madison, Oneida, Onondaga, and Oswego Counties									
Utica-Rome	MSA	Herkimer and Oneida Counties									

State and area	Area type <sup>1</sup>	Definition								
North Carolina										
Goldsboro	ESA	Wayne County								
GreensboroWinston-SalemHigh Point	MSA	Davidson, Davie, Forsyth, Guilford, Randolph, Stokes, and Yadkin Counties								
Ohio										
Cincinnati	PMSA	Clermont, Hamilton, and Warren Counties, OH; Boone, Campbell, and Kenton Counties, KY;								
		Dearborn County, IN								
Cleveland	PMSA	Cuyahoga, Geauga, Lake, and Medina Counties								
Columbus	MSA	Delaware, Fairfield, Franklin, Licking, Madison, Pickaway, and Union Counties								
Lorain-Elyria	PMSA	Lorain County								
Sandusky	ESA	Erie County								
Scioto County	NMET	Scioto County								
Toledo	MSA	Fulton, Lucas, and Wood Counties								
Oklahoma										
Pittsburg County	NMET	Pittsburg County								
Oregon										
Portland	PMSA									
Salem	MSA	Clackamas, Multhomah, Washington, and Yamhill Counties								
Calent	MISA	Marion and Polk Counties								
Pennsylvania										
Philadelphia	PMSA	Bucks, Chester, Delaware, Montgomery, and Philadelphia Counties, PA; Burlington, Camden, and								
		Gloucester Counties, NJ								
Pittsburgh	PMSA	Allegheny, Fayette, Washington, and Westmoreland Counties								
Reading	MSA	Berks County								
Scranton-Wilkes-Barre	MSA	Columbia, Lackawanna, Luzerne, Monroe, and Wyoming Counties								
Rhode Island										
Providence	PMSA	Barrington, Bristol, and Warren towns in Bristol County; Warwick city, and Coventry, East								
		Greenwich, and West Warwick towns in Kent County; Jamestown town in Newport County;								
		Cranston, East Providence, and Providence cities and Foster, Glocester, Johnston, North								
		Providence, and Scituate towns in Providence County; Exeter, Narragansett, North Kingston,								
		Richmond, and South Kingstown towns in Washington County								
outh Carolina										
Beaufort County	NMET	Beaufort County								
Charleston	MSA	Berkeley, Charleston, and Dorchester Counties								
Columbia-Sumter	ESA	Lexington, Richland, and Sumter Counties								
Florence	MSA	Florence County								
Greenville-Spartanburg	MSA	Greenville, Pickens, and Spartanburg Counties								
Greenwood County	NMET	Greenwood County								
ennessee										
	MCA									
Chattanooga Clarksville-Hopkinsville	MSA	Hamilton, Marion, and Sequatchie Counties, TN; Catoosa, Dade, and Walker Counties, GA								
Dvor Coupty	MSA	Montgomery County, TN and Christian County KY								
Dyer County	NMET	Dyer County								
Memphis	MSA	Shelby and Tipton Counties, TN; Crittenden County, AR, and DeSoto County, MS								
Nashville	MSA	Cheatham, Davidson, Dickson, Robertson, Rutherford, Sumner, Williamson, and Wilson Counties								

State and area	Area type	Definition
exas		
Abilene	MSA	Taylor County
Corpus Christi	MSA	Nueces and San Patricio Counties
Dallas	PMSA	Collin, Dallas, Denton, Ellis, Kaufman, and Rockwall Counties
Houston	PMSA	Fort Bend, Harris, Liberty, Montgomery, and Waller Counties
Longview-Marshall	MSA	Gregg and Harrison Counties
Nacogdoches County	NMET	Nacoadoches County
Northwest Texas	ESA	Andrews, Armstrong, Bailey, Borden, Briscoe, Brown, Callahan, Carson, Castro, Childress, Cochran, Coke, Coleman, Collingsworth, Comanche, Concho, Cottle, Crosby, Dallam, Dawson, Deaf Smith, Dickens, Donley, Eastland, Ector, Fisher, Floyd, Foard, Gaines, Garza, Glasscock, Gray, Hale, Hall, Hansford, Hardeman, Hartley, Haskell, Hemphill, Hockley, Howard, Hutchinson, Jones, Kent, King, Knox, Lamb, Lipscomb, Lubbock, Lynn, Martin, McCulloch, Midland, Mitchell, Moore, Motley, Nolan, Ochiltree, Oldham, Parmer, Potter, Randall, Roberts, Runnels, Scurry, Shackelford, Sherman, Stephens Sterling, Stonewall, Swisher, Taylor, Terry, Throckmorton, Wheeler, Yoakum, and Young Counties Cameron, Hidalgo, Starr, Webb, and Zapata Counties
San Angelo	MSA	Tom Green County
San Antonio	MSA	Bexar, Comal, and Guadalupe Counties
Wichita Falls-Lawton-Altus	ESA	Archer, Baylor, Clay, Wichita, and Wilbarger Counties, TX; and Comanche, Cotton, Greer, Harmon, Jackson, Kiowa, and Tillman Counties, OK
Jtah		Durie Calification Counting
Salt Lake City-Ogden	MSA	Davis, Salt Lake, and Weber Counties
Vermont		
Burlington	MSA	Burlington, South Burlington, and Winooski cities, and Charlotte, Colchester, Essex, Hinesburg, Jericho, Milton, Richmond, St. George, Shelburne, and Williston towns in Chittenden County; Georgia town in Franklin County; and Grand Isle and South Hero towns in Grand Isle County
Virginia		
Norfolk-Virginia Beach-Newport News	MSA	Chesapeake, Hampton, Newport News, Norfolk, Poquoson, Portsmouth, Suffolk, Virginia Beach and Williamsburg cities, and Gloucester, James City, and York Counties
Richmond-Petersburg	MSA	Colonial Heights, Hopewell, Petersburg, and Richmond cities, and Charles City, Chesterfield, Dinwiddie, Goochland, Hanover, Henrico, New Kent, Powhatan, and Prince George Counties
Washington		
Bremerton-Shelton	ESA	Kitsap and Mason Counties
Seattle	PMSA	King and Snohomish Counties
Maganala		
Appleton-Oshkosh-Neenah	MSA	Calumet, Outagamie, and Winnebago Counties
Green Bay	MSA	Brown County
	MSA	Dane County
Madison		Manitowoc County
Manitowoc County		Milwaukee, Ozaukee, Washington, and Waukesha Counties
Milwaukee	PMSA	Wiimaunee, Ozaunee, mashington, and mashesha oountee
Wyoming		
Cheyenne	ESA	Laramie County
Sweetwater County	NMET	Sweetwater County

<sup>1</sup> Area designations are defined as: metropolian statistical areas (MSA) and primary metropolitan statistical areas (PMSA), as defined by the Office of Management and Budget, 1984; nonmetropolitan counties (NMET); and additional areas surveyed for the Employment Standards Administration (ESA) for use in administering the Service Contract Act. Some MSA's and PMSA's cross State lines; in these instances, the area is listed under the State where the central city is located.

# Part III: Locality Pay, 1992 Introduction

The Bureau of Labor Statistics published 160 area bulletins and summaries in its 1992 Occupational Compensation Survey Program (OCSP). In addition to pay averages (means), each area publication presented other pay data such as medians, interquartile ranges, and actual percentile distributions of pay, by occupation. The following tables summarize previously-published pay averages from all survey areas with a 1992 month of reference.

#### Pay

Tables B-1 through B-15 present straight time average weekly pay by locality for professional and administrative occupations, technical and protective service jobs, and clerical occupations. The tables also list straight time average hourly pay for maintenance and toolroom jobs, and material movement and custodial occupations.

Data in tables B-1 through B-5 present all-industry pay averages. Tables B-6 through B-10 provide private industry pay data, and B-11 through B-15 show State and local government averages.

Tables B-1 through B-15 show all OCSP areas which published estimates for a specific broad industry division. Some areas may not appear on each table, however, because industrial coverage varied among survey areas. Among the areas included on a particular table, the extent of industrial coverage may have varied, also. See Appendix table 1 (pages 122-124), for details about industrial coverage.

Straight time weekly pay for white-collar workers relates to regular average (mean) straight time salaries that are paid for standard work weeks.

#### Appendixes

Appendix III-A describes the concept, methods, and coverage used in the OCSP. Appendix III-B includes the descriptions used by the Bureau field economists to classify workers in the survey occupations.

Part II: Pay Comparisons appendix II-B provides OCSP area definitions.

# Table B-1. Average weekly pay' in all industries, professional and administrative occupations, selected areas, 1992

	Professional																							
State, area, and reference month	Accountants						Accountants, Public				Attorneys						Engineers							
	1	11		IV	v	VI	1	11	111	IV	I	11	111	IV	V	VI	1	H	111	IV	v	VI	VII	VIII
Alabama Huntsville (January)	-	-	-	-	-		-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Arizona Phoenix (May)	-	-	-	-	-	·	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Arkansas Little Rock-North Little Rock (November)	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6 - 2 -	-	-	-	- -
California Anaheim-Santa Ana (October) Los Angeles-Long Beach (December) Oakland (February)	- \$553 -	- \$628 -	- \$773 -	- \$949	- \$1,248 -	_ \$1,585 _	- \$553 -	- \$600 -	- \$720 -	- \$1,012 -				- \$1,796 - 1,657		=	- \$680 - 637	- \$768 - 746	- \$895 - 855	- \$1,076 - 1,011	\$1,260 - 1,204	- \$1,466 - 1,395	- \$1,673 -	\$1,989 
Riverside-San Bernardino (August) Sacramento (August) San Diego (November) San Francisco (April)		605  595 610	736 - 726 750	939  927 986	- 1,155 1,259		- 601 540	- 639 -	- 745 -	- 1,026 -		- - \$1,109	\$1,305 - 1,296 1,344 -	1,657 	- - \$1,813	- - \$1,937	- 637 646	- 744 775	- 833 871	- 992 1,066	1,151 1,301	1,356 1,519	- - 1,766 -	1,801 - -
San Jose (August) San Luis Obispo County (October) Visalia-Tulare-Porterville (May)	Ξ	554 -	756 -	Ξ	Ξ		-	=	Ξ	Ξ	=	=	-	Ξ		Ξ	Ξ	731 -	Ξ	=	Ξ	-	Ξ	2
Colorado Denver (November)	481	582	760	937	1,151	-	518	576	659	852	-	917	1,135	1,493	-	-	654	767	899	1,099	1,334	1,567	1,726	-
Connecticut Danbury (February) New Britain (February)	-	_ 581	_ 714	_ 965	-	-	-		Ξ	-	-	-	÷	-	-	=	_ 595	Ξ	- 818	1,007	=	=	-	-
Delaware Wilmington (December)	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-
District of Columbia Washington (February)	484	586	717	901	1,203	-	547	590	677	826	\$670	887	1,172	1,496	1,909	-	612	708	839	1,022	1,237	1,439	1,652	-
Florida Bradenton (April) Miami-Hialeah (December) Monroe County (September) Tampa-St. Petersburg-Clearwater (July)			- - 759 -					111					- - 903 -					111-1						
Georgia Atlanta (April) Augusta (June)		558 -	685 -	920 -	1,121	-	532 -	578 -	666 -	968 -	-	921 -	1,162	1,556	2,015	=	592 -	684 -	807 -	978	1,204	1,459	=	=
Illinois Chicago (May) Vermilion County (November)	504 -	605 577	742 694	960 -	1,193	1,574	569 -	583 -	635 -	693 -	=	1,005	1,219 -	1,553	-	-	668 -	766 -	858 -	1,059	1,270	1,475	1,701	Ξ

		14 - A - A - A - A - A - A - A - A - A -				1.1.1.1.1			Admin	istrative	199							
State, area, and reference month		Budget	Analysts		Buy	ers/Contrac	cting Speci	ialists	1.5	Comp	outer Progr	ammers		1.00	Comput	ter System:	s Analysts	
	1	11	III	IV	1	II	III	IV	1		III	IV	v	1	11		Iv	l v
Alabama				1.1		23					1			100				
Huntsville (January)	-	- 2	-	-	-	-	-	-	\$489	\$576	\$692	-	-	-	\$751	\$920	\$1,176	-
Arizona			5	1.1.1.1.1.1	1.44.6.25	1999 - 1977 - 19		1	de la come					1.		1		1.1
Phoenix (May)	-	-	-	-	-	-	-	-	-	558	684	-		\$665	840	995	1,072	
Arkansas		1	19.143	1.00	1. 1949	Elder J		1.26	2.45			1. 3					.,	
Little Rock-North Little Rock		1	1.1	1999	1	10.00		State Sec	1.2.1.5.3	1.00			1		1.1	1.1.1.1.1.1.1	No. Carro	
(November)		- 1		34	-	-	120	1	460	518	667	-	-	-	754	901		
California			Sec. 64	13	5-16-1			1.26		0.0		1.1			154	301	-	1
Anaheim-Santa Ana (October)			1			1.000		1.2.2.2			1. 1. 1. 1. 1.		1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		12. 2. 1. 1	1.1.1	1
Los Angeles Long Reach (Desamber)	-	-	-	-		-	-	-	-	625	741	\$888	-	782	907	1,031	1,179	-
Los Angeles-Long Beach (December)	-	\$640	\$817	\$929	\$564	\$635	\$801	\$942	584	628	760	942		754	912	1,047	1,263	-
Oakland (February)	-	-	-	-	-	-	-	-	-	671	732	888	-	816	936	1,108	1,269	-
Riverside-San Bernardino (August)	-	-		-	499	613	815	-		-	727	891	-	722	864	979	-	
Sacramento (August)	-	-	-	-		-	-	-		578	683	-	-	674	858	943	1,062	
San Diego (November)	-	-			497	622	760	922	-	610	691	-	-	746	870	991	1,124	-
San Francisco (April)	-	-	774	-	517	671	846	1,075		648	768	841	_	-	917	1,049	1,124	-
San Jose (August)	-	-	-	-	-	-	-	-	_	693	793	850	-	710	857			-
San Luis Obispo County (October)	-	-	-	-	456	628	_			665	771					1,046	1,247	-
Visalia-Tulare-Porterville (May)	-	-	-	-	-	-	2	-	-	-	644	-			850 794	1	1	1 2
Colorado		1.2.6	1.00									1.00						
Denver (November)		-	800	-	497	622	772	-	505	602	724	838		713	835	985	_	
Connecticut																	NET B	1.1.1
Danbury (February)	-	-	-	- 1			1911	1.1.1.1.1.1.1	1000	1	1		1.1.1.1		100 T	1. 1. 1. 1. 1.	1	1
New Britain (February)	12	-	-	-	-	626	839	2	2.1	641 497	692 676	867			806 840	969		=
Delaware				1.00							1.11.15						1.1.1.1	
Wilmington (December)		_				1.000			1994		a share		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1. 1. 1. 1.		1.23	1.5	
winnington (December)	-	-	-	-	-	-	-	-	-	629	712	-	-	795	862	200 - Car	-	-
District of Columbia		-			1		1.1.1.1	1. 1. 2	1								Sec. 1.	
Washington (February)	-	614	730	010	500				1	S. Star	1			1.1.1		100	100	1203
washington (rebruary)	-	014	730	912	500	603	771	906	530	590	678	817	\$971	676	817	977	1,159	\$1,29
lorida			1. 1. 1	1.2.1			1.1			10 100	-			1. N. 19			1.14	1
Bradenton (April)	-		- 1			-	a start of				005							10007
Miami-Hialeah (December)	- 1	_	-				-		-	-	665	1 - C	-	-	821	-	-	-
Monroe County (September)	-				2	-	-	-	-	567	709		( ) (	712	860	1,004	-	-
Tampa-St. Petersburg-Clearwater	1.1			- 1	-	-	-	-	-	593	721			-	-	-	-	-
(July)	-	-	-	-	-	-		- 1	471	577	648	828		680	797	988		
	2.3.4			2		1000			1		510	520		000	101	300		-
Georgia				1.1				12353	10.00					1. S. A.				
Atlanta (April)	-	568	715	-	467	585	760	900	422	546	639	780	932	694	834	000	1 110	
Augusta (June)	-		-	-	-	-	-	-	-	572	580	-	-		- 834	968	1,118	-
linois		100		1			1		1 4	1.1			3.5	1.				
Chicago (May)		588	760	-	489	610	000	1 025	504	010	705	000	2					
Vermilion County (November)	- 1			-	409		823	1,035	534	612	705	828	-	736	878	1,015	1,175	-
Continuent County (November)	-	-		-	-	642	-	-	-	-	- 1		-	- 1	-	-		-

	3.19 A.			1	1	1.1.1.1	Admini	strative	-					
State, area, and reference month		er Systems visors/Man			Persor	nnel Speci	alists			Personnel visors/Man	agers	Та	x Collector	s
	I	11	111	1		111	IV	V	1	11	ш	1	11	111
Alabama Huntsville (January)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Arizona Phoenix (May)	_	-	_	_	-	-	_	-		_	-	-	-	_
Arkansas Little Rock-North Little Rock (November)	-	-	-	66.) - 1	_	-	-	-	-	-	-	-	-	-
California Anaheim-Santa Ana (October) Los Angeles-Long Beach (December)	_ \$1,158	_ \$1,314	_ \$1,586	-	- \$623	- \$756	_ \$1,003	_ \$1,187		_ \$1,309	-	- \$536	- \$706	\$74
Oakland (February) Riverside-San Bernardino (August)	-		-	-	- 585	- 721	899	-	Ξ	=	Ξ	-	2	71
Sacramento (August) San Diego (November)	-	-	-	-	- 568 675	- 724 745	- 924 996	- 1,138 1,274	-	- - 1,356	2	513	677	75
San Francisco (April) San Jose (August) San Luis Obispo County (October)	1,231	1,366	-	-	497	- 757		-	=	-	1	Ξ	-	Ξ
Visalia-Tulare-Porterville (May)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Colorado Denver (November)	1,021	1,168	-	483	571	744	931	-	-	1,292	-	-	-	-
Connecticut Danbury (February) New Britain (February)	Ξ	=	Ξ	=	_ 621	- 761	_ 923	-	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ
Delaware Wilmington (December)	-	-	-	-	-	-	-		-	-	-	-	-	-
District of Columbia Washington (February)	1,099	1,195	1,389	-	557	732	915	1,105	990	1,222	-	446	514	69
Florida Bradenton (April)		-		_			-	-	_	-	-	_	_	-
Miami-Hialeah (December) Monroe County (September)		=	2	Ξ	1	669	1	2	-	=	-	-	2	1
Tampa-St. Petersburg-Clearwater (July)		-	-	-	-	-		-	-	-	-	-	-	-
Seorgia Atlanta (April) Augusta (June)	1,011 -	1,213	-	1	551 -	704	890 -	1,088	973 -	Ξ	=	Ξ	563 -	-
Illinois Chicago (May)		1,324	1,612	514	606	733	942	-	1,063	1,295	\$1,654	390	-0	7
Vermilion County (November)	-	-		-	472		-			-	1.5		5. Sa a	

See footnotes at end of table.

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State, area, and reference month			Accou	intants				Accounta	ints, Publ	lic			Atto	orneys						Eng	ineers			
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Indiana																				1				
Elkhart-Goshen (October)	-		-	-	-	-	-	-	-	- 1	-	-	-	- 1	- 1	1 -	1 - 2	-	_		10 Sh-	1	-	1.10
Evansville (February)	\$454	\$525	\$661	\$826	\$1,032	-	-	-		-	-	-	-	- 1	-	-	-	\$653	\$817	\$970	\$1,228	\$1.329		1 -
Gary-Hammond (December)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- 1		-	-	-	-	-	-	1 2	1 2
Indianapolis (July) South Bend-Mishawaka (September)	426	542 -	680	879	-	1 -	-	-	1 -	1 -	1 2	\$864	\$1,125	-	-	1 -	\$608	751	830	984	-	-	-	-
lowa Davenport-Rock Island-Moline							1.4											-	-	-	-	-	-	-
(January)	-	-	-	_	-	-	-	-	-	-	-	_	-	-	-	-	-	_	_				-	
Kentucky Louisville (September)	_	_	-	_		_		_	_					1.04	1.4.3			1					-and -	
Louisiana		1.1			1.1						-	-	-	-	-	-	-	-	-	-	-	-		-
New Orleans (July)		-	-	-	-	2-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	_
Maine Oxford County (October)	-	479	-	-	-		_	_	_	12	_	1	_	_	-			_	_	_	_	_		
Maryland Baltimore (May) Cumberland (December)	495	572	696 714	850	1,181	=	\$549	\$591	\$671	\$804	-	886	1,135	\$1,363	-	-	-	699	837	1,044	1,278	1,453	-	-
Massachusetts Boston (May) Lawrence-Haverhill (October)	470	567 576	715 702	908 882	1,244	\$1,578	553	572	Ξ	773	-	-	1,254	1,656	\$2,091	-	604 596	705 742	839 871	1,019 1,057	1,285 1,224	1,598 1,415	\$1,814	\$2,225
Worcester (August)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
VIchigan Detroit (December) Van Buren County (November)	477	634	760 764	965	1,137	-	585	635	688	801	-	975	1,190	1,465	-	_	685	743	875	1,043	1,288	1,511	1,862	-
			104	1					-	-	-	-	-	-	-	-	-	731	862	-	-	-	-	-
Minneapolis-St. Paul (January) St. Cloud (April)	-	=	2	Ξ	-	-	-	-	=	Ξ	Ξ	2	- 1	=	-	-	-	-	-	-	-	-	-	-
<b>Vississippi</b> Jackson (December)	_	-	_	_	-		-		_							_								-
lissouri Kansas City (August) St. Louis (March)	479	564	719	902	1,197	- -	521	557	598	737	\$712	935	1,177	1,491	-	- -	641	705	839	990	1,204	1,398	-	-
<b>lontana</b> Billings (August)	_	-	-	-	_	_	_	_	_	-	_		_							_			-	
lew Hampshire			1																				-	
Carroll County (October)		-	571	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

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State, area, and reference month		Budget A	Analysts		Buye	rs/Contract	ing Specia	lists		Compu	ter Program	nmers			Compute	er Systems	Analysts	
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ndiana						. 11										1.1		- 7
Elkhart-Goshen (October)	-	-	-	-	-	-	-		-	\$546	\$651	-	-	\$609	\$788	-	-	-
Evansville (February)	-	\$479	-	-	-	\$585	\$734	\$957	\$495	572	645	\$853	-	576	771	\$1,065	-	-
Gary-Hammond (December)	-	-	-	-	-	-	-	-	501	-	732	-	-	787	857	-	-	-
Indianapolis (July)	- 7	540		-	\$454	597	815		463	548	646	767	-	655	783	948	-	-
South Bend-Mishawaka (September)	-	-	-		-	-	-	-		581	685	-	-	631	770	-	-	-
wa					1	1.1				1.1.1.1.1.1							6.33	14
Davenport-Rock Island-Moline (January)	-	-	-	-	- 1	-	· -		456	560		-	-	679	-	-	-	-
entucky		12.00		1.	1.1	and a										1.2.5		in n
Louisville (September)	-	-	-	-	-	-		-	1.7	529	620	-	17	-	773	969	-	-
<b>.ouisiana</b> New Orleans (July)	-	-	-	-	-	<u>_</u>	-	-	-	537	603	-	-	-	788	1,005	-	-
laine		1948 A.								Acres		100				1.18	1.46	
Oxford County (October)		-	-		-	-	-	-	-	-	-	-	-	-		1.5	1.7.1	-
laryland	_	574	\$717		504	591	746	879	_	590	673	831	_	678	820	989	\$1,055	-
Baltimore (May) Cumberland (December)	- <del>-</del> - /	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-
lassachusetts									497	589	704	808		671	829	992	1,124	\$1,3
Boston (May)	-	547	709		519	646	777	938			700			665	872	1.075	1,129	
Lawrence-Haverhill (October)	-	-	-	-	-	632	752	993	-	-				642	801	958	1,129	
Worcester (August)	-	-	-	-	-	-	-	-	-	-	642		10.5	642	801	926	1,129	-
lichigan Detroit (December)	_	664	790		538	664	869	1,056	510	620	731	864	-	688	823	1,002	1,184	-
Van Buren County (November)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
linnesota									100			700		682	816	929	1,116	
Minneapolis-St. Paul (January) St. Cloud (April)	Ξ.	1	-	1	1	12	- 2	1	492	572 586	665 -	769	-	669	761	-	-	-
lississippi				5											1.1		100	1
Jackson (December)	-		-	-	-	-	-		444	486	579	-	-	558	654		-	-
lissouri		1.1		6070	479	616	792	926	488	595	699	800	_	711	818	956	1,214	
Kansas City (August) St. Louis (March)	Ξ	1	-	\$879 -	-	-	- 192	-	480	586	680	771	89.4	661	806	950	1,102	-
Iontana Billings (August)		_	-	-	-	-	-	-	-	480	-	-	-	-	-	-	-	
lew Hampshire			1.4			27	1.1.6	1.19		6.94		Sec				120		
Carroll County (October)	-	-		-	-	-	-		-	-	-	-	-	-	-	-	-	1

			E. 17.3793				Admin	istrative						1.1.1
State, area, and reference month		ter System ervisors/Ma			Perso	onnel Spec	ialists		Supe	Personne rvisors/Ma		т	ax Collecto	ors
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ndiana Elkhart-Goshen (October)		1.3%	1.2.2.5				1.10.10		1.1.1.5	A. 518	1.500	1.18/13		
Evansville (February)	1.2	1 2	-	-	-	-	-	-	-	-	-		-	
Gary-Hammond (December)		1.2	1 2 1	2	\$484	\$633	\$814	\$1,182		\$1,116		-	-	-
Indianapolis (July)	\$963	\$1,121	1.2.1	\$420	595	703	927	1 2	1	-	-	-	-	
South Bend-Mishawaka (September)	-	-		-	-	-	- 927	1	1	-	1	1	Ξ.,	1
owa			1200											
Davenport-Rock Island-Moline		1.1	1.1.1		1.033				1.000					
(January)	-	-	-	-	6	-	-	-	-	-	-	-	-	-
Centucky		1.4					18.4	Page 1		1.00			1.1	24
Louisville (September)	-	-	- 1	-	-	-	-	-	- 1	-	-	-	-	-
ouisiana			100			1.			1.5.83		1.20			
New Orleans (July)	-	-	-	-	-		-	-	-	-	-		-	-
faine		1. 2. 1	1		100.00	1.1.1.1					1.11	Card a		
Oxford County (October)	-	-	-	-	-	-	-		-	-		-		-
laryland		1.2.1		1.5					1.		196.15			1.5
Baltimore (May)	1,109	1,207	-	-	560	701	903	1,106	-			\$431	\$511	-
Cumberland (December)	-	-	-	-	-		-	- 5	-	-		-		-
lassachusetts									1.18					
Boston (May)	1,103	1,282	\$1,589	-	585	738	973	1,164	-	1,241	\$1,520	-		-
Lawrence-Haverhill (October)	-	-	-	-	569	705	904	-	-	- 10 A	-	-	-	-
Worcester (August)	-		-	-	-	-	-	-	-	-	-	-		-
lichigan Detroit (December)		1.50										1.		
Van Buren County (November)	- 2	Ξ	-	-	684 466	773	1,019	1,302	\$1,033	1,200	1,636	1.2	489	\$5
linnesota						38								
Minneapolis-St. Paul (January)	-	-		-	- 1	_	_	_	_			- 1		
St. Cloud (April)	-	-			-	-	-			s En l		-	1	-
lississippi	1.14			100			1.14		1.5	1.24	8 FY 2			
Jackson (December)	-	1. 1 <b>-</b> 1	-	-	-	-	-	-		-	-	2.21	-	-
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Kansas City (August)	1,089	1,255	· -	480	549	711	908	1,113		-	- 1	314	468	-
St. Louis (March)	-	$-\tau$	-	-	-	-	-	-	6.43	-		-	-	-
ontana							1	1						
Billings (August)	-	-		-	-	-	-		-		-	-	-	-
ew Hampshire		10.1			1000			1						
Carroll County (October)	-		the second s											

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State, area, and reference month			Accour	ntants			A	ccountan	ts, Public				Attor	neys						Engir	neers			
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New Jersey Bergen-Passaic (April) Monmouth-Ocean (August) Newark (February)		-		1.1.1								=		111										=
New Mexico San Juan County (September)	-	\$619	\$778	\$978	_	-	-	-	-	-	-	-	-		-	-	-	-	-	\$1,126	-	-	-	-
New York Delaware County (September) Nassau-Sutfolk (December) New York (April) Poughkeepsie (August) Rochester (November)	- \$488 496 -	495 643 592 - -	_ 765 748 _ _	_ 991 975 _	- - \$1,283 - -	1111	- \$585 -	- - \$658 -	- \$721 787 - -	- \$953 1,122 - -	- \$759 - - -	- \$1,001 896 - -	- - \$1,172 -	- \$1,450 1,693 - -	- - \$2,125 - -	- - \$2,662 - -	- \$655 672 - -	- \$775 775 -	\$867 1,011 -	- 1,063 1,125 - -	- \$1,194 1,306 - -	- \$1,453 1,593 - -	\$1,700 _ _ _	
Ohlo Cincinnati (March) Cleveland (August) Columbus (November) Scioto County (December)	467 484 - -	549 552 - -	692 686  -	877 891 - -	1,253 1,065 - -		- 545 -	575 577 - -	634 653 - -	736 889 - -			- 1,142 - -				636 630 - -	743 713 - -	813 827 - -	- 967 -	- 1,125 - -	- 1,374 - -	- 1,533 - -	
Oregon Portland (May) Salem (July)	-	- 533	- 644	-		-	1	Ξ	-	-		-	-		-	Ξ	-	Ξ	_ 805	- 968	-	-	Ξ	Ξ
Pennsylvania Philadelphia (November) Pittsburgh (January) Reading (May) Scranton-Wilkes-Barre (November)	478 - - -	569 - 540 -	720 - 683 -	953 - 868 -	1,216 - - -	1 1 1	534 - - -	627 - - -	671 - - -	896  		874 - - -	1,155 - 1,127 -	1,449 - - -			653 - - -	740 - 734 -	891 - - -	1,026 - - -	1,285 - 1,185 -	1,475 - - -	1,703 - - -	
South Carolina Beaufort County (September) Greenwood County (October)	-	478 505	703 -	=	-	Ξ	Ξ	-	Ξ	Ξ	=	=	Ξ	Ξ	=	Ξ	=	- 648	- 764	_ 967	_ 1,090	=	=	Ξ
Tennessee Chattanooga (September) Dyer County (October) Memphis (October) Nashville (February)	444	518 - 548 -	655 - 691 -	- - 922 -			1111	1111	1111			- - 928 -	- 1,123 -	1111			- - 541 -	- 607 676 -	693 - 824 -	997	- - 1,238 -			
Texas Dallas (November) Houston (March) Longview-Marshall (June) Nacogdoches County (September) San Antonio (July)	-	592 600 - - 521	747 765 - - 709	959 998  - 939	1,272 1,297 - - -	\$1,613 1,832 - - -	559 545 - -	604 592 - -	658 662 - -	905 959 - - -	- 977 - - -	932 1,109 - - -	1,306 1,364 - 1,068	1,701 1,766 - - -	2,108 1,957 - - -		634 683 - - 573	709 747 - - 731	829 869 - - 821	1,040	1,230 1,257 - - 1,283	1,486 1,473 - - -	1,663 1,762 - - -	\$1,985 2,116 - - -
Utah Salt Lake City-Ogden (April)	468	560	700	907	1,152	-	-	- 1	Č-1	-	-	-	-	-	-	-	611	696	831	1,017	1,198	1,415	1,677	-
Vermont Burlington (August)		594	693	886	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

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State, area, and reference month		Budget	Analysts		Buy	ers/Contra	cting Speci	alists		Comp	outer Progra	ammers		re referire	Comput	ter System:	s Analysts	
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New Jersey		1.5%									1.1.1			1.1				
Bergen-Passaic (April)	-	-	-	1.1		-	-	-		\$590	\$727	\$888		\$705	\$834	\$982	01070	1.18
Monmouth-Ocean (August)		-	-	-	-	-	-	-	-	554	718	-		672	886	\$995	\$1,072	
Newark (February)		-	-	-	-	-	-	-	-	600	689	848	- 1	721	808	978	1,107	
ew Mexico		12. 12.		12 13	1.1.2.1	12.514			1	12				1.000				
San Juan County (September)	-	-	-	-	-	-	-	-	1. <u>-</u>	_	-	1		-	_	-	-	
ew York		1.	16. 77	128.23		1000	1 C. C.		1.200	and a	-		12-22.53					
Delaware County (September)	-	1.00		1.000		-	1. 1. 1. 1.		11		1.	1.1.1.1		1.1.1	1.1.1.1.1.1.1	1.6.4	1.2.1	
Nassau-Suffolk (December)	2	-		1 2	C.107		-	-	-	-	-	-	-		-	-	-	
New York (April)	Ξ.	COFF	0750		\$497	\$635	\$802	\$958	\$506	641	774	877		748	858	1,001	1,171	
Poughkeensie (August)		\$655	\$758	\$917	537	641	840	1,062	541	622	750	884	\$1,036	751	855	1,022	1,198	
Poughkeepsie (August)		-	-		-	-	-	-	-		725	-	-		869	-	-	
Rochester (November)	-	-	-	-		-	-	-	-	583	638	765	-	738	803	-	-	12.
hio						1	1. 23	100						Section 1	1.1		126.2	
Cincinnati (March)	-	- 1	_	-	477	596	807	-	524	594	666	000	100	000				1.5
Cleveland (August)	-	561	-	_	460	598	732	967	485	551	663	800	-	688	811	1,014	1,395	
Columbus (November)	_	-		1	400	- 590	-	907	485 538			761	-	656	770	935	1,080	
Scioto County (December)	-			-	-	1	1	-	- 538	588	688	869	1	641	812	928	1,118	
									1224	12.66	1					-	-	
regon Portland (May)	1.1			Sec. 1	1000	1.1.1	See 14				22.44		1000	Sec. 1		in Ketelki		12
Solom ( luke)		-	-	-	-	- 1		-	-	577	655	-	-	675	805	938	-	
Salem (July)	-	-	-		-	579		-	-	517	-	-	-	622	722	950	-	-
ennsylvania	1.2.2.1	200		1.1.2.53				1.12.12	12.5								1.1.1	
Philadelphia (November)	_	617	756	887	497	624	805	1 000	544	005	700						A. 19. 19.	
Pittsburgh (January)	_	-	-		457			1,028	541	625	708	854	-	778	859	989	1,196	10
Reading (May)	2				1 2 4	621	-	-	-	552	690	869	-	617	775	892	-	-
Scranton-Wilkes-Barre (November)	10		12.1	-	-		-	-	468	575	661	-	-	743	832	972	-	-
Scianon-wikes-baile (November)	-	-	100	-	-	-	-	-	397	510	669	-	-	-	766		-	-
outh Carolina		1.15		19			Sec. 1. 1				1.5				1.000			1
Beaufort County (September)		-		-		-	-		- 1	483	_	2.1	_	10.0			and the second	
Greenwood County (October)	-	-	-	-	-	-	-	- 1	_	400		1				1	-	
	100				1.00						5 M				1.			
nnessee						100	and the second		1.1	1.1		Sec. Sec.	Sec. 2.1			States - and		
Chattanooga (September)	-	-		-	372	532	698		-	-	624		-	-	839	962	-	-
Dyer County (October)	-	-	-	-	-	-	-		-	-	-	-	-	- 11	-	_	_	-
Memphis (October)	-	-	-	-	458	606	815		501	563	690		- 1	671	839	988	88 <b>-</b> 19 -	_
Nashville (February)	-	-		-	- 1	-	-	-	410	491	593	711	-	558	704	872	-	-
xas	1			11111						1.1			1.1.1	1 No. 1				
Dallas (November)	-	589	711	and and a start of	487	600	000	0.00					1000				S. Sale	
Houston (March)	2	- 203	782	1 102		602	800	949	519	579	700	835	-	700	826	981	1,197	-
Longview-Marshall (June)	-	-	782	1,103	505	632	837	1,001	588	658	769	896		736	932	1,119	1,400	-
Nacogdoches County (September)	- 1	-	1.1.1.1.1.1.1.1	-	-	-	-	-	-	-	-	-	-	-	758	-	-	-
San Antonio (July)	12 14	- 1	2	2	435	557 561	740		462	547	656	Ξ	-	-	-	-	-	-
	-		27.5				140		402	04/	000	-	-	653	768	1,008	1,187	-
ah	30.1		1.1.27							1997					3.45 2.1	3. 1.		
Salt Lake City-Ogden (April)	-	-	731	823	462	561	758	-	495	606	714	851	-	689	823	998	- 1	_
rmont		100						3 2										
	_	- 1		1.1.1.1.	1.1.1		S	1.1.1		1.1.2		1996	1311	1.00		Sea The P		
Burlington (August)	-	-		-	-	561	-	-	-	582	602	-		-	773	- 1	- 1	-

	1.1.1.1						Adminis	strative					<u>.</u>	
State, area, and reference month		er Systems visors/Man			Persor	nnel Specia	alists			Personnel visors/Man	agers	Та	x Collector	s
	T	II	III	1	11		IV	v	1	II	III	<sup>3</sup> 1	11	III
New Jersey							1.6							
Bergen-Passaic (April)	_	-	-	-	-	-	-	-	-	-		-	-	-
Monmouth-Ocean (August)		-	-		-		-	-	-	-	-		· · · · ·	
Newark (February)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
New Mexico San Juan County (September)	-	-	-	-	-	\$806	-		-	-	-		-	-
New York		1.26	Same	12.2		1000			1	1		100		
Delaware County (September)		-	-	-	\$483	-	-	-	-	-		-	-	-
Nassau-Suffolk (December)	- 1	\$1,330	-	-	611	738	\$993		-	-	-	1990 <b>—</b> 1997	\$546	-
New York (April)		1,306	\$1,608	\$500	629	743	975	\$1,232	\$1,026	\$1,409	\$1,755	\$503	553	\$701
Poughkeepsie (August)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rochester (November)	-	-	-		-	-	-	-	-	-	-	-		-
Ohio				12				1						
Cincinnati (March)	-	1,185	-	-	592	700	930	1,262	-	-	-	-	625	-
Cleveland (August)	\$1,037	1,225	-	490	573	705	902	1,128	-	-	-	-	585	-
Columbus (November)		-	-	-	-	-	-	-	-	-	-	-	-	-
Scioto County (December)	-	- 2	-	-	-	736	813	-	-	-		-	-	-
Oregon		1.1643	1.1.1					1.00	1.19	1.11	100			
Portland (May) Salem (July)	1	-		-	546	742	853	-		=	-	Ξ.	-	Ξ
Pennsylvania		1.4						1.60.1	1.1.1		1.00		1.1	
Philadelphia (November)	1,080	1,258	-	499	566	710	924	1,190	-	-	-	-	513	-
Pittsburgh (January)		-	-	-	-	-		-	-	-	-	-	-	-
Reading (May)	-	-	-	-	567	725	942	1,078	-	-		S	-	-
Scranton-Wilkes-Barre (November)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
South Carolina		1.2	1.1.1.1.1		17.15			1.1.1	1873					
Beaufort County (September)	-	-	-	-	-	-	-	-		-	-	-	-	-
Greenwood County (October)	-	-	-	-	1.7	698	861	-	-	-	-	-		-
Tennessee	al second	See. 3						3.5	12		1.1.6.16		100	
Chattanooga (September)		-	- 1		504	648		-	-	-	-	-	430	-
Dyer County (October)	-	-	-	-	-		-		-	-	-	-	-	-
Memphis (October) Nashville (February)		-	=	E	531 -	677	906 -	-	1	-	-	=	440	-
Texas		1000						1.2	1999	1.1.5	1		1.346	
Dallas (November)	999	1,224	1,507	3123	567	732	925	1,287	1.021	1,203	1,683	-	-	-
Houston (March)		1,224	-	513	619	760	1.004	1.377	989	1,287	1,679		-	-
Longview-Marshall (June)		-	-	-	-	-	-	-	-	-	-	-	-	-
Nacogdoches County (September)		-	-		_		-	-	-	-	-	-	-	-
San Antonio (July)		-	-	-	496	671	936	1997 - 17	-	-	-			-
Utah		1.1			Section 1			1999	1.17	1.	1	-		
Salt Lake City-Ogden (April)	952	-	-	420	502	689	933		-	- 12	-	-	405	456
Vermont	1 Sauce		100	100				18	1.		1.1.1.1			1
Burlington (August)	-	-	-	-	529	672	900		-	-	-	-	-	-

See footnotes at end of table.

and the second							A signal	1.15				Profe	essional											
State, area, and reference month			Accou	intants			-	Accountai	nts, Publi	c			Atto	meys			1998			Eng	neers			
	1	II	III	IV	v	VI	1	II	Ш	IV	1	Ш	III	IV.	v	VI	1	II	111	IV	v	VI	VII	VIII
Virginia Norfolk-Virginia Beach-Newport News (August) Richmond-Petersburg (July)	\$478 -	\$552	\$671 -	\$943 -		-	-	-		\$915 -	-		\$1,088	\$1,508 -	-	-	\$636 -	\$717	\$830	\$988	\$1,216	\$1,592		=
Washington Seattle (December)	502	567	723	933	\$1,268	-	\$481	\$526	\$621	808	-	_	1,227	1,515	-	-	631	738	874	1,057	1,271	_	-	-
Wisconsin Appleton-Oshkosh-Neenah (June) Manitowoc (December) Milwaukee (October)	Ξ	533	- 699 -		=					=	Ē				Ē		-	- 713 -	- 798 -	- 974 -	1,100	Ē		
Wyoming Sweetwater County (September)	-	636	791	1,001	-	-	-	-	-	-	-	-	-	-	-	-	-	757	843	1,038	1,144	-	-	-

				1.1.1	1.10	6-9-5-			Adminis	trative								
State, area, and reference month		Budget A	nalysts		Buye	rs/Contract	ting Specia	lists	2	Compu	ter Program	mmers	a see		Compute	r Systems	Analysts	
	1	II	III	IV	1	11	III	IV	1	II	III	IV	V .	I	II		IV	V
Virginia Norfolk-Virginia Beach-Newport News (August) Richmond-Petersburg (July)	Ξ	\$595 -	\$728 -	Ξ	\$482 -	\$602 -	\$805 -	=	\$441 460	\$526 529	\$632 655	-	- -	\$619 681	\$769 800	\$900 939	_ \$1,235	- -
Washington Seattle (December)	-	-	-	-	451	569	-		-	555	-	-	-	704	815	957	-	-
Wisconsin Appleton-Oshkosh-Neenah (June) Manitowoc (December) Milwaukee (October)				Ξ		_ 593 _	Ξ	Ē	443 - 514	549 518 597	655 726 678	- - \$780	Ξ	656 _ 715	806  795	- - 927		Ē
Wyoming Sweetwater County (September)	-		-	-	-	647	825	-	-	-	-	-	-10	-	-	-		-

	1.						Adminis	strative						
State, area, and reference month		er System visors/Ma	ns Analyst Inagers		Perso	onnel Speci	alists		Supe	Personnel rvisors/Mar		т	ax Collecto	rs
	1	11	III	T	H	Ш	IV	v	1	II	Ш	I	II	111
Virginia Norfolk-Virginia Beach-Newport News (August) Richmond-Petersburg (July)	\$987 -	Ξ	-	Ē	\$569 -	\$660	\$920 -	Z	-	-	1		\$481 -	Ē
Washington Seattle (December)	1,059	-	\$1,381	2	569	722	926	_	\$1,033	\$1,311	-	_	-	-
Wisconsin Appleton-Oshkosh-Neenah (June) Manitowoc (December) Milwaukee (October)	Ξ		=	Ξ	-			Ξ			Ξ	Ξ		
Wyoming Sweetwater County (September)	-	-	_	_	-	727	-	_	-	_	-	_	-	_

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included.

appear on this table if they had no publishable data for these occupations or for this level of industry detail. Pay data for the following occupational levels did not meet publication criteria in any area: Budget Analyst Supervisors I, Buyers/Contracting Specialists V. Computer Systems Analyst Supervisors/Managers IV, and Personnel Specialists VI. In addition, for 2 occupations, only a single area published average pay data: Budget Analyst Supervisors II averaged \$892 in Indianapolis, IN; and Personnel Supervisors/Managers IV averaged \$2,108 in Chicago, IL.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not

#### Table B-2. Average weekly pay' in all industries, technical and protective service occupations, selected areas, 1992

										<b>Fechnical</b>										1000	Protectiv	e service	
State, area, and reference month	c	computer	Operators			Draf	ters		2.5	Eng	gineering	Technicia	ns		E	ngineerin	g Technic	cians, Civ	il	Correc- tions	Fire-	Police C Unifo	
	1	II	Ш	IV	1	Ш	Ш	IV	1	Ш	111	IV	v	VI	1	Ш	ш	IV	v	Officers	fighters	1	11
Alabama			1.1																		1.5.15		
Huntsville (January)	-	\$361	\$457	-	\$335	\$438	\$500	-	\$356	\$409	\$467	\$552	-	-	-	-	-	-	-	-	-	-	-
Arizona Phoenix (May)	\$325	393	463	\$554	359	427	516	\$686	369	-	567	683	_	_	-	-	_	-	-	-	-	_	-
			-			1.1.1		- Alla		1.1				1.000		6.6.4		11.4.1	100	13 miles	1.1.1	12	
Arkansas Little Rock-North Little Rock (November)	280	362	412	-	-	431	542	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
California	200								100								a di fina	1 18 17	1.1.1		1.	1.18	
Anaheim-Santa Ana (October) Los Angeles-Long Beach (December) Oakland (February)	352 432 -	469 477 462	558 562 551	621 643 611	407	509 565 529	644 573 661	771 - 757	Ξ	531 526	614 651 616	723 724 755	\$848 831	\$1,009	\$553	-	\$761	\$886	\$1,021	=	\$836	\$857	-
Riverside-San Bernardino (August) Sacramento (August)	- 391	406 467	557 543	- 592	Ξ	453 545	616 678	- 807	Ξ	Ξ	1211	659 -	Ξ	Ξ	460 -	\$514 _	644 -	760 -	814	\$777	727	776 -	\$853 -
San Diego (November) San Francisco (April)		435 468	538 562	- 649	1	489 624	592 673	- 732	-	481	573 601	658 716	809	-	2	553	670 722	766 816	895	671	689 801	778 805	1
San Jose (August)	- 1	481	571	641	-	517	641	739	445	512	604	735	840	962				-	-	-	-	-	-
San Luis Obispo County (October) Visalia-Tulare-Porterville (May)	-	456 413	Ξ	-	-	429	615 -	Ξ	Ξ	Ξ	-	Ξ	=	-	Ξ	507 -	588 -	885 -	Ξ	771	628	699 -	858
Colorado Denver (November)	356	435	538	572	368	479	591	-	-	487	604	703	790		_	445	565	705	-	125	_	694	1
								1			1			Sec. 1	1.1.1			- (P)	Part 17	1211	1.1		1.00
Connecticut Danbury (February) New Britain (February)	Ξ	383 407	530 490	Ξ	2	507 510	586 620	Ξ	1	Ξ	577 642	717 691	- 781	=	=	Ξ	_ 595	- 725	=	Ξ	=	_ 660	Ξ.
Delaware Wilmington (December)	-	428	547	-		539	652	-	-	-	-	758	-	-	-	-	-	-	-	-	-	-	-
District of Columbia Washington (February)	370	419	493	556	335	449	561	700	396	459	549	649	832	-	354	418	513	629	709	526	626	589	780
Florida										1	1							1.3.	1997				-
Bradenton (April)	-	384	502	-	289	439	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Miami-Hialeah (December)	2	457	516		421	485	-	-	2	-		1	-	-		420	515	1	1 2	445	478	572	609
Monroe County (September) Tampa-St. Petersburg-Clearwater			- 465	_	- 370	481	578	-		493	548	677				420	515					-	-
(July)	310	384	405	-	370	401	5/8	-	-	493	548	0//	196.5				1.1	1.	1.00	1	1		
Georgia Atlanta (April) Augusta (June)	336	454 335	522	640	370	478 437	574	-		474	592	683	852	=	335	419	515	587	-	383	464	486	=
			3.7.8	1.24			1		19.00	1997	19. 19.			1	3.12		100	120		1	102	199	
Illinois Chicago (May) Vermilion County (November)	375	426 320	517	618	416	466	604	760 -	-	475	572	712	861	=	Ξ	Ξ	-	Ξ	=	546 497	- 558	718 530	832

See footnotes at end of table.

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#### Table B-2. Average weekly pay' in all industries, technical and protective service occupations, selected areas, 1992 - Continued

										Technical		1		1.1.1.1	a state			1112			Protectiv	e service	
State, area, and reference month	0	Computer	Operators	S		Draf	iters		- r-,	En	gineering	Technicia	เทร		E	Engineerir	ng Techni	cians, Civ	il	Correc- tions	Fire-		Officers, ormed
	1	II	Ш	IV	T	11	10	IV	I	11	III	IV	v	VI	1	11	Ш	IV	v	Officers	fighters	1	11
Indiana					1.1																		1.25.25
Elkhart-Goshen (October)	-	\$404	\$514	-	-	\$423	\$553	-	-	-	\$526	-		-	-	-	-		-	-	-	-	-
Evansville (February)	\$330	334 407	475 602	1	\$362	446 464	555	- \$660		1	555	\$675	1	=	1	-		-	Ξ		\$486	\$495	\$576
Gary-Hammond (December) Indianapolis (July)	345	391	464		1 2	404	564	729	1	1 2 1	544	684	-	-	\$275	\$357	\$448	\$613	-	\$367	574	570	482
South Bend-Mishawaka (September)	-	351	-	-		432	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-
lowa Davenport-Rock Island-Moline																							
(January)	-	401	520		5	431	-	-		-	-	696	\$860	-	-	-	-	-	-	-	-	-	
Kentucky Louisville (September)	302	405	458	-	321	456	-	-	-	-	578	-	-	-	-	-	-	-	-	-	-	-	-
Louisiana New Orleans (July)	-	363	464	-	-	455	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Maine Oxford County (October)	-	-	459	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-
Maryland																1							
Baltimore (May) Cumberland (December)	341	418	491	\$540	357	454	565	700	1	\$445	583	654	693 -	Ξ	336	414	525 -	633 -	\$682	507 406	582	605 -	=
Massachusetts						101		a ha										200					
Boston (May) Lawrence-Haverhill (October)	362	424 412	513 546	643	2	491	647 553		-	501 495	573	674 746	797	-	-			- 7	1.2	521	622 593	609 623	-
Worcester (August)	I	393	490	-	-	509	-	-	=	495	570	640	-	-	-	-	-	-		-	-	-	-
Michigan	364	419	542	692	367	480	620	811		519	659	744	837		404	493	608	681	752	543	644	672	
Detroit (December) Van Buren County (November)	-	-	-	- 092	-	-	-	-	I	- 213	- 009	-	-	Ξ	- 404	- 493	-	-	-	515	477	633	-
Minnesota	0.10	409	491	005	376		542			477	500												
Minneapolis-St. Paul (January) St. Cloud (April)	342	374	491	625	376	444	542 522	694 -	-	477	562 -	661	Ξ	-	-	Ξ	-	-	-		-	-	=
Mississippi	9												1.1		1.6					1.5			
Jackson (December)	-	388	380	-	-	446	-	-	-	-	-	1	-	-	-	-	17.4	-	-	1.5	-		1.
Missouri	-	100	504	000	207	445	540	005		170		007	1.5			200	100	500	704	200	504	575	670
Kansas City (August) St. Louis (March)	327	402 417	524 505	630 562	397 418	445 457	549 591	695 711	Ŧ	472 468	551 546	697 717	805	-	323	390	493	596 -	731	393 -	564 -	575 -	572 -
Montana Billings (August)	-	375	_	-	-	-	-	-	-	-	-	-	-		-	_	-	24 -	-	-	-	-	-
Nebraska Dodge County (August)	_	_	_	_	_	_	-	_	_	-	-	_	-	-	-	-	-	-	+	345	580	460	-
New Hampshire										1				1.					1.20		1		
Carroll County (October)	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	582	468	-

See footnotes at end of table.

#### Table B-2. Average weekly pay' in all industries, technical and protective service occupations, selected areas, 1992 - Continued

State, area, and reference month New Jersey Bergen-Passaic (April) Monmouth-Ocean (August) Newark (February) New Mexico San Juan County (September)	I \$387 _ _	omputer ( 11 \$455 446	Operators	iv	1	Draft	ters			Eng	ineering '	Technicia	ns		Er	naineerina	Technic	ians, Civi	il	Correc-	Fire-	Police C	
Bergen-Passaic (April) Monmouth-Ocean (August) Newark (February)	\$387	\$455	Ш	IV	1	T								1		.g				tions		Unite of the other	med
Bergen-Passaic (April) Monmouth-Ocean (August) Newark (February)	-					11	Ш	IV	1	11		IV	v	VI	1	11	ш	IV	v	Officers	fighters	I	H
Bergen-Passaic (April) Monmouth-Ocean (August) Newark (February)	-			1													28					1.0	
Newark (February)		446	\$522	\$663	-	\$466	\$610	-		\$540	-	-	-	-	-	-	-	- 1	-	-	-	-	-
New Mexico	-		535	-	-	564	662	-	- 1	-	-	-	-	-	-	-	-	-	-	-	-		-
		432	535	653	\$434	504	619	\$740	-	-	\$611	\$748	\$914	-	-	-	-	-	-	-		-	
	-	-	_	-	_	-	508		_	12	_	-	1	_	-	-	_	_	-	\$348	\$417	\$493	-
Many Marth		1.1	- 16		C. S. C.			-				-	1.4				1						
New York	-		448	- 1	1.1	_	-	-	_	- 1	N	-	-	-	- 1	-	- 1	-	-	377	-	618	-
Delaware County (September) Nassau-Suffolk (December)	339	458	563	652	396	503	660	746	\$383	484	616	749	- 1		\$410		\$617	-	-	779	-	884	\$1,015
New York (April)		438	565	663			645	824	-	- 404	-	-	-	-		- 1	-	_	-	662	713	725	585
Poughkeepsie (August)	-	516				_		- 024	_	_	- 1	-	2.1	2		-	- 1	_	-	-	-	-	-
Rochester (November)	-	436	544	-		503	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ohio			1. S. S.						1215	1999								1.1	0.354				
Cincinnati (March)	317	396	491	-	364	409	550	- 1	-	454	541	-	-	-	-	-	572	-	-	383	-	599	619
Cleveland (August)	-	414	479	597	362	434	563	664	-	478	528	615	713	-	-	-	544	\$563	-	398	637	614	-
Columbus (November)	310	388	481	573	387	450	543	-	-	-	557	653	790	-	-	-	-	-	-	-	-	-	-
Scioto County (December)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	452	-	490	-
Oklahoma	111	and the second		1.							1								1.				
Pittsburg County (September)	-	-	-	-	-	-	-	-	-	-	-	-	-		-	\$374	-	-	1.4	338	359	364	-
Oregon						14.1			12.23	1.10	1.1	1.1	1993			1	1.1		1.11				
Portland (May)	-	432	495	-	-	436	550	-	-	-	538	630	-	-	-	-	-	-		-	-	-	-
Portland (May) Salem (July)	-	447	-	-	-	422	-	-	-	-	-	-	-	-	-		-	7	-	-	-	-	-
Pennsylvania			1.1					1.2				1	12.14	1.5	1. T. S. S.				1.1			31.4	
Philadelphia (November)	349	429	522	621	-	477	579	731	-	549	583	691	859	-	416	483	558	685	-	564	-	637	720
Pittsburgh (January)	-	414	495	-	404	501	628	701	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Reading (May)	-	416	475	- 1	-	415	542	-	-	-	534	-	-	-	-	-	-	-	-	500	540	613	-
Scranton-Wilkes-Barre (November)	-	385	473	-	379	426	549		-	-	-	-	-	-		-	-	-	-	-	-	-	-
South Carolina					1		-	4	1.1.1		2.44				100		1.1		1.20		1.1		100
Beaufort County (September)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	340	445	369	-
Greenwood County (October)	-	379	-	-	-	-		-		-	-	-			-	366	-	-	-	309	339	406	390
Tennessee	1100	1.0		1.27	1.1.1	2.5	10.53	100		1.5				1	1.1.1.1.1	1.1				1.1			
Chattanooga (September)	-	355	443	-	-	463	-	-	-	-	-	-	-	-	224	297	376	-	-	314	407	431	-
Dyer County (October)	-	-	-	-	-	-		-	-	-	-		-	-	217	-	372	-	-	-	375	404	
Memphis (October)	322	393	500	-	412	436	507	-	-	-	583	-		-	235	338	-	541	-	371	510	544	593
Nashville (February)	-	381	447	599	-	419	487	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-
Texas		1200	1.1	14				200				39214		1.36.34	192.14		C. Ash	h dun	12.24		1000		
Dallas (November)	354	421	501	571	-	464	563	683	-	492	535	-	-	-	331	384	490	544	-	391	552	558	-
Houston (March)	346	412	496	644	444	521	642	853	434	505	641	783	897	\$1,075	307	412	522	700	\$698	-	-	545	-
Longview-Marshall (June)	-	338	-	-	-	435	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Nacogdoches County (September)	-	330	-	-	-	-			-	-	-	-			-	-	-	558	-	297	395	497	-
San Antonio (July)	302	357	470	-	-	392	-	-	-	-	-	-	-	-	320	371	422	510	-	-	-	569	-
Utah				1.67		12.5	1.25	Sec.	100					1.2			87 L.		120	1.5	12.1		
Salt Lake City-Ogden (April)	310	395	545	576	361	430	563	-	364	425	527	651	733	-	-	-	-		687	-	536	524	-

#### Table B-2. Average weekly pay' in all industries, technical and protective service occupations, selected areas, 1992 — Continued

			12.00							Technical											Protectiv	e service	
State, area, and reference month	(	Computer	Operators			Drat	iters			En	gineering	Technicia	ans		E	Engineerin	g Technic	cians, Civ	il	Correc- tions	Fire-		Officers, ormed
	1	П	111	IV	1	II	Ш	IV	1	II	Ш	IV	v	VI	1	11	III	IV	v	Officers	fighters	1	Ш
Varmand			-			1.1																	
Vermont Burlington (August)	-	\$371	\$405	-	-	-	\$530	-	-	-	-	-	-	-	-	-	-	-	-	\$385	\$535	\$486	\$519
Virginia Norfolk-Virginia Beach-Newport News (August) Richmond-Petersburg (July)	Ξ	400 402	487 463	-	-	\$421 449	519 500	-	-	-	\$566	\$643	-	-	\$308	\$397	\$448	\$573	1	-	576	528	618
Washington Seattle (December)	_	410	495	-	-	-	-		_		-	707	1	-	_	536	642	697	\$806		807	778	
Wisconsin Appleton-Oshkosh-Neenah (June) Manitowoc (December) Milwaukee (October)	- - \$367	371 385 408	446 - 511		- - 366	435 - 470	522 - 589	- - \$673	=	- - \$442	592 554 588	682 - 700				Ξ	Ξ			- 475 -	- 505 -	- 536 -	
Wyoming Sweetwater County (September)	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	_	570	_	442	627	545	-

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included. NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupations or for this level of industry detail. Computer Operators V did not meet publication criteria in any area. Average pay for Civil Engineering Technicians VI in Anaheim-Santa Ana, CA, the only area which published an average for this occupation, was \$1,366.

Table B-3. Average weekly pay in all industries, clerical occupations, selecte
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and the second	C	lerks, Ac	counting			Clerks, (	General		Clerks,	Order	Key E Opera		Pe	ersonnel (Employ		ts		S	ecretarie	s		Switch- board	Word	d Process	sors
State, area, and reference month	Т	II	III	IV	1	II	Ш	IV	1	II	- 1	Ш	1	II	Ш	IV	I	Ш	Ш	IV	v	Operator- Recep- tionists	1	II	III
Alabama																									
Huntsville (January)	\$258	\$314	\$376	\$456	-	\$287	\$342	\$403	-	-	\$300	-	-	-		-	\$341	\$348	\$445	\$526	\$605	\$288	\$289	\$359	-
Arizona Phoenix (May)	296	341	383	469	\$255	287	302	318	\$323	\$399	288	\$365	-	-	-	-	347	346	431	467	593	310	300	335	\$384
Arkansas Little Rock-North Little Rock																						a series (d)			
(November)	348	327	377	384	-	279	412	-	275		259	354	-	-	-	-	320	-	402	563	-	268	-	349	-
California												100		X.32							707		005	105	
Anaheim-Santa Ana (October)	340	392	474	555	-	328	419	515	388	418	346	426	-		-	-	412	506	555	627	767	360	395	485	572
Los Angeles-Long Beach (December)	325	414	464	537	332	383	440	505	395	429	360	-	\$344	\$442	\$534	\$633	440 410	507	574 551	605	769	364	417	534	579
Oakland (February)	344	405	480	554	-	355	444	519	-	517	410	438 396	2	-	-	-		490		628 609	738	362 327	373	437	
Riverside-San Bernardino (August)	-	368	430	493	-	342	407	466 483	298 379	443	338		0.2	444	468	1 1 1 1 1	365	472	522 486	568	636	344	402		1
Sacramento (August)	319	417	474	481		312	391	483	3/9		325	421 400	1	408	470	-	401 413	471 457	486 520	601	709	344	402	463 452	-
San Diego (November)	2	362 410	421	519 524	402	300 389	421	474	382	402 587	367	400	-	408	524		413	492	520	621	709	409	437	452 518	628
San Francisco (April)	-	410	484	567	402	389	421	477	408	463	358	445	2		524		430	492 511	581	646	735	409	378	447	543
San Jose (August)	-	366	498	- 100	-	348	437	495	408	403	296	455	-	412	470	5	439	513	532	636		307	- 3/0	44/	540
San Luis Obispo County (October) Visalia-Tulare-Porterville (May)	-	331	403	463	-	290	365	495	307	-	290	339		- 412	- 470	- 2	-	438	489	554	-	307	-	-	-
Colorado	entre.				S								11/13		107				100		050			410	
Denver (November)	-	348	400	502	-	305	369	447	323	380	302	377	-	376	437	-	383	431	482	577	659	320	371	416	503
Connecticut				Sala		Sale 1		1		in the second	1.0				Sec. 1	. And the	N. Star	and a star	at some	1215	1442	A State	1.1		Page 1
Danbury (February)	-	362	409	500	-	328	353	-	378	461	340	400	- 1	-		-	435	455	502	584	686	353	-	444	
New Britain (February)	-	360	436	445	-	322	432	-	-	546	-	418		-	-	-	376	476	526	626	-	351	-	458	-
Delaware					1. 1885					1.0					1.10		1.0.1	1912	1		1	121.00	Sec. 1		
Wilmington (December)	-	376	429	554	264	310	354	406	-	-	312	373	-	-	-	-	-	441	544	613	765	353	314	425	-
District of Columbia	1. 1. 1. 1. 1.	1.1		7.00		Sec.	1112		1.00	Sec. 1				Same				and the		N. Test	11.95		1 22		1
Washington (February)	350	374	442	514	-	344	400	470	340	466	357	393	-	396	476	573	403	471	522	588	704	353	399	457	50
Florida									260.0							503		1				126 3 3		1.4	-
Bradenton (April)	_	331	400	429	-		309	_	316	-	273	_	_	-	_		332	401	467	551	-	276		_	-
Miami-Hialeah (December)	296	361	431	492	-	264	392	416	367	- 1	326	402	_	-	-	-	368	435	470	572	685	301	346	413	-
Monroe County (September)	-	340	404	479		-	371	-	-	_ 1	-	411		-	-	-	338	439	504	627	-	. 347	-	-	-
Tampa-St. Petersburg-Clearwater		0.0	101				0,1		11-121				Sec.		1.000			100					100		
(July)	261	324	373	459	244	275	331	411	-	-	275	365	-	-	-	-	342	390	461	509	-	280	299	355	-
Georgia	9.91		4						l len h					100				-		-	1		1.2.3		1.00 1
Atlanta (April)	270	360	424	511		301	416	-	326	475	330	382		382	461	525	349	406	494	565	698	334	382	424	50
Augusta (June)	-	306	409	-	-	288	317	354	-	-	262	- 1	-	-	-	-	342	394	528	-	-	265	-	-	-
Illinois	- 17					199	1.1.1.1				1-							12		10.7	1.000	1		1.16	
Chicago (May)	310	369	415	502	287	325	380	454	336	412	300	373	323	412	463		417	464	513	599	714	348	364	438	49
Vermilion County (November)	0.0	284	374	-	-	231	509		000		-	0.0	-	-	100	112112.51	291	354	430	000	-	301	-	-	1

#### Table B-3. Average weekly pay' in all industries, clerical occupations, selected areas, 1992 - Continued

State, area, and reference month	0	Clerks, A	counting	9		Clerks,	General		Clerks	, Order	Key I Oper		Р		l Assistar oyment)	nts		S	ecretarie	S		Switch- board	Wor	d Proces	sors
	I	II	ш	IV	1	H	III	IV	. 1	11	I	. II	- 1	11	ш	IV	1	· 11	Ш	IV	v	Operator- Recep- tionists	1	Ш	
Indiana Eikhart-Goshen (October) Evansville (February) Gary-Hammond (December) Indianapolis (July) South Bend-Mishawaka (September)	\$266 225 303 269	\$330 294 386 333 329	\$396 344 469 393 383	- \$450 - 549	- - \$235	\$292 284 275 278 272	\$334 304 376 353 358	- - \$452	\$314 312 - 322 -	\$395 - - 420 391	\$272 257 312 300 290	\$348 347 347 361	- - - \$301	- \$333 - -	- \$386 -	1111	\$351 307 390 321	\$416 - 456 378	\$508 499 513 479	- \$566 -	- \$616 - 728	\$288 286 309 315	\$270 - -	- - - \$374	
lowa Davenport-Rock Island-Moline (January)	_	319	484	-	-	311	370	- 456	335	-	312	352	-	-	-	-	312	395 389	485	- 630	- 737	294 311	325 309	- 386	-
Kentucky Louisville (September)	_	328	395	511	222	274	323	378	323	_	257	342	1	-	_	_	352	412	454	591	-	300	353	368	_
Louisiana Acadia Parish (October) New Orleans (July)	_ 236	_ 322	334 374	_ 472	_ 198	243 263	_ 338	_ 373	-	Ξ	_ 273	- 298	12	-	-	-	_ 337	316 377	400 439	- 553	Ξ	256 291	- 275	- 336	-
Maine Oxford County (October)	-	-	333	-	-	-	1	-	-	-	-	-	_	-	-	-	335	-	436	-	_	259	-	_	-
Maryland Baltimore (May) Cumberland (December)	327	355 345	419 413	520	-	289 281	366 387	409 385	312 -	454 -	308	368 -	Ξ	418	.460 -	-	385 342	428 393	475 440	526	608	324 303	368 -	419	-
Massachusetts Boston (May) Lawrence-Haverhill (October) Worcester (August)	-	385 353 372	436 425 436	525 543 491	346 _ _	338 _ 323	398 431 393	444 525 -	355 324 -	436 475 429	351 337 330	399 409 387	111	430 _ _	486 - -	\$562 _	416 400 391	458 444 418	503 501 488	603 590 542	716 - 623	374 360 343	412 - -	452 - -	\$5
Michigan Detroit (December) Van Buren County (November)	=	355 367	462 416	594 -	283 -	345 270	434 372	514 -	Ξ	-	_ 294	446 -	Ξ	420	470 -	- :	431 -	460 435	561 492	582 -	751 -	343 344	339 -	477 -	59
Minnesota Minneapolis-St. Paul (January) St. Cloud (April)	_ 284	363 327	413 404	460 487	270 349	318 303	384 383	- 452	320 265	425 331	312 -	366 358	-	Ξ	Ξ	=	356 317	416 415	450 452	529 -	645 -	323 289	341 -	404 -	49
Mississippi Jackson (December)	9_3	317	361	-	-	245	299	-	297	-	313	317	-	1	-	-	311	346	404	-	-	277	298	-	-
<b>Vissouri</b> Kansas City (August) St. Louis (March)	298 358	332 380	405 411	478	- 292	287 332	350 372	460 438	307 336	- 387	286 293	363 369	=	373 -	433 -		367 369	415 430	471 482	543 567	_ 680	316 324	321 375	389 376	- 47
<b>Vontana</b> Billings (August)	-	312	368	387	-	232	292	-	_	_	263	-	_	1	_	-	314	350	403	-	_	274	317	397	-
Nebraska Dodge County (August) Scotts Bluff County (October)	=	294 249	400 302	1	=	246 -	316 324	-	-	-	Ξ	368 -	2	1.1	Ξ	-	295	Ξ		-	1	266 232	Ξ	-	=

#### Table B-3. Average weekly pay' in all industries, clerical occupations, selected areas, 1992 - Continued

	(	Clerks, Ad	counting			Clerks, (	General		Clerks,	Order	Key E Opera		P	ersonnel (Emplo	Assistant yment)	S		Se	ecretaries	s		Switch- board Operator-	Word	Proces	sors
State, area, and reference month	1	II	III	IV	1	11	III	IV	1	11	1	11	1	11	ш	IV	Т	11	III	IV	v	Recep- tionists	Т	11	
New Hampshire Carroll County (October)	_	\$276	-	_	-	_	-	1	-	-	-	-	-	-	-		-	-	\$389	-	-	\$264	-	-	-
New Jersey Bergen-Passaic (April) Monmouth-Ocean (August) Newark (February)	\$324 322 338	392 377 385	\$449 429 440	\$529 476 529	- \$277 277	\$330 299 339	\$393 373 398	\$451 431 460	\$366 392 424	\$432 - 455	\$337 318 351	\$400 403 422					\$382 402 438	\$465 457 481	536 531 543	\$619 587 598	\$709 _ 686	377 343 355	\$396 344 385	\$476 422 441	
New Mexico San Juan County (September)	-	291	360	-	-	268	-	-	-	-	-	-	-	-	-	-	339	-	-	-	-	280	-	-	-
New York Delaware County (September) Nassau-Suffolk (December) New York (April) Poughkeepsie (August) Rochester (November)	- 365 302 - 376	_ 396 397 351 386	377 474 455 - 452	450 583 546 - 606	_ 289 262 _ _	- 327 359 310 351	344 393 398 375 406	- 419 475 - 482	- - - 372	- 424 - - 474	262 381 - 382 273	300 441 435 - 425		- \$426 406 -	- \$488 497 -	- - \$617 -	344 417 421 - 427	- 458 490 397 -	485 513 559 - 543	543 616 641 - 605	- 720 767 - 726	286 361 390 320 322	- 435 382 - 393	- 492 493 -	- \$52 55 -
Ohlo Cincinnati (March) Cleveland (August) Columbus (November) Scioto County (December)	294 286 286	322 348 352 257	398 415 432 357	472 497 491 -	241 245 247 -	326 318 329 224	- 385 407 317	482 - - -	303 296 320 -	380 _ 416 _	284 - 310 295	334 354 398 -	1111	386 394 -	471 456 - -	1111	339 _ 394 _	410 426 432 392	452 476 491 502	548 525 527 -	732 671 621 -	302 311 311 -	341 - 350 -	419 440 412 -	- 4
Oklahoma Pittsburg County (September)	-	276	-	-	-	-	-	4-	-	-	-	-	-	-	-	_	300	-	-	_	-	260	-	-	-
Oregon Portland (May) Salem (July)	-	348 351	405 409	503 -	Ξ	292 309	361 358	368 _	340 -	Ξ	324 321	368	Ξ	=	-	1	340 -	412 402	473 460	540 -	611 -	323 299	335 -	404 388	
Pennsylvania Philadelphia (November) Pittsburgh (January) Reading (May) Scranton-Wilkes-Barre (November)	311 282 267 275	357 331 340 309	422 440 414 371	482 544 - -	260 232 242 -	322 289 _ 285	391 338 - 346	429 507 - 495	- - 301 -	451 - - -	313 294 300 292	387 		428 _ 316 _	484 - - -	- - 548 -	395 392 349 323	428 414 364 365	494 451 446 420	564 505 529 442	663 594 - -	342 300 306 264	370 - - -	417 470 360 -	1111
South Carolina Beaufort County (September) Greenwood County (October)	-	323 300	-	5	Ξ	- 278	- 329	Ξ	-	Ξ		_ 355	-	-	-		342 395	389 400	- 472	-	Ξ	319 285	-	Ξ	=
Tennessee Chattanooga (September) Dyer County (October) Memphis (October) Nashville (February)	248 _ 281 _	308 328 321 312	354 - 382 366	407 _ 506 422	- - - 242	262 - 267 -	330 - 354 313	419 - 419 -	285 - 347 337	- - 410 393	275 296 314 302	378 - 353 335		- 333 - -			348 - 354 333	387 _ 405 380	430 376 450 432	507 _ 553 524		289 330 296 299	300 - 354 -	- - 389 340	
Texas Dallas (November) Houston (March) Longview-Marshall (June) Nacogdoches County (September) San Antonio (July)	332 307 	359 350 312 260 324	421 431 361 - 364	486 530 - - 434	278 260 - - 238	322 312 - 248 264	384 382 391 286 365	422 399 - 340 401	305 372 - -	461 - - -	308 305 278 - 269	378 384 - - 312		373 400 - - 366	433 507 - -	- 559 - -	395 388 320 316 340	455 466 - - 413	497 506 393 - 413	586 611 - - 499	686 729 - -	345 307 280 - 277	381 360 - - 331	441 430 - - 349	1 -

#### Table B-3. Average weekly pay' in all industries, clerical occupations, selected areas, 1992 - Continued

	(	Clerks, Ad	ccounting			Clerks, (	General		Clerks,	Order	Key E Opera		P	ersonnel (Emplo		ts		S	ecretarie	s		Switch- board	Wor	d Proces	ssors
State, area, and reference month	T	Ш	ш	IV	1	II	ш	IV	1	H	.1	II	1	II	III	IV	1	Ш	ш	IV	v	Operator- Recep- tionists	T	II	
Utah																									
Salt Lake City-Ogden (April)	\$254	\$324	\$404	\$504	\$248	\$272	\$310	\$346	\$291	\$350	\$292	\$353	-	\$338	\$408	\$543	\$346	\$379	\$445	\$532	-	\$282	-	\$387	-
Vermont Burlington (August)	-	312	381	_	-	_	359	437	1	-	-	328	-	-	-	-	329	371	443	_	-	318	-	-	-
Virginia Norfolk-Virginia Beach-Newport News (August) Richmond-Petersburg (July)	282 285	321 332	396 409	455 504	240	296 315	340 353	-	- 292	- 485	292 296	370 372	1	397	429	Ξ	354 384	395 424	448 462	511 558	\$666 635	258 300	\$312 329	361 394	-
Washington Seattle (December)	-	357	420	505	-	323	395	460	356	412	343	406	-	-	428	-	399	450	494	589	704	338	379	476	\$530
Wisconsin Appleton-Oshkosh-Neenah (June) Manitowoc (December) Milwaukee (October)	286 - 279	320 318 361	388 383 423	428 - 498	- - 265	279 285 333	335 334 384	- - 438	341 - 244	- 367 433	252 262 314	331 - 367	Ē				363 337 412	383 - 447	430 451 484	- - 556	- - 634	283 302 332	335 - 347	364 _ 408	
Wyoming Sweetwater County (September)	-	384	440	-	-	-	351	435	-	-	-	-	-	-	-	-	397	_	470	-	_	350	-	-	-

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupations or for this level of industry detail.

#### Table B-4. Average hourly pay<sup>1</sup> in all industries, maintenance and toolroom occupations, selected areas, 1992

	General					Maintenance			and the second second	-
State, area, and reference month	Maintenance			Electronic Technicians	5		Mechanics.	Mechanics, Motor		Tool and Di
	Workers	Electricians	1	П	Ш	Machinists	Machinery	Vehicle	Pipefitters	Makers
labama							1.1.1.1.1.1			
Huntsville (January)	\$8.88	\$14.37	\$7.67	\$12.84	\$14.97	\$14.49	\$15.18	\$13.82		-
rizona										1.2.1.1.2.1
Phoenix (May)	8.37	16.25	10.92	15.10	15.40	16.97	13.14	15.01	-	\$15.15
rkansas							12 1995 14			and the second
Little Rock-North Little Rock (November)	7.34	13.65	-	16.29	16.54	14.45	12.72	13.30		14.80
alifornia	-7. S. S. 1	Contraction of		San	12.24.51/2			A CONTRACTOR		
Anaheim-Santa Ana (October)	11.17	18.32	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	16.47		20.56	15.46	15.83	- 1000	
Los Angeles-Long Beach (December)	11.47	19.31		18.06	18.90	18.26	17.58	18.19	-	18.66
Oakland (February)	12.12	21.35	1.	17.66	19.98	17.72	19.46	18.23	\$18.36	20.44
Riverside-San Bernardino (August)	10.47	16.58	I	16.22	18.70	11.12	15.12	15.85	¢10.00	16.98
Sacramento (August)	10.47	17.44	-	13.87	19.22	18.83		16.34		
					Construction of the second		15.45		1997	-
San Diego (November)	-	18.22	10.50	15.65	-	16.06	16.02	16.13	-	17.98
San Francisco (April)	10.52	25.28		18.20	1. State 1. State		18.93	18.86		· ·
San Jose (August)	11.89	20.65	10.52	14.74	17.97	18.70	18.54	-	-	21.26
San Luis Obispo County (October)	11.82	17.24	14.27	16.74	1011 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-	-	14.19	-	-
Visalia-Tulare-Porterville (May)	9.21	-		15.23	500 F <del>-</del> 77 D 5	13.67	13.24	14.53	-	-
olorado	Sec. 8 - 16				1946 (M. 1997)	1. 186 1. 19	11-11-14			Section and
Denver (November)	9.65	17.88	5 - Sec 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1		19.78	15.82	14.52	15.76	17.64	
connecticut	Sale and				and the second	1	Same State	and the second second		1.1.1.4.1.
Danbury (February)	12.28	17.34	and a first state	14.78		15.45	16.54	14.77	Ser and a strend	-
New Britain (February)	12.04	17.24		-		-	17.35	17.08	15.55	15.73
elaware				N 2 AV 1	1.	1.				10000
Wilmington (December)	9.91	18.50	2-2-2	15.91	18.88	16.77	15.02	16.51	18.72	-
istrict of Columbia	Contraction of the second	and the second		2	Section 1	1.				1.0
Washington (February)	8.63	16.62	12.67	17.33	18.15		15.01	15.28	14.25	-
lorida	0.035.2	and the second second		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		15 1 1 1 1 1 1	12012			
Bradenton (April)	8.63	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	2	15.30	_	The second second	and the second second	11.29	Section 1 and 1	
Miami-Hialeah (December)	9.13	15.27	2.00	16.82	- E	13.80	12.13	13.35	15.12	-
Monroe County (September)	8.13	12.12		17.30		13.60	12.10	13.18	15.12	-
Tampa-St. Petersburg-Clearwater (July)	8.55	14.93	10.31	15.29	17.29	14.95	16.19	13.99	8. S. C. M. M.	1 2
ieorgia							3 (SI ) (SI )			1.51
Atlanta (April)	9.64	15.05	11 47	10 50	10.40	17.07	10.44	1451	10.05	10.10
Augusta (June)	9.64 9.71	15.95 13.08	11.47 9.48	16.53	18.48	17.37	13.44 15.98	14.51 14.25	18.25	16.40
linois		Mary Mary			1. 1. 1. 1.	N	1.			1.1.1.1
	11 57	10.00	10.07		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	17.00	15.70	10.00	00.00	1
Chicago (May)	11.57	18.38	12.27		P	17.20	15.72	16.26	20.23	18.41
Vermilion County (November)	8.55	-		-	7-12		1. Sec. 97	17.19		-
Idiana	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			1		1000 2000	1.	A State of		
Elkhart-Goshen (October)	9.93	13.87		-		14.84	13.17	13.54		14.45
Evansville (February)	8.74	15.19	-	15.92		15.56	15.48	14.09		12.57
Gary-Hammond (December)	10.41	16.88	_	17.45		_	18.16	16.12	18.06	-
Indianapolis (July)	8.88	17.92		16.01		17.49	15.77	14.92	19.26	
South Bend-Mishawaka (September)	9.81	15.04		-	1	13.53	14.60	14.70	15.23	14.69
Contra monumente (Coptombol)	0.01	10.04				10.00	14.00	14.70	13.23	14.09

See footnotes at end of table.

## Table B-4. Average hourly pay' in all industries, maintenance and toolroom occupations, selected areas, 1992 - Continued

a strategy and a strategy and a strategy of	General		and the second second			Maintenance				
State, area, and reference month	Maintenance	-		Electronic Technician	S		Mechanics.	Mechanics, Motor		Tool and Die
	Workers	Electricians	1	II	Ш	Machinists	Machinery	Vehicle	Pipefitters	Makers
bwa						1.6				
Davenport-Rock Island-Moline (January)	\$9.32	\$16.99	-1. S	\$14.95			\$16.37	\$14.46	\$16.94	\$17.39
entucky	1.28	and see as		Charles Star		A Second Second				
Louisville (September)	8.52	17.35	-	16.21	-	\$17.39	16.42	13.49	18.31	17.37
ouisiana				and the second second				Section 1		
Acadia Parish (October)	7.51	-		-				9.37		-
New Orleans (July)	8.07	13.05		15.06	1000-100	15.86	13.28	11.94	16.38	-100
aine	and the second second				542 S + 5 S +			10 C 20 C 20		
Oxford County (October)	8.35	_		1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5	_		11.16	1.1	Contract Contract
	0.00							11.10	and the second	
aryland										The assesses
Baltimore (May) Cumberland (December)	10.18 9.08	15.28	28 I.S.	15.74	\$15.97	14.78	13.99	13.66 11.49	15.97	17.30
lassachusetts					1.00		Side Shink			-
Boston (May)	10.66	17.19	\$11.84	14.34	18.82	16.00	15.62	15.08	16.73	18.26
Lawrence-Haverhill (October)	12.26	17.78	¢11104	14.21	20.16	16.40	14.73			10.20
Worcester (August)	11.53	15.01	2011 - C. 201	-	-	14.50	13.67	14.28 14.82	17.71 14.75	14.70
Habitana Alexandre				123.74.794.754		Constant Starting	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			and the second
ichigan										A Charles
Detroit (December)	11.21	19.31	11.73	-	19.42	15.86	18.19	15.67	19.18	19.29
Van Buren County (November)	11.62	15.54		-	16.96	-	14.61	12.77	-	
linnesota	1.11.4.4.2.10			Section of the		100 100 100 E.S.				
Minneapolis-St. Paul (January)	11.86	18.36	11.02	13.90	16.00	17.63	14.97	14.93	18.68	18.00
St. Cloud (April)	10.21	17.06		12.90		14.48	12.48	14.38	-	14.18
lississippi		A Contraction of					Contraction and			1
	7.77	14.04	S. S. N. 18	15.00			44.07	11.77		
·	1.11	14.04		15.00	021 364.	-	14.27	11.77		1990 - C.
issouri	Section Section	State And			S. S. Sandara and S. S.					A. C. Land
Kansas City (August)	7.90	17.77		17.15	17.68	15.48	17.56	15.50	18.13	18.90
St. Louis (March)	9.72	17.84	-	16.41	16.74	17.30	14.97	14.46	17.67	18.43
ontana		14.19				1				
Billings (August)	7.56	16.30	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	17.52			15.79	13.64	18.05	
ebraska		AND AND AND			1			A share and a share a		and the last
Dodge County (August)	8.16	1.000						11.74		
Scotts Bluff County (October)	7.97	1	2	I I I	10 S = 10 S	1.1.1	1	11.74 10.90	124-61	1. Mar 2003
	Sec. 2		A State State							Second Second
Carroll County (October)	8.36	_		1000 2000		1. St. 2 St. 34	1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 -	11.64	Store and	NA SECON
		A STATE OF	Caracteria		Sec. A.			11.04		
ew Jersey	11.74	10.00				No. 2018	and the state	Company Statistics		1. San 1. San
Bergen-Passaic (April)	11.74	16.28	-	16.43	18.05	15.47	15.58	15.26		16.39
Monmouth-Ocean (August)	12.27	14.53	10.02	17.02		-	13.65	14.54		14.72
Newark (February)	13.08	17.85		18.15	-	15.26	15.26	15.40	17.86	16.61
w Mexico	Same States									
San Juan County (September)	8.24	_		14.00	_	_		11.80		the state of the second states

See footnotes at end of table.

## Table B-4. Average hourly pay in all industries, maintenance and toolroom occupations, selected areas, 1992 - Continued

	General		States and the second		State State State	Maintenance		1 1		
State, area, and reference month	Maintenance		E	Electronic Technicians	3	A de a de la facta de	Mechanics,	Mechanics, Motor	Pipefitters	Tool and Di
	Workers	Electricians	1	II	Ш	- Machinists	Machinery	Vehicle	Pipeiitters	Makers
ew York										
Delaware County (September)	\$10.03	-	10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 - 10.00 -	-		-	\$14.33	\$16.09		-
Nassau-Suffolk (December)	11.87	\$17.75	-	\$15.73	-	\$18.46	15.84	16.69	\$16.77	\$16.46
New York (April)	12.47	20.81	-	-		19.01	17.16	17.20	-	
Poughkeepsie (August)	10.02	17.03	_	4			-	15.51		-
Rochester (November)	11.27	17.89		15.17			13.77	14.53	1	18.14
						A STATE STATE	AND A DECK			and the state
hio									10.17	15.00
Cincinnati (March)	9.26	16.42	\$10.04	14.37	-	13.64	14.94	14.51	18.17	15.80
Cleveland (August)	10.21	17.25	10.09	14.02	\$16.40	14.97	16.07	14.57	18.69	14.35
Columbus (November)	9.36	16.66		16.58		16.92	15.87	14.80	16.73	18.37
Scioto County (December)	7.72	-	3. 이 · · · · · · · · · · · · · · · · · ·	-		-	-	12.29	-	-
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1. S. S. S. S. S.	10 B. 440		A State of the sta			1.1.1.1.1.1.1.1.
Pittsburg County (September)	7.77		1 HE	and the second second				10.62		
Fittsburg County (September)	1.11					1999 1999	Section of the second			A State States
Dregon		Real Providence								10.00
Portland (May)	9.47	16.13	10.43	14.26	15.83	15.84	13.50	15.03		16.65
Salem (July)	10.41	14.36	그 같은 것 같아요.		-		-	13.06	-	
							and the second second			Section 1
Pennsylvania	10.54	15.83	9.90		18.28	15.56	14.90	15.39	16.76	16.42
Philadelphia (November)	10.51			15.13	-	13.73	14.66	14.06	14.60	16.15
Pittsburgh (January)	10.33	14.82		10.13	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	10.75	12.79	13.51	14.00	-
Reading (May)	10.03	14.46					13.22	14.47	The second	13.89
Scranton-Wilkes-Barre (November)	10.63	14.29		13.37	14.29	12.69	13.22	14.47		10.03
South Carolina		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			A Contraction	1 1 A & 1 & 1 & 1	124	a second second		1.5
Beaufort County (September)	7.84	-			1. S. 18 - 18, 20			9.98	-	-
Greenwood County (October)	9.99	-	- 1999 <b>-</b> 1999	1999 - <b>1</b> 996 - 2			11.64	-	-	
				1	Sec. Sec.		and the second	A Contract of the		1
Tennessee		10.10		15.03	and the second second	12.74	11.83	12.82		a second and
Chattanooga (September)	8.60	12.49	-			12.74	-	-		
Dyer County (October)	8.80	-		-	100 100 TO 100 AN		14.31	15.17		
Memphis (October)	9.05	15.74		16.28		15.45			-	12.99
Nashville (February)	8.39	15.17	-	15.15	-	-	13.53	14.47		12.99
Texas					and the second second		1.			and the state
Dallas (November)	9.14	14.28	10.99	15.36	16.66	15.01	14.43	15.28	_	16.00
Houston (March)	8.64	16.44	11.92	15.75	17.32	18.06	15.77	12.54	17.08	15.39
Longview-Marshall (June)	7.67	13.62	-	10.10	-	15.12	12.25	11.05		13.77
	-	10.84		13.80		-	-	_	_	-
Nacogdoches County (September) San Antonio (July)	6.87	12.31	8.75	15.15	16.79	11.58	11.59	11.25	1 ( <del>-</del> 1 ) (1	
				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		and the second second	En 19 Call on the			122.20
Jtah					17.10	1400	10.75	14.78		15.34
Salt Lake City-Ogden (April)	8.65	14.06	11.35	19. j. – 1893	17.19	14.20	13.75	14.70		10.04
/ermont							1.331.89	and the second second		
Burlington (August)	9.70	13.61	27528 <b>-</b> 37805	-	-		13.12	11.70	1. S.	-
				1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	and the second	A STATE				
Virginia				100000000000		1. 2. 1. 1. 1. 1.	1 The second	a state of the		
Norfolk-Virginia Beach-Newport News		11.70		15.15	16.45	13.98	13.20	13.10	14.45	-
(August)	8.71	14.78		15.15	18.69	17.34	19.54	12.56	18.80	
Richmond-Petersburg (July)	7.81	18.34	1916 J.	17.66	10.09	17.34	19.04	12.00	10.00	

See footnotes at end of table.

#### Table B-4. Average hourly pay' in all industries, maintenance and toolroom occupations, selected areas, 1992 - Continued

Sector and the sector states and the	Grand		Contraction of the			Maintenance				
State, area, and reference month	General Maintenance			Electronic Technician	S	Section and	Mechanics.	Mechanics, Motor		Tool and Die
	Workers	Electricians	I	II	III	Machinists	Machinery	Vehicle	Pipefitters	Makers
Washington Seattle (December)	\$10.44	\$18.43	_	\$16.28	\$19.07	\$17.66	\$18.52	\$17.28		
Wisconsin										1 Section
Appleton-Oshkosh-Neenah (June)	9.96	15.38	1	2-4 (2 1 1 C)	17.37	14.79	14.21	14.00	\$15.26	\$14.91
Manitowoc (December)	10.42	13.86		-	-	-	11.97	13.23	φ10.20 -	13.37
Milwaukee (October)	10.67	18.00	\$14.58		St Lat.	17.55	15.01	15.37	18.45	17.15
Wyoming		State State State		は、「安静寺」」						Ale Carto
Sweetwater County (September)	10.83	19.94	State State	1996 I - 199	St. 1 - 2 - 14	- State - 1955	18.92	15.20		

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupations or for this level of industry detail.

## Table B-5. Average hourly pay in all industries, material movement and custodial occupations, selected areas, 1992

	Forklift	Gua	irds	Janitors	Material Handling	Order Fillers	Shipping/ Receiving	S. S. S. S. S. S.	Trucko	drivers		Warehous
State, area, and reference month	Operators	1	II ·	Janitors	Laborers	Order Pillers	Clerks	Light Truck	Medium Truck	Heavy Truck	Tractor Trailer	Specialist
labama						1.5.1.5.1	010.10		\$10.62	\$9.62		\$8.44
Huntsville (January)	\$9.53	\$5.73	-	\$5.58	-	-	\$10.40	100	\$10.62	\$9.02		φ0.44
rizona	15.365.2			1200	Provide States				12.1.1.1.1.1.1			44.00
Phoenix (May)		5.74	\$11.14	5.67	111 7 200	-	8.59	\$7.51	13.10	11.47	\$13.44	11.23
rkansas	185.2 191								12.06	9.23	11.50	9.21
Little Rock-North Little Rock (November)	8.62	4.83	-	5.20	\$9.92	\$8.49	8.04		12.00	0.20	11.50	0.21
alifornia	85. S. S.					1.6.1 1.1.1.1.1.1	0.51	7.29	13.74	14.47	12.91	10.84
Anaheim-Santa Ana (October)	11.11		14.13	7.16	8.34	-	9.51				15.38	11.55
Los Angeles-Long Beach (December)	12.95	6.89	10.79	7.72	-	-	10.80	7.77	-	13.05	15.55	11.85
Oakland (February)	13.79	6.71	12.62	9.03	13.09	12.92	11.05	9.38		16.19		
Riverside-San Bernardino (August)	-	5.75	8.67	8.32	-	12.76	-	7.66	-	11.93	12.68	12.77
Sacramento (August)	12.30	6.42	13.44	9.32	10.69	14.70	11.22	7.14	12.46	11.73	13.74	11.62
San Diego (November)	12.35	6.41	11.75	7.54	7.46	8.22	8.56	7.30	11.51	12.95	12.68	10.70
		7.01	11.36	9.52	11.64	-	11.70	9.44		-	15.63	-
San Francisco (April)	15.81					1.1.1	10.24	8.19		-	15.29	11.19
San Jose (August)	10.17	7.96		8.30	10.11			0.13	9.11		-	11.4
San Luis Obispo County (October)			-	10.03	-	-	10.99	-	9.11	1000		11
olorado				Constant State					13. A. A. A. A.	10.40	12.23	11.1
Denver (November)	-	5.77	11.52	6.37	9.04	10.57	9.91	6.50	-	12.48	12.20	11.15
onnecticut			1.		1.1.1.1.1					1.1.1.1.1.1.1	A State And	10.0
Danbury (February)	-	9.60	-	8.57	9.64	10.19	9.77	-	-	-		10.0
New Britain (February)	11.06		- 19	8.07	8.98	-	10.25	9.50	12.33	15.85	15.60	
Delaware	1.100			1.1.1	1.1.1.1.1.1.1		Sec. Sec.	1.1.1.1.1.1.1.1	1.1.25.26	1.00		
Wilmington (December)	15.53	7.22	12.11	7.87	8.35		11.53	8.32	-	10.43	15.06	14.44
District of Columbia						10.00	0.01	9.30	14.14	11.64	16.97	11.00
Washington (February)	10.29	7.62	10.69	6.81	7.73	13.36	9.31	9.30	14.14	11.04	10.97	11.00
lorida	Contract Ver		1.		A. Carlo		3 3 S & B	1	1.02	8.09		
Bradenton (April)	-	7.01	-	6.96		-	-	1			and the second second	7.1
Miami-Hialeah (December)	7.75	5.69	8.63	5.75	7.45	8.04	8.11	7.12	12.35	11.70	11.28	
Monroe County (September)	-	7.07	-	6.98	-	-	-	-	-	-		9.0
Tampa-St. Petersburg-Clearwater (July)	12.07	4.97	-	5.76	7.18	9.52	7.96	-	-	8.84	12.35	8.4
Georgia		ALC: NO	No. of Lot.		1.1.1.1.1.1.1		1. 1. 1. 1. 1.	12.00			10.00	
Atlanta (April)		6.35	12.35	6.07	7.83		9.77	7.94	-	9.56	12.12	
Augusta (June)	9.30	-	- 200	5.46	6.44		7.75	8.91	14.38	7.70	14.40	14.4
linois						N. S. S. S. S.			1.1.1.1.1.1.1.1		1.0.1.181.0	
Chicago (May)	11.97	6.42	_	8.76	-		9.80	-	16.28	17.44	15.79	11.1
Vermilion County (November)	13.54	-	-	7.08			-	-	- 1	-	-	-
diana			1.1.2		1 Section	and the second second			1	1213		
Elkhart-Goshen (October)	8.51	_	1.	7.98	7.30	8.28	8.31	7.78	13.86		8.73	9.4
			1. 2. 4	8.27	7.28	10.01	8.77	6.98	-	12.90	12.28	9.5
Evansville (February)	8.71		A CONTRACTOR OF	9.22	13.41	10.01	12.75	10.81	_	-	13.83	12.9
Gary-Hammond (December)	13.67	5.60	-				9.46	7.32	13.47	1	15.85	10.
Indianapolis (July)	12.49	6.37	11.08	6.78	-	7.35				the state of the second st	11.52	10.
South Bend-Mishawaka (September)	9.77	1	1983-014	7.38	7.59		9.05		10.85	1.1.1.	11.52	
owa			14 S. & A			7.07	0.05	1. S. O.	1 States	11.72	14.16	14.
Davenport-Rock Island-Moline (January)	12.60	4.80	-	8.95	9.22	7.67	9.95	10 10 million - 1 million	-	11.73	14.10	1 14.

See footnotes at end of table.

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## Table B-5. Average hourly pay' in all industries, material movement and custodial occupations, selected areas, 1992 - Continued

State, area, and reference month	Forklift	Gua	ards	Janitors	Material Handling	Order Fillers	Shipping/	A CARL	Truck	drivers		Warehous
	Operators	1	II	Jamors	Laborers		Receiving Clerks	Light Truck	Medium Truck	Heavy Truck	Tractor Trailer	Specialists
Kentucky				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					1.00			
Louisville (September)	\$11.06	\$5.10		\$6.69	\$9.51	\$10.03	\$10.64	\$8.60	\$14.86	\$9.59	\$11.04	\$11.48
Louisiana				1								
Acadia Parish (October)	_	_	_	5.30		_		12.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.			12 H. A. 19 19	
New Orleans (July)	9.05	5.12		5.14	7.97	7.15	7.16	6.83	9.96	Ξ	11.36	10.24
Maine	1. 1. 1.		Constant of								1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	
Oxford County (October)		-	6 49 A	6.96		1.	1 <u>1</u>	1 <u>1</u>			- S.	-
laryland				1 Carlos	1.1. 1928	1. 1. 21		1			and the second	
Baltimore (May)	12.94	6.75	\$9.78	6.90	0.00	11.00	0.40	0.74				and the second
Cumberland (December)	-	-	- -	8.39	9.96	11.36	9.42	6.71	11.44	9.65 -	12.85	11.33 8.81
Massachusetts	12.1.1							1.1.1.1				
Boston (May)	11.87	7.43	12.21	8.22	_	1	11.83	_	1.1.1	14 52	14.00	11.00
Lawrence-Haverhill (October)	10.35	7.87	-	8.46		7.51	10.73	I III	11.56	14.53	14.82	11.60
Worcester (August)	10.66	7.16	is di La Ma	9.17	7.88	11.59	10.57	State 1	11.56	11.59 13.65	13.41 14.65	13.01 10.47
Aichigan				1.1.1	12 10 1		10.141.694					
Detroit (December)	15.18	6.65	12.55	9.79	13.71	10.50	12.41	8.66	-	12.45	13.83	13.44
Van Buren County (November)		-	-	10.07	-	-	-	-	1	-	-	-
Minnesota		1.1. 1. 1. 1.		S. E. Sand	1. 1. 1. 1.				a - A			
Minneapolis-St. Paul (January)	12.11	6.47	9.03	7.48	11.31	12.65	12.40	12.32	14.11	12.84	12.02	12.36
St. Cloud (April)	9.57		-	8.49	7.99		9.16	8.93	-	-	10.86	-
Aississippi					1.25	1.1.1	2.102.14					
Jackson (December)	8.97	4.94	-	4.88	8.04	7.51	8.83	7.66		6.87	12.23	8.37
Aissouri	A. 1. 12 1			11.11.1.1	1.6. 1.1. 1.	1.1.1.1						
Kansas City (August)	-	5.96	9.33	7.11	-	10.06	9.83	_		11.99	14.30	10.45
St. Louis (March)	12.39	6.00	11.28	6.33	12.72	9.04	10.47	7.90	13.18	11.06	14.80	11.20
Nontana	C. A March	1 4 18 10		A REAL								
Billings (August)	10.31			6.34	-	10.10	9.50	10.56	-	-	13.79	11.29
lebraska		11.20		1. 6 6 6								
Dodge County (August)	-			6.49	- 777	-	7.22	-	-			9.26
Scotts Bluff County (October)		-	-	6.45	-	-	-		-		-	-
lew Hampshire	1. 1. 1.				- 10						Contraction of the	
Carroll County (October)	-	-		8.26	1.1.1	-	-	-	-	-	-	
lew Jersey	1. 1. 1. 1.	C LEAN	2. 48.74	and the first	1	1.1.1.1.1.1.1	Section Section	a la la	1 Par Sugar		S. C. Land	
Bergen-Passaic (April)	12.06	7.42	12.66	8.11	11.06	10.33	11.68	11.80	16.20	14.68	14.99	13.73
Monmouth-Ocean (August)	10.17	8.11	-	9.85	8.13	7.77	11.02	-	14.88	12.33	11.95	12.37
Newark (February)	12.44	7.14	10.45	8.41	11.41	-	10.73	12.57	13.44	11.40	14.99	14.11
lew Mexico	1.1.1.1.1.1.1	1. 1. 1. 1.	19 . A				5. 194				Strate in	
San Juan County (September)	-	-	-	5.67	-		-	-		12.55	9.66	14.01

#### Table B-5. Average hourly pay' in all industries, material movement and custodial occupations, selected areas, 1992 - Continued

State, area, and reference month	Forklift Operators	1		Janitors	Handling	Order Fillers	Receiving	and the second sec	THE REPORT OF THE REPORT OF THE	CONTRACT OF ALL AND AL		
			II		Laborers		Clerks	Light Truck	Medium Truck	Heavy Truck	Tractor Trailer	Specialist
			1			1.1.1.1.1.1		a star		a she in		
Delaware County (September)	-	-		\$7.75	-		-		- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	-		-
Nassau-Suffolk (December)	_	\$7.61	\$13.31	9.93	\$8.06	\$10.15		\$10.64		\$18.35	\$16.58	\$10.84
New York (April)		-	12.02	11.52	1	-	-	11.83	\$15.39		17.05	-
Poughkeepsie (August)	_	6.03	-	9.07	_	-	\$8.33	100 L		-	12.16	-
Rochester (November)	\$10.49	6.74	-	7.83	8.48	7.41	9.18	11.66	13.50	10.94		13.69
hio					1.1.1.1						10.07	_
Cincinnati (March)	12.06	5.64	11.02	6.84	12.06	9.33	9.72	8.16	-	-	13.67	
Cleveland (August)	12.03	5.78	10.91	7.07	9.19	10.17	10.15	-	-	12.80	16.19	10.00
Columbus (November)	9.68	6.29	-	7.58	7.14	9.45	9.64	8.72	13.85	12.44	13.04	11.63
Scioto County (December)	-	÷		7.06		-	C	-	-	-	-	
Oklahoma					5.285	1005			12 C		Call States	
Pittsburg County (September)		-	-	5.61	-	- 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19		1.236	1.847-13		-	
Dregon	11.00			7.54	6.87	1	10.19	8.10	11.58	10.99	13.22	12.00
Portland (May) Salem (July)	11.30 10.09	I I	I I	7.51	-		9.28	-	-	-	10.48	9.57
Pennsylvania								1. ASP 10	15 15 44	2. S. M. C.		
Philadelphia (November)	12.80	7.31	10.50	8.57			10.42	-	17.11	13.14	14.44	13.2
Pittsburgh (January)	11.52	5.22	-	7.06	12.22	-	8.80	8.34	13.72	16.11	14.96	11.5
Reading (May)	10.33	9.04	1.1.0 2.5 3.4	8.72	9.13	11.63	9.34	9.14	9.95	11.04	14.08	10.5
Scranton-Wilkes-Barre (November)	12.28	5.92	-	7.96	12.76	8.26	9.10	11.48	-	3.1-1.3	13.56	11.08
outh Carolina				1. 1. 1.						4.14		
Beaufort County (September)	-	6.81		7.41		-	8.26	-	-	1.00		10.1
Greenwood County (October)	-		-	6.14		-	-	-	1. The	18.87 J.	-	-
ennessee		(4) (4) (4)			1.00				10.00	10.70	12.02	_
Chattanooga (September)	9.75	5.32		5.32	9.10	8.09	8.50	6.14	10.90	10.72	12.02	9.2
Dyer County (October)	-	1		7.35	-		-			-		
Memphis (October)	9.05	5.58	-	5.55	8.40	8.52	-		14.44	10.49	13.84	12.3
Nashville (February)	10.39	6.46		5.12	11.29	9.18	8.64	5.71	11.23	9.58	12.91	12.74
exas						0.00	9.11	8.22	1001200	10.88	13.89	10.6
Dallas (November)	9.05	6.55	12.75	5.92	9.10	8.09		0.22	1	9.76	12.70	10.5
Houston (March)	9.38	6.00	11.61	5.10	6.07		8.29				12.70	8.8
Longview-Marshall (June)	9.62	-	- 75%	6.00	-		9.30	-	7.63		1 2	0.0
Nacogdoches County (September)	7.14	-	-	5.34		-	-		-	-	-	-
San Antonio (July)	8.07	4.86	-	5.31		7.79	7.07	6.39	1	6.77	12.5.8	
Jtah					10.07	7.00	12.1	1	Section of	Contraction of the	Sec. 14	-
Salt Lake City-Ogden (April)	8.63	5.33	8.55	5.73	10.07	7.32		1.4.1.5.4	12.50.10		1 . A.S.	1.1.1.1.1.1
/ermont	10.00	0.54	_	7.62	_		9.75	1.1.1	1.12			_
Burlington (August)	10.89	8.54	1	1.02	-		0.75		The second	1.4.4.5		
Virginia		1.7.9.28	Same and		1.20	1	1. A. 18	1.1.1.1.1.1.1	and the second	122.200		
Norfolk-Virginia Beach-Newport News	0.50	0.00	100 100 10	6.33			9.32	5.31	7.10	7.96	13.29	10.7
(August) Richmond-Petersburg (July)	8.50 11.77	6.03 6.45	11.69	5.50	10.01	9.63	10.56	7.24	12.75	9.16	13.11	10.3
Washington			25.15.3				and the second		1.41.25		1 1 1 1 1 1	1.3
Seattle (December)	13.26	6.22	-	9.13	1	a ser a s	10.68	9.45	11.15	14.68	15.74	-

#### Table B-5. Average hourly pay' in all industries, material movement and custodial occupations, selected areas, 1992 - Continued

State, area, and reference month	Forklift	Gua	rds	Incident	Material	Out of the	Shipping/		Trucko	drivers		Warehouse
	Operators	1	II	Janitors	Handling Laborers	Order Fillers	Receiving Clerks	Light Truck	Medium Truck	Heavy Truck	Tractor Trailer	Specialists
Wisconsin Appleton-Oshkosh-Neenah (June) Manitowoc (December) Milwaukee (October)	\$11.14 13.33	\$8.64 6.07	Ξ	\$6.55 6.96 7.38	\$6.74 10.20	\$8.44  12.98	\$10.03 8.70 9.95		-	\$11.38	\$12.34  15.52	\$10.97 10.26 12.08
Wyoming Sweetwater County (September)	-	-	3 <u>-</u>	8.67	-	-	16.65	-				14.92

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupations or for this level of industry detail.

							200				Profes	sional										
State, area, and reference month			Accour	ntants			,	Accountan	its, Public			Attor	neys					Engir	neers			
	1	11	Ш	IV	v	VI	1	II	111	IV	II		IV	v	1	11	ш	IV	v	VI	VII	VIII
Alaska Statewide Alaska (July)	-	-	-	-	-	-	. –	-	-	-	-	-	-		-	-	-	-	-	-	-	-
Alabama				1		100		100		1.154		1.241	1.1				1. 1.	121		and the		1.1.1.1
Birmingham (July)	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-
Gadsden and Anniston (June)	-	-	-		-	-	-	-	-	-	-	-	-		-	-	-	-	-	100	-	
Huntsville (January)		-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-
Mobile (February)	-	· -		-	-	-	-		-	- 21	-	-	-	-	-	-		-	-	-	-	-
Montgomery (January)	-	-	-	-		-	-	-	-	-	-	-	-	-	-		-	-	-		-	-
Arizona		1					1000	-							100	1.2.4	Sec.			1.1.1	1. Partie	
Phoenix (May)		- 1	- 1	_	-		-	-		-	-		-	-	-	-	-	-	-	-		-
Tuscon-Douglas (February)	-	-	-	-			-	-	• -	-	-	-	-	-	-	-	-	-		-		-
Arkansas Little Rock-North Little Rock		1.1										1.15	1									
(November)	-	-	S	-	-	-	-	-	-		-	-	- 1		-	-		-	-	-	-	-
California	See.	100	Sec. 24			1.5							100	1.1					10.00	1 - 1	1.1.1.2	and a
Anaheim-Santa Ana (October)	-	- 1	- 1	_		-	- 1	-	-	-	-	-	-	-	-	-	-	-	-	-		-
	- 1	_	_	1	-		_	-	_	-	-	-	-	-			-	-	-	-	-	-
Fresno (February) Los Angeles-Long Beach (December)	\$534	\$619	\$767	\$946	\$1,248	\$1,587	\$553	\$600	\$720	\$1.012	\$1,236	-	-		\$660	\$736	\$879	\$1,066	\$1,253	\$1,464	\$1,675	\$1,993
			\$101	\$940	\$1,240	\$1,507	0000	-	WILU	\$1,01L	-		-		-	-	_	-	-	-	-	- /
Oakland (February)	-	-		-	-	17 10 - 18		1	1.2		2				100		_	_	_	-	-	-
Oxnard-Ventura (July)	-	-	-	-	-		-		S. Start		-	-	1	1.2.3		726	847	986	1,194	_	-	-
Riverside-San Bernardino (August)	-	570	728	952	-	-		-	-	-	-	-	-	1.	State of the second	-	047	500	1,104		-	
Sacramento (August)	-	-	-	-	-		-	-	-		-	-	1.50	-	633	730	813	986	1,149	1.355	1 2	1,804
San Diego (November)	455	592	724	936	1,166	-	601	639	745	1,026	-	\$1,361		-				1,101	1,149	1,555	1,792	1,004
San Francisco (April)	574	588	741	995	1,269	-	540	-	-	-	1,160	1,393	\$1,711	\$2,186	664	761	907				and the second second second	-
San Jose (August)	-		-	-	-		-	-		-	-	-	-	-	-		-	-	-	-	-	-
San Luis Obispo County (October)	- 1	-	729		-	-	-	-	-	-	-	-	-	-	-	-	832	-	-	-	17.1	-
Vallejo-Fairfield-Napa (February)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			-	-	-	-	-
Colorado	14.20		1.1		1	California (			1.1				12.00	1.5.12						1 150	1 000	1.5
Colorado Springs (June)	-	544	684	851	-	-	-	-	-		-	-	-	-	617	749	856	1,050	1,216	1,458	1,683	-
Denver (November)	-	576	770	940	1,157	-	518	576	659	852	928	1,126	1,559	-	660	766	898	1,099	1,341	1,567	1,726	-
Pueblo (July)	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	
Connecticut		22.697			10.00				1.10	1	1.000		1. 1.	110.82	1919	1.1				1.200	1.1.1.	12.74
Danbury (February)	-	-	-	2	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-
New Britain (February)	-	578	718	982	-	-	-	-	-	-			-	-	593	-	818	1,011	-		-	-
Delaware Wilmington (December)	_	-	12		-		-	_	_	_	-	1.2	_	-	-	-	_	_	1	-		-
	1.00			12.00						1.5.2					1.5 4					150	1	
District of Columbia Washington (February)	481	581	712	905	1,233	-	547	590	677	826	935	1,269	1,591	1,913	615	702	837	1,024	1,243	1,443	1,654	-
Washington (rebluary)	401	001	112	000	1,200																	1

and a second		in the second			And and a second	a periodi del contra		1.1	Administrative	Э		S. Salar	Casting and				
State, area, and reference month	В	udget Analys	ts	В	uyers/Contra	cting Special	ists	1989	Comp	outer Program	nmers	N. Sala		Compu	iter Systems	Analysts	Sec. 1
	I	III	IV	1	II	111	IV	1	Ш	Ш	IV	v	1	11	111	IV	v
Alaska Statewide Alaska (July)	_	-	-	-	-	_	_	-	-	-	_	-	_	\$1,049	_	1	- s
Alabama				1.2.2.1.2.1	1.000	1.10						1112		Sec. 1	1.1.2. 1.4	14666	1
Birmingham (July)	-		-		1. St _ St _		-		\$509	\$624	\$736	-	-	779	\$914	-	A Carton
Gadsden and Anniston (June)			- 58		-	-	_		560	685	\$750	1.1.1	1 2 4	881	\$914	1.5-52-10	
Huntsville (January)		11 2	_	125 - 25	_		1	\$500	590	-	. <u> </u>	1 2 4	14 2 38			The second second second	-
Mobile (February)	-	_				21.2	1.1.1	399	470	699	-	1		752	920	\$1,176	-
Montgomery (January)	-	- 1				1			470	541		1.12	\$642 635	815 686	-	1.2	1
Arizona								Sec. 1.			315.0		1.			1.174	12
Phoenix (May)	-	_		-	-	_	_	-	571	708		_	689	050	1 000	1.070	Sugar and
Tuscon-Douglas (February)	-	-	-	-	-	-		561	604	-		-	582	853 745	1,003 909	1,072	100 -
Arkansas							1.5.1.6		200				1.1.1.1			1.11	1.1
Little Rock-North Little Rock	Sec. Sec.	12 X 1 1 1 1			1.					5 12 56		Constant in the	1	No. 1999 - 1	1.	and the second	A Section of
(November)	-	-	-	-	-			466	-	656		-	641	777	902		-
alifornia	1.1.1.1		9.01				6.33		1.19				1.5			1.00	1 Same
Anaheim-Santa Ana (October)	-	- 1		-			- 1		621	740	888	-	781	914	1.037	1,182	Sec. 1
Fresno (February)					2013	_	1. 1. 1. 1.	_	-	677	-		613				-
Los Angeles-Long Beach (December)	\$626	\$789	\$911	\$558	\$627	\$798	\$940	592	614	748	936			800			-
Oakland (February)	-	-	-	\$550	4021	\$750	-					-	753	911	1,044	1,272	-
Oxnard-Ventura (July)		1.1				-			672	718			816	961	1,132	-	-
Riverside-San Bernardino (August)	_	1	_	Ξ	611	-	1.1.1	-	528	-	-	-	729	857	995		-
Sacramento (August)	-	2.1		1.000	011	820	-	1	-	-	-	-	-	822	-	-	-
Sac Diogo (Nevember)	-		-	-	-	-	-	-	582			-	669	798	918	1,066	-
San Diego (November)	-	-	-	477	617	760	919	-	603	685	-	-	743	877	995	1,114	-
San Francisco (April)		777		515	660	847	1,082	-	624	757	841	-		933	1,054	1,235	10000
San Jose (August)	-	-	-	-	-	-	-	-	694	794	850	-	709	856	1,050	1,249	and the second second
San Luis Obispo County (October)	-		-	-		-	-	-	-	-	-	-	-	-	_	100 - 200	-
Vallejo-Fairfield-Napa (February)	-	-	-	-	-	-	-	-	-	-	-	-	-	835	-	0.00 <u>-</u> 8.03	-
colorado		10 8 4			1											3. 1. 2.	- Anton
Colorado Springs (June)	-	- 1	- 1	4 4 4	605	753	- 1		590	695		Sec. 199	710	855	1,029	1.22.27.18	No.
Denver (November)	-	-	- 1	-	622	771		503	603	726	843	1.1	713	835	995	La Denni	I State
Pueblo (July)	-		-	-	-	-	-	-	-	666	-	2.5	-	-			1000
onnecticut		La state			11.2	19.5.85				12			1 . C.				- to seller
Danbury (February)	-	-		- 1	-		-	-	641	692	1.1	1.1.1.1.1.1.1.1.1	_	806	969	State Barris	- indiant
New Britain (February)	-	-	-	-	626	-	-	-	497	676		2 - E - S	2	840	- 909	den Die st	S. In
elaware				120.20	100	1. 01		2.3	1991-15	1.16			10.23	2 6 8 8		20.00	1.1
Wilmington (December)	-	-	-	-	-	-	-	-	633	721	1	- 1	795	878		in in the second	-
istrict of Columbia	1.1		1.1.1	1		1. 1. 1			3.	1.1.1		Ser Mail	1. 11	31.34		- Contract	States.
Washington (February)	550	714	- 1	501	601	793	972	542	590	675	815	\$971	672	814	975	1,159	\$1.296

We want the second second second		and the second second		and the second	And States of States	Administrative	and the second second				
State, area, and reference month	Computer Syste	ems Analyst Supervi	sors/Managers		P	ersonnel Specialists	i		Person	nel Supervisors/Man	agers
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Alaska					1967				and the second		
Statewide Alaska (July)				S	5.00		-	-	Selection of the select		-
Alabama			Sec. 1		Sec. Sec. 3	and and the set					
Birmingham (July)		-	-	-	-	-		-	1		
Gadsden and Anniston (June)	-			-	-			-		a state of the second	
Huntsville (January)	-	2	-	-	-	-	-		-	-	See
Mobile (February)	-		-	-			-		-	- 1	-
Montgomery (January)			-	-		-	-	840 <b>-</b> 1928		-	
Arizona	1.1.1.1.1.1.1			1.1.1.1.1.1							
Phoenix (May)	2 2 3	-				1.5 - 5 -				-	······································
Tuscon-Douglas (February)		-		-	-				2 - J.		1. 1.
Arkansas	1.12			19		1. N. J. 2 M.		12294			
Little Rock-North Little Rock			20 - 20 a - 1 - 1 - 1	1						S. C. S. S. S. S. S. S. S.	
(November)		-		- 199	2. C = C = C	-	- 19	1. S 1. S.		-	-
California		A States	1.1.1.1.1.1.1.1.1	1. S. 2. 1. 1.	1. 1. 1. 1. 1.			A. S. S. C. S.	S. 5 . 1994	1997 - 200	
Anaheim-Santa Ana (October)		1.00		_	-	2	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-	-	-	
	5 I I I I I I I I I I I I I I I I I I I	10 10 10 10 10			2.00	_	1	-		- 1	
Fresno (February)	\$1,162	\$1,303	a the second of	\$608	\$615	\$740	\$1,003	\$1,181	\$1,008	\$1,333	-
Los Angeles-Long Beach (December)		a second constrained and a second			-	-	-	_		_	-
Oakland (February)	经上口 无能增加	-			-	2		_			_
Oxnard-Ventura (July)	이 아이는 아이는 아이들이 아이들이 아이들이 아이들이 아이들이 아이들이	-	1. 1. T. 1. 4.		559	698	885			_	-
Riverside-San Bernardino (August)	2 - C	-	-								-
Sacramento (August)	-			-	-	-	921	1	a state of the state	_	The second second second
San Diego (November)		-		-	558	710			<u> </u>	1,353	
San Francisco (April)	1,250	1,375	-		601	726	991	1,279		1,000	
San Jose (August)	-	-	-	10	-			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5	
San Luis Obispo County (October)	-	-	-		480	689	-	-		-	196
Vallejo-Fairfield-Napa (February)	6 - C	-			-		-	-	-		
Colorado				and the second	E.S. Altern	and the second second		A. 163 4	1	1. Sale 1. Sale	
Colorado Springs (June)	100 - 1 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1,232			527	611	841		20 S TUNES	1,299	2221 4 1923
Denver (November)	1,012	1,218	-	-	569	753	927				A STATE OF THE STA
Pueblo (July)		-	-				-		-		
Connecticut		10. 10 A	Sec. Par 1	11				State of the second sec	Sec. Production		
Danbury (February)	19 19 <del>1</del> 9 19 19	- 18	-			-		-	-	-	
New Britain (February)		1			637	759	923	-	-	-	1.1
Delaware		1. 1. 1. 1.	Section Sec.		and the second	Sar The State					
Wilmington (December)	19 7 <b>-</b> 19 9	0.05.000			9. S 1. S.		- 11	1. S	1. S	Sec. 2. 1988	1999 F.
District of Columbia					Contraction of the			1 107	094	1,231	
Washington (February)	1.096	1,196	\$1,386	-	543	725	920	1,137	984	1,201	

State, area, and reference month         Vecumants: Public         Accountants: Public         Vecumants: Public <th>VII</th> <th></th>	VII	
Florida         - </th <th></th> <th></th>		
Jacksonville (October)       - <th></th> <th></th>		
Maini-Hialeah (December)         - <td></td> <td>11111 1 111</td>		11111 1 111
Maint-initiation (Decomport)         -		
Northwestern Fiorida (Januáry)       -       <	-	
Orlando (March)       -	-	
Tampa-St. Petersburg-Clearwater (July)       - <td>-</td> <td></td>	-	
(July)       - <td></td> <td>-</td>		-
Ceorgia       - </td <td></td> <td></td>		
Albany (June)       -       <	=	
Atlanta (April)       \$477       \$557       685       \$930       \$1,152       -       \$532       \$578       \$666       \$968       \$978       \$1,310       \$1,686       \$2,121       \$594       \$690       \$811       \$990       \$1,220       \$1,484         Columbus (May)       -       <	=	
Augusta (June)       -	-	-
Columbus (May)       -		-
Macon-Warner Robins (December)       -       <	Ē	
Savannah (February)       -	=	-
Illinois       500       606       743       966       1,217       \$1,574       569       583       635       693       1,016       1,223       1,562       -       674       772       861       1,061       1,275       1,488         Vermilion County (November)       -       -       577       691       -	-	-
Chicago (May)       500       606       743       966       1,217       \$1,574       569       583       633       693       1,016       1,223       1,562       -       674       772       861       1,061       1,275       1,488         Vermilion County (November)       -       -       577       691       -		-
Joliet (September)       -       -       -       -       -       -       -       -       -       -       -       1,275       1,488         Vermilion County (November)       -       -       577       691       - </td <td>1 2 6 2</td> <td>1.500</td>	1 2 6 2	1.500
Vermilion County (November)       -       577       691       -	\$1,701	-
Indiana	-	-
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Evansville (February)		1.127
Fort Wayne (June) 467 553 698 888	-	-
Gan/Hammond (December)	-	-
		-
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South Bend-Mishawaka (September)	1 -	1 -
lowa	Sec. 1	1.33
Davenport-Rock Island-Moline		
(January)	1.1.1.1.	1
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Kansas	1.2.2.	A Long
Topeka (April)	and some	
Wichita (March)	1 2	1 -
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Maine	Provide State	
Oxford County (October)		
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Maryland		
Baltimore (May)		1
Baltimore (May)		A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O
	-	1

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State, area, and reference month	В	udget Analysi	ts	Bu	yers/Contrac	ting Specialis	sts		Compu	uter Program	mers			Comput	er Systems /	Analysts	
	11	III	IV	I	11	III	IV	1	11		IV	v	1	11	III	IV	v
Florida								\$456	\$547	\$674	_		\$680	\$792	\$981	_	
Jacksonville (October)	-	-		-	-	-	1	- -	579	692		E Co	726	849	-		_
Miami-Hialeah (December)	1	-	10 T. 10	-			12.0	- 1	5/5	UUL		-	-	-		-	_
Monroe County (September)		12		-	-		2		534	659	_	_	-	764	796	-	-
Northwestern Florida (January)		1	-	-		10 T			628	718	\$849	CI.	_	800	_	-	-
Orlando (March)			-	-	-				020	110	0010	1.1.1.1.1	1.			Second Sec	
Tampa-St. Petersburg-Clearwater		1.1.1.1.1.1.1.1		10 C		N 5 2 4 4	_	484	587	647	823	_	683	800	988	- 1	
(July)	-			-	S. 17	1. T	12 30	404	007	041	ULU					1.1.1	
Georgia				1.1.1.1.1	- Oiler	1.2	1.5.1		20.00				6.2.5				
Albany (June)	-			-	-	-	-			689	-	-	-	-	-	64 440	-
Atlanta (April)		-		\$482	\$593	\$765	\$904	423	546	639	806	\$932	711	840	980	\$1,118	100-000
Augusta (June)	-	-		-		-	-	-	-	628	-		-	-	-	1 2	19 T. 19
Columbus (May)	-		100-01	-		-			498	568	-	-			852	140 - 269	10 T T
Macon-Warner Robins (December)				-		-	-	-		674		-		845	-	12 1 T 1 T 1	-
Savannah (February)	-				-	- 1	-		565	694	-			796		-	
mile ale		1225		1.18	1. 19 1.		1.1	1.1.1.1									
Illinois	1.138	_	4.4	490	611	831	1,047	538	613	706	829	- 11 - 11 - 11 - 11 - 11 - 11 - 11 - 1	739	879	1,016	1,175	-
Chicago (May)			-	430	011	001	-	-	-	659	-	_	-	850	-	-	-
Joliet (September)		-	10-11	1.1	642	1	-	2.44	2	-			-	-	-	1.00 L (	_
Vermilion County (November)	2 - 61	1	-	5 C 3	042		1.										
Indiana			1.00				1.00							700	1.4	1. 1. 1. 1. 1.	
Elkhart-Goshen (October)	-	-	-	-	- 1	-	-	-	546	651	-	-	612	793	-	-	-
Evansville (February)	\$478	-		-	592	735	957	495	572	649	853		576	772	1,065	-	10 M To 10
Fort Wayne (June)	-		-	- 1	578	767	-	441	526	668		-	660	789	944	-	
Gary-Hammond (December)	-	-	-	-		-	-	-		-	-	-	787	857	-	-	-
Indianapolis (July)	-	-		461	630	869		463	563	670	767		669	790	945	-	-
South Bend-Mishawaka (September)	-		- 3	-		1. <b>-</b>	-	-	585	685	-	-	636	770		-	-
lowa						110		-	1.		1.1.1				1.1.1.1.1.		
Davenport-Rock Island-Moline		1	1	19 (19 19)		10000	(			ATTACK SAL			1.1.1.1.1.1.1		1.	The second second	
(January)	-	1				-			562	-		-	679		-	-	
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Kansas		1.1.2.1.1.2.5.1	1.	1. 19 1. 19	1.	1.1.2.2.4	1.1		1			1000		001	_	1	
Topeka (April)	-			-	-	10 m - 10	-		535		757	-	-	801	1		1997 - <b>T</b> age (
Wichita (March)	-	-		-	-	-	-	421	534	646	823	-	657	-	-	-	
Kentucky			1.1		13.14				100		1.1.1.1.1	10.0					S. Same
Louisville (September)	-	-		-	-	-	-	-	540	655	-			773	970		Cost-ang
			1. 3. 6				- 19 M					A Marca			1. 1. 1.		. Santa
Louisiana			_	-	_			_	577	646			-	796	1,030		-
Baton Rouge (May)	-	1.19.20	1		_			-	564	613	_	1	-	802	1,008		-
New Orleans (July)	-	-	-	-	100		1	-	504	013		1200		UUL	1,000		
Maine		12.20	Bart of State		1.01.20		1.		1.		1.1.1.1	2.54	14-16-1	and the second	12.1		
Oxford County (October)	-	1 - 3	- /		_			-			-	-	-	-	-	-	-
Statewide Maine (December)		-		-	-				562	622	-	-	700	851	963		
Claterride Maine (December)		1.1.1.1.1.1	12 100	11.11.18				1.1	6-0-3-11	1 1 1 1 1	100	1999	1111		Die Sy C	1.1.1.1.1.1.1.1	
Maryland			1000	1		1.56.5						Sec.	074	0.44	990	1.055	
Baltimore (May)	145 ( <del>-</del> - 17)	\$700			590	753	879		591	673	831	1.200	671	841 758	990	1,055	
Lower Eastern Shore (July)	-	-		-	-	-	-			634		-	-	/58	-		a fage at a fag
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State, area, and reference month	Computer Sys	tems Analyst Super	visors/Managers			Personnel Specialis	sts		Perso	onnel Supervisors/Ma	anagers
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Torida						1994		1.1.1.1			
Jacksonville (October)	-								1 2 3 5 1 - 1 - 1 - 1 P	1	1
Miami-Hialeah (December)	-		-	-		-		-	-		1
Monroe County (September)	-				-	\$678		-			
Northwestern Florida (January)	-	1 2 2 - 2 2 2	-	-	-	-	-			-	-
Orlando (March) Tampa-St. Petersburg-Clearwater			-	-	-	1.5	1.5	-	-	-	
(July)		-	1.00		1.5.	5			- Sec.	1	-
eorgia		Contract of the			1.	Service St.	1201 222	131 12517	17 640 8	1 Alusta	
Albany (June)		-	-								-
Atlanta (April)	\$1,019	\$1,230	-		\$556	708	\$904	\$1,122	\$990	-	
Augusta (June)		-		-	1.5.5		-	-	-	-	-
Columbus (May)	-		-	-	· · ·	-		-		and - water	-
Macon-Warner Robins (December)	-				1000-000				-	11002-000	_
Savannah (February)	-		-			- 19-19		-	-	-	-
inois		The second		-3 A & PAR	102322.29	1. 1. 1. 1. 1.	A STREET			Carrier Se	1. 1. 19
Chicago (May)	1,110	1,329	\$1,612	\$516	605	733	949	1	1,085	\$1,302	\$1,654
Joliet (September)	2. 1 - 1 - 1	-	-	1.	-		-	-	-	-	-
Vermilion County (November)	-	-		-	476			1	-	-	
diana		10	1. 1. 1. 1. 1.	Sec. Sec. C. M.	- 123 G	14. 1. 4. 1.	S. Same				
Elkhart-Goshen (October)			C	C 100 - 100	1		_	_		-	
Evansville (February)		-	-		483	634	809	1,182		1,116	
Fort Wayne (June)	-			_	524	687	874	-		-	
Gary-Hammond (December)		1	-		-	-	-	100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100		Contract Enterprise	Zor
Indianapolis (July)	998				629	709	934	_		and the second	141 A 14
South Bend-Mishawaka (September)	-	-	1980 - 1986 C	-	-	-	-			Star David	
wa						a standard	1999	1.		States and States	
Davenport-Rock Island-Moline		Distant of the second				No. Carlos	1.000		Contraction of the	1 M	State State
(January)		10 St	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	_	1999 1999		1			1	and the last of
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ansas							100 100 12 100 100		State of the state		12
Topeka (April)		-			-	-	-		-		-
Wichita (March)							-	S	-		
entucky					The second second	1200		A STATE			
Louisville (September)		-			- 1		-		-	-	
puisiana		1. 1. 1.				A State of the				S. S. Sand	Section.
Baton Rouge (May)	South Barrows		1948 <u>-</u> 1949		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1999 200		Contraction of the	Contraction of the		and the second
New Orleans (July)			1240		Con Contra	I STATE	1 I	2.00	1.1.1		
aine		17. N. 19. M.			Provide and	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.12 19 19		the second second		
Oxford County (October)	_						The state of the		and the product of	·	·
Statewide Maine (December)	2	Ξ	2	(1. S. 2. S. 1) S	1. H I.H I		CAN DEALER	2	1	E I	2
aryland			Sec. Sec. 26		and the second second	M. Charles	State in	Statistical State			
Baltimore (May)	1,112	1,215	The second second		650	710	000	1 100	State State	The second states	1.
Lower Eastern Shore (July)	1,112	1,215		299 J. T. 6. 18.	558	710	939	1,106	3	-	
LONGI LASIGITI STIDIE (JUNY)		-	-	-	-	-	-	-	-	-	-

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State, area, and reference month			Accou	ntants		1		Accountar	nts, Public			Attor	neys	1				Engir	neers	S. A.	an of the	
	1	11	111	IV	v	VI	1	11	III	IV	II	111	IV	v	1	11	III	IV	v	VI	VII	VIII
Massachusetts																	\$842	<b>*1</b> 004	A1 000	\$1 E00	\$1,814	\$2,225
Boston (May) Lawrence-Haverhill (October)	\$460	\$565 576	\$713 701	\$910 881	\$1,243	\$1,578	\$553	\$572	-	\$773	\$955	\$1,300	\$1,675	\$2,091	\$625 579	\$704 743	\$842 871	\$1,024	\$1,288	\$1,598 1,415	1,765	\$2,225
Worcester (August)	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Michigan		1.00					1.00	28.16		19.00				1999		13.24						
Detroit (December)	477	639	770	991	1,181	-	585	635	\$688	801	1,047	1,214	1,518	-	694 691	745	883	1,045	1,293	1,524	1,871	-
Saginaw-Bay City-Midland (March) Upper Peninsula (May)	-	2	-	1	1			-	2		1	2	-		-	-	-	-	-	-	-	-
Van Buren County (November)	-	-	774	-	-	-	-	-	-	-	-	-	-	-	-	731	866	-	-	- 1	-	-
Minnesota	1.18				N. MESS		1.22			1. 2.		19.63						1.1				
Duluth (May) Minneapolis-St. Paul (January)	=	5	-			-	-	-	-		1	-	-	1		Ξ.	-	1 -	1	- I -	1	1
St. Cloud (April)	-	24		-	-	-	( - C)	-	-	-	-	-	-	-	-	-	-	-	-		-	-
Mississippi					125			1					1963		22.1							
Biloxi-Gulfport and Pascagoula (July)	-	-	-		-	-	-	-	-	-	-	I	-	8 E -	1	Ξ	-	-		-	-	_
Columbus (May) Jackson (December)	-	-	Ξ	2	-	Ξ	-	-	-	-	Ξ.	-	-	=	-	=	=	-	-	-	1 - E - A	COL.
Missouri			1															1089.05				Sec.
Kansas City (August)	486	574	728	900	1,198	-	521	557	598	737	982	1,208	1,497	-	659	708	843	993	1,205	1,398	-	-
St. Louis (March)	-	-	E I	-	-	-	-		-		2	-	-	-	-	1	1	-	-	-	=	-
Southern Missouri (June)	-	-	-	-			. 30	_	1. 1911	2.45			19.19									
Montana Billings (August)	-	-	-	- 0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	(r - 0)	-
Nebraska					1.4	1.11						1						1.0.2				
Omaha (August)	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	al for h		10.75
Nevada Las Vegas-Tonopah (December)	_	_	_	_		-	-	_	-	-	_	-	-	-	_	-	-	_	_	12.2	-	-
New Jersey											and the second s		186							3.12	Service .	ana an
Atlantic City (June)	_	-	-	-	-	-		-	-	-		-	-		-	-	-		-	-	-	-
Bergen-Passaic (April)		-	-		-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	1.2	1 -
Monmouth-Ocean (August) Newark (February)	Ξ	-	-	-	-	-	-	-	-	-	-	-	-	-	=	=	-	-	-	-	-	-
New Mexico				1.16	12.16	1. 19	1.			1.00		19.5		1.1.1.2	1.1.1	1.5.16		1	No.	1.5	12.5	1.9 250
San Juan County (September)		654	797	1,004	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-
New York								and the second		-			1.0	12.27	_					_	_	
Binghamton (July) Elmira (August)	1	-	607	1 2	1 -	1 -	1	=	-	1 2	-	1 -	-	1	-	652	758	965	1 -			-
Nassau-Suffolk (December)	480	614	753	972	-		-	-	721	953	1,014	1,247	1,447	-	672	731	853	1,064	1,193	1,452	1,700	
New York (April)	496	592	748	976	1,286	-	585	658	787	1,122	990	1,297	1,761	2,150	-	764	1,015	1,136	1,319	1,593	1 -	1 -
Rochester (November) Syracuse and Utica-Rome (July)		1.	1 -	1	1 2	1 2	1 2	1 2	1 2	-	-	-	-	1 2	-	1	-	1 -	-	-	I I	-
Utica-Rome (July)		507	682	851	-	-	-	-	-	-	-	-	-	-	600	693	765	907	-		-	-
Utica-Rome (July)		507	002	001	-	1.7	1.5	1		10.500		1.1.1.1		1 Stalle	000	000	1.00	001			1000	

									Administrativ	/e				•		-	
State, area, and reference month	E	Budget Analy	vsts	В	uyers/Contra	cting Specia	lists		Com	puter Progra	mmers	and the second		Compu	uter Systems	Analysts	1
	II	111	IV	I	II		IV	1	II		IV	v	1	11	III	IV	v
Massachusetts			10.00	1000										1 a test			
Boston (May)	\$544		-	\$522	\$649	\$782	\$938	\$498	\$587	\$704	\$808	-	\$671	\$829	\$992	\$1,124	\$1,379
Lawrence-Haverhill (October)	-	-	-	-	632	752	993		-	702	-	-	666	872	1,075	1,129	-
Worcester (August)	1	-	-	1.5	-	-	-	-		640		-	642	802	958	1,129	-
Michigan		1.	1	17383	1.000		1. 1. 18	1.1.1.	1.199	1.1.1		1.1.1.1.1.1	13.00	1	1.1.1	and the second	a statistic
Detroit (December)		\$829	-	538	670	873	1,061	516	625	732	867		690	824	1,007	1,184	
Saginaw-Bay City-Midland (March)	-	-		609	692	-	-	-	-	-		1	- 090	- 024	1,007	1,184	1.
Upper Peninsula (May)	-	-		-	-	-	-	-	516	618	-	1 2	1 -	757	-	100	-
Van Buren County (November)	- 2			-		-		1.00-00	-	-	-	-	1 2 3	-	1 2 6	_	1
Minnesota		1.9.42	1.5		a general		1999	1 Sec	S. S. Ch		12.13			1.11			
Duluth (May)		-	-	-				-	486	- 8	-	-	-	795	959	-	
Minneapolis-St. Paul (January)	-		-		-		-	494	572	664	768	-	682	812	928	1,116	-
St. Cloud (April)		-	-	-	-	-		-	547	-	-	-	-	747	-	- 200	1
Mississippi Biloxi-Gulfport and Pascagoula (July)		_	_			5.83		1.16			16-94	1.1.1.1.1.1	111.33		100	1.2.3	et series
Columbus (May)	-	1 2	1 2	1 2	-	1	-	-	499	-	-		609	727	-		- 0
Jackson (December)	_	-	-	1222.58		-	1	475	519	692 634	-		-	797	1	-	-
		1000.22	1.1.1	Sec. 1	5 - 40 - A.A.			4/5	515	004			-	/9/	-	-	14.10 T 15.2
Missouri				No. Starting	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			1997 1913			12.51		13.000	1.5		1200	
Kansas City (August)	-		-	488	622	792	926	490	604	703	804	-	715	820	957	1,214	-
St. Louis (March)		-	-	-	-		-	485	587	681	772	-	664	806	952	1,103	-
Southern Missouri (June)	-	-	-			-	-	385	452	599	-	-	686	739	919		
Montana Billings (August)	62		_	_	_		_		474			_					1.2
			1 States				1.		4/4	1	-	-	-	-	2.00	-	
Nebraska		L. Chan	-3.15	1.1.1.1.1.1.1.1	281 81			1.	144		Sec. 18		1.	Sec. 18	1.	1.57.58	
Omaha (August)	-		-	- 1	-		-	438	525	683	734	-	666	814	-		_
Nevada	1. 1. 1.		1.				1.1.1.1.1.1.1		1		1.000		1.				
Las Vegas-Tonopah (December)	_	2.11		1.1.1	1	-	_		577	633		1 Charles				1911	in the
				1.1.1	and the second		-		5//	633	-	-	605	750	867	-	-
New Jersey	1			1.1.1.1.1.1.1	1910	1.1.1	Sector Sec		1.1.1.1.1.1.1		1.1.1.1.1.1.1			1. S. M. B. T.	1. 10 1983		a danker i
Atlantic City (June)	-						-	466	539	691			_	814	1,063	_	
Bergen-Passaic (April)		-	-	-	-			-	589	728	888	- 55	707	834	983	1,072	_
Monmouth-Ocean (August)	-	-		-	-		-		574	730	-	-	673	886	-	-	100
Newark (February)	-	-	-	-		-		-	600	691	848	-	723	808	978	1,107	S. 1. + (S. (4)
New Mexico	20.92											1.1.1.1.1.1.1.1.1.1.1.1	1.1.1.1.1.1.5		1.1.1.2.2		19. 19
San Juan County (September)		-	-	-	- 1	- 1	-	-	-	-	-		-		1. 1- 10		
New York	21 5 22				S								Sec.			1.1.1.1.1.1	
Binghamton (July)		-		-	_			_	1	634	_	_	606	770	000		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Elmira (August)	-		10 L 10	-	-	-	-		-	-		1	626	776	903		
Nassau-Suffolk (December)	-		2.1	490	625	803	959	497	631	767	878	1 2	709	836	997	1 100	100 - C
New York (April)	657	755	\$909	525	635	847	1.062	543	625	753	884	\$1,036	709	836	1,022	1,168	-
Rochester (November)	-	-	-	-	-	-	-	-	567	626	743	\$1,030	738	854	1,022	1,198	
Syracuse and Utica-Rome (July)		-	-	-	-	1 - 1	_	454	507	632	743	1			0.06		1.1.1
Utica-Rome (July)	-	-		515	616		_	-			-	1 2					
Utica-Rome (July)		3		515	616	Ē	-		507 508	632 629	740 -		632 -	787 766	926 897	i I an	

State, area, and reference month	Administrative										
	Computer Systems Analyst Supervisors/Managers			Personnel Specialists					Personnel Supervisors/Managers		
	1	II		1	II	III	IV	v	1	II	
assachusetts					1. 1. 1.					\$1,241	\$1,520
Boston (May)	\$1,103	\$1,282	\$1,589	-	\$582	\$740	\$974 902	\$1,164		\$1,241	\$1,520
Lawrence-Haverhill (October)		- 19 1.	-	-	569	690	902	1			
Worcester (August)	-	-	1977 - P. P. P.	-							
chigan				a the second			1.007	1.014	61 027	1,226	1,685
Detroit (December)					690	788	1,027	1,314	\$1,037	1,220	1,005
Saginaw-Bay City-Midland (March)		- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		- 19 A	14. S	777	967	-		1990 - De 1999	
Upper Peninsula (May)		-	-		-		1.049				_
Van Buren County (November)			-		457		1,049	-			
innesota		1.									
Duluth (May)		-	-	-	-	-	-	-	-		
Minneapolis-St. Paul (January)			- 20 C	R. 19 1. 9.3	-	-			-		
St. Cloud (April)	15				1990-1.19		1.	-			
lississippi		ALL ALL ALL ALL									
Biloxi-Gulfport and Pascagoula (July)	- 200		1200 - Marine	-	-	-		1993 Lat - 1993			-
Columbus (May)	-		-	-	-	-		-	Sec. 7.	- 244	-
Jackson (December)		-	-	-		-		-	-	-	-
issouri		1		1000 100 120	and the second	1. 1. 1. 1. 1. 1.			State of the second		St. Conger
Kansas City (August)	1.092	1,255	-	\$482	553	713	913	1,113	- 61	1996 - E 1996	
St. Louis (March)	-	-	_	-				1 10 - 1 1 - 1 1 1 1 1 1 1	100 - 100 H	-	respired -
Southern Missouri (June)	67 <del>-</del> "No.65	-	-	- 1999 - 1999				1	12		
Iontana		Sec. Sec. Sec.	1992 - 1996				Sec. Charles		Sec. Sec.		and the
Billings (August)	-		-	(1997 <b>-</b> 1997 -	5.5			0.070.00	-	-	-
lebraska		14.194-12-2.2	14.9.4 20.5 20			Straphy and		The second second		1.	
Omaha (August)		-	-			-	-	1996 - 1999	-		1. Sec 1
				的过去式 计算机		A Contractor			ALC: A PAR	1.500	
levada Las Vegas-Tonopah (December)	4 4 4 4	-				- 10 - 10 M	-		-		1997
			1.1.1.1.1.1.1.1		Sec. Sec.		<b>同门的第三人称</b>				19 A.
lew Jersey			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		No. 1 Contraction	1		12. 1. 2. 1. 2.	the second second		-
Atlantic Čity (June)	I I I				Sector Sector	1 1 2 2 3 3		-		- 184G	
Bergen-Passaic (April)		1.1.1.1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1	200	-	1 1 1 - 1 A - 1		1.000
Monmouth-Ocean (August) Newark (February)	I	1 2	188 C 2 1 1 1	1. Sec. 2. C. B		1		-		1 <b>-</b>	-
							10. 10. 20				1.5.1.1.1.1
San Juan County (September)		-	5.5 × 1 = 228		-	868	-		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		-
lew York			Para Lange		CALL ST	See States	ALL STREET		1.50 1.00	1.	1000
Binghamton (July)			_	_		-				-	-
Elmira (August)		1.0925.15	1	17. St. 249 19.	-	1 <u>-</u>		-			-
Nassau-Suffolk (December)	and the Design	1,330	100 10 10 10 10 10 10 10 10 10 10 10 10	Contract - Second	590	725	977	-	- 10 a - 10 a -		- and the state
New York (April)		1,306	1,608	503	632	744	985	1,233	1,025	1,409	1,766
Rochester (November)		-	-	-		-	-	-	-		-
Syracuse and Utica-Rome (July)		-	-		-	-		-	-	1000 - 10 - 10 - 10 - 10 - 10 - 10 - 10	-
Utica-Rome (July)		19-36-6.00	-	-	424	543			- 13 - 13 - 13 - 13 - 13 - 13 - 13 - 13	-	-
otica-riolite (ouly)			No. of the second	1					Philippins and the		

a the second state of the second second		1. 1997 - 19	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1	The second				and the second	Profe	essional	Transie	and the	Section -	a sures		- and		Sec. Sec.		
State, area, and reference month			Accou	intants			1999 E. 1. 1	Accountai	nts, Public	,		Atto	orneys			Section Sectio	an a	Eng	neers	the star	e a len -	
	1	11	III	IV	v	VI	1	II	III	IV	- 11	III	IV	v	1	II	III	IV	v	VI	VII	VIII
North Carolina											1			1.	1.4			. 33	1. 6	100	12.76.16	The second
Goldsboro (August)	-	-	-	-			-	-		-	-	-	-	-	10-11	-		-	-	-	1	1
Greensboro-Winston-Salem-High Point	1.1.1		Sec.		1.7.31					10.15		100		1. 18 2		1	1.2.2.5.10	10.575	1.350.33	a starting	and the	1-190
(February)	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		1.1-1	-
Ohio		10.20			1. 1. 1	1.00				1.1		1.1	1.30	1. 63	1.1	1.14						1 della
Cincinnati (March)	\$468	\$546	\$684	\$872	\$1.256	-	1	\$575	\$634	\$736	-	-	-	-	\$639	\$744	\$813	1		1	SHOLDED	1.
Cleveland (August)	485	556	695	905	1,061	-	\$545	577	653	889	-	\$1,176	-	-	634	715	830	\$970	\$1,126	\$1,378	\$1,533	1.22
Columbus (November)	_	_	_	_	-	-	-	_	-	-	_			1. 1. 1. 1.	004	-	-	-	-	-	\$1,000	1.5
Lorain-Elyria (May)	-	-	_	_	1 C	-		_			2.1		1.15		-	2		-	1 2		1	1
Scioto County (December)	-			_		1		1.2.1				1 2	1	1 2	-		-	-			-	-
Toledo (March)		-	1 - 1	2.1	1 -	1 2	1.2.	2	1	-	1	1 2	-	1 -		-		=	1 2	=	1	100
Oregon	1.1		16	Ans.				32.5	1 4 4	1.15	1.2.1	10.7 3	13.9.1		1.1					1.1.		1
Portland (May)	- 1			T Wald		1000	1			1.5		1	1.1.1.1.1	1.1.1.1.1		10.0		1000			Section Con	1.1.20
Salem (July)	-	-	773	-	1 2	1 2			1	-	1	1 2 2	1 2	1 2	21	2	-	1	1 2	-	=	1 2
Pennsylvania				5. S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S		1	1.15	1.1	a series		1 and	1.1.1	1.2.84	1.0				1.1.1.1.1				in the
Philadelphia (November)	470		740	000	1	1								1.1.1.1		Constant (					1. 200	
	478	569	719	962	1,240	-	534	627	671	896	\$961	1,199	\$1,531	-	657	747	896	1,029	1,288	1,477	1,703	-
Pittsburgh (January)	-	-	-	-	-		-	-	-	-	-	-	-	- 1	-	-	-		-			-
Reading (May) Scranton-Wilkes-Barre (November)	-	540	682	869	-	1 7	-	-	-	-	-	-	1 -	-	-	739		-	1,185	-		-
	1		100				-	-			and the second	-	-	1.5	-		-	-	-	-	1.	-
Rhode Island	1.0	230			100		1	1	1.1.1	1.00		1000	1.20	12.16	1 A A A A			2.2		1.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1996
Providence (March)	-		-			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
South Carolina	1.1		1		1.5	1.32				1.1.1			1.8%	1.01				1.1	in the	1.16	1	alle i
Beaufort County (September)	-	-	718	-		-	-	- 1	-	-	-	-		-	2 - 1	-	-	-	-	-	-	-
Charleston (February)	-	-	-		-	- 1	-	-	-	-	-	-	-	-	-	-	-	-	- 1	-	-	
Columbia-Sumter (May)	-	-	- 1	-	-	-	-	-	-	-	-	-	1 - 1	-	-	-	-		-	- 1		1.10
Florence (January)	-	-	-	-	- 1			-	2 - 2 - 2	-	-	-	-	-	-	- 1	_	-	-		_	-
Greenville-Spartanburg (April)		-	- 1	-	-	-	-	-	-	- 1		-		-	-	- 1	-	2.0		-	-	-
Greenwood County (October)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	650	778	984	1,089	-	-	100
Tennessee		1.1	1	19.0									1.1.1				14.5	1.1				
Chattanooga (September)	14	520	651	-		-	-	-	- 1		-	_	1	-		1	698	863		Street in	1.00	Line
Clarksville-Hopkinsville (March)	-	-	-	-	_	- 1					12.5	1 2 1				-	090		_	12.00	-	-
Dyer County (October)	- 1	-	-	-	1.1	_	_		1.1		2.1	1000	1.1.1	1 2 1		2	1.1	1.009	-	1 2	-	
Memphis (October)	440	556	704	923		125	_	- 1	21	2.1	-	1,229	-		538	675	824			1. 1		-
Nashville (February)	-	-	-	-	2 <b>-</b> 10		-	2		- 2	2.1	-	-	-		-	-	1,019	1,266	1	1. S.	1.1.2
Texas	1.1		1			1	-	1.1	1.11				13.17		-		The state	Sec. 1	1022			al day
Abilene (May)	475	555	628	2.3.5	1.1		1.1.1					12.901	R. T. L.						Sec. 2		1.00	
Corpus Christi (April)	4/5	555		-	-	-	-	-	-	-	-	-	-		-	773	818	915	-	-	-	-
	544		-		-	-	-	-	-	-		-	-	-	-	-	-		-	-	-	-
Dallas (November)		597	749	963	1,275	\$1,645	559	604	658	905	1,021	1,380	1,722	\$2,128	635	714	833	1,011	1,232	1,492	1,663	\$1,98
Houston (March)	534	604	770	1,007	1,310	1,832	545	592	662	959	1,125	1,412	1,772	1,956	687	749	877	1,046	1,261	1,479	1,761	2,11
Northwest Texas (April)	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-		10 L 10	-
Rio Grande Valley (January)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- 11	1997 <u>-</u> 1997		-
San Angelo (October)		538	-	-	-	-	-	-	-	-		-	-	-	-	-	-		-		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	-
San Antonio (July)	449	527	723	956	-	-	-		-	- 1	-	-	-		-	740	838	1,070	1,329		2012(0.84)	1992

								F	dministrative	•							
State, area, and reference month	Bu	udget Analys	its	Bu	yers/Contrac	ting Speciali	sts		Comp	uter Program	mers			Comput	er Systems	Analysts	
	H	III	IV	-1	11	111	IV	1	11	=	IV	v	1	11	=	IV	V
North Carolina																	
Goldsboro (August) Greensboro-Winston-Salem-High Point	-	-	-	-	-	-	-	-	\$505	7.	-	-		-			-
(February)	-	10 C	- 3	-	-	-	-	\$461	559	\$639	\$806	-	\$719	\$868	\$1,087	-	-
Ohio Cincinnati (March)	_	1 <u>-</u>		\$476	\$595	\$807		543	598	666	798		689	810	1,013	\$1,395	_
Cleveland (August)	_	_	_	449	600	738	\$968	493	549	661	765	_	657	769	934	1,080	-
Columbus (November)		3.50			-	-	-	542	585	694	885	1.1	652	821	931	1,120	-
Lorain-Elyria (May)		-	2.1	_	_	_		-	524	-	-	-	634	777	931	-	
Scioto County (December)	-	1.1		1	_	_	_	1.1	-			1.1	-		-		-
Toledo (March)	-	( <b>2</b> )	-	-	-	-	-	443	517	653	-	-	681	763	907	-	-
Pregon											1.1.1						
Portland (May) Salem (July)		2	1 2	1	1	2	2	1	578	657	2	1.2	686 648	811	940		Ξ.
Pennsylvania																100	
Philadelphia (November)	\$616	\$757	_	497	622	807	1,037	541	625	709	854	1.1	781	861	991	1,196	-
		\$151	-		-	007	-	541	554	691	869	1.2	643	776	892	1,130	to E
Pittsburgh (January)			-	2	635			468	566	661	009		749	839	972		
Reading (May) Scranton-Wilkes-Barre (November)	-	Ξ.	-	-	-	Ξ.	Ξ.	397	500	674	-	-	-	766	-	1	- 1
Rhode Island															1.11		Sales
Providence (March)	-	-	-	-	-	-		-	485	646	764	-	669	779	919	-	-
South Carolina				11111			See See		100					25.84	1.1.1	1.	1.19
Beaufort County (September)	-	-	-	-		-	-	-		-	-		- 3	-	-	-	-
Charleston (February)		-		-	-	-		447	604	649	-	-	745	-	-	-	-
Columbia-Sumter (May)	-	-	-	-	-	-	-	-	-	589	-	-	-	770	916	-	-
Florence (January)	-		-	-	-			-	585	673	-		-	-	-	-	
Greenville-Spartanburg (April)	-		-	-			-	- 1	536	651	693	-	-	790	925		-
Greenwood County (October)		-	-	-			20-10	-		-	-	-	-	-	-	1. 7 1.	-
ennessee				1.5					1.1.1		1.		Sec.		363		1.00
Chattanooga (September)		2 - 2	-	933 T	541			-		625	-	-	-	845			-
Clarksville-Hopkinsville (March)	-	-		-		-	-	-	-	624	-		-	-	-		-
Dyer County (October)	-	-	-	-	-	-	-		-	-	-	-	-	-	-		-
Memphis (October)	-	-	-	464	616	826	-	-	559	647	-	-	671	839	997	-	-
Nashville (February)	-	-	-	10 T 10	-	-	10.7	-	507	611		-	625	724	872		-
exas	and the second	1214				12.01	1.000								1.1.1		1111
Abilene (May)	-	-	-		611	-	-	- Sale	514	611	1 <b>-</b>		-	757	-	-	-
Corpus Christi (April)	-	-	-		-	-	-		538	681	-	-	-	811	1,071		-
Dallas (November)	- 1.1	-		491	604	808	949	524	585	703	838	-	703	826	982	1,197	-
Houston (March)	1 - di -	813	\$1,121	510	637	847	1,002	593	664	773	897		740	936	1,123	1,400	-
Northwest Texas (April)	- 1	-	-	-	-	-	-	459	584	680	-	Sec Sec.	689	791	-	-	-
Rio Grande Valley (January)	-	-	-	-	_ 18.4	-	-	367	-	1 2 3			-	-			- 100
San Angelo (October)	_	-	_		_	-		-		19 - 28	-	-	-	815	1	-	-
San Antonio (July)	-	-	-	_	566	-	-	478	564	668	-	-	658	769	1.009	1,187	-
Carry anono (bail)	1000	1. 1. 1. 1. 1.	1.		000	1.	11. 19. 25	4.5	001			1.			1	1	

and the second of the second of the second						Administrative					
State, area, and reference month	Computer Syst	tems Analyst Super	visors/Managers		F	ersonnel Specialists	3	And the second	Perso	onnel Supervisors/Ma	inagers
	1	II	Ш	1	II	III	IV	v	1	11	
lorth Carolina											1.1.1.1
Goldsboro (August) Greensboro-Winston-Salem-High Point	-	-	-	-	-	-	1997 <del>-</del> 1998	-	-		
(February)	-				- 1967 -		- L.	1.11.5			-
hio								1. S. A.		L & G. D	
Cincinnati (March)		\$1,182			\$598	\$703	\$941	\$1,264		-	
Cleveland (August)	\$1,041	1,226	-	\$488	568	713	907	1,128	-	-	
Columbus (November)			-	-	-	-	-	- 11	_	-	-
Lorain-Elyria (May)	1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	-	-				2		1.
Scioto County (December)		_			-	736	813	_	_	_	
Toledo (March)		-		-	-	-	-	- 1 h	-		-
regon			1.5.5							111 美国美	Sec. 2
Portland (May)		-		-			-	-		-	-
Salem (July)	-	-	-	-	522	-		-	1.00	-	-
ennsylvania										all a state of	Sugar de
Philadelphia (November)	1,080	1,256		494	562	709	914	1,189	-	-	-
Pittsburgh (January)		1 2 - 1 <b>-</b> 1 2 - 1 - 2	-	-	- 6 - 6	-	-	-	-	-	
Reading (May)	-				562	724	944	1,078	-		-
Scranton-Wilkes-Barre (November)	-	- 19 B		-	-		-		-	-	-
hode Island		S. Sec.	Sector Star	1648 S. 194						1.5 2.5 2.5 2.5	and the second
Providence (March)	-		100 2 33			-	8. S - S - S			1 . T . S	-
outh Carolina		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	No. 1	121002111		51 S.			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		100
Beaufort County (September)	-	-			10.00	-	12 ST 22 C 1 S			1	-
Charleston (February)					2012		101 - AL 11	-		_	_
Columbia-Sumter (May)	-						2.6° 6° - 6	_			-
Florence (January)	Sec. 1	_	_		1977 - 2 March 19			1	1 1 2 1 1 H	State of the	10-10-10-10-10-10-10-10-10-10-10-10-10-1
Greenville-Spartanburg (April)		Contraction of the	1.			2 C 2 C 2 C	지 같은 것이 나		5		
Greenwood County (October)	<u></u>	1		-	Sec Contract	714	861	1983 - E. 1983	이 가슴 같다.	1	
ennessee		S. Later	1	States and	- C.S. 197	Lo des ara			1949 1. 1941	3	
Chattanooga (September)	_	-		-		656	10 L L	_	-	1 mar	-
Clarksville-Hopkinsville (March)	-	State of the second	1	130 -	100 to 200 100 to	_	Start 2 Hatter 1			- · ·	-
Dver County (October)	-	-	-		- 20 C	_			_	_	
Memphis (October)	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				537	666	919		_	-	-
Nashville (February)			100 m - 1 - 51	-	-	-	-				
exas		12 3.8 63	1.	18. 22. 20	Section Section				Sine Walt	Straight for	
Abilene (May)	_	10 1 1 <b>1</b> 1 1 3 3	-		482		_	_	-	_	-
Corpus Christi (April)	· · · · · · · · · · · · · · · · · · ·	-	-		-		_			_	S. Selling
Dallas (November)	999	1.224	\$1,507		569	734	928	1,287	\$1.039	\$1,210	\$1,683
Houston (March)	1,116	1,300	\$1,507	526	631	768	1,025	1,383	999	1,330	1,684
Northwest Texas (April)	1,110	1,300	1.00	520	031	100	1,025	1,303	999	1,000	1,084
Rio Grande Valley (January)			I			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					-
See Angele (Osteber)				-			-		1919 - D. S.		
San Angelo (October)		-	-	-		-	-		-		-
San Antonio (July)		-	-		487	674	948		-		-

						1123	ar an an an				Profes	ssional										
State, area, and reference month			Accou	ntants				Accountar	nts, Public			Atto	orneys			1.45.7		Engi	neers			
	-1	Ш	- III	IV	v	VI	1	Ш	111	IV	11	III	IV	v	I	II	Ш	IV	v	VI	VII	VIII
							1.5						11.3							1.1		
Utah Salt Lake City-Ogden (April)	\$485	\$571	\$711	\$917	\$1,161	-	-	- 5	-	-	-	-	-	_	\$626	\$702	\$838	\$1,023	\$1,208	\$1,432	\$1,677	
Vermont		C. La	1.2		1.12								Sec.					15			1	1.00
Burlington (August) Statewide Vermont (August)	-	590	699 -	881 -	=		2	Ξ	-	-	Ξ	1	=	12	1	-	Ξ	Ξ	-	-	1.2	
Virginia Norfolk-Virginia Beach-Newport News (August) Richmond-Petersburg (July)	454	548	664	950	-	-	2	Ξ.	-	\$915		-	-	-	638	-	839	995	1,221	1,606	-	-
			1																		No set	
Washington Bremerton-Shelton (December) Seattle (December)	499	_ 560	- 720	_ 931	_ 1,284	2	_ \$481	- \$526	_ \$621	- 808	-		_ \$1,516	-	- 628	- 749	_ 885	_ 1,077	_ 1,297	=	=	-
West Virginia Statewide West Virginia (June)		-	-		-	-	-	_			- 3	-	_		-	-		-	-	-	-	-
Wisconsin Appleton-Oshkosh-Neenah (June)	_		_		_	6		_			_			_		_	1			_	_	
Green Bay (July)	- 1	-	-	-	-	-	-	-	-	_		-		-		-	- 1	-		-	-	-
Madison (March)	-	-	121	_	-	-	- 1	-	-	1	-	-	-	-	-	-	-	- 1	-	-	-	-
Manitowoc (December) Milwaukee (October)		527	714	12	-	Ξ	=	-	-	-	Ξ	-	-	-	1	722	788	-	1,100	-	-	-
								-						C. Sala				1				
Wyoming Sweetwater County (September)	() _ ()	647	798	1,001	1.20		-		-		_		-	_	-	-	864	-	1		1.200	-

								A	Administrative								
State, area, and reference month	E	Budget Analys	sts	Bu	yers/Contrac	ting Specialis	sts		Comp	uter Program	nmers		and and	Compu	ter Systems	Analysts	
	11	III	IV	I	II	III	IV	1	II	Ш	IV	v	I	II	III	IV	v
Utah Salt Lake City-Ogden (April)	_	-	1	\$468	\$563	\$758	1	\$495	\$625	\$719	\$853	2	\$688	\$822	\$1,007	- 20	
Vermont Burlington (August) Statewide Vermont (August)	Ξ	E.	-	Ξ	565 -	Ξ	Ξ	Ξ	582 567	598 622	Ξ	- 1	-	772 786	_ 993	-	Ξ
Virginia Norfolk-Virginia Beach-Newport News (August) Richmond-Petersburg (July)	Ţ		=	478 -	605 -	813 -	Ξ	- 460	529 -	636 654	1	Ξ	627 681	776 802	903 941	_ \$1,235	2
Washington Bremerton-Shelton (December) Seattle (December)	Ξ	-	-	- 450	- 558	Ξ	Ξ	-	518 553	- 665	Ξ	E	- 693	730 814	_ 956	-	Ē
West Virginia Statewide West Virginia (June)	-	-	-	-	-	-	-	-	562	-	_	-	-	799	_	-	-
Wisconsin Appleton-Oshkosh-Neenah (June)	-	_	-	_	_	-	1	443	548	659	_		655	806		-	-
Green Bay (July) Madison (March)	1	2	1	2	2		1	469 492	561 553	643 663	720	1	703 661	790 678	885 816	-	5.2
Manitowoc (December) Milwaukee (October)	Ξ	Ξ	=	Ξ.	595 -	-	Ξ	512	596	679	779	Ξ	- 706	- 791	928	Ξ	Ξ
Wyoming Sweetwater County (September)	-	-	-	-	635	825	_		-	-	-	-	-	-	-	1977	-

						Administrative					
State, area, and reference month	Computer System	ms Analyst Super	visors/Managers		F	Personnel Specialists			Persor	nel Supervisors/Ma	nagers
	1	ll		1	II	Ш	IV	v	1	Ш	Ш
		States States						2.8242.3			
Utah Salt Lake City-Ogden (April)	-	-	-		\$504	\$706	\$947	4 1 <u>-</u> 1	-		-
Vermont Burlington (August)	201.11				521	669	905	_	_		1.15
Statewide Vermont (August)	-		-		-	-	-		이 수 있는	State - State - State	-
Virginia Norfolk-Virginia Beach-Newport News			6.4		563	654	942		_		Sectores.
(August) Richmond-Petersburg (July)	I	-	1	2 . E	-	-	-	E State	말라. 우리 맛?	-	
Washington	1.1.1		11263	1. S. A. S. S. S.					11. 12.	Same State	
Bremerton-Shelton (December)	\$1,079	10 - A PS	\$1,381	이 아이들 아이들 것	- 557	- 706	- 922	I STATE	1 2 4 4	1. 1. 1. <u>1</u> . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1897 E 19
Seattle (December)	\$1,079	1.1.1	\$1,301		557	700	JEE		A States String		and stable
West Virginia Statewide West Virginia (June)	-	-	-		-	-		- 11	-	Trees	-
Wisconsin Appleton-Oshkosh-Neenah (June)	2.2.3					_					1
Green Bay (July)	E State		The state of the s	나는 전 가지 않았		1		E State	100 <u>-</u> 100 -	-	- 11
Madison (March)	-			-					-	-	-
Manitowoc (December)	-			-	- 10.0	-	-	-	-		-
Milwaukee (October)	S 686			1. No 1. M		-		-	-	-	
Wyoming									Sec. Sec.		- Alerta
Sweetwater County (September)			-	- 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19		727			-	1. 1. T. 1. 1. 1.	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included. publishable data for these occupations or for this level of industry detail. Pay data for the following occupational levels did not meet publication criteria in any area: Attorneys I, Budget Analysts I, Budget Analyst Supervisors I and II, Buyers/Contracting Specialists V, Computer Systems Analyst Supervisors/Managers IV, and Personnel Specialists VI. In addition, for two occupations, only a single area published average pay data: Attorneys VI averaged \$2,662 in New York, NY; and Personnel Supervisors/Managers IV averaged \$2,108 in Chicago, IL.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no

### Table B-7. Average weekly pay' in private industry, technical occupations, selected areas, 1992

State, area, and reference month	here and	Computer	Operators			Draf	ters	10 - 2 M			Engineering	Technicians	5		En	gineering Te	chnicians, C	Civil
	1	Ш	Ш	IV	Ţ	П	III	IV	1	. 11	ш	IV	v	VI	1	11	Ш	IV
Alaska						1.				See.				5.333				
Statewide Alaska (July)	-	\$456	-	-	-	-	\$680	··· - ··	-		-	-	-	-	-	-	-	-
Nabama					Sec. 2.			2.5.19						1993			202	
Birmingham (July)	-	370	\$407	\$612	-	\$452	565		-	-	-		-	-	-	-		-
Gadsden and Anniston (June)	-	-	466	-	\$426	409	537	-		-	-		-		-		-	-
Huntsville (January)	- 1	353	461	-	339	439	500	-	\$356	\$410	\$467	\$549	-	-	10 - C	-		-
Mobile (February)	-	-	443	-	408	440	513	-	-	412	562	-	-	-	-	-	12122	-
Montgomery (January)	- 1	365	-	-	-	380	527		-	-	501			-	-	-	-	-
Selma (July)	-	358	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-
Irizona			1.20														1.616	125
Phoenix (May)		382	470	560	359	427	567	\$703	369		567	683	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-	-		-	-
Tuscon-Douglas (February)	-	383	468	-	-	398	533	-	-	-	540	599	-	-	-	-		-
Arkansas			She las				Sec. 1					12 1 2 2 2	1	1000		1.1.1.1		12.913
Fort Smith (November)	-	450	417	-		-	529			-	-		- 200	-	-	-		-
Little Rock-North Little Rock (November)	\$285	370	-	-	-	431	556	-	-	-	-		-	-		-	-	-
California	Sec. 1	John S	the second	1990	12.11		Sec. Sec.							Sales 1			1.00	1.4.4
Anaheim-Santa Ana (October)	352	465	556	620	-	505	643	771	-	531	614	723	\$848	\$1,009	10	-	_	-
Fresno (February)	-	393	509		334	410	-		-	-	518	-	-	-		-	-	-
Los Angeles-Long Beach (December)	-	470	555	638	-	526	553	-	-	526	613	724	831	-	-	-	-	-
Oakland (February)	-	430	539	607	-	503	646	758		-	616		-	-	-		1002000	
Oxnard-Ventura (July)			543	-	-	-	547	-	-	- 1	553	687	789	-		-		Cont-
Riverside-San Bernardino (August)		386	538	-		450	609	-	-	-	-	658	-		-	-	-	-
Sacramento (August)	387	452	516	586	-	478	597			-	-	-	-		_			-
Salinas-Monterey (February)	-	419	-	- 1	-	-	-	-	-	-		-	1.1		-	-	-	-
San Diego (November)	-	417	529	-		467	575	- 1	-	481	573	658	809	-	-		-	-
San Francisco (April)	-	462	559	648		-	- /	734	-	-	601	713	-	-	-	-	-	-
San Jose (August)	-	478	567	640	-	518	641	739	445	512	604	735	840	962		-	-	-
San Luis Obispo County (October)	-	442	-	-	-	-	-	-	-					-	-			-
Vallejo-Fairfield-Napa (February)	-	452	-	-		-	-	-	-	-	-	582	-		-	69. T	-	-
Colorado		1000	12-633		£2.74	10 M			and the second			2.6.1.1.2					Sec. 4	3.4
Colorado Springs (June)	-	384	471	-	-		531	-	-	-	548	-	-					-
Denver (November)	356	435	546	-	367	479	589	-	- 10	487	604	703	790				\$550	1.1-
Pueblo (July)	-	-	-	-	-	469	-	-	-		-	-	-	-	-	-	-	-
connecticut					Pro 1	1.64		100		1.0-		Sec. 2		1000		1. 1. 1. 1	18.194	1
Danbury (February)	-	383	529	-	-	512	576	-	-	-	577	717	-	-	-	-	-	-
New Britain (February)	-	406	490	-	-	510	620	-	-	-	642	691	781	-	-	-	-	-
Delaware			1815	1. 20		1. 1. 1.								1.			Star Ser	134
Wilmington (December)	-	434	557	-	-	539	652	-	-	-	-	758	-	-	-	-	-	-
District of Columbia		Sec. 1		12.19	19	A Start			1003	1.1.1.1				18.00	1		Sec. in	
Washington (February)	369	413	487	556	340	448	565	700	396	459	549	649	832	-	\$367	\$388	532	\$6
lorida		1. 1. 1.	1.322		1.000						1	1.19						
Bradenton (April)	-	405	-	-	289	449	-	-	-	-	-	-	-		-	-	-	-
Jacksonville (October)	307	390	466	-	-	-			-	-	-	-	-	-		-	-	-
Miami-Hialeah (December)	- 1	451	507	-	422	488	-	- 1	-	-	-	-	-	-	S			-
Northwestern Florida (January)	-	357	602	- 1	311	402	- 1	-	-	-	-	- 1	-		-	200-000	100 <u>-</u> 101	-
Orlando (March)	-	408				420	466	619	-		-	-			-		-	
Tampa-St. Petersburg-Clearwater (July)	308	384	447	-	371	495	-		-	493	551	686	-	-		-	-	-

See footnotes at end of table.

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		Computer	Operators			Draf	ters			E	Engineering	Technicians	11 L & 84		Eng	ineering Ter	chnicians, C	ivil
State, area, and reference month	I.	II	111	IV	I	II	III	IV	- 1	II	111	IV	v	VI	I	11	111	IV
eorgia																		
Atlanta (April)	\$334	\$458	\$527	\$671	\$381	\$491	\$590	-	-	\$474	\$592	\$683	\$852	-	-		-	-
Augusta (June)	-	337		-	-	438	-		-	-	- 1	- 1	-	2	-	-		-
Brunswick (May)		-	475	-	10 - P - 11	414		- 1	_	- 1	- 1	- 1	-	_	- 1		- 10	-
Columbus (May)	_	314	484				- 1	- 1	_		498	- 1			-	- 1	-	-
Macon-Warner Robins (December)	1	399	404	_	1	509	-	_	_		-	- 1		-	-	- 1	-	11-
	-	431	471	2		459	571	100				1	100				_	-
Savannah (February)		431	4/1			439	5/1											
nois		1.5				Same?										1 3	1.50	
Chicago (May)	349	420	513	604	411	465	610	\$760	-	475	572	712	862		-	-	-	-
Joliet (September)	-	-	538	-	-	-		-		-	563	-	-	-	-	-		-
Vermilion County (November)	-	325	-	-	-	-		-		-	-	-	-	-	-	-	-	-
diana	1.1.1									Sec. 1					1.200		1000	
Elkhart-Goshen (October)	_	404	516	-	-	425	553	-			526	-	-	-	-	- 1	-	-
Evansville (February)	332	334	475		368	446	-	660		-	555	675		-	-	-		-
Fort Wayne (June)	-	376	462		-		540	619	_	419	530	-				_		
		407	615		-	-		015	2.1	-						_		S
Gary-Hammond (December)	a					454	564	730	1943 T. 1944		544	684				\$382	\$519	\$6
Indianapolis (July)	353	400	464	-		451		730		-	344	004	-	-		\$302	\$313	φυ
South Bend-Mishawaka (September)	-	350	8. T- 4-1		-	-			-	100 T - 11	10- 10-	-	-		1.45		7.5	-
wa	14.19										Control 1		Sec.	1. 1. 1.				
Davenport-Rock Island-Moline	N. C. Sala	Second Second	Sec. 2. 19		S. M. Carlo		1.1.0	ALC: NO DE LA CONTRACTION DE LA CONTRACTICA DE L		1.2.2	1. 18 1. 18	1.03.000	1242	2 martine and	1 1 1 1 1		1. T. T. T. C.	
(January)	-	400	521	-	-	429	-	-		-	-	696	860	-	-		1. T	-
ansas					No. Terra					1.5					1.1.1	- 99.9 3		
Topeka (April)	293	377	457	1.1		-	-	_	-			-		1		-	-	-
Wichita (March)	-	341	474	539	-	432	515	-	-	456	539	-		-	-			-
											290 - 12		1.1.1	1.1	1000			
Louisville (September)	_	420	468	_	318	473	528		_	_	-	1.1		-		-	- 11	Sid-
		120	100	Place 2	0.0			12 and		Sec. 10					12.5	and share	1.1.1.1.1.1	
ouisiana Baton Rouge (May)		379	569	_	1000		1		1.	1		31 - 13	_	1.1	1.1.1.1			11
Baton Rouge (May)	2 I I I					474	1	1	1	1		1		-		-	_	
New Orleans (July)		363	-			471		1.		Torad			-	-			1.	
Shreveport (April)	330	367	523	-	-	374	-	605	-	-	-	265	-	10-	1.	5.0		-
aine							and the second				122			17.1	1. 1. 1. 1.			
Statewide Maine (December)	-	386	499		-	411	556		-	421	534	611	714	-	-	·	-	-
aryland						10.54	Sec. 1	- 234		1.12					1.00		See. See	
Baltimore (May)	345	417	499	-	355	450	562	700	-	445	583	654	693	-	\$321	401	514	6
Lower Eastern Shore (July)	-	389	-			-	-	-	1.1-			-	-	-	-	-		5
assachusetts		S. Sales	1 Charles	1. 1. 1. 2.						1.18		Sec. 1	States of the		1.1.1	1.25 58 10		10
Boston (May)	360	419	508	644		492	650	_	_	501	573	674	797	_	1 - 1	1000		-
Lawrence-Haverhill (October)		419	546	044		432	553		1	495	5/5	746	-	10	1 2 2 3 4	1	_	
Worcester (August)	1	395	546 489	1	1	509	-	1	1	495	570	640	2.4	-	1 2 2	-	122-12	-
								1.15				100					Sec. and a	1.10
chigan Detroit (December)	364	419	542	717	1.2.7	481	622	812		525	662	745	837	1.5-6	-	_	_	-
Saginaw-Bay City-Midland (March)	-	415	-	-	1. Z . J		-		-	-	579	-	-	-	-		-	-
		383	12 12 12 14		10.000	432	1.1	1.11.11.11		1.1	5/5	1.25		1.1	-		-	
Upper Peninsula (May)	-	383	-		1.00	432	-		10-178 - 1-1 - 1-1	-				1		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1

State, area, and reference month	 \$341 - - -	 \$345 404 358	- \$485 475	IV 	- \$376	II \$447		IV	<u> </u>	"		IV	V	VI	1	II		IV
Duluth (May) Minneapolis-St. Paul (January) St. Cloud (April) <b>Alississipti</b> Biloxi-Gulfport and Pascagoula (July) Columbus (May)	\$341 - -	404 358 -	\$485	\$618	\$376				1.1.1.1.1	1.50	1. S.	1					Press .	
Duluth (May) Minneapolis-St. Paul (January) St. Cloud (April) Alississippi Biloxi-Gulfport and Pascagoula (July)	\$341 - -	404 358 -	\$485	\$618	\$376		1.12.20			·			1.17.17		1		S	
Minneapolis-St. Paul (January) St. Cloud (April) Ilississippi Biloxi-Gulfport and Pascagoula (July) Columbus (May)	-	404 358 -							-	_	\$589		_		-	-	- 101	-
St. Cloud (April) Ississippi Biloxi-Gulfport and Pascagoula (July) Columbus (May)	-					443	\$540	\$692		\$477	560	\$661	_	2.1	_	_		-
Biloxi-Gulfport and Pascagoula (July) Columbus (May)	-				365	-	522	-	-	-	-	-	-	-	-	-	-	-
Columbus (May)	-			1000		-			S State					ale and		1 Same	hard and a	
Columbus (May) Jackson (December)			-	-	336	447	-		5		-	-	-	-	-		1.1 - 25.2	-
Jackson (December)	-	372	-	-	-	451	-	-	-	-	-	-	-	-	-	-	-	
		429	-	-	-	446	-	-	-	-	-	-	-	-	-	-	-	-
Issouri									1. Same									
Kansas City (August)	-	404	526	630	399	452	559	695	-	472	551	697	-	-	-	-	\$528	
St. Louis (March)	329	418	506	572	419	456	594	711	-	468	546	718	\$805	-		-		-
Southern Missouri (June)	-	346	381	-	334	420	526		-	301	418	596	-	-	-	-	- 1	-
lontana	1. 1. 2.		1.00	1.	1.		1.1				and i		104	S. 1.				
Billings (August)	-	383	-	-	-	-	1.15	-	-	-		-	7	-	-		-	-
lebraska							1.50	1.00			1.1		1.42		1912 - 19			
Omaha (August)	-	372	568	673	-	379	-	-	-		-	-	-		-			-
evada				Sale?						12.00	Sec. A			1.5				
Las Vegas-Tonopah (December)	-	374	486	-	-	466	-	-	-	-	-	-	-	-	-	-	-	-
ew Jersey				2.5	141	12.1				100	19		200		1827 6			1.200
Atlantic City (June)	345	396	467	- 1	-	440	534			- 1	-	-	S 10	-	1 - L	-	-	-
Bergen-Passaic (April)	387	455	519	663	-	468	611	-		540		-		_ 1	-	-	-	-
Monmouth-Ocean (August)	-	451	532	-	-	574	673	-	-	- 1	-			12.1	-	-	-	-
Newark (February)		430	535	654	434	509	619	741	-	-	611	748	914			-	-	-
ew Mexico						000	1 2 1								1.1.1			
San Juan County (September)		-	-	-	-	-	535	-	-	-	-	-	-		-	- 1	-	-
lew York		19 3 9 1	Sec. 1			1	1300			1.1	199.3	Sec. 2						
Binghamton (July)	-	352	452		-	- 1	592	-	-		511	-			S		-	-
Delaware County (September)	-		448	-	- 1	-		-	-	- 1	- 1	-		_			-	-
Elmira (August)	-	-	-	-	- 1		-	-	-		-	604			-	-	-	-
Nassau-Suffolk (December)	336	450	548	639	-	489	640	732	\$383	484	615	749				-	-	-
New York (April)	-	476	564	663		-	646	825	-	-		-	-				-	-
Poughkeepsie (August)	-	527	-	-	-	-	-		- 1			-	- 1			-	-	-
Rochester (November)	- 1	432	540	-	- 1	503	-	-		-	-	-			-		- 1	-
Syracuse and Utica-Rome (July)	-	-	464	609		546	628	-	-	429	526	673	758			-	-	-
Utica-Rome (July)	-	327	420	-	-	491	-	-	-	-	479	597	-	-	7	-	-	-
orth Carolina					200			14		Sectors.						Sec. 2	and the	
Goldsboro (August)	-	297	-		392		-	-	-	-	-	-	-	-	-	-	-	-
Greensboro-Winston-Salem-High Point	1.5.2.1	1				-			1.1.1				and the second	The second		1. 2.	1	
(February)	300	375	449	-	-	451	564	-		429	545	718	-	-	1-1	-	-	-
hio			1.1.1.1.1					1	Sec. 14					1.1.1.1		1.1.1.1.1.	6/32.00	
Cincinnati (March)	317	397	495	-	364	408	550	-	- 1	453	538		-	-	-	-	-	-
Cleveland (August)	-	412	477	596	358	435	563	664	-	478	526	615	713	-		-	_	
Columbus (November)	306	382	489	584	-	449	545	-		-	557	653	-	-	-	_	-	1.1
Lorain-Elyria (May)	-	372	477	-	336	400	460	655		414	489	588	-	_	_	I I I	_	1500
Sandusky (October)	_	-	-	_	-	-	514	-		-	-	-	2	-	2.1	12.1		
Toledo (March)	-	377	496	614		442	571			_	493	636			1.1		_	-

See footnotes at end of table.

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		Computer	Operators	1.		Draf	ters			E	Engineering	Technicians	Same and the		Eng	gineering Te	chnicians, C	Civil
State, area, and reference month	I	II	111	IV	1	11	III	IV	1	11	111	IV	v	VI	1	11	III	IV
Oregon											-				2.3			
Portland (May)	-	\$429	\$489	-	-	\$436	\$550	-	-	- 101	\$538	\$630	-	-			-	-
Salem (July)	-	424	-	-	-	422	-	-	-	-	-	-	-	-	-	-	-	-
Pennsylvania						1.	Sec. 1							1.6.1.1.1	1. 1. 1. 1.			
Philadelphia (November)	\$349	427	522	\$622	-	478	579	\$733	-	\$548	583	691	\$860		-	-	-	\$68
Pittsburgh (January)	-	426	498		\$404	500	628	701		459	564	684		-	-	-	-	-
Reading (May)	-	412	475	-	-	415	542	-			534	-		-		-	-	-
Scranton-Wilkes-Barre (November)	-	386	467	-	379	426	549	-		-	-		-	-	-		-	-
Rhode Island			24				1.1	Sec. 1										1
Providence (March)	-	382	499	562		560	573	-	-	-	488		-	-	-	10.40 J	-	-
South Carolina		1. 1.					5.1							1000		E L		
Charleston (February)		362	-			455	-	199	_	438	556	694	1.2	_	200	_	_	-
Columbia-Sumter (May)		392	436		342	435	579		15 2	400	550		10. E. S.	1200		_	_	
Florence (January)	2	351	430		342	440				_	578	-	S			1.1		
Greenville-Spartanburg (April)		377	475	-	376	440	539	2.1	1	450	546	658	803	Sec. 1.		112.1	1	-
	40.14										1.1.1	1 mar 1		1.1.1.2				
Tennessee				1.1.1.1.1.1.1.1	1.1.1.1.1.1		10.00	1	and the second	1.1.1	1.5	1.1				1.1.1.1.1.1		1.1.1.1
Chattanooga (September)	-	341	438	-	-	468	-	-		-	-		-	-		-	-	-
Clarksville-Hopkinsville (March)	306	367	-	-	-	425	488			-	570	-	19 T	-	-	-	-	-
Memphis (October)	328	392	503	-	-	434	508	-	-	-	576	-	-	-	-	-		-
Nashville (February)	-	400	453	599	-	444	487	-	-	-		-	-	-	-	-		-
Texas	C. Ash			Sec. 1	1000		3.54								1.00		1. 19.	
Abilene (May)	-	307	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-
Corpus Christi (April)		371	-		-	449	552	-	-	-	-		-				-	-
Dallas (November)	355	423	503	571	-	468	567	683	-	492	535	-	-	-	-			
Houston (March)	345	413	507	644	444	521	643	853	\$434	505	642	783	898	\$1,075	\$297	\$418	\$589	83
Longview-Marshall (June)	-	-		-		447		-		-	-	-	-	-	-	-	-	-
Northwest Texas (April)	-	355	502	-	-	-	547	-	-		462	589	711	-	-		-	-
Rio Grande Valley (January)		293				-	-	-		-	-		-	-	-	-	-	-
San Antonio (July)		353	459	-	-	403	-	-	-		-	-	-	-		-	-	-
Wichita Falls-Lawton-Altus (December)		333	-	-	-	-	-	-	-	-	-	-		-		-	-	-
Utah	9.44				1.1.1.1.1.1			10								1.1.1		
Salt Lake City-Ogden (April)	310	392	548	574	364	427	564		364	425	528	652	733	-	-	-		-
Vermont																1.1.1		
Burlington (August)	_	371	402	_	_		530	-	_	_	_		_	_	_	_	_	-
Statewide Vermont (August)	-	359	402		-	422	549	-	1	444	529	-		1 2 1	-	1	-	-
Mandala				9.6								26.84						
Virginia Norfolk-Virginia Beach-Newport News		1	201.44					441.13				124.00		1.1.1.1			1.1.2.5	Sec. 1
(August)	_	395	475	_		434	553	_	_	-	566	643		-	-			-
Richmond-Petersburg (July)	-	405	462		-	455	-		-	-	-	-	-	-	-	10 - 10		-
Washington					1999	-								1.000		10.00		13
Bremerton-Shelton (December)	1.2.1			_	_	440		1.00		-				-	_	_	_	-
		404	487	_		440		- 10 C		1		707	1	1 2	-	1000	598	-
Seattle (December)		404	487					1.1	-		-	101			1.1		296	
West Virginia				1.00		1. A		12.5			1.1.1	a shared a	1.6.6	1.20	100 M		1. S.	1.00
Statewide West Virginia (June)		398		-	346	521	609	680		497	621	-			-			

		Computer	Operators			Draf	fters				Engineering	Technicians	3		En	gineering T	echnicians, (	Civil
State, area, and reference month	1.2	- 11	111	IV	I	11	III	IV	1	II	Ш	IV	v	VI	T	11	III	IV
Wisconsin Appleton-Oshkosh-Neenah (June) Green Bay (July) Madison (March) Manitowoc (December) Milwaukee (October)	- - \$387 - -	\$370 405 406 383 406	\$443 468 494 - 511		- \$399 - 364	\$434 416 439 - 461	\$522  477  583	- - - \$668	1 1 1 1		\$592   584	\$682  - 700						
Wyoming Cheyenne (May)	-	303	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupations or for this level of industry detail. Pay data for the following occupational levels did not meet publication criteria in any area: Computer Operators V and Civil Engineering Technicians V and VI.

Table B-8. Average weekly pay	in private industry, clerica	al occupations, selected areas, 1992

State, area, and reference month	(	Clerks, Ad	counting	9		Clerks, (	General		Clerks,	Order	Key E Opera		P	ersonnel (Emplo		ts		S	ecretarie	S		Switch- board	Wor	d Proces	sors
State, area, and reference month	1	Ш	Ш	IV	1	Ш	Ш	IV	1	11	Ţ	II	T	II	III	IV	- 1	Ш	III	IV	v	Operator- Recep- tionists	I	Ш	III
Alaska Statewide Alaska (July)	4-	\$436	\$560	\$689	-	-	-	-	-	-	\$335	\$531	-	-	-	-	-	\$563	\$647	\$690	-	\$480	-	\$507	-
Alabama Birmingham (July)	\$223  250  -	308 279 318 283 298 332	402 327 373 361 352 -	490 - 454 - -	- - - \$203 -	\$250 233 286 256 267 -	\$322 311 339 303 305 -	\$431 399 - 435 - -	11111	- - \$418 - -	292 250 296 260 288 259	339 307 - - 356 -		11111	11111	11111	\$361 291 354 294 361 338	428 371 364 391 405 -	475 420 454 481 435 –	577 563 526 526 526 504	\$648 - 686 -	289 269 288 272 271 262	- \$316 - 301 -	- 359 - -	
Arizona Phoenix (May) Tuscon-Douglas (February)	296 226	341 296	396 356	501 442	243 205	286 234	326 298	- 454	\$323	399	287 289	385 325	-	-	-	-	347	369 368	468 452	513 555	600 661	309 253	312 290	365 402	-
Arkansas Fort Smith (November) Little Rock-North Little Rock	-	344	334	-	-	-	-	-	-	-	-	516	-	105		-	318	-	420	-	-	274	-	-	-
(November)	364	337	380	-	-	280	412	-	275	-	245	362	489	0_	-	-	377	488	461	595	-	272	-	342	1
California Anaheim-Santa Ana (October) Fresno (February) Los Angeles-Long Beach (December) Oakland (February) Oxnard-Ventura (July) Nario (February) Oxnard-Ventura (July) Sacramento (August) Satinas-Monterey (February) San Diego (November) San Diego (November) San Jose (August) San Jose (August) San Luis Obispo County (October) Vallejo-Fairfield-Napa (February) Visalia-Tulare-Porterville (May)	339 - 323 340 - - 319 - - - - - - -	390 325 404 396 355 351 372 373 355 395 418 340 377 317	468 353 459 456 450 411 406 438 411 472 492 387 432 403	555 470 535 524 555 - 479 507 505 519 560 - 497 -	- 321 - - - 387 - - -	319 275 336 347 408 334 281 277 290 366 358 309 - 293	391 306 425 418 448 448 336 326 369 413 394 356 423 388	494 - 512 450 - 530 390 - 464 467 486 - -	388  298 379   382 408  - 322 307	418 394 429 517 - 443 452 402 587 463 - 488 -	345 279 360 389 - 338 - 324 - 355 358 288 - 278	406 347 - 431 382 - 379 388 443 446 423 - 351	- \$322 - - - - - - - - - - - - -	- \$428 - - - - - - 394 -	- \$537 - - 467 - 349 - -	\$626          	412 - 431 409 - 403 - 415 397 464 - -	498 - 484 467 486 - 436 437 454 469 501 - 413 413	554 464 552 541 550 499 479 476 516 555 577 444 480 544	625 522 	767 - 761 765 - 643 - 699 756 771 -	359 315 363 356 362 319 338 305 321 409 397 303 336 336 312	394  367 384 - 439 373 - 349 -	462 	\$582 - - - - - - 631 530 - - - -
Colorado Springs (June) Denver (November) Pueblo (July)	-	330 345 276	399 391 -	481 496 -	-	289 310 265	321 379 -	406 483 -	- 323 -	_ 380 _	_ 298 _	- 373 -		340 366 -	- 432 -	Ξ	320 376 -	374 436 -	442 492 -	495 575 -	- 656 -	283 318 258	_ 375 _	379 417 -	_ 505 _
Connecticut Danbury (February) New Britain (February)	Ξ	362 358	409 437	506 432	Ξ	326 322	345 394	Ξ	378	461 546	336	394 415	Ξ	-	Ū.	Ξ	- 376	456 480	508 543	580 632	686 -	349 342	Ξ	444 458	-
Delaware Wilmington (December)	-	384	436	-	254	309	344	403	-	-	305	376	_	-	-	12	380	467	_	625	815	350	314	422	-
District of Columbia Washington (February)	354	367	435	516	-	348	411	488	340	466	356	390	-	398	477	569	399	466	517	585	699	353	396	459	508

State, area, and reference month	c	Clerks, Ad	ccounting	9		Clerks,	General		Clerks	, Order	Key E Opera		P		Assistan syment)	its		S	ecretarie	əs		Switch- board	Wor	d Proces	ssors
	1	II	ш	IV	T	. 11		IV	1	II	Т	II	1	11	ш	IV	1	II	ш	IV	v	Operator- Recep- tionists	1	П	III
lorida																									
Bradenton (April)	- 1	\$322	\$405	-	-	_	_	_	\$316	-	\$268		-		_	-	\$341	\$389	\$484	1	_	\$269	-	1.1.1	1
Jacksonville (October)	\$272	324	397	\$412	-	\$248	\$367	\$440	328	-	298	\$377			-	-	350	411	463	\$521	-	302	-	\$366	
Miami-Hialeah (December)	-	361	434	495	-	261	413		367	1 - 1	321	400	-	_	-	-	379	431	462	563	\$689	302	1 2	\$300	-
Monroe County (September)		341	392	400		-	- 410	-		2	-	400	1	-	-		336	431	402	- 503	\$009	300	-	30.000	-
Northwestern Florida (January)	-	299	480	1. 200-11	\$203	281	327			-	389				-		354	379		2			-	-	-
Orlando (March)	267	330	373	444	\$203	280	351	392	1.7	\$351	294	341	1 20 DOT 14	-	-	10.00			456	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	249		-	-
Tampa-St. Petersburg-Clearwater	201	330	5/5	444	-	200	351	392		\$351	294	341	-	-		-	343	401	436	517	-	279	\$351	409	-
	000	040	075		100	005	007	45.7		-			10.00		1.00						1. 1.	1.000			1000
(July)	253	318	375	445	-	265	337	457	-	-	273	392	-	-	-	-	360	408	465	505	-	277	326	375	-
ieorgia	Sec.		1		1			1913		1.1	-			1.					1.1			12.00	1. 1. 1.		
Albany (June)	-	281	-		-	-	441	-	-	444	-	-	-	-		-	431	-	389	_	-	248	-	-	-
Atlanta (April)	269	361	437	531	-	304	446	-	326	475	330	388	-	\$389	- 20	\$526	368	428	511	578	702	335	383	424	\$5
Augusta (June)	-	311	410	-	-	-	336	-	020	-	264	-	-	0000	-	-	359	440	557		-	265		424	-
Brunswick (May)	1	324	332	-	-	283	-	_	_	_	279	-	-	_		-	348		515	12	1 -	205	-	-	1
Columbus (May)	-	316	294	-	-	-	311	_	302	5	276	2	_		1		313	343	428	536	1 2	269	266	-	-
Macon-Warner Robins (December)	-	318	438		-	269	360	121	319	1	320	21		2		-	359	465				340		-	-
Savannah (February)	-	322	407	502	268	- 209	350	499	-	-	305	-	-	-	-		322	382	504 450	Ξ	-	249	307	381	1 7
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Chicago (May)	310	368	413	502	273	315	376	458	336	412	300	373	\$329	414	\$464	-	416	463	513	600	715	346	367	438	4
Joliet (September)	-	388	398	-	-	-	370	-	-	-	301	-	-	-	-	-	452	426	508	-	-	312	-	-	-
Vermilion County (November)	-	284	364	0-01	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-
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Elkhart-Goshen (October)	261	329	398	-	-	291	334	_	314	395	074	040	-	-	1.4		000	(00)	540		1.1		1.55		
Evansville (February)	207	292	346	454			334				271	348			-	-	356	422	510	-		287	-		-
Evalisville (February)	201				-	-	-	-	312	-	257	343	-	-	391	-	304	-	501	568	616	283	270	-	-
Fort Wayne (June)	-	322	385	-	-	254	387	-	-	-	278	348	-	-	-	-	340	382	403	499	-	282	280		-
Gary-Hammond (December)	325	393	481	-	-	269	376	-	-	-	326	354	-	-	-	-	406	486	531	-	-	317	-	-	-
Indianapolis (July)	271	335	397	548	250	278	367	465	322	420	307	362	-	-	-	-	342	395	491	-	730	316	-	389	10-
Logansport-Peru (December)	-	290	307	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-
South Bend-Mishawaka (September)	-	326	388	-	-	276	358	-	-	391	290	352	-	-		-	338	430	507	-	- 1	294	325	-	-
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(January)	-	316	496	562	- 1	282	372	- 1	335	- 1	311	- 1	_	-	-	-	290	372	-	630	737	312	309	386	
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Topeka (April)	-	380	381	542	-	282	414	-	- 1	-	270	366	-	- 1	-	-	-	449	483	534	811	292	305	-	-
Wichita (March)	-	303	400	528		295	381	407	-	458	-	404	-	-	-	-	324	-	432	538	605	283	-	-	-
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Louisville (September)	-	328	402	537	-	275	332	-	323	-	250	370	-	- 1	-	- 1	360	416	446	593	-	301	-	379	-
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Acadia Parish (October)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	260		-	-
Boton Dougo (May)	-	296	500	-	-	272	394	-	-	-	259	-	-	-	-	-	369	456	464	582		297	-	-	-
Baton Rouge (May)								400	100 C	THE REPORT OF	077	And in case of the local division of the loc	A COLUMN TO A COLUMN	V				100							1
New Orleans (July) Shreveport (April)	-	333	390 357	521 491	-	272	412 318	460	-	-	277 245	346	-	-	-	- 1	350 344	428 410	477 433	582 481	-	292	-	401	

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Maine Oxford County (October) Statewide Maine (December)	-	_ \$312	\$333 372	- \$438		_ \$279	- \$342	-	- \$322	_ \$398	_ \$304	- \$372	Ξ	- -	Ξ	-	\$342 362	- \$403	_ \$435	_ \$523	Ē	\$251 309	_ \$342	_ \$418	Ē
Maryland Baltimore (May) Cumberland (December) Lower Eastern Shore (July)	\$311 	355 350 309	414 - 343	545 - -		284 - -	389 - -	\$475 - -	312 - -	454 - -	319 	374 - -			\$436 - -	Ē	394 - -	452 - -	499 _ 368	562 - 431	\$684 _ _	324 301 275	368 - -	434 - -	
Massachusetts Boston (May) Lawrence-Haverhill (October) Worcester (August)	111	385 352 372	435 426 441	525 545 491		334 _ 336	413 447 445	464 553 -	355 324 -	436 475 429	351 336 330	405 410 387		\$429 _ _	486 - -	\$560 	416 399 371	456 458 416	504 505 487	604 591 544	718 _ 625	375 360 343	412 - -	470 - -	\$57: _ _
Michigan Detroit (December) Saginaw-Bay City-Midland (March) Upper Peninsula (May) Van Buren County (November)	- - 260 -	350 348 320 343	448 407 376 -	622 456 - -	\$268 _ _ _	335 _ 279 270	425 - - -	594 - - -		1111	- - - 291	394 	- Pea	407 [ -	435 - - -		429 - - -	453 - - -	563 591 425 -	586 - - -	769  	337 267 294 298	339 - - -	471 - - -	
Minnesota Duluth (May) Minneapolis-St. Paul (January) St. Cloud (April)	- - 267	317 352 314	491 406 385	- 464 504	- 252 -	252 299 261	329 349 357		- 320 265	- 425 331	- 298 -	_ 359 326					331 353 317	345 415 359	- 442 448	- 522 -	- 645 -	263 314 271	- 341 -	- 398 -	- 489 -
Mississippi Biloxi-Gulfport and Pascagoula (July) Columbus (May) Jackson (December)	- - 272	312 270 322	395 421 368	1.1.1			- - 391		- - 297	111	269  327	- - 424		-			_ 296 333	366 _ 376	432 446 457	563 - 568	E I - I	278 306 277			
Missouri Kansas City (August) St. Louis (March) Southern Missouri (June)	299 358 -	333 382 290	412 415 353	- 482 -	- 283 223	288 336 261	387 402 335	510 459 431	307 336 265	- 387 363	286 291 256	368 374 -		375 - -	432 - -		375 358 293	423 435 393	482 483 403	548 567 -	- 682 -	316 320 259	320 374 232	392 376 300	- 469 -
Montana Billings (August)	-	313	378	_	_	232	292	_	_	-	263	_	_	_	-	-	323	386	394	_	ć3	273	317	-	_
Nebraska Dodge County (August)	_	283	_	_	-	236	330	_	_	_		-	_	_	-	_	_	_	-	-	-	280	_	_	-
Nebraska Omaha (August) Scotts Bluff County (October)	258 _	339 246	390 300	Ξ	-	252 -	339 -	=	=		270 -	351 -	=	-		-	337	389 _	429 -	498 -	587 -	284 231	291	361 -	
Nevada Las Vegas-Tonopah (December)	- 05	325	392	486	_	290	391	427	-	_	297	395	-	-		-	359	388	460	494	622	320	12	-	-
New Hampshire Carroll County (October)	_	275			-	_	-	-			_		_	_	2	-					-	264		-	

State, area, and reference month	c	Clerks, Ad	ccounting	)		Clerks,	General		Clerks,	Order	Key E Opera		F	Personnel (Emplo	Assistar oyment)	nts		S	ecretarie	es		Switch- board	Wor	d Proces	sors
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New Jersev																									
Atlantic City (June)	-	\$335	\$430	_	-	\$325	_	_	_	_	\$299	\$473	_	-	-	-	\$345	\$404	\$415	\$453	\$510	\$300	\$337	-	-
Bergen-Passaic (April)	\$325	393	449	\$528	-	333	\$397	\$450	\$366	\$432	331	394	-	-	-	-	389	463	535	. 610	708	374	-	\$477	-
Monmouth-Ocean (August)	334	378	437	-	-	304	-	-	392	-	316	-	-	-	-	-	435	458	525	568	-	345	342	413	-
Newark (February)	334	383	437	529	-	322	391	466	424	455	338	417	-	-	-	-	438	481	550	594	684	352	389	433	-
New Mexico	1.4.1		1											1000	-		191020				1.12		1.1.1		
San Juan County (September)	-	286	367	-	_	268	-	-	-	-	_	-	1	_	-	_	345	_	_	-	_	279	-	_	-
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New York			199						200	The factor		1		110		1000			NVALE	1.10		1000	Conde M		
Binghamton (July)	-	290	436	-	-	-	-	-	-	-	268	-	-	-	-	-	-	406	-	-	-	281	-	-	-
Delaware County (September)	-	-	384	446	-	-	330	-	-	-	262	-	-	-	-	-	316	-	-	÷ .	-	287		-	-
Elmira (August)	-	302	379	-	-	282	-	-	-	-	-	-	-	-	-	-	-	-	414	-	-	267	-	-	-
Nassau-Suffolk (December)	343	386	460	-	\$284	324	379	412	-	424	357	438	-	\$415	\$488	-	416	457	508	610	707	356	-	437	-
New York (April)	299	396	453	545	260	356	401	461	-	-	-	440	-	407	498	\$618	422	491	560	643	767	390	356	523	\$5
Poughkeepsie (August)	-	338	443	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	310	-	-	-
Rochester (November)	376	392	458	615	-	334	406	494	372	474	269	-	-	-	-	-	441	-	542	605	728	316	-	-	
Syracuse and Utica-Rome (July) Utica-Rome (July)	268	327 314	396 382	521	-	267	- E -	- E -	328 338	-	279 258	380 308	2	-	Ξ	-	305 299	412	439 446	523 542	624	297 279	322 287	375 356	-
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North Carolina		000					~ ~ ~	23-33	1.0			S			3112.5	247.23					1.000		3	35-36-13	
Goldsboro (August) Greensboro-Winston-Salem-High Point	-	283	340	-	-	265	341	-	-	-	275	-	-	-	-	-	-	424	412	-	-	306	-	-	-
(February)	-	336	372	437	- 1	302	341	-	326	-	291	351		1. 1.	-	-	409	366	517	598	-	314	-	356	
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Cincinnati (March)	299	320	393	453	241	323	-		303	380	283	330	-	386	469	-	341	397	450	548	739	300	335	379	-
Cleveland (August)	275	347	411	496	244	300	384	-	296	-	-	351	-	388	-	-	-	407	474	522	672	309	-	449	-
Columbus (November)	286	347	414	485	247	323	424	502	320	416	287	379	-	-	-	-	394	436	493	572	620	313	345	399	-
Lorain-Elyria (May)	329	313	384	492	-	266	376	402	-	403	292	392		- 1	-	-	-	-	414	459	594	279	-	-	-
Sandusky (October)	253	341	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	518	-	-	268	-	-	
Scioto County (December) Toledo (March)	229	331	310 380	481	-	216 266	317 358	-		384	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Toledo (March)	229	331	360	481	-	200	358	513	323	384	-	431	07.5	-	-	-	427	397	478	517	682	307	349	393	-
Okiahoma	1	S. C. S.	1	1		1.5	1	3.	1646	- 65-		-				1201			6.00				1.1	1.	
Pittsburg County (September)	-	264	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	258	-	-	-
Oregon				1.1.1.								1.1			14		1.1	1.1-21			1.1.1	- Contraction		Sac	
Portland (May)	-	346	401	510	-	283	355	-	340	-	322	366		-	-	-	340	417	470	535	606	321	332	405	-
Salem (July)	-	337	392	-	-	270	-	-	-	-	284	-	-	-	-	-	-	406	-	-	-	291		-	-
Pennsylvania				1			23.5				1	1			10/3 4		1.0	100			243				
Philadelphia (November)	311	355	417	480	254	311	378	427	-	451	312	385	-	-	478	_	399	433	498	565	664	339	370	426	
Pittsburgh (January)	282	326	444	544	245	266	326	558	-	-	294	-		-	-	-	398	411	450	504	594	289	-	470	-
Reading (May)	267	335	409	-	-	- 1	-	-	301	-	294	369	-	316	-	548	352	356	444	526	-	304	-	360	-
Scranton-Wilkes-Barre (November)	275	307	366	-	-	263	323	-	-	-	292	337	-	-	-	-	324	355	420	441	-	262	-	-	-
Rhode Island					0101					1							1							V Ball	
Providence (March)	281	346	434	435	245	296	357	423	-	387	304	394	-	-	-	-	348	401	425	497	595	312	-	370	-
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Constant Parts	c	Clerks, Ac	counting			Clerks, C	General		Clerks,	Order	Key E Opera		P	ersonnel (Employ		s		Se	ecretarie	s		Switch- board	Word	d Process	sors
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South Carolina											32.4														
Beaufort County (September)	- 1	\$325	-	-		-	-	-		-	-	-	-	-	-	-	\$353	\$400	-	-	-	\$322	-	-	-
Charleston (February)	\$255	306	\$398	- 1	-	\$271	\$350	\$446	-	-	\$286	-	-	-	-	-	345	413	\$453	-	-	262	\$283		-
Columbia-Sumter (May)	-	309	373	-		-	322	428	-	-	293	-	-	-	-	-	349	393	452	\$567	-	284	274	-	-
Florence (January)	238	325	-	-	-	298	360	-		\$379	-	-	-		-	-	337	409	-	-	-	279	-	-	-
Greenville-Spartanburg (April)	-	315	391	\$440	-	259	335	-	\$300	-	283	\$370	-	-	- 1	-	339	390	451	536	\$609	304	-		-
Greenwood County (October)	-	294	-	-	-	266	-	-	-	-	-	-	-	-	-	-	-	407	465	-	-	281	-	-	-
Tennessee						100				10.00	11	10		Sec.											
Chattanooga (September)	-	310	363	-	-	-	342	-	285	-	276	384	-	-	-	-	351	396	429	-	-	289	-	-	-
Clarksville-Hopkinsville (March)	-	286	420	-	-	-	350	•	281	-	267	348	-	-	-	-	314	-	381	-	-	261	-	-	-
Dyer County (October)	-	360	-	-	-	-	-	-	-	-	-	-	-	\$333	-	-	-	-	-	-	-	334	-	-	-
Memphis (October)	E.	323	388	-	-	266	379	-	347	410	321	355	-	-	-	-	-	439	461	556	-	296	385	-	-
Nashville (February)	-	319	372	434	\$231	276	-	-	337	393	311	334	-	-	-	-	334	373	442	552	-	298	350	\$337	-
Texas											199			1			199	1	1.1	No 19 IS		100	15.25	1 202	
Abilene (May)	-	282	337	-	-	265	337	437	-	-	242	-	-	- 34	-	-	330	-	461	-	-	247	-	-	-
Corpus Christi (April)	244	306	388	509		259	376	422	-	-	259	340	-	-	-	-	306	436	471	-	-	254	-	-	-
Dallas (November)	333	360	423	491	279	329	409	456	305	461	308	382	-	371	-	-	413	458	505	598	695	345	383	450	\$54
Houston (March)	303	350	435	534	246	311	400	456	372	-	303	395	-	404	\$536	\$559	400	472	511	620	730		362	436	51
Longview-Marshall (June)	-	302	362	-	-	-	391	-	-	-	278	-	-	-	-	-	327	-	400		-	282	-	-	1 m
Northwest Texas (April)	260	303	406	461	-	271	318	451		-	275		-		- 25	-	355	426	453	531	-	249	1.0	453	- 12
Rio Grande Valley (January)	185	236	296		-	249	-	-	-	-	216	-	-	-	-	-	328	-	380	-		220	-	-	-
San Angelo (October)	- 3	222	-	-	-	275	330	-		-	- 1	- 10	-	-	-	-	-	-	435	-	-	225	-	-	-
San Antonio (July)	-	327	368	459	228	256	390	-	-	-	275	335	-	370	437	-	350	411	429	528	-	275	340	349	-
Wichita Falls-Lawton-Altus (December)	-	344	376	-	-	-	-	-	-	-	-	-	-	-	-	-	318	-	488	-	-	253	-	-	-
Utah					193	1.0.2			1.1-2					1.114									1.7	-	
Salt Lake City-Ogden (April)	249	325	413	504	-	273	350	-	291	350	296	354	-	339	406	544	337	378	444	545	-	282	-	387	-
Vermont					1.2.2.1	1	24													199.64		314	1.000	de la la	
Burlington (August)	-	305	375		-	-	360	-	-	-	-	329	-	-	-	-	349	403	464 459	-	1 2	314	1.2		-
Statewide Vermont (August)	-	321	351	-	-	258	360	-	265	415	265	308	-	-33	-	-	349	406	459	-	-	313	-		-
Virgin Islands of the US (November)	-	368	-	-	-	-	-	-	-	-	297	364	-	-	-	-	-	438	483	561	-	300	-	-	-
Virginia							4.		U-Trail	11.11				1.1.13			1000			1.44	1.16	1.00	191.2		
Norfolk-Virginia Beach-Newport News					1018123		1.			10100								000			000	050	000	050	1.5.5
(August)	269	306	390	-	-	267	317	-	-	-	287	-	-	386	417	-	348	389	442	524			305	352	-
Richmond-Petersburg (July)	291	329	417	552	-	307	362	1	292	485	295	374	-	-	-	-	420	434	462	563	635	301	327	395	-
Washington				15.5																	1212			1.10	200
Bremerton-Shelton (December)	-	335	417	-		294	340	-	-	-	-	-	-	-	-	-	-	-	-	-	-	290	-	-	-
Seattle (December)	-	355	411	504	-	312	370	453	356	412	337	407	-	-	-	-	399	449	495	585	696	336	378	483	55
West Virginia				1967				6.4				16	1 de 1		1.120			- Josefle			1.1.2	and the second	and a	1. 1.	-
Statewide West Virginia (June)	247	298	551		264	292	407	-	-	-	225	379	-	-	-	-	453	- 1	534	612	-	266	-	-	-

State, area, and reference month	0	Clerks, A	ccounting	9		Clerks,	General		Clerks	, Order	Key I Oper		F	ersonnel (Emplo	Assistar syment)	nts		S	ecretarie	s		Switch- board	Wor	d Proces	sors
	1	II		IV	1	II	III	IV	1	. 11	1	II	T	II		IV	1 ->	II	III	IV	v	Operator- Recep- tionists	1	11	
Wisconsin Appleton-Oshkosh-Neenah (June) Green Bay (July) Madison (March) Manitowoc (December) Milwaukee (October)	\$274 272 307 - 280	\$314 310 332 314 356	\$385 411 368 - 409	\$418 - 501 - 502	- - - \$259	\$255 309 - 283 310	\$321 373 410 - 371	- - - \$435	\$341 - - 244	- - \$356 367 433	\$249 - 299 257 314	\$330 340 324 - 363			1111		\$356 337 376 327 408	\$379 383 - - 435	\$422 462 443 - 479	- \$605 518 - 556	- - - \$628	\$281 282 307 296 329	- \$277 349 - 344	- \$373 - 407	11111
Wyoming Cheyenne (May) Sweetwater County (September)	Ξ	263 374	341 -	Ξ	Ξ	Ξ	Ξ.	Ξ	-	Ξ	345 -	Ξ	Ξ	Ξ	Ξ	-	Ξ	- E	516	Ξ	Ξ	228 346	=	1	

340

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupations or for this level of industry detail.

### Table B-9. Average hourly pay<sup>1</sup> in private industry, maintenance and toolroom occupations, selected areas, 1992

	Conserval					Maintenance				-
State, area, and reference month	General Maintenance			Electronic Technician	s		Mechanics,	Mechanics, Motor	Pipefitters	Tool and Die
	Workers	Electricians	1		Ш	Machinists	Machinery	Vehicle	Pipentiers	Makers
Alaska										1.15 2
Statewide Alaska (July)	\$12.44	-	State State	\$19.26	1.1	Line - Line		\$18.23	2015-04	100-100
Alabama		P. C. Starter			and the second		Preside Trans			AR Davis
Birmingham (July)	8.17	\$13.14	-		10 Mar + 10 Mar	\$12.08	\$12.19	13.03		\$10.96
Gadsden and Anniston (June)	7.71	12.77	12 A A A A A A A A A A A A A A A A A A A	16.03		13.51	10.06	12.62	-	11.30
Huntsville (January)	9.22	14.85	\$7.67	12.96	\$15.06	14.49	15.18	14.91	and the state of the	-
Mobile (February)	8.02	13.68	-	_	_	12.54	13.21	9.88		-
Montgomery (January)	8.22	13.53		16.44		13.31	11.68	10.65	1997 - E-S-63	13.97
Arizona		24.000			No. And					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Phoenix (May)	8.15	17.06	10.76	15.32	15.59	16.96	13.14	15.15		15.15
Tuscon-Douglas (February)	7.45	-	8.58	12.26	15.32	-	14.83	11.95		1000 - 00
Arkansas				The Sector of	5.55.005	The second	1.			Constanting of the
Fort Smith (November)	7.73	12.62		12.62	-	11.62	12.05	11.21	-	13.04
Little Rock-North Little Rock (November)	7.22	14.09	1 - T	16.60		14.45	12.72	13.85	(16 <b>-</b> 23);	14.80
California					Deset and		1.			
Anaheim-Santa Ana (October)	10.53	18.39	승규는 물건을 가지?	16.17	-	20.59	15.39	15.34	-	-
Fresno (February)	7.28	14.34		14.06	-	15.93	13.56	12.03	-	-
Los Angeles-Long Beach (December)	10.49	18.88	-	16.58	18.78	17.97	17.42	16.66		18.66
Oakland (February)	10.59	21.47		16.80	19.83	17.66	19.46	18.19	\$17.92	20.44
Oxnard-Ventura (July)	9.13			13.49	18.30	_	15.88	16.96		
Riverside-San Bernardino (August)	9.84	16.67	11.1.1.2.1.1.1.3	15.96	18.67	Land La Service	15.12	16.07	- 110 -	16.98
Sacramento (August)	8.64	16.68		13.69	18.99	16.90	15.45	16.06		-
Salinas-Monterey (February)	10.00	15.39		13.83	-	-	14.39	15.40		-
San Diego (November)	-	18.66	10.43	15.53	1	16.02	16.04	16.04		17.98
San Francisco (April)	10.36	-	10.45	17.85	1.1.1.1	10.02	18.93	18.41		-
	11.57	19.60	10.44	14.62	17.95	18.76	18.19	-		21.26
San Jose (August) San Luis Obispo County (October)	9.79	19.00	10.44	-	-	10.70	-			-
	9.73		에는 것 것 것 같아?				15.32	16.76		1
Vallejo-Fairfield-Napa (February) Visalia-Tulare-Porterville (May)	8.02	I I I	- E	15.38	1 - C - H	13.67	13.23	14.69		-
Colorado					1.0.1					
Colorado Springs (June)	8.35	12.46	Sec			-	13.37	13.18		-
Denver (November)	6.35	18.29	N. HARLES MARK	1.5 C	20.16	15.81	14.03	17.03	1000	1 1 1
Pueblo (July)	6.70	-	200 E - 200	2	-	-	11.56	-		-
Connecticut				1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	No. Startes				1011010
Danbury (February)	11.76	17.56	1. M. 2. M. 2.	14.78	1983 23.4	15.45	16.54	14.86	A. S 1. 7 15	-
New Britain (February)	11.84	17.28		-		-	17.50	17.41	15.55	15.73
Delaware				C. Section of	Sec. 16. 17	State 12	12.27			Sugar St.
Wilmington (December)	9.24	18.61	43.2-10 M	16.02	20	16.77	15.09	17.23	18.72	-
District of Columbia							Design 1			
Washington (February)	8.57	17.13	12.64	17.35	18.21		15.49	14.83	-	- C

# Table B-9. Average hourly pay in private industry, maintenance and toolroom occupations, selected areas, 1992 - Continued

and a second statement of the second statement of the second	General			and the second		Maintenance				
State, area, and reference month	Maintenance Workers	Electricians		Electronic Technicia	ns		Mechanics.	Mechanics, Motor	and the second second	
	WOINDIS	Electricians	1	II	III	Machinists	Machinery	Vehicle	Pipefitters	Tool and Di Makers
Florida					12.1.1.1.1.1	Contraction of the				1920
Bradenton (April)	00.50				And the second second			State and States		A State All
lookeepville (Ontehav)	\$8.58	-	-	\$15.53	-	-		\$11.65		
Jacksonville (October)	8.56	\$16.23	-	15.75		\$17.32	\$13.90	13.63	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
Miami-Hialeah (December)	8.28	12.89	- 11	-		13.64	11.95			-
Monroe County (September)	8.10	-	_	-	-	-	11.95	13.01		-
Northwestern Florida (January)	7.61	17.09	\$11.34	14.98		16.59	and the second sec	-		-
Orlando (March)	7.68	13.84	_	13.78	\$15.41		16.60	13.07	-	-
Tampa-St. Petersburg-Clearwater (July)	8.16	16.19		-	17.64	14.05 15.01	16.30	11.90		\$14.18
ieorgia	1. S. S. S. S. S.					10.01	10.50	15.49		
Albany (June)	0.14			A CONTRACTOR OF	A CONTRACTOR OF STREET		1			
Atlanta (April)	8.11		-	14.46		1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	17.21	13.27	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	9.69	16.92	11.63	-	19.11	17.45	13.43	15.32	\$18.26	10.10
Augusta (June)	9.85	13.08	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		_	-	16.03	15.17	\$10.20	16.40
Brunswick (May)	7.41					1	10.93		-	-
Columbus (May)	7.64	11.49	_	13.86	17.42			13.15	-	-
Macon-Warner Robins (December)	8.39	15.68		10.00		11.08		11.26		-
Savannah (February)	7.51	-		14.35	2.00	12.89	15.33 14.38	13.78	19. <b>-</b> 1998	-
linois	A Car Sec					12.00	14.00	11.02		-
	11.07									
Chicago (May)	11.07	17.08				15.86	15.72	16.09	18.83	18.41
Joliet (September)	11.80	18.69	-	-	-	-	18.22	18.95	10.00	
Vermilion County (November)	8.55	-	-	-		-	-	-		14.94
ndiana										
Elkhart-Goshen (October)	9.93	13.85			Contractor and the					
Evansville (February)	8.40	15.27		-		14.84	13.17	13.80	-	14.45
Fort Wayne (June)	9.39	15.88	1 A. J. S. T. S.		-	15.56	15.48	15.41	_	12.57
Gary-Hammond (December)	9.96			12.91	15.46	16.65	14.81	14.91	16.90	14.76
Indianapolis (July)		16.88		17.45		-	18.16	16.18		-
Logansport-Peru (December)	8.85	18.76	1212 - L. L.	16.18		17.66	15.92	15.72	19.26	A CARL STORE
Logansport-Peru (December)	9.32		· '이영' 등 · · · · · · · · · · · · · · · · · ·		A DESCRIPTION OF A DESC	-	-	10.72	19.20	
South Bend-Mishawaka (September)	9.93	14.98	- 19 <del>-</del> 19 - 19		S - 2 - 2 - 3 - 3	13.53	14.60	15.00	15.23	14.82 14.69
wa		Part I have been			1. N. 19 11 12					14.00
Davenport-Rock Island-Moline (January)	8.93	17.03	2.2.382.833	14.91	Sec. 2012 (1977)	68 <u>-</u> 1 - 14	16.46	14.97	16.92	17.39
ansas						Q. 5 Ye 43		14.01	10.32	17.39
Topeka (April)	8.39	A State of the second							Same in the second	
Wichita (March)	10.61	16.31	11.04	14.33	18.24	-	15.01	14.36	-	
				14.00	10.24	1.51.75.63	15.94	-		16.76
entucky Louisville (September)	8.67	10.00								
	0.0/	18.23		16.39		17.48	16.46	13.85	18.31	17.37
puisiana		140 Sec. 200	2 2 2 3 2 3 1	A CARLEN IN	Lot in south			Self and the second	1. 1. 1.	
Acadia Parish (October)	7.74		1	_					1	
Baton Rouge (May)	6.93	17.82		17.49		17.57	10.1-	- Terr		
New Orleans (July)	8.13	13.38	Sec. 2. 1. 1. 1. 1.			17.57	16.47	15.36		
Shreveport (April)	8.98	18.21	-	15.75		15.93 16.87	13.30	12.44	16.38	a dinan <del>-</del> i
aine	the states of the	State State	and the second	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	A CONTRACTOR	10.07		15.63	-	1000
Oxford County (October)	0.00		14 St 19 St 19	and the second second						
Statewide Maine (December)	8.02		-		-	-		-	The Carlot States	The states of the
Statewide Maine (December)	9.05	13.92	10.20	12.54	16.67	13.25	13.14	13.67	15.73	15.22

# Table B-9. Average hourly pay in private industry, maintenance and toolroom occupations, selected areas, 1992 - Continued

	0		and the second in the	and the second second		Maintenance		1 1	and the second second	1
State, area, and reference month	General Maintenance			Electronic Technicians			Mechanics,	Mechanics, Motor	Pipefitters	Tool and Die
	Workers	Electricians	- I	I	III	- Machinists	Machinery	Vehicle	Pipeinters	Makers
Maryland										017.00
Baltimore (May)	\$10.10	\$15.90		\$15.82		\$14.80	\$14.00	\$13.88	\$16.11	\$17.30
Cumberland (December)	8.14	-		-		-		-		0.00
Lower Eastern Shore (July)	7.85	12.71	-	1		-	10.25	11.05	1	
Massachusetts					\$18.82	16.28	15.62	15.96	17.00	18.26
Boston (May)	10.61	17.26	\$11.87	14.34		16.38	14.77	14.60	17.71	-
Lawrence-Haverhill (October)	12.25	18.01		14.11	20.16		13.67	15.80	14.95	14.70
Worcester (August)	11.60	15.41	-	2 - A.T. C. A.	18 8 <del>-</del> 184	14.55	13.07	13.00	14.00	
Michigan		10.07			19.46	15.80	18.28	15.79	19.21	19.29
Detroit (December)	10.74	19.37		10.00	19.40	10.00	-	-	_	-
Saginaw-Bay City-Midland (March)	9.29	-	- 10	13.38	19.52	15.59	15.21	13.10	16.09	13.50
Upper Peninsula (May)	8.78	15.28	-	-	19.52	15.59	14.58	-	-	-
Van Buren County (November)	12.16	15.54	-				14.50			and a start for the
Minnesota			1.1.1	18.32	19.89	13.27	14.01	13.00	14.00	10 11 201
Duluth (May)	10.83	14.24		13.83	15.80	17.66	14.98	14.76	18.78	18.00
Minneapolis-St. Paul (January)	11.75	17.61	11.01		15.00	14.48	12.46	14.01		14.18
St. Cloud (April)	9.43	17.72		12.85	-	14.40	12.40	14.01		an anningi
Mississippi				15.21		13.72	1. 1. 1.	11.37	1	1 1 2 2 3 2
Biloxi-Gulfport and Pascagoula (July)	8.40	14.38		13.44		-			100 - 10 - 10 - 10 - 10 - 10 - 10 - 10	-
Columbus (May)	7.50	12.15	-	15.42			14.96	12.04	1	-
Jackson (December)	8.31	15.68	-	15.42	1		14.00	12.01		
Missouri				17.55	17.68	15.56	17.59	16.10	18.22	18.90
Kansas City (August)	7.52	18.41		16.48	16.73	17.34	15.01	14.78	17.67	18.43
St. Louis (March)	9.60	18.09		15.45	10.73	12.56	12.28	12.05		12.39
Southern Missouri (June)	7.68	13.08	1. S.	15.45		12.00	12.20			
Montana	7.40	16.80		17.64	1. 16	1.0	17.76	14.90	18.05	-
Billings (August)	7.46	10.80		17.04		125.2	La anna an Allan			San San Para
Nebraska Dodge County (August)	8.74	1.0	_	_	1. S _ 1. S				12	-
Dodge County (August)	0.74				1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		1.			1. 1. Mile &
Nebraska					A CLAN DO NOT	11. 11. 1. 1. 1. 1.	12.52	12.28		
Omaha (August) Scotts Bluff County (October)	8.55 7.71	14.50		15.44	5.5	=	-	-		-
Nevada		passing the first		1997	and the set					Mar Salar
Las Vegas-Tonopah (December)	9.65	17.29	1 - A - A	16.08	18.67	16.78	17.23	15.98		1. 5
New Hampshire							The second	and the second second	and the second	Same Sugar
Carroll County (October)	8.18		-	-	1.1.1.1	1.55	1			
New Jersey		1.1.1						14.26	_	ogo
Atlantic City (June)	12.29	16.58	-		10.05	15.47	15.59	15.07	1.1.1.2.1.3.	16.39
Bergen-Passaic (April)	11.28	16.27		16.43	18.05	15.47		15.51	and the second second	14.72
Monmouth-Ocean (August)	11.97	14.64	10.02	17.02	-	15.00	13.65 15.26	15.86	17.76	16.61
Newark (February)	11.63	17.78		18.17		15.26	15.20	15.00	11.10	10.01

# Table B-9. Average hourly pay' in private industry, maintenance and toolroom occupations, selected areas, 1992 - Continued

	General				Contraction of the	Maintenance				
State, area, and reference month	Maintenance Workers	Electricians		Electronic Technician	IS	and the second second	Mechanics.	Mechanics, Motor		
	WOINEIS	Electriciaris	1	II		Machinists	Machinery	Vehicle	Pipefitters	Tool and Die Makers
New Mexico							12.00			
San Juan County (September)	\$6.39	-				-	_	\$12.50	_	1.000-000
New York			12. 19. 19.		Part and the	State State	10 13 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			President and
Binghamton (July)	9.59	· · · · ·		\$14.91	1.12	\$10.07	010 70			Aller Aller - Alle
Delaware County (September)	8.40			φ14.51 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$12.97	\$13.70	15.55	-	
Elmira (August)	9.52	\$15.84			1-1-1-2		14.33	-		Personal - States
Nassau-Suffolk (December)	11.10	18.61		15.73	-	13.38	-	-		-
New York (April)	12.92	17.67	1 1 1 1 A 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A		1.00 3.00 3.00 3.00	18.50	16.05	16.98	115 C- 10 BAC	\$16.46
Poughkeepsie (August)	9.15	-		-	이 전 가슴 두 가 가 같다.		17.17			-
Rochester (November)			1 State 1 Stat		-	-		16.81	-	-
Syracuse and Utica-Rome (July)	11.04	-		15.17		1	13.88	14.69	_	18.14
Litica Domo ( lub)	9.24	17.64		17.36	\$18.09	14.10	15.98	14.82	\$16.82	16.80
Utica-Rome (July)	9.23	13.53	-	-	-	13.07	13.09	13.01	13.56	
							10.00	13.01	13.30	14.25
North Carolina	and the state			The second second				A SALE REPORT		and the second
Goldsboro (August)	8.08	12.91	_			10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	10.00			
Greensboro-Winston-Salem-High Point					1 ( A 1))))))))))	-	12.28	10.89	-	14.93
(February)	9.68	14.63	13.7	6.	70.00	15.40		a second s		Later a property
	0.00	14.00	17.66	0	20.27	15.19	14.30	13.15	19.84	14.90
Dhio			The Mark Road Street Street		and the second s					
Cincinnati (March)	9.21	10.10								
Cleveland (August)		16.48	-	14.38	-	13.64	14.96	14.74	18.17	15.80
	9.99	17.07	\$9.61	13.86	16.40	15.03	16.12	15.04	18.60	14.35
Columbus (November)	9.02	17.30		17.14	_	17.17	15.87	15.54	17.08	18.37
Lorain-Elyria (May)	8.84	18.20	10.14	13.25		16.02	15.62	14.64		
Sandusky (October)	8.49	18.82				-	17.07	14.04	100 - 10 - 10 - 10 - 10 - 10 - 10 - 10	15.45
Toledo (March)	10.08	17.03	-	_	14.07	15.63	16.78	15.70	-	-
and the second	A State State		States and the states		14.07	15.05	10.78	15.78	18.18	17.08
Oregon										
Portland (May)	9.13	15.44	10.43	14.02	15.00	15.71				
Salem (July)	9.34	14.38	10.45	14.02	15.83	15.74	13.49	15.13	5 - def 5al (	16.65
	0.01	14.00				-	- 1. S.	15.76		-
Pennsylvania		1000							a starter and	
Philadelphia (November)	10.26	10.07		Paulo L S Cherkel						
Pittsburgh (January)		16.07	9.90		19.07	15.57	14.94	15.86	16.90	16.43
Reading (May)	9.72	14.86	-	15.13	-	13.74	14.66	13.92	14.49	16.15
Coronton William Dame (Alexandra)	9.68	14.64	-	-		-	12.83	13.44	-	10.10
Scranton-Wilkes-Barre (November)	10.77	14.49		13.37	14.29	12.71	13.22	14.68		13.89
about the test of		10 A COLOR - 10 B	A THE REAL OF THE PARTY		Station Land			1.00		13.09
Rhode Island			the construction of the						and the second second	
Providence (March)	10.32	14.82	-		- 10 - 10	13.52	13.53	14.55	_	45.43
	1821.212.20					10.02	10.00	14.55		15.17
outh Carolina									State and State	
Charleston (February)	7.38	13.75			17.15		10.00			
Columbia-Sumter (May)	7.79	13.99		15.40			13.35	13.17	-	
Florence (January)	8.29	13.12			18.65	14.57	13.76	11.49	-	15.11
Greenville-Spartanburg (April)	8.70	12.45	-	15.99	-	-	10.20	10.99	-	14.24
Greenwood County (October)	0.70	12.45		14.73	15.29	11.67	12.12	12.29	14.78	13.38
		1. T 1. D 1.	-		-	-	11.64	-		
ennessee					and the second second	Standing Strates			at a set of the set	
	and the second second		Contraction and the state	Same and the second	Office Provident	and the second		Party and a second second second		
Chattanooga (September)	9.04	12.42		15.09		12.74	11.83	12.98		and the second second
Clarksville-Hopkinsville (March)	8.36	11.96		1.1.5 - C. C.	-	11.59	11.64	11.99		1. 1. 1. T. 1. 1. 1.
Dyer County (October)	9.02	-	1995 - 1 B.	-		11.00	11.04	11.99		
Memphis (October)	8.63	15.73		16.78	S. 317 14 15	15.00			-	-
Nashville (February)	8.28	16.38		16.03		15.28	14.29	15.10	-	-
	0.00	10.00		10.03	-	-	13.83	14.83	States and the second sec	12.99

See footnotes at end of table.

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# Table B-9. Average hourly pay in private industry, maintenance and toolroom occupations, selected areas, 1992 - Continued

						Maintenance				
State, area, and reference month	General Maintenance			Electronic Technicians		Machinists	Mechanics,	Mechanics, Motor	Pipefitters	Tool and Di
	Workers	Electricians	I I	II	III	Machinists	Machinery	Vehicle		Makers
exas				610.50			\$10.13	\$11.33		
Abilene (May)	\$7.30	10 0 m 10 10 10 1	-	\$13.53	\$18.36	\$17.78	17.03	11.50	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Corpus Christi (April)	6.77	\$15.69	-	16.48	16.73	15.07	14.41	16.42	-	\$16.00
Dallas (November)	9.14	14.59	\$11.01	15.41	17.42	18.07	15.79	12.22	\$17.10	15.39
Houston (March)	8.61	17.19	11.93	15.85		15.12	12.25	11.14	-	13.77
Longview-Marshall (June)	7.80	13.58		-			-		_	
Nacogdoches County (September)	-	11.42		14.61			14.84	12.77		15.62
Northwest Texas (April)	7.97	15.42		13.92		14.15		9.09		-
Rio Grande Valley (January)	5.94	12.91	-		-	-	11.21	13.05	-	
San Angelo (October)	7.56	-	-	-	-	-	-			2.1
San Angelo (October)	6.75	12.54		15.36	-	11.58	11.56	11.25		14.27
Wichita Falls-Lawton-Altus (December)	8.08	16.55		15.38	-	-	14.04	14.25		14.27
Wichita Fails-Lawton-Aitus (December)	0.00				S. Starting Street of					
Jtah							10.75	14.99	-	15.34
Salt Lake City-Ogden (April)	8.64	14.40	-	-	17.25	14.20	13.75	14.99		10.04
San Lake Ony Ogdon ( pril)				1.1.962.064.013		A DOMESTIC AND A DOMESTIC				19.11
remont		1.		1	_ 88.3		13.41	11.28	_	
Burlington (August)	9.60	13.81	-	-			13.10	13.22		14.55
Statewide Vermont (August)	9.47	13.25		12.65	15.04		10.10	IU.LL		
/irgin Islands of the US (November)	8.03	-	- 1980 -	-	-	-	-			-
		No. 19 States			1873 N. 187 198	1 1 1 1 1 1 1				States States
Virginia				1.000		West Press of the second	A State State			1.60 11.20.3 24
Norfolk-Virginia Beach-Newport News				15.25	17.67	14.01	13.21	13.38	14.45	
(August)	8.58	14.94		17.85	-	17.37	19.54	13.14	18.80	13-14 - 14 - 14 - 14 - 14 - 14 - 14 - 14
Richmond-Petersburg (July)	7.48	19.18		17.85	1.1.1	17.57	10.04			
Washington				Part Constant			1100	_		_
Bremerton-Shelton (December)	-	14.88	-	-	-	-	14.66	16.92		-
Seattle (December)	10.08	17.94	-	-	18.62	17.31	18.73	10.92		
				A CONTRACTOR						1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
West Virginia		45.00		Contraction of the second	17.73	14.96	14.33	13.83	15.57	13.68
Statewide West Virginia (June)	7.91	15.06			11.70	1				S PARKIN AND
Wisconsin		Training and		The second	1.			14.05	15.20	14.91
Appleton-Oshkosh-Neenah (June)	9.47	15.39	-		17.46	14.79	14.25	14.35	15.20	14.91
Green Bay (July)	8.76	14.99	-	-	-	13.91	14.50	13.87		-
Madison (March)	9.51	14.13	-	-		-	-	12.82	-	10.07
	10.46	-					11.89	-	-	13.37
Manitowoc (December)	10.40	17.81	_	100012000		17.08	15.02	15.57	18.08	17.15
Milwaukee (October)	10.10	11.01		1		ALC: NOT STATE			No. 2 Contraction	
Wyoming		The second second			and the state of the		17.46		_	-
Chevenne (May)	7.73	1 - Prost - 1-2 - 3 - 3 - 3		16.62	-	-		14.76		
Sweetwater County (September)	7.76	19.97		- 40.00			18.92	14.70		

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupations or for this level of industry detail.

# Table B-10. Average hourly pay in private industry, material movement and custodial occupations, selected areas, 1992

State, area, and reference month	Forklift	Gu	ards	Janitors	Material	0.1.5	Shipping/		Truck	drivers		
	Operators	1		Janitors	Handling Laborers	Order Fillers	Receiving Clerks	Light Truck	Medium Truck	Heavy Truck	Tractor Trailer	Warehouse Specialists
Alaska					12.00							
Statewide Alaska (July)		\$7.88	-	\$7.58	-	-	\$11.25	100		_	\$17.55	\$15.60
Alabama				1. 1993 1.				Carl And			\$17.00	\$10.00
Birmingham (July)	\$9.69	4.77	_	4.73				Sec. Sec.	1.			
Gadsden and Anniston (June)	10.49	5.11		8.00	\$7.32	-	7.94	- 25	\$9.52	\$8.25	10.30	10.26
Huntsville (January)	9.53	5.68		5.23	7.00		7.94	-		9.87	11.47	Villeria - Santa
Mobile (February)	10.94	-	1 2 3	5.87			10.40	-	10.62		-	8.45
Montgomery (January)	9.37	4.62		4.80	8.07	-	11.44	-		-	9.76	10.34
Selma (July)	9.53	-		5.44	8.49	\$9.14	9.90	-			12.32	and the second
			-1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	0.44		-	-		-	-		
Arizona	ALC: CONTRACT		1						1 Bank Basser		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
Phoenix (May)	-	5.62	- 10	5.22	1000	_	8.49	\$6.95	10.10	10.00		
Tuscon-Douglas (February)	6.26	4.88	- 2016	5.13	6.07		6.91	5.77	13.12	10.96	13.44	11.31
Arkansas	Same any sa						0.01	5.77	-	8.88	8.08	8.07
						1					1999 - 1999 -	
Fort Smith (November)	9.86	7.08	-	7.40	6.42		8.15		10.63	The Long P	8.94	
Little Rock-North Little Rock (November)	8.62	4.66	-	4.62	9.92	8.49	8.09	1 - C	12.21		11.50	9.86
California				a second as a		1					11.00	9.00
Anaheim-Santa Ana (October)	11.11	_				Sector Sec.						
Fresno (February)	10.14	4.79	10	6.33	8.31	-	9.51	7.09	13.74	14.45	12.79	10.73
Los Angeles-Long Beach (December)	12.94		-	5.92	6.38	11.21	8.46	-	-	10.75	12.66	9.17
Oakland (February)	13.79	6.76 6.58	\$9.84	6.49		-	10.76	7.44	-	12.90	15.34	11.49
Oxnard-Ventura (July)	-	6.00	-	7.34	13.11	12.92	11.05	8.74	-	16.16	15.55	11.54
Riverside-San Bernardino (August)		5.74	-	8.34	100 H	-	9.43	11.14			14.13	11.63
Sacramento (August)	12.30	6.15	-	6.83		12.76	-	7.57		11.82	12.71	12.85
Salinas-Monterey (February)	-	6.94	-	7.03	10.73	14.70	11.22	6.52	12.44	10.82	13.74	11.50
San Diego (November)	12.35	6.37	-	7.21			-	-	-	-	-	10.32
San Francisco (April)	15.81	6.93		6.81	7.38	8.22	8.54	7.30	11.48	12.75	12.64	10.62
San Jose (August)	10.17	7.94	11.05	9.07	11.64	-	11.69	9.42	-	-	15.63	-
San Luis Obispo County (October)	-	7.94	-	7.26	10.11		10.24	7.99	-	-	15.29	11.16
Vallejo-Fairfield-Napa (February)	14.26	6.31	I I	7.22	-		11.02	-	-	-	and a start	-
Visalia-Tulare-Porterville (May)	9.32	7.26	-	7.87	6.37	-	11.88	-	-	14.59	14.29	12.72
				0.99	0.37		10.53		-	-	12.50	10.08
Colorado						Service and the					A. 1. 1999 1979	
Colorado Springs (June)	-	-	-	5.31	7.10		8.98	0.00			Sector States	
Denver (November)		5.72		5.72	9.03	10.57	9.87	6.09 6.49		9.55	10.70	10.08
Pueblo (July)	5 - 2 S	-			-	-	8.67	0.49	-	12.27	12.22	11.05
Connectiout		State State	1.1.1.1.1.1.1.1.1		and the states	and the second	0.01			-	9.93	
Connecticut Danbury (February)	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and the second second		ST 1 1 1 1 1	and started		12 12 15 19		13 - S. S. S. S. S.	and the second	
New Britain (February)	-	9.60	-	6.79	9.64	10.19	9.77	_		_		10.03
New Dinain (February)	11.06		-	6.57	8.98	-	10.25	9.50	11.93	15.85	15.60	10.03
Delaware			Charles and	Contraction of the					Contraction of the			
Wilmington (December)	15.44	7.08	12.45	7.33	8.38		11.52	7.38		1. 19. 19. 19	15.07	
District of Columbia	The second second	1. S. A. A.			Contraction of the second	Section Contraction		1.00		-	15.07	14.66
Washington (February)	10.00		Contraction of the	A State of the	1	States and	200	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	Contraction -	No. Contraction		State and the state
reasington (rebluary)	10.26	7.58	10.69	6.34	7.73	13.36	9.25	9.29		11.56	16.98	10.95

# Table B-10. Average hourly pay in private industry, material movement and custodial occupations, selected areas, 1992 - Continued

•	Forklift	Guar	ds		Material	Order Fillers	Shipping/ Receiving		Trucko	anvers		Warehouse Specialists
State, area, and reference month	Operators	1	II	Janitors	Handling Laborers		Clerks	Light Truck	Medium Truck	Heavy Truck	Tractor Trailer	Specialists
						1.1.1.1						
Florida				00.00	Strength Providence	ALL STREET, ST. 3	_	_	-		-	
Bradenton (April)	-	\$7.00	-	\$6.88		\$9.09	\$8.98	\$7.32	\$12.35	\$14.87	\$13.14	\$9.28
Jacksonville (October)	\$10.69	5.20	-	5.01	\$6.48		8.11	7.08	12.35	9.76	11.28	7.08
Miami-Hialeah (December)	7.75	5.55	\$8.63	4.95	7.44	8.04		1.00	-	-	-	-
Monroe County (September)		6.86	-	6.07	-	-	-	-	11.08		_	6.51
Northwestern Florida (January)	9.20	4.69		5.48	6.87	-	7.64	-			12.74	11.55
Orlando (March)	10.10	5.93	-	6.04	8.05	8.22	9.11	-	11.08	7.83	12.57	8.46
Tampa-St. Petersburg-Clearwater (July)	12.07	4.82		5.16	7.17	9.52	7.86	-	-	7.00	12.07	
Georgia					12 2012		7.06	1	_		1	10.57
Albany (June)	7.26	8.73			-		9.73	7.89		9.57	12.12	-
Atlanta (April)	-	6.33	22 A D - 194 A	5.67	7.88	-		-	14.38	-	14.43	14.53
Augusta (June)	9.30	-		5.12	6.44		7.75		-	-	-	-
Brunswick (May)	-	-		5.70	-	-	10.11	1 .			8.31	9.26
Columbus (May)	7.86	4.85	-	-	7.62	-	10.11	-		2.00	-	12.55
Macon-Warner Robins (December)	9.30	-	-	5.03	8.51	7.26	10.53	-			11.89	7.66
Savannah (February)	9.89	-	-	5.45	-	-	11.55				11.00	
Illinois	2. 2. 24	A. S. S.			Carl Street	5.32	9.76	1	16.29	1.1.1	15.78	11.15
Chicago (May)	11.97	6.26	-	7.95	-	4.56	5.70	1	13.49	-	16.14	14.41
Joliet (September)	10.89	7.35	-	9.72	10.27			1	-	-	_	-
Vermilion County (November)	13.54	-		6.12	-				1.00	1. 1. 1. 1. 1.	a server and a	10.2.5.5
Indiana				7.14	7.30	8.28	8.31	7.64		12.22	8.71	9.42
Elkhart-Goshen (October)	8.51	-	-		7.28	10.01	8.75	6.98	-		12.28	9.52
Evansville (February)	8.71	-	-	7.76		-	9.22	-	11.73	-	11.31	8.78
Fort Wayne (June)	10.74	8.08		6.77		1	12.75	_	-		13.83	12.94
Gary-Hammond (December)	13.67	5.55		9.22	13.41	7.33	9.46	7.12	13.51		15.86	10.14
Indianapolis (July)	12.49	6.22	83 J - 1983	6.20	-		10.33	-	-	1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-	9.09
Logansport-Peru (December)	-	-		8.19	8.49	1 2 1	9.02	1 2	10.92	-	11.52	-
South Bend-Mishawaka (September)	9.77	1.885.7	-		7.59		9.02	and the	10.02	Las Standard		1.000
lowa				7.83	9.22	7.67	9.97	-	1	11.64	14.16	14.13
Davenport-Rock Island-Moline (January)	12.60	4.80	-	1.05	0.22	1.01					1.5	1000
Kansas	11.35		1	7.04	-	_	8.57		-	9.04	-	12.18
Topeka (April) Wichita (March)	12.52	9.23	9.52	6.66	-	7.25	10.70	8.46	7.29	1	8.33	11.80
					1.2.3					1 1 1 1 1 1 1	11.04	11.48
Kentucky Louisville (September)	11.06	4.99	-	6.15	9.52	10.03	10.66	8.19	-	-	11.04	11.40
Louisiana										_	1000-000	-
Acadia Parish (October)	-	- 100	-	4.80			11.28	1.202 Co.		-	12.67	16.67
Baton Rouge (May)	8.46	-		-					9.98		11.36	12.03
New Orleans (July)	9.05	5.02		4.72	8.12	7.15	7.21	5.47	9.90	and the second second	15.02	-
Shreveport (April)	-	5.29	-	4.68	13.35	6.85	-	0.4/		and the second	10.02	
Maine				6.13	a Maria	a service the	1.1	1	1 2 2	-	-	-
Oxford County (October)		-			7.98	7.70	8.88	6.57	-	10.12	12.47	12.17
Statewide Maine (December)	9.34	6.42	-	7.47	7.90	1.10	0.00				1.1.200.7.7	
Maryland	10.01	6.60		6.01	9.98	11.36	9.41	6.69	11.45	9.57	12.85	11.37
Baltimore (May)	12.94	6.62		8.23	0.00	-	-	-		-	-	8.54
Cumberland (December)				6.18	6.69	-	8.95	-	8.67	-	8.51	7.23
Lower Eastern Shore (July)	7.88	5.90	1 - C C R.	0.10	0.03		0.00		and the second second second		and a state of the second	

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See footnotes at end of table.

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# Table B-10. Average hourly pay' in private industry, material movement and custodial occupations, selected areas, 1992 - Continued

State, area, and reference month	Forklift	Gu	lards	Janitors	Material		Shipping/		Truck	drivers		
	Operators	1	11	Jamors	Handling Laborers	Order Fillers	Receiving Clerks	Light Truck	Medium Truck	Heavy Truck	Tractor Trailer	Warehouse Specialists
Massachusetts			1.62 52.3	1.1.1.1.1.1					A Start Sea A			
			1 1 1 1 1 1 1		P. Savar		12122 413	State Party	1	and States and		
Lawrence-Haverhill (October)	\$11.87	\$7.27	\$12.42	\$7.78	-	-	\$11.82	_		\$14.64	00110	011.00
Lawrence-Haverhill (October)	10.35	7.84		7.44	-	\$7.51	10.73		\$11.56	12.18	\$14.82	\$11.60
Worcester (August)	10.66	7.09		7.97	\$7.88	11.59	10.55	-	12.03	13.65	13.42 14.65	13.01 10.47
Michigan	and the first of		1 States States		1. 1. 1. 1. 1. 2. 1. 2.				E. C. S. S. S.		11.00	10.47
Detroit (December)	15.18	6.54	10.50						1		A Charles Section	
Saginaw-Bay City-Midland (March)	-		12.59	9.02	13.71	10.50	12.42	\$8.35		12.43	13.83	10 50
Upper Peninsula (May)		-	-	8.84	10.87	-	-	100 L 100 L 100 L	2104.8	12.40	14.39	13.53
Van Buron County (Nevember)	10.93	8.66	-	8.07	8.72	-	11.42	5.22				1
Van Buren County (November)	-		-	9.65			-	-	1.4.2.1000	_		a got day.
Minnesota						Contraction (Contraction)						
Duluth (May)	10.90			0.40	States and							
Minneapolis-St. Paul (January)	12.11	6.44	-	6.48	-	1.2 2.1	9.73		-	-	12.66	Service States
St. Cloud (April)	9.57		8.61	6.67	11.32	12.58	12.41	12.30	14.22	12.87	12.02	12.38
	9.07			6.35	7.99		9.16	8.30	-	-	10.86	
Mississippi				The C. S. Con. 1							10.00	1. Sec 1. S.
Bilovi Culfnett and Deserveryle (1.1.1.)									and the second		1.5.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
Biloxi-Gulfport and Pascagoula (July)	8.51	5.26	-	7.59		_		_	0.47	0.70		
Columbus (May)	8.63	-		5.32	6.86	_	9.02	2.00	8.47	8.73	-	9.89
Jackson (December)	8.97	4.61		4.56	8.06	7.51	8.85	7.67		-	-	-
Missouri							0.00	1.01	- 10 M	-	12.23	9.20
	5 . S	No. 10					1. 1. 1. 1. 1. 1.			A Date of the second	Charles and the	
Kansas City (August)		5.93	9.19	6.26	_	10.06	9.84	_	10.07	10.01		
St. Louis (March)	12.39	5.82	11.52	5.64	12.73	9.04	10.47	7.69	12.97	12.31	14.30	10.50
Southern Missouri (June)	9.07	5.00		6.01	9.01	10.82	8.14	8.13	13.18	11.04 9.38	14.80	11.23
Montana			1. 1. 1. 1. 1.					0.10		9.30	12.39	9.56
Billings (August)											Carl Maria and	
Dinings (August)	10.31	6 - 1 - C - C	-	5.57	1088 - 11 M	10.10	9.50		1	_	13.79	11.29
Nebraska	Sector Sector	1.1.1.1.1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12. Star 22.		Acres 14		1.1.1.1.1.1	10.70	11.29
Dodge County (August)	_						Contraction of the					
Omaha (August)	8.24		-	7.86	-		7.26		- 1 M			12222
Scotts Bluff County (October)		-	-	5.55	9.33	-	8.03	6.24	13.71	8.97	11.68	
Cooks Dian County (October)	1.5	-	-	5.44	-		-	_	-	0.57	-	7.85
Nevada	Carles and		a. 199 . 197				1910 10		1	1 2 4 E 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		5.00
Las Vegas-Tonopah (December)	12.28	5.65	10.54	8.35	_	10.00				S. Barres	and the second	
				0.00			12.22	7.86	13.65	15.10	15.95	11.52
New Hampshire	14. V. C. 200		1. C. D. C. C. C. C.	a second in	A State State	1. 1. The 18 May	State Same	A State State State	a Sugar Sugar			
Carroll County (October)		-		7.45		S	_					
New Jersev	1999 (Sec. 1)	A State		ALL PROPERTY.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			A state		-	Sector Sector	-
	10.50			1. 1. 1. 1. 2. 1.		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.00 1.00	1. 1. 1. 1. 1.	and the second	Sec. Sec. 1	1	
Atlantic City (June)	10.58	8.85		8.19	10.95	_	10.57	9.10	_	164	10.00	
Bergen-Passaic (April)	12.06	-	12.81	6.63	11.06	10.33	11.68	11.80	and the second		13.55	10.84
Monmouth-Ocean (August)	10.17	-	-	8.26	8.13	7.77	11.02	-	16.20	14.16	14.99	13.73
Newark (February)	12.44	6.78	10.27	6.82	11.39	-	10.73	12.57	13.44	-	11.95	12.37
New Mexico			A CONTRACTOR	1.5 1 S 4 5 1				12.01	13.44	11.38	14.99	14.11
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		State State	1.		A STREET		State Ser	- martin and the	
San Juan County (September)	-	-	-				-		State of the second second	12.83	States and states of the	

# Table B-10. Average hourly pay in private industry, material movement and custodial occupations, selected areas, 1992 - Continued

	Forklift	Gua	rds		Material	Order Filler	Shipping/ Receiving		Trucko	arivers		Warehouse
State, area, and reference month	Operators	1	11	Janitors	Handling Laborers	Order Fillers	Clerks	Light Truck	Medium Truck	Heavy Truck	Tractor Trailer	Specialists
New York									0.074			\$11.09
Binghamton (July)	\$9.81	_	\$12.03	\$6.11	\$7.09	-	\$8.05	\$7.42	\$12.74	The second		φ11.00 -
Bingnamton (July)	-	_	_	6.97			-	-	-	-		10.82
Delaware County (September)	1	\$7.40	_	6.34	-		9.84	-	-	-	-	
Elmira (August)		7.34	12.32	8.11	8.06	\$10.15	-	9.80		\$18.47	\$16.60	10.84
Nassau-Suffolk (December)	-	1.34		11.60	-	-	_	11.50	-	-		-
New York (April)	-	-	11.84				8.33	-	-		12.22	-
Poughkeepsie (August)	- 10 - 10 - 1	5.84	-	7.28	8.47	7.41	9.17	12.05		10.71	-	13.69
Rochester (November)	10.49	6.57		7.11		8.98	9.14	12.00	8.63		14.17	9.85
Syracuse and Utica-Rome (July)	12.09	5.59		6.83	11.25		9.54	-	6.48	-		9.01
Utica-Rome (July)	10.09	-	-	6.79	9.37	-	9.04	A CONTRACTOR	0.40			
Chou Home (culy)							11 A 10 A 10	A STATE			1	
North Carolina				A State of the			7.75	100 L 200	1	-	-	
Goldsboro (August)	8.75	7.71	- 185	6.14	6.07	1.16.100.000	1.15		and the second second	100 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110 1 1 1 1 1 1 1 1 1	
Greensboro-Winston-Salem-High Point	2. 1 1 1 1 1 A			1 2 2 2 2 2 2 2 2	and the second		0.10	7.00	14.08		12.57	9.44
(February)	13.31	5.60	-	5.12	7.67	8.05	9.46	7.30	14.00		12.07	
(rebidaly)							1.22-1626		1	1.00		
Ohio				1.		0.00	9.72	8.11		-	13.67	-
Cincinnati (March)	12.06	5.61	11.84	-	12.43	9.33		0.11		12.79	16.19	9.93
Cleveland (August)	12.03	5.72	11.02	6.63	9.19	10.17	10.15	A CARL AND A CARL AND A CARL	13.94	12.44	13.04	11.79
Columbus (November)	9.68	6.10		6.05	7.14	9.45	9.55	8.71	13.94	12.44	13.92	11.50
Lorain-Elyria (May)	13.23	11.77	-		11.29	-	12.76	-	-	-		
Lorain-Eiyria (May)	14.56	-	_	11.13	-	-	10.81	-	-	-		5
Sandusky (October)	-	-		6.37	-		-	-		1000 - 1.4		and the second se
Scioto County (December)		5.45		7.39	14.04	11.06	11.34	6.43	-	-	14.47	12.85
Toledo (March)	13.80	5.45		1.00			and the second	12. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	A CONSTRUCTION	and the state	1	A STATE OF A
Oregon			A State State		1.5				44.57	11.02	13.22	12.00
Portland (May)	11.30	_	-	6.94	6.87		10.18	7.86	11.57		10.48	9.55
Portiand (May)	10.09	_	1	6.27		-	9.21	-	-	1.200	10.40	0.00
Salem (July)	10.03	12 - 4 12 L M -	A STATE OF	1200 1 10 10		The second	1.5.15					
Pennsylvania		Sector Sector		A States of		A DUANAS			17.23	13.91	14.45	13.40
Philadelphia (November)	12.80	7.18	10.36	8.24	-	-	10.40	-	13.75	16.58	14.96	11.61
Pittsburgh (January)	11.52	5.13	-	5.84	12.22	2	8.75	8.02		11.04	14.08	10.55
	10.33	8.94	-	8.15	9.13	11.63	9.35	9.17	9.56	11.04	13.56	11.08
Reading (May)	12.30	5.52		6.65	12.76	8.26	9.09	11.65			13.30	11.00
Scranton-Wilkes-Barre (November)	12.00	0.01								A State State		
Rhode Island		Section 2.	and the second	A State of the			0.77	8.29	_	10.66	16.08	12.00
Providence (March)	10.53	5.77		6.30	-	6.13	8.77	0.29		10.00		A Storman
					12. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.						and the second	1. St. 1. S.
South Carolina		0.00		and the second second			8.26	-	-	-	-	10.19
Beaufort County (September)	-	6.82			7.90		8.04	5.07	12.15	-	9.52	9.82
Charleston (February)	7.89	5.42	-	4.80		8.71	9.59	-	8.81	7.34	9.77	8.74
Columbia-Sumter (May)	8.26	4.76	-		-		8.36	1 2 3	7.92	-	8.88	7.52
Florence (January)	8.00	7.64	-	6.04	6.93	7.81		7.58	13.28	8.81	12.80	9.72
Greenville-Spartanburg (April)	8.63	5.24		4.86	10.45	8.92	8.70	Charles and the second s	13.20	0.01	-	-
Greenwood County (October)	( - C)		-	5.84		1	-	-				1.1.1.1.1
		and the second	100 100 100		1224 1910		1.	Constant Park			1 2 2 2 2 2	A Sugar
Tennessee	0.75	= 00	-	4.96	9.10	8.09	8.51	-	10.90	11.04	12.06	-
Chattanooga (September)	9.75	5.09	A Contract of the second se	5.79	7.60	-	8.51	-	-	-	-	9.56
Clarksville-Hopkinsville (March)	8.96	-	1		7.00		-			-		-
Dver County (October)	-	-		7.51		8.52	1 2	-	14.44	10.94	13.85	12.40
Memphis (October)		5.43	-	5.18	8.49			5.84	11.72	-	12.91	12.89
Nashville (February)	10.39	6.34	-	4.88	11.30	9.18	8.61	0.04	11.72		Service Servic	

# Table B-10. Average hourly pay' in private industry, material movement and custodial occupations, selected areas, 1992 - Continued

State, area, and reference month	Forklift	GL	lards	Janitors	Material Handling	Order Fillers	Shipping/		Trucke	drivers		Warehous
	Operators	1	II	Janitors	Laborers	Order Fillers	Receiving Clerks	Light Truck	Medium Truck	Heavy Truck	Tractor Trailer	Specialis
Texas		and a second			Sec. Sec.	1.2.2.1.1.1			1993			
						Le HEAR		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1			
Abilene (May)	\$7.97	\$6.82	-	\$4.90	- S	\$7.70	\$7.79		-	_	\$10.49	\$11.10
Corpus Christi (April)	6.68	5.57	-	4.66	\$5.38	-	8.50	\$5.27	\$9.46	\$6.27	7.09	12.85
Dallas (November)	9.05	6.47	-	5.46	9.10	8.09	9.12	-	-	11.79	13.97	10.64
Houston (March)	9.38	5.93	\$12.87	4.67	6.05		-	-	_	-	12.71	10.62
Longview-Marshall (June)	9.62		-	5.13	-	-	9.26	_	7.63	_	-	8.90
Nacogdoches County (September)	7.14	-	-	5.50	-		_	-	-		_	0.50
Northwest Texas (April)	10.09	6.85	-	5.18	7.30	8.59	8.23	6.23	9.84	1 <u>1</u>	10.08	11.30
Rio Grande Valley (January)	4.81	- 33	-	5.01	5.68	-	6.68	5.23	-	1.1.1	8.41	8.42
San Angelo (October)	6.23	201 - C. S.	-	4.89	-	-	7.06	-	-		0.41	0.42
San Antonio (July)	8.07	4.77	-	4.74	-	7.79	7.07	6.54	1.1.1			
Wichita Falls-Lawton-Altus (December)		4.97	-	6.74		-	9.32	-		6 6 <b>-</b> 2 6 6 6	11.17	9.81
tah			Las Sector	1		12. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.						
Salt Lake City-Ogden (April)	8.61	5.33	8.42	5.52	10.20	7.32		and a state	a sugar		and and a	
ermont						M. Barres			and a start of		1.	
Burlington (August)	10.89	8.65	Contraction of the	7.16					1. 1. 1. 1. 1.		12.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
Statewide Vermont (August)	9.72	7.19		6.78	-	-	9.89	-	-		-	-
	0.72	7.13		0.78	9.35		9.26	-	-	9.34	13.31	-
rgin Islands of the US (November)		1991 - 1997 - 1999 1997 - 1997 - 1999	-	5.92		1000-2000	-	_	-		-	
irginia				1. 18 A. S. M.								
Norfelle Vissiale Deach November	1. S.		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						135 S 10 8 10 10 10		and a state of the	
Norfolk-Virginia Beach-Newport News			Sec. Sec. Production	a the state		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			10000		1. J. M. C. M. C. M.	
(August)	8.50	5.84	-	6.06		-	9.28	5.20	7.07	7.70	13.34	10.74
Richmond-Petersburg (July)	11.77	6.44	12.06	5.23	10.02	9.63	10.56	7.21	12.75	9.06	13.11	10.33
ashington						1.			-3-129-55-1	101-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	and the second	
Bremerton-Shelton (December)	12.03		14 Per 1821									
Seattle (December)	13.26	6.12	1 <b>-</b>	-		-		- E E. (* 1	-	-	-	-
	10.20	0.12	-	8.57	-		10.48	9.11	10.93	14.67	15.71	-
/est Virginia	Sales Sugar		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	11.11.11.11.11					COLUMN STATE			
Statewide West Virginia (June)	12.02	6.24	100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	7.08	7.90	10.40	8.55	8.54	13.05	10.00	10.51	
isconsin		1000 121					0.00	0.04	13.05	12.30	10.51	12.01
Appleton-Oshkosh-Neenah (June)	11.14										REAL STREET	
Green Bay (July)	11.14	8.64	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	5.98	6.74	8.44	10.05			-	12.34	10.99
Madison (March)	10.88	-		7.00	-	-	8.09	-		9.24	11.84	10.77
Manitowoo (Decomber)	10.54	-	-	6.57	-	- 1. E	11.27	-	-	9.06	13.03	10.11
Manitowoc (December)	-		-	5.92	-	-	8.70		_	-	-	10.25
Milwaukee (October)	13.33	6.02		6.52	10.14	12.98	9.83	8.85	1 · · · · ·	11.17	15.52	12.08
yoming				A CARLENS AND			States and a	A Decision				
Cheyenne (May)		-	AND ALL DALES	_	8.48	1. 1. A. P	State State			and the second second		
Sweetwater County (September)	-	-	_	7.98	0.40	10 A T 10 A				-	-	11.49
			and a start of the	1.00			-	-	-	-	-	14.97

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupations or for this level of industry detail.

							1.142	Profes	sional				1. 1. 1. 1.	1.1.1				Adminis	trative	
State, area, and reference month		A	ccountants					Attorneys					Engin	eers				Budget A	analysts	
	1	11	ш	IV	v	1	II	.111	IV	v	1	11		IV	v	VI	1	II	111	IV
Alabama	Sec. 1			2.31		1.				、「花言		1.1	2.10				100	1.1.1.1		
Huntsville (January)	-	-	-	-		-		-	-	-	-	-	\$771	-	15	-	-	-	-	
Arizona Phoenix (May)	\$437	\$524	\$643	\$856		-	-	-	\$1,240	-	-	\$695	733	\$882	\$1,095	-	-	\$682		\$827
Arkansas Little Rock-North Little Rock (November)	-	457	585	-	-	-	\$647	-	-	-	-	-	661	792	-	-	-	-	\$718	
California				4 000		1233		\$1 200	1.652			956	948	1,135	1,225				742	95
Anaheim-Santa Ana (October)	612	733 688	840 809	1,033 975	\$1,247		1,184	\$1,362	1,052	\$1,727	\$743	886	950	1,144	1,316	\$1,500	-	712	929	1,02
Los Angeles-Long Beach (December) Oakland (February)	- 012	657	789	953	1,122	-	-	1,307	1,601	-	-	829	928	1,106	1,332	1,442	-	-	857	1,07- 94
Riverside-San Bernardino (August)	-	649	751	921		-	-	1,213	1,547	-	-	778	861	1,053	1,226	1,471	-		- 825	94
Sacramento (August)	552	641	714	873	-	-	820	1,067	1,271	1,449	615	737	812 884	975 1,052	1,096	1,208 1,400		2	- 020	52
San Diego (November)	-	622	733	882	-	-	-	-	1,409	1 2	655	791 825	884	994	1,159	1,319			Are and the	10012
San Francisco (April)	644	754	824	940	-	1	1,071	1,300	1,518 1,570	2	-	931	1,095	1,276	-	-	-	618		-
San Jose (August)	-	601	861 831	1,079	-	-	-	1 2 1	1,570		-	731	-	-	-	-	-	-	- 20	-
San Luis Obispo County (October) Visalia-Tulare-Porterville (May)	-	559	-	831	-		-		-	-	564	674	-	937	-	-	- 1997 - 1997	-		-
Colorado Denver (November)	460	604	710		_	716	905	1,146	1,386	-	_	771	902	1,099	1,184	-	-	21	768	-
					1949			135-19			1.11			1.11.2.1	1.	Sec. C.		and the second	Sec. 64	
Delaware Wilmington (December)	-	-	-	-	-	-	-	-	-	-	-	-	818	-	-	-	-	-	-	-
District of Columbia		12.5	R. Station	11-11-11	1.1.1.1.1		1.1	Sec. 1	Sec. al	SHEETS!	1.1.2 3		Contraction of	1.000				057	750	92
Washington (February)	515	641	760	877	-	695	-	1,031	1,235	-	530	761	861	983	1,136	1,321	-	657	750	92
Florida		1992					1.5				1.1		1	_		_	_	_	-	
Bradenton (April)	-	-	-	798		1997 <b>-</b> 1997	1 -	1 2	1,893	1.2	1.	716	808	955	1,083	1 2		-	-	-
Miami-Hialeah (December)	497	668	749	839			-	903	1,090	1	_	-	-	-	-	-	-	-	-	- 15
Monroe County (September) Tampa-St. Petersburg-Clearwater		-					Sec. 1	000	1821251	6 1 C			3.1	1. 200			1.1.2.1		1000	2.0468
(July)	435	542	640	785	-	650		-	(0)-		572	696	798	930	1,006	-	-	-		-
Georgia Atlanta (April)	_	564	682	793	_	-	808	917	1,262	-	-	659	781	872	978	-	\$509	557	677	77
Augusta (June)		-	-	-		-	.70	-	-	-	-	-		-	1.000	1	1.1.1	and in		
Illinois Chicago (May)	538	596	726	845	-	-	-	-		-		708	827	988	1,131	-	-	-		-
Indiana Indianapolis (July)	_	462	567	-	-	-	719		-	2	12	537	679	861	-	10 20	-		-	-
Kentucky Louisville (September)	-	519	600	-		-	715	-	-	_	-	628	779	-	1,072	1.1	-	-	-	-
Louisiana			1.1		1	1	645	670					1		16.1	19				_

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State, area, and reference month	Budget Analyst Supervisors		ers/Contra Specialist		(	Computer F	Programme	ers	Compute	er Systems	a Analysts	A	ter Systems nalyst prs/Managers		Personnel	Specialist	S	Т	ax Collecto	ors
	1	1	Ш	JII	1	Ш	III	IV	I	II	ш	1	II		III	IV	V	1	11	
Alabama Huntsville (January)	-	-	-	-	-	\$489	-	-	-	_		-	_	_	_	_		_		_
Arizona Phoenix (May)	-	\$422	\$544	\$569		505	\$608	-	\$594	\$758	\$926	\$922		\$589	\$620	\$852		_	\$419	\$462
Arkansas Little Rock-North Little Rock (November)	_		-	_	_	468	_	_	620	712	_			465	581	_		_	-	_
California Anaheim-Santa Ana (October) Los Angeles-Long Beach (December) Oakland (February)		=	701 705	- 864	-	- 767	761 829	-	-	824 916	979 1,058	_ 1,064		660 719	819 864	966 1,004	_ \$1,215	\$517 536	549 706	- 714 748
Riverside-San Bernardino (August) Sacramento (August) San Diego (November) San Francisco (April)	1,022	555 - 562	680 619 601 657	802 - 765 -			807 730 687	\$912 - -	807 - - 757	825 886 869 858	1,017 1,002 964 981	- - 968 -	1,189  1,081 	- - 658 -	857 750 832 784	1,000 927 927 937		516 - 534 513	602  563 677	738 713 711 750
San Jose (August) San Jose (August) San Luis Obispo County (October) Visalia-Tulare-Porterville (May)	-		749 673 610			716  665 	860 - 777 657			848 872 912 802	1,012 987 - -	1,165 - - -		808 658  636	871 867 854 -	1,045 1,024 - 833			- 583 - -	764 698 -
Colorado Denver (November)	-	-	623	778	-	591	709	-	-	832	-	_	_	585	711	943	_	_	_	100
Delaware Wilmington (December)	-	-	-	_	_	-	639	_	_	-	_	-	_	_	630		_	_	-	
District of Columbia Washington (February)	-	-	611	-	\$459	596	745	891	775	873	1,019	-	_	639	786	897	1,014	446	514	690
Florida Bradenton (April) Miami-Hialeah (December)	-	- 507	-	-	2	-	-	_	568	_	_	_	-	-	_	-	_	_	_	
Monroe County (September)	-	- 445	606 - 542	-	-	554	727	-	701	873 -	-	-	=	598	736 -	-	Ξ	482 -	455 -	Ξ
Georgia Atlanta (April)	832	445	560	697	428	534 548	652 638	875 693	674	775	-	-		533	657	-	-	-	408	
Augusta (June)	-	-	-	-	-	447	-	-	576	746 -	795 -	972 -	=	530 -	684 -	800 -	Ξ		563 -	-
Chicago (May)	-	-	-	-	503	612	-	-	659	864	-	1,058	-	612	720	813	-	390	-	729
Indianapolis (July)	-	-	476	-	-	463	566	-	618	739	-	-	-	459	635	-	-	-		-
Kentucky Louisville (September)	-	-		-	-	488	549	-	-	-	-	-	-	-	-	-	-	-	362	
Louisiana New Orleans (July)	-	-	-		-	474	587	-	-	721	-	-	-	469	639	-	-	256	376	_

See footnotes at end of table.

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and the second second				1		1.00		Profes	ssional			<u></u>		Sec. in				Adminis	strative	
State, area, and reference month	an shi	A	Accountants					Attorneys					Engin	eers				Budget A	Analysts	
A CONTRACTOR	1	II	III	IV	v	1	II	111	IV	v	1	П,	111	IV	v	VI	I	II	III <sup>·</sup>	IV
Maryland Baltimore (May)	_	\$572	\$641	\$765	_	-	\$869	\$1,046	\$1,179	-	\$549	\$716	\$875	\$974	\$1,123	-	-	-	\$745	1. 1. 1.
Massachusetts Boston (May) Worcester (August)	=	Ξ	748 -	884 -	Ξ	-	846 -	973	-	÷	Ξ	714 726	802 -	915 -	=	Ξ	-	=	694 _	-
Michigan Detroit (December)	\$463	577	679	840	\$962	-	823	1,154	1,362	-	483	677	725	888	1,029	-	-	\$586	711	\$832
Minnesota Minneapolis-St. Paul (January) St. Cloud (April)	555 -	649 589	825 721	976 -	Ξ	\$717 -	1,083	1,323		E	-	749 -	892 825	1,108 985	1,244 -	=	Ξ	Ξ	Ξ	Ξ
Mississippi Jackson (December)	-	22	-	-	-	-	-	-	-	-	-	-	-	863	-	-	-	-	-	-
Missourl Kansas City (August) St. Louis (March)	- 491	511 556	659 733	- 842	Ξ	670 631	821 779	- 994	-	Ξ	566 556	671 691	796 772	915 928	_ 1,067	Ξ	-		641 -	834 -
New Jersey Bergen-Passaic (April) Monmouth-Ocean (August) Newark (February)	-	- - 612	- - 740	- - 788						Ξ			- - 869	- - 971	- - 1,320				Ē	=
New York Nassau-Suffolk (December) New York (April) Poughkeepsie (August)		786 589 	869 739 	1,109 960 -		708 	964  	1,192 1,009 -	- 1,319 -		621 _ _	949 - -	968 974 924 873	1,043 1,053 935 930	1,221 - - -				- 783 -	1,149 1,017 - 858
Rochester (November) Ohio Cincinnati (March) Cleveland (August) Columbus (November)	- 462 - 476	569 493 572	766 606	- 784			=				- - 532	729 664 702	825 774 846	982 876 982	=	=	- \$488 587	- 619 683	- - 853	899  -
Oregon Portland (May) Salem (July)	-	550 523	664 600	- 811		Ē	=	1,032	2	-	Ē	723	821 -	952 898	1,078	-	=	- -	- 706	_ 949
Pennsylvania Philadelphia (November) Pittsburgh (January) Reading (May) Scranton-Wilkes-Barre (November)	475 - - -	564 534 	722 - - -	862 - - -			813 738 - -	1,015 887 - -	1,205 - - -		581 _ _ _	645 625 - -	792 745 793	977 877 - -	1,161 _ _ _			620 - - -	755 - - -	893 - - -
South Carolina Greenwood County (October)	_	- 1	-	-	-	-		-	-	-	-	-	-	909	-	-	-	-	· · · · · · · · · ·	-

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State, area, and reference month	Budget Analyst Supervisors		ers/Contra Specialists		с	omputer P	rogramme	ers	Compute	er Systems	Analysts	Ar	er Systems nalyst ors/Managers		Personnel	Specialist	S	т	ax Collecto	ors
the later of the second	1	T	II	111	1	II		IV	1	II		1	11	II	Ш	IV	v	1	II	
Maryland								See.												
Baltimore (May)	-	\$520	\$597	-	-	\$582	\$679	-	\$697	\$764	\$976	-	-	\$580	\$662	\$791	-	\$431	\$511	-
Massachusetts Boston (May)	_	409		6700				122	1999				1.20				2	1.1		
Worcester (August)		498	-	\$702	1		Ξ.	=	-	869		1 2 1	2	618	713	-		-	-	
Michigan		8 9 7				a Charles			13.00	as fai	See.	1.49	Constant I			Sa al	185.83	1	aller ?	
Detroit (December)	-	-	588	763	-	574	722	-	640	796	905	8 <b>-</b> , 1	-	-	673	865	\$1,175	-	489	\$531
Minnesota			1	1.1				1.4				814	Alex a	1						
Minneapolis-St. Paul (January) St. Cloud (April)	E I	=	-	2	\$462	573	670 -	1	657 803	864	-	\$1,005	5	627	837	919	2	5 <u>-</u> 19		Ξ
Mississippi	1.2						128	1				1000		200						
Jackson (December)	-	-	- 1. C	-	-	-	457	-	507	-		-	-	-	-		-	-	-	-
Missouri		1.00	1.5									1						1993 A 199	and le	
Kansas City (August) St. Louis (March)	Ξ.	-	589 569	-	-	508 564	651 662	E.	601	744 797	Ξ	-	2	526 557	688 711	1	-	314	468	-
New Jersey														100						
Bergen-Passaic (April) Monmouth-Ocean (August)	-	2	2	-	-	-	-	1	-	-	-	2	-	-			-	-	573	-
Newark (February)		- 1	-	-	-	-	-	-		-	-	2 - 1	-	2		Ξ	=	=	=	754 806
New York												1.1		1.1			82. QA	page 1		
Nassau-Suffolk (December) New York (April)		=	705	-	-	-	854	-	-	1,106	-	-		714	794	-	-	-	546	-
Poughkeepsie (August)		-	-	2	-	-	-	1	-	2	2	-	2	608	732	896		503	553	701
Rochester (November)	-	-	-	-	-	654	760		-	-	-		1	2	715	1		-	564	1
Dhio			1	0.000					1	Card and					199		1.5			
Cincinnati (March)	-	-	-	-	469	582	672	-	-	835	-	-	-		-	852	-	-	625	-
Cleveland (August) Columbus (November)	\$1,008	489 474	582	654	513	595 597	694 675	- \$755	-	789 788	2	-	-	723	651 766	860 948		-	585	-
Oregon			1.51			1	Sec. 1				12.5					040				
Portland (May)	-	-	628	-	-	-	-	-	608	770	-	-	-	545	716	-	-	-	558	1
Salem (July)	-	-	598	-	-	-	-		615	725	952	-	-	-	723	840	-	444	522	-
Pennsylvania Philadelphia (November)	_	_	642	_		_														
Pittsburgh (January)	-	-	-	1	2	-	682	-	689	827	-	1,081	-	598	718	1,011	-	-	513	-
Reading (May)	-	-	-	-	-	-	-	-	-	711	2	-	-	-	-	1	-	-		I.
Scranton-Wilkes-Barre (November)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		579	-
South Carolina Greenwood County (October)		1			1.30				13.5	100		3000			1	1.1		No.		
Creenwood County (October)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-

								Profes	sional		2.7.5				1.1			Adminis	trative	
State, area, and reference month		A	ccountants					Attorneys					Engin	eers			1.1.1.1	Budget A	Analysts	¢.tte
	1	II	III	IV	v	1	II	III	IV	V	Í	II	III	IV	v	VI	1	11		IV
Tennessee Chattanooga (September) Memphis (October) Nashville (February)		- \$494 459	- \$622 555	- \$668	-		Ē				- - \$450	- \$681 561	_ \$824 656	\$812 976 786		Ē		_ 	- - \$590	- - \$739
Texas Dallas (November) Houston (March) San Antonio (July)	\$443 453 425	514 545 494	689 676 633	808 797 -	Ē	\$651 - -	\$739 _ _	\$1,015 919 872	Ξ		- - 562	- 640 -	722 710 739	880 866 879	\$1,034 984 -	Ē		544 - 523	- - 619	802  -
Utah Salt Lake City-Ogden (April)	-	528	-	-	30 <b>-</b> 56	-	-	929	-	-	-	-	776	921	1,044	-		-		-
Virginia Norfolk-Virginia Beach-Newport News (August) Richmond-Petersburg (July)	499 497	560 553	693 650		Ξ	-	Ξ	931 -	Ξ	=	Ξ	738 609	766 751	947 -	=	Ξ	=	595 559	752 -	=
Washington Seattle (December)	-	601	744	964	-	-	-	-	-	-	639	720	845	975	1,089	-	-	-	820	917
Wisconsin Milwaukee (October)	525	636	754	-	-	_	926	1,281	-	-	578	725	829	1,010	-	-	1.21	664	-	-
Wyoming Sweetwater County (September)	-	-	-	-	-	-	-	-	-	-	-	620	-	-	-	-	-	-	-	-

				_						Admini	strative									
State, area, and reference month	Budget Analyst Supervisors		ers/Contrac Specialists		c	computer P	rogramme	rs	Compute	r Systems	Analysts	A	ter Systems nalyst ors/Managers		Personnel	Specialists		т	ax Collecto	irs
	1	1	Ш	III	1	II	III	IV	T	II	III	I	II	11	111	IV	v	1	II	111
Tennessee Chattanooga (September) Memphis (October) Nashville (February)	- - \$663		- - \$443		111	- \$586 448	- \$735 557	-		_ \$837 575	Ξ			- - \$487	- \$730 592		Ē	=	\$430 440 401	=
Texas Dallas (November) Houston (March) San Antonio (July)	Ē	_ \$475 398	579 562 -	- \$719 -	- - \$449	510 563 521	647 704 633	\$818 - -	\$666 662 -	818 826 764	\$938 _ _		Ξ	548 531 -	701 668	\$875 835 -	Ē	- - \$387	529  -	= = =
Utah Salt Lake City-Ogden (April)	-	-	_	-	-	578	701	-	690	-	-	-		_	633	-	_	-	405	\$456
Virginia Norfolk-Virginia Beach-Newport News (August) Richmond-Petersburg (July)	=	-	586 -	Ξ	Ξ	515 -	617 661	Ē	Ξ	742 777	886 _		-	576 575	679 678		Ē	- 466	481 551	=
Washington Seattle (December)	-	-	666	-	_	579	772	-	739	824	969	_	-	666	774	956	_	-	-	-
Wisconsin Milwaukee (October)	-	-	-	-	_	_	659		778	851		_	-	680	797	1,005	_	483	_	607
Wyoming Sweetwater County (September)	-	-	-	-	-	-	-	-	-	-	-	-		-	_	-	-	-	_	

. <sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no avera publishable data for these occupations or for this level of industry detail. Pay data for the following occupational levels did not Super

meet publishability criteria in any area: Accountants VI; Engineers VIII; Buyers/Contracting Specialists IV and V; Computer Programmers V; Computer Systems Analysts V; Computer Systems Analyst Supervisors/Managers III and IV; Personnel Specialists VI; and Personnel Supervisors/Managers III and IV. In addition, for seven occupations, only a single area published average pay data: Attorneys VI averaged \$1,918 in Los Angeles-Long Beach, CA; Engineers VII averaged \$1,536 in Los Angeles-Long Beach, CA; Budget Analyst Supervisors II averaged \$892 in Indianapolis, IN; Computer Systems Analysts IV averaged \$1,227 in Los Angeles-Long Beach, CA; Personnel Specialists I averaged \$416 in Atlanta, GA; and Personnel Supervisors/Managers II averaged \$1,151 in Los Angeles-Long Beach, CA.

### Table B-12. Average weekly pay' in State and local government, technical and protective service occupations, selected areas, 1992

							Technical		THE REAL PROPERTY.	and the second second	in the second second		Mar and State	Protectiv	e service	
State, area, and reference month		Computer	Operators		Draf	ters			Engineering	Technicians, C	ivil		Corrections		Police Officer	s, Uniformed
	1	II	III	IV	II	III	I	11	111	IV	v	VI	Officers	Firefighters	1	11
Alabama						1										
Huntsville (January)	-	\$376	-	-	- 19	-	-	\$362	\$456	-		-	\$392	-	\$463	-
Arizona							0070			0007	0044		070	\$000	670	\$660
Phoenix (May)	-	419	\$443	\$540		1.15	\$376	497	486	\$607	\$641	-	379	\$633	670	2000
Arkansas Little Rock-North Little Rock (November)	_	338	-	-	-	-	345	445	480	558	_	-	385	420	473	-
California							Sec. 1					S. Stat				
Anaheim-Santa Ana (October)	-	540	591	-	-		438	622	742	879	-	-	686	698	805	856
Los Angeles-Long Beach (December)	-	522	606	- 1	\$694	\$781	553	715	804	921	1,034	\$1,366	669	841	858	1,007
Oakland (February)	-	557	613	-	-	731		589	790	882	978	-	606	834	815	904
Riverside-San Bernardino (August)	-	486	587		-	-	460	515	645	761	813	-	777	727	776	853
Sacramento (August)		506	554	- 1	574	691		543	602	757	922	-	761	749	748	821
San Diego (November)	-	490	-	-	535	628	-	553	678	769	933	1. St See	671	690	779	858
San Francisco (April)		533	576	-		- 1	-	581	737	822		-	762	801	805	906
San Jose (August)	-	-	592	-	-	-	-	661	824	923	982	-	715	846	913	955
San Luis Obispo County (October)	_	-	-	-	-	· -	-	507	588	885	-	-	771	628	699	858
Visalia-Tulare-Porterville (May)	-	410	-	-	-	-	-		-	660	-	-	410	528	633	856
Colorado		1.1	Sel .			1.1.1.1.1		1.5	in star		Rodinsin					
Denver (November)	-	437	494	- 5	-	598	-	454	571	722	-	-	530	671	694	-
Connecticut				1.2.2									1.3.10		1.1.1.1.1.1.1.1	
Danbury (February)	-		-	-		-		-	-	-	-	-	-	687	663	-
New Britain (February)	-	-	-	-	-		- 1		-	-	-	-	-	-	660	-
Delaware							1.1.1		a second				and served		A State	
Wilmington (December)	-	-	-		-	-	344	413	519	630	-	-	392	687	646	-
District of Columbia							South L			S. S. S. S.			10.22	a.s.		also in
Washington (February)	-	460	584		-	518	-	456	506	634	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		526	626	592	781
Florida			A CARLES	Single State		1.2.2			1. 1. 1.	1. 1. 1. 1.						
Bradenton (April)		354	499	-	-	-	-	348	390	438	564		383	375	434	460
Miami-Hialeah (December)	-	493	-		-		344	425	507	476	- 194	-	539	773	701	- 1. C
Monroe County (September) Tampa-St. Petersburg-Clearwater (July)		- 383	- 506			- 538	- 344	420 415	515 504	550	1	1 2	445 447	478 490	572 559	609 674
		000	500			000	044	410	004	000						1000
Georgia Atlanta (April)	_	422	492	561	410	_	341	419	524	585	_		383	462	487	-
Augusta (June)	- E -		432	-	-		-	-	-	-	-	-	329	358	374	451
llinois		0.000											1.1.1.2	1.0.00	1.1.1.1.1.1	
Chicago (May)		478	544	_	_	_	- 1	- 1		_	-	-	546	717	718	832
Vermilion County (November)	Ξ.	- 4/0	-	1	1	2.0	-	-	-		-	-	497	558	530	-
ndiana		Sec. Sec.		1.248.5.3			Sec. 1				1.	199	1.00	1.1.1.1.1.1.1		1.000
Elkhart-Goshen (October)	-		_	1.1	_		-	-	_		-	-	353	473	502	- 1
Evansville (February)	_		-	_	_				_	1.		-	-		495	-
Gary-Hammond (December)	_	1	100 <u>-</u> 100 - 10		_	-	248	316	370	-	-		344	445	517	-
Indianapolis (July)		358	-	_	356	_	259	337	399	575	-	-	367	574	570	482
South Bend-Mishawaka (September)				1.100		1		-	_	_		-	353	427	464	-

### Table B-12. Average weekly pay' in State and local government, technical and protective service occupations, selected areas, 1992 - Continued

							Technical							Protectiv	e service	
State, area, and reference month		Computer	Operators		Draf	iters			Engineering	Technicians, C	ivil		Corrections	Sugar Sal	Police Officer	s, Uniformed
and a second	1	II	Ш	IV	II	III	1	II	ш	IV	v	VI	Officers	Firefighters	1	I
		and the														
lowa Davenport-Rock Island-Moline (January)	-	-	-	-	-	-	-		\$493	\$613	-	-	-	\$552	\$557	-
Kentucky Louisville (September)	-	\$339	-	-	\$409	-	\$238	\$342	423	-	-		\$363	361	453	\$549
Louisiana New Orleans (July)	-	364	-	-	-	-	294	395	-	485	-	-	-	402	360	444
Maryland Baltimore (May) Cumberland (December)	\$333	423 -	\$470	\$528 -	470 -	\$583 -	350 -	421	535 505	641 -	\$675 -	\$934 _	507 406	582 -	605 514	Ξ
Massachusetts Boston (May)	-	469	-	-	-	-	121	416	535	_	-	- 1914 - 19	521	622 591	610 623	
Lawrence-Haverhill (October) Worcester (August)	=	=	=	=	=	=	-	-	535	627	E.	1997 - 19 1997 - 19	524	565	591	E.
Michigan Detroit (December) Van Buren County (November)	-	430 -	538 -	594 -	472 -	554 	437 -	512	615 -	685 -	752 -	Ξ	543 515	644 477	673 633	E
Minnesota Minneapolis-St. Paul (January) St. Cloud (April)	-	-	535	-	Ξ	-	378	505	617 565	719	792	-	524	737	692 610	860
Mississippi Jackson (December)		307	123	-	-		260	318	400	486	578	-	309	429	423	_
Missouri Kansas City (August) St. Louis (March)	-	392 404	486	Ē	387 477	497 -	297	377 408	484 514	583 639	687 -	Ē	393 426	564 645	575 586	572
Montana Billings (August)	-	_	_	-	-	-	319	378	420	480	-	_	360	488	500	
Nebraska Dodge County (August)	-	-	-	-	-	2	÷	2-1	-	-	-	-	345	580	460	-
New Hampshire Carroll County (October)	-	-	-		-	-	-		-	-	-	-	-	582	468	-
New Jersey Bergen-Passaic (April) Monmouth-Ocean (August) Newark (February)		Ξ		Ē	Ē	- - 625	Ē	Ξ	- 543 -	- 633 -		Ē	653 538 620	798 - 732	855 817 718	865 _ _
New Mexico San Juan County (September)	_	_	_	_	-	-	× _	-	-	_			348	417	493	1.480.04 

### Table B-12. Average weekly pay' in State and local government, technical and protective service occupations, selected areas, 1992 - Continued

State, area, and reference month	Technical												Protective service			
	Computer Operators				Drafters		Engineering Technicians, Civil					Corrections		Police Officers, Uniformed		
	1	II	III	IV	II	III	I	II	III	IV	v	VI	Officers	Firefighters	1	II
New York																
Delaware County (September)	- 1	-	-	-	-		12.5	- 1	-	_	-	St	\$377		\$618	
Nassau-Suffolk (December)	-	\$541	\$648	-	-	\$763	\$410	\$536	\$589	\$597		-	779	\$712	884	\$1,015
New York (April)	-	-	-	-	-	-	436	508	572	665	\$881	\$1,055	662	713	725	585
Poughkeepsie (August)	-	-	-		-	-	-	385	486	583	-		581	751	700	-
Rochester (November)	-	-	-	-	-	-	-	365	512	601		-	532	738	682	638
Dhio	1. C. M.				1			Sec. Sec.				31.5.5	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
Cincinnati (March)	-	_	476			19- H. C. C.	428	501	584	000		A	000		500	010
Cleveland (August)	-		476	1.2	-	2.1	428	435	584 548	682 548	621	-	383 398	607 637	599	619
					-							-			614	1.1.1
Scioto County (December)		431	464	2	1.1	-	401	462	548	623	684	-	459	660	615	10 B. T. M.
General County (December)		-	-		-		-	-	-	-	-	-	452	-	490	
Oklahoma	1	1	State State		Sec. 19.	1. 1. 1.		Sec. 1	1. S. S. S.	1. 1. 1. 1.			A Star Line	A State of the second	Section 2	1.
Pittsburg County (September)	-	-	-	-	-			374	-	-	-	-	338	359	364	
Dregon	See.		Store and		1. 1. 1. 1.		1. Sec. 1.		1.1.1	123.5 87		1. 151.19		and the stand	1.500%20	1.
Portland (May)	-	451	533	_	-	-	- 1	420	525	654	1.1.	_	598	740	698	732
Salem (July)	-	451	- 1		-	-	323	429	486	556	1.1	- S.	504	623	680	-
			Sec. Sec.			1. 1. 1. 1.	1.1.1	18 N. 1				1				
Pennsylvania	1	100	1000			Section 1		1. 1. 1.					1.1.1.1.1.1.1.1	Y		
Philadelphia (November)	-	474	-	-	-	567	441	505	565	682	759	-	564	635	638	720
Pittsburgh (January)	-	349		-	-	-	23	-	460	617	-	-	501	592	631	-
Reading (May)	-	-		-	-	-	-	-	443	-			500	540	613	
Scranton-Wilkes-Barre (November)	-	-	-	+		- 1		374	464	665			496	564	609	-
South Carolina	. San						Sec. 1			1.1.4.10		A States	1		1.1.1.1	1. 唐、与
Beaufort County (September)	-	- 1	-	_	_ 124	-		10 - 11	12.2			1.	340	445	369	1.
Greenwood County (October)	- 1	2.5	1.2	_		2	2010	366	1	1 2 1	- E -	1.200	309	339	406	390
		2			1. 1. 1. 1. 1.							1000	000	000	400	000
Tennessee	Sec. 1	1 Same			1.1.1.1.1.1		1. S.	100		Sector States		1 Constants				A DAMPER
Chattanooga (September)	-	-	-				223	297	374	-	-	-	314	407	431	100 M
Dyer County (October)	-	-	-	-	-		217	-	372	-			-	375	404	-
Memphis (October)	-	-	-		\$441		235	338	378	541	-	-	371	509	544	593
Nashville (February)	-	341	-			-	232	341	451	624	-	-	318	440	467	-
Texas	10.00	1. 1. 1.				and the second	1.1	3.3.4.1				1.2.2.2.3	121-121-121			
	- 1	398	477		441	540	004					A PROPERTY				
Dallas (November) Houston (March)	\$351	406	477 402		441	519	331 354	384	490 448	544	713	-	391	552	560	693
Longview-Marshall (June)	-	1000		-				391		525	632	-	437	619	548	-
Nacogdoches County (September)		1	-	-	2	10 T - 10 M			-	-	604		376	444	477	10. 71.00
San Antonio (July)	-	380	509	-	379		325	373	422	558 506	- 578	-	297 361	395 569	497	
San Antonio (Suly)		300	508	1000	3/9	-	325	3/3	422	506	5/6		301	203	571	1.1.1
Jtah	3. S. U.S.		1.1.1.1.1.1.1									1.	1.000	1. 1. 1.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	512°341 - 212
Salt Lake City-Ogden (April)	2-01	404	-		-		334	385	500	509	639	-	386	536	524	-
/ermont		.	1. 1. 1.			1. 1. 1.		24.1	1. A	1. 1 2		1.1.1	1 1 1 2 2 2	Service Services	1 - 1 - 1 - 1	Startes /
Burlington (August)	-	-	-		-	-	-	-	-	-	-	-	385	535	486	519
' <b>irginia</b> Norfolk-Virginia Beach-Newport News		44			1.2.2			and the	Sec.						and the second	
(August)	-	414	-		397	478	339	397	446	571	1.11	-	401	576	530	618
Richmond-Petersburg (July)		388	- 1			445	355	389	410	543			403	493	521	603

### Table B-12. Average weekly pay' in State and local government, technical and protective service occupations, selected areas, 1992 - Continued

					ar gaile	No Balan	Technical						and the second	Protectiv	ve service	
State, area, and reference month		Computer	Operators		Drat	fters			Engineering	Technicians, C	ivil		Corrections		Police Officer	s, Uniformed
	1	11	Ш	IV	II	III	1	II	III	IV	v	VI	Officers	Firefighters	1	II
		The state											1.1.1		S. 163	
Washington Seattle (December)	-	\$488	\$556	-	-	-	-	\$564	\$670	\$696	\$809	-	\$574	\$821	\$778	\$798
Wisconsin Appleton-Oshkosh-Neenah (June)	-	_	-	-	1	-	1	447	7 L.	-		-	456	625	524	635
Manitowoc (December) Milwaukee (October)	Ξ	459		-	\$520	Ξ	\$400	476	- 576	748	- 841	I	475 472	505 633	536 648	712
Wyoming Sweetwater County (September)	-	-	-	-	-	-	-	-		486	-	-	442	627	545	

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included. NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupations or for this level of industry detail. Pay data for the following occupational levels did not meet publishability criteria in any area: Computer Operators V, Drafters IV, and Engineering Technicians IV through VI. Average pay for Engineering Technicians III in Louisvile, KY, the only area which published an average for this occupation, was \$531.

## Table B-13. Average weekly pay' in State and local government, clerical occupations, selected areas, 1992

State, area, and reference month		Clerks, A	counting			Clerks,	General		Key E Oper			nnel Assi			5	Secretarie	S			Switch- board	Wo	d Proces	sors
	1	11	ш	IV	I	II	ш	IV	1	II	II	ш	IV	1	II	Ш	IV	v	v	Operator- Recep- tionists	1	II	111
Alabama Huntsville (January)	-	\$287	\$385	_	-	\$299	\$358	_	_	_	-	_	_	\$328	_	\$419		_	_	-	_	_	-
Arizona						1	1.1.1							•	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	die.				and the second	States.		Note of
Phoenix (May)	-	339	361	\$369	\$303	296	283	\$305	\$318	\$320	-	-	- 10	-	\$329	382	\$407		-	\$324	\$285	\$319	-
Arkansas Little Rock-North Little Rock (November)	-	310	361	363	-	-	-	-	272	-	-	-	_	301	314	-	-	_	_	241	1929) - 1929 - 1929		
California	1.53		127-				1								361						1		(statut
Anaheim-Santa Ana (October)	-	468	498	556	-	394	443	522	-	511	-	-	-	-	528	564	643	-		-	-	503	\$540
Los Angeles-Long Beach (December)	-	514	513	547	404	435	447	501	475	493	\$474	\$529	\$636	510	614	681	675	\$807		458	498	533	-
Oakland (February) Riverside-San Bernardino (August)	-	469 425	521 447	591	10-	371	448	535	-	492	529	-	195	-	525	579	630	694		470	-	476	-
Sacramento (August)	-	425	447	509 483	-	360 366	407 424	450 499	409	436 448	458	490 483	1.50	1	464	544	613	707		403	10.2	463	-
San Diego (November)	2	395	466	554	1	339	399	499	409	440	1	403	-	408	482	503 535	583 631	632		428	-	470 460	-
San Francisco (April)	_	506	539	562	445	457	431	496	468	492	12		2.0	526	566	599	649	742		420	1.5	400	1
San Jose (August)	-	477	522	607	-	438	462	504	-	516	_		-	-	545	617	645	753		491		542	
San Luis Obispo County (October)	-	400	476	-	-	354	424	495	-	433	-	578	-	445	513	552	632	-		355	_	-	-
Visalia-Tulare-Porterville (May)	-	339	402	463	-	289	361	489	-	-	-	-	-	-	442	464	542	-	-	-	-	-	-
colorado	1. 1. 1.						12.14	1.1.1.1			Sec. Sec.			No Chi							12.224		
Denver (November)	-	-	434		-	301	364	409		-	-	-		396	422	-	590	-	-	375	356	-	-
Connecticut Danbury (February)	_	_	-	_	_	_	_		_	_	_	_			1	479			-	-	_	_	_
Delaware																				-			
Wilmington (December)	-	365	408	500		313	364	-	-	370	-	-		341	399	465	533	-	-	-	-	-	-
District of Columbia																							
Washington (February)	\$338	418	460	509	257	332	374	432	372	417	-	-	-	-	478	547	612	-	-	361	-	422	-
Florida							6-1-1			1.00	1335		1			192							
Bradenton (April)	-	362	-	-	-	-	-	-	294	-	-	-	-	-	-	430	-	-	-	307	-	-	-
Miami-Hialeah (December)	-	367	425	-			-	-	-	-	-	-	-	362	437	489	591	673	673	-	349	410	-
Monroe County (September) Tampa-St. Petersburg-Clearwater	-	-	422	481	-	-	371	-	-	-	-	-	-	339	385	517	620	-	-	391	-	-	-
(July)	304	352	369	514	276	287	327	364	282	337	384	482	-	334	369	452	520	_	-	295	282	341	3.24
Georgia			100		1.	1000	1.1																
Atlanta (April)	-	355	386	447	237	274	319	354	331	356	370			333	391	444	525	22		309		100	A SALTE
Augusta (June)	-	292	407	-	-	271	307	354	-	-	-	-	-	334	365	439	-	=			-	426	-
llinois	3.3	9.5.75.1									1		1	1.55	1		a series				1. 1.R.		
Chicago (May)	-	380	430	504	306	333	385	445	310	372	-	-	-	418	468	514	596	-		395		436	-
Vermilion County (November)	-	-	-	-	-	227	-	-	-	-	-	-	-	-	-	340	-	-	-	-	-	-	-
ndiana	122.5				Sec. a		and the second	100									12				i dan i		
Elkhart-Goshen (October)	-	-	-	-	-	-	-	-	-	-	-	-	-	348	-	-		- 2		-		-	-
Evansville (February)		307	306	-	-	222	-	-	-	-	-	-	-	347	426	-	-	-	-	310	-	-	-
Gary-Hammond (December) Indianapolis (July)	=	322	374			288		-	-	-		-	-	366	410	438		-	-	-	-	-	-
South Bend-Mishawaka (September)		322	5/4	-	213	279 263	315	356	264	-	-	-	-	277	334 367	394	-	-	-	299	- 12	-	-
ooun bond monamana (beptember)		000		-	-	203	-	-	-		-		-	303	30/	-	-	-	-	294		1. 7.5	-

### Table B-13. Average weekly pay' in State and local government, clerical occupations, selected areas, 1992 - Continued

		Clerks, Ad	counting			Clerks,	General			Entry ators		onnel Assi mployme			\$	Secretarie	S		Switch- board	Wor	d Process	ors
State, area, and reference month	1	II	Ш	IV	I	II	ш	IV	1	II	11	III	IV	1	11	Ш	IV	v	Operator- Recep- tionists	I	II	III
Iowa Davenport-Rock Island-Moline (January)	-	_	-	-	-	\$329	\$369	_	-	-	_	_	_	_	_	-		_	_	-	-	-
Kentucky		1.						1.1				1200		1					See.	di di ta	-	
Louisville (September)	-	\$329	\$381	-	\$230	274	321	\$367	\$313	\$312	-	-	-	\$348	\$408	\$473	-	-	\$285	\$306	\$357	-
Louisiana Acadia Parish (October) New Orleans (July)	- \$223	259 299	330 353	- \$394	- 198	_ 260	- 287	Ξ	- 254	- 284	_ \$348	-	-	- 324	316 340	_ 390	_ \$470		_ 283	- 263	_ 310	=
Maine Oxford County (October)	-	-	-	-	-	-	-	-	-	-	-	-	-	326	-	-	-	-	-	-	-	-
Maryland Baltimore (May) Cumberland (December)	343 -	359 334	436 395	468 -	-	295 280	353 333	379 385	279 -	364 -	419 -	\$493 -	-	379 351	415 396	452 447	497 -	\$549 -	323 -	Ξ		=
Massachusetts Boston (May) Lawrence-Haverhill (October)	-	387	439	-	-	344	385 381	-	341	388	-	-	-	414	471 405	487	580	-	-	Ξ	-	-
Worcester (August)	-	-	411	-	-	-	354	-	-		-	-	-	418	424	-	-	-	-	-	-	-
Michigan Detroit (December) Van Buren County (November)	-	443	489 -	515 -	311 -	371 -	443 417	454 -	Ξ	515 -	Ξ	550 -	Ξ	466 -	482 430	545 -	570 -	601 -	438 -	-	497 -	=
Minnesota Minneapolis-St. Paul (January) St. Cloud (April)	396 -	450 387	466 462	451 -	317 349	362 340	434 391	569 452	372 -	444 465	-	579 -	Ξ	382 -	419 -	478	573 -	-	408 -	341 -	421	\$520 -
Mississippi Jackson (December)	-	-	354	-	-	-	257	-	-	288	-	-	-	294	-	369	-	-	276	-	-	-
Missouri Kansas City (August) St. Louis (March)	Ξ	321 352	365 402	- 456		287 326	321 335	368 378	_ 310	332 -	- 417	Ę	Ē	349 392	384 413	· 418 476	504 564	- -	312 366	Ξ	370 378	-
Montana Billings (August)	-	303	-	-	-	-	-	-	-	-	-	-	-	-	334	-	-	-	-	-	-	-
Nebraska Dodge County (August)	-	-	-	-	-	267	310	-	-	-	-	-	-	299	-	-	-	-	-	-	-	-
Nebraska Scotts Bluff County (October)	-	261	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
New Hampshire Carroll County (October)	-	-	-	-	-		-	-	-	-	-	-	-	-	-	393	-	-	-	-	-	
New Jersey Bergen-Passaic (April) Monmouth-Ocean (August) Newark (February)	Ξ	385 362 422	446 416 483	535 463 -	_ 283 _	_ 295 369	370 368 437	- 428 452	386 333 417	448 - -	=			359 337 -	472 457 454	537 537 518	647 604 683	1.1.1	422 334 399			

See footnotes at end of table.

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### Table B-13. Average weekly pay' in State and local government, clerical occupations, selected areas, 1992 - Continued

	(	Clerks, Ac	counting			Clerks, 0	General		Key E Opera			nnel Assis mploymer			S	ecretaries	S		Switch- board	Wor	d Process	ors
State, area, and reference month	1	И	ш	IV	1	Ш	ш	IV	1	II	II	III	IV	1	II	111	IV	v	Operator- Recep- tionists	1	Ш	
New Mexico San Juan County (September)	-	\$321	\$345	-	-	-	-	-	-	-	-	-	_	\$321	-	-	-	-	\$282	-	-	-
New York	1		199	1000	1.5.5	1 2 2 2		1.1.1	1200	The E.		100		The second			Sec. Star		1.			1.200
Delaware County (September)	- 1	_	-	\$453		- 1	\$357		1	\$293	-		100.00	358	-		\$578		_	- 1	1111	- 1
Nassau-Suffolk (December)	- 1	510	532	602	\$310	\$369	407	\$517	\$481	456	_			-	_	\$540	630	\$759	469	\$433	\$523	-
New York (April)	- 1	-	489	570	-	366	397	477	-	-	_	_		-	\$475	552	607	-			-	-
Poughkeepsie (August)	-	361	405	538	-		375	-	366	_	1			1	385	468	595	_	348	_		-
Rochester (November)	- 1	360	411			386	406	455		411		1.4	1.1.1.1.1.1	388	462	558	606		408	409		
Hochester (November)		300	411		-	300	400	400	-	411	-	-		000	402	550	000		400	409		-
Ohio							See 1				1.12		STRAIN 1	100		124 2			the second second	1.1	28.82	1
Cincinnati (March)	-	357	418	522	- 1	338	389	434	-	- 1	-			328	437	462	551	_	_	355	426	10.00
	\$342	364	410	501		357	387	434	366	390	2	1.5	-	400		402			374			-
Cleveland (August)	\$342	402			12 C 1 S 1 C 1 S										462		554	1		-	426	-
Columbus (November)	-	402	456	497	-	350	371	407	359	406	\$421	\$466	\$568	399	428	471	497	-	290	-	416	\$45
Oklahoma											1.2.0								1.5.5	and some of		aller's
			10					25.13				A. Carlos	a shareto	005			1200		and Edward	Sec. Car	A State	12000
Pittsburg County (September)	-	-	-	-	-	-	-	-	-	-	-	-	-	305	-	-	-	-	-	-	S	-
0	2.4			1.1	81.54				0.25.03	1.1.1.1		1.		12.5	201 302		125-13		No. BELLE	1.1.1.1.1.1	and the second	
Oregon	101-10-0	000	101	100	2 In chi			St Chester		1.1.1.1			- interes	1. 1. 1.								1
Portland (May)	-	380	421	462		318	364	-	-	-	-		-	-	372	483	554	-	345	-	398	-
Salem (July)	-	370	415	-	-	312	358	-	326	-	-	-	-	-	398	453	-			-	389	-
Pennsylvania	1000			6 M.		1.1.1			1-1- 611			Select 1	1.	1994			Sec. 1		No. Contraction		14 2 1 4	
	-	392	444	_	-	349	411	450	422	454	444			000	440	470	504		000		000	
Philadelphia (November)		392	395	202	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			450		451	441	-	-	368	410	473	561	-	389	-	396	-
Pittsburgh (January)				-	-	-	354	-	290		-	-		334	423	463	-	-	362	-	-	-
Reading (May)		376	437	-	-	-	375	-	-	385		-		-	393	453	-	-	-	-		-
Scranton-Wilkes-Barre (November)	-	354	-	-	-	-	374	-	-	-	-	-5.2	-	322	389	418	-	-	-	-	-	-
South Carolina		1.1	1.0		1.1.1	1.1					111120				23.397	1000	130773					
Beaufort County (September)	201	314	-	12.1	_		-	1	-	- 1	_	100		_	376	19.00	-		1	1.2	_	1.1
Greenwood County (October)	2	333	2	- 1	-	289	329	-	-		-	-	-	402	397	-		_			-	-
Greenwood County (October)		000	100	-	-	209	329	-				-	-	402	391		5 - S	1	298	-		-
Tennessee			5.3 4 1				a starte					1000			18.1.1.1.1	1.			No. A. S.			1000
Chattanooga (September)	- 1	299	338	386	- 1	276	307		-	- 1	_	_	- 1	339	381	432	_		_	-		
Dyer County (October)	_	281	-	-	_	-	-	-		-	-	_	_	-	-	383		-		-	_	
Memphis (October)	-	302	358		_	269	330	_	293	_	_			329	353	410	540	1	1 2 3	1.2.1	_	
Nashville (February)		297	358	406	_	266	327		-	336	330	397		332	437	408	457				200	
Hashine (February)		LUI	000	400		200	ULI			000	000	001	199	UUL	407	400	451					
Texas			1.1.1	and the second						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1.1.2.57	1.20.3.6	1 Bach		1000			1.1.1.1.1.1.1	5. S. S. M		
Dallas (November)		339	386	407	- 1	299	340	373	309	354	1		_	341	426	427	466	-	349	1	388	-
Houston (March)	322	347	391	461	287	313	327	304	316	360	370	395		361	420	427	400		339		400	37
Longview-Marshall (June)	-	361		401	- 201	-	JEI	504			-	393	1. 1.	316	420	385	455	1			400	31
Nacogdoches County (September)	2	001					286	2						304		303			1		_	
San Antonio (July)	275	303	345	_	247	287	302	-	245	281			-	304	418	372	380		312	293	-	1 -
our ratono (oury)	215	000	045		24/	201	002		243	201				525	410	512	000		012	200		
Utah Salt Lake City-Ogden (April)	-	315	377	_	-	270	290	329	_	_	_	-	_	-	384	451	502	_	_	286	8- <u>2</u> -)	-
			1.15.53			1000	Carl State	2. 10	1.1				20.08		1000		1.1.1.1.1.1		1.1.1.1.1.1	30.1		19.44
Vermont	1000	_				Carlo Carlo	19.15	23.5 19	100		11111	Man States	-	329	360		1.1			Tripal at-	- merer	
Burlington (August)	- 1								-	-	-									-	-	

Table B-13. Average weekly pav	in State and local government,	clerical occupations.	, selected areas, 1992 — Continued	
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		Clerks, A	ccounting			Clerks,	General		Key I Oper			onnel Assi mployme			5	Secretarie	s		Switch- board	Wo	rd Proces	sors
State, area, and reference month	T	II	III	IV	T	11	Ш	IV	1	II	II	. 111	IV	T	II	Ш	IV	v	Operator- Recep- tionists	1	II	ш
		1			1.20					1				1								in the second
Virginia	1.1	125.0	1.1.17	1. Shere				1000				1000	1.5	1.514	2				1.57	Section 1		
Norfolk-Virginia Beach-Newport News (August)	\$299	\$344	\$402	\$452	\$240	\$301	\$342	_	\$329	-	-	-	_	\$375	\$401	\$464	\$447		_	-	-	-
Richmond-Petersburg (July)	-	345	393	-	264	316	349	=	303	-	-	-	-	325	409	460	509	-	\$298	-	-	-
Washington		1.80	122-1						12.1.1	Was Stall				12000					Sec. 1			Contraction of the second
Seattle (December)	-	415	469	507	-		421	\$461	409	\$399	-	-	-		451	491	621	1 - 13	393	-	\$443	
Wisconsin					1.				S.C. in					12.50	100			1	1	1.1	1.1	
Appleton-Oshkosh-Neenah (June)	-	368	400	-	-	321	364	-	-	-	-	-	-		-	449	-	-		\$344	-	-
Manitowoc (December)	-	-	416	-	-	-	-	-	-	-		-		368		451	-		-		-	-
Milwaukee (October)	-	409	469	474	330	407	413	-	-		-	-	-	422	472	503	-	-	369	-		Sec. Burt
Wyoming		1.	-		1		1.19		1.14	New York		1.00	12.00	n han		1413			1.000	- North	1.000	A STREET
Sweetwater County (September)	-	397	-	-	-	-	355		-	-	-	-	-	397	-	-		-	354	-	-	-

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupations or for this level of industry detail. Pay data for Clerks, Order I and II and Personnel Assistants (Employment) I did not meet publishability criteria in any area.

## Table B-14. Average hourly pay in State and local government, maintenance and toolroom occupations, selected areas, 1992

				State States	Main	tenance			
State, area, and reference month	General Maintenance Workers	<b>E</b> 1.111		Electronic Technicians				Mechanics, Motor	
		Electricians	18	II	III	Machinists	Mechanics, Machinery	Vehicle	Pipefitters
Alabama		State of the second				Service Services			
Huntsville (January)	\$8.40	\$11.34				-	-	\$11.91	
Arizona									
Phoenix (May)	9.15	14.93		\$14.40	\$13.65	-	-	14.71	
Arkansas					的现在分词				
Little Rock-North Little Rock				Sala Section 1	Contraction of the	A CONTRACTOR OF A CONTRACTOR	A DATE OF A DATE OF A DATE		
(November)	7.48	12.40		-	-		-	11.79	San - 188
California					C. Section 12				
Anaheim-Santa Ana (October)	13.29	18.07		18.70	19.60			16.58	200 PM 200 PM
Los Angeles-Long Beach (December)		20.02	\$15.71	20.04	21.46		-	19.35	\$22.42
Oakland (February)	14.41	20.80	_	19.19	23.17		_	18.35	-
Riverside-San Bernardino (August)	12.38	16.38		17.34	19.13	1	_	15.46	_
Sacramento (August)		18.05		15.64	19.98			16.64	
San Diego (November)	13.07	17.29	_	16.68	19.05	1000	1	16.25	
San Francisco (April)	13.43	24.53			19.05	A State Card Card			
			-	19.00		-	-	19.67	
San Jose (August)		22.97		-	14.0 C.	-	\$20.94	18.44	e di la companya da l
San Luis Obispo County (October)		17.24	14.27	16.74		-	-	16.14	
Visalia-Tulare-Porterville (May)	10.76	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			-		-	14.22	
Colorado				NAN BERGEN BANG	1000000000	a state of the state of the	的复数形式的现在分词		
Denver (November)	11.52	17.23		15.23	17.56		18.86	14.68	
Connecticut					200				
Danbury (February)	13.49				1			14.68	
New Britain (February)		16.67	1940 - S - C - C - S			1 2	-	-	
Delaware		a second second				A CARLES			
Wilmington (December)	11.58	14.52	_		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_		13.72	
District of Columbia				States States	1.4.5.2.4				
	10.00	15.10				and the second			10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Washington (February)	10.06	15.43		16.43	16.49	-	-	15.78	13.75
Florida									
Bradenton (April)		11.14	_				and the second	10.56	
Miami-Hialeah (December)		16.26		17.43		A DECEMBER OF STREET		13.95	15.12
Monroe County (September)	8.33	12.60		16.98				12.92	13.12
Tampa-St. Petersburg-Clearwater (July)	9.97	12.03	9.99	13.22	13.39	1.000 - 2.000		12.92	5 S I S
Georgia						A CONTRACTOR			
	0.00	10.10		10.05		A STATISTICS OF			
Atlanta (April) Augusta (June)		13.13	11.06	13.65	14.91	1 2 2 3	13.68	13.00 10.34	
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			and the second			10.04	
Illinois	A CONTRACTOR OF A				25 J. H.				
Chicago (May)	13.00	21.44	1997 - Angel State	-		-	-	17.82	23.80
Indiana	1.			4. 1984			States and	Section Section Section	
Evansville (February)	10.23	12.96	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					10.36	
Gary-Hammond (December)		-	and the second state		Same of the Web	1		10.50	Line and Contract
Indianapolis (July)		11.56		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second second	1	14.10	12.06	
South Bend-Mishawaka (September)		11.00	Salar and a second			10 10 10 10 T			
ooun benu-misnawaka (September)	5.19	States and the		A State of the state of the			-	13.18	-

## Table B-14. Average hourly pay' in State and local government, maintenance and toolroom occupations, selected areas, 1992 - Continued

					Main	tenance			
State, area, and reference month	General Maintenance Workers	Floatdalaa		Electronic Technicians	1. See	the state of the second		Masharing Mater	and the second
		Electricians	1	П -	Ш	Machinists	Mechanics, Machinery	Mechanics, Motor Vehicle	Pipefitters
wa									
Davenport-Rock Island-Moline (January)		-		-	-	-	-	\$12.89	
entucky				The second second					
Louisville (September)	\$8.25	\$13.27	-	-	(* 1954 - 1975) 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 -			12.70	and the last
ouisiana						and the second			
New Orleans (July)	8.03	10.79	-	\$11.66		-	-	9.97	_
aine								S. S. Market	
Oxford County (October)	9.49								
laryland					1.20 1.20 1.20 1.20	The second second			
Baltimore (Mav)	10.85	13.40	Contract Contract	13.58	\$15.22		A10.05		
Cumberland (December)	10.48		2 (M-1) - 20	-	-		\$13.85	13.00 10.32	
assachusetts		Contraction of the		and the second	All and and				
Boston (May)					Section States				
Lawrence-Haverhill (October)		-	2010 1 June 1					12.74	
Worcester (August)	11.36	-	-	-	- S. S.		1	13.78 11.76	
Ichigan				A Star Land Star		and the second			
Detroit (December)	13.05	18.64	-	16.27			15.54	15.27	\$18.03
Van Buren County (November)	11.17	-		1	-	-	-	12.77	-
innesota								See States	
Minneapolis-St. Paul (January)	12.42	20.29	-	14.71	18.09		14.42	15.35	10.57
St. Cloud (April)	11.86	-		-	-	-	-	14.91	18.57
ssissippi	and the states of a			1.		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Land Land Cont	1	
Jackson (December)	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	10.33	-					9.83	Sales - Col
issouri				A State State State		and a start of the			
Kansas City (August)	9.37	13.02		12.68				Parts Mart Parts	
St. Louis (March)	10.18	14.20		14.99	State Inc.	1	12.82	11.98 13.56	17.58
ontana				1			A Standard A		
Billings (August)	-		-	1				12.18	
braska				A State of the state					
Dodge County (August)	7.37	-	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-	-		Sec. 2 Sec. 1	12.30	
ew Jersey		San			State State State		A State State		
Bergen-Passaic (April)	12.86	16.30	PE 172 2 161					States - Charles Water	a state of
Monmouth-Ocean (August)	12.34	14.39	21.000	-		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	-	15.76	-
Newark (February)	14.81	18.44	2		1.1	10 C - 10	1	13.39 14.19	
w Mexico				1999 - A. P.	14.7 38 4. 4		Contract of the		
San Juan County (September)	9.02	12.99	동안 도 전문 것				A STATE OF A	10.80	

See footnotes at end of table.

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## Table B-14. Average hourly pay in State and local government, maintenance and toolroom occupations, selected areas, 1992 - Continued

					Widin	I		1	
State, area, and reference month	General Maintenance Workers			Electronic Technicians		Machinists	Mechanics. Machinery	Mechanics, Motor	Pipefitters
	Workers	Electricians	.1	II		- Machinists		Vehicle	
New York									
Delaware County (September)	\$10.85	Same and the second		_		-	-	\$12.89	Marchiller (19)
		\$15.54	_	_	-	-	\$14.97	16.29	\$16.16
Nassau-Suffolk (December)		24.53		Sector Sector Sector			10	17.97	
New York (April)		13.77		_	_			14.30	March Br - Mark
Poughkeepsie (August)		14.31		V	_	-		14.35	-
Rochester (November)	11.79	14.51					1 Sec. 3 6 8		
Dhio				1.1.2.2.2.1		1 2 2 2 2 2	State State	13.57	P. Sharing an
Cincinnati (March)	9.49	15.79	-	-		-			
Cleveland (August)	11.05	19.80		\$15.77		-	13.84	13.37	
Columbus (November)		12.55		12.64	13月1日 <del>日</del> 一月15日	1		12.90	
Oklahoma	1. 20 1. 20 1. 20	3198 A. 4. 1				A Street Contractor			
Pittsburg County (September)	-	-			-	1	1	9.98	
		Carlo and				A Statistical Sector		and the second second	
Oregon	10.74	17.52		15.55		\$16.56		14.74	atter - sain
Portland (May)		14.31		10.00		1 1	-	12.37	
Salem (July)	. 11.24	14.31						1997	
Pennsylvania							and the second	14.65	The set of selection
Philadelphia (November)	11.45	14.54			-	1			
Pittsburgh (January)	11.87	14.58			1 1 1 1 - A A A A	-	- H C - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	14.28	
Reading (May)		12.51	-	1	-			13.99	
Scranton-Wilkes-Barre (November)	. 10.00	12.40	-		-	-	1	12.27	distant -
South Carolina		And the second							Carlo Scool
Beaufort County (September)	8.69	-	-		-	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9.98	
Greenwood County (October)		-	-	-			1	10.04	a star a star a star
						a sea to be as			Carl Spiller
Tennessee	8.16	13.16			and the second	-		12.06	addes by Di-
Chattanooga (September)		10.10		_		-	-	-	-
Dyer County (October)		15.81	7 8 1 E 1 S 2 B	13.77				15.45	
Memphis (October) Nashville (February)		11.40	1	11.38	-	-		11.55	
	States State	Carl and the second		Contraction of the		1 1 1 1 A			
Texas		10.00		10.05	\$14.70		_	12.29	
Dallas (November)		13.30		12.25	\$14.70			13.45	in the state of the state
Houston (March)		14.40		12.69			2	10.78	
Longview-Marshall (June)		-	-	-			199 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	11.25	Constant _ miles
San Antonio (July)	. 8.34	11.89	\$8.96					11.20	an second as
Utah					1999 L. C. S.	A State State	A CARLES STATE	12.11	14. J. B. Barl
Salt Lake City-Ogden (April)		12.58			-	-		12.11	
Vermont				1.		Charles and the second		10.50	and the second
Burlington (August)		11 - Sec.			-	-	-	12.53	1997 - 1997 - 1997 1997 - 1997 - 1997
Virginia	Sector Sector								and the second
Norfolk-Virginia Beach-Newport News	A SHELFILL SHELFILL			A CONTRACTOR				Carles Shere a	Providence - Section
	9.84	13.93	19 19 - 19 19 19 19 19 19 19 19 19 19 19 19 19	13.14	14.52	-	13.14	12.56	-
(August)		12.19	and the second sec	-	13.73	-		11.50	-
Richmond-Petersburg (July)	9.57	12.13		1.571 2.553 3.54		Self and a state		and the second second	and a factor of the

## Table B-14. Average hourly pay' in State and local government, maintenance and toolroom occupations, selected areas, 1992 - Continued

					Main	tenance			
State, area, and reference month	General Maintenance Workers	Electricians		Electronic Technicians	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.210 1.21		Mechanics, Motor	
		Electricians	1	II	Ш	Machinists	Mechanics, Machinery	Vehicle	Pipefitters
Washington Seattle (December)	\$12.43	\$19.50		\$18.31	\$20.54	_	\$16.75	\$17.76	
Wisconsin Appleton-Oshkosh-Neenah (June) Manitowoc (December) Milwaukee (October)		 15.25 19.07	Ē	_  15.99	=	- \$19.51	- - 14.52	13.06	
Wyoming Sweetwater County (September)	11.71		-	-	-	-		15.51	-

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupations or for this level of industry detail. Pay data for Tool and Die Makers did not meet publishability criteria in any area.

## Table B-15. Average hourly pay' in State and local government, material movement and custodial occupations, selected areas, 1992

	Gua	irds		Material Handling	Shipping/		Trucko	frivers		Warehous
State, area, and reference month	I	II	Janitors	Laborers	Receiving Clerks	Light Truck	Medium Truck	Heavy Truck	Tractor Trailer	Specialists
labama			00.00				and the second		12.12	1.1.1.2.2.
Huntsville (January)	\$6.98		\$6.29		12 2 A	- <u>1</u>			and the second	Service Contra
rizona					\$9.25	\$9.01		\$12.90		\$9.28
Phoenix (May)	8.72	1	8.48		\$9.25	\$9.01		φ12.50		<b>QUILO</b>
kansas							12.3			
Little Rock-North Little Rock			0.04	The Martines						
(November)	7.36		6.01				1266233	Carl St. Salt	and the second second	And the second
alifornia							and the second			10.00
Anaheim-Santa Ana (October)	10.52	\$12.21	10.53		-	-		14.93	-	12.82
Los Angeles-Long Beach (December)	12.42	14.54	10.76.	-	12.88	11.83	\$14.39	15.82	\$16.64	12.71
Oakland (February)	12.39	-	11.57		-	14.89		17.38	-	14.52
Riverside-San Bernardino (August)	-	10.36	10.37		-	-	-	14.11	-	11.57
Sacramento (August)	10.35	13.51	10.28	1		-		14.56	1998	12.45
San Diego (November)	10.22	-	9.98	-				-		11.48
San Francisco (April)	12.01		12.16	-	-	-	-			13.23
San Francisco (April)	-		11.63	_	-	11.96		and the second second		12.75
San Jose (August)	Sec I seco		10.52		_			-	-	13.62
San Luis Obispo County (October) Visalia-Tulare-Porterville (May)			9.76		_				1. 2. 1 - 15 S. 18 -	
visalia-rulare-Porterville (May)	Sec. Sec. 1		0.10						1.	Real Property
olorado					10.00			13.19	1.	12.60
Denver (November)	8.04	11.06	8.99	-	10.66			13.15		12.00
connecticut				A Standard	1.00				1	1.1.1
Danbury (February)	-	-	11.39	-	-	-	-	-	-	-
New Britain (February)	-		11.62	-	-	1	-	-	-	10.65
elaware					Sec. States		12.1			Sector Sector
Wilmington (December)	9.92	-	9.13	-	-	500 T - 10	-	11.75	1	-
listrict of Columbia		and the second							and the second of	
Washington (February)	8.49		9.85	-	-		11.08	12.19		1.5
lorida		1.1.1.1.2.2.2.2.2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Sec. N. Sec.	1	1	1 20 30
Bradenton (April)		_	7.23		-		1	-	-	-
Miami-Hialeah (December)	8.58		7.20	-		-		12.49	-	8.37
Monroe County (September)	0.00		8.75		-	-	-		-	11.93
Tampa-St. Petersburg-Clearwater (July)	7.40		7.22		9.47			10.75	8.96	8.57
					S. Stricht	19 3		Sector Sector		
ieorgia	0.00		7.11		10.99	8.03				9.24
Atlanta (April)	8.23		5.91		10.00	6.29	10000	6.59	10000	-
Augusta (June)	8.81	7	5.91	-		0.20		0.00		
linois			10.05		11.10	The Third		1.	1.	12.6
Chicago (May)	9.17		12.05	-	11.18	110 M 1				12.0
Vermilion County (November)			9.04	-	-	-	1.284	1.	1.453 . 740.48	
ndiana		12.00 1.35		A CONTRACTOR OF	A State State				1.00	1.1.1.1.1
Elkhart-Goshen (October)	-		9.52	-	-	-	-		100 - C - C - C - C - C - C - C - C - C -	-
Evansville (February)	-	100 0 C - 100 F -	9.63	-	-	-	-	9.59	-	-
	the second s	Provide and the second second	9.21					10.19	-	-
	6.89		9.21	-						
Gary-Hammond (December) Indianapolis (July)	6.89 8.54	7.96	8.11		200			9.25	-	-

# Table B-15. Average hourly pay' in State and local government, material movement and custodial occupations, selected areas, 1992 - Continued

State, area, and reference month	Gu	uards	Janitors	Material Handling	Shipping/		Truck	drivers		Warehous
	<u> </u>	Ι.	Januors	Laborers	Receiving Clerks	Light Truck	Medium Truck	Heavy Truck	Tractor Trailer	Specialist
owa			1.5							
Davenport-Rock Island-Moline (January)		-	\$10.02	-	-	- Tube		C. Land	North States	family _
Kentucky		the promotion of the	and the second						The men Period	
Louisville (September)	\$8.08		7.88	-	-		-	-	-	_
Louisiana									Constant States and the	
Acadia Parish (October)		1.	5.82							
New Orleans (July)	6.74	1	6.08	1 2	1.1	1.1	\$9.57	1. St. 2		\$6.89
In land		A State of the second	1	See Sugar Star	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	40.03
Maine		1995 - 20 Charles	CARE SALVER				Contract Contract of		Same and Same	
Oxford County (October)	-	-	8.15		-		1977 <b>-</b> 2977	-	and the (Minter	- 10 C
faryland		Contraction of the	100 100 100 100 100 100 100 100 100 100		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1. State 1. State		1.	
Baltimore (May)	8.69		9.17	\$9.71	£0.00					
Cumberland (December)	-		8.50	\$9./1	\$9.83	2.11	1	\$12.14		10.63
Massachusetts				A Start Start	Carlos and		S		14-14-14-14	
Boston (May)	-		10.61	A 15 CALER 19 23			1. 1. 1. 1. 1. 1.			
Lawrence-Haverhill (October)	19 - 19 3 S ( )		10.60	-	-		-			
Worcester (August)	_	1	9.99		-		-		-	
		Contraction of the second	0.00		100 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1. San T. San	Second - Statistics	-	-	-
lichigan			A State of the second sec	No Anna States			1942 State 1			
Detroit (December)	10.86	\$12.39	11.69			A10.00				
Van Buren County (November)		-	10.35	1 2 3	1 S. 1	\$12.62	2	1	Contra Toronto	9.99
Ainnesota										1.2. 1.3.3
Minneapolis-St. Paul (January)	1						12 States Parts			
St. Cloud (April)		13.13	10.71	11.10		12.48	13.32	1.	Contraction of the second second	12.01
		-	9.80	-			-	- 1	1996 - 1997 P	-
lississippi										
Jackson (December)	6.83	_	5.69		Carl Land Street			1.2.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	10000	
	0.00		5.69			-	-	-		- 11
lissouri				A CONTRACTOR OF A			Notes and the			
Kansas City (August)	7.20	9.72	8.68	1	and the second	1.20	9.52	0.70		
St. Louis (March)	9.06	9.06	8.30	12.28		9.78	9.52	9.79 11.21		9.19 10.23
lontana							12 A. (1998) A. (1997)			10.25
Billings (August)	The second second			No. States		State of the first		ATR STATES	State Street Street	
Dimings (August)	1		8.12		-			1995 - 1995 B. S.	1994 No.2 4 44 49	CONSERVE _ CONS
ebraska	1				Section 19				9 4 4 ST 1 25 4	
Dodge County (August)		100 L 100	6.14	Press _ All	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sec. Sec.		1.1	The Contract of the	
								-		
ew Jersey				Contraction of the second			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	State State	Station and states	
Bergen-Passaic (April)	9.89	-	12.04	-		20. 2	Contraction of the		State States	S. Carlos
Monmouth-Ocean (August)	9.93	-	10.98	- 11	-	- 100	10.03	11.98	-	
Newark (February)	12.16		12.19	-			12.88	11.77	-	3
ew Mexico				Contraction of the second	12 T 2 S 12					
San Juan County (September)	_		0.10	and the second				State State		
our our obuity (oeptember)	-	-	6.12	-	-			10 - C - C - C	The second s	9.59

# Table B-15. Average hourly pay in State and local government, material movement and custodial occupations, selected areas, 1992 - Continued

a reason in the second s	Gua	ards		Material Handling	Shipping/		Trucko	lrivers		Warehouse Specialists
State, area, and reference month	1	ll		Laborers	Receiving Clerks	Light Truck	Medium Truck	Heavy Truck	Tractor Trailer	
										The states
New York								_	-	-
Delaware County (September)	-	-	\$8.04	1	-	\$14.28			_	And the state of the second
Nassau-Suffolk (December)	\$11.98	\$16.53	12.85		-	\$14.20	\$13.24			
New York (April)	10.10		10.83		-		\$13.24			1000 1000
Poughkeepsie (August)			9.45			-			<b>目前,1</b> 天医门的时期	Angel and Statistics
Rochester (November)	8.41		8.94		5.5	10.43	10.97		1.51.25	
Dhio							11.76	_		
Cincinnati (March)	7.93	-	8.81	),   P	-		10.72	\$12.83		\$11.21
Cleveland (August)	10.56	10.67	9.56	-	-	-	10.72	¢12.00	1.1.1.1.2.1.1.1.1	9.52
Columbus (November)	9.76	-	9.65	14 M 15 M 17 T 18 M 18 M 18	-	-	-	-		0.01
Scioto County (December)		-	8.33	-	-			-		
Oklahoma		1.	10-20-14	a all and a state		and the second			-	o
Pittsburg County (September)	-		5.76	1	an a		A Constant	La transitione de	The second second	and the state
Oregon								100 Mar 100	1.1.1.1.1.1.1	11.67
Portland (May)		-	8.84		-				_	-
Salem (July)	-	-	8.21			-				A CARLES AND A
Pennsylvania						Rental		11.89	_	12.14
Philadelphia (November)	10.73	11.37	10.08					-	1	10.96
Pittsburgh (January)	9.05		10.19		1. S	-			A CONTRACTOR OF	-
Reading (May)	9.63	-	9.77	-	1 18 . TANK 18 .	8.85	A STATE OF A	11.58	The Mark States and	
Scranton-Wilkes-Barre (November)	9.98	- 44	9.50	-	-	1.4.4.2.4.5	-	11.56		
South Carolina		1300-257			124412					and and a
Beaufort County (September)	-	-	6.57		1	-				
Greenwood County (October)		-	6.59		-			C. Standard	1	
Tennessee		Sala a	1.1.1.1.1.1.1.1.1.1	N. N.S. S. O.A.				7.94		1.000
Chattanooga (September)	8.18	-	6.65					1.04	The second second	A SAME THE PARTY
Dyer County (October)	-		6.80		-			LAN STREET	and the second	
Memphis (October)	8.25	-	6.79		-	1944 CT (1949)	-		and the second second	
Nashville (February)	7.59	-	6.54	7	1000			1		
Texas	Sec. 1			and the second second	0.00		8.51	9.10	\$12.28	10.10
Dallas (November)	9.14	8.30	7.02		\$8.08	1.1.1.1.1.1.1. A	7.46		-	9.06
Houston (March)	8.48	-	6.87		8.11	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	7.40	100 and		-
Longview-Marshall (June)		-	6.38	-	-	-	1 2	12 30 - E ( S. )		-
Nacogdoches County (September)	-		5.28		-		-		7.94	10.04
San Antonio (July)	7.22	-	6.20			30 S - 6		18.00 <sup>-</sup>	1.54	10.04
Utah		No. Contractor	7.00	1		Sal Sandy		_		9.88
Salt Lake City-Ogden (April)	-	-	7.49	No. 1995 Theode	1 - S. T D.			The second		a second and
Vermont		A CONTRACTOR	7.00		124 23.	1.	10.3 1 100			-
Burlington (August)	-	-	7.93	-	1.0	1.1.1				a see u
Virginia		al ast a Vis	Street L		120 S 18	1.1.1.1.1.1.1.1.1		1. S.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Norfolk-Virginia Beach-Newport News		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		The for a good has in the	a sure a statistical and	A CALL NO. THE REAL PROPERTY OF	a start and a start and a	100 - 10 - 10 - 10 - 10 - 10 - 10 - 10	-	
(August)	9.62	-	6.86	-	-	7.34		10.02	1.000 2.000	-
Richmond-Petersburg (July)	-	-	6.71	-	-	1.34	-	10.02		A CONTRACTOR OF A CONTRACTOR O

Table B-15. Average hourly pay' in State and local government, material movement and custodial occupations, selected areas, 1992 - Continued

Guards		lanitara	Material Handling	Shipping/	Truckdrivers			Warehouse	
1	11	Janitors	Laborers	Receiving Clerks	Light Truck	Medium Truck	Heavy Truck	Tractor Trailer	Specialists
\$11.03	1.2 N	\$10.45	-	-	\$12.76	\$14.52	\$14.72	\$16.82	\$13.03
-		8.94		_					
-	-	10.74	-	_					
-	-	10.65	-	\$11.59		-		-	
1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999		9.19	A STREET						
	I \$11.03 - - -	I II \$11.03 - - - - -	I II Janitors  \$11.03 - \$10.45  8.94 - 10.74 - 10.65	I         II         Janitors         Material Handling Laborers           \$11.03         -         \$10.45         -           -         -         8.94         -           -         -         10.74         -           -         -         10.65         -	I         II         Janitors         Material Handling Laborers         Shipping/ Receiving Clerks           \$11.03         -         \$10.45         -         -           -         -         8.94         -         -           -         -         10.74         -         -           -         -         10.65         -         \$11.59	I         II         Janitors         Material Handling Laborers         Shipping/ Receiving Clerks         Light Truck           \$11.03         -         \$10.45         -         -         \$12.76           -         -         8.94         -         -         -           -         -         10.74         -         -         -           -         -         10.65         -         \$11.59         -	I         II         Janitors         Material Handling Laborers         Shipping/ Receiving Clerks         Light Truck         Medium Truck           \$11.03         -         \$10.45         -         -         \$12.76         \$14.52           -         -         8.94         -         -         -         -         -           -         -         10.74         -         -         -         -         -           -         -         10.65         -         \$11.59         -         -         -	I         II         Janitors         Material Handling Laborers         Shipping/ Receiving Clerks         Light Truck         Medium Truck         Heavy Truck           \$11.03         -         \$10.45         -         -         \$\$12.76         \$\$14.52         \$\$14.72           -         -         10.74         -         -         -         -         -           -         -         10.65         -         \$\$11.59         -         -         -	I         II         Janitors         Material Handling Laborers         Shipping/ Receiving Clerks         Light Truck         Medium Truck         Heavy Truck         Tractor Trailer           \$11.03         -         \$10.45         -         -         \$12.76         \$14.52         \$14.72         \$16.82           -         -         8.94         -

<sup>1</sup> Excludes premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are performance bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases, but not bonuses, under cost-of-living clauses, and incentive payments, however, are included.

NOTE: Dashes indicate no data or that data did not meet publication criteria. Areas do not appear on this table if they had no publishable data for these occupations or for this level of industry detail. Pay data for Forklift Operators and Order Fillers did not meet publishability criteria in any area.

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# Appendix III-A. Scope and Method of Survey

#### Survey coverage

The 1992 data in this report are based on occupational compensation surveys conducted by the Bureau of Labor Statistics. Surveys cover establishments employing 50 workers or more in manufacturing; transportation, communications, electric, gas, and sanitary services; wholesale trade; retail trade; finance, insurance, and real estate; and selected services industries.<sup>1</sup> About half of the 1992 surveys also include State and local governments and other additional industries. All surveys exclude private households, agriculture, the Federal Government, and the self-employed.

The Bureau conducts Occupational Compensation Survey Program (OCSP) surveys on a sample basis. Individual survey area bulletins and summaries (listed in Table 1 in this appendix) provide detailed industrial coverage information for each area, including the estimated number of establishments and workers covered by the OCSP scope along with the number actually included in the survey area sample.

#### **Establishment samples**

To permit presentation of locality pay data, statisticians draw establishment samples for each area surveyed in the OCSP. Sampling design involves: Organizing the sampling frame (the list of all area establishments) into strata based on industry and employment size; determining the size of the sample for each stratum; and selecting an establishment sample from each stratum.

The Bureau develops sampling frames from State unemployment insurance reports. Establishments with 50 workers or more during the sampling frame's reference period are included in the survey sampling frame, even if they employ fewer than 50 workers at the time of the survey. Prior to survey collection, review of the sampling frame uncovers any necessary corrections, which typically involve adding missing establishments, removing out-of-business and out-of-scope units, and updating addresses, employment levels, industry classification, and other information.

The expected number of employees to be found (based on previous occupational pay surveys) in professional, administrative, technical, protective service, and clerical occupations determines the establishment sample size in a stratum. In other words, the larger the number of employees expected to be found in designated occupations, the larger the establishment sample in that stratum. Upward adjustments to establishment sample size are necessary in strata expected to have relatively high sampling error for certain occupations, based on previous survey experiences.

After sample size determination, the Bureau selects a probability sample, with each establishment having a predetermined chance of selection. To obtain optimum accuracy at minimum cost, the Bureau selects a greater proportion of large than small establishments. Combining the data from each establishment, weighted according to its probability of selection, results in the formation of unbiased estimates.

#### Data collection and payroll reference

Bureau field economists obtain survey data from a sample of establishments within each survey area (as defined in *Part II: Pay Comparisons* appendix II-B), usually by personal visit. The collection period for each area is typically 4 months, and published survey data reflect an average payroll reference month. Data obtained for a payroll period prior to the end of the reference month include general wage changes which became effective through that date.

#### **Survey occupations**

Occupations surveyed are common to a variety of public and private industries, and are representative of the following employment groups: (1) Professional and administrative; (2) technical and protective service; (3) clerical; (4) maintenance and toolroom; and (5) material movement and custodial. Occupational classification was based on a uniform set of job descriptions designed to take account of interestablishment variation in duties within the same job. Appendix

<sup>&</sup>lt;sup>1</sup> For this survey, an establishment is an economic unit which produces goods or services, a central administrative office, or an auxiliary unit providing support services to a company. In manufacturing industries, the establishment is usually at a single physical location. In service-producing industries, all locations of an individual company in a Metropolitan Statistical Area or nonmetropolitan county are usually considered an establishment. In government, an establishment is usually defined as all locations of a government entity.

III-B lists and describes the occupations selected for study, along with corresponding occupational codes and titles from the 1980 edition of the *Standard Occupational Classification Manual*.

### **Occupational** pay

Occupational pay data correspond to full-time workers, and they exclude premium pay for overtime and for work on weekends, holidays, and late shifts. Also excluded are bonuses and lump-sum payments of the type negotiated in the auto and aerospace industries, as well as profit-sharing payments, attendance bonuses, Christmas or year-end bonuses, and other nonproduction bonuses. Pay increases—but not bonuses—under cost-of-living allowance clauses and incentive payments, however, are included in the pay data.

Weekly hours for professional, administrative, technical, protective service, and clerical occupations refer to the standard workweek (rounded to the nearest tenth of an hour) for which employees receive regular straight-time salaries (exclusive of pay for overtime at regular and/or premium rates). Average weekly earnings for these occupations are rounded to the nearest dollar.

The *mean* (average) is computed for each job by totaling pay of all workers and dividing by the number of workers. For some areas, pay data may not be available at the industry or all-industries level because (1) the data do not provide statistically reliable results, (2) the data possibly disclose individual establishment data, or (3) the survey has a limited industrial scope. All-industries estimates combine data from private industry with State and local governments, in selected areas (types 1 and 2, as indicated in Appendix table 1), even though pay data may not appear separately for each industry division.

#### **Data limitations**

The pay data presented in this report reflect locality averages. Industries and establishments differ in pay levels and job staffing, and thus contribute differently to the estimates for each job. Therefore, average pay does not necessarily reflect the pay differential among jobs within individual establishments.

Also, note that although tables may present pay data for a particular industry division, the extent of industrial coverage may vary among areas included on the same table. Appendix table 1 summarizes these differences in industrial coverage.

Weekly pay data for white-collar and protective services workers refer to the standard workweek for which employees receive regular straight-time salaries. Hourly pay differentials may be more or less significant than those reflected in the weekly averages. Consult individual area bulletins and summaries for standard workweek data.

#### Survey nonresponse

Nationally, data were not available from about 12 percent of the sample establishments, and about 7 percent of the sample establishments were either out-

of-business or outside the scope of the survey. Individual survey bulletins (with type 1 industrial coverage) provide exact measurements of data not available on a locality basis.

If a sample member refuses to participate or cannot provide data, BLS adjusts the weights (based on the probability of selection in the sample) of responding sample establishments to account for the missing data. Weights for establishments which were out of business or outside the scope of the survey change to zero.

Some sampled establishments have a policy of not disclosing salary data for certain employees. No adjustments were made to pay estimates to account for these missing data. The proportion of employees for whom pay data were not available was less than 2 percent.

## Reliability of the estimates-sampling errors

Two types of error, sampling and nonsampling affect the reliability of survey estimates. Sampling errors occur because observations are from a sample, not the entire population. The particular sample used in this survey was one of a number of all possible samples of the same size that could have been selected using the same sample design. Estimates derived from different samples differ from each other. A measure of the variation among differing estimates is called the standard error or sampling error. This information is available in selected individual survey area bulletins.

#### Reliability of the estimates-nonsampling errors

A variety of sources may cause nonsampling errors, the second type of sample survey error. Nonsampling errors may originate in collection, response, coverage, and estimation of data. Typical sources of nonsampling error include the inability to obtain information from some establishments; difficulties in interpreting and applying survey occupational definitions; failure of respondents to provide correct information; and inaccuracies in recording or coding the collected data. Although not specifically measured, OCSP nonsampling errors are expected to be minimal due to high response rates; the extensive and continuous training of field economists; careful screening of data at several levels of review; periodic evaluations of job definition suitability; and thorough field testing of new or revised job definitions.

The OCSP Job Match Validation (JMV) process helps measure and control nonsampling errors occurring during data collection. Introduced in 1983, the JMV quality control procedure identifies the frequency, reasons for, and sources of incorrect decisions made by Bureau field economists in matching establishment occupations to OCSP occupations. JMV reviewers examine data from a sample of survey participants and reinterview the original respondents to verify the accuracy of the job match decisions. Among OCSP areas surveyed, the JMV process typically results in data changes for less than 10 percent of all sampled job match decisions.

## Appendix table 1: Occupational Compensation Survey Program (OCSP) publications, calendar year 1992

State and area	Publication <sup>1</sup>	Industrial coverage <sup>2</sup>	Benefits <sup>3</sup>	State and area	Publication <sup>1</sup>	Industrial coverage <sup>2</sup>	Benefit
Alaska	The second second	the transmission	n an	Florida		<del>lan aga ang a</del> Na 1974 kalu -	- Filevo
Statewide Alaska	SUM	3	NO	Bradenton	3065-50	2	YES
Citatomoo Alaska				Jacksonville	SUM	3	YES
Alabama				Miami-Hialeah		2	NO
Birmingham	SUM	3	YES	Monroe County		1	NO
Gadsden and Anniston	SUM	3	YES	Northwestern Florida		3	NO
Huntsville	3065-2	2	YES	Orlando		34	YES
Mobile	SUM	3	YES	Tampa-St. Petersburg-Clearwater		2	NO
Montgomery	SUM	3	YES				
Selma	SUM	3	YES	Georgia			
				Albany	SUM	3	NO
Arizona				Atlanta		1	NO
Phoenix		2	NO	Augusta		. 2	NO
Tucson-Douglas	SUM	3	YES	Brunswick		3	YES
Arkansas				Columbus		3	NO
Fort Smith	SUM	3	NO	Macon-Warner Robins		3	YES
Little Rock-North Little Rock.		2	NO	Savannah		3	NO
Little Hock-North Little Hock	3000-03	-	NO	Savannan	30M	3	NO
California				Illinaia			
Anaheim-Santa Ana	3065-73	2	NO	Illinois		State State	NO
Fresno	SUM	3	YES	Chicago		3	YES
Los Angeles-Long Beach		1	NO	Joliet		3	
Oakland		2	NO	Vermilion County	SUM		NO
Oxnard-Ventura		3	NO			by its and its	
Riverside-San Bernardino		1	NO	Indiana			
Sacramento		2	NO	Elkhart-Goshen		2	NO
Salinas-Seaside-Monterey.		3	YES	Evansville		1	NO
San Diego		the second second	NO	Fort Wayne		3	YE
San Francisco		1	NO	Gary-Hammond		2	NO
San Jose		2	NO	Indianapolis		1	NO
San Luis Obispo County		1	NO	Logansport-Peru		3	NO
Vallejo-Fairfield-Napa		3	YES	South Bend-Mishawaka	3065-54	2	YE
Visalia-Tulare-Porterville		2	NO				
Visana- i Giaro-r Ortorvino	3003-24	-	NO	lowa			
Colorado				Davenport-Rock Island-Moline	3065-4	2	YES
Colorado Springs	3065-42	3	YES				
Denver		1	NO	Kansas			
Pueblo		3	YES	Topeka	SUM	3	NO
				Wichita	SUM	3	YES
Connecticut							
Danbury	3065-1	2	YES	Kentucky			
New Britain	3065-9	1	NO	Louisville	3065-53	2	NO
alauran .							
Delaware	000E 70	2	NO	Louisiana			
Wilmington	3065-70	2	UN	Acadia Parish	SUM	1	NO
District of Columbia				Baton Rouge	SUM	3	YES
Washington		1	YES	New Orleans	3065-28	2	NO
				Shreveport		3	YES

## Appendix table 1: Occupational Compensation Survey Program (OCSP) publications, calendar year 1992 (continued)

State and area	Publication <sup>1</sup>	Industrial coverage <sup>2</sup>	Benefits <sup>3</sup>	State and area	Publication <sup>1</sup>	Industrial coverage <sup>2</sup>	Benefits
Maine	and the second second			New Jersev			
Oxford County	SUM	1	NO	Atlantic City	SUM	37	YES
Statewide Maine		3	YES	Bergen-Passaic	3065-19	2	YES
				Monmouth-Ocean	3065-68	2	NO
Maryland				Newark	3065-7	2	YES
Baltimore		1	NO		and an and a set		
Cumberland		1	NO	New Mexico			
Lower Eastern Shore	SUM	3	YES	San Juan County	SUM	1	NO
Massachusetts				New York			
Boston	3065-20	1 Parties	NO	Binghamton	SUM		VEC
Lawrence-Haverhill.		1	NO	Delaware County	SUM SUM	3	YES
Worcester		2	NO	Elmira	3065-32	16	NO
		State State	iii c	Nassau-Suffolk	3065-32	1	NO
lichigan							NO
Detroit	3065-75	1	NO	New York Poughkeepsie	3065-48	1	NO
Saginaw-Bay City-Midland	3065-34	1 <sup>6</sup>	NO		3065-29	2	NO
Upper Peninsula	SUM	3	NO	Rochester	3065-62	2	NO
Van Buren County	SUM	1	NO	Syracuse and Utica-Rome Utica-Rome	SUM 3065-31	3 1 <sup>6</sup>	YES
linnesota				Olica-nome	3065-31		NU
Duluth	SUM	3	NO	North Carolina			
Minneapolis-St. Paul.			NO	Goldsboro	SUM	3	YES
St. Cloud		2	NO	GreensboroWinston-SalemHigh Point.	SUM	3	YES
St. Cloud	3000-11	2	YES				
lississippi				Ohio			
Biloxi-Gulfport and Pascagoula	SUM	3	YES	Cincinnati	3065-13	1	YES
Columbus	SUM	3	YES	Cleveland	3065-51	1	NO
Jackson	3065-76	2	NO <sup>5</sup>	Columbus	3065-61	2	NO
				Lorain-Elyria	SUM	3	YES
lissouri				Sandusky	SUM	3	NO
Kansas City		1	NO	Scioto County	SUM	1	NO
Southern Missouri		3	YES	Toledo	SUM	3	YES
St. Louis	3067-10	2	YES	Oklahoma			
				Pittsburg County	SUM	and the second	NO
ontana						Sec. 1	III O
Billings	3065-35	2	NO	Oregon			
				Portland	3065-46	2	NO
ebraska				Salem	3065-43	1	NO
Dodge County		1	NO	Deservationals			
Omaha		3	YES	Pennsylvania		S. Same	and the second
Scotts Bluff County	SUM	1	NO	Philadelphia	3065-71	1	NO
avada				Pittsburgh	3065-6	2	YES
	SUM	27	NO	Reading	3065-23	1	NO
Las Vegas-Tonopah	SUM	3′	NO	Scranton-Wilkes-Barre	3065-67	2	NO
w Hampshire				Rhode Island			
Carroll County	SUM	1	NO	Providence	SUM	3	NO

Digitized for FRASER https://fraser.stlouisfed.org Federal Reserve Bank of St. Louis Appendix table 1: Occupational Compensation Survey Program (OCSP) publications, calendar year 1992 (continued)

State and area	Publication <sup>1</sup>	Industrial coverage <sup>2</sup>	Benefits <sup>3</sup>	State and area	Publication <sup>1</sup>	Industrial coverage <sup>2</sup>	Benefits <sup>3</sup>
South Carolina		San Print	College La	Utah			
Beaufort County	SUM	1	NO	Salt Lake City-Ogden	3065-16	1	NO
Charleston		3	YES				
Columbia-Sumter.		3	YES	Vermont			VEO
Florence		3	YES	Burlington	3065-60	1	YES
Greenville-Spartanburg		3	YES	Statewide Vermont	SUM	3	YES
Greenwood County		1	NO	Virgin Islands of the U.S.	SUM	3	NO
l'ennessee				Virginia			
Chattanooga	3065-52	1	NO	Norfolk-Virginia Beach-Newport News	3065-57	1	NO
Clarksville-Hopkinsville		3	YES	Richmond-Petersburg	3065-56	2	NO
Dyer County		1	NO				
Memphis		. 1	NO	Washington	SUM	3	NO
Nashville		2	NO	Bremerton-Shelton		3	NO
Tuo Intio				Seattle	3065-81	1. S.	NO
Texas				West Virginia			
Abilene	3065-15	16	NO	Statewide West Virginia	SUM	3	YES
Corpus Christi		3	YES				
Dallas		1	NO	Wisconsin			
Houston		1	YES	Appleton-Oshkosh-Neenah		2	YES
Longview-Marshall		2	YES	Green Bay	SUM	3	YES
Nacogdoches County		1	NO	Madison	SUM	3	NO
Northwest Texas		3	NO	Manitowoc County	SUM	1	NO
Rio Grande Valley		3	YES	Milwaukee	3065-59	2	NO
San Angelo		17	NO	Wyoming			
San Antonio		1	NO	Cheyenne	SUM	3	NO
Wichita Falls-Lawton-Altus		3	YES	Sweetwater County	SUM		NO

<sup>1</sup> "SUM" indicates that a free survey summary is available from Regional Offices, listed on the back cover of this publication. Otherwise, bulletin numbers identify those locality pay surveys which are available for a nominal fee from the Government Printing Office (GPO), Washington, DC 20402, GPO Bookstores, or the Bureau of Labor Statistics Publications Sales Center, PO Box 2145, Chicago, IL 60690.

<sup>2</sup> Basic industrial coverage (type 3) includes: all Manufacturing (Standard Industrial Classification (SIC's ) 201-399); most Transportation, communications, electric, gas, and sanitary services (SIC's 401-411, 413-423, 441-448, 451-497); all Wholesale trade (SIC's 501-519); all Retail trade (SIC's 521-599); all Finance, insurance, and real estate (SIC's 601-679); and Selected Services (SIC's 701-754, 781-784, 861-865, 869-874, and 899).

Type 2 industrial scope also covers State and local government operations of all SIC's, 011-972.

In addition to the type 2 scope, type 1 surveys also include the following industries : all Mining (SIC's 101-149), all Construction (SIC's 152-179), additional Transportation, communications, electric, gas, and sanitary services (SIC's 412 and 449); and additional Selected Services (SIC's 762-769, 791-842, and 866).

All types of OCSP industrial coverage exclude Agriculture, forestry and fishing (SIC's 011-097), the US. Postal Service (SIC 431), private households (SIC 881), and Federal, foreign, and international governments.

<sup>3</sup> Benefit data include paid holidays and vacations; health insurance, retirement and other benefit plan provisions for full-time employees.

<sup>4</sup> This survey also covers amusement parks (SIC 7996).

<sup>5</sup> Benefits data are available in earlier 1992 publications for Gary, IN (February, Bulletin 3065-5) and Jackson, MS (January, Bulletin 3065-3).

<sup>6</sup> This survey did not cover State and local governments.

<sup>7</sup> This survey also covers gambling establishments (part of SIC's 7993 and 7999)

# Appendix III-B. Occupational Descriptions

The primary purpose of preparing job descriptions for the Bureau's occupational pay surveys is to assist its field economists in classifying into appropriate occupations workers who are employed under a variety of payroll titles and different work arrangements from establishment to establishment and from area to area. This permits grouping of occupational wage rates representing comparable job content. Because of this emphasis on comparability of occupational content, the Bureau's job descriptions may differ significantly from those in use in individual establishments or those prepared for other purposes. In applying these job descriptions, the Bureau's field economists are instructed to exclude working supervisors; apprentices; learners, beginners, and trainees; and part-time, temporary, and probationary workers, unless specifically included in the job description. Handicapped workers whose earnings are reduced because of their handicap are also excluded.

The titles and numeric codes below the job titles in this appendix are taken from the 1980 edition of the *Standard Occupational Classification Manual* (SOC), issued by the U.S. Department of Commerce, Office of Federal Statistical Policy and Standards.

In general, the occupational descriptions of the Bureau of Labor Statistics are much more specific than those found in the SOC manual. The BLS occupation, "Attorney," for example, excludes workers engaged in patent work; the SOC occupation (code 211) includes patent lawyers.

Thus, in comparing the results of this survey with other sources, factors such as differences in occupational definitions and survey scope should be taken into consideration.

## Professional

### ACCOUNTANT

(1412: Accountant and auditor)

Performs professional operating or cost accounting work requiring knowledge of the theory and practice of recording, classifying, examining, and analyzing the data and records of financial transactions. The work generally requires a bachelor's degree in accounting or, in rare instances, equivalent experience and education combined.

Positions covered by this definition are characterized by the inclusion of work that is analytical, creative, evaluative, and advisory in nature. The work *draws* upon and *requires* a thorough knowledge of the fundamental doctrines, theories, principles, and terminology of accountancy, and often entails some understanding of such related fields as business law, statistics, and general management.

Professional responsibilities in accountant positions above levels I and II include several such duties as:

Analyzing the effects of transactions upon account relationships;

Evaluating alternative means of treating transactions;

Planning the manner in which account structures should be developed or modified;

Assuring the adequacy of the accounting system as the basis for reporting to management;

Considering the need for new or changed controls;

Projecting accounting data to show the effects of proposed plans on capital investments, income, cash position, and overall financial condition;

Interpreting the meaning of accounting records, reports, and statements;

Advising operating officials on accounting matters; and

Recommending improvements, adaptations, or revisions in the accounting system and procedures.

Accountant I and II positions provide opportunity to develop ability to perform professional duties such as those enumerated above.

In addition to such professional work, most accountants are also responsible for assuring the proper recording and documentation of transactions in the accounts. They, therefore, frequently direct nonprofessional personnel in the actual day-to-day maintenance of books of accounts, the accumulation of cost or other comparable data, the preparation of standard reports and statements, and similar work. (Positions involving such supervisory work but not including professional duties as described above are not included in this description.)

Some accountants use electronic data processing equipment to process, record, and report accounting data. In some such cases the machine unit is a subordinate segment of the accounting system; in others it is a separate entity or is attached to some other organization. In either instance, provided that the primary responsibility of the position is professional accounting work of the type otherwise included, the use of data processing equipment of any type does not of itself exclude a position from the accountant description nor does it change its level.

#### Excluded are:

- a. Top technical experts in accounting, for an organization, who are *responsible* for the overall direction of an entire accounting program which includes general accounting and at least one other major accounting activity such as cost, property, sales, or tax accounting;
- b. Accountants above level VI who are more concerned with administrative, budgetary, and policy matters than the day-to-day supervision of an operating accounting program; and
- c. Accountants primarily responsible for 1) designing and improving accounting systems or 2) performing nonoperating staff work such as budget or financial analysis, financial analysis, or tax advising.

#### Accountant I

General characteristics. At this beginning professional level, the accountant learns to apply the principles, theories, and concepts of accounting to a specific system. The position is distinguishable from nonprofessional positions by the variety of assignments; rate and scope of development expected; and the existence, implicit or explicit, of a planned training program designed to give the entering accountant practical experience. (Terminal positions are excluded.)

Direction received. Works under close supervision of an experienced accountant whose guidance is directed primarily to the development of the trainee's professional ability and to the evaluation of advancement potential. Limits of assignments are clearly defined, methods of procedure are specified, and kinds of items to be noted and referred to supervisor are identified.

Typical duties and responsibilities. Performs a variety of accounting tasks such as: examining a variety of financial statements for completeness, internal accuracy, and conformance with uniform accounting classifications or other specific accounting requirements; reconciling reports and financial data with financial statements already on file, and pointing out apparent inconsistencies or errors; carrying out assigned steps in an accounting analysis, such as computing standard ratios; assembling and summarizing accounting literature on a given subject; preparing relatively simple financial statements not involving problems of analysis or presentation; and preparing charts, tables, and other exhibits to be used in reports. In addition, may also perform some nonprofessional tasks for training purposes.

Responsibility for the direction of others. Usually none.

#### Accountant II

General characteristics. At this level, the accountant makes practical application of technical accounting practices and concepts beyond the mere application of detailed rules and instructions. Initial assignments are designed to expand practical experience and to develop professional judgment in the application of basic accounting techniques to simple problems. Is expected to be competent in the application of standard procedures and requirements to routine transactions, to raise questions about unusual or questionable items, and to suggest solutions.

*Direction received.* Work is reviewed to verify general accuracy and coverage of unusual problems, and to insure conformance with required procedures and special instructions.

Typical duties and responsibilities. Performs a variety of accounting tasks, e.g., prepares routine working papers, schedules, exhibits, and summaries indicating the extent of the examination and presenting and supporting findings and recommendations. Examines a variety of accounting documents to verify accuracy of computations and to ascertain that all transactions are properly supported, are in accordance with pertinent policies and procedures, and are classified and recorded according to acceptable accounting standards.

*Responsibility for the direction of others.* Usually none, although sometimes responsible for supervision of a few clerks.

#### Accountant III

General characteristics. The accountant at this level applies well established accounting principles, theories, concepts, and practices to moderately difficult problems. Receives detailed instructions concerning the overall accounting system and its objectives, the policies and procedures under which it is operated, and the nature of changes in the system or its operation. Characteristically, the accounting system or

assigned segment is stable and well established (i.e., the basic chart of accounts, classifications, the nature of the cost accounting system, the report requirements, and the procedures are changed infrequently).

Depending upon the work load involved, the accountant may have such assignments as supervision of the *day-to-day* operation of: (a) the entire system of a relatively small organization; (b) a major segment (e.g., general accounting, cost accounting, financial statements and reports) of a somewhat larger system; or (c) in a complex system, may be assigned to a relatively narrow and specialized segment dealing with some problem, function, or portion of work which is appropriate for this level.

Direction received. A higher level professional accountant normally is available to furnish advice and assistance as needed. Work is reviewed for technical accuracy, adequacy of professional judgment, and compliance with instructions through spot checks, appraisal of results, subsequent processing, analysis of reports and statements, and other appropriate means.

Typical duties and responsibilities. The primary responsibility of most positions at this level is to assure that the assigned day-to-day operations are carried out in accordance with established accounting principles, policies, and objectives. The accountant performs such professional work as: developing nonstandard reports and statements (e.g., those containing cash forecasts reflecting the interrelations of accounting, cost budgeting, or comparable information); interpreting and pointing out trends or deviations from standards; projecting data into the future; predicting the effects of changes in operating programs; or identifying management informational needs, and refining account structures or reports accordingly.

Within the limits of delegated responsibility, makes day-to-day decisions concerning the accounting treatment of financial transactions. In expected to recommend solutions to moderately difficult problems and propose changes in the accounting system for approval at higher levels. Such recommendations are derived from personal knowledge of the application of well-established principles and practices.

Responsibility for the direction of others. In most instances is responsible for supervision of a subordinate nonprofessional staff; may coordinate the work of lower level professional accountants.

#### **Accountant IV**

General characteristics. At this level the accountant applies well-established accounting principles, theories, concepts, and practices to a wide variety of difficult problems. Receives instructions concerning the objectives and operation of the overall accounting system. Compared with level III, the accounting system or assigned segment is more complex, i.e., (a) is relatively unstable, (b) must adjust to new or changing operational environments, (c) is substantially larger or (d) is complicated by the need to provide and coordinate separate or specialized accounting treatment and

reporting (e.g., cost accounting using standard cost, process cost, and job order techniques) for different internal operations or divisions.

Depending upon the work load and degree of coordination involved, the accountant IV may have such assignments as the supervision of the day-to-day operation of: (a) an entire accounting system which has a few relatively stable accounting segments; (b) a major segment (e.g., general accounting, cost accounting, or financial statements and reports) of an accounting system serving a larger and more complex organization; or (c) in a complex system, may be assigned to a relatively narrow and specialized segment dealing with some problem, function, or portion of work which is of the level of difficulty characteristic of this level.

Direction received. A higher level accountant normally is available to furnish advice and assistance as needed. Work is reviewed by spot checks and appraisal of results for adequacy of professional judgment, compliance with instructions, and overall accuracy and quality.

Typical duties and responsibilities. As at level III, a primary characteristic of most positions at this level is the responsibility of operating an accounting system or major segment of a system in the intended manner.

The accountant IV exercises professional judgment in making frequent, appropriate recommendations for: new accounts; revisions in the account structure; new types of ledgers; revisions in the reporting system or subsidiary records; changes in instructions regarding the use of accounts, new or refined account classifications or definitions; etc. Also makes day-to-day decisions concerning the accounting treatment of financial transactions and is expected to recommend solutions to complex problems beyond incumbent's scope of responsibility.

Responsibility for the direction of others. Accounting staff supervised, if any, may include professional accountants.

#### **Accountant V**

General characteristics. The accountant V applies accounting principles, theories, concepts, and practices to the solution of problems for which no clear precedent exists or performs work which is of greater than average responsibility due to the nature or magnitude of the assigned work. Responsibilities at this level, in contrast to accountants at level IV, extend beyond accounting system maintenance to the solution of more complex technical and managerial problems. Work of accountants V is more directly concerned with what the accounting system (or segment) should be, what operating policies and procedures should be established or revised, and what is the managerial as well as the accounting meaning of the data included in the reports and statements for which they are responsible.

Examples of assignments characteristic of this level are supervision of the day-to-day operation of: (a) an entire accounting system which has a few relatively complex

accounting segments; (b) a major segment of a larger and more complex accounting system; (c) an entire accounting system (or major segment) that is relatively stable and conventional when the work includes significant responsibility for accounting system design and development; or (d) in a complex system, may be assigned to a relatively narrow and specialized segment dealing with some problem, function, or portion of work which is itself of the level of difficulty characteristic of this level.

Direction received. An accountant of higher level normally is available to furnish advice and assistance as needed. Work is reviewed for adequacy of professional judgment, compliance with instructions, and overall quality.

Typical duties and responsibilities. The accountant V performs such professional work as: participating in the development and coordinating the implementation of new or revised accounting systems, and initiating necessary instructions and procedures; assuring that accounting reporting systems and procedures are in compliance with established administrative policies, regulations, and acceptable accounting practices; providing technical advice and services to operating managers, interpreting accounting reports and statements, and identifying problem areas; and evaluating complete assignments for conformance with applicable policies, regulations, and tax laws.

Responsibility for the direction of others. Accounting staff supervised generally includes professional accountants.

#### **Accountant VI**

General characteristics. At this level, the accountant applies accounting principles, theories, concepts, and practices to specialized, unique, or nonrecurring complex problems (e.g., implementation of specialized automated accounting systems). The work is substantially more difficult and of greater responsibility than level V because of the unusual nature, magnitude, importance, or overall impact of the work on the accounting program.

At this level the accounting system or segment is usually complex, i.e., (a) is generally unstable, (b) must adjust to the frequent changing needs of the organization, or (c) is complicated by the need to provide specialized or individualized reports.

Examples of assignments at this level are the supervision of the day-to-day operation of: (a) a large and complex accounting system; or (b) a major segment (e.g., general accounting, property accounting, etc.) of an unusually complex accounting system requiring technical expertise in a particular accounting field (e.g., cost accounting, tax accounting, etc.).

*Direction received.* A higher level professional accountant is normally available to furnish advice as needed. Work is reviewed for adequacy of professional judgment, compliance with instructions and policies, and overall quality.

Typical duties and responsibilities. Accountants at this level are delegated completeresponsibility from higher authority to establish and implement new or revised accounting policies and procedures. Typically, accountants VI participate in decision-making sessions with operating managers who have policy-making authority for their subordinate organizations or establishments; recommend management actions or alternatives which can be taken when accounting data disclose unfavorable trends, situations, or deviations; and assist management officials in applying financial data and information to the solution of administrative and operating problems.

Responsibility for the direction of others. Accounting staff supervised generally includes professional accountants.

#### ACCOUNTANT, PUBLIC

(1412: Accountant and auditor)

Performs professional auditing work in a public accounting firm. Work requires at least a bachelor's degree in accounting. Participates in or conducts audits to ascertain the fairness of financial representations made by client companies. May also assist the client in improving accounting procedures and operations.

Examines financial reports, accounting records, and related documents and practices of clients. Determines whether all important matters have been disclosed and whether procedures are consistent and conform to acceptable practices. Samples and tests transactions, internal controls, and other elements of the accounting system(s) as needed to render the accounting firm's final written opinion.

*Excluded* are positions which do not require full professional accounting training. Also excluded are specialist positions in tax or management advisory services.

#### Accountant, Public I

General characteristics. As an entry level public accountant, serves as a junior member of an audit team. Receives classroom and on-the-job training to provide practical experience in applying the principles, theories, and concepts of accounting and auditing to specific situations. (Positions held by trainee public accountants with advanced degrees, such as MBA's are excluded at this level.)

Direction received. Complete instructions are furnished and work is reviewed to verify its accuracy, conformance with required procedures and instructions, and usefulness in facilitating the accountant's professional growth. Any technical problems not covered by instructions are brought to the attention of a superior.

Typical duties and responsibilities. Carries out basic audit tests and procedures, such as: verifying reports against source accounts and records; reconciling bank and other accounts; and examining cash receipts and disbursements, payroll records,

requisitions, receiving reports, and other accounting documents in detail to ascertain that transactions are properly supported and recorded. Prepares selected portions of audit working papers.

#### Accountant, Public II

General characteristics. At this level, the public accountant carries out routine audit functions and detail work with relative independence. Serves as a member of an audit team on assignments planned to provide exposure to a variety of client organizations and audit situations. Specific assignments depend upon the difficulty and complexity of the audit and whether the client has been previously audited by the firm. On moderately complex audits where there is previous audit experience by the firm, accomplishes complete segments of the audit (i.e., functional work areas such as cash, receivables, etc.). When assigned to more complicated audits, carries out activities similar to public accountant I.

Direction received. Works under the supervision of a higher level public accountant who provides instructions and continuing direction as necessary. Work is spot checked in progress and reviewed upon completion to determine the adequacy of procedures, soundness of judgment, compliance with professional standards, and adherence to clearly established methods and techniques. All interpretations are subject to close professional review.

Typical duties and responsibilities. Carries out a variety of sampling and testing procedures in accordance with the prescribed audit program, including the examination of transactions and verification of accounts, the analysis and evaluation of accounting practices and internal controls, and other detail work. Prepares a share of the audit working papers and participates in drafting reports. In moderately complex audits, may assist in selecting appropriate tests, samples, and methods commonly applied by the firm and may serve as primary assistant to the accountant in charge. In more complicated audits concentrates on detail work. Occasionally may be in charge of small, uncomplicated audits which require only one or two other subordinate accountants. Personal contacts usually involve only the exchange of factual technical information and are usually limited to the client's operating accounting staff and department heads.

#### Accountant, Public III

General characteristics. At this level the public accountant is in charge of a complete audit and may lead a team of several subordinates. Audits are usually accomplished one at a time and are typically carried out at a single location. The firms audited are typically moderately complex, and there is usually previous audit experience by the firm. The audit conforms to standard procedural guidelines, but is often tailored to fit the client's business activities. Routine procedures and techniques are sometimes inadequate and require adaptation. Necessary data are not always readily available. When assigned to more difficult and complex audits (see level IV), the accountant may run the audit of a major component or serve as the primary assistant to the accountant in charge.

Direction received. Works under the general supervision of a higher level public accountant who oversees the operation of the audit. Work is performed independently, applying generally accepted accounting principles and auditing standards, but assistance on difficult technical matters is available. Work may be checked occasionally during progress for appropriateness and adherence to time requirements, but routine analyses, methods, techniques, and procedures applied at the work site are expected to be correct.

Typical duties and responsibilities. Is responsible for carrying out the technical features of the audit, leading team members and personally performing the most difficult work. Carries out field work in accordance with the general format prescribed in the audit program, but selects specific methods and types and sizes of samples and tests. Assigns work to team members, furnishes guidance, and adjusts work loads to accommodate daily priorities. Thoroughly reviews work performed for technical accuracy and adequacy. Resolves anticipated problems with established guidelines and priorities but refers problems of unusual difficulty to superiors for discussion and advice. Drafts financial statements, final reports, management letters, and other closing memoranda. Discusses significant recommendations with superiors and may serve as technical resource at "closing" meetings with clients. Personal contacts are usually with accounting directors and assistant controllers of medium size companies and divisions of large corporations to explain and interpret policies and procedures governing the audit process.

#### Accountant, Public IV

General characteristics. At this level, the public accountant directs field work including difficult audits--e.g., those involving initial audits of new clients, acquisitions, or stock registration--and may oversee a large audit team split between several locations. The audit team usually includes one or more level III public accountants who handle major components of the audit. The audits are complex and clients typically include those engaged in projects which span accounting periods; highly regulated industries which have various external reporting requirements; publicly held corporations; or businesses with very high dollar or transaction volume. Clients are frequently large with a variety of operations which may have different accounting systems. Guidelines may be general or lacking and audit programs are intricate, often requiring extensive tailoring to meet atypical or novel situations.

Direction received. Works under general supervision. The supervisor sets overall objectives and resource limits but relies on the accountant to fully plan and direct all technical phases of the audit. Issues not covered by guidelines or known precedents are discussed with the supervisor, but the accountant's recommended approaches and courses of action are normally approved. Work is reviewed for soundness of approach,

Digitized for FRASER https://fraser.stlouisfed.org <u>Federal Reserve Bank of St. Louis</u> completeness, and conformance with established policies of the firm.

Typical duties and responsibilities. Is responsible for carrying out the operational and technical features of the audit, directing the work of team members, and personally performing the most difficult work. Often participates in the development of the audit scope, and drafts complicated audit programs with a large number of concurrently executed phases. Independently develops audit steps and detailed procedures, deviating from traditional methods to the extent required. Makes program adjustments as necessary once an audit has begun; selects specific methods, types and sizes of samples, the extent to which discrepancies need to be investigated, and the depth of required analyses. Resolves most operational difficulties and unanticipated problems.

Assigns work to team members; reviews work for appropriateness, conformance to time requirements, and adherence to generally accepted accounting principles and auditing standards. Consolidates working papers, draft reports, and findings; and prepares financial statements, management letters, and other closing memoranda for management approval. Participates in "closing" meetings as a technical resource and may be called upon to sell or defend controversial and critical observations and recommendations. Personal contacts are extensive and typically include top executives of smaller clients and mid- to upper-level financial and management officers of large corporations, e.g., assistant controllers and controllers. Such contacts involve coordinating and advising on work efforts and resolving operating problems.

Excluded from this level are public accountants who direct field work Note: associated with the complete range of audits undertaken by the firm, lead the largest and most difficult audits, and who frequently oversee teams performing concurrent audits. This type of work requires extensive knowledge of one or more industries to make subjective determinations on questions of tax, law, accounting, and business practices. Audits may be complicated by such factors as: the size and diversity of the client organizations (e.g., multinational corporations and conglomerates with a large number of separate and distinct subsidiaries); accounting issues where precedents are lacking or in conflict; and, in some cases, clients who are encountering substantial financial difficulties. They perform most work without technical supervision and completed audits are reviewed mainly for propriety of recommendations and conformance with general policies of the firm. Also excluded are public accountants whose principal function is to manage, rather than perform accounting work, and the equity owners of the firm who have final approval authority.

## ATTORNEY

## (211: Lawyer)

Performs consultation and advisory work and carries out the legal processes necessary

to effect the rights, privileges, and obligations of the organization. The work performedrequires completion of law school with an L.L.B. degree (or the equivalent) and admission to the bar. Responsibilities or functions include one or more of the following or comparable duties:

Preparing and reviewing various legal instruments and documents, such as contracts, leases, licenses, purchases, sales, real estate, etc.;

Acting as agent of the organization in its transactions;

Examining material (e.g., advertisements, publications, etc.) for legal implications; advising officials of proposed legislation which might affect the organization;

Applying for patents, copyrights, or registration of the organization's products, processes, devices, and trademarks; advising whether to initiate or defend law suits;

Conducting pretrial preparations; defending the organization in lawsuits; and

Advising officials on tax matters, government regulations, and/or legal rights.

#### Excluded are:

- a. Patent work which requires professional training in addition to legal training (typically, a degree in engineering or in a science);
- b. Claims examining, claims investigating, or similar work for which professional legal training and bar membership is not essential;
- c. Attorneys, frequently titled "general counsel" or "attorney general" (and their immediate full associates or deputies), who are responsible for participating in the management and formulation of policy for the overall organization in addition to directing its legal work. (The duties and responsibilities of such positions exceed level VI as described below);
- d. Attorneys in legal firms; and,
- e. Attorneys primarily responsible for: prosecuting defendants; drafting legislation; defending the general public (e.g., public defenders, student's attorneys); and planning and producing legal publications.

Attorney jobs which meet the above definitions are to be classified and coded in accordance with the chart below.

#### Criteria for matching attorneys by level

Level	Difficulty level of le	egal work	Responsibility level of job	Experience required			
I	This is the entry leve orientation and train	el. The duties and responsil ing are those described in I	Completion of law school with an L.L.B. or J.D. degree plus admission to the bar.				
п	D-1	or	R-2	Sufficient professional experience (at leas			
	D-2		R-1	year, usually more) at the "D-1" level to assure competence as an attorney.			
Ш	D-2		R-2	At least 1 year, usually more, of professional experience at the "D-2" level.			
IV	D-2	or	R-3	Extensive professional experience at the "D-2"			
	D-3			or a higher level.			
V	D-2		R-4	Extensive professional experience at the "D-3"			
	D-3	or	R-3	or "R-3" levels.			
VI	D-3		R-4	Extensive professional experience at the "D-3" and "R-3" levels.			

## D-1, -2, and -3, and R-1, -2, -3, and -4 are explained on the following pages.

### Difficulty

#### D-1

Legal questions are characterized by: facts that are well-established; clearly applicable legal precedents; *and* matters not of substantial importance to the organization. (Usually relatively limited sums of money, e.g., a few thousand dollars, are involved.)

#### Examples of D-1 work are:

a. legal investigation, negotiation, and research preparatory to defending the organization in potential or actual lawsuits involving alleged negligence where the

facts can be firmly established and there are precedent cases directly applicable to the situation;

- b. searching case reports, legal documents, periodicals, textbooks, and other legal references, and preparing draft opinions on employee compensation or benefit questions where there is a substantial amount of clearly applicable statutory, regulatory, and case material; and
- c. drawing up contracts and other legal documents in connection with real property

transactions requiring the development of detailed information but not involving serious questions regarding titles to property or other major factual or legal issues.

D-2

Legal work is regularly difficult by reason of one or more of the following: the absence of clear and directly applicable legal precedents; the different possible interpretations that can be placed on the facts, the laws, or the precedents involved; the substantial importance of the legal matters to the organization (e.g., sums as large as \$100,000 are generally directly or indirectly involved); or the matter is being strongly pressed or contested in formal proceedings or in negotiations by the individuals, corporations, or government agencies involved.

#### Examples of D-2 work are:

- a. advising on the legal implications of advertising representations when the facts supporting the representations and the applicable precedent cases are subject to different interpretations;
- b. reviewing and advising on the implications of new or revised laws affecting the organization;
- c. presenting the organization's defense in court in a negligence lawsuit which is strongly pressed by counsel for an organized group; and
- d. providing legal counsel on tax questions complicated by the absence of precedent decisions that are directly applicable to the organization's situation.

#### D-3

Legal work is typically complex and difficult because of one or more of the following: the questions are unique and require a high order of original and creative legal endeavor for their solution; the questions require extensive research and analysis and the obtaining and evaluation of expert testimony regarding controversial issues in a scientific, financial, corporate organization, engineering, or other highly technical area; the legal matter is of critical importance to the organization and is being vigorously pressed or contested (e.g., sums such as \$1 million or more are generally directly or indirectly involved.)

#### Examples of D-3 work are:

- a. advising on the legal aspects and implications of Federal antitrust laws to projected greatly expanded marketing operations involving joint ventures with several other organizations;
- b. planning legal strategy and representing a utility company in rate or government

franchise cases involving a geographic area including parts or all of several States;

- c. preparing and presenting a case before an appellate court where the case is highly important to the future operation of the organization and is vigorously contested by very distinguished (e.g., having a broad regional or national reputation) legal talent;
- d. serving as the principal counsel to the officers and staff of an insurance company on the legal problems in the sale, underwriting, and administration of group contracts involving nationwide or multi-state coverages and laws; and
- e. performing the principal legal work in nonroutine, major revision of a company's charter or in effectuating new major financing steps.

#### Responsibility

#### **R-1**

Responsibility for final action is usually limited to matters covered by legal precedents and in which little deviation from standard practice is involved. Any decisions or actions having a significant bearing on the organization's business are reviewed. Is given guidance in the initial states of assignment, e.g., in planning and organizing level research and studies. Assignments are then carried out with moderate independence, although guidance is generally available and is sought from time to time on problem points.

#### R-2

Usually works independently in investigating the facts, searching legal precedents, defining the legal and factual issues, drafting the necessary legal documents, and developing conclusions and recommendations. Decisions having an important bearing on the organization's business are reviewed. Receives information from supervisor regarding unusual circumstances or important policy considerations pertaining to a legal problem. If trials are involved, may receive guidance from a supervisor regarding presentation, line of approach, possible line of opposition to be encountered, etc. In the case of nonroutine written presentations, the final product is reviewed carefully, but primarily for overall soundness of legal reasoning and consistency with organization policy. Some, but not all, attorneys make assignments to one or more lower level attorneys, aides, or clerks.

#### **R-3**

Carries out assignments independently and makes final legal determination in matters of substantial importance to the organization. Such determinations are subject to review only for consistency with organization policy, possible precedent effect, and overall effectiveness. To carry out assignments, deals regularly with officers of the organization and top level management officials and confers or negotiates regularly with senior attorneys and officials in other organizations on various aspects of assigned work. Receives little or no preliminary instruction on legal problems and a minimum of technical legal supervision. May assign and review work of a few attorneys, but this is not a primary responsibility.

#### **R-4**

Carries out assignments which entail independently planning investigations and negotiations on legal problems of the highest importance to the organization and developing completed brief, opinions, contracts, or other legal products. To carry out assignments, represents the organization at conferences, hearings, or trials, and personally confers and negotiates with top attorneys and top-ranking officials in other organizations. On various aspects of assigned work, may give advice directly and personally to organization officials and top level managers, or (in extremely large and complex organizations) may work through a higher level attorney in advising officials. Generally receives no preliminary instructions on legal problems. On matters requiring the concentrated efforts of several attorneys or other specialists, is responsible for directing, coordinating, and reviewing the work of the attorneys involved.

#### OR

As a primary responsibility, directs the work of a staff of attorneys, one, but usually more, of who regularly perform either D-3 or R-3 legal work. With respect to the work directed, gives advice directly to organization officials and top managers, or (in extremely large and complex organizations) may give such advice through counsel. Receives guidance as to organization policy but not technical supervision or assistance except when requesting advice from or briefing by a higher level attorney on the overall approach to the most difficult, novel, or important legal questions.

#### ENGINEER

#### (162-3: Engineer)

Performs professional work in research, development, design, testing, analysis, production, construction, maintenance, operation, planning, survey, estimating, application, or standardization of engineering facilities, systems, structures, processes, equipment, devices, or materials, requiring knowledge of the science and art by which materials, natural resources, and power are made useful. Work typically requires a B.S. degree in engineering or, in rare instances, equivalent education and experience combined. (Excluded are: safety engineers, industrial engineers, quality control engineers, sales engineers, and engineers whose primary responsibility is to be in charge of nonprofessional maintenance work.)

#### **Engineer** I

*General characteristics.* At this beginning professional level, performs assignments designed to develop professional work knowledge and abilities. May also receive formal classroom or seminar-type training. (Terminal positions are excluded.)

Direction received. Works under close supervision. Receives specific and detailed instructions as to required tasks and results expected. Work is checked during progress and is reviewed for accuracy upon completion.

*Typical duties and responsibilities.* Performs a variety of routine tasks that are planned to provide experience and familiarization with the engineering staff, methods, practices, and programs of the employer.

Responsibility for the direction of others. Usually none.

#### Engineer II

General characteristics. Performs routine engineering work requiring application of standard techniques, procedures, and criteria in carrying out a sequence of related engineering tasks. Limited exercise of judgment is required on details of work and in making preliminary selections and adaptations of engineering alternatives. Requires work experience acquired in an entry level position, or appropriate graduate level study. For training and developmental purposes, assignments may include some work that is typical of a higher level.

*Direction received.* Supervisor screens assignments for unusual or difficult problems and selects techniques and procedures to be applied on non-routine work. Receives close supervision on new aspects of assignments.

Typical duties and responsibilities. Using prescribed methods, performs specific and limited portions of a broader assignment of an experienced engineer. Applies standard practices and techniques in specific situations, adjusts and correlates data, recognizes discrepancies in results, and follows operations through a series of related detailed steps or processes.

Responsibility for the direction of others. May be assisted by a few aids or technicians.

## **Engineer III**

General characteristics. Independently evaluates, selects. and applies standard engineering techniques, procedures, and criteria, using judgment in making minor

adaptations and modifications. Assignments have clear and specified objectives and require the investigation of a limited number of variables. Performance at this level requires developmental experience in a professional position, or equivalent graduate level education.

Direction received. Receives instructions on specific assignment objectives, complex features, and possible solutions. Assistance is furnished on unusual problems and work is reviewed for application of sound professional judgment.

Typical duties and responsibilities. Performs work which involves conventional types of plans, investigations, surveys, structures, or equipment with relatively few complex features for which there are precedents. Assignments usually include one or more of the following: equipment design and development, test of materials, preparation of specifications, process study, research investigations, report preparation, and other activities of limited scope requiring knowledge of principles and techniques commonly employed in the specific narrow area of assignments.

Responsibility for the direction of others. May supervise or coordinate the work of drafters, technicians, and others who assist in specific assignments.

### **Engineer IV**

General characteristics. As a fully competent engineer in all conventional aspects of the subject matter or the functional area of the assignments, plans and conducts work requiring judgment in the independent evaluation, selection, and substantial adaptation and modification of standard techniques, procedures, and criteria. Devises new approaches to problems encountered. Requires sufficient professional experience to assure competence as a fully trained worker; or, for positions primarily of a research nature, completion of all requirements for a doctoral degree may be substituted for experience.

Direction received. Independently performs most assignments with instructions as to the general results expected. Receives technical guidance on unusual or complex problems and supervisory approval on proposed plans for projects.

Typical duties and responsibilities. Plans, schedules, conducts, or coordinates detailed phases of the engineering work in a part of a major project or in a total project of moderate scope. Performs work which involves conventional engineering practice but may include a variety of complex features such as conflicting design requirements, unsuitability of standard materials, and difficult coordination requirements. Work requires a broad knowledge of precedents in the specialty area and a good knowledge of principles and practices of related specialties.

Responsibility for the direction of others. May supervise a few engineers or technicians on assigned work.

## **Engineer V**

General characteristics. Applies intensive and diversified knowledge of engineering principles and practices in broad areas of assignments and related fields. Makes decisions independently on engineering problems and methods and represents the organization in conferences to resolve important questions and to plan and coordinate work. Requires the use of advanced techniques and the modification and extension of theories, precepts, and practices of the field and related sciences and disciplines. The knowledge and expertise required for this level of work usually result from progressive experience, including work comparable to engineer IV.

Direction received. Supervision and guidance relate largely to overall objectives, critical issues, new concepts, and policy matters. Consults with supervisor concerning unusual problems and developments.

Typical duties and responsibilities include one or more of the following:

- 1. In a supervisory capacity, plans, develops, coordinates, and directs a large and important engineering project or a number of small projects with many complex features. A substantial portion of the work supervised is comparable to that described for engineer IV.
- 2. As individual researcher or worker, carries out complex or novel assignments requiring the development of new or improved techniques and procedures. Work is expected to result in the development of new or refined equipment, materials, processes, products, and/or scientific methods.
- 3. As staff specialist, develops and evaluates plans and criteria for a variety of projects and activities to be carried out by others. Assesses the feasibility and soundness of proposed engineering evaluation tests, products, or equipment when necessary data are insufficient or confirmation by testing is advisable. Usually performs as a staff advisor and consultant in a technical specialty, a type of facility or equipment, or a program function.

Responsibility for the direction of others. Supervises, coordinates, and reviews the work of a small staff of engineers and technicians; estimates personnel needs and schedules and assigns work to meet completion date. Or, as individual researcher or staff specialist, may be assisted on projects by other engineers or technicians.

## **Engineer VI**

General characteristics. Has full technical responsibility for interpreting, organizing, executing, and coordinating assignments. Plans and develops engineering projects concerned with unique or controversial problems which have an important effect on

major programs. This involves exploration of subject area, definition of scope and selection of problems for investigation, and development of novel concepts and approaches. Maintains liaison with individuals and units within or outside the organization with responsibility for acting independently on technical matters pertaining to the field. Work at this level usually requires extensive progressive experience including work comparable to engineer V.

Direction received. Supervision received is essentially administrative, with assignments given in terms of broad general objectives and limits.

Typical duties and responsibilities include one or more of the following:

- 1. In a supervisory capacity, a) plans, develops, coordinates, and directs a number of large and important projects or a project of major scope and importance, or b) is responsible for the entire engineering program of a company or government agency when the program is of limited complexity and scope. Extent of responsibilities generally requires a few (3 to 5) subordinate supervisors or team leaders with at least one in a position comparable to level V.
- 2. As individual researcher or worker, conceives, plans, and conducts research in problem areas of considerable scope and complexity. The problems must be approached through a series of complete and conceptually related studies, are difficult to define, require unconventional or novel approaches, and require sophisticated research techniques. Available guides and precedents contain critical gaps, are only partially related to the problem, or may be largely lacking due to the novel character of the project. At this level, the individual researcher generally will have contributed inventions, new designs, or techniques which are of material significance in the solution of important problems.
- 3. As a staff specialist, serves as the technical specialist for the organization in the application of advanced theories, concepts, principles, and processes for an assigned area of responsibility (i.e., subject matter, function, type of facility or equipment, or product). Keeps abreast of new scientific methods and developments affecting the organization for the purpose of recommending changes in emphasis of programs or new programs warranted by such developments.

*Responsibility for the direction of others.* Plans, organizes, and supervises the work of a staff of engineers and technicians. Evaluates progress of the staff and results obtained, and recommends major changes to achieve overall objectives. Or, as individual researcher or staff specialist, may be assisted on individual projects by other engineers or technicians.

### **Engineer VII**

General characteristics. Makes decisions and recommendations that are recognized as

authoritative and have an important impact on extensive engineering activities. Initiates and maintains extensive contacts with key engineers and officials of other organizations, requiring skill in persuasion and negotiation of critical issues. At this level, individuals will have demonstrated creativity, foresight, and mature engineering judgment in anticipating and solving unprecedented engineering problems, determining program objectives and requirements, organizing programs and projects, and developing standards and guides for diverse engineering activities.

Direction received. Receives general administrative direction.

Typical duties and responsibilities include one or both of the following:

- 1. In a supervisory capacity, is responsible for a) an important segment of the engineering program of a company or government agency with extensive and diversified engineering requirements, or b) the entire engineering program of a company or agency when it is more limited in scope. The overall engineering program contains critical problems the solution of which requires major technological advances and opens the way for extensive related development. Extent of responsibilities generally requires several subordinate organizational segments or teams. Recommends facilities, personnel, and funds required to carry out programs which are directly related to and directed toward fulfillment of overall objectives.
- 2. As individual researcher and consultant, is a recognized leader and authority in the company or government agency in a broad area of specialization or in a narrow but intensely specialized field. Selects research problems to further program objectives. Conceives and plans investigations of broad areas of considerable novelty and importance, for which engineering precedents are lacking in areas critical to the overall engineering program. Is consulted extensively by associates and others, with a high degree of reliance placed on incumbent's scientific interpretations and advice. Typically, will have contributed inventions, new designs, or techniques which are regarded as major advances in the field.

*Responsibility for the direction of others.* Directs several subordinate supervisors or team leaders, some of who are in positions comparable to engineer VI; or as individual researcher and consultant, may be assisted on individual projects by other engineers and technicians.

### Engineer VIII

General characteristics. Makes decisions and recommendations that are recognized as authoritative and have a far-reaching impact on extensive engineering and related activities of the company or government agency. Negotiates critical and controversial issues with top level engineers and officers of other organizations. Individuals at this level demonstrate a high degree of creativity, foresight, and mature judgment in planning, organizing, and guiding extensive engineering programs and activities of outstanding novelty and importance.

Direction received. Receives general administrative direction.

Typical duties and responsibilities include one or both of the following:

- 1. In supervisory capacity, is responsible for a) an important segment of a very extensive and highly diversified engineering program of a company or government agency, or b) the entire engineering program of a company or agency when the program is of moderate scope. The programs are of such complexity and scope that they are of critical importance to overall objectives, include problems of extraordinary difficulty that often have resisted solution, and consist of several segments requiring subordinate supervisors. Decides the kind and extent of engineering and related programs needed to accomplish the objectives of the company or agency, chooses scientific approaches, plans and organizes facilities and programs, and interprets results.
- 2. As individual researcher and consultant, formulates and guides the attack on problems of exceptional difficulty and marked importance to the company, industry, or government. Problems are characterized by their lack of scientific precedents and source material, or lack of success of prior research and analysis so that their solution would represent an advance of great significance and importance. Performs advisory and consulting work as a recognized authority for broad program areas or in an intensely specialized area of considerable novelty and importance.

*Responsibility for the direction of others.* Supervises several subordinate supervisors or team leaders, some of whose positions are comparable to engineer VII, or individual researchers some of whose positions are comparable to engineer VII and sometimes engineer VIII. As an individual researcher and consultant may be assisted on individual projects by other engineers or technicians.

Note: Individuals in charge of an engineering program may match any of several of the survey job levels, depending on the program's size and complexity. Excluded from the definition are: 1) engineers in charge of programs so extensive and complex (e.g., consisting of research and development on a variety of complex products or systems with numerous novel components) that one or more subordinate supervisory engineers are performing at level VIII; 2) individuals whose decisions have direct and substantial effect on setting policy for the organization (included, however, are supervisors deciding the "kind and extent of engineering and related programs" within broad guidelines set at higher levels); and 3) individual

researchers and consultants who are recognized as national and/or international authorities and scientific leaders in very broad areas of scientific interest and investigation.

## Administrative

### **BUDGET ANALYST**

(141: Accountant, auditor, and other financial specialist)

Formulates and analyzes and/or administers and monitors an organization's budget. Typical duties include: Preparing budget estimates to support programs; presenting and justifying budget estimates; administering approved budgets and determining funding requirements within authorized limits; evaluating and administering requests for funds and monitoring and controlling obligations and expenditures; and developing and interpreting budget policies.

In addition to the technical responsibilities described in levels I through IV, budget analysts may also supervise subordinate staff members. At levels I and II, the subordinate staff typically consists of clerical and paraprofessional employees; level III may also coordinate the work of lower level analysts; and level IV may supervise one or two analysts. Positions responsible for supervising three or more budget analysts and support staff should typically be matched to the budget analyst supervisor definition.

#### Excluded are:

- a. Budget clerks and assistants performing clerical work in support of budget analysts;
- b. Program analysts evaluating the success of an organization's operating programs;
- c. Financial analysts evaluating the financial operations, transactions, practices and structure of an organization; and
- d. Budget analysts (above level IV) responsible for analyzing and administering highly complex budgets requiring frequent reprogramming and evaluating the impact of complicated legislation or policy decisions on the organization's budget.

### **Budget Analyst I**

As a trainee, performs a variety of clearly-defined tasks assigned to increase the employee's knowledge and understanding of budget concepts, principles, practices, and procedures. Assists in the development of budgets by comparing projected costs to schedules; or assists in budget administration by examining and highlighting obvious deviations in reports listing the status of financial obligations and expenditures. (Terminal positions are excluded.)

Work is performed under close supervision. Assignments are clearly defined, methods are specified, and items to be noted and referred to supervisor are identified.

### **Budget Analyst II**

Performs routine and recurring budget analysis duties which typically facilitate more complex review and analysis performed by supervisors or higher-level budget analysts. Initial assignments are designed to expand practical experience and to develop judgment in applying basic budget analysis techniques. Follows specific guidelines and previous budget reports in analyzing budgets for operating programs which are uniform and repetitive. Typical duties include:

> Budget development: Assisting operating officials in preparing budget requests and justifications by gathering, extracting, reviewing, verifying, and consolidating a variety of narrative and statistical data; examining budget requests for accuracy and conformance with procedures and regulations; and comparing budget requests with prior year estimates and current operating reports; and/or

Budget administration: Screening requests for allocations of approved budgets and recommending approval, disapproval, or modification based on availability of funds and conformance with regulations; analyzing operating reports to monitor program expenditures and obligations; and summarizing narrative and statistical data in budget forms and reports.

Applies previously learned skills to perform routine work independently. Supervisor provides information regarding budgetary actions to be performed, organizational functions to be covered, and specific instructions for unfamiliar work or complex problems.

## **Budget Analyst III**

Uses a knowledge of commonly used budgetary procedures and practices, regulations, and organizational policies to analyze budgets for relatively stable operations (e.g., minor budget reprogramming is required two or three times a year). Forecasts funding needs for operating programs with varying annual requirements for goods, services, equipment, and personnel. Typical duties include:

Budget development: Reviews and verifies budget data for consistency with financial and program objectives; formulates and revises budget estimates; validates justifications through comparisons with operating reports; and explores funding alternatives based on precedents and guidelines; and/or

Budget administration: Certifies obligations and expenditures, monitors trends in spending, and anticipates funding and reprogramming needs; within established limits, recommends transfer of funds within accounts to cover increased expenditures; assembles data for use in preparing budget and program evaluations; and recommends the approval of or revises requests for allotments.

Carries out assignments independently in accordance with standard procedures and practices. Supervisor provides assistance on unfamiliar or unusual problems. May perform more complex assignments to assist supervisor or higher level analyst.

### **Budget Analyst IV**

Provides analytical support for budgets which require annual modifications due to changing work processes, resource needs, funding requirements, or fluctuating revenue. Interprets guidelines and precedents and advises operating managers concerning budgeting policies. May recommend new budgeting techniques. Typical duties include:

Budget development: Performs in-depth analysis of budget requests using techniques such as cost-benefit analysis and program trade-offs, and by exploring alternative methods of funding; writes and edits justifications for higher level approval; coordinates the compilation and evaluation of information required for executive level budget meetings; confers on modifications to budget requests; and interprets, revises, and develops procedures and instructions for preparing and presenting budget requests; and/or

Budget administration: Prepares a variety of reports detailing the status of funds, expenses, and obligations; identifies trends and recommends adjustments in program spending; advises management on budgeting deadlines and alternative means of accomplishing budgetary objectives; and serves as budgeting liaison between managers and staff of various organizational programs.

Participates with supervisor in determining deadlines for assigned projects, which are linked to the budget cycle and typically require more than a year for completion. Works independently for several months at a time, with little review, while work progresses.

## BUDGET ANALYST SUPERVISOR

(141: Accountant, auditor, and other financial specialist)

As a *first-line* supervisor, supervises 3-14 budget analysts and support staff. Work requires substantial knowledge of budget formulation, analysis, and execution. Duties include planning and delegating work; monitoring performance; providing technical

counsel; and evaluating work products. Recommends hirings and promotions, resolves complaints, effects minor disciplinary action, and arranges training. May direct staff through subordinate team leaders.

Excluded are second-line budget analyst supervisory positions.

## **Budget Analyst Supervisor I**

Budget analyst III represents the full performance level of subordinate staff supervised. In addition, at least two staff members, as well as 25% of the total subordinate staff performs at the Budget Analyst III (or equivalent) level.

## **Budget Analyst Supervisor II**

Budget analyst IV represents the full performance level of subordinate staff supervised. In addition, at least two staff members, as well as 25% of the total subordinate staff performs at the Budget Analyst IV (or equivalent) level.

## **BUYER/CONTRACTING SPECIALIST**

(1449: Purchasing agent and buyer, not elsewhere classified)

Purchases materials, supplies, equipment, and services (e.g., utilities, maintenance, and repair) and/or administers purchase contracts (assuring compliance after contract is awarded). In some instances items purchased are of types that must be specially designed, produced, or modified by the vendor in accordance with drawings or engineering specifications.

Solicits bids, analyzes quotations received, and selects or recommends suppliers. At levels III and higher, formal contract negotiation methods are typically used where knowledge of market trends and conditions is required. May interview prospective vendors.

Purchases items and services or negotiates contracts at the most favorable price consistent with quality, quantity, specification requirements, and other factors. Prepares or supervises preparation of purchase orders from requisitions. May expedite delivery and visit vendors' offices and plants.

Normally, purchases are unreviewed when they are consistent with past experience and are in conformance with established rules and policies. Proposed purchase transactions that deviate from the usual or from past experience in terms of prices, quality of items, quantities, etc., or that may set precedents for future purchases, are reviewed by higher authority prior to final action.

Contract administration includes determining allowable costs, monitoring contractor compliance with contract terms, resolving problems concerning obligations of the parties, explaining and renegotiating contract terms, and ensuring satisfactory contract completion.

In addition to work described above, some (but not all) buyers or contracting specialists direct the work of one or a few clerks who perform routine aspects of the work. As a secondary and subsidiary duty, some buyers may also sell or dispose of surplus, salvage, or used materials, equipment, or supplies.

Note: Some buyers or contracting specialists are responsible for the purchasing or contract administration of a variety of items and materials. When the variety includes items and work described at more than one of the following levels, the position should be considered to equal the highest level that characterizes at least a substantial portion of the buyer's time.

#### Excluded are:

- a. Buyers of items for direct sale, either wholesale or retail;
- b. Brokers and dealers buying for clients or for investment purposes;
- c. Positions that specifically require professional education and qualifications in a physical science or in engineering (e.g., chemist, mechanical engineer);
- d. Buyers who specialize in purchasing a single or a few related items of highly variable quality such as raw cotton or wool, tobacco, cattle, or leather for shoe uppers, etc. Expert personal knowledge of the item is required to judge the relative value of the goods offered, and to decide the quantity, quality, and price of each purchase in terms of its probable effect on the organization's profit and competitive status;
- e. Buyers or contracting specialists whose principal responsibility is the supervision of a purchasing or contracting program;
- f. Persons whose major duties consist of ordering, reordering, or requisitioning items under existing contracts;
- g. Positions restricted to clerical functions or to purchase expediting work;
- h. Positions not requiring: 1) three years of administrative, technical, or substantive

clerical experience; 2) a bachelor's degree in any field; or 3) any equivalent combination of experience and education yielding basic skills in problem analysis and communication; and

i. Contracting specialists above level V having broad responsibilities for resolving critical problems on major long-term purchases, developing new approaches or innovative acquisition plans, and/or developing procurement policies and procedures. These specialists use extensive judgment and originality to plan procurement strategies for large scale acquisition programs or systems.

## **Buyer/Contracting Specialist I**

Purchases "off-the-shelf" types of readily available, commonly used materials, supplies, tools, furniture, services, etc.

Transactions usually involve local retailers, wholesalers, jobbers, and manufacturers' sales representatives.

Quantities purchased are generally small amounts, e.g., those available from local sources.

*Examples* of items purchased include: common stationery and office supplies; standard types of office furniture and fixtures; standard nuts, bolts, screws; janitorial and common building maintenance supplies; or common utility services or office machine repair services.

#### OR

As a trainee, performs various clearly defined procurement tasks designed to increase the employee's knowledge and understanding of procurement and contracting concepts, principles, practices, and procedures. Examples of duties include: assisting in the preparation of solicitation documents; analyzing prices, discounts, and delivery dates; making procurement recommendations; and drafting simple contract provisions and supporting documentation. Work is performed under close supervision.

## **Buyer/Contracting Specialist II**

Purchases "off-the-shelf" types of standard, generally available technical items, materials, and services. Transactions may involve occasional modification of standard and common usage items, materials, and services, and include a few stipulations about unusual packing, marking, shipping, etc.

Transactions usually involve dealing directly with manufacturers, distributors, jobbers, etc. Limited contract negotiation techniques may be used, primarily for developmental purposes to increase employee's skill and knowledge.

Quantities of items and materials purchased may be relatively large, particularly in the case of contracts for continuing supply over a period of time.

May be responsible for locating or promoting possible new sources of supply. Usually is expected to keep abreast of market trends, changes in business practices in the assigned markets, new or altered types of materials entering the market, etc.

*Examples* of items purchased or under contract include: standard industrial types of hand tools, gloves, and safety equipment; standard electronic parts, components, and component test instruments; electric motors; gasoline service station equipment; PBX or other specialized telephone services; special purpose printing services; custodial services for a large building; and routine purchases of common raw materials such as standard grades and sizes of steel bars, rods, and angles.

Also included at this level are buyers of materials of the types described for Buyer I when the quantities purchased are large, so that local sources of supply are generally inadequate and the buyer must deal directly with manufacturers on a broader than local scale.

#### OR

In a developmental position, assists higher level buyers or contracting specialists in purchasing, and/or negotiating contracts for items, materials, or services of a technical and specialized nature. Assigned work is designed to provide diversified experience, as a background for future higher level work. Examples of duties include: reviewing requisitions and drafting solicitations; evaluating bids and the dependability of suppliers; meeting with commercial representatives; and monitoring the progress of contractors. Supervisor provides general instructions, monitors work, and reviews recommendations. Standard or routine aspects of work are performed with greater independence.

## **Buyer/Contracting Specialist III**

Purchases items, materials, or services of a technical and specialized nature, usually by negotiating a standard contract based on reimbursement of costs and expenses or a fixed price ceiling. May be responsible for overseeing the postaward (contract administration) functions (e.g., monitoring contract compliance, recommending action on problem situations, and negotiating extensions of delivery schedules) of such contracts. The items, while of a common general type, are usually made, altered, or customized to meet the user's specific needs and specifications.

The number of potential vendors is likely to be small and price differentials often reflect important factors (quality, delivery dates and places, etc.) that are difficult to evaluate.

The quantities purchased of any item or service may be large.

Many of the purchases involve one or more such complications as: specifications that detail, in technical terms, the required physical, chemical, electrical, or other comparable properties; special testing prior to acceptance; grouping of items for lot bidding and awards; specialized processing, packing, or packaging requirements; export packs; overseas port differentials; etc.

Is expected to keep abreast of market and product developments. May be required to locate new sources of supply.

Some positions may involve assisting in the training or supervision of lower level buyers or clerks.

*Examples* of items purchased include: castings; special extruded shapes of normal size and material; special formula paints; electric motors of special shape or speeds; production equipment; special packaging of items; raw materials in substantial quantities or with special characteristics; and protective services where security presents an especially significant problem.

## **Buyer/Contracting Specialist IV**

Negotiates and/or administers purchase contracts for complex and highly technical items, materials, or services, frequently specially designed and manufactured exclusively for the purchaser.

Transactions require dealing with manufacturers and often involve persuading potential vendors to undertake the manufacture of custom designed items according to complex and rigid specifications. Negotiation techniques are also frequently involved with convincing the vendor to reduce costs.

Quantities of items and materials purchased are often large in order to satisfy the requirements for an entire large organization for an extended period of time. Complex schedules of delivery are often involved. Contracting specialists determine appropriate quantities to be contracted for at any given period of time and negotiate with vendors to establish or adjust delivery schedules.

Negotiations and contract administration are often complicated by the following: requirements for spare parts, preproduction samples and testing, or technical literature; patent and royalty provisions; or renegotiation of contract terms. In reviewing contract proposals, extensive cost analysis is required to evaluate the cost of such factors as 1) numerous technical specifications, and 2) potential changes in manufacturing processes that might affect projected cost figures. These complications result in the incorporation of numerous special provisions and incentives in renegotiated contracts.

In addition to the work described above, a few positions may also require supervision of a few lower level buyers, contracting specialists or clerks. (No position is included in this level solely because supervisory duties are performed.)

*Examples* of items purchased include: special purpose high-cost machine tools and production facilities; specialized condensers, boilers, and turbines; raw materials of critically important characteristics or quality; and parts, subassemblies, components, etc., specially designed and made to order (e.g., communications equipment for installation in aircraft being manufactured; component assemblies for missiles and rockets; and motor vehicle frames).

## **Buyer/Contracting Specialist V**

Performs one of the following:

- 1. Serves as lead negotiator or contract administrator for: new or unique equipment; extensive technical or professional services; or complex construction projects where there is a lack of previous experience or competition, extensive subcontracting, or similar complications. Examples of contracts include prototype development of sophisticated research and testing equipment, software systems development, scientific studies involving waste and transportation systems, facilities for production of weapons systems, and research laboratories requiring special equipment.
- 2. Performs large-scale centralized purchasing or contract administration for a multi-unit organization or large establishment that requires either items with unique requirements as to construction, testing, durability, or quality characteristics, or organization-wide services. Examples of contracts include organization-wide software or communication systems, and industry-specific testing equipment with unique specifications.

May persuade suppliers to expand their plants or convert facilities to the production of new items or services.

Transactions are often complicated by technological changes, urgent needs to override normal production, great volume of production, commodity shortages, and lack of competition among vendors. Frequent technological changes require delays or modifications to contract proposals or to existing contracts. In-depth cost analysis is required, often with little pricing precedent due to the unique aspects of the products.

Contracts are usually long-term (exceeding 2 years) and involve numerous subcontracts and special provisions that must be changed and renegotiated throughout the duration of the contract.

## COMPUTER PROGRAMMER

(397: Programmer)

Performs programming services for establishments or for outside organizations who may contract for services. Converts specifications (precise descriptions) about business or scientific problems into a sequence of detailed instructions to solve problems by electronic data processing (EDP) equipment, i.e., digital computers. Draws program flow charts to describe the processing of data and develops the precise steps and processing logic which, when entered into the computer in coded language (COBOL, FORTRAN, or other programming language), cause the manipulation of data to achieve desired results. Tests and corrects programs and prepares instructions for operators who control the computer during runs. Modifies programs to increase operating efficiency or to respond to changes in work processes; maintains records to document program development and revisions.

At levels I, II, and III, computer programmers *may also perform* programming analysis such as: gathering facts from users to define their business or scientific problems and to investigate the feasibility of solving problems through new or modified computer programs; developing specifications for data inputs, flow, actions, decisions, and outputs; and participating on a continuing basis in the overall program planning along with other EDP personnel and users.

In contrast, at levels IV and V, some programming analysis must be performed as part of the programming assignment. The analysis duties are identified in a separate paragraph at levels I, II, III, and IV, and are part of each alternative described at level V. However, the systems requirements are defined by systems analysts or scientists.

#### Excluded are:

- a. Positions which require a bachelor's degree in a specific scientific field (other than computer science), such as an engineering, mathematics, physics, or chemistry degree; however, positions are potential matches where the required degree may be from any of several possible scientific fields;
- b. Positions responsible for developing and modifying computer systems;
- c. Computer programmers who perform level IV or V duties but who perform no programming analysis;
- d. Workers who primarily analyze and evaluate problems concerning computer equipment or its selection or utilization;
- e. Computer systems programmers or analysts who primarily write programs or analyze problems concerning the system software, e.g., operating systems, compilers, assemblers, system utility routines, etc., which provide basic services for the use of all programs and provide for the scheduling of the execution of programs; however, positions matching this definition may develop a "total package which includes not only writing programs to process data but also selecting the computer equipment and system software required;
- f. Employees who have significant responsibility for the management or supervision of workers (e.g., systems analysts) whose positions are *not* covered in this

definition; or employees with significant responsibility for *other functions* such as computer operations, data entry, system software, etc.; and

g. Positions *not* requiring: 1) three years of administrative, technical, or *substantive* clerical experience; 2) a bachelor's degree in any field; or 3) any equivalent combination of experience and education yielding basic skills in problem analysis and communication.

Positions are classified into levels based on the following definitions.

## **Computer Programmer I**

At this trainee level, assignments are usually planned to develop basic programming skills because incumbents are typically inexperienced in applying such skills on the job. Assists higher level staff by performing elementary programming tasks which concern limited and simple data items and steps which closely follow patterns of previous work done in the organization, e.g., drawing flow charts, writing operator instructions, or coding and testing routines to accumulate counts, tallies, or summaries. May perform routine programming assignments (as described in level II) under close supervision.

In addition, as training and to assist higher level staff, may perform elementary fact finding concerning a specified work process, e.g., a file of clerical records which is treated as a unit (invoices, requisitions, or purchase orders, etc.); reports findings to higher level staff.

Receives classroom and/or on-the-job training in computer programming concepts, methods, and techniques and in the basic requirements of the subject matter area. May receive training in elementary fact-finding. Detailed, step-by-step instructions are given for each task and any deviation must be authorized by a supervisor. Work is closely monitored in progress and reviewed in detail upon completion.

## **Computer Programmer II**

At this level, initial assignments are designed to develop competence in applying established programming procedures to routine problems. Performs routine programming assignments that do not require skilled background experience but do require knowledge of established programming procedures and data processing requirements. Works according to clear-cut and complete specifications. The data are refined and the format of the final product is very similar to that of the input or is well defined when significantly different, i.e., there are few, if any, problems with interrelating varied records and outputs.

Maintains and modifies routine programs. Makes approved changes by amending program flow charts, developing detailed processing logic, and coding changes. Tests and documents modifications and writes operator instructions. May write routine new

programs using prescribed specifications; may confer with EDP personnel to clarify procedures, processing logic, etc.

In addition, and as continued training, may evaluate simple interrelationships in the immediate programming area, e.g., whether a contemplated change in one part of a simple program would cause unwanted results in a related part; confers with user representatives to gain an understanding of the situation sufficient to formulate the needed change; and implements the change upon approval of the supervisor or higher level staff. The incumbent is provided with charts, narrative descriptions of the functions performed, an approved statement of the product desired (e.g., a change in a local establishment report), and the inputs, outputs, and record formats.

Reviews objectives and assignment details with higher level staff to insure thorough understanding; uses judgment in selecting among authorized procedures and seeks assistance when guidelines are inadequate, significant deviations are proposed, or when unanticipated problems arise. Work is usually monitored in progress; all work is reviewed upon completion for accuracy and compliance with standards.

### **Computer Programmer III**

As a fully qualified computer programmer, applies standard programming procedures and detailed knowledge of pertinent subject matter (e.g., work processes, governing rules, clerical procedures, etc.) in a programming area such as: a recordkeeping operation (supply, personnel and payroll, inventory, purchasing, insurance payments, depositor accounts, etc.); a well-defined statistical or scientific problem; or other standardized operation or problem. Works according to approved statements of requirements and detailed specifications. While the data are clear cut, related, and equally available, there may be substantial interrelationships of a variety of records and several varied sequences of formats are usually produced. The programs developed or modified typically are linked to several other programs in that the output of one becomes the input for another. Recognizes probable interactions of other related programs with the assigned program(s) and is familiar with related system software and computer equipment. Solves conventional programming problems. (In small organizations, may maintain programs which concern or combine several operations, i.e., users, or develop programs where there is one primary user and the others give input.)

Performs such duties as: develops, modifies, and maintains assigned programs; designs and implements modifications to the interrelation of files and records within programs in consultation with higher level staff; monitors the operation of assigned programs and responds to problems by diagnosing and correcting errors in logic and coding; and implements and/or maintains assigned portions of a scientific programming project, applying established scientific programming techniques to well-defined mathematical, statistical, engineering, or other scientific problems usually requiring the translation of mathematical notation into processing logic and code. (Scientific programming includes assignments such as: using predetermined physical laws expressed in mathematical terms to relate one set of data to another; the routine storage and retrieval of field test data; and using procedures for real-time command and control, scientific data reduction, signal processing, or similar areas.) Tests and documents work and writes and maintains operator instructions for assigned programs. Confers with other EDP personnel to obtain or provide factual data.

In addition, may carry out fact-finding and programming analysis of a single activity or routine problem, applying established procedures where the nature of the program, feasibility, computer equipment, and programming language have already been decided. May analyze present performance of the program and take action to correct deficiencies based on discussion with the user and consultation with and approval of the supervisor or higher level staff. May assist in the review and analysis of detailed program specifications and in program design to meet changes in work processes.

Works independently under specified objectives; applies judgment in devising program logic and in selecting and adapting standard programming procedures; resolves problems and deviations according to established practices; and obtains advice where precedents are unclear or not available. Completed work is reviewed for conformance to standards, timeliness, and efficiency. May guide or instruct lower level programmers; may supervise technicians and others who assist in specific assignments.

OR

Works on complex programs (as described in level IV) under close direction of higher level staff or supervisor. May assist higher level staff by independently performing moderately complex tasks assigned, and performing complex tasks under close supervision.

### **Computer Programmer IV**

Applies expertise in programming procedures to complex programs; recommends the redesign of programs, investigates and analyzes feasibility and program requirements, and develops programming specifications. Assigned programs typically affect a broad multi-user computer system which meets the data processing needs of a broad area (e.g., manufacturing, logistics planning, finance management, human resources, or material management) or a computer system for a project in engineering, research, accounting, statistics, etc. Plans the full range of programming actions to produce several interrelated but different products from numerous and diverse data elements which are usually from different sources; solves difficult programming problems. Uses knowledge of pertinent system software, computer equipment, work processes, regulations, and management practices.

Performs such duties as: develops, modifies, and maintains complex programs; designs and implements the interrelations of files and records within programs which will effectively fit into the overall design of the project; working with problems or concepts, develops programs for the solution to major scientific computational problems requiring the analysis and development of logical or mathematic descriptions of functions to be programmed; and develops occasional special programs, e.g., a critical path analysis program to assist in managing a special project. Tests, documents, and writes operating instructions for all work. Confers with other EDP personnel to secure information, investigate and resolve problems, and coordinate work efforts.

In addition, performs such programming analysis as: investigating the feasibility of alternate program design approaches to determine the best balanced solution, e.g., one that will best satisfy immediate user needs, facilitate subsequent modification, and conserve resources; on typical maintenance projects and smaller scale, limited new projects, assisting user personnel in defining problems or needs and determining work organization, the necessary files and records, and their interrelation with the program; or on large or more complicated projects, participating as a team member along with other EDP personnel and users and having responsibility for a portion of the project.

Works independently under overall objectives and direction, apprising the supervisor about progress and unusual complications. Modifies and adapts precedent solutions and proven approaches. Guidelines include constraints imposed by the related programs with which the incumbent's programs must be meshed. Completed work is reviewed for timeliness, compatibility with other work, and effectiveness in meeting requirements. May function as team leader or supervise a few lower level programmers or technicians on assigned work.

## **Computer Programmer V**

At level V, workers are typically either supervisors, team leaders, staff specialists, or consultants. Some programming analysis is included as a part of the programming assignment. Supervision and review are similar to level IV.

Typical duties and responsibilities include one or more of the following:

- 1. In a supervisory capacity, plans, develops, coordinates, and directs a large and important programming project (finance, manufacturing, sales/marketing, human resources, or other broad area) or a number of small programming projects with complex features. A substantial portion of the work supervised (usually 2 to 3 workers) is comparable to that described for level IV. Supervises, coordinates, and reviews the work of a small staff, normally not more than 15 programmers and technicians; estimates personnel needs and schedules, assigns and reviews work to meet completion date. These day-to-day supervisors evaluate performance, resolve complaints, and make recommendations on hiring and firing. They do not make final decisions on curtailing projects, reorganizing, or reallocating resources.
- 2. As team leader, staff specialist, or consultant, defines complex scientific problems (e.g., computational) or other highly complex programming problems (e.g., generating overall forecasts, projections, or other new data fields widely different from the source data or untried at the scale proposed) and directs the

development of computer programs for their solution; or designs improvements in complex programs where existing precedents provide little guidance, such as an interrelated group of mathematical/statistical programs which support health insurance, natural resources, marketing trends, or other research activities. In conjunction with users (scientists or specialists), defines major problems in the subject-matter area. Contacts co-workers and user personnel at various locations to plan and coordinate project and gather data; devises ways to obtain data not previously available; arbitrates differences between various program users when conflicting requirements arise. May perform simulation studies to determine effects of changes in computer equipment or system software or may assess the feasibility and soundness of proposed programming projects which are novel and complex. Typically develops programming techniques and procedures where few precedents exist. May be assisted on projects by other programmers or technicians.

# COMPUTER SYSTEMS ANALYST

(1712: Computer systems analyst)

Analyzes business or scientific problems for resolution through electronic data processing. Gathers information from users, defines work problems, and, if feasible, designs a system of computer programs and procedures to resolve the problems. Develops complete specifications to enable computer programmers to prepare required programs: analyzes subject-matter operations to be automated; specifies number and types of records, files, and documents to be used and outputs to be produced; prepares work diagrams and data flow charts; coordinates tests of the system and participates in trial runs of new and revised systems; and recommends computer equipment changes to obtain more effective operations. May also write the computer programs.

#### Excluded are:

- a. Trainees who receive detailed directives and work plans, select authorized procedures for use in specific situations, and seek assistance for deviations and problems;
- b. Positions which require a bachelor's degree in a specific scientific field (other than computer science), such as an engineering, mathematics, physics, or chemistry degree; however, positions are potential matches where the required degree may be from any of several possible scientific fields;
- c. Computer programmers who write computer programs and solve user problems not requiring systems modification;
- d. Workers who primarily analyze and evaluate problems concerning *computer* equipment or its selection or utilization; and
- e. Computer systems programmers or analysts who primarily write programs or

analyze problems concerning the system software, e.g., operating systems, compilers, assemblers, system utility routines, etc., which provide basic services for the use of all programs and provide for the scheduling or the execution of programs; however, positions matching this definition may develop a "total package" which includes not only analyzing work problems to be processed but also selecting the computer equipment and system software required.

Positions are classified into levels on the basis of the following definitions.

#### **Computer Systems Analyst I**

At this level, *initial assignments* are designed to expand practical experience in applying systems analysis techniques and procedures. Provides *several phases* of the required systems analysis where the nature of the system is predetermined. Uses established fact finding approaches, knowledge of pertinent work processes and procedures, and familiarity with related computer programming practices, system software, and computer equipment.

Carries out fact finding and analysis as assigned, usually of a single activity or a routine problem; applies established procedures where the nature of the system, feasibility, computer equipment, and programming language have already been decided; may assist a higher level systems analyst by preparing the detailed specifications required by computer programmers from information developed by the higher level analyst; may research routine user problems and solve them by modifying the existing system when the solutions follow clear precedents. When cost and deadline estimates are required, results receive close review.

The supervisor defines objectives, priorities, and deadlines. Incumbents work independently; adapt guides to specific situations; resolve problems and deviations according to established practices; and obtain advice where precedents are unclear or not available. Completed work is reviewed for conformance to requirements, timeliness, and efficiency. May supervise technicians and others who assist in specific assignments.

# **Computer Systems Analyst II**

Applies systems analysis and design skills in an area such as a recordkeeping or scientific operation. A system of several varied sequences or formats is usually developed, e.g., systems for maintaining depositor accounts in a bank, maintaining accounts receivable in a retail establishment, maintaining inventory accounts in a manufacturing or wholesale establishment, or processing a limited problem in a scientific project. Requires competence in most phases of system analysis and knowledge of pertinent system software and computer equipment and of the work processes, applicable regulations, work load, and practices of the assigned subjectmatter area. Recognizes probable interactions of related computer systems and predicts impact of a change in assigned system. Reviews proposals which consist of objectives, scope, and user expectations; gathers facts, analyzes data, and prepares a project synopsis which compares alternatives in terms of cost, time, availability of equipment and personnel, and recommends a course of action; and upon approval of synopsis, prepares specifications for development of computer programs. Determines and resolves data processing problems and coordinates the work with program, users, etc.; orients user personnel on new or changed procedures. May conduct special projects such as data element and code standardization throughout a broad system, working under specific objectives and bringing to the attention of the supervisor any unusual problems or controversies.

Works independently under overall project objectives and requirements; apprises supervisor about progress and unusual complications. Guidelines usually include existing systems and the constraints imposed by related systems with which the incumbent's work must be meshed. Adapts design approaches successfully used in precedent systems. Completed work is reviewed for timeliness, compatibility with other work, and effectiveness in meeting requirements. May provide functional direction to lower level assistants on assigned work.

OR

Works on a segment of a complex data processing scheme or broad system, as described for computer systems analyst level III. Works independently on routine assignments and receives instructions and guidance on complex assignments. Work is reviewed for accuracy of judgment, compliance with instructions, and to insure proper alignment with the overall system.

#### **Computer Systems Analyst III**

Applies systems analysis and design techniques to complex computer systems in a *broad* area such as manufacturing; finance management; engineering, accounting, or statistics; logistics planning; material management, etc. Usually, there are multiple users of the system; however, there may be complex one-user systems, e.g., for engineering or research projects. Requires competence in all phases of system sanalysis techniques, concepts, and methods and knowledge of available system software, computer equipment, and the regulations, structure, techniques, and management practices of one or more subject-matter areas. Since *input data usually come from diverse sources*, is responsible for recognizing probable conflicts and integrating diverse data elements and sources. Produces innovative solutions for a variety of complex problems.

Maintains and modifies complex systems or develops new subsystems such as an integrated production scheduling, inventory control, cost analysis, or sales analysis record in which every item of each type is automatically processed through the full system of records. Guides users in formulating requirements; advises on alternatives and on the implications of new or revised data processing systems; analyzes resulting user project proposals, identifies omissions and errors in requirements, and conducts

feasibility studies; recommends optimum approach and develops system design for approved projects. Interprets information and informally arbitrates between system users when conflicts exist. May serve as lead analyst in a design subgroup, directing and integrating the work of one or two lower level analysts, each responsible for several programs.

Supervision and nature of review are similar to level II; existing systems provide precedents for the operation of new subsystems.

# **Computer Systems Analyst IV**

Applies expert systems analysis and design techniques to complex system development in a specialized design area and/or resolves unique or unyielding problems in existing complex systems by applying new technology. Work requires a broad knowledge of data sources and flow, interactions of existing complex systems in the organization, and the capabilities and limitations of the systems software and computer equipment. Objectives and overall requirements are defined in the organization's EDP policies and standards; the primary constraints typically are those imposed by the need for compatibility with existing systems or processes. Supervision and nature of review are similar to levels II and III.

Typical duties and responsibilities include one or more of the following:

- 1. As team or project leader, provides systems design in a specialized and highly complex design area, e.g., interrelated business statistics and/or projections, scientific systems, mathematical models, or similar unprecedented computer systems. Establishes the framework of new computer systems from feasibility studies to post-implementation evaluation. Devises new sources of data and develops new approaches and techniques for use by others. May serve as technical authority for a design area. At least one or two team members perform work at level III; one or two team members may also perform work as a level IV staff specialist or consultant as described below.
- 2. As staff specialist or consultant, with expertise in a specialty area (e.g., data security, telecommunications, systems analysis techniques, EDP standards development, etc.), plans and conducts analyses of unique or unyielding problems in a broad system. Identifies problems and specific issues in assigned area and prepares overall project recommendations from an EDP standpoint including feasible advancements in EDP technology; upon acceptance, determines a design strategy that anticipates directions of change; designs and monitors necessary testing and implementation plans. Performs work such as: studies broad areas of projected work processes which cut across the organization's established EDP

systems; conducts continuing review of computer technological developments applicable to system design and prepares long range forecasts; develops EDP standards where new and improved approaches are needed; or develops recommendations for a management information system where new concepts are required.

# **Computer Systems Analyst V**

As a top technical expert, develops broad unprecedented computer systems and/or conducts critical studies central to the success of large organizations having extensive technical or highly diversified computer requirements. Considers such requirements as broad organization policy, and the diverse user needs of several organizational levels and locations. Works under general administrative direction.

Typical duties and responsibilities include one or more of the following:

- 1. As team or project leader, guides the development of broad unprecedented computer systems. The information requirements are complex and voluminous. Devises completely new ways to locate and develop data sources; establishes new factors and criteria for making subject-matter decisions. Coordinates fact finding, analysis, and design of the system and applies the most recent developments in data processing technology and computer equipment. Guidelines consist of state-of-the-art technology and general organizational policy. At least one team member performs work at level IV.
- 2. As staff specialist or consultant, is a recognized leader and authority in a large organization (as defined above). Performs at least two of the following: a) has overall responsibility for evaluating the significance of technological advancement and developing EDP standards where new and improved approaches are needed, e.g., programming techniques; b) conceives and plans exploratory investigations critical to the overall organization where useful precedents do not exist and new concepts are required, e.g., develops recommendations regarding a comprehensive management information system; or c) evaluates existing EDP organizational policy for effectiveness, devising and formulating changes in the organization's position on broad policy issues. May be assisted on individual projects by other analysts.

# **COMPUTER SYSTEMS ANALYST SUPERVISOR/MANAGER**

(1712: Computer systems analyst)

Supervises three or more employees, two of whom perform systems analysis. Work requires substantial and recurring use of systems analysis skills in directing staff. May

also supervise programmers and related clerical and technical support personnel.

#### Excluded are:

- a. Positions also having significant responsibility for the management or supervision of functional areas (e.g., system software development, data entry, or computer operations) *not* related to the Computer Systems Analyst and Computer Programmer definitions;
- b. Supervisory positions having base levels below Computer Systems Analyst II or Computer Programmer IV; and
- c. Managers who supervise two or more subordinates performing at Computer Systems Analyst Supervisor/Manager level IV.

#### **Classification by level**

Supervisory jobs are matched at one of four levels according to two factors: a) base level of work supervised; and b) level of supervision. The table following the explanations of these factors indicates the level of the supervisor for each combination of factors.

#### **Base level of work**

The base level of work is the highest level of *nonsupervisory* work under the direct or indirect supervision of the supervisor/manager which (when added to the nonsupervisory levels above it) represents at least 25 percent of the total nonsupervisory, nonclerical staff and at least two of the full-time positions supervised.

To determine the base level of nonsupervisory, nonclerical work: 1) array the positions by level of difficulty; 2) determine the number of workers in each position; and 3) count down from the highest level (if necessary) until at least 25 percent of the total nonsupervisory, nonclerical staff are represented.

#### Level of supervision

Supervisors and managers should be matched at one of the three LS levels below which best describes their supervisory responsibility.

LS-1 Plans, coordinates, and evaluates the work of a small staff, normally not more than 15 programmers, systems analysts, and technicians; estimates personnel needs and schedules, assigns, and reviews work to meet completion date; interviews candidates for own unit and recommends hires, promotions, or reassignments; resolves complaints and refers group grievances and more serious unresolved complaints to higher level supervisors; may reprimand employees.

- LS-2 Directs a sizable staff (normally 15-30 employees), typically divided into sub-units controlled by subordinate supervisors; advises higher level management on work problems of own unit and the impact on broader programs; collaborates with heads of other units to negotiate and/or coordinate work changes; makes decisions on work or training problems presented by subordinate supervisors; evaluates subordinate supervisors and reviews their evaluations of other employees; selects nonsupervisors (higher level approval is virtually assured) and recommends supervisory selections; hears group grievances and serious or unresolved complaints. May shift resources among projects and perform long range budget planning.
- Note: In rare instances, supervisory positions responsible for directing a sizable staff (e.g., 20-30 employees) may not have subordinate supervisors, but have all other LS-2 responsibilities. Such positions should be matched to LS-2.
- LS-3 Directs two subordinate supervisory levels and the work force managed typically includes substantially more than 30 employees. Makes major decisions and recommendations (listed below) which have a direct, important, and substantial effect on own organization and work. Performs at least three of the following:
  - decides what programs and projects should be initiated, dropped, expanded, or curtailed;
  - determines long range plans in response to program changes, evaluates program goals, and redefines objectives;
  - determines changes to be made in organizational structure, delegation of authority, coordination of units, etc.;
  - decides what compromises to make in operations in view of public relations implications and need for support from various groups;
  - decides on the means to substantially reduce operating costs without impairing overall operations; justifies major equipment expenditures; and
  - resolves differences between key subordinate officials; decides, or significantly affects final decisions, on personnel actions for supervisors and other key officials.

#### CRITERIA FOR MATCHING COMPUTER SYSTEMS ANALYST SUPERVISORS/MANAGERS

Base level of nonsupervisory job(s)		Leve		
Matched in the Computer Programmer Definition	Matched in the Computer Systems Analyst Definition	LS-1	LS-2	LS-3
IV	П	I	II	III
V	III	П	III	IV
- 176 PASSAGE	IV .	III	IV	Exclude
	V	IV	Exclude	Exclude

# PERSONNEL SPECIALIST

(143: Personnel, training, and labor relations specialist)

Plans, administers, advises on, or performs professional work in *one or more* personnel specialties, such as:

Job Analysis/Evaluation: Analyzing, evaluating, and defining occupations or positions based on duties, responsibilities, and qualification requirements in order to establish or maintain a framework for equitable compensation.

Salary and Benefit Administration: Analyzing and evaluating compensation practices, participating in compensation surveys, and recommending pay and benefit adjustments.

*Recruitment and Placement*: Recruiting applicants through various sources (e.g., schools, colleges, employment agencies, newspapers, professional societies); evaluating applicants using qualification ratings, test scores, interviews, and reference checks; and recommending applicant placement.

*Employee Development*: Planning, evaluating, and administering employee training and development programs to achieve both organizational goals and personnel management objectives.

*Employee Relations and Services*: Providing guidance, advice, and assistance on such matters as employee services and benefits; management-employee communications; performance appraisals, grievances and appeals; equal employment opportunity; and employee conduct and discipline.

*Equal Employment Opportunity*: Planning, evaluating, and administering equal opportunity provisions.

Labor Relations: Advising and assisting management on a variety of labor relations matters, and negotiating and administering labor agreements on behalf of management.

In addition to the technical responsibilities described in levels I through VI, personnel specialists may also manage personnel functions and supervise subordinate staff. At levels I and II, the subordinate staff typically consists of clerks and paraprofessionals; level III may coordinate the work of lower level specialists; and levels IV and above may supervise subordinate specialists. Positions which are primarily supervisory, rather than technical, in nature (i.e., they are not readily matchable to the level-to-level distinctions in this definition) should be matched to the personnel supervisor/manager definition.

This broad, generic occupation includes specialists: (1) working in personnel *operations*; (2) reviewing and evaluating the quality of personnel programs; and (3) developing and revising personnel programs and procedures.

#### Excluded are:

- a. Positions matched to the personnel supervisor/manager definition;
- b. Directors of personnel, who service more than 250 employees and have significant responsibility for administering all three of the following functions: Job evaluation, employment and placement, and employee relations and services. In addition, workers in these excluded positions serve top management of their organization as *the* source of advice on personnel matters and problems;
- c. Clerical and paraprofessional positions;
- d. Labor relations specialists who negotiate with labor unions as the *principal* representative of their *overall* organization;
- e. Specialists with matchable titles (e.g., labor relations specialist, equal opportunity specialist) which are *not* part of the establishment's personnel program;
- f. Specialists in other occupations (e.g., nursing, organizational development, payroll, safety and health, security, and training), *even if* these positions are part of the establishment's personnel program;
- g. Positions not requiring: (1) three years of administrative, technical, or substantive clerical experience; (2) a bachelor's degree in any field; or (3) any equivalent

combination of experience and education yielding basic skills in problem analysis and communication; and

h. Positions employed by personnel supply service establishments (S.I.C. 736).

#### **Classification by level**

Establishment positions which meet the above criteria are matched at one of six levels. *Primary leveling concepts* are presented for each of the three options: (1) operations, (2) program evaluation, and (3) program development. These leveling *concepts take precedent over typical duties and responsibilities* in determining the level of a match. Job duties that are "moderately complex" in one establishment may be "procedural" in another establishment.

# Personnel Specialist I (operations only)

As a trainee, receives classroom and/or on-the-job training in the principles, procedures, and regulations of the personnel program and in the programs, policies, and objectives of the employing organization. Assignments provide experience in applying personnel management principles, procedures and techniques, while performing a variety of uncomplicated tasks under close supervision.

# **Personnel Specialist II**

*Operations*. Performs *standard procedural duties* which require the use of personnel management principles and techniques to identify and analyze personnel problems. Provides limited advice to management, such as informing departmental supervisors of typical duty patterns which comprise an occupational level or of types of candidates available for a particular type of job. Receives specific instructions with each new assignment.

*Program evaluation and development.* Assists higher level specialists in preliminary phases of evaluation or development. Receives increasingly difficult assignments under close supervisory guidance and review.

Typical duties include: analyzing and evaluating nonexempt jobs using standard procedures; participating in recruitment or compensation surveys for nonexempt jobs; rating applicants using established guides; explaining established policies, procedures, or regulations to employees or management; and performing limited tasks to assist higher level specialists in employee development, employee relations, and labor relations programs.

# **Personnel Specialist III**

*Operations.* Performs moderately complex assignments following established policies and guidelines. Work requires experience both in a personnel specialty and in the organization serviced. Advises management on the solution to personnel problems of

limited scope for which there are precedents. Renders advice concerning own specialty, but discusses impact on other personnel areas. Works independently under specified objectives; closer supervision is provided for complex assignments, precedent-setting actions, and actions that impact either other functional areas or key working relationships.

*Program evaluation and development*. Assists higher level specialists or managers by studying less complex aspects of personnel programs (e.g., merit promotions, incentive awards), resolving problems of average difficulty, and reporting findings to be included in evaluation reports.

Typical duties include: analyzing, evaluating, and defining both exempt and nonexempt jobs in various occupational groups using established procedures; participating in surveys of broad compensation areas; recruiting and screening applicants for both exempt and nonexempt jobs, checking references and recommending placement; assisting in identifying training needs and arranging training, initiating personnel actions or awards, and interpreting established personnel policy, regulations, and precedents; or participating in preparing for and conducting labor negotiations.

# **Personnel Specialist IV**

*Operations.* Applies to three different work situations. In situation (1), specialists use technical knowledge, skills, and judgment to solve complex technical problems. Advisory services to management are similar to those described at level III. Situation (2) combines typical level III operating skills with comprehensive management advisory services. Advisory services require high technical skills, along with broad personnel knowledge, to solve problems from a total personnel management perspective. In situations (1) and (2), specialists plan and complete work following established program goals and objectives. Their judgments and recommendations are relied on for management decisions.

Situation (3) applies to specialists who are *solely* responsible for performing moderately complex assignments (as described in level III) and for rendering *final decisions* on assigned personnel matters under general administrative supervision. Responsibilities include planning and scheduling work and coordinating and integrating program(s) with other personnel, management, and operational activities.

*Program evaluation.* Conducts on-site review of personnel actions in several organizational units; determines factual basis for personnel actions, evaluates actions for consistency with established guidelines, and reports significant findings.

Program development. Independently develops supplemental guidelines for existing procedures.

*Typical duties include:* analyzing, evaluating, and defining difficult exempt jobs, i.e., those in research and development, administration, law, and computer science; planning

and conducting broad compensation surveys and recommending pay and benefit adjustments; developing training plans and procedures for an organizational segment; participating in complex employee-management relations issues such as controversies, poor morale, and high turnover; or developing plans and procedures for labor negotiations in a moderately complex organization.

# **Personnel Specialist V**

*Operations*. Applies to two different work situations. In situation (1), specialists solve unusually complex and unprecedented problems which require creative solutions. In situation (2), specialists are assigned complex technical problems (as described in level IV - situation (1) combined with responsibility for providing comprehensive advice to management. Management advisory services are complicated by jobs and organizations that are complex, new, or dynamic, and by the abstract nature of the work processes. Supervision and guidance relate largely to program goals and time schedules. Specialists are authorized to make decisions for their organizations and consult with their supervisors concerning unusual problems and developments.

*Program evaluation.* Independently evaluates personnel programs to determine the degree to which they are achieving goals and objectives, ascertaining weaknesses in programs and guidelines, and making recommendations for improvements. Conclusions are reported to top management.

*Program development.* Applies expertise in modifying procedures and guidelines. Projects are usually narrow in scope, i.e., limited to an occupational field or to a specific program area. May have full technical responsibility for personnel projects, studies, policies, or programs that are less complex than described at level VI.

Typical duties include: Participating in the development of personnel policies and procedures; analyzing, evaluating, and defining unusually difficult jobs, e.g., those in emerging occupations which lack applicable guidelines, or in organizations so complex and dynamic that it is difficult to determine the extent of a position's responsibility; recruiting candidates for one-of-a-kind jobs; participating in employee-management relations where the underlying issues are difficult to identify; planning and administering a comprehensive employee development program; or performing labor relations assignments for a large conglomerate.

#### **Personnel Specialist VI**

*Program evaluation.* Applies to three different work situations. In situation (1), specialists evaluate the personnel management program of large, complex organizations. Such evaluations require broad understanding and sensitivity both to the interrelationships between different personnel programs and to complex organizational and management relationships. In situation (2), specialists provide advice to

management in improving personnel programs in unusually complex organizations. Such expertise extends beyond knowledge of guidelines, precedents, and technical principles into areas of program management and administration. In situation (3), specialists serve as evaluation experts assigned to uniquely difficult and sensitive personnel problems, e.g., solutions are unusually controversial; specialists are required to persuade and motivate key officials to change major personnel policies or procedures; or problems include serious complaints where facts are vague.

*Program development.* Specialists have full technical responsibility for unusually complex personnel projects, studies, policies, or programs. The scope and impact of these assignments are broad and are of considerable importance to organizational management.

Supervision received is essentially administrative, with assignments given in terms of broad general objectives and limits.

#### PERSONNEL SUPERVISOR/MANAGER

(143: Personnel, training, and labor relations specialist)

Supervises three or more personnel specialists and/or clerks and paraprofessionals. Although the work is supervisory in nature, it requires substantial knowledge of personnel policies, procedures, and practices.

Excluded are:

- a. Positions matched to the personnel specialist definition:
- b. Directors of personnel, who service more than 250 employees and have significant responsibility for administering all three of the following functions: Job evaluation, employment and placement, and employee relations and services. In addition, workers in these excluded positions serve top management of their organization as *the* source of advice on personnel matters and problems;
- c. Labor relations positions which are primarily responsible for negotiating with labor unions as the principal representative of their *overall* organization;
- d. Supervisory positions having both a base level below personnel specialist III and requiring technical expertise *below* personnel specialist IV; and
- e. Positions also having significant responsibility for functional areas beyond personnel (e.g., payroll, purchasing, or administration).

#### **Classification by Level**

Supervisory jobs are matched at one of five levels according to two factors: a) base

level of work supervised, and b) level of supervision. The table following the explanations of these factors indicates the level of the supervisor for each combination of factors.

#### **Base Level of Work**

Conceptually, the base level of work is the highest level of *nonsupervisory* work under the direct or indirect supervision of the supervisor/manager which (when added to the nonsupervisory levels above it) represents at least 25 percent of the total nonsupervisory, nonclerical staff and at least *two* of the full-time positions supervised.

To determine the base level of nonsupervisory, nonclerical work: 1) array the positions by level of difficulty; 2) determine the number of workers in each position; and 3) count down from the highest level (if necessary) until at least 25 percent of the total nonsupervisory, nonclerical staff are represented.

Establishment supervisory positions matched in the personnel specialist series should be counted as "non-supervisory" in computing the base level for personnel supervisor/ manager matches.

Due to the unique nature of this particular occupation series, the mechanics of the base level concept are often not applicable in determining the appropriate job level of a personnel supervisor/manager. See Alternative Criteria For Matching Personnel Supervisors/Managers at the end of this definition for assistance in assuring correct job matches.

#### Level of Supervision

Supervisors and managers should be matched at one of the three LS levels below which best describes their supervisory responsibility.

- LS-1 Plans, coordinates, and evaluates the work of a small staff, normally not more than 10 personnel specialists, paraprofessionals, and clerks; estimates staffing needs for personnel unit and schedules, assigns, and reviews work to meet completion date; interviews candidates for own unit and recommends hires, promotions, or reassignments; and resolves complaints, referring group grievances and more serious unresolved complaints to higher level supervisors; may reprimand employees.
- LS-2 Directs a sizable staff (normally 10-20 employees), typically divided into sub-units controlled by subordinate supervisors; advises higher level management on work problems of own unit and the impact on broader programs; collaborates with heads of other units to negotiate and/or coordinate work changes; makes decisions on work or training problems presented by subordinate supervisors; evaluates subordinate supervisors and reviews their evaluations of their employees; selects nonsupervisors (higher level approval

is virtually assured) and recommends supervisory selections; and hears group grievances and serious or unresolved complaints. May shift resources among projects and perform long range budget planning.

- Note: In rare instances, supervisory positions responsible for directing a sizable staff (e.g., 10-20 professional employees) may not have subordinate supervisors, but have all other LS-2 responsibilities. Such positions should be matched to LS-2.
- LS-3 Directs two subordinate supervisory levels and the work force managed typically includes substantially more than 20 employees. Makes major decisions and recommendations (listed below) which have a direct, important, and substantial effect on own organization and work. Performs at least three of the following:
  - decides what programs and projects should be initiated, dropped, expanded, or curtailed;
  - determines long range plans in response to program changes, evaluates program goals, and redefines objectives;
  - determines changes to be made in organizational structure, delegation of authority, coordination of units, etc.;
  - decides what compromises to make in program operations in view of public relations implications and need for support from various groups;
  - decides on the means to substantially reduce program operating costs without impairing overall operations; justifies major equipment expenditures; and
  - resolves differences between key subordinate officials; decides, or significantly affects final decisions, on personnel actions for subordinate supervisors and other key subordinates.

#### Table B-2. Criteria for matching personnel supervisors/managers

Base level of nonsupervisory job(s) matched in the personnel	A Starting		Level of supervi		जन्म का जन्म
specialist definition		LS-1	LS-2	LS-3	
Ш		I	II	III	en sterliger.
IV		II	Ш	IV	
v		Ш	IV	V	
VI		IV	V	Exclude	

#### Table B-3. Level equivalents of personnel professional occupations

Personnel Specialist	Personnel Supervisor/Manager	Director of Personnel
I alami and	A THE AND A CONTRACT OF A	San Mathematica Strength
II		
Ш		
IV	I	I
V	II	II
VI	Ш	III
	IV	IV
	v	v

# Alternative criteria for matching Personnel Supervisor/Managers

a. Base level artificially low. The leanness of subordinate staff often combines with the appropriate LS level to produce a level of supervisor/manager which is below the supervisor/manager's level of technical expertise, as measured by the personnel specialist definition. In these instances, raise the level of the supervisor/manager match to correlate to the equivalent level of personnel specialist (see chart above).

#### TAX COLLECTOR

(1139: Officials and administrators, public administration, not elsewhere classified)

Collects *delinquent* taxes, canvasses for unreported taxes due, secures delinquent tax returns, and counsels taxpayers on filing and paying obligations. Tax collection typically begins after office examination of tax returns and financial records and subsequent notices of tax liability fail to collect full payment. Obtains and analyzes financial information, selects appropriate administrative or judicial remedy, and liquidates tax liability through such measures as compromise, installment agreements, and seizure and sale of property or other assets. Establishes liability for and imposes various penalties under State or County revenue codes. Serves summonses, takes testimony under oath, and testifies in court.

Work typically requires at least three years experience in general business or financial practices or the equivalent in education and experience combined. Level I is primarily for training and development. Level II is the full working level for tax collectors who follow standard procedures and level III includes specialists, team leaders, and quasi-supervisors solving moderately complex tax collection problems.

Tax collection involves two overlapping functions - returns investigation and collection of delinquent taxes. Returns investigations involve analyzing financial records, examining taxpayer's situation or business operations, and counseling taxpayers

on statutory requirements and preparation of delinquent returns. Tax collectors primarily performing returns investigation work are not typically found above level II.

Collection of delinquent taxes involves analyzing a taxpayer's financial worth and ability to pay. In resolving delinquency, tax collectors evaluate (or use appraisers to evaluate): market value of assets; equity shares of other creditors; liens and ownership rights; taxpayer earning capacity; and the potential of taxpayer businesses. If bankruptcy is imminent, tax collectors file notices of lien to give their agency priority over subsequent creditors. If necessary, collectors take action for seizure and make arrangements for selling property. However, before resorting to enforced collection procedures, they may recommend alternatives such as installment payments, appointing escrow agents, or accepting collateral or mortgage arrangements to protect their agency's equity.

#### Excluded are:

- a. Tax collection supervisors. Incumbents in these full supervisory positions typically assign, coordinate, and review work; estimate personnel needs and schedules; evaluate performance; resolve complaints; and make recommendations for hiring and firing; and
- b. Tax auditors responsible for determining taxpayer liability.

#### **Tax Collector I**

Receives formal training in: internal revenue laws, regulations, and procedures; collection enforcement techniques and laws of evidence and procedures; and business fundamentals. On-the-job training is provided and progressively broader assignments are given for development purposes. Most assignments are simple, although more difficult work such as that encountered at level II may be performed under close supervision and guidance. Individuals hired typically have 1-2 years experience in accounting, loan, collection, or related area or equivalent education in accounting, business law, or related field of study.

#### **Tax Collector II**

Follows standard procedures to collect delinquent tax accounts and secure delinquent returns. Receives specific assignments from supervisor and works out details independently. Explains to tax debtors sanctions which may be used in the event of nonpayment and procedures for appealing tax bills or assessments. Compiles prescribed records and reports. Refers problems to supervisor which cannot be resolved by applying standard procedures.

#### **Tax Collector III**

As a tax collection specialist, team leader, or quasi-supervisor, conducts moderately

complex investigations to detect or verify suspected tax violations according to established rules, regulations, and tax ordinances. Selects methods of approach, resolves problems referred by lower level tax collectors, and applies all remedies available to collect delinquent taxes. Prepares comprehensive records and reports. Trains lower level tax collectors and assists them in uniformly enforcing tax laws. May also assign, review, and coordinate work of lower level tax collectors.

# **Technical**

# **COMPUTER OPERATOR**

(4612: Computer operator)

Monitors and operates the control console of either a mainframe digital computer or a group of minicomputers, in accordance with operating instructions, to process data. Work is characterized by the following:

- Studies operating instructions to determine equipment setup needed;
- Loads equipment with required items (tapes, cards, paper, etc.);
- Switches necessary auxiliary equipment into system;
- Starts and operates control console;
- Diagnoses and corrects equipment malfunctions;
- Reviews error messages and makes corrections during operation or refers problems;
- Maintains operating record.

May test run new or modified programs and *assist* in modifying systems or programs. Included within the scope of this definition are fully qualified computer operators, trainees working to become fully qualified operators, and lead operators providing *technical* assistance to lower level positions.

#### Excluded are:

- a. Workers operating small computer systems where there is little or no opportunity for operator intervention in program processing and few requirements to correct equipment malfunctions;
- b. Peripheral equipment operators and remote terminal or computer operators who do not run the *control console* of either a mainframe digital computer or a group of minicomputers;

- c. Workers using the computer for scientific, technical, or mathematical work when a knowledge of the subject matter is required; and
- d. Positions above level V; in addition to level V responsibilities, workers in these excluded positions use a knowledge of program language, computer features, and software systems to assist in (1) maintaining, modifying, and developing operating systems or programs; (2) developing operating instructions and techniques to cover problem situations; and (3) switching to emergency backup procedures.

# **Computer Operator I**

Receives on-the-job training in operating the control console (sometimes augmented by classroom training). Works under close personal supervision and is provided detailed written or oral guidance before and during assignments. As instructed, resolves common operating problems. May serve as an assistant operator working under close supervision or performing a portion of a more senior operator's work.

#### **Computer Operator II**

Processes scheduled routines which present few difficult operating problems (e.g., infrequent or easily resolved error conditions). In response to computer output instructions or error conditions, applies standard operating or corrective procedure. Refers problems which do not respond to preplanned procedure. May serve as an assistant operator, working under general supervision.

#### **Computer Operator III**

Processes a range of scheduled routines. In addition to operating the system and resolving common error conditions, diagnoses and acts on machine stoppage and error conditions not fully covered by existing procedures and guidelines (e.g., resetting switches and other controls or making mechanical adjustments to maintain or restore equipment operations). In response to computer output instructions or error conditions, may deviate from standard procedures if standard procedures do not provide a solution. Refers problems which do not respond to corrective procedures.

#### **Computer Operator IV**

Adapts to a variety of nonstandard problems which require extensive operator intervention (e.g., frequent introduction of new programs, applications, or procedures). In response to computer output instructions or error conditions, chooses or devises a course of action from among several alternatives and alters or deviates from standard procedures if standard procedures do not provide a solution (e.g., reassigning equipment in order to work around faulty equipment or transfer channels); then refers problems. Typically, completed work is submitted to users without supervisory review.

#### **Computer Operator V**

Resolves a variety of difficult operating problems (e.g., making unusual equipment connections and rarely used equipment and channel configurations to direct processing through or around problems in equipment, circuits, or channels or reviewing test run requirements and developing unusual system configurations that will allow test programs to process without interfering with on-going job requirements). In response to computer output instructions and error conditions or to avoid loss of information or to conserve computer time, operator deviates from standard procedures. Such actions may materially alter the computer unit's production plans. May spend considerable time away from the control station providing technical assistance to lower level operators and assisting programmers, systems analysts, and subject matter specialists in resolving problems.

#### DRAFTER

(372: Drafting occupation)

Performs drafting work, manually or using a computer, requiring knowledge and skill in drafting methods, procedures, and techniques. Prepares drawings of structures, facilities, land profiles, water systems, mechanical and electrical equipment, pipelines, duct systems, and similar equipment, systems, and assemblies. Drawings are used to communicate engineering ideas, designs, and information. Uses recognized systems of symbols, legends, shadings, and lines having specific meanings in drawings.

#### Excluded are:

- a. Designers using technical knowledge and judgment to conceive, plan, or modify designs;
- b. Illustrators or graphic artists using artistic ability to prepare illustrations;
- c. Office drafters preparing charts, diagrams, and room arrangements to depict statistical and administrative data;
- d. Cartographers preparing maps and charts primarily using a technical knowledge of cartography;
- e. Positions below level I; workers in these trainee positions either (1) trace or copy finished drawings under close supervision or (2) receive instruction in the elementary methods and techniques of drafting; and

#### f. b Supervisors.

Positions are classified into levels based on the following definitions.

#### **Drafter I**

Prepares drawings of simple, easily visualized structures, systems, parts or equipment from sketches or marked-up prints. Selects appropriate templates or uses a compass and other equipment needed to complete assignments. Drawings fit familiar patterns and present few technical problems. Supervisor provides detailed instructions on new assignments, gives guidance when questions arise, and reviews completed work for accuracy. Typical assignments include:

From marked-up prints, revises the original drawings of a plumbing system by increasing pipe diameters.

From sketches, draws building floor plans, determining size, spacing, and arrangement of freehand lettering according to scale.

Draws simple land profiles from predetermined structural dimensions and reduced survey notes. Traces river basin maps and enters symbols to denote stream sampling locations, municipal and industrial waste discharges, and water supplies.

#### **Drafter II**

Prepares various drawings of such units as construction projects or parts and assemblies, including various views, sectional profiles, irregular or reverse curves, hidden lines, and small or intricate details. Work requires use of most of the conventional drafting techniques and a working knowledge of the terms and procedures of the occupation. Makes arithmetic computations using standard formulas. Familiar or recurring work is assigned in general terms. Unfamiliar assignments include information on methods, procedures, sources of information, and precedents to follow. Simple revisions to existing drawings may be assigned with a verbal explanation of the desired results. More complex revisions are produced from sketches or specifications which clearly depict the desired product. Typical assignments include:

From a layout and manual references, prepares several views of a simple gear system. Obtains dimensions and tolerances from manuals and by measuring the layout.

Draws base and elevation views, sections, and details of new bridges or other structures; revises complete sets of roadway drawings for highway construction projects; or prepares block maps, indicating water and sewage line locations.

Prepares and revises detail and design drawings for such projects as the construction and installation of electrical or electronic equipment, plant wiring, and the manufacture and assembly of printed circuit boards. Drawings

typically include details of mountings, frames, guards, or other accessories; conduit layouts; or wiring diagrams indicating transformer sizes, conduit locations and mountings.

#### Drafter III

Prepares complete sets of complex drawings which include multiple views, detail drawings, and assembly drawings. Drawings include complex design features that require considerable drafting skill to visualize and portray. Assignments regularly require the use of mathematical formulas to draw land contours or to compute weights, center of gravity, load capacities, dimensions, quantities of material, etc. Works from sketches, models, and verbal information supplied by an engineer, architect, or designer to determine the most appropriate views, detail drawings, and supplementary information needed to complete assignments. Selects required information from precedents, manufacturers' catalogs, and technical guides. Independently resolves most of the problems encountered. Supervisor or design originator may suggest methods of approach or provide advice on unusually difficult problems. Typical assignments include:

> From layouts or sketches, prepares complete sets of drawings of test equipment to be manufactured. Several cross-sectional and subassembly drawings are required. From information supplied by the design originator and from technical handbooks and manuals, describes dimensions, tolerances, fits, fabrication techniques, and standard parts to use in manufacturing the equipment.

> From electronic schematics, information as to maximum size, and manuals giving dimensions of standard parts, determines the arrangement and prepares drawings of printed circuit boards.

From precedents, drafting standards, and established practices, prepares final construction drawings for floodgates, navigation locks, dams, bridges, culverts, levees, channel excavations, dikes, and berms; prepares boring profiles, typical cross-sections, and land profiles; and delineates related topographical details as required.

Prepares final drawings for street paving and widening or for water and sewer lines having complex trunk lines; reduces field notes and calculates true grades. From engineering designs, lays out plan, profile and detail appurtenances required; notifies supervisor of conflicting details in design.

*Note: Excludes* drafters performing work of similar difficulty to that described at this level but who provide support for a variety of organizations which have widely differing functions or requirements.

#### Drafter IV

Works closely with design originators, preparing drawings of *unusual, complex, or* original designs which require a high degree of precision. Performs unusually difficult assignments requiring considerable initiative, resourcefulness, and drafting expertise. Assures that anticipated problems in manufacture, assembly, installation, and operation are resolved by the drawings produced. Exercises independent judgment in selecting and interpreting data based on a knowledge of the design intent. Although working primarily as a drafter, may occasionally interpret general designs prepared by others to complete minor details. May provide advice and guidance to lower level drafters or serve as coordinator and planner for large and complex drafting projects.

#### **ENGINEERING TECHNICIAN**

(371: Engineering technologist and technicians)

- To be covered by these definitions, employees must meet all of the following criteria:
- Provides semiprofessional technical support for engineers working in such areas as research, design, development, testing, or manufacturing process improvement.
- 2. Work pertains to electrical, electronic, or mechanical components or equipment.
- 3. Required to have some practical knowledge of science or engineering; some positions may also require a practical knowledge of mathematics or computer science.

Included are workers who prepare design drawings and assist with the design, evaluation, and/or modification of machinery and equipment. *Excluded* are:

- a. Production and maintenance workers, including workers engaged in calibrating, repairing, or maintaining electronic equipment (see Maintenance Electronics Technician);
- b. Model makers and other craft workers;
- c. Quality control technicians and testers;
- d. Chemical and other nonengineering laboratory technicians;
- e. Civil engineering technicians and drafters;
- f. Positions (below level I) which are limited to simple tasks such as: Measuring items or regular shapes with a caliper and computing cross-sectional areas; identifying, weighing, and marking easy-to identify items; or recording simple

instrument readings at specified intervals; and

g. Engineers required to apply a professional knowledge of engineering theory and principles.

# **Engineering Technician I**

Performs simple routine tasks under close supervision or from detailed procedures. Work is checked in progress or on completion. Performs one or a combination of such typical duties as:

Assembles or installs equipment or parts requiring simple wiring, soldering, or connecting.

Performs simple or routine tasks or tests such as tensile or hardness tests; operates and adjusts simple test equipment; records test data.

Gathers and maintains specified records of engineering data such as tests, drawings, etc.; performs computations by substituting numbers in specified formulas; plots data and draws simple curves and graphs.

#### **Engineering Technician II**

Performs standardized or prescribed assignments involving a sequence of related operations. Follows standard work methods on recurring assignments but receives explicit instructions on unfamiliar assignments. May become familiar with the operation and design of equipment and with maintenance procedures and standards. Technical adequacy of routine work is reviewed on completion; nonroutine work may also be reviewed in progress. Performs at this level one or a combination of such typical duties as:

> Following specific instructions, assembles or constructs simple or standard equipment or parts; may service or repair simple instruments or equipment;

> Conducts a variety of tests using established methods. Prepares test specimens, adjusts and operates equipment, and records test data, pointing out deviations resulting from equipment malfunction or observational errors.

Extracts engineering data from various prescribed but nonstandardized sources; processes the data following well-defined methods including elementary algebra and geometry; presents the data in prescribed form.

#### **Engineering Technician III**

Performs assignments that are not completely standardized or prescribed. Selects or adapts standard procedures or equipment, using precedents that are not fully applicable.

Receives initial instruction, equipment requirements, and advice from supervisor or engineer as needed; performs recurring work independently; work is reviewed for technical adequacy or conformity with instructions. Performs at this level one or a combination of such typical duties as:

Constructs components, subunits, or simple models and adapts standard equipment. May troubleshoot and correct malfunctions requiring simple solutions.

Follows specific layout and scientific diagrams to construct and package simple devices and subunits of equipment.

Conducts various tests or experiments which may require minor modifications in test setups or procedures as well as subjective judgments in measurement; selects, sets up, and operates standard test equipment and records test data.

Extracts and compiles a variety of engineering data from field notes, manuals, lab reports, etc.; processes data, identifying errors or inconsistencies; selects methods of data presentation.

Assists in design modification by compiling data related to designs, specifications, and materials which are pertinent to specific items of equipment or component parts. Develops information concerning previous operational failures and modifications. Uses judgment and initiative to recognize inconsistencies or gaps in data and seek sources to clarify information.

#### Engineering Technician IV

Performs nonroutine assignments of substantial variety and complexity, using operational precedents which are not fully applicable. Such assignments, which are typically parts of broader assignments, are screened to eliminate unusual design problems. May also plan such assignments. Receives technical advice from supervisor or engineer; work is reviewed for technical adequacy (or conformity with instructions). May be assisted by lower level technicians and have frequent contact with professionals and others within the establishment. Performs at this level one or a combination of such typical duties as:

> Develops or reviews designs by extracting and analyzing a variety of engineering data. Applies conventional engineering practices to develop, prepare, or recommend schematics, designs, specifications, electrical drawings, and parts lists. Examples of designs include: detailed circuit diagrams; hardware fittings or test equipment involving a variety of mechanisms; conventional piping systems; and building site layouts.

Conducts tests or experiments requiring selection and adaptation or

modification of a wide variety of critical test equipment and test procedures; sets up and operates equipment; records data, measures and records problems of significant complexity that sometimes require resolution at a higher level; and analyzes data and prepares test reports.

Applies methods outlined by others to limited segments of research and development projects; constructs experimental or prototype models to meet engineering requirements; conducts tests or experiments and redesigns as necessary; and records and evaluates data and reports findings.

### **Engineering Technician V**

Performs nonroutine and complex assignments involving responsibility for planning and conducting a complete project of relatively limited scope or a portion of a larger and more diverse project. Selects and adapts plans, techniques, designs, or layouts. Contacts personnel in related activities to resolve problems and coordinate the work; reviews, analyzes, and integrates the technical work of others. Supervisor or professional engineer outlines objectives, requirements, and design approaches; completed work is reviewed for technical adequacy and satisfaction of requirements. May train and be assisted by lower level technicians. Performs at this level one or a combination of such typical duties as:

Designs, develops, and constructs major units, devices, or equipment; conducts tests or experiments; analyzes results and redesigns or modifies equipment to improve performance; and reports results.

From general guidelines and specifications (e.g., size or weight requirements), develops designs for equipment without critical performance requirements which are difficult to satisfy such as engine parts, research instruments, or special purpose circuitry. Analyzes technical data to determine applicability to design problems; selects from several possible design layouts; calculates design data; and prepares layouts, detailed specifications, parts lists, estimates, procedures, etc. May check and analyze drawings or equipment to determine adequacy of drawings and design.

Plans or assists in planning tests to evaluate equipment performance. Determines test requirements, equipment modification, and test procedures; conducts tests using all types of instruments, analyzes and evaluates test results, and prepares reports on findings and recommendations.

# **Engineering Technician VI**

Independently plans and accomplishes complete projects or studies of broad scope and complexity. Or serves as an expert in a narrow aspect of a particular field of engineering, e.g., environmental factors affecting electronic engineering. Complexity of assignments typically requires considerable creativity and judgment to devise approaches to accomplish work, resolve design and operational problems, and make decisions in situations where standard engineering methods, procedures, and techniques may not be applicable. Supervisor or professional engineer provides advice on unusual or controversial problems or policy matters; completed work is reviewed for compliance with overall project objectives. May supervise or train and be assisted by lower level technicians. Performs, at this level, one or a combination of such typical duties as:

Prepares designs and specifications for various complex equipment or systems (e.g., a heating system in an office building, or new electronic components such as solid state devices for instrumentation equipment). Plans approach to solve design problems; conceives and recommends new design techniques; resolves design problems with contract personnel, and assures compatibility of design with other parts of the system.

Designs and coordinates test set ups and experiments to prove or disprove the feasibility of preliminary design; uses untried and untested measurement techniques; and improves the performance of the equipment. May advise equipment users on redesign to solve unique operational deficiencies.

Plans approach and conducts various experiments to develop equipment or systems characterized by (a) difficult performance requirements because of conflicting attributes such as versatility, size, and ease of operation; or (b) unusual combination of techniques or components. Arranges for fabrication of pilot models and determines test procedures and design of special test equipment.

# ENGINEERING TECHNICIAN, CIVIL OR SURVEY TECHNICIAN/CONSTRUCTION INSPECTOR

(1472: Construction inspector) (3733: Surveying technician)

Provides semiprofessional support to engineers or related professionals engaged in the planning, design, management, or supervision of the construction (or alteration) of such structures as buildings, streets and highways, airports, sanitary systems, or flood control systems. Applies knowledge of the methods, equipment, and techniques of several of the following support functions:

Data compilation and analysis/design and specification - gathering, tabulating and/or analyzing hydrologic and meteorologic information, quantities of materials required, traffic patterns, or other engineering data; preparing detailed site layouts and specifications; and reviewing and analyzing design drawings for feasibility, performance, safety, durability, and design content.

Testing - measuring the physical characteristics of soil, rock, concrete or other construction materials to determine methods and quantities required or to

comply with safety and quality standards;

Surveying - measuring or determining distances, elevations, areas, angles, land boundaries or other features of the earth's surface; or

*Construction inspection and monitoring* - performing on-site inspection of construction projects to determine conformance with contract specifications and building codes. Levels V and VI include positions responsible for monitoring and controlling construction projects.

*Excluded* are building, electrical, and mechanical inspectors; construction, maintenance, and craft workers; chemical or other physical science technicians; engineers required to apply professional rather than technical knowledge of engineering to their work; and technicians not primarily concerned with civil or construction engineering.

Also *excluded* are technicians below level I whose work is limited to very simple and routine tasks, such as identifying, weighing and marking easy-to-identify items or recording simple instrument readings at specified intervals.

Positions are classified into levels on the basis of the following definitions.

# Engineering Technician, Civil or Survey Technician/Construction Inspector I

Performs simple, routine tasks under close supervision or from detailed procedures. Work is checked in progress and on completion. Performs a variety of such typical duties as:

Data compilation - compiles engineering data from tests, drawings, specifications or field notes; performs arithmetic computations by substituting values in specified formulas; plots data and draws simple curves and graphs.

*Testing* - conducts simple or repetitive tests on soils, concrete and aggregates; e.g. sieve analysis, slump tests and moisture content determination.

Surveying - performs routine and established functions such as holding range poles or rods where special procedures are required or directing the placement of surveyor's chain or tape and selecting measurement points.

*Construction inspection* - makes simple measurements and observations; may make preliminary recommendations concerning the acceptance of materials or workmanship in clear-cut situations.

# Engineering Technician, Civil or Survey Technician/Construction Inspector II

Performs standard or prescribed assignments involving a sequence of related operations. Follows standard work methods and receives detailed instructions on unfamiliar assignments. Technical adequacy of routine work is assessed upon completion; nonroutine work is reviewed in progress. Performs a variety of such typical duties as:

Data compilation and analysis - compiles and examines a variety of data required by engineers for project planning (e.g., hydrologic and sedimentation data; earthwork quantities), applying simple algebraic or geometric formulas.

*Testing* - conducts a variety of standard tests on soils, concrete and aggregates, e.g., determines the liquid and plastic limits of soils or the flexural and compressive strength, air content and elasticity of concrete. Examines test results and explains unusual findings.

Surveying - applies specialized knowledge, skills or judgment to a varied and complex sequence of standard operations, e.g., surveys small land areas using rod, tape and hand level to estimate volume to be excavated; or records data requiring numerous calculations.

Construction inspection - Applies a variety of techniques in inspecting less complex projects, e.g., the quality, quantity, and placement of gravel for road construction; excavations; and concrete footings for structures. Determines compliance with plans and specifications. May assist in inspecting more complex projects.

# Engineering Technician, Civil or Survey Technician/Construction Inspector III

Performs assignments which include nonstandard applications, analyses or tests; or the use of complex instruments. Selects or adapts standard procedures using fully applicable precedents. Receives initial instructions, requirements and advice as needed; performs recurring work independently. Work is reviewed for technical adequacy and conformance with instructions. Performs a variety of such typical duties as:

Data compilation and analysis - applies knowledge and judgment in selecting sources, evaluating data and adapting methods, e.g., computes, from file notes, quantities of materials required for roads which include retaining walls and culverts; plots profiles, cross sections and drainage areas for a small earthwork dam.

Design and specification - assists in preparing plans and layouts for modifying specific structures, systems, or components by compiling pertinent design, specifications, and survey data. From detailed notes and instructions, prepares simple sketches or drawings for excavation, embankment, or structures to assist survey team in staking out work and in computing quantities.

*Testing* - conducts tests for which established procedures and equipment require either adaptation or the construction of auxiliary devices. Uses judgment to interpret precise test results.

Surveying - uses a variety of complex instruments to measure angles and elevations, applying judgment and skill in selecting and describing field information. Assignments include: recording complete and detailed descriptive data and providing sketches of relief, drainage and culture; or running short traverse lines from specified points along unobstructed routes.

Construction inspection - independently inspects standard procedures, items or operations of limited difficulty, e.g., slope, embankment, grading, moisture content, earthwork compaction, concrete forms, reinforcing rods or simple batching and placement of concrete on road construction.

#### Engineering Technician, Civil or Survey Technician/Construction Inspector IV

Plans and performs nonroutine assignments of substantial variety and complexity. Selects appropriate guidelines to resolve problems which are not fully covered by precedents. Performs recurring work independently, receiving technical advice as needed. Performs a variety of such typical duties as:

Design and specification - prepares site layouts for projects from such information as design criteria, soil conditions, existing buildings, topography and survey data; sketches plans for grading sites; and makes preliminary cost estimates from established unit prices. OR Reviews and develops plans, specifications, and cost estimates for standard modifications to the interior system (e.g. electrical) of a small, conventional building.

*Testing* - conducts tests which require the selection and substantial modification of equipment and procedures. Recognizes and interprets subtle, i.e., fluctuating, test reactions.

Surveying - makes exacting measurements under difficult conditions e.g., leads detached observing unit on surveys involving unusually heavy urban, rail or highway traffic; serves as party chief on conventional construction, property, topographical, hydrographic or geodetic surveys. Excluded are party chiefs responsible for unusually difficult or complex surveys.

Construction inspection - performs inspections for a variety of complete projects of limited size and complexity or a phase of a larger project, e.g., conventional one or two story concrete and steel buildings; park and forest road construction limited to clearing, grading and drainage. Interprets plans and specifications, resolves differences between plans and specifications, and approves minor deviations in methods which conform to established precedents.

### Engineering Technician, Civil or Survey Technician/Construction Inspector V

Performs nonroutine and complex assignments involving responsibility for planning and conducting a complete project of limited scope or a portion of a larger, more complex project. Selects and adapts techniques, designs, or layouts. Reviews, analyzes and interprets the technical work of others. Completed work is reviewed for technical adequacy. Recommendations for major changes or costly alterations to basic designs are approved by supervisor. Performs a variety of such typical duties as:

> Design and specification - prepares plans and specifications for major projects such as roads and airport runways, bridge spans, highway structures, or electrical distribution systems. Applies established engineering practice; calculates dimensions, elevations, and quantities; and selects and adapts precedents to meet specific requirements. Applies applicable standards and guidelines in resolving design problems; refers difficult or novel requirements to supervisor.

> *Construction inspection* - Inspects projects of unusual difficulty and complexity, e.g., large multi-story hospitals or laboratories which include sophisticated electrical and mechanical equipment; airport runways for jet aircraft with exacting requirements. Independently interprets plans and specifications to resolve complex construction problems.

*Construction monitoring* - Monitors progress of specialized phases of construction projects. For example, develops or revises specifications for clearing land for excavation; and building access roads, utilities, construction offices, testing facilities, and maintenance and storage facilities. OR Investigates prospective contractor's capabilities, operating methods, and equipment; or reviews contractor's cost estimates and operating reports for use in computing periodic payments.

# Engineering Technician, Civil or Survey Technician/Construction Inspector VI

Independently plans and accomplishes complete conventional projects or serves as an expert in a narrow aspect of a civil engineering field. Applies creativity and judgment to plan projects, resolve design problems, and adapt equipment, procedures, or

techniques. Recommendations, plans, designs, and reports are reviewed for general adequacy and soundness of engineering judgment. Supervisor provides advice on unusual or controversial problems or policy matters. May direct or train lower level technicians.

Design and specification - Develops cost estimates for competitive bidding for a variety of multiple-use construction projects. Determines the construction processes involved, along with coordination and scheduling requirements. Compares types and capacities of construction equipment and calculates detailed cost estimates. OR Prepares designs and specifications for various utility systems of complex facilities; resolves design problems by adapting precedents or developing new design features.

*Construction inspection and monitoring* - Inspects and monitors progress of multi-use construction projects typically requiring more than a year for completion. Uses a knowledge of construction systems, practices, and processes to determine if projects are progressing according to contract requirements and organizational policies.

# **Protective Service**

# **CORRECTIONS OFFICER**

(5133: Correctional institution officer)

Maintains order among inmates in a State prison or local jail. Performs routine duties in accordance with established policies, regulations, and procedures to guard and supervise inmates in cells, at meals, during recreation, and on work assignments. May, if necessary, employ weapons or force to maintain discipline and order. Typical duties include: Taking periodic inmate counts; searching inmates and cells for contraband articles; inspecting locks, window bars, grills, doors, and grates for tampering; aiding in prevention of escapes and taking part in searches for escaped inmates; and escorting inmates to and from different areas for questioning, medical treatment, work, and meals. May act as outside or wall guard, usually on rotation.

#### Excluded are:

- a. Workers receiving on-the-job training in basic correctional officer activities; and
- b. Positions responsible for providing counselling or rehabilitation services to inmates.

#### FIREFIGHTER

(5123: Firefighting occupation)

As a full-time paid member of the fire department, combats, extinguishes, and

prevents fires and performs rescue operations in structural and airfield environments. Performs maintenance on own equipment and quarters. Wears protective clothing and breathing devices; drives fire and crash equipment; and operates a variety of firefighting equipment such as hoses, extinguishers, ladders and axes. May hold national certification as an Emergency Medical Technician.

#### Excluded are:

- a. Fire academy cadets;
- b. Positions receiving *additional compensation* for driving and operating structural pumpers and crash vehicles; and
- c. Work leaders and supervisors.

# POLICE OFFICER, UNIFORMED

(5132: Police and detective, public service)

Enforces laws established for the protection of persons and property, by detaining, arresting, interrogating, and incarcerating suspected violators, and appearing as a witness at trials. Work is performed in uniform or civilian clothes and officers are typically armed.

#### Excluded are:

- a. Supervisory positions;
- b. Criminal investigators;
- c. Police detectives and specialists performing duties above those described for Police Officer II;
- d. Positions requiring the operation of an aircraft: and
- e. Police academy cadets and positions receiving on-the-job training and experience in basic police activities.

#### Police Officer, Uniformed I

Carries out general and specific assignments from superior officers in accordance with established rules and procedures. Maintains order, enforces laws and ordinances, and protects life and property in an assigned patrol district or beat by performing a combination of such duties as: patrolling a specific area on foot or in a vehicle; directing traffic; issuing traffic summonses; investigating accidents; apprehending and arresting suspects; processing prisoners; and protecting scenes of major crimes. May participate with detectives or investigators in conducting surveillance operations.

#### Police Officer, Uniformed II

In addition to the basic police duties described at level I, receives additional compensation to specialize in one or more activities, such as: canine patrol; special reaction teams (e.g., special weapons assault team, special operations reaction team); juvenile cases; hostage negotiations; and participating in investigations (e.g., stakeout, surveillance) or other enforcement activities requiring specialized training and skills.

# Clerical

#### **CLERK, ACCOUNTING**

(4712: Bookkeeper and accounting and auditing clerk)

Performs one or more accounting tasks, such as posting to registers and ledgers; balancing and reconciling accounts; verifying the internal consistency, completeness, and mathematical accuracy of accounting documents; assigning prescribed accounting distribution codes; examining and verifying the clerical accuracy of various types of reports, lists, calculations, postings, etc.; preparing journal vouchers; or making entries or adjustments to accounts.

Levels I and II require a basic knowledge of routine clerical methods and office practices and procedures as they relate to the clerical processing and recording of transactions and accounting information. Levels III and IV require a knowledge and understanding of the established and standardized bookkeeping and accounting procedures and techniques used in an accounting system, or a segment of an accounting system, where there are few variations in the types of transactions handled. In addition, some jobs at each level may require a basic knowledge and understanding of the terminology, codes, and processes used in an automated accounting system.

# **Clerk, Accounting I**

Performs very simple and routine accounting clerical operations, for example, recognizing and comparing easily identified numbers and codes on similar and repetitive accounting documents, verifying mathematical accuracy, and identifying discrepancies and bringing them to the supervisor's attention. Supervisor gives clear and detailed instructions for specific assignments. Employee refers to supervisor all matters not covered by instructions. Work is closely controlled and reviewed in detail for accuracy, adequacy, and adherence to instructions.

#### Clerk, Accounting II

Performs one or more routine accounting clerical operations, such as: examining, verifying, and correcting accounting transactions to ensure completeness and accuracy of data and proper identification of accounts, and checking that expenditures will not

exceed obligations in specified accounts; totaling, balancing, and reconciling collection vouchers; posting data to transaction sheets where employee identifies proper accounts and items to be posted; and coding documents in accordance with a chart (listing) of accounts. Employee follows specific and detailed accounting procedures. Completed work is reviewed for accuracy and compliance with procedures.

#### Clerk, Accounting III

Uses a knowledge of double entry bookkeeping in performing one or more of the following: posts actions to journals, identifying subsidiary accounts affected and debit and credit entries to be made and assigning proper codes; reviews computer printouts against manually maintained journals, detecting and correcting erroneous postings, and preparing documents to adjust accounting classifications and other data; or reviews lists of transactions rejected by an automated system, determining reasons for rejections, and preparing necessary correcting material. On routine assignments, employee selects and applies established procedures and techniques. Detailed instructions are provided for difficult or unusual assignments. Completed work and methods used are reviewed for technical accuracy.

#### **Clerk, Accounting IV**

Maintains journals or subsidiary ledgers of an accounting system and balances and reconciles accounts. Typical duties include one or both of the following: reviews invoices and statements (verifying information, ensuring sufficient funds have been obligated, and if questionable, resolving with the submitting unit, determining accounts involved, coding transactions, and processing material through data processing for application in the accounting system); and/or analyzes and reconciles computer printouts with operating unit reports (contacting units and researching causes of discrepancies, and taking action to ensure that accounts balance). Employee resolves problems in recurring assignments in accordance with previous training and experience. Supervisor provides suggestions for handling unusual or nonrecurring transactions. Conformance with requirements and technical soundness of completed work are reviewed by the supervisor or are controlled by mechanisms built into the accounting system.

Note: Excluded from level IV are positions responsible for maintaining either a general ledger or a general ledger in combination with subsidiary accounts.

# **CLERK, GENERAL**

(463: General office occupation)

Performs a *combination of clerical tasks* to support office, business, or administrative operations, such as: maintaining records; receiving, preparing, or verifying documents; searching for and compiling information and data; responding to routine requests with standard answers (by phone, in person, or by correspondence). The work requires a basic knowledge of proper office procedures. Workers at levels I, II, and III follow

prescribed procedures or steps to process paperwork; they may perform other routine office support work, (e.g., typing, filing, or operating a keyboard controlled data entry device to transcribe data into a form suitable for data processing). Workers at level IV are also required to make decisions about the adequacy and content of transactions handled in addition to following proper procedures.

Clerical work is controlled (e.g., through spot checks, complete review, or subsequent processing) for both quantity and quality. Supervisors (or other employees) are available to assist and advise clerks on difficult problems and to approve their suggestions for significant deviations from existing instructions.

*Excluded* from this definition are: workers whose pay is *primarily* based on the performance of a *single* clerical duty such as typing, stenography, office machine operation, or filing; and other workers, such as secretaries, messengers, receptionists or public information specialists who perform general clerical tasks incidental to their primary duties.

#### Clerk, General I

Follows a few clearly detailed procedures in performing simple repetitive tasks in the same sequence, such as filing precoded documents in a chronological file or operating office equipment, e.g., mimeograph, photocopy, addressograph or mailing machine.

#### Clerk, General II

Follows a number of specific procedures in completing several repetitive clerical steps performed in a prescribed or slightly varied sequence, such as coding and filing documents in an extensive alphabetical file, simple posting to individual accounts, opening mail, running mail through metering machines, and calculating and posting charges to departmental accounts. Little or no subject-matter knowledge is required, but the clerk needs to choose the proper procedure for each task.

#### Clerk, General III

Work requires a familiarity with the terminology of the office unit. Selects appropriate methods from a wide variety of procedures or makes simple adaptations and interpretations of a limited number of substantive guides and manuals. The clerical steps often vary in type or sequence, depending on the task. Recognized problems are referred to others.

Typical duties include a combination of the following: maintaining time and material

records, taking inventory of equipment and supplies, answering questions on departmental services and functions, operating a variety of office machines, posting to various books, balancing a restricted group of accounts to controlling accounts, and assisting in preparation of budgetary requests. May oversee work of lower level clerks.

#### Clerk, General IV

Uses some subject-matter knowledge and judgment to complete assignments consisting of numerous steps that vary in nature and sequence. Selects from alternative methods and refers problems not solvable by adapting or interpreting substantive guides, manuals, or procedures.

Typical duties include: assisting in a variety of administrative matters; maintaining a wide variety of financial or other records; verifying statistical reports for accuracy and completeness; and handling and adjusting complaints. May also direct lower level clerks.

Positions above level IV are *excluded*. Such positions (which may include supervisory responsibility over lower level clerks) require workers to use a thorough knowledge of an office's work and routine to: 1) choose among widely varying methods and procedures to process complex transactions; and 2) select or devise steps necessary to complete assignments. Typical jobs covered by this exclusion include administrative assistants, clerical supervisors, and office managers.

#### CLERK, ORDER

(4664: Order clerk)

Receives written or verbal customers' purchase orders for material or merchandise from customers or sales people. Work typically involves some combination of the following duties: quoting prices; determining availability of ordered items and suggesting substitutes when necessary; advising expected delivery date and method of delivery; recording order and customer information on order sheets; checking order sheets for accuracy and adequacy of information recorded; ascertaining credit rating of customer; furnishing customer with acknowledgment of receipt of order; following up to see that order is delivered by the specified date or to let customer know of a delay in delivery; maintaining order file; checking shipping invoice against original order. *Exclude workers paid on a commission basis or whose duties include any of the following:* receiving orders for services rather than for material or merchandise; providing customers with consultative advice using knowledge gained from engineering or extensive technical training; emphasizing selling skills; handling material or merchandise as an integral part of the job.

#### Positions are classified into levels according to the following definitions:

#### Clerk, Order I

Handles orders involving items which have readily identified uses and applications. May refer to a catalog, manufacturer's manual, or similar document to insure that proper item is supplied or to verify price of ordered item.

### Clerk, Order II

Handles orders that involve making judgments such as choosing which specific product or material from the establishment's product lines will satisfy the customer's needs, or determining the price to be quoted when pricing involves more than merely referring to a price list or making some simple mathematical calculations.

#### **KEY ENTRY OPERATOR**

(4793: Data entry keyer)

Operates keyboard-controlled data entry device such as keypunch machine or keyoperated magnetic tape or disc encoder to transcribe data into a form suitable for computer processing. Work requires skill in operating an alphanumeric keyboard and an understanding of transcribing procedures and relevant data entry equipment.

Positions are classified into levels on the basis of the following definitions:

#### **Key Entry Operator I**

Work is routine and repetitive. Under close supervision or following specific procedures or detailed instructions, works from various standardized source documents which have been coded and require little or no selecting, coding, or interpreting of data to be entered. Refers to supervisor problems arising from erroneous items, codes, or missing information.

# **Key Entry Operator II**

Work requires the application of experience and judgment in selecting procedures to be followed and in searching for, interpreting, selecting, or coding items to be entered from a variety of source documents. On occasion may also perform routine work as described for level I.

*Note: Excluded* are operators above level II using the key entry controls to access, read, and evaluate the substance of specific records to take substantive actions, or to make entries requiring a similar level of knowledge.

# PERSONNEL ASSISTANT (Employment)

(4692: Personnel clerk, except payroll and timekeeper)

Personnel assistants (employment) provide clerical and technical support to personnel professionals or managers in internal matters relating to recruiting, hiring, transfer, change in pay status, and termination of employees. At the lower levels, assistants primarily provide basic information to current and prospective employees, maintain personnel records and information listings, and prepare and process papers on personnel actions (hires, transfers, changes in pay, etc.). At the higher levels, assistants may perform limited aspects of a personnel professional's work, e.g., interviewing candidates, recommending placements, and preparing personnel reports. Final decisions on personnel actions are made by personnel professionals or managers. Some assistants may perform a limited amount of work in other specialties, such as benefits, compensation, or employee relations. Typing may be required at any level.

#### Excluded are:

- a. Workers who primarily compute and process payrolls or compute and/or respond to questions on benefits or retirement claims;
- b. Workers who receive additional pay primarily for maintaining and safeguarding personnel record files;
- c. Workers whose duties do not require a knowledge of personnel rules and procedures, such as receptionists, messengers, typists, or stenographers;
- d. Workers in positions requiring a bachelor's degree;
- e. Workers who are primarily compensated for duties outside the employment specialty, such as benefits, compensation, or employee relations; and
- f. Positions above level IV. Workers in these excluded positions perform duties which are similar to level IV, but which are more complicated because they include limited aspects of professional personnel work for a variety of conventional and stable occupations.

Positions are classified into levels on the basis of the following definitions. The work described is essentially at a responsible clerical level at the low levels and progresses to a staff assistant or technician level. At level III, which is transitional, both types of work are described. Jobs which match either type of work described at level III, or which are combinations of the two, can be matched.

#### Personnel Assistant (Employment) I

Performs routine tasks which require a knowledge of personnel procedures and rules, such as: providing simple employment information and appropriate lists and forms to

applicants or employees on types of jobs being filled, procedures to follow, and where to obtain additional information; ensuring that the proper forms are completed for name changes, locator information, applications, etc. and reviewing completed forms for signatures and proper entries; or maintaining personnel records, contacting appropriate sources to secure any missing items, and posting items such as dates of promotions, transfer, and hire, or rates of pay or personal data. (If this information is computerized, skill in coding or entering information may be needed as a minor duty.) May answer outside inquiries for simple factual information, such as verification of dates of employment in response to telephone credit checks on employees. Some receptionist or other clerical duties may be performed. May be assigned work to provide training for a higher level position.

Detailed rules and procedures are available for all assignments. Guidance and assistance on unusual questions are available at all times. Work is spot checked, often on a daily basis.

#### Personnel Assistant (Employment) II

Examines and/or processes personnel action documents using experience in applying personnel procedures and policies. Ensures that information is complete and consistent and determines whether further discussion with applicants or employees is needed or whether personnel information must be checked against additional files or listings. Selects appropriate precedents, rules, or procedures from a number of alternatives. Responds to varied questions from applicants, employees, or managers for readily available information which can be obtained from file material or manuals; responses require skill to secure cooperation in correcting improperly completed personnel documents or to explain regulations and procedures. May provide information to managers on availability of applicants and status of hiring actions; may verify employment dates and places supplied on job applications; may maintain personnel records; and may administer typing and stenography tests.

Completes routine assignments independently. Detailed guidance is available for situations which deviate from established precedents. Clerks/assistants are relied upon to alert higher level clerks/assistants or supervisor to such situations. Work may be spot checked periodically.

# Personnel Assistant (Employment) III

Type A

Serves as a clerical expert in independently processing the most complicated types of personnel actions, e.g., temporary employment, rehires, and dismissals and in providing information when it is necessary to consolidate data from a number of sources, often with short deadlines. Screens applications for obvious rejections. Resolves conflicts in computer listings or other sources of employee information. Locates lost documents or reconstructs information using a number of sources. May check references of applicants when information in addition to dates and places of past work is needed, and judgment is required to ask appropriate routine follow-up questions. May provide guidance to lower level clerks. Supervisory review is similar to level II.

#### AND/OR

#### Type B

Performs routine personnel assignments beyond the clerical level, such as: orienting new employees to programs, facilities, rules on time and attendance, and leave policies; computing basic statistical information for reports on manpower profiles, EEO progress and accomplishments, hiring activities, attendance and leave profiles, turnover, etc.; and screening applicants for well-defined positions, rejecting those who do not qualify for available openings for clear cut reasons, referring others to appropriate employment interviewer. Guidance is provided on possible sources of information, methods of work, and types of reports needed. Completed written work receives close technical review from higher level personnel office employees; other work may be checked occasionally.

# Personnel Assistant (Employment) IV

Performs work in support of personnel professionals which requires a good working knowledge of personnel procedures, guides, and precedents. In representative assignments: interviews applicants, obtains references, and recommends placement of applicants in a few well-defined occupations (trades or clerical) within a stable organization or unit; conducts post-placement or exit interviews to identify job adjustment problems or reasons for leaving the organization; performs routine statistical analyses related to manpower, EEO, hiring, or other employment concerns, e.g., compares one set of data to another set as instructed; and requisitions applicants through employment agencies for clerical or blue-collar jobs. At this level, assistants typically have a range of personal contacts within and outside the organization and with applicants, and must be tactful and articulate. May perform some clerical work in addition to the above duties. Supervisor reviews completed work against stated objectives.

#### SECRETARY

(4622: Secretary)

Provides principal secretarial support in an office, usually to one individual, and, in some cases, also to the subordinate staff of that individual. Maintains a close and highly responsive relationship to the day-to-day activities of the supervisor and staff. Works fairly independently receiving a minimum of detailed supervision and guidance.

Performs varied clerical and secretarial duties requiring a knowledge of office routine and an understanding of the organization, programs, and procedures related to the work of the office.

*Exclusions.* Not all positions titled "secretary" possess the above characteristics. Examples of positions which are excluded from the definition are as follows:

- a. Clerks or secretaries working under the direction of secretaries or administrative assistants as described in e;
- b. Stenographers not fully performing secretarial duties;
- c. Stenographers or secretaries assigned to two or more professional, technical, or managerial persons of equivalent rank;
- d. Assistants or secretaries performing any kind of technical work, e.g., personnel, accounting, or legal work;
- e. Administrative assistants or supervisors performing duties which are more difficult or more responsible than the secretarial work described in LR-1 through LR-4;
- f. Secretaries receiving additional pay primarily for maintaining confidentiality of payroll records or other sensitive information;
- g. Secretaries performing routine receptionist, typing, and filing duties following detailed instructions and guidelines; these duties are less responsible than those described in LR-1 below; and
- h. Trainees.

#### **Classification by level**

Secretary jobs which meet the required characteristics are matched at one of five levels according to two factors: (a) level of the secretary's supervisor within the overall organizational structure, and (b) level of the secretary's responsibility. The table following the explanations of these factors indicates the level of the secretary for each combination of factors.

#### Level of secretary's supervisor (LS)

Secretaries should be matched at one of the three LS levels below best describing the organization of the secretary's supervisor.

- LS-1 Organizational structure is not complex and internal procedures and administrative controls are simple and informal; supervisor directs staff through face-to-face meetings.
- LS-2 Organizational structure is complex and is divided into subordinate groups that usually differ from each other as to subject-matter, function, etc.; supervisor usually directs staff through intermediate supervisors; and internal procedures and administrative controls are formal. An entire organization (e.g., division, subsidiary, or parent organization) may contain a variety of subordinate groups which meet the LS-2 definition. Therefore, it is not unusual for one LS-2 supervisor to report to another LS-2 supervisor.

The presence of subordinate supervisors does not by itself mean LS-2 applies, e.g., a clerical processing organization divided into several units, each performing very similar work is placed in LS-1.

In smaller organizations or industries such as retail trade, with relatively few organizational levels, the supervisor may have an impact on the policies and major programs of the entire organization, and may deal with important outside contacts, as described in LS-3.

LS-3 Organizational structure is divided into two or more subordinate supervisory levels (of which at least one is a managerial level) with several subdivisions at each level. Executive's program(s) are usually inter-locked on a direct and continuing basis with other major organizational segments, requiring constant attention to extensive formal coordination, clearances, and procedural controls. Executive typically has: financial decision making authority for assigned program(s); considerable impact on the entire organization's financial position or public image; and responsibility for, or has staff specialists in, such areas as personnel and administration for assigned organization. Executive plays an important role in determining the policies and major programs of the entire organization, and spends considerable time dealing with outside parties actively interested in assigned program(s) and current or controversial issues.

#### Level of secretary's responsibility (LR)

This factor evaluates the nature of the work relationship between the secretary and the supervisor or staff, and the extent to which the secretary is expected to exercise initiative and judgment. Secretaries should be matched at the level best describing their level of responsibility. When the position's duties span more than one LR level, the introductory paragraph at the beginning of each LR level should be used to determine

which of the levels best matches the position. (Typically, secretaries performing at the higher levels of responsibility also perform duties described at the lower levels.)

- LR-1 Carries out *recurring* office procedures independently. Selects the guideline or reference which fits the specific case. Supervisor provides specific instructions on new assignments and checks completed work for accuracy. Performs varied duties including or comparable to the following:
  - a. Responds to routine telephone requests which have standard answers; refers calls and visitors to appropriate staff. Controls mail and assures timely staff response; may send form letters.
  - b. As instructed, maintains supervisor's calendar, makes appointments, and arranges for meeting rooms.
  - c. Reviews materials prepared for supervisor's approval for typographical accuracy and proper format.
  - d. Maintains recurring internal reports, such as: time and leave records, office equipment listings, correspondence controls, training plans, etc.
  - e. Requisitions supplies, printing, maintenance, or other services. Types, takes and transcribes dictation, and establishes and maintains office files.
- LR-2 Handles differing situations, problems, and deviations in the work of the office according to the supervisor's general instructions, priorities, duties, policies, and program goals. Supervisor may assist secretary with special assignments. Duties include or are comparable to the following:
  - a. Screens telephone calls, visitors, and incoming correspondence; personally responds to requests for information concerning office procedures; determines which requests should be handled by the supervisor, appropriate staff member, or other offices. May prepare and sign routine, non-technical correspondence in own or supervisor's name.
  - b. Schedules tentative appointments without prior clearance. Makes arrangements for conferences and meetings and assembles established background materials, as directed. May attend meetings and record and report on the proceedings.
  - c. Reviews outgoing materials and correspondence for internal consistency and conformance with supervisor's procedures; assures that proper clearances have been obtained, when needed.

- d. Collects information from the files or staff for routine inquires on office program(s) or periodic reports. Refers nonroutine requests to supervisor or staff.
- e. Explains to subordinate staff supervisor's requirements concerning office procedures. Coordinates personnel and administrative forms for the office and forwards for processing.
- LR-3 Uses greater judgment and initiative to determine the approach or action to take in nonroutine situations. Interprets and adapts guidelines, including unwritten policies, precedents, and practices, which are not always completely applicable to changing situations. Duties include or are comparable to the following:
  - a. Based on a knowledge of the supervisor's views, composes correspondence on own initiative about administrative matters and general office policies for supervisor's approval.
  - b. Anticipates and prepares materials needed by the supervisor for conferences, correspondence, appointments, meetings, telephone calls, etc., and informs supervisor on matters to be considered.
  - c. Reads publications, regulations, and directives and takes action or refers those that are important to the supervisor and staff.
  - d. Prepares special or one-time reports, summaries, or replies to inquires, selecting relevant information from a variety of sources such as reports, documents, correspondence, other offices, etc., under general direction.
  - e. Advises secretaries in subordinate offices on new procedures; requests information needed from the subordinate office(s) for periodic or special conferences, reports, inquires, etc. Shifts clerical staff to accommodate work load needs.
- LR-4 Handles a wide variety of situations and conflicts involving the clerical or administrative functions of the office which often cannot be brought to the attention of the executive. The executive sets the overall objectives of the work. Secretary may participate in developing the work deadlines. Duties include or are comparable to the following:
  - a. Composes correspondence requiring some understanding of technical matters; may sign for executive when technical or policy content has been authorized.

- b. Notes commitments made by executive during meetings and arranges for staff implementation. On own initiative, arranges for staff member to represent organization at conferences and meetings, establishes appointment priorities, or reschedules or refuses appointments or invitations.
- c. Reads outgoing correspondence for executive's approval and alerts writers to any conflict with the file or departure from policies or executive's viewpoints; gives advice to resolve the problems.
- d. Summarizes the content of incoming materials, specially gathered information, or meetings to assist executive; coordinates the new information with background office sources; draws attention to important parts or conflicts.
- e. In the executive's absence, ensures that requests for action or information are relayed to the appropriate staff member; as needed, interprets request and helps implement action; makes sure that information is furnished in timely manner; decides whether executive should be notified of important or emergency matters.

Exclude secretaries performing any of the following duties:

- a. Acts as office manager for the executive's organization, e.g., determines when new procedures are needed for changing situations and devises and implements alternatives; revises or clarifies procedures to eliminate conflict or duplication; identifies and resolves various problems that affect the orderly flow of work in transactions with parties outside the organization.
- b. Prepares agenda for conferences; explains discussion topics to participants; drafts introductions and develops background information and prepares outlines for executive or staff member(s) to use in writing speeches.
- c. Advises individuals outside the organization on the executive's views on major policies or current issues facing the organization; contacts or responds to contacts from high-ranking outside officials (e.g., city or State officials, Member of Congress, presidents of national unions or large national or international firms, etc.) in unique situations. These officials may be relatively inaccessible, and each contact typically must be handled differently, using judgment and discretion.

#### Criteria for matching secretaries by level

Level of secretary's	Level of secretary's responsibility						
supervisor	LR-1	LR-2	LR-3	LR-4	The second se		
LS-1	I*	П	III	IV			
LS-2	I*	Ш	IV	V			
LS-3	I*	IV	v	V			

\*Regardless of LS level.

# SWITCHBOARD OPERATOR-RECEPTIONIST

(4645: Receptionist)

Operates a single-position telephone switchboard or console, used with a private branch exchange (PBX) system to relay incoming, outgoing, and intrasystem calls *and* acts as a receptionist greeting visitors, determining nature of visits and directing visitors to appropriate persons. Work may also involve other duties such as recording and transmitting messages; keeping records of calls placed; providing information to callers and visitors; making appointments; keeping a log of visitors; and issuing visitor passes. May also type and perform other routine clerical work, usually while at the switchboard or console, which may occupy the major portion of the worker's time.

#### WORD PROCESSOR

(4624: Typist)

Uses automated systems, such as word processing equipment, or personal computers or work stations linked to a larger computer or local area network, to produce a variety of documents, such as correspondence, memos, publications, forms, reports, tables and graphs. Uses one or more word processing software packages. May also perform routine clerical tasks, such as operating copiers, filing, answering telephones, and sorting and distributing mail.

#### Excluded are:

a. Typists using automatic or manual typewriters with limited or no text-editing capabilities; workers in these positions are not typically required to use word processing software packages;

- b. Key entry operators, accounting clerks, inventory control clerks, sales clerks, supply clerks, and other clerks who may use automated word processing equipment for purposes other than typing composition; and
- c. Positions requiring subject-matter knowledge to prepare and edit text using automated word processing equipment.

#### Word Processor I

Produces a variety of standard documents, such as correspondence, form letters, reports, tables and other printed materials. Work requires skill in typing; a knowledge of grammar, punctuation, and spelling; and ability to use reference guides and equipment manuals. Performs familiar, routine assignments following standard procedures. Seeks further instructions for assignments requiring deviations from established procedures.

#### Word Processor II

Uses a knowledge of varied and advanced functions of one software type, a knowledge of varied functions of different types of software, or a knowledge of specialized or technical terminology to perform such typical duties as:

- Editing and reformatting written or electronic drafts. Examples include: Correcting function codes; adjusting spacing and formatting; and standardizing headings, margins, and indentations.
- Transcribing scientific reports, lab analyses, legal proceedings, or similar material from voice tapes or handwritten drafts. Work requires knowledge of specialized, technical, or scientific terminology.

Work requires familiarity with office terminology and practices; incumbent corrects copy and questions originator of document concerning missing information, improper formatting, or discrepancies in instructions. Supervisor sets priorities and deadlines on continuing assignments, furnishes general instructions for recurring work, and provides specific instructions for new or unique projects. May lead lower level word processors.

# Word Processor III

Requires both a comprehensive knowledge of word processing software applications and office practices and a high degree of skill in applying software functions to prepare complex and detailed documents. For example, processes complex and lengthy technical reports which include tables, graphs, charts, or multiple columns. Uses either different word processing packages or many different style macros or special command functions. Independently completes assignments and resolves problems.

# **Maintenance and Toolroom**

#### **GENERAL MAINTENANCE WORKER**

(6179: Mechanic and repairer, not elsewhere classified)

Performs general maintenance and repair of equipment and buildings requiring practical skill and knowledge (but not proficiency) in such trades as painting, carpentry, plumbing, masonry, and electrical work. Work involves a variety of the following duties: Replacing electrical receptacles, switches, fixtures, wires, and motors; using plaster or compound to patch minor holes and cracks in walls and ceilings; repairing or replacing sinks, water coolers, and toilets; painting structures and equipment; repairing or replacing concrete floors, steps, and sidewalks; replacing damaged panelling and floor tiles; hanging doors and installing door locks; replacing broken window panes; and performing general maintenance on equipment and machinery. *Excluded* are:

- a. Craft workers included in a formal apprenticeship or progression program based on training and experience;
- b. Skilled craft workers required to demonstrate proficiency in one or more trades; and
- c. Workers performing simple maintenance duties not requiring practical skill and knowledge of a trade (e.g., changing light bulbs and replacing faucet washers).

#### MAINTENANCE ELECTRICIAN

(615: Electrical and electronic equipment repairer) (6432: Electrician)

Performs a variety of electrical trade functions such as the installation, maintenance, or repair of equipment for the generation, distribution, or utilization of electric energy. Work involves *most of the following*: installing or repairing any of a variety of electrical equipment such as generators, transformers, switchboards, controllers, circuit breakers, motors, heating units, conduit systems, or other transmission equipment; working from blueprints, drawings, layouts, or other specifications; locating and diagnosing trouble in the electrical system or equipment; working standard computations relating to load requirements of wiring or electrical equipment; and using a variety of electrician's handtools and measuring and testing instruments. In general, the work of the maintenance electrician requires rounded training and experience usually acquired through a formal apprenticeship or equivalent training and experience.

### MAINTENANCE ELECTRONICS TECHNICIAN

(615: Electrical and electronic equipment repairer)

Maintains, repairs, and installs various types of electronic equipment and related devices such as electronic transmitting and receiving equipment (e.g., radar, radio,

Digitized for FRASER https://fraser.stlouisfed.org Federal Reserve Bank of St. Louis television, telecommunication, sonar, and navigational aids); personal and mainframe computers and terminals; industrial, medical, measuring, and controlling equipment; satellite equipment; and industrial robotic devices. Applies technical knowledge of electronics principles in determining equipment malfunctions, and applies skill in restoring equipment operations.

#### Excluded are:

- a. Repairers of such standard electronic equipment as household radio and television sets, and common office machines and telecommunication equipment such as typewriters, calculators, facsimile machines, telephones, and telephone answering machines;
- b. Production assemblers and testers;
- c. Workers primarily responsible for servicing electronic test instruments; and
- d. Workers providing technical support for engineers working in such areas as research, design, development, testing, or manufacturing process improvement (see Engineering Technician).

# Maintenance Electronics Technician I

Applies technical knowledge to perform simple or routine tasks following detailed instructions. Performs such tasks as replacing components and wiring circuits; repairing simple electronic equipment; and taking test readings using common instruments such as digital multimeters, signal generators, semiconductor testers, curve tracers, and oscilloscopes.

Receives technical guidance, as required, from supervisor or higher level technician. Work is spot-checked for accuracy.

#### Maintenance Electronics Technician II

Applies comprehensive technical knowledge to solve complex problems by interpreting manufacturers' manuals or similar documents. Work requires familiarity with the interrelationships of circuits and judgment in planning work sequence and in selecting tools and testing instruments.

Receives technical guidance, as required, from supervisor or higher level technician, and work is reviewed for compliance with accepted practices. May provide technical guidance to lower level technicians.

# Maintenance Electronics Technician III

Applies advanced technical knowledge to solve unusually complex problems that typically cannot be solved solely by referencing manufacturers' manuals or similar documents. Examples of such problems include determining the location and density of circuitry, evaluating electromagnetic radiation, isolating malfunctions, and incorporating engineering changes.

Work typically requires a detailed understanding of the interrelationships of circuits. Exercises independent judgment in performing such tasks as making circuit analyses, calculating wave forms, and tracing relationships in signal flow. Uses complex test instruments such as high frequency pulse generators, frequency synthesizers, distortion analyzers, and complex computer control equipment.

Work may be reviewed by supervisor for general compliance with accepted practices. May provide technical guidance to lower level technicians.

# MAINTENANCE MACHINIST

(613: Industrial machinery repairer)

Produces replacement parts and new parts in making repairs of metal parts of mechanical equipment. Work involves most of the following: interpreting written instructions and specifications; planning and laying out of work; using a variety of machinist's handtools and precision measuring instruments; setting up and operating standard machine tools; shaping of metal parts to close tolerances; making standard shop computations relating to dimensions of work, tooling, feeds, and speeds of machining; knowledge of the working properties of the common metals; selecting standard materials, parts, and equipment required for this work; and fitting and assembling parts into mechanical equipment. In general, the machinist's work normally requires a rounded training in machine-shop practice usually acquired through a formal apprenticeship or equivalent training and experience.

# **MAINTENANCE MECHANIC, MACHINERY**

(613: Industrial machinery repairer)

Repairs machinery or mechanical equipment. Work involves *most of the following*: examining machines and mechanical equipment to diagnose source of trouble; dismantling or partly dismantling machines and performing repairs that mainly involve the use of handtools in scraping and fitting parts; replacing broken or defective parts with items obtained from stock; ordering the production of a replacement part by a machine shop or sending the machine to a machine shop for major repairs; preparing written specifications for major repairs or for the production of parts ordered from machine shops; reassembling machines; and making all necessary adjustments for operation. In general, the work of a machinery maintenance mechanic requires rounded training and experience usually acquired through a formal apprenticeship or equivalent training and experience. Excluded from this classification are workers whose *primary duties* involve setting up or adjusting machines.

# MAINTENANCE MECHANIC, MOTOR VEHICLE

(611: Vehicle and mobile equipment mechanics and repairers)

Repairs, rebuilds, or overhauls major assemblies of internal combustion automobiles, buses, trucks, or tractors. Work involves most of the following: Diagnosing the source of trouble and determining the extent of repairs required; replacing worn or broken parts such as piston rings, bearings, or other engine parts; grinding and adjusting valves; rebuilding carburetors; overhauling transmissions; and repairing fuel injection, lighting, and ignition systems. In general, the work of the motor vehicle mechanic requires rounded training and experience usually acquired through a formal apprenticeship or equivalent training and experience.

This classification does not include mechanics who repair customers' vehicles or who only perform minor repair and tuneup of motor vehicles. It does, however, include fully qualified journeymen mechanics even though most of their time may be spent on minor repairs and tuneups.

#### MAINTENANCE PIPEFITTER

(645: Plumber, pipefitter, and steamfitter)

Installs or repairs water, steam, gas, or other types of pipe and pipefittings. Work involves most of the following: laying out work and measuring to locate position of pipe from drawings or other written specifications; cutting various sizes of pipe to correct lengths with chisel and hammer or oxyacetylene torch or pipe-cutting machines; threading pipe with stocks and dies; bending pipe by hand-driven or power-driven machines; assembling pipe with couplings and fastening pipe to hangers; making standard shop computations relating to pressures, flow, and size of pipe required; and making standard tests to determine whether finished pipes meet specifications. In general, the work of the maintenance pipefitter requires rounded training and experience usually acquired through a formal apprenticeship or equivalent training and experience. *Workers primarily engaged in installing and repairing building sanitation or heating* systems are excluded.

# **TOOL AND DIE MAKER**

(6811: Tool and die maker)

Constructs and repairs jigs, fixtures, cutting tools, gauges, or metal dies or molds used in shaping or forming metal or nonmetallic material (e.g., plastic, plaster, rubber, glass). Work typically involves: planning and laying out work according to models, blueprints, drawings, or other written or oral specifications; understanding the working properties of common metals and alloys; selecting appropriate materials, tools, and processes required to complete task; making necessary shop computations; setting up and operating various machine tools and related equipment; using various tool and die maker's handtools and precision measuring instruments; working to very close tolerances; heat-treating metal parts and finished tools and dies to achieve required qualities; fitting and assembling parts to prescribed tolerances and allowances. In general, the tool and die maker's work requires rounded training in machine-shop and toolroom practice usually acquired through formal apprenticeship or equivalent training and experience.

For cross-industry wage study purposes, this classification does not include tool and die makers who (1) are employed in tool and die jobbing shops or (2) produce forging dies (die sinkers).

# **Material Movement and Custodial**

# FORKLIFT OPERATOR

(8318: Industrial truck and tractor equipment operator)

Operates a manually controlled gasoline, electric or liquid propane gas powered forklift to transport goods and materials of all kinds about a warehouse, manufacturing plant, or other establishment.

#### GUARD

(5144: Guard and police, except public service)

Protects property from theft or damage, or persons from hazards or interference. Duties involve serving at a fixed post, making rounds on foot or by motorized vehicle, or escorting persons or property. May be deputized to make arrests. May also help visitors and customers by answering questions and giving directions. May be required to demonstrate 1) proficiency in the use of firearms and other special weapons and 2) continuing physical fitness.

#### **Guard I**

Carries out instructions primarily oriented toward insuring that emergencies and security violations are readily discovered and reported to appropriate authority. Intervenes directly only in situations that require minimal action to safeguard property or persons. Duties require minimal training.

#### **Guard II**

Enforces regulations designed to prevent breaches of security. Exercises judgment and uses discretion in dealing with emergencies and security violations encountered. Determines whether first response should be to intervene directly (asking for assistance when deemed necessary and time allows), to keep situation under surveillance, or to report situation so that it can be handled by appropriate authority. Duties require specialized training in methods and techniques of protecting security areas.

#### JANITOR

(5244: Janitor and cleaner)

Cleans and keeps in an orderly condition factory working areas and washrooms, or premises of an office, apartment house, or commercial or other establishment. Duties involve *a combination of the following*: Sweeping, mopping or scrubbing, and polishing floors; removing chips, trash, and other refuse; dusting equipment, furniture, or fixtures; polishing metal fixtures or trimmings; providing supplies and minor maintenance services; and cleaning lavatories, showers, and restrooms.

#### Excluded are:

- a. Workers who specialize in window washing;
- b. Housekeeping staff who make beds and change linens as a primary responsibility;
- c Workers required to disassemble and assemble equipment in order to clean machinery; and
- d. Workers who receive additional compensation to maintain sterile facilities or equipment.

#### MATERIAL HANDLING LABORER

(8726: Freight, stock, and material mover, not elsewhere classified)

Performs physical tasks to transport or store materials or merchandise. Duties involve one or more of the following: manually loading or unloading freight cars, trucks, or other transporting devices; unpacking, shelving, or placing items in proper storage locations; or transporting goods by handtruck, cart, or wheelbarrow.

Excluded from this definition are workers whose primary function involves:

- a. participating directly in the production of goods (e.g., moving items from one production station to another or placing them on or removing them from the production process);
- b. stocking merchandise for sale;
- c. counting or routing merchandise;
- d. operating a crane or heavy-duty motorized vehicle such as forklift or truck;

- e. loading and unloading ships (longshore workers); or
- f. traveling on trucks beyond the establishment's physical location to load or unload merchandise.

# **ORDER FILLER**

(4754: Stock and inventory clerk)

Fills shipping or transfer orders for finished goods from stored merchandise in accordance with specifications on sales slips, customers' orders, or other instructions. May, in addition to filling orders and indicating items filled or omitted, keep records of outgoing orders, requisition additional stock or report short supplies to supervisor, and perform other related duties.

#### SHIPPING/RECEIVING CLERK

(4753: Traffic, shipping and receiving clerk)

Performs *clerical and physical* tasks in connection with shipping goods of the establishment in which employed *and/or* receiving incoming shipments. In performing day-to-day, routine tasks, follows established guidelines. In handling unusual nonroutine problems, receives specific guidance from supervisor or other officials. May direct and coordinate the activities of other workers engaged in handling goods to be shipped or being received.

Shipping duties typically involve the following: Verifying that orders are accurately filled by comparing items and quantities of goods gathered for shipment against documents; insuring that shipments are properly packaged, identified with shipping information, and loaded into transporting vehicles; and preparing and keeping records of goods shipped, e.g., manifests, bills of lading.

*Receiving* duties typically involve the following: Verifying the correctness of incoming shipments by comparing items and quantities unloaded against bills of lading, invoices, manifests, storage receipts, or other records; checking for damaged goods; insuring that goods are appropriately identified for routing to departments within the establishment; and preparing and keeping records of goods received.

#### TRUCKDRIVER

(821: Motor vehicle operator)

Drives a truck within a city or industrial area to transport materials, merchandise, equipment, or workers between various types of establishments such as: Manufacturing

plants, freight depots, warehouses, wholesale and retail establishments, or between retail establishments and customers' houses or places of business. May also load or unload truck with or without helpers, make minor mechanical repairs, and keep truck in good working order. *Routesales and over-the-road drivers are excluded*.

For wage study purposes, truckdrivers are classified by type and rated capacity of truck, as follows:

Truckdriver, light truck (straight truck, under 1 1/2 tons, usually 4 wheels) Truckdriver, medium truck (straight truck, 1 1/2 to 4 tons inclusive, usually 6 wheels) Truckdriver, heavy truck (straight truck, over 4 tons, usually 10 wheels) Truckdriver, tractor-trailer

# WAREHOUSE SPECIALIST

(4754: Stock and inventory clerk)

As directed, performs a variety of warehousing duties which require an *understanding* of the establishment's storage plan. Work involves most of the following: Verifying materials (or merchandise) against receiving documents, noting and reporting discrepancies and obvious damages; routing materials to prescribed storage locations; storing, stacking, or palletizing materials in accordance with prescribed storage methods; rearranging and taking inventory of stored materials; examining stored materials and reporting deterioration and damage; removing material from storage and preparing it for shipment. May operate hand or power trucks in performing warehousing duties.

*Exclude* workers whose *primary* duties involve shipping and receiving work (see Shipping/Receiving Clerk), order filling (see Order Filler), or operating forklifts (see Forklift Operator).

# **Occupational Compensation Survey Summaries**

The following areas are surveyed periodically under contract to the Employment Standards Administration of the U.S. Department of Labor for its use in administering the Service Contract Act of 1965. Reports on the surveys shown below are available from any of the Bureau's regional offices while supplies last.

Alaska (statewide) Albany, GA Albany-Schenectady-Troy, NY Albuquerque, NM Alexandria-Leesville, LA Alpena-Standish-Tawas City, MI Ann Arbor, MI Asheville, NC Atlantic City, NJ Austin, TX Bakersfield, CA Baton Rouge, LA Battle Creek, MI **Beaumont-Port** Arthur and Lake Charles, TX-LA Biloxi-Gulfport and Pascagoula, MS Binghamton, NY Birmingham, AL Bloomington-Vincennes, IN Bremerton-Shelton, WA Brunswick, GA Buffalo, NY Cedar Rapids, IA Champaign-Urbana-Rantoul, IL Charleston, SC Charlotte-Gastonia-Rock Hill, NC-SC Chevenne, WY Clarksville-Hopkinsville, TN-KY Columbia-Sumter, SC Columbus, GA-AL Columbus, MS Connecticut (statewide) Corpus Christi, TX Davtona Beach, FL Decatur, IL Des Moines, IA Dothan, AL Duluth, MN-WI El Paso-Las Cruces-Alamogordo, TX-NM Eugene-Springfield-Medford-Roseburg-Klamath Falls-Grants Pass, OR Evansville-Clarksville-Hopkinsville-Owensboro-Bowling Green, KY-IN-TN Fayetteville, NC Florence, SC Fort Lauderdale-Hollywood-Pompano Beach and West Palm Beach-Boca Raton-Delray Beach, FL Fort Smith, AR-OK Fort Worth-Arlington, TX Fresno, CA Gadsden and Anniston, AL Gainesville, FL Goldsboro, NC Grand Island-Hastings, NE Green Bay, WI Greensboro-Winston-Salem-High Point, NC Greenville-Spartanburg, SC Hagerstown-Cumberland-Chambersburg, MD-PA-WV Harrisburg-Lebanon-Carlisle, PA Jacksonville, FL

Jacksonville-New Bern, NC Joliet. IL Kokomo, IN Knoxville, TN La Crosse-Sparta, WI Las Vegas-Tonopah, NV Lexington-Fayette, KY Lima, OH Logansport-Peru, IN Lorain-Elvria, OH Lower Eastern Shore, MD-VA-DE Macon-Warner Robins, GA Madison, WI Maine (statewide) Mansfield, OH Melbourne-Titusville-Palm Bay, FL Meridian, MS Middlesex-Somerset-Hunterdon, NJ Mobile, AL Montana (statewide) Montgomery, AL New Hampshire (statewide) North Dakota (statewide) Northeastern Tennessee-Western Virginia Northern New York Northwest Texas Northwestern Florida Omaha, NE-IA Orlando, FL Oxnard-Ventura, CA Peoria, IL Pine Bluff, AR Portsmouth-Chillicothe-Gallipolis, OH Poughkeepsie-Orange County-Kingston, NY Providence, RI Pueblo, CO

Puerto Rico Raleigh-Durham, NC Reno, NV Rhode Island (statewide) Rio Grande Valley, TX Salinas-Seaside-Monterey, CA Sandusky, OH Savannah, GA Selma, AL Shreveport, LA Southeastern Massachusetts South Dakota (statewide) Southern Missouri Southwest Virginia Spokane, WA Springfield, IL Stockton, CA Syracuse and Utica-Rome, NY Tacoma, WA Toledo, OH Topeka, KS Trenton, NJ Tucson-Douglas, AZ Tulsa, OK Upper Peninsula, MI Vallejo-Fairfield-Napa, CA Vermont (statewide) Virgin Islands of the U.S. Waco and Killeen-Temple, TX Waterloo-Cedar Falls, IA West Virginia (statewide) Western Massachusetts Wichita, KS Wichita Falls-Lawton-Altus, TX-OK Yakima-Richland-Kennewick-Pasco-Walla Walla-Pendleton, WA-OR York, PA

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# **Occupational Compensation and Service Contract Act Surveys on Diskette**

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OR

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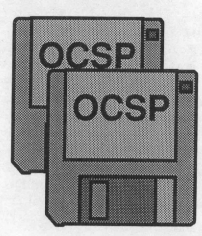
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# Employment and Earnings:

Monthly periodical containing labor force and establishment data. National, State, and area figures on employment, unemployment, hours, and earnings. Order *Employment and Earnings* from Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402. Includes text, statistical tables, and technical notes.

# **Employment Situation News Release:**

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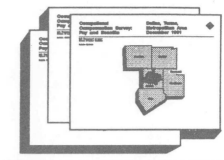
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