OCSP Wage Survey (Table Format) Poughkeepsie, NY, November 1991

Table A-2. Weekly hours and earnings of technical workers, Poughkeepsie, NY, November 1991

]]]		Week (in]]Percent of workers receiving]straight-time weekly earning								
]]Numb]Ave er] we	rage] ekly]				-]	(i	n do	llars)	of^						
Occupation and Level] of]hou	rs1/]]]]]]]]]					
]work	ers] (s	_ tan-]]]]325	5]]]]]					
]] da	rd)]	Mean]] Media]	Middle range		1]350 1-1 -]37	3]400 1 -)]425] -]45 1 -					
]]]	mean] Mediai]	middle range		375	_	_	-]47					
]]]]]]350]]]]]]					
	1	1	1		1	1		1	1	1	1	1	1					
Computer Operators	j	j	j		j	j		j	j	j	j	j	j					
Level II] 2	6] 3]	9.7]	402] -]		-]]	8] 2	7] :]	27]]	8]	4]]					

^{1/} Standard hours reflect the workweek for which employees receive their regular straight-time salaries (exclusive of pay for overtime at regular and/or premium rates), and the earnings correspond to these weekly hours.

NOTE: Because of rounding, sums of individual intervals may not equal 100 percent. Dashes indicate that no data were reported.

^{2/} 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. See Appendix A for definitions and methods used to compute means, medians, and middle ranges.

Table A-3. Weekly hours and earnings of clerical workers, Poughkeepsie, NY, November 1991

]]]			ekly n dol]]F]	ero	cent (of wo	rkers			g stra llars)		time	week1	y ear	nings
]]Averag	e]					-]												
		r] weekl]]]]]]]]]]]]]]]
Occupation and Level] of]hours1.	/]		J		J] 2	200	J	J		J		J	J	J	J	J	J
]worke	rs] (stan] dard)	_	Mean]] Med	ian]	Middle	range]225 -1 -]250 1 -]275]300]325	350]375]400]425	_]475 1 -
	j]]	neun]]	muunc	runge]250]275]300]325]350	375]400]425]450	_]500
]]]]]]2	225]]]]]]]]]]]
]]]]]]]]]]]]]]]]]
Clerks, Accounting]]]]]]]]]]]]]]]]]
Level II] 25]	341]	-]	-	-	-]	-] -] 2	8]	8]	4] 3	36] -]	4]	4] -]	4] 1
Level III] 19] 39.3]	388]	-]	-	-	-]	-] -] -]	5] 1	1] -	.] -] 5	3] 1	6] -] 1	6] -
Cuit-blaced Occurred December 2]] 20.0	J	222	J]]]			01 2]	J 43 1	43]
Switchboard Operator-Receptionists] 21] 38.9]	333]	-]	-	-]	5]]]]]	2] -]	4) 1	4]]] -

^{1/} Standard hours reflect the workweek for which employees receive their regular straight-time salaries (exclusive of pay for overtime at regular and/or premium rates), and the earnings correspond to these weekly hours.

NOTE: Because of rounding, sums of individual intervals may not equal 100 percent. Dashes indicate that no data were reported.

^{2/} 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. See Appendix A for definitions and methods used to compute means, medians, and middle ranges.

Table A-4. Hourly earnings of maintenance and toolroom workers, Poughkeepsie, NY, November 1991

-]]			y earr lollars]				P	ercen	t of	worker	rs red	ceivi	ng sti	raigh	t-tim	e ho	urly	earni	ngs (in do	llars) of^			
]Numbe	r]				_]																						
Occupation and level] of]]]]]]]]]]]]]		*]]]]]]]
]worke	rs]]]]7	.00]	7.25]7.50]8.	00]8	.50]	9.00]9.50]10.	00]10	.50]1	1.00]	11.5	0*12.	00]13	3.00]1	4.00]	15.00]16.0	0]17.	00]18	.00]19.0
]] Mea	an]	Median] [1iddle	range]	and]	-] -]	-]	-]	- :] -] -]	-]	-]	-	* -]	-]	-]	-] -] -]	-] -
]]]]				nder]	7.50]8.00]8.	50]9	.00]	9.50]10.00	0]10.	50]11	.00]1	1.50]	12.0	0*13.	00]14	1.00]1	5.00]	16.00]17.0	0]18.	00]19	.00]20.0
]]]]]7	.25]]]]]	-]]]]]		*]]]]]]]
_]]]]]]]]]]]]]]]		*]]]]]]]
]]]]]]]]]]]]]]]		*]]]]]]]
General Maintenance Workers] 38] 8.	.85]	8.50] 8.	00	- 9	.80]	11]	3] -] :	21]	32]	- :] 24]	5]	-]	-]	-	*	5]	-]	-]	-] -] -]	-] -
]]]]]]]]]]]]]]]		*]]]]]]]
Maintenance Mechanics, Motor]]]]]]]]]]]]]]]		*]]]]]]]
Vehicle] 14.	.85]	16.00] 11.	00		.75]	-]	-] -]	-]	-]	5]] -]	5]	-]	35]	-	* -]	2]	2]	-] 9] 1	.6]	-] 26
Service-producing industries] 43] 14.	.85]	16.00] 11.	00	- 19	.75]	-]	-] -]	-]	-]	5 .] -]	5]	-]	35]	-	* -]	2]	2]	-] 9] 1	.6]	-] 26
Transportation and]]]]]]]]]]]]]]]		*]]]]]]]
utilities] 21] 18.	.22]	-] -		-	-]	-]	-] -]	-]	-]	- :] -] -]	-]	-]	-	* -]	5]	5]	-] 19] 1	.9]	-] 52
	7	7	7		7			7	7		7	7	7	7	-	1	7	7	7	7		*	7	7	7		1	7	7	1

^{1/} 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. See Appendix A for definitions and methods used to compute means, medians, and middle ranges.

NOTE: Because of rounding, sums of individual intervals may not equal 100 percent. Dashes indicate that no data were reported.

Table A-5. Hourly earnings of material movement and custodial workers, Poughkeepsie, NY, November 1991

i] (in	ly earnings dollars)1/ —]				Percent	t of work	kers rec	eiving	straig	ht-time	hour	ly ea	rnings	s (in	dollar	rs) of	۸			
+ Occupation and level] of]]]]]]]]]]]	-]]]]]]]]]	¥	*]]]
]workers]10.00]10.50]11.00]11.50]12.00]12.50]13.00]13.50*]	14.00]15.00]16.0	J 0]17.00] Middle range]5.00]] and]]8.00]8] -] -]	-]	-]	-]	-]	- +	* -] -] -]
_]]]]under]	6.00]6	.50]7.0	0]7.50]8.00]8.50]9	9.00]9.	50												
]10.00]10.50]11.00]11.50]12.00]12.50]13.00]13.50] 	14.00*15.00J16.0]]]]	0]17.00]18.00]]]5.50]]]]]]]]]]]]]]]]]]]	4	*]]]
]] 6.59] 6.00]] 5.25 - 7]] .68] 32]	14]] 13]] 5] :]]]	3]	7]] 1]] 1] 1] -]	.] -]	-]	-]	-]	- 4	* -]] .]
Manufacturing] 7.25] 7.70] 6.10 - 8	02] 17]	7]	17]	7] -] 15] 15]	-]	15] -]	2] 5] -]	-]	-]	-]	-]	- 4	* -] -] -]
Service-producing industries] 103] 6.33] 5.75] 5.25 - 7	25] 38]	17]	12]	4] 10)] 8] 1]	5]	4]	2]	1] -] -]	-]	-]	-]	-]	- +	* -] -] -]
Shipping/Receiving Clerks]]] 8.50] -]] -]	4]	4]] 4] 13] 17]]	8]	13]] 4] 1	3] 4] -]	.] -]	4]	-]	-]	- 4	* -] -] .]
Service-producing industries] 17] 8.20] -]] -]	-]	6]	6] 24	24] -]	12]	18]	6] -] -] -]	-]	6]	-]	-]	- 4	* -] -] -]
]]]]] 14.40] 16.57]]] 14.38 - 16]]]] .57] -]	-]]] -]] 4] 2]] !] 4]]]]] 1]	3]]] 1]]] 3] -]]] -]]] -]] -]] -]]] -]		* * * 24]]] -]]] 3] 57]
Heavy Truck] 100] 12.38] 14.38] 9.03 - 14	.38] -]	-]	-] -] 9] -] 4]	4]	17] -] -] 3]	2]	-]	-]	-]	-]	- +	* 54] -] -]
7 Service-producing industries] 93] 12.76] 14.38] 9.10 - 14	.38] -]	-]	-] -] 2	?] -] 4]	4]	18] -] -] 3]	2]	-]	-]	-]	-]	- +	* 58] -] -]
Tractor Trailer] 10.58] -]] -]	-]	-] -] -] -] -]	4]	20] 2	0] 1	2] 24]	8]	4]	-]	-]	-]	- 4	* -] -] 8]
Service-producing industries:] Transportation and] utilities]]]]] 10.80] -]]]	-]]] -] -] -]]] -]]]]] -]]] 5]]] 26]]] 5] 1]] 6] 21]] .] 1]] 1]]] 5]] -]] -]] -]	. y	* * * -]]] -]]]]] 11]
Warehouse Specialists]]]]]] 10.44] 10.10]] 8.80 - 12] .15] 2]	-]	-] -]]]] 5]] 15]	13]	7]] 2] 18]] 4]	2]	4]	11]	-]	- 4	* * 4]] 7] -]
Service-producing industries] 24] 10.17] -]] 4]	-]	-] -] 13	3] 4] 8]	8]	25]	8] -] -] -]	4]	-]	-]	-]	- +	* 8] 17] -]
+]]]]]]]]]]]]]]]]]]]]]	4	*]]]

^{1/} 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. See Appendix A for definitions and methods used to compute means, medians, and middle ranges.

NOTE: Because of rounding, sums of individual intervals may not equal 100 percent. Dashes indicate that no data were reported.