

# federal register

FRIDAY, MAY 25, 1973

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## PART I

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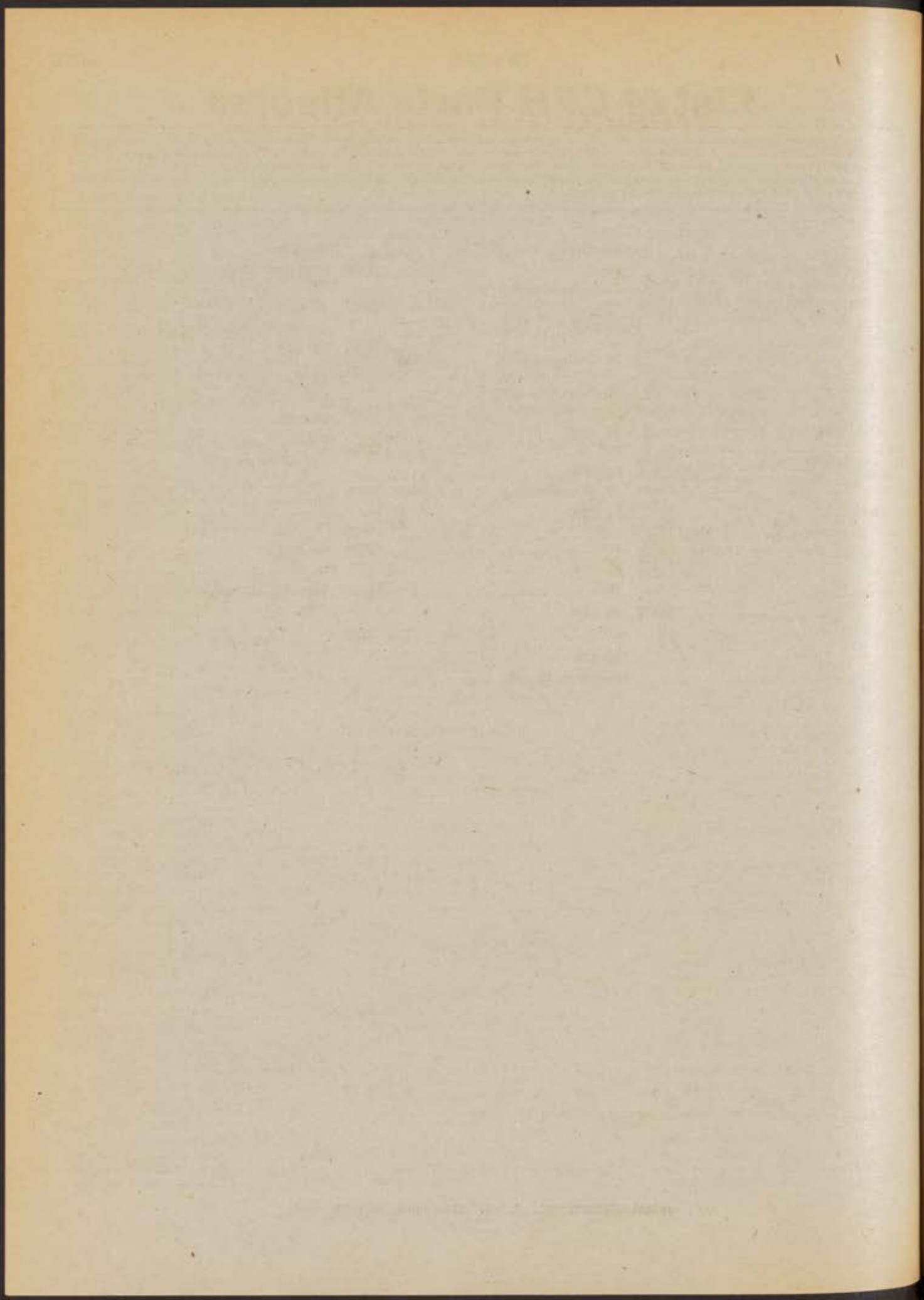
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A cumulative guide is published separately at the end of each month. The guide lists the parts and sections affected by documents published since January 1, 1973, and specifies how they are affected.

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# Presidential Documents

## Title 3—The President

### EXECUTIVE ORDER 11721

#### Providing For Federal Pay Administration

By virtue of the authority vested in me by sections 5303, 5304, and 5305 of title 5, United States Code, and as President of the United States, it is hereby ordered as follows:

#### PART I—GENERAL POLICY

Section 101. Heads of agencies are directed:

(a) To make full use of the authorities in chapter 53 of title 5, United States Code, and the statutory pay systems to which section 5301 of that chapter refers to secure and maintain the high quality of Federal personnel necessary for an effective and efficient Government service;

(b) To use these authorities to (1) motivate employees to perform continuously at their full capacity, and (2) provide fair treatment in pay matters of all employees subject to the statutory pay systems; and

(c) To take appropriate measures to ensure that the Government receives full value for its expenditures for salaries and that every employee is paid no more than is warranted by the nature of his assignments and the degree of competence with which he performs them.

Sec. 102. As used in this order, the term "agency" has the meaning given to it by section 5102(a) of title 5, United States Code.

#### PART II—ANNUAL PAY REVIEW

Section 201. The Director, Office of Management and Budget, and the Chairman, United States Civil Service Commission, are hereby designated as the President's agent under section 5305 of title 5, United States Code.

Sec. 202. The head of each agency employing personnel under the statutory pay systems (as defined in section 5301(c) of title 5, United States Code) shall provide such information and technical assistance with respect to the statutory pay systems applicable to his agency as may be requested by the President's agent in carrying out the provisions of section 5305 of title 5, United States Code.

Sec. 203. The following agencies are designated under section 5305(q) of title 5, United States Code, to prescribe the rules necessary to convert the rates of basic pay or salaries of officers and employees to the new pay

rates as adjusted for each statutory pay system under section 5305 of title 5, United States Code:

- (i) General Schedule—the Civil Service Commission;
- (ii) Foreign Service schedules—the Department of State;
- (iii) Schedules for the Department of Medicine and Surgery of the Veterans Administration—the Veterans Administration.

#### PART III—SPECIAL RATES FOR RECRUITMENT AND RETENTION

Section 301(a). The Civil Service Commission is hereby designated to exercise—

(1) the authority of the President under section 5303 (a) and (b) of title 5, United States Code, to establish or revise higher minimum rates of pay, and

(2) the authority of the President under section 5303(d) of title 5, United States Code, to prescribe conversion rules for adjusting an employee's pay.

(b) Before exercising these functions for positions compensated under the Foreign Service schedules or under the schedules for physicians, dentists, and nurses in the Department of Medicine and Surgery of the Veterans Administration, the Civil Service Commission shall consult with the head of the agency concerned.

Sec. 302(a). Before establishing higher rates of pay under section 5303(a) of title 5, United States Code, the Civil Service Commission shall consider whether—

(1) an adequate recruiting program has been implemented and that attention has been given to the improvement of working conditions and to other relevant factors; and

(2) adequate recruitment or retention cannot be achieved by alternate means such as job redesign or skills improvement training programs.

(b) The Civil Service Commission may not establish higher rates for all positions in a statutory grade or level in a given area unless the Commission determines that adequate recruitment and retention cannot be achieved by establishment of higher rates for certain occupations or groups of occupations.

Sec. 303. The Civil Service Commission shall review, at least annually, higher rates of pay established under section 5303(a) of title 5, United States Code, and shall continue, abolish, or revise the higher rates in consideration of the facts and pertinent criteria under the law and this order.

Sec. 304. An employee's basic pay rate may not be reduced solely because of a revision to, or cancellation of, the higher rates established under section 5303(a) of title 5, United States Code.

#### PART IV—GENERAL SCHEDULE SYSTEM

Section 401(a). Heads of agencies shall ensure that agency managers and supervisors at all levels use the position classification plan of the

General Schedule system as a tool for effective and efficient human resources utilization.

(b) The Civil Service Commission shall revoke the position classification authority of an agency under the General Schedule whenever the Commission finds, in connection with its regular evaluation, or otherwise, that an agency has failed to classify its positions in accordance with or consistently with applicable standards.

Sec. 402. The Civil Service Commission shall issue such regulations and standards as may be necessary to ensure that only those employees whose work is of an acceptable level of competence receive periodic step-increases under the provisions of section 5335 of title 5, United States Code.

Sec. 403(a). The Civil Service Commission shall require each agency employing personnel under the General Schedule to establish a plan for granting additional step-increases in recognition of high quality performance under section 5336 of title 5, United States Code, and shall require that the plans (1) be as simple as practicable, (2) provide for delegation of authority to an appropriate management level, (3) seek to ensure fairness to all employees, and (4) provide for informing employees, at least annually, of the number of additional step-increases granted in their agencies.

(b) The Civil Service Commission shall (1) establish such regulations and standards as it deems appropriate for agency plans, (2) aid and advise agencies in the formulation and administration of the plans, and (3) evaluate the plans and their operation to ensure that step-increases are granted in a manner that is fair to employees and provides motivation for high quality performance.

Sec. 404. The Civil Service Commission, in prescribing regulations for higher rates of pay under section 5333(b) of title 5, United States Code, for employees having responsibility for supervision of prevailing-rate employees, shall give effect to the following:

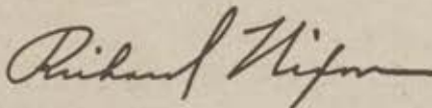
(a) An irregular prevailing rate (such as the saved rate of a prevailing-rate employee not related to his current position) shall not serve to advance the pay rate of a supervisor under the General Schedule.

(b) The relative rate-range of a General Schedule supervisor and a prevailing-rate employee supervised by him shall be considered as well as the specific rate either is receiving at a given time.

(c) Due consideration shall be given to equities among General Schedule supervisors as well as those between a General Schedule supervisor and a prevailing-rate employee supervised by him.

#### PART V—PRIOR ORDER SUPERSEDED

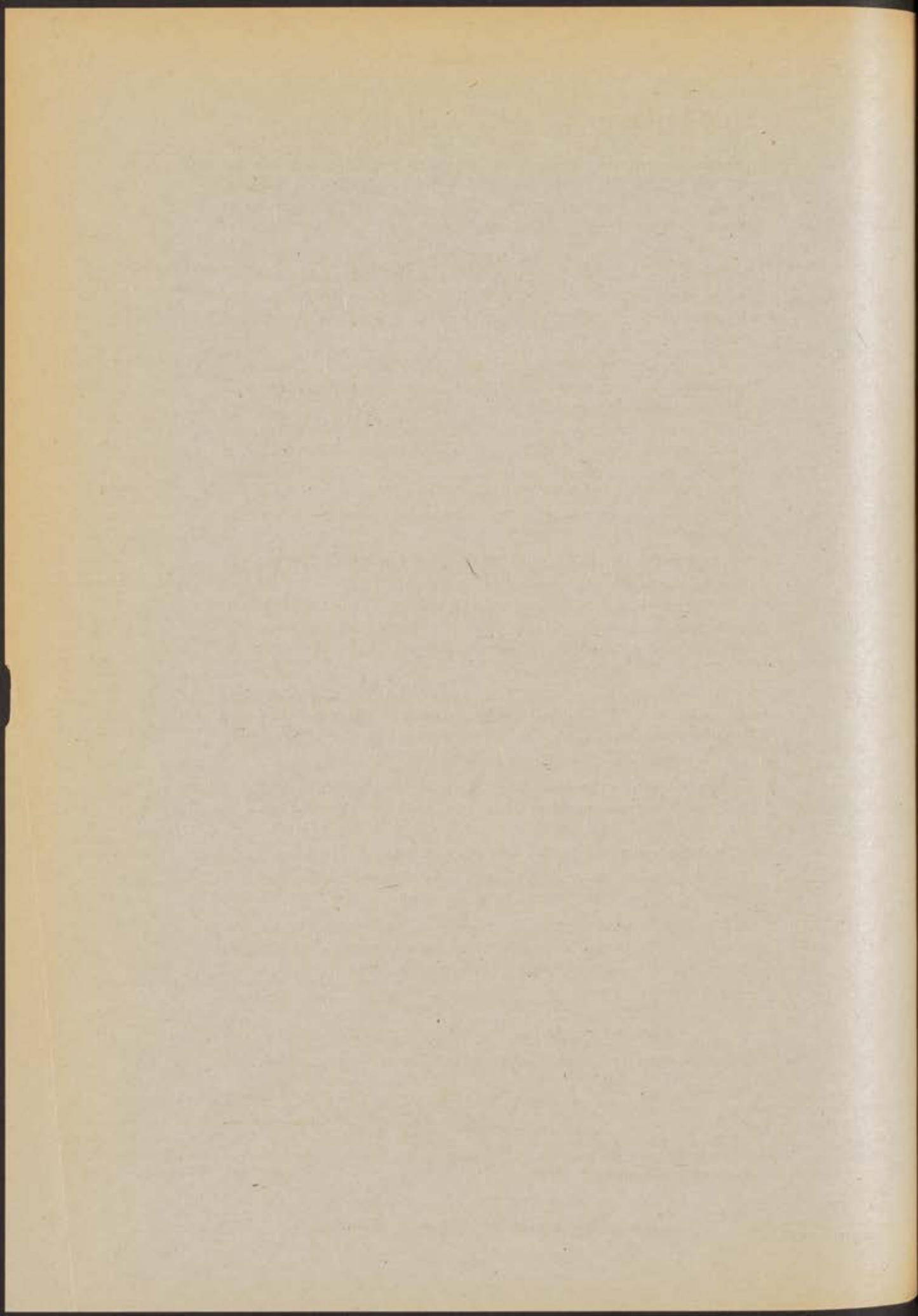
Section 501. Executive Order 11073 of January 2, 1963, and Executive Order 11173 of August 20, 1964, are hereby superseded.



THE WHITE HOUSE,  
May 23, 1973.

[FR Doc.73-10604 Filed 5-23-73; 3:56 pm]

FEDERAL REGISTER, VOL. 38, NO. 101—FRIDAY, MAY 25, 1973



# Rules and Regulations

This section of the FEDERAL REGISTER contains regulatory documents having general applicability and legal effect most of which are keyed to and codified in the Code of Federal Regulations, which is published under 50 titles pursuant to 44 U.S.C. 1510.

The Code of Federal Regulations is sold by the Superintendent of Documents. Prices of new books are listed in the first FEDERAL REGISTER issue of each month.

## Title 46—Shipping

### CHAPTER II—MARITIME ADMINISTRATION, DEPARTMENT OF COMMERCE

#### SUBCHAPTER G—EMERGENCY OPERATIONS

[General Order 82, 28th Revision]

#### PART 309—VALUES FOR WAR RISK INSURANCE

##### MISCELLANEOUS AMENDMENTS

There follows the 28th revision of General Order 82, listing vessel values for war risk insurance, as of January 1, 1973, approved by the Ship Valuation Committee. The list comprises 637 large vessels and 42 small craft insured as of January 1, 1973, under MA General Order 75, second revision, as amended. A total of 1,119 vessels were covered by war risk hull interim insurance as of that date. The 28th revision of General Order 82, amends the values of vessels for war risk insurance purposes under subsection 1209(a) of the Merchant Marine Act of 1936, as amended, computed in accordance with subsection 902(a) of said act.

Sections 309.1-309.101 of this part are hereby revised to read as follows:

##### FINDINGS AND SCOPE

- Sec.  
309.1 Findings.  
309.2 Scope.

##### BASIC VALUES

- 309.3 Vessels built during or after 1939.  
309.4 Vessels built prior to 1939.

##### GENERAL PROVISIONS

- 309.5 Adjustments for condition, equipment, and other considerations.  
309.6 Definitions.  
309.7 Modifications.  
309.8 Vessel data forms.

##### VALUES FOR INDIVIDUAL VESSELS

- 309.101 Values effective January 1, 1973.

**Authority.**—Secs. 309.1 through 309.101 issued under sec. 204, 49 Stat. 1987, as amended, sec. 1209, 64 Stat. 775, as amended, 70 Stat. 984; 46 U.S.C. 1114, 1289.

##### FINDINGS AND SCOPE

###### § 309.1 Findings.

The Ship Valuation Committee, Maritime Administration, has found that the values provided in this part constitute just compensation for the vessels to which they apply, computed in accordance with subsection 902(a) of the Merchant Marine Act, 1936, as amended (46 U.S.C. 1242), pursuant to section 1209 (a), Merchant Marine Act, 1936, as amended (46 U.S.C. 1289(a)), and the authority delegated to the Assistant Secretary of Commerce for Maritime Affairs by the Secretary of Commerce in section

3 of (Commerce) Department Organization Order 10-8, 36 FR 1223, and redelegated to the Ship Valuation Committee.

###### § 309.2 Scope.

(a) *Vessels included.*—(1) This part establishes values for self-propelled oceangoing iron and steel vessels (other than vessels excluded pursuant to paragraph (b) of this section) for which war risk insurance is provided by the Maritime Administration pursuant to Title XII, Merchant Marine Act, 1936, as amended (46 U.S.C. 1281-1294). The values established by §§ 309.1-309.101 represent the maximum amounts for which the Maritime Administration will provide war risk hull insurance for damage to or actual or constructive total loss of the vessel and for which claims for damage to or actual or constructive total loss of such insured vessels may be adjusted, compromised, settled, adjudged, or paid by the Maritime Administration with respect to insurance attaching during the period January 1, 1973, to June 30, 1973, inclusive, under the standard forms of war risk hull insurance interim binder or policy prescribed by §§ 308.106 and 308.107 of this chapter (general order 75, second revision, as amended): *Provided, however,* That if there is a substantial change in market values during said period, the Maritime Administration reserves the right to revise the values provided for herein or determined pursuant hereto at any time during said period.

(2) It is contemplated that the next revised values will be published as soon as practicable after July 1, 1973, to be effective with respect to insurance attaching during the period July 1, 1973, to December 31, 1973, inclusive.

(b) *Vessels excluded.*—The values established pursuant to §§ 309.3 through 309.5 do not apply to passenger vessels, lumber schooners, car ferries, seatrains, cable ships, bulk cement and ore carriers, vessels operated on the Great Lakes and inland waterways, fully refrigerated vessels, vessels of less than 1,500 gross tons, or any other vessels or class of vessels to which the Maritime Administration finds that the provisions of said sections would not be appropriate. Values for vessels excluded by this paragraph (b) shall be specifically determined by the Maritime Administration and set forth in § 309.101, revised, as provided therein.

(c) *Fuel, stores, and supplies.*—Values for fuel, stores, and supplies shall be determined in accordance with §§ 309.201 through 309.204 (General Order 100, 29 FR 2944, Mar. 4, 1964; 29 FR 3706, Mar. 25, 1964).

##### BASIC VALUES

###### § 309.3 Vessels built during or after 1939.

(a) *Basic values.*—The values of vessels built during or after 1939 shall be determined in accordance with this section, subject to the applicable adjustments provided in § 309.5.

(b) *War-built vessels.*—(1) The values of the standard types of war-built vessels under U.S. flag listed in paragraph (b) (1) of this section which have the lawful right to engage in the coastwise trade of the United States (which are the current domestic market values of such vessels as determined by the Ship Valuation Committee) are as follows:

Standard-type vessel:	Value
VC2-S-AP2	\$300,000
C2-S-B1	350,000
C3-S-A2	400,000
T1-M-BT	50,000
T2-SE-A1	350,000
T3-S-A1	350,000

(2) The values of the standard subtypes of war-built vessels under U.S. flag listed in paragraph (b) (2) of this section which have the lawful right to engage in the coastwise trade of the United States shall be determined by multiplying the basic value of the standard type vessel listed in paragraph (b) (1) of this section by the factor shown opposite the subtype in the following table:

##### TABLE

Subtype:	Factor
VC2-S-AP3	100%, VC2-S-AP2.
C2-S-AJ1	100%, C2-S-B1.
C2-S-AJ5	100%, C2-S-B1.
C2-S-E1	102%, C2-S-B1.
C3	95%, C3-S-A2.
C3-S-A3	76%, C3-S-A2.
C3-S-A4	106%, C3-S-A2.
C3-S-BH1	100%, C3-S-A2.
C3-S-BH2	100%, C3-S-A2.
T1-M-BT2	100%, T1-M-BT.

(c) *Other vessels.*—The value of a vessel built during or after 1939 which is not included in paragraph (b) of this section shall be the current domestic market value as determined by the Maritime Administration.

###### § 309.4 Vessels built prior to 1939.

The values of vessels built prior to 1939 shall be specifically determined by the Maritime Administration and set forth in § 309.101.

##### GENERAL PROVISIONS

###### § 309.5 Adjustments for condition, equipment, and other considerations.

The basic values provided in § 309.3 shall be adjusted for individual vessels to

the extent provided in paragraphs (a) to (c) of this section.

(a) *Adjustment for a vessel of substandard condition.*—If the Maritime Administration determined that a vessel is not in class or is in substandard condition for a vessel of her type or subtype and age, there will be subtracted from the basic value of such vessel, as determined pursuant to § 309.3, the amount estimated by the Maritime Administration as the cost of putting the vessel in class or the amount estimated by the Maritime Administration as the difference in value of the substandard vessel and a vessel in standard condition.

(b) *Special equipment.*—For any special equipment of material utility in the handling of cargo or utilization of the vessel, not otherwise included in determining the basic value pursuant to § 309.3, if the depreciated reproduction cost less construction subsidy, if any, of all such special equipment is in excess of \$50,000, an allowance in such amount as the Maritime Administration shall determine to be the fair and reasonable value of such equipment shall be added to the basic value.

(c) *Government installations.*—The values provided by §§ 309.1-309.101 shall not include any allowance for any special installations or equipment to the extent that their cost was borne by the United States.

#### § 309.6 Definitions.

(a) *Date vessel is built.*—The date a vessel is built is the date upon which the vessel is delivered by the shipbuilder.

(b) *Deadweight tonnage.*—The deadweight tonnage of a vessel means her deadweight capacity established in accordance with normal Summer Freeboard as assigned pursuant to the International Load Line Convention, 1966, and shall be her capacity (in tons of 2,240 lb) for cargo, fuel, freshwater, spare parts, and stores, but exclusive of permanent ballast.

(c) *Speed of vessel.*—The speed of a vessel means the speed determined in accordance with the formulas provided in part 246 of this chapter (General Order 43, 3d revision).

(d) *Passenger vessel.*—A passenger vessel is a ship which carries more than 12 passengers.

(e) *Vessel.*—The stated valuation of a vessel in this part applies to a vessel in Class A-1 American Bureau of Shipping or equivalent, with all required certificates, including but not limited to marine inspection certificates of the U.S. Coast Guard, Department of Transportation, with all outstanding requirements and recommendations necessary for retention of class accomplished, without regard to any grace period; and so far as due diligence can make her so, tight, staunch, strong, and well and sufficiently tackled, appareled, furnished, and equipped, and in every respect seaworthy and in good running condition and repair, with clean swept holds and in all respects fit for service. A vessel in substandard condition is subject to § 309.5(a). The stated valuation of a vessel provided in this part

does not include vessel stores and supplies, which consist of: (1) Consumable stores, (2) subsistence stores, (3) slop chest, (4) bar stock, and (5) fuel, as defined in Maritime Administration Inventory Manual, Vessel Inventories, Part I, and Maritime Administration Inventory Books Forms MA-4736, A through K, which will be valued separately.

#### § 309.7 Modifications.

The Maritime Administration reserves the right to exempt specific vessels from the scope of this part, or to amend, modify, or terminate the provisions hereof.

#### § 309.8 Vessel data forms.

(a) *To accompany application for insurance.*—Each application for war risk hull insurance submitted in accordance with § 308.101 of this chapter (General Order 75, second revision, as amended) shall be accompanied by information relating to the vessel for use by the Maritime Administration in determining the value pursuant to this part. The information shall be submitted in duplicate on the applicable form prescribed in this section, copies of which may be obtained from the American War Risk Agency, 99 John Street, New York, N.Y. 10038, or the Chief, Office of Marine Insurance, Maritime Administration, Washington, D.C. 20235.

(b) *Vessels of 1,500 gross tons or more.*—Vessel data for all vessels of 1,500 gross tons or more shall be submitted on form MA-510.

(c) *Vessels under 1,500 gross tons.*—Vessel data for all vessels under 1,500 gross tons shall be submitted on form MA-511.

(d) *Modification to vessels.*—Revised vessel data shall be submitted on the appropriate form prescribed above whenever a vessel undergoes a physical change which increases or decreases its value by five percent or more.

#### VALUES FOR INDIVIDUAL VESSELS

##### § 309.101 Values effective January 1, 1973.

(a) *Vessels covered by §§ 309.3 through 309.5.*—(1) The Maritime Administration has found that the values established in accordance with §§ 309.3-309.5 constitute just compensation for the vessel to which they apply, computed as provided in sections 902(a) and 1209(a), Merchant Marine Act, 1936, as amended; and pursuant thereto has determined the values of the vessels covered by interim binders for war risk hull insurance, form MA-184, prescribed by part 308 of this chapter.

(2) The interim binders listed below shall be deemed to have been amended as of January 1, 1973, by inserting in the space provided therefore or in substitution for any value now appearing in such space the stated valuation of the vessels set forth below for the binders and vessels as designated. Such stated valuation shall apply with respect to insurance attaching during the period January 1, 1973, to June 30, 1973; inclusive: *Provided, however,* That if there is a substantial change in market values during

said period, the Maritime Administration reserves the right to revise the values provided for herein or determined pursuant hereto at any time during said period: *And provided further,* That the assured shall have the right within 60 days after date of publication of these §§ 309.1-309.101 or within 60 days after the attachment of the insurance under said binder, whichever is later, to reject such valuation and proceed as authorized by section 1209(a) (2), Merchant Marine Act, 1936, as amended.

Binder No.	Name of vessel	Official No.	Stated valuation (in thousands)
870	Achilles	281702	\$6,40
1660	Adabelle Lykes	291609	2,40
2316	Adam E. Cornelius	278853	1,10
2144	Afoundria	244018	2,90
1426	African Comet	289281	2,90
720	African Crescent	250601	4,00
1683	African Dawn	291781	3,90
725	African Lightning	251481	4,00
1558	African Mercury	290143	2,90
1508	African Meteor	286792	2,90
726	African Moon	251175	4,00
1407	African Neptune	290485	2,90
730	African Planet	248860	4,00
732	African Star	249351	4,00
1626	African Sun	291026	3,90
1751	Alpine Lykes	292614	2,40
2501	Alaska Getty	1826	10,90
2501	Alaskan Mail	517120	6,40
2452	Albaty	509957	5,70
1828	Allison Lykes	293817	2,40
2398	Almeria Lykes	536671	13,90
433	America Bear	270296	1,50
2764	America Sun	523846	21,10
567	American Accord	267275	4,90
572	American Ace	265143	4,90
568	American Alliance	266832	4,90
2812	American Apollo	529004	7,10
2869	American Aquarius	530899	7,10
571	American Archer	267444	4,90
566	American Argosy	266181	4,90
2583	American Astronaut	520904	6,30
1493	American Challenger	286999	2,30
1618	American Champion	290524	2,30
1557	American Charger	290989	2,30
1652	American Chieftain	291029	2,30
1972	American Condor	252347	4,90
1670	American Corsair	291629	4,90
1605	American Courier	280225	4,90
831	American Eagle	278327	4,90
1709	American Falcon	282924	4,90
2446	American Lancer	514281	6,30
2550	American Lark	518444	6,30
570	American Leader	266256	4,90
569	American Legacy	268243	4,90
574	American Legend	267033	4,90
2466	American Legion	515155	6,30
2455	American Liberty	516464	6,30
2518	American Lynx	517450	6,30
2740	American Mail	521866	6,30
1668	American Oriole	282204	4,90
1924	American Racer	297001	3,90
1989	American Ranger	298270	3,90
2039	American Reliance	299371	3,90
1679	American Robin	242941	4,90
2961	American Trader	244855	3,45
2734	Amoco Baltimore	3234	10,15
2513	Amoco Brisbane	3046	9,15
2854	Amoco Connecticut	242861	1,20
2496	Amoco Cremona	2926	8,90
2944	Amoco Delaware	245008	7,10
1798	Amoco Louisiana	244329	1,50
2867	Amoco Virginia	243518	1,50
2620	Amoco Yorktown	3233	10,15
2884	Andrew Jackson	247303	3,67
1040	A. N. Kemp	149	5,40
2025	Arco Colombia	2215	21,55
2900	Arco Prudhoe Bay	536496	22,45
2948	Arco Sag River	539313	25,215
2789	Arctic Tokyo	3372	1,50
678	Arizona	266334	1,00
2115	Aripas	251597	2,40
1716	Ashley Lykes	292191	2,40
1039	Athol McBean	141	8,00
232	Atlantic Communicator	268196	3,10
233	Atlantic Endeavor	277623	4,35
1004	Atlantic Enterprise	276911	4,10
1848	Atlantic Heritage	293299	10,35
1560	Atlantic Navigator	291423	2,95
2209	Atlantic Prestige	280972	6,00
1435	Atlantic Trader	248007	1,40
2386	Austral Envoy	247455	1,90
2031	Austral Patriot	541898	10,90
2632	Austral Pilot	500539	3,50
210	Avila	267181	8,15

RULES AND REGULATIONS

Binder No.	Name of vessel	Official No.	Stated valuation (in thousands)	Binder No.	Name of vessel	Official No.	Stated valuation (in thousands)	Binder No.	Name of vessel	Official No.	Stated valuation (in thousands)
2829	Azalea City	244346	1,000	2785	Esso Nagasaki	4,680	2206	Howell Lykes	807344	3,700	
2866	Baltimore Trader	270179	14,185	1989	Esso Nicaragua	1,865	2472	Hurricane	257262	400	
1960	Barbara	248079	1,890	2853	Esso Penang	4,606	431	Iberria	264428	1,650	
347	Barbara Jane	278103	4,845	1660	Esso Philippines	6,305	2834	Idaho	518434	4,925	
1915	Beauregard	251508	1,000	2621	Esso Port Dickson	4,545	968	Idaho Standard	245461	350	
2976	Beta Reserve	296935	2,720	2117	Esso Spain	7,560	677	Illinois	264957	1,650	
607	Bethlor	256034	1,100	2023	Esso Yokohama	4,545	2526	Indian Mail	617717	6,340	
608	Bethter	255539	1,100	2050	Esso Zurich	6,250	1787	Inger	248011	1,960	
2840	Bienville	248438	1,000	842	Exbrook	249178	304	IOS 3001	531048	7,050	
1272	Birch Coulee	264903	7,135	849	Exchester	248120	304	IOS 3001	531048	7,050	
1816	Bradford Island	247640	2,135	850	Excoiter	248747	304	Japan Mail	287976	12,625	
1600	Brasos	247583	2,650	853	Exford	240454	304	Jelf Davis	248776	6,175	
2294	Buckeye	2758	4,485	860	Export Adventurer	284024	2,330	Jefferson City Victory	247345	300	
333	Buckeye State	244577	4,000	861	Export Agent	282636	2,330	J. E. Gosline	2519	6,985	
1960	Burl S. Watson	2196	5,800	862	Export Alde	284516	2,330	J. Frank Drake	2116	4,715	
1318	California	287232	3,305	863	Export Ambassador	283150	2,330	J. H. Tuttle	242955	380	
19	Californian	243882	2,100	1296	Export Banner	286124	2,975	J. L. Hanna	248531	350	
263	Californian	249239	1,850	1354	Export Bay	286965	2,975	John B. Waterman	264652	1,650	
1949	Calmar	294756	2,800	1372	Export Bulder	287381	2,975	John Dykstra	265808	2,300	
1974	Canada Mail	297570	3,580	1401	Export Buyer	288076	2,975	John Tyler	264497	1,650	
1370	Canigny	247452	1,935	1726	Export Challenger	292227	3,125	Joseph D. Potts	528588	22,325	
7	Carbide Seadrift	241851	1,760	1771	Export Champion	292669	3,160	Joseph Lykes	281326	5,000	
5	Carbide Texas City	242582	1,760	1712	Export Commerce	291731	3,115	Julesburg	248323	1,585	
2572	Carrier Dove	232478	400	1691	Export Courier	289947	3,080	K2va Ideal	242929	1,000	
106	Catawba Ford	245620	580	2980	Export Freedom	641414	10,000	Keystone	266720	850	
1600	C. E. Dant	290262	3,305	2593	Exxon Baltimore	282272	8,305	Keytaker	265644	840	
1931	Chancellorville	244460	1,830	2594	Exxon Bangor	264791	2,985	Keytrader	267905	870	
2141	Charles E. Spahr	2235	7,010	2265	Exxon Boston	283784	8,755	K. H. Crandall	2274	4,900	
1753	Charlotte Lykes	292782	2,428	2595	Exxon Chester	264445	2,890	Korea Bear	269668	1,830	
1882	Chevron Antwerp	995	995	2596	Exxon Florence	266855	3,065	Koreans	261617	6,340	
2750	Chevron Frankfurt	2815	8,800	2599	Exxon Gettysburg	273362	5,700	Lafayette	232476	400	
1570	Chevron Genoa	705	705	2601	Exxon Houston	297151	12,595	Lamyra	1996	6,190	
1584	Chevron Liege	1,020	1,020	2602	Exxon Huntington	266329	3,100	La Salle	267231	400	
1041	Chevron Transporter	132	785	2603	Exxon Jamestown	275516	5,950	Lash Italia	525355	12,625	
1886	Chevron Venice	745	745	2610	Exxon Lexington	276279	6,065	Lash Turkey	530143	12,625	
1498	China Bear	288904	3,670	2611	Exxon Miami	256357	2,405	Leland L. Dean	284217	8,000	
2977	China Bear	530141	12,625	2605	Exxon Newark	264231	2,830	Letitia Lykes	512187	3,850	
1788	Christopher Lykes	293220	2,428	2606	Exxon New Orleans	298216	12,845	Liberty Bell	519	1,780	
1513	Cities Service Baltimore	271866	4,430	1808	Exxon Seattle	277935	4,810	Loupee	248653	350	
1814	Cities Service Miami	272077	4,200	2609	Exxon Washington	278896	5,775	Longview Victory	247077	300	
1815	Cities Service Norfolk	272830	4,280	2841	Fairland	532555	8,150	Los Angeles	241153	2,925	
1050	Cities Service Valley Forge	401	1,730	2901	Falcon Countess	536850	15,000	Louise Lykes	299598	3,555	
2575	Citrus Packer	247321	400	2902	Falcon Duchess	536850	15,000	Louisiana Brimstone	247787	5,275	
2237	Colombo	245104	7,695	2903	Falcon Lady	531154	15,000	Louisiana Gull	246173	2,775	
2478	Colorado	515976	4,925	2954	Falcon Princess	538811	15,000	Louisiana Sulphur	242964	950	
2549	Columbia	247819	1,385	153	Floridian	282733	790	Lyons Creek	245450	520	
1997	Commander	245309	1,350	584	Fort Fetterman	244935	1,495	Madaket	246667	3,357	
2227	Connecticut	277291	5,430	1211	Fort Hoskins	248735	1,890	Manhattan	287253	3,557	
2762	Conoco Dubal	1650	1,675	180	Fort Worth	247276	3,050	Mankato Victory	245739	16,000	
2753	Conoco Libya	2114	5,335	2300	Frederick Lykes	500812	3,700	Margaret Lykes	293655	2,428	
712	Copper State	244137	400	962	F. S. Bryant	266827	345	Marine Dow Chem	267278	5,065	
2498	Cortland	244878	350	585	Gage Lund	217	855	Marine Electric	245675	1,515	
1306	Cornell Grove	247806	1,870	585	Gaines Mill	244464	1,410	Marine Floridian	246836	5,420	
1051	Cradle of Liberty	467	1,765	2842	Gateway City	251506	1,000	Marine Texan	247563	5,105	
2549	C. V. Lightning	518063	4,485	2421	Genevieve Lykes	513140	3,850	Marine Victory	247680	880	
2690	C. V. Sea Witch	680644	4,485	2895	Golden Bear	530138	12,625	Marjorie Lykes	289873	2,428	
2626	C. V. Staghound	520743	4,485	2791	Golden Gate	526972	19,515	Maryland Trader	247178	1,565	
2449	Da Gama	249174	350	355	Gopher State	244979	400	Marymar	294730	2,800	
2705	David D. Irwin	242354	2,000	2820	Great Republic	521302	6,725	Mason Lykes	505406	3,700	
212	David E. Day	248880	1,630	2408	Green Forest	408061	910	Massachusetts Getty	1203	6,750	
2819	Delaware	519162	6,725	2711	Green Lake	248700	875	Mayo Lykes	263224	2,428	
221	Delaware Getty	267997	3,000	2409	Green Port	510015	910	Meadowbrook	289879	1,980	
1225	Del Oro	286185	2,960	2712	Green Ridge	247323	400	Merrimac	245673	1,480	
324	Del Rio	284680	2,960	2406	Green Springs	248701	910	Michigan	521550	4,925	
327	Del Sol	285171	2,960	2407	Green Wave	508000	910	Mill Spring	244468	1,650	
2600	Delta Argentina	512953	3,415	2994	Gulf Banker	295249	2,520	Missouri	248885	1,150	
2497	Delta Brazil	514758	3,415	792	Gulfcrest	270834	4,565	M. M. Dant	28647	3,305	
5382	Delta Mexico	517540	3,415	793	Gulfdrew	245727	1,410	Mobil Aero	278471	4,570	
2498	Delta Paraguay	515910	3,415	2995	Gulf Farmer	249626	2,820	Mobil Fuel	274588	4,160	
2499	Delta Uruguay	516600	3,415	795	Gulfling	275193	4,780	Mobil Gas	271449	3,650	
2885	De Soto	245398	357	796	Gulflight	277183	4,995	Mobilian	246888	400	
2317	Detroit Edison	269187	4,145	797	Gulflion	246890	1,415	Mobil Lube	273651	4,010	
376	Doctor Lykes	249063	400	2996	Gulf Merchant	297829	2,635	Mobil Meridian	286479	8,550	
2529	Doctor Lykes	536500	15,000	798	Gulfoil	283424	4,645	Mobil	279064	4,630	
2530	Dolly Turman	508378	3,700	800	Gulfride	279789	4,370	Mobil Power	274966	4,170	
2778	Eagle Charter	522864	12,495	801	Gulfrince	276934	4,885	Mobark	248913	865	
709	Eagle Coastier	277561	4,500	802	Gulfreen	273583	4,825	Monmouth	242436	6,810	
2698	Eagle Leader	520839	12,250	805	Gulfisland	247587	1,500	Montana	517617	4,925	
669	Eagle Transporter	277710	4,745	2697	Gulf Shipper	247587	2,635	Monticello Victory	286819	8,580	
607	Eagle Traveler	275442	5,200	803	GulfSolar	280223	4,425	Montpelier Victory	280745	8,785	
608	Eagle Voyager	278624	5,225	806	Gulfspare	282848	4,685	Mormacair	281229	3,440	
2715	Eclipse	267144	2,775	1358	Gulfspare	287186	4,290	Mormacbay	283216	3,440	
2806	Edgar M. Queeny	528567	14,270	804	Gulftiger	247767	1,435	Mormacbride	283541	2,770	
2685	Elizabeth Lykes	500702	3,555	2998	Gulfrader	296404	2,635	Mormaccape	284185	2,885	
1917	Elizabethport	297901	2,925	2697	Hastings	246617	3,057	Mormacocra	286749	2,885	
2870	Erle K. Holzer	530007	29,575	1421	Hawaii	280119	3,305	Mormacdraco	290008	3,440	
2451	Erierson	249283	350	2982	Hawaiian	249353	1,850	Mormacglenn	285283	2,825	
880	Erna Elizabeth	280193	5,095	2983	Hawaiian Citizen	282149	2,086	Mormaclake	284802	2,825	
2048	Esso Australia	3877	1,040	2763	Hawaiian Enterprise	524219	19,995	Mormaclynx	290407	3,440	
2150	Esso Austria	6,990	6,990	2808	Hawaiian Progress	528400	19,995	Mormacpride	282265	2,745	
2630	Esso Bangkok	4,395	4,395	965	H. D. Collier	248737	350	Mormacridge	297384	3,440	
1312	Esso Barcelona	6,710	6,710	2946	Helein H.	245029	1,400	Mormacscam	285890	2,825	
2593	Esso Bogota	780	780	634	Hess Bunker	243804	1,830	Mormactrade	287900	2,955	
2503	Esso Bombay	4,485	4,485	638	Hess Petrol	244735	1,830	Mormacvaga	296632	3,440	
2732	Esso Castillon	9,365	9,365	1573	Hess Refiner	248244	1,865	Morning Light	246990	400	
1958	Esso Goa	4,640	4,640	639	Hess Trader	246104	1,810	Mount Vernon Victory	284178	8,225	
2733	Esso Honduras	2,125	2,125	1913	Hess Voyager	266863	10,405	Mount Washington	203967	10,355	
2564	Esso Interamerica	4,660	4,660	961	Hillyer Brown	266233	820	Naco	274440	4,445	
2533	Esso Karachi	4,545	4,545	2622	Hong Kong Mail	520892	6,340	Nancy Lykes	286850	5,000	
3123	Esso Kobe	4,450	4,450	176	Honston	242636	2,045	National Defender	279088	9,880	
2784	Esso Malacca	4,880	4,880	2387	Houston	24554					

Binder No.	Name of vessel	Official No.	Stated valuation (in thousands)	Binder No.	Name of vessel	Official No.	Stated valuation (in thousands)	Binder No.	Name of vessel	Official No.	Stated valuation (in thousands)
2038	New Yorker	253030	790	2297	Santa Anita	252728	400	2738	Transonelda	510309	2,411
2039	New York Getty	267198	3,000	2370	Santa Barbara	509180	3,700	2739	Transontario	244545	2,271
2077	Noonday	248844	400	2296	Santa Clara	505219	3,700	2463	Transpanama	257381	2,210
2119	Northfield	243253	1,760	2257	Santa Cruz	504681	3,700	2338	Transsuperior	508404	2,465
3014	Ogden Willabash	520728	12,250	2314	Santa Elena	507096	3,700	1492	Trinity	246600	2,911
3591	Ogden Willamette	518738	12,080	2287	Santa Eliana	251812	400	1886	Trinity Mariner	1079	1,700
3545	Ogden Yukon	257115	2,250	2376	Santa Isabel	510570	3,700	2744	Trojan	247177	1,800
1375	Oregon	282875	3,305	2155	Santa Lucia	502774	3,700	590	Tullahoma	246622	1,800
971	Oregon Standard	246773	350	1574	Santa Magdalena	202070	5,015	2635	Universe Iran	3267	26,700
1806	Oswego Defender	1588	4,835	1756	Santa Maria	292838	5,015	2570	Universe Ireland	3044	33,110
1807	Oswego Freedom	1448	4,440	1678	Santa Mariana	201811	4,695	3617	Universe Japan	3182	26,220
2385	Oswego Glory	2809	12,160	1830	Santa Mercedes	293943	5,015	2636	Universe Korea	3266	26,220
2402	Oswego Guardian	2869	12,445	2917	Santa Paula	277703	11,735	2571	Universe Kuwait	3045	26,220
2914	Oswego Independence	2345	6,470	1766	Sarah C. Getty	1812	8,330	2618	Universe Portugal	3183	26,220
2915	Oswego Liberty	2304	6,470	1970	Seamar	294729	2,800	966	Utah Standard	251140	245
1898	Oswego Reliance	1522	4,650	2794	Sea Star	517896	900	2270	Valley Forge	505756	10,610
2772	Oswego Venture	2545	6,750	2804	Seatrains Carolina	240096	3,025	2788	Vantage Horizon	247181	2,771
2827	Oversess Alaska	529795	19,975	2291	Seatrains Delaware	245682	2,965	2354	Velma Lykes	509653	3,700
1837	Oversess Aleutian	309619	9,135	2809	Seatrains Florida	503336	3,025	2964	Virginia Trader	244789	500
2463	Oversess Alice	514928	11,580	65	Seatrains Georgia	262356	2,740	1786	Walter Rice	248203	1,900
1935	Oversess Anchorage	311777	7,775	96	Seatrains Louisiana	262356	2,645	3002	W. Alton Jones	2231	4,354
2862	Oversess Arctic	530877	19,975	2346	Seatrains Maine	504714	3,025	1308	Washington Getty	288603	3,300
3506	Oversess Bulker	277748	1,365	2329	Seatrains Maryland	245283	3,025	1349	Washington Mail	2871	5,800
2944	Oversess Carrier	243503	1,290	67	Seatrains New Jersey	232688	95	2045	Washington Standard	287238	8,171
2855	Oversess Evelyne	268078	2,830	68	Seatrains New York	231905	95	974	Washington Standard	246203	200
1	Oversess Joyce	264049	7,680	2100	Seatrains Ohio	244610	3,025	2965	Washington Trader	245566	500
2352	Oversess Progress	244888	1,255	2505	Seatrains Puerto Rico	246095	3,025	1302	Western Hunter	287156	10,610
2575	Oversess Rose	262828	2,840	2279	Seatrains San Juan	246222	2,965	2951	William J. Fields	248127	1,800
2943	Oversess Traveler	280436	1,490	69	Seatrains Savannah	231916	95	2053	William Larimer Mellon	1886	4,350
932	Oversess Ulla	280094	5,805	70	Seatrains Texas	239549	95	1795	William M. Allen	1880	6,000
2906	Oversess Valdez	517180	11,800	2357	Seatrains Washington	245460	3,025	2950	William T. Steele	246143	1,610
2537	Oversess Vivian	518125	11,960	1610	Sheldin Lykes	290508	2,428	2952	Wilmington Getty	246557	2,750
2907	Pacific Bear	530139	12,675	1714	Shinlon Texas	291990	9,755	2947	Windsor Victory	247843	200
181	Paadena	248894	2,150	1296	Sister Katango	277936	5,075	2568	Wyoming	519037	4,925
1037	Paul Pigott	103	815	2867	SL-180	531478	13,950	2098	Yellowstone	248883	1,100
339	Penn Challenger	280315	5,105	2868	SL-181	532410	13,950	2030	Yorkmar	296291	2,800
2745	Penn Champion	523341	12,555	2722	Soconyo Vacuum	268801	3,190	2822	Young America	524416	6,710
2837	Penn Leader	247468	1,480	2872	Sohio Intrepid	535270	23,500	411	Zocla Lykes	282126	3,000
1954	Pennmar	265108	2,800	2898	Sohio Resolute	525267	23,500				
2926	Pennsylvania Sun	282032	8,450	982	Solon Turman	268889	5,000				
581	Perryville	244644	1,790	2480	Spirit of Liberty	516521	11,750				
1367	Phillippine Bear	287683	3,670	1049	Status of Liberty	420	1,745				
2289	Phillips Kansas	1813	6,510	1016	Steel Admiral	252403	400				
2288	Phillips Louisiana	2026	8,100	439	Steel Advocate	245731	400				
2276	Phillips Oklahoma	1931	9,450	441	Steel Apprentice	252498	400				
2277	Phillips Oregon	2123	9,295	443	Steel Artisan	247833	400				
2362	Phillips Texas	1596	3,650	445	Steel Designer	247832	400				
2379	Pine Tree State	252346	400	447	Steel Executive	248843	400				
1605	Pioneer Commander	299955	3,025	450	Steel King	252499	400				
1750	Pioneer Contender	292572	3,025	451	Steel Maker	257221	400				
1715	Pioneer Contractor	291068	3,025	452	Steel Navigator	248840	400				
1744	Pioneer Crusader	292930	3,025	455	Steel Searfer	248738	400				
1432	Pioneer Moon	289263	3,025	456	Steel Traveler	247108	400				
2814	Pittsburgh	247775	5,700	460	Steel Voyager	252501	400				
2122	Platte	245183	1,485	2248	Stella Lykes	509882	3,700				
2770	Polar Alaska	3289	23,815	2847	Tampa	291928	3,010				
1599	Portmar	247431	2,800	1415	Tampico	246344	2,045				
1505	Potomac	248800	1,200	1071	Texaco Arizona	404336	940				
1309	Prairie Grove	249660	2,045	1593	Texaco Brighton	444559	2,795				
499	President Adams	266997	1,830	463	Texaco California	266910	1,060				
500	President Arthur	264704	1,830	1961	Texaco Colombia	3873-KJ	9,765				
501	President Buchanan	226017	1,830	465	Texaco Connecticut	266501	12,650				
503	President Coolidge	267733	1,830	466	Texaco Florida	271820	13,080				
2447	President Fillmore	513860	8,300	1867	Texaco Georgia	293819	5,775				
505	President Garfield	266932	1,830	469	Texaco Illinois	246993	1,810				
2380	President Grant	511226	8,300	471	Texaco Kansas	244230	1,720				
509	President Hayes	264446	1,830	1077	Texaco Kentucky	2439-50	710				
511	President Jackson	266060	1,830	1396	Texaco Maine	4500-90	2,720				
514	President Lincoln	285311	3,875	1968	Texaco Maracabo	3835-LI	9,930				
2416	President McKinley	512593	8,300	1823	Texaco Maryland	292735	8,645				
2113	President Monroe	501712	7,950	1824	Texaco Massachusetts	292906	5,450				
2084	President Polk	500484	7,950	475	Texaco Minnesota	243202	2,020				
2308	President Taft	511653	8,300	476	Texaco Mississippi	245062	2,020				
522	President Taylor	2909-7	1,830	1079	Texaco Missouri	414857	1,060				
1208	President Tyler	286232	3,875	3028	Texaco Montana	288918	6,450				
2369	President Van Buren	509581	8,300	480	Texaco New Jersey	245631	1,615				
2931	President Washington	254689	50	1980	Texaco New Mexico	438288	1,255				
2751	Prudential Oceanjet	504015	3,680	481	Texaco New York	265981	13,650				
2752	Prudential Seajet	502726	3,480	483	Texaco North Dakota	265006	1,035				
2894	Puerto Rican	535990	26,000	1081	Texaco Ohio	2447-50	755				
2706	Pure Oil	248837	350	1899	Texaco Pennsylvania	2438-50	790				
1964	Ralph B. Johnson	2161	6,470	1899	Texaco Rhode Island	290360	5,950				
1798	Ralph O. Rhoades	1879	4,225	1085	Texaco Texas	2448-90	705				
2843	Ralph Semmes	243274	1,000	1598	Texaco Trinidad	4336-28	2,710				
2164	Rappahannock	233226	350	1966	Texaco Venezuela	3879-HA	6,365				
2821	Red Jacket	523650	6,725	1087	Texaco Vermont	404456	1,015				
2063	R. G. Follis	2312	6,650	1270	Texaco Wisconsin	277805	4,790				
2241	Richard C. Sauer	1914	7,140	209	Texan	249382	775				
2882	Robert E. Lee	523346	2,500	2149	Texas Getty	2443	8,180				
1038	Robert Watt Miller	172	815	925	Thetis	270627	6,425				
2845	Rose City	246736	4,780	2096	Thomas A.	292054	2,635				
2162	Ruth Lykes	502928	3,555	2899	Thomas E. Cuffe	530137	12,625				
2544	Sacramento	245497	1,340	425	Thomas Jefferson	266977	1,650				
428	Samoa Bear	269028	1,830	2412	Thomas M.	266338	2,645				
177	San Antonio	248716	2,865	2823	Thomas Q.	261167	2,660				
2074	Sandy Lake	247253	2,300	405	Thompson Lykes	289413	5,000				
1919	San Francisco	241220	2,925	602	Ticonderoga	242244	535				
1920	San Juan	242633	2,925	1797	Timbo	1778	675				
2034	San Mateo	3260	1,795	2888	Topa Topa	247996	367				
2846	San Pedro	248238	5,700	2418	Transcolorado	248806	5,500				
2918	Sansinona II	535020	21,855	231	Transnorthern	279438	7,160				
891	Santa Adela	242343	350	2391	Transrie	242959	2,440				
2259	Santa Ann	252746	400	2301	Transsharon	506349	2,500				

(b) Vessels of less than 1,500 gross tons—As of January 1, 1973.—(1) The Maritime Administration has determined for certain vessels of less than 1,500 gross tons the values which constitute just compensation for the vessels to which they apply, computed as provided in sections 902(a) and 1209(a), Merchant Marine Act, 1936, as amended; and pursuant thereto has determined the values of vessels covered by interim binders for war risk hull insurance, form MA-184, prescribed in part 308 of this chapter.

(2) The interim binders listed below shall be deemed to have been amended as of January 1, 1973, by inserting in the space provided therefor or in substitution for any value now appearing in such space the stated valuation of the vessels set forth below for the binders and vessels as designated. Such stated valuation shall apply with respect to insurance attaching during the period January 1, 1973, to June 30, 1973, inclusion: *Provided, however,* That if there is a substantial change in market values during said period, the Maritime Administration reserve the right to revise the values provided for herein or determined pursuant hereto at any time during said period: *And provided further,* That the assured shall have the right within 60 days after date of publication of this section or within 60 days after the attachment of the insurance under said binder, whichever is later, to reject such valuation and proceed as authorized by section 1209(a)(2), Merchant Marine Act, 1936, as amended.

Blnder No.	Name of vessel	Official No.	Stated valuation (in thousands)
2886	Alison C.....	513704	\$868
2897	Apache.....	513045	820
1886	Atlantic.....	502007	125
1108	Barge 133.....		17
2945	Betty Moran.....	293323	720
2880	Blackhawk.....	515015	820
2831	Borinquen.....	506497	376
1153	Britton.....	519	14
2136	Cabo Rojo.....	538067	335
2634	Carole G. Ingram.....	297392	320
2137	Catano.....	298716	340
2413	Crown Bay.....	511779	194
2298	El Morro.....	503662	350
2132	E. Whitney Olson, Jr.....	298925	527
2289	Fajardo.....	503563	350
2944	Gale B.....	292748	720
24	George S.....	282206	70
764	George Whitlock II.....	241390	85
1150	Habib.....	112	11
1151	Horne.....	115	12
1854	Lewis No. 8.....	244276	55
2673	Luquillo.....	290904	96
2673	Martha R. Ingram.....	533104	3,270
1702	Mohawk.....	254409	400
742	Ocean Prince.....	276461	290
2665	Pacific Mariner.....	297090	527
2703	Perth Amboy No. 1.....	171776	150
2704	Perth Amboy No. 2.....	171686	150
1719	Ponce De Leon.....	244296	65
744	Port Jefferson.....	274512	281
1878	Puerto Nuevo.....	294841	330
1176	Qatli ?.....		48
1148	Sandy.....	114	12
2676	Seminole.....	514243	820
1253	Spartan.....	273515	320
2130	Starroscent.....	294090	464
2869	St. Croix.....	507216	182
1131	Swigart.....	118	12
2532	Theresa F.....	516138	898
763	W. A. Weber.....	251392	55
2796	Wisco Ranger.....	521009	750
2767	Wisco Trader.....	524558	750

NOTE.—The reporting requirements contained herein have been approved by the Office of Management and Budget in accordance with 44 U.S.C. sections 3501-3511.

Dated May 9, 1973.

JOHN J. NACHTSHEIM,  
Chairman,  
Ship Valuation Committee.

[FR Doc.73-10097 Filed 5-24-73;8:45 am]

Title 49—Transportation  
SUBTITLE A—OFFICE OF THE SECRETARY OF TRANSPORTATION

[OST Docket No. 22; Amdt. 71-14]

PART 71—STANDARD TIME ZONE BOUNDARIES

Operating Exceptions for Railroads; Deletion

The purpose of this amendment to part 71 of title 49 of the Code of Federal Regulations is to delete from the Code of Federal Regulations, but to continue

the legal effect of, all operating exceptions granted to railroads from the standard time of the time zones created by Congress in the act of March 19, 1918, as amended by the Uniform Time Act of 1966 (15 U.S.C. 260-67).

Prior to the 1918 Act, the railroads of the United States had divided the continental United States into four standards of time. The 1918 Act expressed the will of Congress to make time standards a matter of Federal legislation. The Interstate Commerce Commission (ICC) was empowered by the act to issue an order defining the boundaries of each time zone. Immediately it commenced a formal comprehensive proceeding for the purpose of determining the proper limits. On March 28, 1918, it entered an interim order establishing temporary zones that coincided with the territories within which the existing four standards of railroad time were then being observed.

Questionnaires were sent to the principal railroads and municipalities, whose time standards might be affected, and public hearings were held throughout the country. The ICC found that the areas embracing the States, cities, towns, and railroads observing the same standard of time were so irregular as to preclude concise definition. In some instances localities employed a different time from that of the railroad serving them, and in other instances two railroads serving the same point used different standards of time.

On October 24, 1918, the ICC officially defined the boundaries between the zones. For reasons of safety and convenience it was necessary to allow numerous exceptions to permit certain railroads to carry the standard time of one zone to the nearest junction or division point in an adjoining zone for operating purposes only. To avoid confusing the public, however, the railroads were required in such instances to use the zone standard of time in public schedules and notices.

With Federal legislation and regulations—until April 1, 1967, orders of the ICC, and since then regulations of the Department of Transportation—the public generally has not determined time by the operations of the railroads. The operating exceptions granted to railroads, therefore, do not now have the general importance and applicability they once had. Such applicability as the operating exceptions have seems limited to the par-

ticular railroad concerned. Since the Code of Federal Regulations is a codification of documents of general, not specific, applicability, publication of these operating exceptions in the Code is inappropriate; hence, they are being deleted from the Code.

This action does not alter the legal effect of operating exceptions now in effect or issued in the future. The Department will continue to issue, revoke, and amend operating exceptions, but hereafter by notice in the FEDERAL REGISTER.

In consideration of the foregoing, effective (publication date), part 71 of title 49 of the Code of Federal Regulations is amended, as follows:

1. Paragraph (g) of § 71.5 is deleted, as follows:

§ 71.5 Boundary line between eastern and central zones.

\* \* \* \* \*

(g) [Deleted].

2. Paragraph (f) of § 71.7 is deleted, as follows:

§ 71.7 Boundary line between central and mountain zones.

\* \* \* \* \*

(f) [Deleted].

3. Paragraph (c) of § 71.9 is deleted, as follows:

§ 71.9 Boundary line between mountain and Pacific zones.

\* \* \* \* \*

(c) [Deleted].

(Act of Mar. 18, 1918, as amended by the Uniform Time Act of 1966 (15 U.S.C. 260-67); sec. 6(e) (5) of the Department of Transportation Act (49 U.S.C. 1655(e) (5)); § 1.59(a) of the regulations of the Office of the Secretary of Transportation (49 CFR 1.59(a).)

Issued in Washington, D.C., on May 21, 1973.

JOHN W. BARNUM,  
General Counsel.

[FR Doc.73-10402 Filed 5-24-73;8:45 am]

## Title 5—Administrative Personnel

CHAPTER I—CIVIL SERVICE COMMISSION  
PART 213—EXCEPTED SERVICE

## Interstate Commerce Commission

Section 213.3322 is amended to show that one position of Administrative Operations Assistant to the Chairman is excepted under schedule C.

Effective on May 25, 1973, § 213.3322(g) is added as set out below.

## § 213.3322 Interstate Commerce Commission.

(g) One Administrative Operations Assistant to the Chairman.

(5 U.S.C. secs. 3301, 3302; Executive Order 10577; 3 CFR 1954-58 Comp. p. 218.)

UNITED STATES CIVIL SERVICE COMMISSION,

[SEAL] JAMES C. SPRY,  
Executive Assistant  
to the Commissioners.

[FR Doc.73-10498 Filed 5-24-73; 8:45 am]

## PART 591—ALLOWANCES AND DIFFERENTIALS PAYABLE IN NONFOREIGN AREAS

## Puerto Rico and the Virgin Islands

Effective the first day of the first pay period in July 1970, the Commission approved a 5 percent cost-of-living allowance rate for the Virgin Islands; effective the beginning of the first pay period that begins on or after May 26, 1973, the Commission increased the cost-of-living allowance for the Commonwealth of Puerto Rico to 7.5 percent, and § 591.202 is amended accordingly. Effective the beginning of the first pay period after January 1, 1974, the Commission reduced the post differential for Guam to 22.5 percent, effective the beginning of the first pay period after January 1, 1975, further reduced the post differential for Guam to 20 percent and § 591.203 is amended accordingly.

## § 591.202 Places and rates at which allowances shall be paid.

Commonwealth of Puerto Rico: 7.5 percent of rate of basic pay.

Virgin Islands: 5 percent of rate of basic pay.

## § 591.203 Places and rates at which differentials shall be paid.

Guam: 25 percent of rate of basic pay; effective the beginning of the first pay period after January 1, 1974, reduced to 22.5 percent; and effective the first pay period after January 1, 1975, reduced to 20 percent.

(5 U.S.C. 5941; sec. 202, Executive Order 10,000, 3 CFR 1943-48 comp., p. 794; Executive Order 10,636, 3 CFR 1954-58 Comp., p. 268.)

UNITED STATES CIVIL SERVICE COMMISSION,

[SEAL] JAMES C. SPRY,  
Executive Assistant  
to the Commissioners.

[FR Doc.73-10499 Filed 5-24-73; 8:45 am]

## Title 7—Agriculture

## CHAPTER IX—AGRICULTURAL MARKETING SERVICE (MARKETING AGREEMENTS AND ORDERS; FRUITS, VEGETABLES, NUTS), DEPARTMENT OF AGRICULTURE

[Lemon Reg. 587]

## PART 910—LEMONS GROWN IN CALIFORNIA AND ARIZONA

## Limitation of Handling

This regulation fixes the quantity of California-Arizona lemons that may be shipped to fresh market during the weekly regulation period May 27-June 2, 1973. It is issued pursuant to the Agricultural Marketing Agreement Act of 1937, as amended, and Marketing Order No. 910. The quantity of lemons so fixed was arrived at after consideration of the total available supply of lemons, the quantity of lemons currently available for market, the fresh market demand for lemons, lemon prices, and the relationship of season average returns to the parity price for lemons.

## § 910.887 Lemon Regulation 587.

(a) Findings.—(1) Pursuant to the marketing agreement, as amended, and order No. 910, as amended (7 CFR pt. 910), regulating the handling of lemons grown in California and Arizona, effective under the applicable provisions of the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601-674), and upon the basis of the recommendations and information submitted by the Lemon Administrative Committee, established under the said amended marketing agreement and order, and upon other available information, it is hereby found that the limitation of handling of such lemons, as hereinafter provided, will tend to effectuate the declared policy of the act.

(2) The need for this regulation to limit the quantity of lemons that may be marketed during the ensuing week stems from the production and marketing situation confronting the lemon industry.

(4) The committee has submitted its recommendation with respect to the quantity of lemons it deems advisable to be handled during the ensuing week. Such recommendation resulted from consideration of the factors enumerated in the order. The committee further reports the demand for lemons has strengthened for 165's and smaller sizes mainly because of excellent weather in the South. Demand is easier for 115's and larger lemons and larger lemons remain in abundant supply. Supplies in auction markets are ample for both this week and next. Average f.o.b. price was \$4.94 per carton the week ended May 19, 1973, compared to \$4.96 per carton the previous week. Track and rolling supplies at 173 cars were down 3 cars from last week.

(ii) Having considered the recommendation and information submitted by the committee, and other available information, the Secretary finds that the quantity of lemons which may be handled should be fixed as hereinafter set forth.

(3) It is hereby further found that it is impracticable and contrary to the public interest to give preliminary notice, engage in public rulemaking procedure, and postpone the effective date of this regulation until 30 days after publication hereof in the FEDERAL REGISTER (5 U.S.C. 553) because the time intervening between the date when information upon which this regulation is based became available and the time when this regulation must become effective in order to effectuate the declared policy of the act is insufficient, and a reasonable time is permitted, under the circumstances, for preparation for such effective time; and good cause exists for making the provisions hereof effective as hereinafter set forth. The committee held an open meeting during the current week, after giving due notice thereof, to consider supply and market conditions for lemons and the need for regulation; interested persons were afforded an opportunity to submit information and views at this meeting; the recommendation for regulation together with its supporting information has been submitted by the committee, however, the Secretary has modified the recommendation to provide for the shipment of a greater quantity of lemons, retaining the same effective date, and such information is being disseminated among handlers of such lemons; it is necessary, in order to effectuate the declared policy of the act, to make this regulation effective during the period herein specified; and compliance with this regulation will not require any special preparation on the part of persons subject hereto which cannot be completed on or before the effective date hereof. Such committee meeting was held on May 22, 1973.

(b) Order. (1) The quantity of lemons grown in California and Arizona which may be handled during the period May 27, 1973, through June 2, 1973, is hereby fixed at 300,000 cartons.

(2) As used in this section, "handled," and "carton(s)" have the same meaning as when used in the said amended marketing agreement and order.

(Secs. 1-19, 48 Stat. 31, as amended; 7 U.S.C. 601-674.)

Dated May 24, 1973.

PAUL A. NICHOLSON,  
Acting Director, Fruit and Vegetable Division, Agricultural Marketing Service.

[FR Doc.73-10644 Filed 5-24-73; 10:11 am]

## Title 12—Banks and Banking

CHAPTER II—FEDERAL RESERVE SYSTEM  
SUBCHAPTER A—BOARD OF GOVERNORS OF THE FEDERAL RESERVE SYSTEM

[Reg. D]

## PART 204—RESERVES OF MEMBER BANKS

## Reserve Percentages

The Board of Governors, pursuant to its authority under section 19 of the Federal Reserve Act to set reserve ratios (12 U.S.C. 461), has amended its regulation D (12 CFR part 204) so as to establish a marginal reserve requirement of 8 percent against certain time deposits. There

has recently been a sharp increase in the amount of large-denomination certificates of deposits, which have been financing the rapid expansion of bank credit. Accordingly, the Board decided that it would be in the public interest to impose the higher marginal reserve requirement on such deposits in an effort to reduce the incentives of banks to expand credit on the basis of this source of funds. The Board also decided to subject to the 8 percent marginal reserve requirement certain deposits exempt from the rate limitations of the Board's Regulation Q.

There was no notice and public participation with respect to this amendment because such procedure would result in delay that would be contrary to the public interest and serve no useful purpose.

The effective date was deferred for less than the 30-day period referred to in section 553(d) of title 5, United States Code, because the Board found that the general credit situation and the public interest compelled it to make the action effective no later than the date adopted.

Effective June 21, 1973, § 204.5(a) (1) (ii) and (2) (ii) is amended to read as follows:

§ 204.5 Reserve requirements.

(a) *Reserve percentages.*—Pursuant to the provisions of section 19 of the Federal Reserve Act and § 204.2(a) and subject to paragraph (c) of this section, the Board of Governors of the Federal Reserve System hereby prescribes the following reserve balances that each member bank of the Federal Reserve System is required to maintain on deposit with the Federal Reserve bank of its district:

(1) If not in a reserve city—

(ii) Three percent of its other time deposits up to \$5 million, plus 5 percent of such deposits in excess of \$5 million: *Provided, however,* That a member bank shall maintain a reserve balance equal to 8 percent of the amount by which the daily average amount of time deposits of the types hereinafter specified exceeds either the daily average amount of such time deposits outstanding during the computation period ending May 16, 1973, or \$10 million, whichever is greater, and such 8 percent reserve percentage shall apply with respect to time deposits of the following types:

(a) Single maturity time deposits of \$100,000 or more; and

(b) Any other time deposits exempt from the rate limitations of regulation Q, other than a deposit due to (1) a foreign banking office of a bank, or (2) an institution the time deposits of which are described in § 217.3(g) of this chapter thereof;

and

(2) If in a reserve city (except as to any bank located in such a city that is permitted by the Board of Governors of the Federal Reserve System, pursuant to § 204.2(a) (2), to maintain the reserves

specified in subparagraph (1) of this paragraph)—

(ii) 3 percent of its other time deposits up to \$5 million, plus 5 percent of such deposits in excess of \$5 million: *Provided, however,* That a member bank shall maintain a reserve balance equal to 8 percent of the amount by which the daily average amount of time deposits of the types hereinafter specified exceeds either the daily average amount of such time deposits outstanding during the computation period ending May 16, 1973, or \$10 million, whichever is greater, and such 8 percent reserve percentage shall apply with respect to time deposits of the following types:

(a) Single maturity time deposits of \$100,000 or more; and

(b) Any other time deposits exempt from the rate limitations of regulation Q, other than a deposit due to (1) a foreign banking office of a bank, or (2) an institution the time deposits of which are described in § 217.3(g) of this chapter thereof;

and

By order of the Board of Governors, May 16, 1973.

[SEAL] CHESTER B. FELDBERG,  
Assistant Secretary of the Board.  
[FR Doc. 73-10414 Filed 5-24-73; 8:45 am]

[Regs. D, M]

PART 204—RESERVES OF MEMBER BANKS

PART 213—FOREIGN ACTIVITIES OF NATIONAL BANKS

Reserves Against Eurodollar Borrowings

By notice of proposed rulemaking published in the FEDERAL REGISTER on September 20, 1972 (37 FR 19386), the Board of Governors proposed to amend § 204.5 (c) of regulation D and 213.7 of regulation M to reduce the reserve requirement on member banks' Eurodollar borrowings and foreign branch loans to U.S. residents from 20 to 10 percent and to eliminate reserve-free bases presently exempting from reserve requirements some portion of those borrowings or loans.

Following consideration of the comments received, the Board has determined to amend those regulations to reduce the reserve requirements on member banks' Eurodollar borrowings and foreign branch loans to U.S. residents from 20 to 8 percent, to eliminate the reserve-free bases presently exempting from reserve requirements some portion of member banks' foreign branch loans to U.S. residents, and to phase out over a period of approximately 8 months the reserve-free bases presently exempting from reserve requirements some portion of member banks' Eurodollar borrowings.

Under the amendments, the reduced rate of reserve requirements will apply in the case of reserves that must be maintained during the maintenance pe-

riod beginning on June 21, 1973, based on the computation period extending from May 10, 1973, to June 6, 1973, and the reserve-free bases relating to member banks' foreign branch loans to U.S. residents will be eliminated from calculations of this period and thereafter. The reserve-free bases relating to member banks' Eurodollar borrowings will be phased out by reducing the bases existing in the computation period ending on May 9, 1973, in graduated steps, each in the amount of 10 percent of a bank's base for such computation period ending on May 9, 1973, commencing with the computation period extending from July 5, 1973, to August 1, 1973, and continuing for the next nine computation periods. Thus, unless eliminated through disuse under the automatic downward adjustment provisions of the regulations being amended, which provisions will continue in effect, the reserve-free bases relating to member banks' Eurodollar borrowings will be eliminated entirely in the computation period ending on April 10, 1974.

The Board has amended §§ 204.5(c) of regulation D and 213.7 of regulation M to read as follows:

§ 204.5 Reserve requirements.

(c) *Reserve percentages against certain deposits by foreign banking offices.*—

Deposits represented by promissory notes, acknowledgments of advance, due bills, or similar obligations described in § 204.1(f) to foreign offices of other banks,\* or to institutions the time deposits of which are exempt from the rate limitations of regulation Q pursuant to § 217.3(g) of this chapter thereof, shall not be subject to paragraph (a) of this section or to § 204.3(a) (1) and (2); but during each week of the 4-week period beginning June 21, 1973, and during each successive 4-week (maintenance) period, a member bank shall maintain with the Reserve bank of its district a daily average balance equal to 8 percent of the daily average amount of such deposits during the 4-week computation period ending on the Wednesday 15 days before the beginning of the maintenance period. An excess or deficiency in reserves in any week of a maintenance period under this paragraph shall be subject to § 204.3(a) (3), as if computed under § 204.3(a) (2), and deficiencies under this paragraph shall be subject to § 204.3(b):<sup>9</sup> *Provided,* That any bank that, under the terms of § 204.5(c) of regulation D as in effect prior to June 21, 1973,<sup>10</sup> was deducting for the computation period ending on May 9, 1973, an earlier period's corresponding daily average total of such deposits (hereinafter called reserve-free

\* Any banking office located outside the States of the United States and the District of Columbia of a bank organized under domestic or foreign law.

<sup>9</sup> The term "computation period" in § 204.3 (a) (3) and (b) shall, for this purpose, be deemed to refer to each week of a maintenance period under this paragraph.

<sup>10</sup> 35 FR 18658.

base) in calculating its reserve requirements shall continue to be entitled to do so in accordance with the terms of such former section, but such reserve-free base shall not exceed progressively lower ceilings established hereunder by reducing the amount of its reserve-free base for the computation period ending on May 9, 1973, in 10 increments, each equal to 10 percent of its base in such computation period ending on May 9, 1973, applied consecutively in each succeeding computation period beginning with the period ending on August 1, 1973, until such reserve-free base is exhausted.

**§ 213.7 Reserves against foreign branch deposits.**

(a) *Transactions with parent banks.*—During each week of the 4-week period beginning June 21, 1973, and during each week of each successive 4-week (maintenance) period, a member bank having one or more foreign branches shall maintain with the Reserve bank of its district, as a reserve against its foreign branch deposits, a daily average balance equal to 8 percent of the daily average total of

(1) Net balances due from its domestic offices to such branches, and

(2) Assets (including participations) held by such branches which were acquired from its domestic offices (other than assets representing credit extended to persons not residents of the United States), during the 4-week computation period ending on the Wednesday 15 days before the beginning of the maintenance period: *Provided*, That any bank that, under the terms of § 213.7(a) of regulation M as in effect prior to June 21, 1973,<sup>7</sup> was deducting for the computation period ending on May 9, 1973, an earlier period's corresponding daily average total of such of "net balances due" or "assets held" (hereinafter called reserve-free base) in calculating its reserve requirements hereunder shall continue to be entitled to do so in accordance with the terms of such former section, but such reserve-free base shall not exceed progressively lower ceilings established hereunder by reducing the amount of its reserve-free base for the computation period ending on May 9, 1973, in 10 increments, each equal to 10 percent of its base in such computation period ending on May 9, 1973, applied consecutively in each succeeding computation period beginning with the period ending on August 1, 1973, until such reserve-free base is exhausted.

(b) *Credit extended to U.S. residents.*—During each week of the 4-week period beginning June 21, 1973, and during each week of each successive 4-week maintenance period, a member bank having one or more foreign branches shall maintain with the Reserve bank of its district, as a reserve against its foreign branch deposits, a daily average balance equal to 8 percent of the daily average credit outstanding from such branches to U.S. residents\* (other than

assets acquired and net balances due from its domestic offices) during the 4-week computation period ending on the Wednesday 15 days before the beginning of the maintenance period: *Provided*, That this paragraph does not apply to credit extended (1) to enable the borrower to comply with the requirements of the Office of Foreign Direct Investments, Department of Commerce,<sup>8</sup> or (2) under binding commitments entered into before May 17, 1973.

Effective date June 21, 1973.

By order of the Board of Governors, May 16, 1973.

[SEAL] TYNAN SMITH,  
Secretary of the Board.  
[FR Doc.73-10415 Filed 5-24-73;8:45 am]

[Reg. Q]

**PART 217—INTEREST ON DEPOSITS**

**Large-Denomination Certificates of Deposit**

The Board of Governors, pursuant to its authority under section 19 of the Federal Reserve Act to prescribe rules governing the payment of interest on deposits, has amended its regulation Q (12 CFR part 217) so as to suspend, for the time being, the limitations on the rates of interest which may be paid by a member bank on a single maturity time deposit of \$100,000 or more, regardless of the maturity of such time deposit. There is presently no maximum rate of interest prescribed for a single maturity time deposit of \$100,000 or more with a maturity of 30-89 days.

There was no notice and public participation with respect to this amendment because such procedure would result in delay that would be contrary to the public interest and serve no useful purpose. See § 262.2(e) of the Board's rules of procedure, 12 CFR 262.2(e). The effective date was deferred for less than the 30-day period referred to in section 553(d) of title 5, United States Code, because this amendment relieves a restriction.

Effective immediately, § 217.7(a) (1) is amended to read as follows:

**§ 217.7 Maximum rates of interest payable by member banks on time and savings deposits.**

(a) *Single maturity time deposits.*—  
(1) *Deposits of \$100,000 or more.* There

\* (a) Any individual residing (at the time the credit is extended) in any State of the United States or the District of Columbia; (b) any corporation, partnership, association or other entity organized therein (domestic corporation); and (c) any branch or office located therein of any other entity wherever organized. Credit extended to a foreign branch, office, subsidiary, affiliate or other foreign establishment (foreign affiliate) controlled by one or more such domestic corporations will not be deemed to be credit extended to a U.S. resident if the proceeds will be used in its foreign business or that of other foreign affiliates of the controlling domestic corporation(s).

<sup>7</sup>The branch may in good faith rely on the borrower's certification that the funds will be so used.

is no maximum rate of interest presently prescribed on any single maturity time deposit of \$100,000 or more.

By order of the Board of Governors, May 16, 1973.

[SEAL] CHESTER B. FELDBERG,  
Assistant Secretary of the Board.  
[FR Doc.73-10416 Filed 5-24-73;8:45 am]

**PART 250—MISCELLANEOUS INTERPRETATIONS**

**Ineligible Acceptances**

Part 250 is amended by adding the following new section:

**§ 250.163 Inapplicability of amount limitations to "ineligible acceptances."**

(a) Since 1923, the Board has been of the view that "the acceptance power of State member banks is not necessarily confined to the provisions of section 13 (of the Federal Reserve Act), inasmuch as the laws of many States confer broader acceptance powers upon their State banks, and certain State member banks may, therefore, legally make acceptances of kinds which are not eligible for rediscount, but which may be eligible for purchase by Federal reserve banks under section 14." 1923 FR bulletin 314, 317.

(b) In 1963, the Comptroller of the Currency ruled that "national banks are not limited in the character of acceptances which they may make in financing credit transactions, and bankers' acceptances may be used for such purpose, since the making of acceptances is an essential part of banking authorized by 12 U.S.C. 24." *Comptroller's manual* 7.7420. Therefore, national banks are authorized by the Comptroller to make acceptances under 12 U.S.C. 24, although the acceptances are not the type described in section 13 of the Federal Reserve Act.

(c) A review of the legislative history surrounding the enactment of the acceptance provisions of section 13, reveals that Congress believed in 1913, that it was granting to national banks a power which they would not otherwise possess and had not previously possessed. See remarks of Congressmen Phelan, Helvering, Saunders, and Glass, 51 *Cong. Rec.* 4676, 4798, 4885, and 5064 (September 10, 12, 13, and 17 of 1913). Nevertheless, the courts have long recognized the evolutionary nature of banking and of the scope of the "incidental powers" clause of 12 U.S.C. 24. See *Merchant Bank v. State Bank*, 77 U.S. 604 (1870) (upholding the power of a national bank to certify a check under the "incidental powers" clause of 12 U.S.C. 24).

(d) It now appears that, based on the Board's 1923 ruling, and the Comptroller's 1963 ruling, both State member banks and national banks may make acceptances which are not of the type described in section 13 of the Federal Reserve Act. Yet, this appears to be a development that Congress did not con-

<sup>7</sup> 36 FR 1040; 6826.

template when it drafted the acceptance provisions of section 13.

(e) The question is presented whether the amount limitations of section 13 should apply to acceptances made by a member bank that are not of the type described in section 13. (The amount limitations are of two kinds: (1) A limitation on the amount that may be accepted for any one customer, and (2) a limitation on the aggregate amount of acceptances that a member bank may make.) In interpreting any Federal statutory provision, the primary guide is the intent of Congress, yet, as noted earlier, Congress did not contemplate in 1913, the development of so-called "ineligible acceptances." (Although there is some indication that Congress did contemplate State member banks' making acceptances of a type not described in section 13 [remarks of Congressman Glass, 51 Cong. Rec. 5064], the primary focus of congressional attention was on the acceptance powers of national banks.) In the absence of an indication of congressional intent, we are left to reach an interpretation that is in harmony with the language of the statutory provisions and with the purposes of the Federal Reserve Act.

(f) Section 13 authorizes acceptances of two types. The seventh paragraph of section 13 (12 U.S.C. 372) authorizes certain acceptances that arise out of specific transactions in goods. (These acceptances are sometimes referred to as "commercial acceptances.") The 12th paragraph of section 13 authorizes member banks to make acceptances "for the purpose of furnishing dollar exchange as required by the usages of trade" in foreign transactions. (Such acceptances are referred to as "dollar exchange acceptances.") In the 12th paragraph, there is a 10 percent limit on the amount of dollar exchange acceptances that may be accepted for any one customer (unless adequately secured) and a limitation on the aggregate amount of dollar exchange acceptances that a member bank may make. (The 12th paragraph, in imposing these limitations, refers to the acceptance of "such drafts or bills of exchange referred to (in) this paragraph.") Similarly, the seventh paragraph imposes on commercial acceptances a parallel 10 percent per-customer limitation, and limitations on the aggregate amount of commercial acceptances. (In the case of the aggregate limitations, the seventh paragraph states that "no bank shall accept such bills to an amount" in excess of the aggregate limit; the reference to "such bills" makes clear that the limitation is only in respect of drafts or bills of exchange of the specific type described in the seventh paragraph.)

(g) Based on the language and parallel structure of the 7th and 12th paragraphs of section 13, and in the absence of a statement of congressional intent in the legislative history, the Board concludes that the per-customer and aggregate limitations of the 12th paragraph apply only to acceptances of the type described in that paragraph (dollar ex-

change acceptances), and the per-customer and aggregate limitations of the 7th paragraph (12 U.S.C. 372) apply only to acceptances of the type described in that paragraph.

(Interprets and applies 12 U.S.C. 372 and the 12th paragraph of sec. 13 of the Federal Reserve Act, which paragraph is omitted from the United States Code.)

By order of the Board of Governors,  
May 16, 1973.

[SEAL] CHESTER B. FELDBERG,  
Assistant Secretary of the Board.  
[FR Doc.73-10413 Filed 5-24-73;8:45 am]

### Title 13—Business Credit and Assistance CHAPTER I—SMALL BUSINESS ADMINISTRATION

[Amdt. 5]

#### PART 124—PROCUREMENT AND TECHNICAL ASSISTANCE

##### Contracting

Notice of proposed amendments to part 124 of chapter I of title 13 of the Code of Federal Regulations was published in the FEDERAL REGISTER on March 29, 1973, at 38 CFR part 8178. The Small Business Administration has carefully considered the comments submitted on this proposal and decided to adopt the regulations substantially as proposed. The only changes are minor and technical in nature.

Accordingly, part 124 of chapter I of title 13 of the Code of Federal Regulations is amended by revising §§ 124.8-1 and 124.8-2 to read as follows:

##### § 124.8-1 The 8(A) Program.

(a) *General.*—These regulations implement section 8(a) of the Small Business Act (15 U.S.C. 637(a)) which authorizes SBA to enter into all types of contracts (including, but not limited to, supply, services, construction, research and development) with other Government departments and agencies and negotiate subcontracts for the performance thereof.

(b) *Purpose.*—It is the policy of SBA to use such authority to assist small business concerns owned and controlled by socially or economically disadvantaged persons to achieve a competitive position in the market place.

(c) *Eligibility.*—(1) *Social or economic disadvantage.*—An applicant concern must be owned and controlled by one or more persons who have been deprived of the opportunity to develop and maintain a competitive position in the economy because of social or economic disadvantage. Such disadvantage may arise from cultural, social, chronic economic circumstances or background, or other similar cause. Such persons include, but are not limited to, black Americans, American Indians, Spanish-Americans, oriental Americans, Eskimos, and Aleuts. Vietnam-era service in the Armed Forces may be a contributing factor in establishing social or economic disadvantage.

(2) *Ownership and control.*—Disad-

vantaged persons must presently own and control the concern except where a divestiture agreement or management contract, approved by the Associate Administrator for Procurement and Management Assistance, temporarily vests ownership or control in non-disadvantaged persons.

(i) *Proprietorships.*—An applicant concern may be a proprietorship.

(ii) *Partnerships.*—The ownership of at least a 50-percent interest in the partnership by disadvantaged persons will create a rebuttable presumption of ownership and control.

(iii) *Corporations.*—The ownership of at least 51 percent of each class of voting stock by disadvantaged persons will create a rebuttable presumption of ownership and control.

(iv) *Divestiture agreements.*—If an applicant concern is not presently owned and/or controlled by disadvantaged persons, the persons exercising such ownership and/or control must execute a divestiture agreement which will provide for ownership and control vesting in disadvantaged persons in accordance with the foregoing prescribed criteria within a reasonable period of time. All divestiture agreements must be approved by the Associate Administrator for Procurement and Management Assistance.

(v) *Management contracts.*—All management contracts entered into by section 8(a) concerns must be approved by the Associate Administrator for Procurement and Management Assistance.

##### § 124.8-2 Procedures.

(a) *Submission of business plans.*—Applicants must submit a business plan, including complete information regarding the concern's qualifications, which will demonstrate that section 8(a) assistance will foster its participation in the economy as a self-sustaining, profit-oriented small business. In no event may the acceptance or approval of a business plan by SBA be construed as a commitment by SBA to award a single contract, a continuing series of contracts or provide any other assistance, contractual or otherwise.

(b) *Selection of potential contracts.*—SBA will, in consultation and cooperation with other Government departments and agencies, select proposed procurements suitable for performance by section 8(a) concerns. In making these selections, among the factors given consideration will be the percentage of all similar contracts awarded under the section 8(a) program over a relevant period of time, issuance of prior public solicitation of the procurement under a small business set-aside, the probability that an eligible concern could obtain a competitive award of the contract, and the extent to which other small concerns have historically been dependent upon the contract in question for a significant percentage of their sales.

(c) *Non-disadvantaged participants in a contract.*—To insure that the purposes of the section 8(a) program are being accomplished, applicants will disclose

the extent to which non-disadvantaged persons or firms will participate in the performance of proposed section 8(a) contracts. Section 8(a) contractors may not subcontract any portion of a section 8(a) contract without the written consent of the SBA contracting officer. Joint venture agreements must be approved by the SBA Regional Director.

(d) *Negotiation of section 8(a) subcontracts.*—Section 8(a) subcontracts shall be negotiated with approved section 8(a) companies on a limited competitive basis to the extent feasible and practicable. Price will not be a factor in such competition. It is recognized that in some cases competition will be neither feasible nor practicable due to limited availability of qualified concerns, geographic considerations, or other factors. Section 8(a) subcontracts shall be awarded at prices which are fair and reasonable to the Government and to the subcontractor.

(e) *Program completion and termination.*—A section 8(a) concern which has substantially achieved the objective of its business plan will be notified that its participation in the program is completed. The judgment as to the completion of program participation will be made in the light of the purposes of the program.

If the objectives and goals set forth in the business plan are not being met, the concern shall be informed what corrective measures are necessary. In cases where it is determined, in the judgment of SBA, that continued participation in the section 8(a) program will not further the program objectives, the concern will be notified that its participation in the program is terminated. Reasons which would indicate the necessity for program termination prior to completion of the business plan termination date are, among others: The unavailability of appropriate section 8(a) contracting support; the inability of the section 8(a) concern to develop suitable commercial or competitive markets; inadequate management performance; and evidence of continued inadequate technical performance.

(Catalog of Federal Domestic Assistance Program No. 59.009, Procurement Assistance to Small Business.)

*Effective date.* This amendment shall become effective on May 25, 1973.

THOMAS S. KLEPPE,  
Administrator.

Dated May 18, 1973.

[FR Doc.73-10423 Filed 5-24-73;8:45 am]

**Title 14—Aeronautics and Space**  
**CHAPTER I—FEDERAL AVIATION ADMINISTRATION, DEPARTMENT OF TRANSPORTATION**

[Docket No. 73-SO 28; Amdt. 39-1646]

**PART 39—AIRWORTHINESS DIRECTIVES**  
**Maule M-4-180 and M-4-220 Aircraft**

It has been ascertained that the engine cylinder head temperature sender unit is located in the wrong cylinder head and that the engine cooling margin may be

inadequate on Maule M-4-180 and M-4-220 aircraft. This condition could result in the engine overheating during climb without proper temperature indication to the pilot. Since this condition is likely to exist in other products of the same type, an airworthiness directive is being issued to require relocation of the cylinder head temperature sender unit and the installation of a top cylinder baffle on certain Maule M-4-180 and M-4-220 aircraft.

Since a situation exists that requires immediate adoption of this regulation, it is found that notice and public procedure hereon are impracticable and good cause exists for making this amendment effective in less than 30 days.

In consideration of the foregoing, and pursuant to the authority delegated to me by the Administrator (39 FR 13697), § 39.13 of part 39 of the Federal Aviation Regulations is amended by adding the following new airworthiness directive:

**MAULE:** Applies to models M-4-180 and M-4-220 certificated in all categories as indicated below.

Compliance required within the next 50 hours' time in service after the effective date of this airworthiness directive.

To prevent possible engine overheat during climb and to obtain a correct cylinder head temperature reading accomplish the following or an equivalent approved by Chief, Engineering and Manufacturing Branch, Southern Region:

1. For model M-4-220C serial Nos. 2135C through 2175C and 2177C: Install Maule slug P/N 6002B-3 in the No. 4 cylinder head thermocouple hole in accordance with Maule Service Letter No. 25. The slug is to be installed prior to relocation of cylinder head sender unit.

2. For model M-4-180C serial Nos. 3001C through 3006C; model M-4-220S, serial No. 2001S; model M-4-220C, serial Nos. 2001C through 2126C, 2129C through 2175C, and 2177C: Relocate the cylinder head temperature sender to the No. 4 cylinder head in accordance with Maule Service Letter No. 24.

3. For model M-4-180C, serial Nos. 3002C through 3006C, and model M-4-220C, serial Nos. 2053C through 2126C, 2129C through 2175C and 2177C: Install engine top baffle, Maule P/N 5031X-3, in accordance with Maule Service Letter No. 26.

This amendment becomes effective May 29, 1973.

(Secs. 313(a), 601, 603, Federal Aviation Act of 1958, 49 U.S.C. 1354(a), 1421, 1423; sec. 6(c), Department of Transportation Act, 49 U.S.C. 1655(c).)

Issued in East Point, Ga., on May 16, 1973.

GLEN D. TIGNER,  
Acting Director, Southern Region.

[FR Doc.73-10428 Filed 5-24-73;8:45 am]

[Airspace Docket No. 73-NW-01]

**PART 71—DESIGNATION OF FEDERAL AIRWAYS, AREA LOW ROUTES, CONTROLLED AIRSPACE, AND REPORTING POINTS**

**Alteration or Control Zone and Transition Area**

On March 28, 1973, a notice of proposed rulemaking was published in the FEDERAL

REGISTER (38 FR 8668) stating that the Federal Aviation Administration (FAA) was considering amendments to part 71 of the Federal Aviation Regulations that would alter the descriptions of the Lewiston, Idaho, control zone and transition area.

Interested persons were given 30 days in which to submit written data, views, or arguments. No objections have been received and the proposed amendments are hereby adopted without change.

*Effective date.*—These amendments shall be effective 0901 G.m.t. July 19, 1973.

(Sec. 307(a), Federal Aviation Act of 1958, as amended, 49 U.S.C. 1348(a); sec. 6(c), Department of Transportation Act, 49 U.S.C. 1655(c).)

Issued in Seattle, Wash., on May 17, 1973.

C. B. WALK, Jr.,  
Director, Northwest Region.

In § 71.171 (38 FR 351) the description of the Lewiston, Idaho, control zone is amended to read as follows:

**LEWISTON, IDAHO**

Within a 5-mile radius of Lewiston-Nez Perce County Airport (lat. 46°22'29" N., long. 117°00'52" W.); and within 3 miles each side of the Lewiston-Nez Perce ILS localizer course, extending from the 5-mile-radius zone to 16.5 miles east of the airport. This control zone is effective during the specific dates and times established in advance by a Notice to Airmen. The effective date and time will thereafter be continuously published in the Airman's Information Manual.

In § 71.181 (38 FR 425) the description of the Lewiston, Idaho, transition area is amended to read as follows:

**LEWISTON, IDAHO**

That airspace extending upward from 700 feet above the surface within a 5-mile radius of the Lewiston-Nez Perce County Airport (lat. 46°22'29" N., long. 117°00'52" W.); within 2 miles each side of the Lewiston VOR 263° radial extending from the 5-mile radius to the VOR; within 2.5 miles each side of the Lewiston VOR 065° radial extending from the VOR 6 miles northeast of the VOR; within 3 miles each side of the ILS localizer course extending from the 5-mile-radius area 11.5 miles east; that airspace extending upward from 1,200 feet above the surface bounded by a line extending from the intersection of latitude 46°33'33" N. and the east edge of V-253, to latitude 46°42'00" N., longitude 116°31'30" W., to latitude 46°33'00" N., longitude 116°26'00" W., to latitude 46°15'00" N., longitude 116°30'00" W., to the intersection of latitude 46°16'00" N. and the south edge of V-520.

[FR Doc.73-10426 Filed 5-24-73;8:45 am]

[Airspace Docket No. 73-NW-02]

**PART 71—DESIGNATION OF FEDERAL AIRWAYS, AREA LOW ROUTES, CONTROLLED AIRSPACE, AND REPORTING POINTS**

**Alteration of Transition Area**

On April 5, 1973, a notice of proposed rulemaking was published in the FEDERAL REGISTER (38 FR 8668) stating that the Federal Aviation Administration (FAA) was considering an amendment to part 71 of the Federal Aviation Regulations

that would alter the description of the Medford, Oreg., transition area.

Interested parties were given 30 days in which to submit written data, views or arguments. No objections have been received, and the proposed amendment is hereby adopted without change.

**Effective date.**—This amendment shall be effective 0901 G.m.t. July 19, 1973.

(Sec. 307(a), Federal Aviation Act of 1958, as amended, 49 U.S.C. 1349(a); sec. 6(c), Department of Transportation Act, 49 U.S.C. 1655(c).)

Issued in Seattle, Wash., on May 17, 1973.

C. B. WALK, JR.,  
Director, Northwest Region.

In § 71.181 (38 FR 435) the description of the Medford, Oreg., transition area is amended to read:

**MEDFORD, OREG.**

That airspace extending upward from 700 feet above the surface within 7 miles northeast and 5 miles southwest of the Medford ILS localizer course extending from 3 miles northwest of the Pumice LOM, latitude 42° 27'03.8" N., longitude 122° 54'44.1" W., to a point 24 miles northwest of the OM; that airspace extending upward from 1,200 feet above the surface within a 23-mile radius of the Medford VORTAC; that airspace extending from the 23-mile-radius area bounded on the north by latitude 42° 28'00" N., on the east by the arc of a 40-mile-radius circle centered on the Klamath Falls, Oreg., VORTAC, on the south by latitude 42° 04'00" N., and on the southwest by the southwest edge of V-23W; that airspace north of Medford within 16 miles west and 11 miles east of the Medford VORTAC 353° radial extending from 25 to 65 miles north of the VORTAC, and that airspace extending upward from 6,200 feet MSL within 5 miles each side of the Medford VORTAC 271° radial, extending from the 23-mile-radius area to V-27.

[FR Doc. 73-10425 Filed 5-24-73; 8:45 am]

[Airspace Docket No. 73-SW-6]

**PART 71—DESIGNATION OF FEDERAL AIRWAYS, AREA LOW ROUTES, CONTROLLED AIRSPACE, AND REPORTING POINTS**

**Designation of Transition Area**

On March 27, 1973, FR Doc. No. 73-5740 was published in the FEDERAL REGISTER (38 FR 7984). This document designated the Marshall, Tex., 700-foot transition area.

A review of the document revealed that the geographical coordinates describing the location of the Harrison County Airport were in error. The longitude should read 94° 18' 29" W. in lieu of 90° 18' 29" W. as shown in the document. Action is taken herein to effect this correction.

As this correction is editorial in nature and imposes no additional burden on any person or persons, notice and public procedures are not considered necessary.

(Sec. 307(a), Federal Aviation Act of 1958, 49 U.S.C. 1348; sec. 6(c), Department of Transportation Act, 49 U.S.C. 1655(c).)

Issued in Fort Worth, Tex., on May 17, 1973.

R. V. REYNOLDS,  
Acting Director,  
Southwest Region.

[FR Doc. 73-10427 Filed 5-24-73; 8:45 am]

**CHAPTER II—CIVIL AERONAUTICS BOARD**

**SUBCHAPTER E—ORGANIZATION REGULATIONS**

[Reg. OR-73; Amdt. 385-34]

**PART 385—DELEGATIONS AND REVIEW OF ACTION UNDER DELEGATION; NON-HEARING MATTERS**

**Delegations of Authority**

Adopted by the Civil Aeronautics Board at its office in Washington, D.C. on the 21st day of May 1973.

The Board's Office of the General Counsel has recently been reorganized, with the former Routes Division and the former International, Governmental, and Carrier Relationships Division being merged into the new Routes and Relationships Division. Accordingly, the Associate General Counsel, Routes and Relationships, performs all duties which were previously performed by the Associate General Counsel, Routes, and the Associate General Counsel, International, Governmental, and Carrier Relationships.

We are therefore amending the organization regulations by deleting all references to the former divisions and their respective heads, and by delegating all of their combined former authority to the Associate General Counsel, Routes and Relationships.

Since the amendments being adopted herein are rules of agency organization, the Board finds that notice and public procedure hereon are unnecessary, and the amendments may become effective immediately.

In consideration of the foregoing, the Board hereby amends its organization regulations (14 CFR Part 385), as follows:

1. Amend the table of contents of subpart B of part 385 by changing the heading of § 385.21 and deleting and reserving § 385.21a, the table as amended to read as follows:

Sec.  
385.21 Delegation to Associate General Counsel, Routes and Relationships.  
385.21a [Reserved]

2. Amend § 385.21 by changing the title and the introductory clause thereof, and by adding a new paragraph (f), the section as amended to read as follows:

§ 385.21 Delegation to Associate General Counsel, Routes and Relationships.

The Board hereby delegates to the Associate General Counsel, Routes and Relationships, the authority to:

(f) Issue foreign air carrier permits when revisions thereof are necessitated by a change in the name of the carrier or of points specified in the permit: *Provided*, That no issue of substance concerning the operating authority of a carrier is involved.

§ 385.21a [Reserved]

3. Delete and reserve § 385.21a.

(Sec. 204(a), Federal Aviation Act of 1958, as amended, 72 Stat. 743; 49 U.S.C. 1324. Re-

organization Plan No. 3 of 1961, 75 Stat. 837; 49 U.S.C. 1324 (note).)

By the Civil Aeronautics Board.

[SEAL] PHYLLIS T. KAYLOR,  
Acting Secretary.

[FR Doc. 73-10492 Filed 5-24-73; 8:45 am]

**Title 16—Commercial Practices**

**CHAPTER I—FEDERAL TRADE COMMISSION**

[Docket No. C-2392]

**PART 13—PROHIBITED TRADE PRACTICES**

**Falchick Dress Co., Inc., and Irving Falchick**

Subpart—Importing, manufacturing, selling, or transporting flammable wear: § 13.1060, Importing, manufacturing, selling, or transporting flammable wear.

(Sec. 6, 38 Stat. 721; 15 U.S.C. 46. Interpret or apply sec. 5, 38 Stat. 719, as amended, 67 Stat. 111, as amended; 15 U.S.C. 45, 1191.) [Cease and desist order, Falchick Dress Co., Inc., et al., New York, N.Y., docket No. C-2392, Apr. 26, 1973.]

*In the Matter of Falchick Dress Co., Inc., a Corporation, and Irving Falchick, Individually and as an Officer of Said Corporation.*

Consent order requiring a New York City manufacturer and seller of Women's bridal and formal wearing apparel, among other things to cease manufacturing for sale, selling, importing, or distributing any product, fabric, or related material which fails to conform to an applicable standard of flammability or regulation issued under the provisions of the Flammable Fabrics Act, as amended.

The order to cease and desist, including further order requiring report of compliance therewith, is as follows:

*It is ordered*, That the respondents Falchick Dress Co., Inc., a corporation, its successors and assigns, and its officers, and Irving Falchick, individually and as an officer of said corporation, and respondents' representatives, agents and employees, directly or through any corporation, subsidiary, division, or other device, do forthwith cease and desist from selling, offering for sale, in commerce, or importing into the United States, or introducing, delivering for introduction, transporting or causing to be transported in commerce, or selling or delivering after sale or shipment in commerce, any product, fabric, or related material; or manufacturing for sale, selling or offering for sale, any product made of fabric or related material which has been shipped or received in commerce as "commerce", "product", "fabric", and "related material" are defined in the Flammable Fabrics Act, as amended, which product, fabric or related material fails to conform to an applicable standard or regulations issued, amended or continued in effect, under the provisions of the aforesaid Act.

*It is further ordered*, That respondents notify all of their customers who have purchased or to whom have been delivered the products which gave rise to this complaint of the flammable nature of

said products, and effect recall of said products from such customers.

*It is further ordered.* That the respondents herein either process the products which gave rise to the complaint so as to bring them into conformance with the applicable standard of flammability under the Flammable Fabrics Act, as amended, or destroy said products.

*It is further ordered.* That the respondents herein shall, within 10 days after service upon them of this order, file with the Commission a special report in writing setting forth the respondents' intentions as to compliance with this order. This special report shall also advise the Commission fully and specifically concerning: (1) The identity of the product which gave rise to the complaint, (2) the number of said products in inventory, (3) any action taken and any further action proposed to be taken to notify customers of the flammability of said products and effect the recall of said products and of the results thereof, (4) any disposition of said products since March 23, 1971, and (5) any action taken or proposed to be taken to bring said products into conformance with the applicable standard of flammability under the Flammable Fabrics Act, as amended, or destroy said products, and the results of such action.

Such report shall further inform the Commission as to whether or not respondents have in inventory any product, fabric, or related material having a plain surface and made of paper, silk, rayon and acetate, nylon and acetate, rayon, cotton, or any other material or combinations thereof in a weight of 2 ounces or less per square yard, or any product, fabric, or related material having a raised fiber surface. Respondents shall submit samples of not less than 1 yd<sup>2</sup> in size of any such product, fabric, or related material with this report.

*It is further ordered.* That respondents notify the Commission at least 30 days prior to any proposed change in the corporate respondent such as dissolution, assignment, or sale resulting in the emergence of a successor corporation, the creation or dissolution of subsidiaries, or any other change in the corporation which may effect compliance obligations arising out of the order.

*It is further ordered.* That the individual respondent named herein promptly notify the Commission of the discontinuance of his present business or employment and of his affiliation with a new business or employment. Such notice shall include respondent's current business or employment in which he is engaged as well as a description of his duties and responsibilities.

*It is further ordered.* That the corporate respondent shall forthwith distribute a copy of this order to each of its operating divisions.

*It is further ordered.* That respondents shall, within 60 days after service upon them of this order, file with the Commission a report in writing, setting forth in detail the manner and form in which

they have complied with the order to cease and desist contained herein.

Issued April 26, 1973.

By the Commission.

[SEAL] CHARLES A. TOBIN,  
Secretary.  
[FR Doc. 73-10411 Filed 5-24-73; 8:45 am]

[Docket No. C-2388]

#### PART 13—PROHIBITED TRADE PRACTICES

##### Outside Carpets, Inc., et al.

Subpart—Importing, manufacturing, selling, or transporting flammable wear: § 13.1060, Importing, manufacturing, selling, or transporting flammable wear.

(Sec. 6, 38 Stat. 721; 15 U.S.C. 46. Interpret or apply sec. 5, 38 Stat. 719, as amended, 67 Stat. 111, as amended; 15 U.S.C. 45, 1191.) [Cease and desist order, Outside Carpets, Inc., et al., Rome, Ga., docket No. C-2388, Apr. 24, 1973.]

*In the Matter of Outside Carpets, Inc., a Corporation, and James E. Jordan and James Honea, Individually and as Officers of Said Corporation.*

Consent order requiring a Rome, Ga., manufacturer and seller of carpets and rugs, among other things to cease manufacturing for sale, selling, importing, or distributing any product, fabric, or related material which fails to conform to an applicable standard of flammability or regulation issued under the provisions of the Flammable Fabrics Act, as amended.

The order to cease and desist, including further order requiring report of compliance therewith, is as follows:

*It is ordered.* That respondent Outside Carpets, Inc., a corporation, its successors and assigns and its officers, and respondents James E. Jordan and James Honea, individually and as officers of the said corporation and respondents' agents, representatives and employees directly or through any corporation, subsidiary, division, or other device do forthwith cease and desist from manufacturing for sale, selling, offering for sale, in commerce, or importing into the United States, or introducing, delivering for introduction, transporting or causing to be transported in commerce, or selling or delivering after sale or shipment in commerce, any product, fabric, or related material; or manufacturing for sale, selling, or offering for sale, any product made of fabric or related material which has been shipped or received in commerce, as "commerce," "product," "fabric," and "related material" are defined in the Flammable Fabrics Act, as amended, which product, fabric or related material fails to conform to an applicable standard or regulation continued in effect, issued or amended under the provisions of the aforesaid act.

*It is further ordered.* That respondents notify all of their customers who have purchased or to whom have been delivered the products which gave rise to this

complaint of the flammable nature of said products and effect the recall of said products from such customers.

*It is further ordered.* That the respondents herein either process the products which gave rise to the complaint so as to bring them into conformance with the applicable standard of flammability under the Flammable Fabrics Act, as amended, or destroy said products.

*It is further ordered.* That the provisions of this order with respect to customer notification, recall, and processing or destruction shall be applicable to "Hillcrest" style carpets with high density foam backing as designated in subparagraph 1 of paragraph 2 of the complaint giving rise to this order, and any other styles determined to be in violation of the Flammable Fabrics Act, as amended, prior to the date of acceptance by the Commission, of the final compliance report.

*It is further ordered.* That respondents herein shall, within 10 days after service upon them of this order, file with the Commission a special report in writing setting forth the respondents' intentions as to compliance with this order. This special report shall also advise the Commission fully and specifically concerning: (1) The identity of the products which gave rise to the complaint, (2) the identity of the purchasers of said products, (3) the amount of said products on hand and in the channels of commerce, (4) any action taken and any further actions proposed to be taken to notify customers of the flammability of said products and effect the recall of said products from customers, and of the results thereof, (5) any disposition of said products since April 13, 1972, and (6) any action taken or proposed to be taken to bring said products into conformance with the applicable standard of flammability under the Flammable Fabrics Act, as amended, or destroy said products and the results of such action. Respondents will submit with their report, a complete description of each style of carpet or rug currently in inventory or production. Upon request, respondents will forward to the Commission for testing a sample of any such carpet or rug.

*It is further ordered.* That respondents notify the Commission at least 30 days prior to any proposed change in the corporate respondent such as dissolution, assignment, or sale resulting in the emergence of a successor corporation, the creation or dissolution of subsidiaries or any other change in the corporation which may affect compliance obligations arising out of the order.

*It is further ordered.* That the respondent corporation shall forthwith distribute a copy of this order to each of its operation divisions.

*It is further ordered.* That the individual respondents named herein promptly notify the Commission of the discontinuance of their present business or employment and of their affiliation with a new business or employment. Such notice shall include individual respondents'

current business or employment in which they are engaged as well as a description of their duties and responsibilities.

*It is further ordered.* That the respondents herein shall, within 60 days after service upon them of this order, file with the Commission a report in writing setting forth in detail the manner and form in which they have complied with this order.

Issued April 24, 1973.

By the Commission.

[SEAL]

CHARLES A. TOBIN,  
Secretary.

[FR Doc.73-10412 Filed 5-24-73;8:45 am]

[Docket No. C-2387]

**PART 13—PROHIBITED TRADE PRACTICES**

Southland Chemical & Carpet Finishing, Inc., Et Al.

Subpart—Importing, manufacturing, selling, or transporting flammable wear: § 13.1060. Importing, manufacturing, selling, or transporting flammable wear.

(Sec. 6, 38 Stat. 721; 15 U.S.C. 46. Interpret or apply sec. 5, 38 Stat. 719, as amended, 67 Stat. 111, as amended; 15 U.S.C. 45, 1191.) [Cease and desist order, Southland Chemical & Carpet Finishing, Inc., et al., Dalton, Ga., docket No. C-2387, Apr. 24, 1973.]

*In the Matter of Southland Chemical & Carpet Finishing, Inc., a Corporation, Trading Under its Own Name and as Evergreen Carpets, and Franklin D. Rosenbaum, Individually and as an Officer of the Corporation.*

Consent order requiring a Dalton, Ga., manufacturer and seller of carpets and rugs, among other things to cease manufacturing for sale, selling, importing, or distributing any product, fabric, or related material which fails to conform to an applicable standard of flammability or regulation issued under the provisions of the Flammable Fabrics Act, as amended.

The order to cease and desist, including further order requiring report of compliance therewith, is as follows:

*It is ordered.* That respondent Southland Chemical & Carpet Finishing, Inc., a corporation, trading under its own name and as Evergreen Carpets, or under any other name or names, its successors and assigns, and its officers, and respondent Franklin D. Rosenbaum, individually and as an officer of said corporation and respondents' agents, representatives, and employees directly or through any corporation, subsidiary, division, or other device, do forthwith cease and desist from manufacturing for sale, selling, offering for sale, in commerce, or importing into the United States, or introducing, delivering for introduction, transporting or causing to be transported in commerce or selling or delivering after sale or shipment in commerce, any carpet or rug; or manufacturing for sale, selling, or offering for sale, any carpet or rug made of fabric or related material which has been shipped or received in com-

merce, as "carpet," "rug," "commerce," "fabric," and "related material" are defined in the Flammable Fabrics Act, as amended, or any applicable standard or regulation continued in effect issued or amended under the provisions of the aforesaid act, which carpet or rug fails to conform to an applicable standard or regulation continued in effect, issued or amended under the provisions of the aforesaid act.

*It is further ordered.* That respondents notify all of their customers who have purchased or to whom have been delivered the products which gave rise to this complaint, of the flammable nature of said products and effect the recall of said products from such customers.

*It is further ordered.* That the respondents herein either process the products which gave rise to the complaint so as to bring them into conformance with the applicable standard of flammability under the Flammable Fabrics Act, as amended, or destroy said products.

*It is further ordered.* That respondents herein shall, within 10 days after service upon them of this order, file with the Commission a special report in writing setting forth the respondents' intentions as to compliance with this order. This special report shall also advise the Commission fully and specifically concerning:

(1) The identity of the products which gave rise to the complaint, (2) the identity of the purchasers of said products, (3) the amount of said products on hand and in the channels of commerce, (4) any action taken and any further actions proposed to be taken to notify customers of the flammability of said products and effect the recall of said products from customers, and the results thereof, (5) any disposition of said products since March 14, 1972, and (6) any action taken or proposed to be taken to bring said products into conformance with the applicable standard of flammability under the Flammable Fabrics Act, as amended, or to destroy said products, and the results of such action. Respondents will submit with their report, a complete description of each style of carpet or rug currently in inventory or production. Upon request, respondents will forward to the Commission for testing a sample of any such carpet or rug.

*It is further ordered.* That respondents notify the Commission at least 30 days prior to any proposed change in the corporate respondent such as dissolution, assignment or sale resulting in the emergence of a successor corporation, the creation or dissolution of subsidiaries or any other change in the corporation which may affect compliance obligations arising out of the order.

*It is further ordered.* That the individual respondent named herein promptly notify the Commission of the discontinuance of his present business or employment and of his affiliation with a new business or employment. Such notice shall include respondent's current business or employment in which he is engaged as well as a description of his duties and responsibilities.

*It is further ordered.* That the respondent corporation shall forthwith distribute a copy of this order to each of its operating divisions.

*It is further ordered.* That the respondents herein shall within 60 days after service upon them of this order, file with the Commission a report in writing setting forth in detail the manner and form in which they have complied with this order.

Issued April 24, 1973.

By the Commission.

[SEAL]

CHARLES A. TOBIN,  
Secretary.

[FR Doc.73-10410 Filed 5-24-73;8:45 am]

**Title 21—Food and Drugs**

**CHAPTER I—FOOD AND DRUG ADMINISTRATION, DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE**

**SUBCHAPTER B—FOOD AND FOOD PRODUCTS**

**PART 121—FOOD ADDITIVES**

**Saccharin and Its Salts**

The FEDERAL REGISTER of February 1, 1972 (37 FR 2437), carried an order removing saccharin and its salts from the published GRAS list (§ 121.101) and established an interim food additive regulation for the use of saccharin and its salts in food (§ 121.4001). This order placed limitations on the use of saccharin and its salts as sweeteners used to reduce significantly the calorie value of certain foods. The action was based upon a conclusion that such continued limited use would not involve any significant increased risk to the public health. The authority for continuation of these uses terminates on June 30, 1973.

A contract was signed in June 1972 with the National Academy of Science-National Research Council (NAS-NRC) to review the results of all experiments on the possible carcinogenicity of saccharin. The contract requires the NAS-NRC to:

1. Conduct a continuing review of saccharin to evaluate the scientific validity of all available laboratory findings.
2. Determine when those findings are sufficient to conclude that saccharin is or is not carcinogenic when administered orally to test animals
3. Prepare and submit a report to the Food and Drug Administration on the safety of saccharin and saccharin salts as they are used in human diets.

The status of these known experiments are as follows:

1. Saccharin acid and its ammonium, calcium, and sodium salts were each tested individually for their teratologic effects in mice, rats, hamsters, and rabbits by the Food and Drug Research Laboratories pursuant to FDA contracts.

Inspection of the data by FDA revealed no marked differences from the effects observed in the control animals. The study reports are being provided to the NAS-NRC.

2. Saccharin acid and its ammonium, calcium, and sodium salts were each

tested individually for their mutagenic effects by the dominant lethal assay, host mediated assay, and cytogenetics studies. These studies were conducted by the Stanford Research Institute and Biometrics Medical Laboratory pursuant to FDA contracts. Inspection of the data by FDA revealed that sodium saccharin yielded a presumptive positive dominant lethal result not observed with the other three compounds. Current efforts seek to reproduce the original study and to ascertain whether the above compound has true dominant lethal potential. None of the compounds exhibited any evidence of induction of gene mutation as assessed on the host mediated assay. The cytogenetic results were negative when conducted in vivo using laboratory rats. The completed study reports are being provided to the NAS-NRC.

3. A complete report of a rat feeding study conducted by the Wisconsin Alumni Research Foundation Laboratory has been provided to the NAS-NRC. The information available includes complete sets of histopathological slides. The report indicates that bladder tumors occurred when sodium saccharin was fed at 5 percent of the diet.

4. A rat feeding study using sodium saccharin, carried out by the Food and Drug Administration, has also been concluded. This study included a three-generation reproduction study with lifetime administration of saccharin to the first generation offspring. Saccharin was fed incorporated in the diet at various levels, with 7.5 percent the highest dosage level. Three bladder tumors were grossly visible at the termination of this study in the 7.5 percent saccharin group. Preliminary histopathological examination indicates these tumors to be transitional cell carcinoma. The preliminary tabulation of weight gain data, mortality, reproduction parameters, and gross pathology have been provided to the NAS-NRC, along with histological examination of the bladder. The final tabulation and statistical evaluation of all the data and histopathological studies on other organs will require several additional months.

5. A study by Prof. D. Schmaehl, using rats, was carried out at the German Cancer Center, Heidelberg, Germany. This lifetime feeding study, started in 1970, is completed and has been provided to the NAS-NRC.

6. A study by Dr. H. J. Verschuuren at the Rijks Institute, the Netherlands, using random-bred Swiss mice, was begun in August 1969, and has been completed. Complete histopathological and statistical data have not yet been furnished to the NAS-NRC.

7. A 2-year study under the direction of Dr. Toru Miyaji of the Medical School, Osaka University, Osaka, Japan, in which saccharin was fed to rats, is now in its termination phase. A complete presentation of data from this study has not yet been furnished to NAS-NRC.

8. A feeding study using golden hamsters was begun in 1970 by Dr. Philippe

Shubik at the Eppley Institute, Omaha, Nebr. Results of this study have not yet been provided to the NAS-NRC.

9. A study initiated by Dr. Ian Munro of the Health Protection Branch of Canada has been concluded. This study with rats was begun in April 1970. Complete data from this study have not yet been furnished to the NAS-NRC.

10. The National Cancer Institute has sponsored a series of long-term rat and mouse feeding studies using saccharin which were initiated in 1970 and have now been completed. The principal investigator is Dr. Elizabeth Weisburger. Data from these studies are being processed and will be provided to the NAS-NRC in July 1973.

The animal feeding studies have raised questions concerning chemical and biological phenomena associated with saccharin which will be considered by the NAS-NRC as part of the safety evaluation of saccharin.

Chemically, food grade saccharin has proved to be difficult to characterize. Two different chemical processes were involved in the manufacture of the lots of saccharin used in the feeding studies carried out throughout the world. The Maumee process which relates to the Eppley animal study begins with phthalic anhydride and synthesizes saccharin by way of the intermediate chemicals phthalimide, anthranilic acid, the diazo salt, the disulfide salt, and the disulfide ester of anthranilic acid, and *o*-carbo-methoxybenzenesulfonyl chloride.

The Remsen-Fahlberg process was used to synthesize all of the saccharins used in the other animal tests. Starting with toluene, two compounds are produced: *o*-toluenesulfonyl chloride and *p*-toluenesulfonyl chloride. The *p*-toluenesulfonyl chloride is removed and the *o*-toluenesulfonyl chloride is treated with ammonia to produce *o*-toluenesulfonamide. This compound is then oxidized to *o*-sulfonbenzoic acid which, on heating, then becomes the free saccharin moiety. Saccharin is then reacted with sodium hydroxide and sodium carbonate to form the sodium salt of saccharin.

Analytical results of the lots of sodium saccharin fed in the FDA and WARF feeding studies indicate that the Remsen-Fahlberg process may result in impurities in sodium saccharin. These impurities, in amounts as great as 5,650 parts per million, have been tentatively identified as *o*-toluenesulfonamide, ortho and para sulfonylbenzoic acid and an unknown compound with a molecular weight of 169. These compounds have structural similarities to known carcinogens and may become important if it is determined that saccharin is carcinogenic. Only trace amounts of these impurities, less than 0.2 part per million, are found in saccharin produced by the Maumee process.

Biologically, results of the feeding studies provide the strong suggestion that toxicity factors at the high dose levels as shown by depressed weight gain and decreased survival and weight of

pups at weaning, and factors such as high urinary concentrations of saccharin, possible bladder stones, and irritations caused by high-level feeding of saccharin salts, may be involved in the production of bladder tumors. These phenomena will require further study.

The consideration of these studies and of the chemical and biological issues should enable the NAS-NRC to make a report to FDA which evaluates and integrates the relevant scientific data bearing on the possible carcinogenicity of saccharin and other factors important in safety evaluation. As with all lifetime feeding studies no specific completion date could be computed for these studies. Some animals may survive some months beyond the average normal lifetime for the particular animal species. The evaluation of the volumes of data which is part of any long-term feeding study is thus correspondingly delayed.

For this reason it now appears that the original target date of June 30, 1973, cannot be met. This is the date the present interim order expires. The Commissioner of Food and Drugs concludes that there will be no significant increased risk to the public health in extending the effective date of the regulation until FDA can receive and evaluate the NAS-NRC report.

Therefore, pursuant to provisions of the Federal Food, Drug, and Cosmetic Act (sec. 409(d), 72 Stat. 1781, 21 U.S.C. 348(d)) and under authority delegated to the Commissioner (21 CFR 2.120), § 121.4001 is amended in paragraph (c) to read as follows:

§ 121.4001 Saccharin, ammonium saccharin, calcium saccharin, and sodium saccharin.

(c) Authority for such use shall expire when the Commissioner receives a final report and recommendations from the National Academy of Science Committee on Saccharin and publishes an order based on this report.

*Effective date.*—This order shall become effective on May 25, 1973.

(Sec. 409(d), 72 Stat. 1781; 21 U.S.C. 348(d).)

Dated May 23, 1973.

SHERWIN GARDNER,  
Acting Commissioner  
of Food and Drugs.

[FR Doc. 73-10595 Filed 5-24-73; 8:45 am]

SUBCHAPTER C—DRUGS  
PART 135c—NEW ANIMAL DRUGS IN  
ORAL DOSAGE FORMS

Haloxon

The Commissioner of Food and Drugs has evaluated a new animal drug appli-

cation (48-913V) filed by Cooper U.S.A., Inc., 1909 North Clifton Avenue, Chicago, Ill. 60614, proposing a new dosage size for haloxon used as an anthelmintic for sheep and goats and a revised dosage schedule for use in cattle. The application is approved.

The regulation is amended to reflect the code number of the sponsor as assigned in § 135.501(c).

Therefore, pursuant to provisions of the Federal Food, Drug, and Cosmetic Act (sec. 512(i), 82 Stat. 347; 21 U.S.C. 360b(i)) and under authority delegated to the Commissioner (21 CFR 2.120), part 135c is amended in § 135c.22 by revising paragraph (c), by revising the text in the "Limitations" column for item 1. in the table in paragraph (f) and by adding a new item 3. to the table as follows:

§ 135c.22 Haloxon.

(c) *Sponsor*.—See code No. 010 in § 135.501(c) of this chapter.

(f) *Conditions of use*.

Amount	Limitations	Indications for use
1. Haloxon....	***	***
	For cattle; dissolve each packet in 32 fluid ounces of water and administer as a drench as follows:	
		<i>Dose (fluid ounces)</i>
	Weight of animal (pounds):	
	Up to 100.....	1½
	100 to 150.....	¾
	150 to 200.....	1
	200 to 300.....	1½
	300 to 450.....	2
	450 to 700.....	3
	700 to 1,000.....	4
	1,000 to 1,200.....	5
	Over 1,200.....	6
	Do not treat within 1 week of slaughter; do not treat dairy animals of breeding age; animals should be retreated in 3 to 4 weeks.	
2. ....	***	***
3. Haloxon.....	141.5 grams per packet.	Do.
	For sheep and goats; dissolve each packet in 32 fluid ounces of water and administer as a drench as follows:	
		<i>Dose (milli-liter)</i>
	Weight of animal (pounds):	
	Up to 21.....	2.5
	22 to 30.....	4
	30 to 50.....	6
	50 to 80.....	10
	80 to 120.....	15
	Over 120.....	20
	Do not treat within 1 week of slaughter; do not treat dairy goats of breeding age; animals should be retreated in 3 to 4 weeks.	

*Effective date*.—This order shall be effective on May 25, 1973.

(Sec. 512(i), 82 Stat. 347; 21 U.S.C. 360b(1).)

Dated May 17, 1973.

FRED J. KINGMA,  
Acting Director,  
Bureau of Veterinary Medicine.

[FR Doc. 73-10358 Filed 5-24-73; 8:45 am]

Title 24—Housing and Urban Development  
**CHAPTER X—FEDERAL INSURANCE ADMINISTRATION, DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT**  
**SUBCHAPTER B—NATIONAL FLOOD INSURANCE PROGRAM**

[Docket No. FI-136]

**PART 1914—AREAS ELIGIBLE FOR THE SALE OF INSURANCE**

**Status of Participating Communities**

Section 1914.4 of part 1914 of subchapter B of chapter X of title 24 of the Code of Federal Regulations is amended by adding in alphabetical sequence a new entry to the table. In this entry, a complete chronology of effective dates appears for each listed community. Each date appearing in the last column of the table is followed by a designation which indicates whether the date signifies the effective date of the authorization of the sale of flood insurance in the area under the emergency or the regular flood insurance program. The entry reads as follows:

§ 1914.4 Status of participating communities.

State	County	Location	Map No.	State map repository	Local map repository	Effective date of authorization of sale of flood insurance for area
Connecticut	New Haven	Orange, Town of				May 25, 1973 Emergency
Illinois	Cook	Rolling Meadow, City of				Do
Iowa	Black Hawk	Evansdale, City of				Do
Louisiana	East Carroll Parish	Lake Providence, Town of				Do
Michigan	Arenac	Standish, Township of				Do
Do	do	Whitney, Township of				Do
Do	Iosco	AnSable, Township of				Do
Do	Muskegon	Muskegon, City of				Do
New Jersey	Atlantic	Somers Point, City of				Do
New York	Albany	Cohoes, City of				Do
Do	Clinton	Plattsburgh, Town of				Do
Do	Westchester	Bedford, Town of				Do
Pennsylvania	Centre	State College, Borough of				Do
Do	Schuylkill	New Philadelphia, Borough of				Do
Vermont	Windsor	Wilmington, Town of				Do
Wisconsin	Waukesha	Unincorporated areas				Do

(National Flood Insurance Act of 1968 (title XIII of the Housing and Urban Development Act of 1968), effective Jan. 28, 1969 (33 FR 17804, Nov. 28, 1968), as amended (secs. 408-410, Public Law 91-152, Dec. 24, 1969), 42 U.S.C. 4001-4127; and Secretary's delegation of authority to Federal Insurance Administrator, 34 FR 2680, Feb. 27, 1969.)

Issued May 18, 1973.

GEORGE K. BERNSTEIN,  
Federal Insurance Administrator.

[FR Doc.73-10353 Filed 5-24-73;8:45 am]

Title 25—Indians

CHAPTER I—BUREAU OF INDIAN AFFAIRS, DEPARTMENT OF THE INTERIOR  
SUBCHAPTER F—ENROLLMENT  
PART 41—PREPARATION OF ROLLS OF INDIANS

Qualifications for Enrollment and Deadline for Filing Applications

The authority to issue regulations is vested in the Secretary of the Interior by 5 U.S.C. 301 and sections 463 and 465 of the Revised Statutes (25 U.S.C. 2 and 9).

Beginning on page 7465 of the FEDERAL REGISTER of March 22, 1973 (38 FR 7465), there was published a notice of proposed rulemaking to amend § 41.3 of part 41, title 25 of the Code of Federal Regulations by adding two new paragraphs designated (q) and (r). The new paragraphs would establish requirements for enrollment and a deadline for filing applications for enrollment with the Mdewakanton and Wahpakoota Tribe of Sioux Indians pursuant to title I, section 101(b) of the act of October 25, 1972 (86 Stat. 1168), and the Sisseton and Wahpeton Mississippi Sioux Tribe pursuant to title II, section 201(b) of the act.

Interested persons were given 30 days in which to submit written comments, suggestions, or objections regarding the proposed regulations.

No objections have been received and the proposed regulations are hereby adopted as set forth below with the following corrections:

1. Paragraphs (q) and (r) are relettered as paragraphs (r) and (s).

2. In the 3d and 10th lines of relettered paragraph (r) (3), the reference "paragraph (q) (1)" is changed to read "paragraph (r) (1)".

3. In the third and ninth lines of relettered paragraph (s) (3), the reference "paragraph (r) (1)" is changed to read "paragraph (s) (1)".

Since this amendment imposes a deadline for filing enrollment applications, the 30-day deferred effective date would shorten the amount of time applicants could apply and may result in some eligible Indians not receiving benefits. Therefore, the 30-day deferred effective date is dispensed with under the exception provided in subsection (d) (3) of 5 U.S.C. 553 (1970). Accordingly, this amendment will become effective on May 25, 1973.

WILLIAM L. ROGERS,  
Deputy Assistant Secretary  
of the Interior.

MAY 21, 1973.

§ 41.3 Qualifications for enrollment and the deadline for filing applications.

(r) *Mdewakanton and Wahpakoota Tribe of Sioux Indians.* (1) All lineal descendants of the Mdewakanton and Wahpakoota Tribe of Sioux Indians who were born on or prior to and were living on October 25, 1972, whose names or the name of a lineal ancestor appears on

any available records and rolls acceptable to the Secretary of the Interior and who are not members of the Flaudreau Santee Sioux Tribe of South Dakota, the Santee Sioux Tribe of Nebraska, the Lower Sioux Indian Community at Morton, Minn., the Prairie Island Indian Community at Welch, Minn., or the Shakopee Mdewakanton Sioux Community of Minnesota shall be entitled to be enrolled under title I, section 101(b) of the act of October 25, 1972 (86 Stat. 1168), to share in the distribution of funds derived from a judgment awarded the Mississippi Sioux Indians.

(2) Applications for enrollment must be filed with the Area Director, Aberdeen area office, Bureau of Indian Affairs, 820 South Main Street, Aberdeen, S. Dak. 57401, and must be received no later than November 1, 1973. Applications received after that date will be denied for failure to file in time regardless of whether the applicant otherwise meets the requirements for enrollment.

(3) Each application for enrollment with any of the tribes named in paragraph (r) (1) of this section which may be rejected by the tribes shall be reviewed by the Director to determine whether the applicant meets the requirements for enrollment as a descendant of the Mdewakanton and Wahpakoota Tribe of Sioux Indians under paragraph (r) (1) of this section. Each rejection notice issued by the tribes shall contain a statement to the effect that the application is being given such review.

(s) *Sisseton and Wahpeton Mississippi Sioux Tribe.* (1) All lineal descendants of the Sisseton and Wahpeton Mississippi Sioux Tribe who were born on or prior to and were living on October 25, 1972, whose names or the name of a lineal ancestor appears on any available records and rolls acceptable to the Secretary of the Interior and who are not members of the Devils Lake Sioux Tribe of North Dakota, the Sisseton and the Wahpeton Sioux Tribe of South Dakota, or the Assiniboine and Sioux Tribes of the Fort Peck Reservation shall be entitled to be enrolled under title II, section 201(b) of the act of October 25, 1972 (86 Stat. 1168), to share in the distribution of certain funds derived from a judgment awarded the Mississippi Sioux Indians.

(2) Applications for enrollment must be filed with the Area Director, Aberdeen area office, Bureau of Indian Affairs, 820 South Main Street, Aberdeen, S. Dak. 57401, and must be received no later than November 1, 1973. Applications received after that date will be denied for failure to file in time regardless of whether the applicant otherwise meets the requirements for enrollment.

(3) Each application for enrollment with any of the tribes named in paragraph (s) (1) of this section which may be rejected by the tribes shall be reviewed by the Director to determine whether the applicant meets the requirements for enrollment as a descendant of the Sisseton and Wahpeton Mississippi Sioux Tribe under paragraph (s) (1) of this section.

Each rejection notice issued by the tribes shall contain a statement to the effect that the application is being given such review.

[FR Doc. 73-10453 Filed 5-24-73; 8:45 am]

Title 41—Public Contracts and Property Management

CHAPTER 114—DEPARTMENT OF THE INTERIOR

PART 114-60—PERSONAL PROPERTY MANAGEMENT

Subpart 114-60.3—Identification of Personal Property

Pursuant to the authority of the Secretary of the Interior contained in 5 U.S.C. 301, and section 205(c), 63 Stat. 390; 40 U.S.C. 486(c), a new subpart 114-60.3 is added to part 114-60, chapter 114, title 41 of the Code of Federal Regulations as set forth below.

This regulation updates and codifies existing departmental policies related to the marking of personal property to identify it as Government owned. It is, therefore, determined that the public rulemaking procedure is unnecessary and this new subpart shall become effective on May 25, 1973.

RICHARD R. HITE,  
Deputy Assistant Secretary  
of the Interior.

MAY 21, 1973.

Subpart 114-60.3—Identification of Personal Property

Sec.	114-60.300	Government ownership identification markings.
	114-60.301	Exemption.
	114-60.302	Assignment and display of property numbers.
	114-60.303	Items requiring special identification.

AUTHORITY.—5 U.S.C. 301, and section 205 (c), 63 Stat. 390; 40 U.S.C. 486(c).

Subpart 114-60.3—Identification of Personal Property

§ 114-60.300 Government ownership identification markings.

All Government property defined as nonexpendable (see IPMR 114-60.102), except that exempted as provided in § 114-60.301, shall be permanently marked to identify it as Government owned with either the name or initials of the owning bureau or office, preceded by the initials "U.S.". Marking may be accomplished by any means which will produce a permanent marking and which is most adaptable to the particular item of property.

§ 114-60.301 Exemption.

Very small, delicate, or precision apparatus, which cannot be marked in a permanent manner without damage to the property, is exempted from any requirement for marking or numbering. However, the numbers assigned to items of capitalized property exempted in accordance with this section, shall be recorded on the property accountability records covering such property. (See subpart 114-60.8 of this part.)

### § 114-60.302 Assignment and display of property numbers.

Each item, or group of items of nonexpendable property, shall be assigned an identifying property number. Decimal suffixes may be added to the property number to identify individual items as determined by each bureau or office. The numbers assigned to items of capitalized property shall be entered on the property records covering such property.

(a) *Major items.*—The larger, or more significant items of nonexpendable property, shall be marked with the property number assigned thereto. Property numbers need not be permanently affixed to property bearing a manufacturer's serial number, such as, office machines, motor vehicles, etc., but may be so marked at the discretion of the head of each bureau or office.

(b) *Minor items.*—Hand tools, and other minor items of nonexpendable property, need not be marked with the identifying property number but may be so marked at the discretion of the head of each bureau or office. Such property shall, however, be marked to indicate Government ownership as provided in § 114-60.300.

### § 114-60.303 Items requiring special identification.

The following items of property shall display special identification:

(a) *Motor vehicles.*—Except when exempted in accordance with subpart 114-38.6 of this chapter, motor vehicles shall display identification markings as prescribed in subparts 114-38.3 and 114-38.4 of this chapter.

(b) *Aircraft.*—Aircraft shall bear the identification prescribed in § 114-38.5308.

(c) *Vessels.*—For instructions on numbering of vessels refer to the Federal Boating Act of 1958 (46 U.S.C. 527a(a)), and 46 CFR subpart 171.01.

(d) *Livestock.*—Livestock shall be branded or marked in some acceptable manner to indicate Government ownership.

[FR Doc.73-10404 Filed 5-24-73; 8:45 am]

## PART 114-60—PERSONAL PROPERTY MANAGEMENT

### Subpart 114-60.4—Storage of Property

Pursuant to the authority of the Secretary of the Interior contained in 5 U.S.C. 301, and section 205(c), 63 Stat. 390; 40 U.S.C. 486(c), a new subpart 114-60.4 is added to part 114-60, chapter 114, title 41 of the Code of Federal Regulations as set forth below.

This regulation updates and codifies existing departmental policies related to the storage of personal property. It is, therefore, determined that the public rulemaking procedure is unnecessary and this new subpart shall become effective on May 25, 1973.

RICHARD R. HITE,  
Deputy Assistant Secretary  
of the Interior.

MAY 21, 1973.

### Subpart 114-60.4—Storage of Property

Sec.	
114-60.400	Scope of subpart.
114-60.401	Objectives.
114-60.402	Storage facilities.
114-60.403	Flammable materials.
114-60.404	Explosives.
114-60.405	Technical equipment.
114-60.406	Watchmen.

AUTHORITY.—5 U.S.C. 301 and section 205 (c), 63 Stat. 390; 40 U.S.C. 486(c).

### Subpart 114-60.4—Storage of Property

#### § 114-60.400 Scope of subpart.

This subpart prescribes basic requirements for the storage of equipment, materials, and supplies. It does not attempt to cover every conceivable condition or problem that will arise in connection with the storage of various commodities. With a reasonable exercise of judgment, as well as a reference to standards published by the National Fire Protection Association, and compliance with applicable safety techniques and standards, this subpart will assist each bureau and office in achieving the desired objectives.

#### § 114-60.401 Objectives.

Storage objectives include such factors as maximum utilization of space consistent with adequate care and protection of property; positive item identification; effective conservation of time, labor, and equipment; and the rapid, easy movement of property from the storage area to the point of use or consumption. Storage methods and procedures vary according to the amount and type of available space, labor, equipment, and the quantity and type of property stored. The following basic objectives are recommended as guides in planning the storage of personal property.

(a) *Space and Labor.*—Efficient storage demands the maximum utilization of space with a minimum amount of labor. Where practical, labor should be conserved by use of modern materials handling equipment and storage aids which permit stacking by unit loads rather than by individual container units.

(b) *Accessibility.*—Fast-moving items should be stored in convenient locations from which they can be issued with minimum handling. Stocks of individual items or classes of items should be segregated to facilitate handling, issuing, and inventorying.

(c) *Protection.*—Types of property should be stored according to the kind of protection required. Protection requirements will vary greatly with the types of commodities stocked. All items must be protected from fire and theft. Certain items require protection from dampness, heat, freezing, or extreme temperature changes. Others must be stored away from light and odors, protected from vermin infestation, or, because of their hazardous characteristics, stored separate from other stocks. These factors, as well as maximum protection of property against all causes of deterioration or destruction must be considered in selecting proper storage locations.

(d) *Arrangement.*—Orderly arrangement is essential to efficient operation of storehouses. All items, whether stored in bins, bays, in bulk, or in original containers should be so arranged that nomenclature and quantity may be readily determined.

(e) *Rotation.*—Stock rotation is based on the general storage principle of "first in, first out". The fact that many items, for example, perishables, food stuffs, medicines, paints, chemicals, et cetera are subject to deterioration or infestation, requires that the oldest stock be issued first.

#### § 114-60.402 Storage facilities.

Adequate storage facilities shall be provided at each location to ensure the proper safeguarding of all Government property. Facilities required will vary largely between the projects and other activities of the various bureaus and offices of the Department. Actual requirements will depend upon such factors as, volume of property to be handled, characteristics of commodities to be stored, and nature of the operations.

(a) *Indoor storage.*—Indoor storage areas should be arranged to obtain proper stock protection and maximum utilization of space within established floor load capacities, but should be subject to flexibility to provide for periodic changes in specific space requirements. Employees engaged in storehouse and storage operations must be instructed in safety and fire protection regulations pertaining to these operations.

(b) *Outdoor storage.*—Storage yards for items not requiring covered protection shall be protected by locked fenced enclosures to the extent necessary to protect the Government's interest. Outside storage areas shall be prominently posted to clearly indicate that the property stored therein is U.S. Government property. Entrance to such areas should be restricted to authorized personnel only.

#### § 114-60.403 Flammable materials.

Stocks of flammable materials, such as paints, oils, varnishes, etc., in quantities exceeding 50 gallons, should be stored in a separate building, or in a fire-resistant room which is separated from stocks of other materials. Where lack of a suitable segregated storage building or room necessitates the storing of flammable materials in regular warehouse storage areas, it is essential that a restricted area of the warehouse be used where the greatest fire protection will be obtained. Bulk stocks of flammable liquids, such as gasoline, fuel oil, etc., which are dispensed by pumping arrangements, shall be stored in tanks or containers approved and installed in accordance with pertinent regulations of the National Fire Protection Association. All buildings, rooms, or other storage areas containing flammable materials shall be adequately ventilated. Such areas must be conspicuously posted and entrance to the areas restricted to admit only authorized personnel.

§ 114-60.404 Explosives.

Bureaus and offices engaged in programs requiring the storage of explosives should be guided by the recommendations contained in the Bureau of Mines "Employees Accident Prevention Handbook" (sec. 9). Copies of the handbook will generally be available for review at the nearest Bureau of Mines field office. Additional advice concerning the handling and storage of explosives may be obtained from the Pittsburgh Mining and Safety Research Center of the Bureau of Mines, 4800 Forbes Avenue, Pittsburgh, Pa. 15213.

§ 114-60.405 Technical equipment.

Many items of a technical nature require special handling and storage protection. All such items should be stored in accordance with the manufacturer's recommendations. This will ensure that equipment will not deteriorate or become damaged due to improper storage.

§ 114-60.406 Watchmen.

Watchmen shall be provided in accordance with good practice and as necessary to protect the Government's interest from the standpoint of vandalism, theft, fire protection, et cetera.

[FR Doc.73-10405 Filed 5-24-73;8:45 am]

Title 45—Public Welfare

CHAPTER I—OFFICE OF EDUCATION, DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

PART 121—PROGRAMS FOR THE EDUCATION OF HANDICAPPED CHILDREN

PART 125—CENTERS AND SERVICES FOR DEAF-BLIND CHILDREN

Regional Resource Centers, Early Education, Deaf-Blind Centers, Auxiliary Activities, Recruitment and Dissemination, and Research

Notice of proposed rulemaking was published in the FEDERAL REGISTER on April 25, 1972, at 37 FR 8085, setting forth (1) general provisions for discretionary project grants and contracts authorized under the Education of the Handicapped Act (subpart A-1 of the proposed regulation), and (2) specific requirements governing assistance to applicants under parts C, D, and E of the Act (subparts C-1, C-2, C-3, C-4, D-2, and E of the regulations). These programs are also subject to subpart A of part 121 (45 CFR pt. 121), published in the FEDERAL REGISTER July 21, 1972, at 37 FR 14574, 14576. Comments were received with respect to (1) the general requirements for the use of data collection instruments (§ 121.80) and termination of projects (§ 121.99); (2) cooperative arrangements (§ 121.233) and use of optometrists (§ 121.235) under the program for deaf-blind centers; (3) coordination under the early education program (§ 121.253); and (4) purpose for the use of funds (§ 121.401), and composition of panel of experts (§ 121.404) under the research program. Following review of the comments, the following changes were made:

A. Changes.—1. Section 121.235(c) (1)

is revised to provide for permissive, rather than mandatory use of pediatric neurologists under the program for deaf-blind children. The change is intended to avoid unnecessary effort and expense where such specialists are not required for a comprehensive evaluation of a child.

2. Other changes have been made to effect solely technical matters.

3. Sections 121.81 and 121.450 of the regulation have been deleted, since they are inconsistent with the policies contained in Attachments N and L, respectively, of Office of Management and Budget Circular No. A-102, issued September 28, 1972.

4. Sections 121.203(d) and 121.253(f), requiring a statement of model cities relatedness, have been deleted.

B. Summary of comments.—1. A comment was received stating that the section on data collection "appears to be too rigid" (§ 121.80). The proposed requirements will serve to protect human research subjects through a close scrutiny of proposed data collection instruments. Only one commenter objected to this provision, and no change has been made.

2. A commenter suggested that too much emphasis has been placed on terminating a project rather than on specifics about acceptance or rejection (§ 121.99). This section is lengthy because it provides in detail for notice of termination, time for a recipient to respond, and the rights of both parties. Each program subpart in the regulations has at least one section which provides criteria for acceptance of applications.

3. A commenter raised a question regarding cooperative arrangements under § 121.233. His concern was whether or not the States had input in the development of a regional plan to provide and establish services for deaf-blind children. The regulations encourage participation and actual involvement of the State education agency by requiring that a representative of that agency be included in the Regional Advisory Committee established by a regional deaf-blind center.

4. A comment was received requesting that § 121.235(c) (1) be revised to read: "Comprehensive and continuing diagnostic and evaluative services for deaf-blind children. Such services shall include (i) examinations by the following qualified personnel: Audiologists, ophthalmologists, optometrists, pediatricians, pediatric neurologists, and other special consultants as needed \* \* \*" (proposed addition emphasized).

This section has not been revised to make examinations by an optometrist mandatory. The intent of this section is to implement the statutory requirement that comprehensive and continuing diagnostic and evaluative services be provided for deaf-blind children. Because these children often have diseases of the eye which require medical diagnosis and medical-surgical treatment it is necessary that they be examined by an ophthalmologist. This section also provides

for \* \* \* other special consultants as needed, such as \* \* \* optometrists \* \* \*." Thus, no appropriate discipline is excluded from providing diagnostic and evaluative service as the child's needs are identified. To mandate that all children be examined by an optometrist would create duplication of effort and expense in situations where these services are not needed to meet the requirement of "comprehensive" services.

5. A commenter asked why coordination under § 121.253(e) was not required with agencies other than schools. In the regulation published July 21, 1972, at 37 FR 14574, subpart A, § 121.10(a), requires that all programs assisted under the Education of the Handicapped Act be coordinated with both public and private programs for the education of the handicapped children. We believe this answers the commenter's point.

6. A commenter recommended that an addition be made in § 121.401 that payment of Federal funds may be made to eligible parties for "(c) for research and related purposes and to conduct research, surveys, or demonstrations relating to perceptual-motor development of handicapped children." This section as proposed, however, merely recapitulates the language contained in sections 641 and 642 of the Act (20 U.S.C. 1441 and 1442). Moreover, the present language of the statute and regulation permits payment for the type of research the commenter recommends, and therefore it is felt that no change is necessary.

7. A commenter stated that panel of experts "should not necessarily be construed as university based but should be composed of field-based persons as well." The language in the regulations does not make any restriction on the composition of panel of experts, but permits diversity in selections. No change in the regulation is required.

After consideration of the above comments, part 121 of title 45 of the Code of Federal Regulations is amended by adding new subparts A-1, C-1, C-2, C-3, C-4, D-2, and E, as set forth below.

Effective date.—As appears from the above summary, the only modification of the proposed rule does not involve any change of a substantial nature from the provisions which were published in the FEDERAL REGISTER on April 25, 1972, as proposed rulemaking. Accordingly, these regulations shall be effective on May 25, 1973.

Dated May 4, 1973.

JOHN OTTINA,  
Acting U.S. Commissioner  
of Education.

Approved May 21, 1973.

FRANK CARLUCCI,  
Acting Secretary,  
Health, Education, and Welfare.

Title 45 of the Code of Federal Regulations is amended as follows:

1. Part 121 is amended by adding new Subparts A-1, C-1, C-2, C-3, C-4, D-2, and E, reading as follows:

**Subpart A-1—Discretionary Project Grants and Contracts****GENERAL**

- Sec.  
121.50 Scope.  
121.51-121.55 [Reserved]

**APPLICATIONS**

- 121.56 Applications for grants or contracts.  
121.57 Review of applications.  
121.58 Disposition of applications.  
121.59 Preliminary proposals.  
121.60 Cooperative arrangements.  
121.61-121.67 [Reserved]

**SPECIAL REQUIREMENTS**

- 121.80 Data-collection instruments.  
121.81 [Reserved]  
121.82 Timing.  
121.83 Evaluation.  
121.84 Treatment of animals.  
121.85-121.89 [Reserved]

**FEDERAL FINANCIAL PARTICIPATION**

- 121.90 Scope of payments.  
121.91-121.98 [Reserved]  
121.99 Termination and suspension for cause.

**Subpart C-1—Regional Resource Centers**

- 121.200 Scope.  
121.201 Purpose.  
121.202 Eligible parties.  
121.203 Criteria for assistance.  
121.204 Evaluation and dissemination.  
121.205 Parental participation.  
121.206-121.229 [Reserved]

**Subpart C-2—Centers and Services for Deaf-Blind Children**

- 121.230 Scope.  
121.231 Purpose.  
121.232 Eligible parties.  
121.233 Cooperative arrangements.  
121.234 Regional center components.  
121.235 Criteria for assistance.  
121.236 Location of services.  
121.237 Transportation.  
121.238 Determination of deaf-blind children.  
121.239 Construction and equipment.  
121.240 Parental participation.  
121.241-121.249 [Reserved]

**Subpart C-3—Early Education for Handicapped Children**

- 121.250 Scope.  
121.251 Eligible parties.  
121.252 Purpose.  
121.253 Criteria for assistance.  
121.254 Advisory council.  
121.255 Tuition.  
121.256 Federal financial participation.  
121.257-121.269 [Reserved]

**Subpart C-4—Auxiliary Activities**

- 121.270 Scope.  
121.271 Purpose.  
121.272 Eligible parties.  
121.273 Criteria for assistance.  
121.274 Evaluation.  
121.275 Research.  
121.276 Training.  
121.277 Dissemination.  
121.278-121.379 [Reserved]

**Subpart D-1 [Reserved]****Subpart D-2—Recruitment of Personnel and Dissemination of Information**

- 121.380 Scope.  
121.381 Purpose.  
121.382 Eligible parties.  
121.383 Distribution of projects.  
121.384-121.399 [Reserved]

**Subpart E—Research in the Education of the Handicapped**

- Sec.  
121.400 Scope.  
121.401 Purpose.  
121.402 Eligible parties.  
121.403 Criteria for assistance.  
121.404 Panels of experts.  
121.405-121.424 [Reserved]  
121.425 Cost sharing.  
121.426 Estimates and reports.  
121.427-121.449 [Reserved]  
121.450-121.499 [Reserved]

**Subpart A-1—Discretionary Project Grants and Contracts****GENERAL****§ 121.50 Scope.**

Except as otherwise provided in this part, the provisions contained in this subpart apply to programs and projects assisted under the Act, except programs and projects assisted under Part B of the Act. (20 U.S.C. 1401)

**§ 121.51-121.55 [Reserved]****APPLICATIONS****§ 121.56 Applications for grants or contracts.**

Any applicant eligible for a grant or contract may file on or before such cut-off date or dates as the Commissioner may announce for each fiscal year, an application containing such pertinent information, and in accordance with such forms and instructions, as the Commissioner may prescribe. Such application shall be executed by the applicant or an official or representative of the applicant duly authorized to make such application. (20 U.S.C. 1401)

**§ 121.57 Review of applications.**

(a) Except as provided in § 121.403, the Commissioner may, prior to disposition of applications for grants or contracts, obtain the review of a panel of experts. Any such review will be in addition to the review of an application by the Commissioner in accordance with such procedures as he may establish.

(b) Review by the Commissioner and by the panel of experts may take into account such factors as:

(1) The need for the proposed services in light of the availability and quality of existing services in the area served or to be served by the applicant;

(2) Relevance to priority areas of concern as reflected in applicable provisions contained in the Act and in this part;

(3) Adequacy of qualifications and experience of personnel designated to carry out the proposed project;

(4) Adequacy of facilities and other resources;

(5) Reasonableness of estimated cost in relation to anticipated results;

(6) Expected potential for utilizing the results of the proposed project in other projects or programs for the education of handicapped children;

(7) Sufficiency of size, scope, and duration of the project so as to secure productive results; and

(8) Soundness of the proposed plan of operation, including consideration of the extent to which:

(i) The objectives of the proposed project are sharply defined, clearly stated, capable of being attained by the proposed procedures, and capable of being measured;

(ii) Provisions are made for adequate evaluation of the effectiveness of the project and for determining the extent to which the objectives are accomplished;

(iii) Where appropriate, provisions are made for satisfactory inservice training connected with project services; and

(iv) Provisions are made for disseminating the results of the program or project and for making materials, techniques, and other outputs resulting therefrom available to the general public and specifically to all those concerned with the improvement of education of the handicapped. (20 U.S.C. 1401)

**§ 121.58 Disposition of applications.**

(a) On the basis of the review of an application pursuant to § 121.52, the Commissioner will either (1) approve the application in whole or in part, for such amount of funds and subject to such conditions as he may deem necessary or desirable for the completion of the approved program or project, (2) disapprove the application, or (3) defer action on the application for such reasons as lack of funds or a need for further review.

(b) Any deferral or disapproval of an application shall not preclude its reconsideration or resubmission.

(c) The Commissioner will notify the applicant in writing of the disposition of its application. A notification of grant award or contract document will be issued to notify the applicant of an approved project proposal.

(d) If the Commissioner awards a grant, the grant shall be subject to, and the grant award document will incorporate such grant terms and conditions as the Commissioner may prescribe, and may include such special terms and conditions as are appropriate. If the Commissioner awards a contract, the contract award document shall include whatever provisions are required by Federal law or regulations, or may be deemed necessary or desirable for the achievement of the purposes of the Act. (20 U.S.C. 1401)

**§ 121.59 Preliminary proposals.**

Where he deems it necessary or desirable for the efficient administration of a program to which this subpart is applicable, the Commissioner may require any applicant for assistance under such program to submit a preliminary proposal for review and approval prior to the acceptance of an application submitted under § 121.51. (20 U.S.C. 1401)

**§ 121.60 Cooperative arrangements.**

(a) Eligible parties may enter into cooperative arrangements with other eli-

eligible parties, including those in another State, to apply for assistance under the Act.

(b) In the case of each cooperative arrangement authorized under paragraph (a) of this section and receiving assistance under the Act, there shall be a single eligible agency, organization, or institution which (1) shall be the legal recipient of the grant or contract award, and (2) shall be legally responsible for administering the project assisted under such grant or contract (20 U.S.C. 1401).

#### §§ 121.61-121.79 [Reserved]

#### SPECIAL REQUIREMENTS

#### § 121.80 Data-collection instruments.

(a) *Definitions.* For the purposes of this section:

(1) "Data collection instruments" includes tests, questionnaires, inventories, interview schedules or guides, rating scales, and survey plans which are used to collect information on substantially identical items from 10 or more respondents.

(2) "Respondents" means individuals or organizations from whom information is collected.

(b) *Clearance.* (1) No data collection instruments shall be used in any project assisted under this subpart unless such instruments have been approved in advance by the Commissioner. (2) To obtain approval of data collection instruments, an applicant for assistance shall submit the following data: (i) A statement which provides (a) the exact title of the data collection instrument submitted for approval; (b) the purposes of the project and the relation of such instrument thereto; (c) the nature and size of the sample, including the method or methods of sampling; (d) the locale of the project; (e) the provisions for anonymity and confidentiality of response; (f) a brief indication of the nature and extent of statistical analysis of the data; (g) the estimated average time required of the respondent for his participation in the project; and (h) a single figure giving the estimated cost of the survey as a component of the project to be assisted; and (ii) five copies of each data collection instrument to be cleared, except that copies need not be submitted of instruments which deal solely with (a) functions of technical proficiency, such as scholastic aptitude, school achievement, and vocational proficiency; (b) routine demographic information; or (c) routine institutional information.

(3) The Commissioner will take into account all factors specified in paragraph (b)(2)(i) of this section in any determination regarding approval of data collection instruments. Clearance will be denied where the Commissioner determines that such instruments constitute unnecessary or offensive intrusions of privacy through inquiries regarding such matters as religion, sex, or politics.

(c) *Responsibility for collection of information.* The applicant shall not in any way represent or imply (either in a letter

or transmittal, in the data-gathering instruments themselves, or in any other manner) that the information is being collected by or for the Federal Government or any of its subdivisions. Basic responsibility for the study and the data-gathering instruments rests with the applicant.

(d) *Parental consent.* In the case of any survey using data collection instruments which will include children below the age of 18 as respondents, in addition to the other requirements contained in this section, the applicant for assistance shall provide assurances satisfactory to the Commissioner that informed consent will be obtained from such parents prior to the use of such instruments. (20 U.S.C. 1401)

#### § 121.81 [Reserved]

#### § 121.82 Timing.

Assistance provided under this subpart shall be subject to the condition that projects so assisted be commenced within a reasonable period of time subsequent to the awarding of the grant or contract. (20 U.S.C. 1401)

#### § 121.83 Evaluation.

Each program or project shall include procedures for effective evaluation of the extent to which program or project objectives are being met. (20 U.S.C. 1401)

#### § 121.84 Treatment of animals.

If animals are utilized in any program or project receiving assistance under the Act, the applicant for such assistance shall provide assurances satisfactory to the Commissioner that such animals will be provided with proper care and humane treatment. (20 U.S.C. 1401)

#### §§ 121.85-121.89 [Reserved]

#### FEDERAL FINANCIAL PARTICIPATION

#### § 121.90 Scope of payments.

Assistance to eligible parties may be provided to meet all or part of the allowable costs of programs or projects which meet the applicable requirements contained in the Act and in this part. (20 U.S.C. 1401)

#### §§ 121.91-121.98 [Reserved]

#### § 121.99 Termination and suspension for cause.

(a) *General.* (1) Assistance under any program to which this subpart is applicable may be terminated in whole or in part if the Commissioner determines, after affording the recipient reasonable notice and an opportunity to be heard, that the recipient has failed to carry out its approved project proposal in accordance with the applicable law and the terms of such assistance or has otherwise failed to comply with any law, regulation, assurance, term or condition applicable to the grant or contract. (2) Subject to paragraph (c) of this section, such assistance may be suspended during the pendency of a termination proceeding initiated pursuant to this section.

(b) *Notice.* (1) Proceedings with respect to the termination of the grant

or contract shall be initiated by the mailing of a notice to the recipient setting forth the basis of the proposed termination and the procedures available to the recipient under this section.

(2) If the Commissioner determines that suspension of assistance during the pendency of such proceedings is necessary, such notice shall (i) inform the recipient of such determination, (ii) shall advise the recipient of the effective date of such suspension (which will be no earlier than the date of such notice), and (iii) shall offer the recipient an opportunity to show cause why such action should not be taken.

(3) (i) The notice required under paragraph (b)(2) of this section shall further advise the grantee that no expenditures or obligations made or incurred in connection with the grant during the period of the suspension will be recognized by the Government in the event that assistance is ultimately terminated. (ii) Expenditures to fulfill legally enforceable commitments made prior to the notice of suspension, in good faith and in accordance with the recipient's approved program or project, and not in anticipation of suspension or termination, will not be considered new expenditures.

(c) *Opportunity to show cause.* If the recipient requests an opportunity to show cause why a suspension of assistance should not be continued or imposed, the Commissioner will, within 7 days after receiving such request, hold an informal meeting for such purpose.

(d) *Proceedings.* (1) Except as otherwise provided by statute or regulation, the recipient may appeal the Government's decision to terminate, by submitting to the Commissioner, in writing, its rebuttal of the specific grounds for the proposed termination set forth in the notice of termination, within 30 days following the date of mailing of such notice by the Government, unless an extension of such period of time has been granted in writing by the Government.

(2) The Commissioner may, at his discretion, permit oral presentations by the Government and the recipient regarding the notice of termination and the recipient's written rebuttal.

(3) The Commissioner will issue a final decision in the case of such appeal after the submission of the recipient's written rebuttal, or any oral presentations permitted by the Commissioner, whichever is later.

(4) Termination of assistance under this section will be effected by the delivery to the recipient of a notice of termination; or, where the recipient invokes the procedures applicable under this section, upon the issuance of the Commissioner's final decision under paragraph (d)(3) of this section.

(e) *Effect of termination.* (1) In the event assistance is terminated under this section, financial obligations incurred by the recipient prior to the effective date of such termination will be allowable to the extent they would have been allowable had such assistance not been terminated, except that no obligations incurred dur-

ing the period in which such assistance was suspended and no obligations incurred in anticipation of suspension or termination will be allowed.

(2) Within 60 days of the effective date of termination of assistance under this section, the recipient shall furnish an itemized accounting of funds expended, obligated, and remaining. Within 30 days of a request therefor, the recipient shall remit to the Government any accounts found due. (20 U.S.C. 1401)

#### Subpart C-1—Regional Resource Centers

##### § 121.200 Scope.

The provisions contained in this subpart apply to programs and projects assisted under section 621 of the Act (20 U.S.C. 1421)

##### § 121.201 Purpose.

Payment of Federal funds under this subpart may be made to assist eligible parties in the establishment and operation of regional resource centers which will develop and apply the best methods of appraising the special educational needs of handicapped children referred to them and will provide other services to assist in meeting such needs (20 U.S.C. 1421)

##### § 121.202 Eligible parties.

Parties eligible to receive assistance under this subpart are institutions of higher education, State educational agencies, or combinations of such agencies or institutions (which combinations may include one or more local educational agencies), within particular regions of the United States (20 U.S.C. 1421)

##### § 121.203 Criteria for assistance.

(a) *Need and capability.* In providing assistance under this subpart, the Commissioner will take into consideration the need for a regional resource center in the region to be served and the capability of the applicant to develop and apply, with the assistance of funds under this subpart, new methods, techniques, services, or facilities relating to educational evaluation of handicapped children.

(b) *Services.* Each regional resource center assisted under this subpart shall provide at least the following services:

(1) Testing and educational evaluation to determine the special educational needs of handicapped children referred to such center, including the development of new methods for appraising such needs;

(2) Development of educational programs to meet such needs;

(3) Assistance to schools and other appropriate agencies, organizations, and institutions in providing such educational programs through services such as consultation (including in appropriate cases, consultation with parents or teachers of handicapped children at such regional resource centers), periodic re-examination and reevaluation of special education programs (including programs

developed at the center under paragraph (b) (2) of this section), and other technical services; and

(4) Following the educational progress of the handicapped children evaluated under paragraph (b) (1) of this section, and modification of the programs developed and assisted under paragraph (b) (2) and (3) of this section as necessary to meet the special educational needs of such children.

(c) *Location of centers.* To the extent feasible, regional resource centers will be distributed throughout the Nation, and will be located both in urban and in rural areas.

(d) *Cross-reference.* Assistance provided under this subpart is subject to applicable provisions contained in Subparts A and A-1 of this part. (20 U.S.C. 1421)

##### § 121.204 Evaluation and dissemination.

(a) Each regional resource center shall develop and apply effective methods for evaluating (1) the extent to which project objectives are being met, and (2) the effectiveness of the educational programs developed for handicapped children by the center.

(b) Each such center shall provide for the dissemination of information regarding its activities, including the evaluations carried out under paragraph (a) of this section. Additional dissemination activities may be carried out under Subpart C-4 of this part. (20 U.S.C. 1421, 1424)

##### § 121.205 Parental participation.

If any application for assistance under this subpart provides for payments to a local educational agency or agencies, such application shall be subject to the requirements contained in § 121.13(c) regarding parental involvement and dissemination of information. (20 U.S.C. 1231d, 1421)

##### § 121.206-121.229 [Reserved]

#### Subpart C-2—Centers and Services for Deaf-Blind Children

##### § 121.230 Scope.

The provisions contained in this subpart apply to programs and projects assisted under section 622 of the Act. (20 U.S.C. 1422)

##### § 121.231 Purpose.

Payment of Federal funds under this subpart may be made for the purpose of providing (by grants to or contracts with eligible parties), through a limited number of model centers for deaf-blind children (referred to in this subpart as "Regional Centers"), a program designed to develop and bring to bear upon such children, beginning as early as feasible in life, those specialized, intensive professional and allied services, methods, and aids, that are found to be most effective to enable such children to achieve their full potential (a) for communication with, and adjustment to, the world around them, (b) for useful and meaningful participation in society, and (c) for self-fulfillment. (20 U.S.C. 1422(a))

##### § 121.232 Eligible parties.

Parties eligible to receive assistance under this subpart are public or non-profit private agencies, organizations, or institutions. (20 U.S.C. 1422(b))

##### § 121.233 Cooperative arrangements.

(a) *General.* To receive assistance under this subpart, eligible parties shall enter into cooperative arrangements with other eligible parties (referred to in this subpart as "Participating Agencies"), including those in another State.

(b) *Sponsoring agency.* In the case of each cooperative arrangement established under paragraph (a) of this section there shall be a single public or non-profit private agency, organization, or institution (1) which is designated as the "Sponsoring Agency", (2) which functions as the grant or contract applicant for the Regional Center, which shall be the legal recipient of the grant or contract award, (4) which shall be legally responsible for administering the Regional Center under such grant or contract, and (5) which may enter into contracts or agreements (to the extent permitted by State and local law) for the provision of part of the services under the grant or contract.

(c) *Parties and terms of service contracts.* Such contracts or agreements may be made with Participating Agencies, as well as other agencies, institutions, or organizations, and shall (i) incorporate all rules and regulations applicable to the program, (ii) describe the services to be provided by the agency, institution, or organization, and (iii) contain provisions assuring that the Sponsoring Agency will retain supervision and administrative control over the provision of services under the contract.

(d) *Approval of service contracts.* Services to be provided by contract pursuant to paragraph (b) (5) of this section shall be specified in the project proposal or in an amendment thereto, and the proposed contract shall be submitted to the Commissioner or his designee and be approved by him in writing prior to its effective date. (20 U.S.C. 1422)

##### § 121.234 Regional center components.

(a) *Sponsoring agency.* The Sponsoring Agency may serve as the locus of the Regional Center and shall be the operating agency charged with stimulating development of and coordinating and monitoring the status of contracted services for deaf-blind children in the region to be served, including the provision of those activities and services for deaf-blind children specified under § 121.235 (c) and (d).

(b) *Other center components.* Each Regional Center shall have a Regional Coordinator, a Regional Committee, adequate staffing to administer the grant or contract, and Participating Agencies.

(1) *Regional Coordinator.* The Regional Coordinator shall be responsible for (i) preparation of the grant or contract application of the Regional Center

ter, (ii) implementation of approved program goals and those responsibilities of the Sponsoring Agency specified in § 121.233, and (iii) establishment of the Regional Committee pursuant to this paragraph.

(2) *Regional Committee.* (1) The Regional Committee shall include in its membership (but shall not be limited to): a representative from the Sponsoring Agency, at least one representative from each State in the region to be served (including the State official or officials, or their designees, who are responsible for special education), at least one parent of a deaf-blind child in the area to be served, and at least one representative from each of the allied disciplines of medicine, social service, and rehabilitation services (including the National Center for Deaf-Blind Youths and Adults). (ii) The Regional Committee shall actively assist in (a) the planning, development, and operation of the Regional Center, (b) the dissemination of information regarding the Regional Center's programs, (c) the assessment of regional needs regarding deaf-blind children and establishing priorities respecting such needs for the region, and (d) the evaluation of the extent to which the objectives of the Regional Center meet established short and long range regional goals.

(3) *Staff.* The Regional Center staff shall (i) stimulate early identification and followup of all deaf-blind children in the region, (ii) maintain adequate, organized records on each such child, and (iii) stimulate, support, and monitor services, research, training, and evaluation provided or carried out by the Regional Center.

(4) *Participating agencies.* Participating Agencies may include eligible parties which are health, education, or social service agencies or institutions in the region to be served, and which are engaged in, or responsible for, direct delivery of services to deaf-blind children and/or their families, regardless of whether such agencies are funded through contracts with the Sponsoring Agency or are funded from other public or private sources. (20 U.S.C. 1422)

#### § 121.235 Criteria for assistance.

(a) *Need.* In providing assistance under this subpart, the Commissioner will take into consideration the need for a center for deaf-blind children in the light of the general availability and quality of existing services for such children in the part of the country involved. (20 U.S.C. 1422(c))

(b) *Regional plan.* Each application for assistance under this subpart shall include a comprehensive plan to meet the special needs of deaf-blind children in the region to be served. In the case of an application for a continuation award, the Regional Committee established under § 121.234(b) shall actively assist in the development of such regional plan.

(c) *Services.* Each Regional Center assisted under this subpart shall provide at least the following services:

(1) Comprehensive and continuing diagnostic and evaluative services for deaf-blind children. Such services shall include (i) examinations by the following qualified personnel: Audiologists, ophthalmologists, pediatricians, and other special consultants as needed, such as child psychologists, optometrists, orthodontists, pediatric neurologists, cardiologists, otorhinolaryngologists, speech pathologists, and occupational and physical therapists and (ii) continuing psychoeducational assessments of intellectual, social-adaptive, and communication abilities, and emotional adjustment.

(2) A program for the adjustment, orientation, and education of deaf-blind children which integrates all the professional and allied services necessary therefor. Such program may include adapted recreational and physical education activities and services organized to provide adequate social experiences.

(3) Effective professional consultative and counseling services for parents, teachers, and others who play a direct role in the lives of deaf-blind children to enable them to understand the special problems of such children and to assist in the process of adjustment, orientation, and education of such children. (20 U.S.C. 1422(d)(1))

(d) *Additional activities.* (1) In addition to the services specified in paragraph (c) of this section, each Regional Center shall carry out the following activities under Subpart C-4 of this part:

(i) Development or demonstration of new, or improvements in existing methods, approaches, or techniques, which would contribute to the adjustment and education of deaf-blind children;

(ii) Training (either directly or otherwise) of professional and allied personnel engaged or preparing to engage in programs specifically designed for such children, including payment of stipends for trainees and allowances for travel and other expenses for them and their dependents; and

(iii) Dissemination of materials and information about practices found effective in working with such children.

(2) Each Regional Center shall provide for continuing evaluation of the effectiveness of each program or project assisted under this subpart, either directly or by contract with independent organizations.

(3) Each Regional Center may also conduct research to identify and meet the full range of special needs of deaf-blind children under Subpart C-4 of this part. Any such research shall be subject to applicable requirements contained in Subpart E of this part which are not inconsistent with the provisions of section 622 of the Act.

(e) *Children to be served.* The services to be provided under paragraph (c) of this section shall be available on a continuing basis to all deaf-blind children in the geographic area to be served by the Regional Center, including deaf-blind children (1) who are enrolled in schools operated by Participating Agen-

cies, (2) who are attending other programs for handicapped children, and (3) who are not yet able to cope with a school program.

(f) *Cross-reference.* Assistance provided under this subpart is subject to applicable provisions contained in Subparts A and A-1 of this part. (20 U.S.C. 1422)

#### § 121.236 Location of services.

(a) Services provided to deaf-blind children by a Regional Center may be provided to such children (and, where applicable, other persons) regardless of whether they reside in the Regional Center, and may be provided at some place other than the Center.

(b) A Regional Center may utilize the facilities, services, and resources available in another Regional Center to provide needed services for its deaf-blind children and their families except where such use will interfere with the program of such other Regional Center. (20 U.S.C. 1422(d)(2))

#### § 121.237 Transportation.

The services referred to in § 121.235(c) may include the provision of transportation for any such children (including an attendant), and for parents. (20 U.S.C. 1422(d)(2))

#### § 121.238 Determination of deaf-blind children.

(a) As used in this subpart, the term "deaf-blind children" means children who have auditory and visual handicaps, the combination of which causes such severe communication and other developmental and educational problems that they cannot properly be accommodated in special education programs solely for the hearing handicapped child or for the visually handicapped child.

(b) Determination that a child is a deaf-blind child within the meaning of paragraph (a) of this section shall be made by the Regional Center on the basis of an extended period of evaluation, conducted in the center or elsewhere by a team of specialists (at least including specialists in the fields of hearing, vision, and education of the handicapped), who shall make appropriate recommendations to the center as to whether a child is a deaf-blind child within the criteria set forth in paragraph (a) of this section. (20 U.S.C. 1422)

#### § 121.239 Construction and equipment.

Establishment and operation of Regional Centers under this subpart may include the construction of necessary facilities, including the construction of necessary residential facilities, and may include necessary equipment. (20 U.S.C. 1404, 1422(b))

#### § 121.240 Parental participation.

If any application for assistance under this subpart provides for payments to a local educational agency or agencies, such application shall be subject to the

requirements contained in § 121.13(c) regarding parental involvement and dissemination of information. (20 U.S.C. 1231(d))

§§ 121.241-121.249 [Reserved]

**Subpart C-3—Early Education for Handicapped Children**

§ 121.250 **Scope.**

The provisions contained in this subpart apply to programs and projects assisted under section 623 of the Act. (20 U.S.C. 1423)

§ 121.251 **Eligible parties.**

Parties eligible to receive assistance under this subpart are public agencies and private nonprofit organizations. (20 U.S.C. 1423(a))

§ 121.252 **Purpose.**

Payment of Federal funds under this subpart may be made for the purpose of assisting eligible parties in developing and carrying out experimental preschool and early education projects for handicapped children and their parents. (20 U.S.C. 1423)

§ 121.253 **Criteria for assistance.**

(a) *Distribution.* Projects will be distributed to the greatest extent possible throughout the Nation, and will be carried out both in urban and in rural areas. (20 U.S.C. 1423)

(b) *Scope.* Assistance under this subpart will be limited to those projects which the Commissioner determines show the greatest promise of providing a comprehensive and strengthened approach to the special problems of handicapped children. (20 U.S.C. 1423(a))

(c) *Participating children.* (1) "Preschool and early education" refers to a period from birth to the time a child would normally complete the third grade. The term includes the prenatal period where there is evidence that a handicapped child will be born.

(2) A project may also include an older child or a limited number of older children who are functioning at a level below that which would normally be expected upon a child's completion of the third grade.

(d) *Development, parental involvement, and dissemination of information.* Each project shall include services and activities designed to accomplish the following objectives:

(1) To facilitate the intellectual, emotional, physical, mental, social, and language development of handicapped children. Such services and activities must be appropriate to the age levels, levels of development, familial situations, and handicapping conditions of the children included in the project. Such services shall include comprehensive ongoing diagnosis and evaluation of each child's development.

(2) (i) To encourage the effective participation of parents (and other family members) of the children to be served in the development and operation of the project. Such participation, in addition to that provided under § 121.254, shall

include (a) opportunities to advise and assist in the planning, development, operation, and evaluation of the project; (b) training for such parents and other family members (where appropriate) as a component of the project; (c) appropriate participation in the educational and therapeutic components of the project; and (d) opportunities to advise and assist in the dissemination of information regarding the project. (ii) If any application for assistance under this subpart provides for payments to a local educational agency or agencies, such application shall also be subject to the requirements contained in § 121.13(c) regarding parental involvement and dissemination of information.

(3) To acquaint the community to be served by the project, with the problems and potentialities of handicapped children. In addition, dissemination of information regarding the project shall be extended to the general public and the education and other professional communities by appropriate means. A project must be structured so that its components can be replicated or adapted for use elsewhere. (20 U.S.C. 1231d, 1423)

(e) *Coordination.* Each project shall provide for effective coordination with similar programs in the schools of the community to be served. In addition, each project shall include provisions for development of relations with State and local educational agencies, in such manner as to accomplish the following objectives:

(1) Inform such agencies of the nature and purposes of the project;

(2) Provide opportunities for mutual staff growth and interaction;

(3) Utilize available services to provide a comprehensive program for children in the project and to avoid duplication of effort;

(4) Provide opportunity for widespread visibility of the project;

(5) Develop mechanisms for future replication or adaptation of program components;

(6) Relate the project to State and community planning;

(7) Alert the agencies to the number and special needs of children of school age who may be leaving the project, and work toward continuity of the educational program and comprehensive services as the children enter the local school system; and

(8) Encourage continued active parental participation in the education progress of handicapped children.

(f) *Priorities.* The Commissioner may establish priorities for approval of applications under this subpart (which otherwise meet the applicable requirements of the Act and of this part), including priorities for projects which will: (1) Provide or develop models which can successfully group handicapped with nonhandicapped children on a full or part-time basis and are aimed at assuring such handicapped children's entry into the regular school system, (2) serve to fulfill the goal set forth in paragraph (a) of this section, (3) serve children of

specified age level and/or functional level groups within the limits provided for in paragraph (c) of this section, (4) offer significantly improved delivery of specialized services to handicapped children residing in rural areas, (5) serve handicapped children who are also economically disadvantaged, or (6) serve children with specific targeted handicapped conditions.

(g) *Cross-reference.* Assistance provided under this subpart is subject to applicable provisions contained in Subparts A and A-1 of this part. (20 U.S.C. 1231d, 1423(b))

§ 121.254 **Advisory council.**

(a) Each project shall provide for the establishment of an advisory council.

(b) The council's membership shall include parents of the children served, and may include other parents from the area to be served. At least 25 percent of the membership of the council shall be parents.

(c) The council shall actively assist in (1) the planning, development, and operation of the program, (2) acquainting the community to be served with the program, (3) disseminating information regarding the program, and (4) evaluating the success of the program.

(d) Each recipient of Federal assistance under this subpart shall provide to each member of its respective advisory council: (1) A copy of all provisions applicable to the project contained in the Act and in this part; (2) a copy of the project proposal and other award documents, including any terms and conditions applicable to the project; and (3) such other documents and information relating to the project as are reasonably necessary to permit the council to perform its functions under this section. (20 U.S.C. 1231d, 1423)

§ 121.255 **Tuition.**

No fees or charges shall be collected for any child participating in projects assisted under this subpart. (20 U.S.C. 1423)

§ 121.256 **Federal financial participation.**

(a) Payment of Federal funds under this subpart will not exceed 90 percent of the cost of developing, carrying out or evaluating a project.

(b) Non-Federal contributions may be in cash or in kind, fairly evaluated, including, but not limited to, plant, equipment, and services.

(c) Federal funds provided under this subpart may not be used for costs of construction, except for minor remodeling or alteration (including the acquisition, installation, modernization, or replacement of equipment) of existing structures. (20 U.S.C. 1404, 1423(d))

§§ 121.257-121.269 [Reserved]

**Subpart C-4—Auxiliary Activities**

§ 121.270 **Scope.**

The provisions contained in this subpart apply to projects assisted under section 624 of the Act. (20 U.S.C. 1424)

§ 121.271 Purpose.

Payment of Federal funds under this subpart may be made for the purpose of assisting eligible parties in such activities as:

- (a) Research to identify and meet the full range of special needs of handicapped children;
- (b) Development or demonstration of new, or improvements in existing, methods, approaches, or techniques, which would contribute to the adjustment and education of such children;
- (c) Training (either directly or otherwise) of professional and allied personnel engaged or preparing to engage in programs specifically designed for such children, including payments of stipends for trainees and allowances for travel and other expenses for them and their dependents; and
- (d) Dissemination of materials and information about practices found effective in working with such children. (20 U.S.C. 1424)

§ 121.272 Eligible parties.

The Commissioner may provide for payment under this subpart, either (a) pursuant to a grant or contract under Subparts C-1, C-2, or C-3 of this part, or (b) by separate grant to or contract with a public or nonprofit private agency, organization, or institution which operates or provides (with or without Federal assistance under Subparts C-1, C-2, or C-3 of this part) one or more of the following centers or services:

- (1) A regional resource center which meets the purposes and requirements of section 621 of the Act and Subpart C-1 of this part;
- (2) A center for deaf-blind children which meets the purposes and requirements of section 622 of the Act and Subpart C-2 of this part; or
- (3) A program of early education for handicapped children which meets the purposes and requirements of section 623 of the Act and Subpart C-3 of this part. (20 U.S.C. 1424)

§ 121.273 Criteria for assistance.

(a) No assistance will be provided under this subpart unless the Commissioner determines that there is satisfactory assurance that:

- (1) Proposed activities will serve to enhance the effectiveness of the center or services to which they will be related;
- (2) Proposed activities will serve to reinforce and to complement the basic functions of the center or services to which they will be related, and will not serve to displace such functions as the primary center or service activities or responsibilities; and
- (3) In addition to satisfying the requirements of § 121.10, proposed activities will be:
  - (i) Coordinated with similar activities (i.e., research, development, training, and dissemination activities) funded from programs authorized under other parts of the Act, and
  - (ii) Coordinated and integrated with the primary activities of the center or services to which they will be related.

(b) Assistance provided under this subpart is subject to applicable provisions contained in Subparts A and A-1 of this part. (20 U.S.C. 1424)

§ 121.274 Evaluation.

Each project assisted under this subpart shall provide effective procedures for evaluating at least annually:

- (1) The extent to which and manner in which the objectives of such project have been met, and
- (2) The extent to which and manner in which the effectiveness of the center or services to which project activities are related has been enhanced by such activities. (20 U.S.C. 1424)

§ 121.275 Research.

Research conducted pursuant to § 121.271(a) shall be subject to applicable requirements contained in Subpart E of this part which are not inconsistent with the provisions of Part C of the Act and the applicable regulations contained in Subparts C-1, C-2, C-3, and C-4 of this part. (20 U.S.C. 1424)

§ 121.276 Training.

(a) *Inservice training.* Inservice training activities assisted under this subpart may include staff meetings, seminars, workshops, national, regional, and State institutes, demonstrations, and other related activities.

(b) *Participants.* Trainee-participants in such activities may include present and potential project personnel and other teachers, administrators, child care workers, parents, and teacher aides.

(c) *Stipends and allowances.* In connection with training awards under this subpart, the Commissioner may authorize the payment of stipends and allowances (including but not limited to allowances for dependents and institutional fees) in such amounts as he shall determine to be appropriate for a particular training project. (20 U.S.C. 1424)

§ 121.277 Dissemination.

Projects assisted under § 121.271(d) may include publication, distribution, and demonstrations for the benefit of educational institutions and for the general public as well as for persons who are professionals in the field of the education of the handicapped. (20 U.S.C. 1424)

§§ 121.278-121.379 [Reserved]

Subpart D-1 [Reserved]

Subpart D-2—Recruitment of Personnel and Dissemination of Information

§ 121.380 Scope.

(a) The provisions contained in this subpart apply to programs and projects assisted under section 633 of the Act.

(b) Assistance provided under this subpart is subject to applicable provisions contained in Subparts A and A-1 of this part. (20 U.S.C. 1433)

§ 121.381 Purpose.

Payment of Federal funds under this subpart may be made for the purpose of assisting eligible parties in carrying out projects for: (a) Encouraging students and professional personnel to work in

various fields of education of handicapped children and youth through, among other ways, developing and distributing imaginative or innovative materials to assist in recruiting personnel for such careers, or publicizing existing forms of financial aid which might enable students to pursue such careers; (b) disseminating information about the programs, services, and resources for the education of handicapped children; (c) providing referral services (including referral to educational, diagnostic, and clinical facilities and services) to parents, teachers, and other persons especially interested in the handicapped; and (d) utilizing parent, volunteer, media, and other organizations to provide information concerning handicapped children to the general public. (20 U.S.C. 1433)

§ 121.382 Eligible parties.

(a) Parties eligible to receive assistance through grants or contracts under this subpart are public or private agencies, organizations, or institutions, except that no grant shall be made other than to a nonprofit agency, organization, or institution. (20 U.S.C. 1433)

§ 121.383 Distribution of projects.

Projects will be distributed to the greatest extent possible throughout the Nation, and will be carried out both in urban and in rural areas. (20 U.S.C. 1433)

§§ 121.384-121.399 [Reserved]

Subpart E—Research in the Education of the Handicapped

§ 121.400 Scope.

(a) The provisions contained in this subpart apply to programs and projects assisted under Part E of the Act.

(b) Assistance provided under this subpart is subject to applicable provisions contained in Subparts A and A-1 of this part, as well as such policies of the Department relating to research contracts with educational institutions as may be contained in 41 CFR, Subpart 3-4. (20 U.S.C. 1401, 1441)

§ 121.401 Purpose.

Payment of Federal funds under Part E of the Act may be made to eligible parties (a) for research and related purposes and to conduct research, surveys, or demonstrations, relating to education of handicapped children, and (b) for research and related purposes and to conduct research, surveys, or demonstrations, relating to physical education or recreation for handicapped children. (20 U.S.C. 1441, 1442)

§ 121.402 Eligible parties.

Parties eligible to receive assistance under this subpart are States, State and local educational agencies, institutions of higher education, and other public or private educational or research agencies and organizations, except that only contracts (and not grants) may be awarded to private educational or research agencies and organizations which are not nonprofit agencies and organizations. (20 U.S.C. 1441, 1442)

### § 121.403 Criteria for assistance.

(a) *Applied research and research related activities.* (1) Activities assisted under this subpart must be "applied" in nature, and must show promise of producing valid and relevant information. (2) Whether an activity is "applied" will be determined by the Commissioner on the basis of the extent to which such activity

(i) Is a direct effort to solve some critical educational problems; and

(ii) Is planned so that the final product of such activity can be reasonably expected to have a direct influence on the performance of handicapped children or on personnel responsible for the education of the handicapped.

(b) *Types of activities supported.* Activities assisted under this subpart may include projects for dissemination, demonstration, curriculum development, and media. (20 U.S.C. 1441, 1442)

### § 121.404 Panels of experts.

The Commissioner will not approve any application for a grant or contract under this subpart unless and until such application has been reviewed by a panel of experts who are competent to evaluate various types of research or demonstration projects, and the Commissioner has secured the advice and recommendations of such panel. (20 U.S.C. 1443)

### §§ 121.405—121.424 [Reserved]

### § 121.425 Cost sharing.

No recipient of a grant under this subpart may receive the entire cost of the program or project assisted under such grant. The amount of a potential grantee's contribution to the cost of such program or project will not affect the disposition of such grantee's application for assistance under this subpart.

(Public Law 92-48, Title III, Sec. 306, 85 Stat. 106, OMB Circular A-74; 20 U.S.C. 1441, 1442)

### § 121.426 Estimates and reports.

A recipient of Federal funds under this subpart may be required to submit, in addition to any other reports required under this part, in accordance with procedures established by the Commissioner:

(a) A description of activities to be carried on during any given budget period of the project or program;

(b) A statement of estimated total expenditures for activities to be carried on during the fiscal year, and where estimated amounts exceed the amount of available Federal funds, the availability of other funds to pay the non-Federal share of estimated costs. (20 U.S.C. 1232c, 1441, 1442)

### §§ 121.427—121.449 [Reserved]

### §§ 121.450—121.499 [Reserved]

2. Part 125 is revoked.

### §§ 125.1—125.8 [Revoked]

[FR Doc.73-10491 Filed 5-24-73; 8:45 am]

## CHAPTER X—OFFICE OF ECONOMIC OPPORTUNITY

### PART 1061—CHARACTER AND SCOPE OF SPECIFIC COMMUNITY ACTION PROGRAMS

#### Subpart—Goals of Legal Services Program

Chapter X, part 1061 of title 45 of the Code of Federal Regulations is amended by adding six new subparts, reading as follows:

Sec.	
1061.5-1	Applicability.
1061.5-2	References.
1061.5-3	Purpose.
1061.5-4	Background.
1061.5-5	Definitions.
1061.5-6	Policy.

**AUTHORITY.**—Sec. 602, 78 Stat. 528; 42 U.S.C. 2942.

#### § 1061.5-1 Applicability.

This subpart applies to all OEO Legal Services programs.

#### § 1061.5-2 References.

Economic Opportunity Act of 1964, as amended, sections 222(a)(3), 232(a), OEO Instruction 6140-02, January 15, 1968, and evaluation handbook (revised January 1973).

#### § 1061.5-3 Purpose.

The purpose of this subpart is (a) to define in broad outline, and formally promulgate, the goals of the Legal Services program and (b) to acquaint Legal Services employees, grantees, contractors, and clients with these goals. That portion of OEO Instruction 6140-02 which lists the five "overall objectives" of the program and that portion which describes the "Scope of Legal Services Rendered" is hereby rescinded. That portion of the evaluation handbook (revised 1973 edition) which lists the five unofficial "goals" of the program—law reform, economic development, group representation, individual legal services, and community education—is also rescinded, as are parallel passages in all internal working documents (grant applications and grant conditions, policy memoranda, etc.).

#### § 1061.5-4 Background.

Five "objectives" of the Legal Services program were officially promulgated in OEO Instructions 6140-02, January 15, 1968 (*Guidelines for Legal Services Programs*). The statement of these objectives merely paraphrases sections 222(a)(3) and 232(a) of the Economic Opportunity Act. The five so-called goals of the Legal Services program—law reform, service to individual clients, group representation, community education, and economic development—were never officially promulgated in the form of an OEO instruction and were never published in the FEDERAL REGISTER or in the Code of Federal Regulations. They were inculcated unofficially as was the primacy of law reform, by way of evaluation handbooks, memoranda, and other in-

formal working papers. This subpart contains the first formal pronouncement of the Office of Legal Services on the question of goals.

#### § 1061.5-5 Definitions.

For the purpose of this subpart, law reform is defined as any change in a statute, in an administrative rule or practice or in a judicial rule or decision whether such change is brought about by (a) litigative advocacy, where the instrument used is typically a test case or a class action, or (b) legislative advocacy which includes legislative drafting, and advocacy in the strict sense; i.e., efforts to effect passage or stimulate adoption of proposals by legislative bodies, or (c) administrative advocacy which includes rule drafting, and formal/informal participation in administrative proceedings.

#### § 1061.5-6 Policy.

(a) The Legal Services program has only one major goal and therefore only one overriding objective for the line attorneys and backup attorneys employed in the program: To provide quality legal services in noncriminal matters to individuals who meet the eligibility criteria established by the Office of Legal Services and who are otherwise unable to afford counsel. The services will include legal education, advice, representation, litigation, and appeal.

(b) Law reform will no longer be a primary or separate goal of the program or the chief criterion in evaluating or refunding projects. This policy is not intended to ban all resort by attorneys to class actions, suits against the government, test case litigation, etc. Such advocacy will be permitted when it is undertaken on behalf of specific eligible clients with standing to sue, is fully understood and approved by the client, and is consistent with guidelines established by the project board and the Office of Legal Services. Legal Services attorneys will not engage under any circumstances in non-client-initiated advocacy; i.e., all advocacy must be solely in response to a client-initiated request for legal help.

(c) The three remaining goals which were promulgated unofficially in the past: Group representation, community education, and economic development, will no longer be separate goals.

**Effective date.**—This subpart shall become effective June 25, 1973.

HOWARD PHILLIPS,  
Acting Director.

[FR Doc.73-10403 Filed 5-24-73; 8:45 am]

## Title 15—Commerce and Foreign Trade

### CHAPTER III—DOMESTIC AND INTERNATIONAL BUSINESS ADMINISTRATION, DEPARTMENT OF COMMERCE

[13th Gen. Rev., Export Regs., Amdt. 53]

### PART 377—SHORT SUPPLY CONTROLS

#### Ferrous Scrap

The issue of Tuesday, May 22, 1973, at page 13489, contains certain errors

with respect to dates set forth in the revision to § 377.1(c)(1). Accordingly, paragraphs (i) and (iii)(a) of § 377.1(c)(1) are corrected to read as set forth below.

§ 377.1 General provisions.

(c) *Commodities requiring monitoring.*—(1) *Unfilled orders and exports of ferrous scrap.*—(i) *Initial report of unfilled orders.*—No later than June 1, 1973, each U.S. exporter shall report unfilled or partially filled orders for export of 500 short tons or more of ferrous scrap, as defined in supplement No. 2 of this part 377, accepted as of May 22, 1973. Such report will provide the aggregated tonnage of such orders, unfilled as of the date of the report, by schedule B number, by country of ultimate destination, and by month of scheduled or anticipated export. The report shall be submitted on

form DIB-632P in an original and one copy to the Office of Export Control, U.S. Department of Commerce, Washington, D.C. 20230. U.S. exporters who have no unfilled accepted orders for ferrous scrap as of May 22, 1973, but subsequently accept in any week thereafter one or more export orders of 500 short tons or more, shall report such order or orders, on the first business day of the week following the week in which such order or orders were accepted. The report shall be on form DIB-632P and be submitted in the same detail and in the same manner as indicated above.

(iii) *Report of exports.*—(a) *Manner of reporting.*—Each U.S. exporter shall submit on the first business day of each week following May 22, 1973, a report of exports of ferrous scrap, by schedule B

number, country of ultimate destination, quantity and Customs district of exportation, made during the preceding week against an order required to be reported under (i) or (ii) above. Any export of 500 short tons or more, although not made against a reported order, should likewise be reported. The report shall be submitted on form IA-1094, Report of Exports, in an original and one copy on the first business day of the week following the week during which such exports were made. The report shall be submitted to the Office of Export Control, U.S. Department of Commerce Washington, D.C. 20230.

*Effective date.*—May 22, 1973.

JOHN T. CONNOR, JR.,  
Acting Director,  
Bureau of East-West Trade.

[FR Doc.73-10605 Filed 5-24-73; 8:45 am]

# Proposed Rules

This section of the FEDERAL REGISTER contains notices to the public of the proposed issuance of rules and regulations. The purpose of these notices is to give interested persons an opportunity to participate in the rulemaking prior to the adoption of the final rules.

## DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

[ 14 CFR Part 71 ]

[Airspace Docket No. 73-NW-15]

### TRANSITION AREA

#### Proposed Alteration

The Federal Aviation Administration is considering an amendment to part 71 of the Federal Aviation regulations that would alter the description of the North Bend, Ore., transition area.

Interested persons may participate in the proposed rulemaking by submitting such written data, views, or arguments as they may desire. Communications should be submitted in triplicate to the Chief, Operations, Procedures, and Airspace Branch, Federal Aviation Administration, FAA Building, Boeing Field, Seattle, Wash. 98108. All communications received on or before June 25, 1973, will be considered before action is taken on the proposed amendment. No public hearing is contemplated at this time, but arrangements for informal conferences with Federal Aviation Administration officials may be made by contacting the Regional Air Traffic Division Chief. Any data, views, or arguments presented during such conferences must also be submitted in writing in accordance with this notice in order to become part of the record for consideration. The proposal contained in this notice may be changed in the light of comments received.

A public docket will be available for examination by interested persons in the office of the Regional Counsel, Northwest Region, Federal Aviation Administration, FAA Building, Boeing Field, Seattle, Wash. 98108.

A review of the airspace requirements at North Bend, Ore. disclosed that additional controlled airspace would be required to provide controlled airspace protection for aircraft executing the North Bend VOR/DME A approach procedure.

In consideration of the foregoing the FAA proposes the following airspace action:

In § 71.181 (38 FR 435) as amended (38 FR 5341), the description of the North Bend, Ore., transition area is further amended to read as follows:

#### NORTH BEND, OREG.

That airspace extending upward from 700 ft above the surface within 2 miles each side of the North Bend VORTAC 004° radial, extending from the VORTAC to 6 miles north of the VORTAC; within a 13-mile-radius arc

of the North Bend VORTAC extending clockwise from the 004° radial to 130° radial; within 2 miles each side of the North Bend VORTAC 182° radial, extending from the VORTAC to 5 miles south of the VORTAC; within 2 miles south and 6.5 miles north of the VORTAC 241° radial, extending from the VORTAC to 17 miles southwest; that airspace extending upward from 1,300 ft above the surface within a 22-mile-radius arc of the North Bend VORTAC extending clockwise from the west edge of V-27, south of the VORTAC, to the west edge of V-287, north of the VORTAC; within 2.5 miles southeast and 11.5 miles northwest of the North Bend VORTAC 241° radial extending from the VORTAC to 25.5 miles southwest.

This amendment is proposed under the authority of section 307(a) of the Federal Aviation Act of 1958, as amended (49 U.S.C. 1348(a)), and of section 6(c) of the Department of Transportation Act (49 U.S.C. 1655(c)).

Issued in Seattle, Wash., on May 18, 1973.

J. H. TANNER,  
Acting Director,  
Northwest Region.

[FR Doc.73-10429 Filed 5-24-73;8:45 am]

### [ 14 CFR Part 71 ]

[Airspace Docket No. 73-SO-27]

### TRANSITION AREA

#### Proposed Designation

The Federal Aviation Administration is considering an amendment to part 71 of the Federal Aviation regulations that would designate the Dickson, Tenn., transition area.

Interested persons may submit such written data, views or arguments as they may desire. Communications should be submitted in triplicate to the Federal Aviation Administration, Southern Region, Air Traffic Division, P.O. Box 20636, Atlanta, Ga. 30320. All communications received on or before June 25, 1973, will be considered before action is taken on the proposed amendment. No hearing is contemplated at this time, but arrangements for informal conferences with Federal Aviation Administration officials may be made by contacting the Chief, Airspace and Procedures Branch. Any data, views or arguments presented during such conferences must be submitted in writing in accordance with this notice in order to become part of the record for consideration. The proposal contained in this notice may be changed in light of comments received.

The official docket will be available for examination by interested persons at the

Federal Aviation Administration, Southern Region, room 724, 3400 Whipple Street, East Point, Ga.

The Dickson transition area would be designated as:

That airspace extending upward from 700 ft above the surface within a 6.5-mile radius of Dickson Municipal Airport (lat. 36°07'47" N., long. 87°25'48" W.).

The proposed designation is required to provide controlled airspace protection for IFR operations at Dickson Municipal Airport. A prescribed instrument approach procedure to this airport, utilizing the Graham VOR, is proposed in conjunction with the designation of this transition area.

This amendment is proposed under the authority of section 307(a) of the Federal Aviation Act of 1958 (49 U.S.C. 1348(a)) and of section 6(c) of the Department of Transportation Act (49 U.S.C. 1655(c)).

Issued in East Point, Ga., on May 15, 1973.

PHILLIP M. SWATEK,  
Director, Southern Region.

[FR Doc.73-10430 Filed 5-24-73;8:45 am]

## National Highway Traffic Safety Administration

[ 49 CFR Part 575 ]

[Docket No. 25; Notice 5]

### UNIFORM TIRE QUALITY GRADING

#### Extension of Comment Period

This notice extends the period for comments to the notice, published March 7, 1973 (38 FR 6194), proposing the uniform tire quality grading regulation.

Requests for an extension of time were submitted by the Rubber Manufacturers' Association, the Shell Oil Co., and General Motors Corp. The Rubber Manufacturers' Association and the Shell Oil Co. requested that the comment period be extended to December 1, 1973. General Motors requested that the period be extended 90 days. The requests argued that additional comment time is necessary to test control tires, and to enable the industry to base comments on results obtained by performing the tests proposed in the regulation. It is argued that additional time is needed to obtain both control tires and other test equipment, as well as to run the prescribed tests.

The NHTSA has not granted the requests that the comment period be extended until December 1, 1973. While the NHTSA supports the efforts of in-

dustry to base comments on actual tests, it cannot agree that 6 additional months are necessary for sufficient tests to be conducted. The NHTSA has decided that a reasonable extension of the comment closing date is 4 months from the existing (June 4, 1973) date, and the comment period is hereby extended to October 5, 1973.

The NHTSA does not anticipate that this extension will result in any extension of the regulation's proposed effective date of September 1, 1974.

The NHTSA plans to issue in the near future some minor amendments to the proposal. They have not been included in this notice so as not to delay informing the public of the extended comment period.

(Secs. 103, 112, 119, 201, 203, Public Law 89-563, 80 Stat. 718; 15 U.S.C. 1392, 1401, 1407, 1421, 1423; delegation of authority at 38 FR 12147.)

Issued on May 23, 1973.

JAMES E. WILSON,  
Associate Administrator,  
Traffic Safety Programs.

[FR Doc. 73-10596 Filed 5-23-73; 4:12 pm]

## FEDERAL COMMUNICATIONS COMMISSION

[47 CFR Parts 21, 89, 91, 93]

[Docket No. 18261; FCC 73-512]

### CERTAIN LAND MOBILE STATIONS

#### Third Further Notice of Proposed Rulemaking and Notice of Inquiry

In the matter of amendment of parts 21, 89, 91, and 93 of the rules to reflect the availability of land mobile channels in the 470-512 MHz band in the 10 largest urbanized areas of the United States, docket No. 18261.

1. On June 22, 1971, we issued a second report and order in this proceeding which amended parts 89, 91, and 93 of our rules to reflect the suballocation of 12 MHz of spectrum space in the 470-512 MHz band. In deciding how the additional spectrum space would be apportioned, our basic purpose was to provide for the immediate and most urgent requirements in the areas concerned. To this end, and to preserve a degree of flexibility in making further allocation adjustments, we established several pools, including two reserve pools, instead of attempting to divide the space among the specific land mobile radio services.

2. As we said, the pooling concept was designed to achieve more flexibility and the reserve pools were intended to permit some further adjustments to meet urgent needs as they developed. These frequencies have been available for more than a year and we have seen fairly rapid application increases in some services and in some, but not all, of the areas where the frequencies in the 470-512 MHz are available. Since it would be unwise to wait until all frequencies are fully loaded in any service, we are proposing to make some adjustments in the suballocation now. We are not, however, disposed to allocate all of the reserve pool frequencies at this time since our rec-

ords indicate no assignments or applications in some services, and very light use in others. On the other hand, we have experienced relatively heavy activity in a few services and, in some cases, all of the frequencies available have been assigned with mobile loading in excess of the maximum provided in our rules. Thus, in New York City, all the public safety pool frequencies are assigned and the taxicab service appears to be using, at least to a large extent, its pool. Also, the number of applications filed in the business radio service is increasing constantly. In the case of public safety activities in the New York urbanized area, almost all of the assignments have been to provide for needed expansion and growth in the police service with no provision for other public safety needs. In Washington, D.C., area, all of the public safety frequencies are assigned.<sup>1</sup> Here, however, the demand is in other public safety areas such as transit and other nonpolice applications. In view of these developments, we believe it is appropriate to reapportion the frequencies using reserve pools only to the extent necessary to permit continuity of frequencies. The adjustments we have under consideration would affect only New York-northeastern New Jersey and Washington-Maryland-Virginia urbanized areas. We will propose readjustments in other areas as the need arises.

3. Accordingly, we propose to revise the land mobile frequency allocations in the 470-512 MHz band in the two urbanized areas mentioned above as follows:

#### NEW YORK-NORTHEASTERN NEW JERSEY URBANIZED AREA (CHANNELS 14 AND 15 (470-476 MHz AND 476-482 MHz))

Increase the number of public safety channels from 68 to 90—an increase of about 32 percent. Includes reserve pool A and power-telephone and maintenance pool.

Increase the number of taxicab channels from 8 to 12—an increase of 50 percent.

Increase the number of business channels from 44 to 56—an increase of 27 percent.

Reduce the number of motor carrier-railroad-auto emergency (transportation) channels from 28 to 14—reduction of 50 percent.

Reduce the number of petroleum, forest products, manufacturers (industrial) channels from 16 to 8—reduction of 50 percent.

Reduce the number of power-telephone maintenance channels from 10 to 4—a reduction of 60 percent.

Substitute a single seven-channel reserve pool for the two six-channel reserve pools A and B.

#### WASHINGTON, D.C.-MARYLAND-VIRGINIA URBANIZED AREA (CHANNEL 18 (494-500 MHz))

Increase the number of public safety channels from 34 to 45—increase of 32

<sup>1</sup> Only half of the space is usable in Washington due to limitations imposed to protect UHF-TV.

percent. Includes reserve pool A and power-telephone maintenance pool.

Relocate the special industrial channels and reduce the number from nine to four.

Create a new six-channel reserve pool A between public safety and special industrial.

Relocate the business channels, using reserve pool B, but retain the same number of channels (22).

Reduce the number of taxicab channels from four to two—reduction of 50 percent.

Create a new reserve pool B between business and taxicab.

Reduce the number of motor carrier-railroad-auto emergency (transportation pool) channels from 14 to 7.

Reduce the number of petroleum-forest products-manufacturers (industrial) channels from eight to four.

Reallocate two of the industrial pool channels to power-telephone maintenance.

Create a new reserve pool from the remaining transportation-industrial pools consisting of nine channels. Reserve pool C.

4. In Chicago, Ill. (channel 15), Philadelphia, Pa. (channel 20), and Washington, D.C. (channel 17), severe restrictions on power, antenna height, and area of use limit the usefulness of the channels, particularly in the center cities involved. These restrictions prevent use of these channels for normal base-mobile land mobile systems. Accordingly, we are inviting comments as to how and under what circumstances these channels can be used to meet unique low power system requirements in these particular areas. One possibility that will be considered is low power municipal callbox systems. There may be many other similar applications, and comments should be directed specifically to this problem.

5. In order to insure that applications filed do not limit our ability to make the adjustments outlined in the foregoing paragraphs, we will hold action on applications that involve frequencies being reallocated until this proceeding is concluded. We will, however, handle the rulemaking on an expedited basis so as to limit the impact on users, and at the same time provide the adjustments we think are needed.

6. Authority for the proposed amendments is contained in sections 4(i) and 303 of the Communications Act of 1934, as amended. Pursuant to applicable procedures set forth in § 1.415 of the Commission's rules, interested persons may file comments on or before June 28, 1973, and reply comments on or before July 10, 1973. All relevant and timely comments will be considered by the Commission before final action is taken in

this proceeding. In reaching its decision, the Commission may also take into account other relevant information before it, in addition to the specific comments by this notice.

7. In accordance with the provisions of § 1.419 of the Commission's rules, an original and 14 copies of all statements, briefs, or comments filed shall be furnished the Commission. Responses will be available for public inspection during regular business hours in the Commis-

sion's public reference room at its headquarters in Washington, D.C.

Adopted May 16, 1973.

Released May 21, 1973.

FEDERAL COMMUNICATIONS  
COMMISSION,\*

[SEAL] BEN F. WAPLE,  
Secretary.

\*Commissioner Johnson concurring in the result.

APPENDIX

NEW YORK-NORTHEASTERN NEW JERSEY URBANIZED AREA

Channel 14

Public safety		Special industrial		Business		Taxicab	
Base	Mobile	Base	Mobile	Base	Mobile	Base	Mobile
470.3125	473.3125	471.4375	474.4375	471.6625	474.6625	472.3625	475.3625
471.4125	474.4125	471.6375	474.6375	472.3375	475.3375	472.4375	475.4375
						472.6375	475.6375
						472.6625	475.6625

Railroad, motor carrier, automobile emergency		Petroleum, forest products, manufacturers		Reserve pool		Power, telephone maintenance	
Base	Mobile	Base	Mobile	Base	Mobile	Base	Mobile
472.4625	475.4625	472.8625	475.8625	472.6875	475.6875	472.9625	475.9625
472.6125	475.6125	472.9375	475.9375	472.8375	475.8375	472.9875	475.9875

NEW YORK-NORTHEASTERN NEW JERSEY URBANIZED AREA

Channel 15

Public safety		Special industrial		Business		Taxicab	
Base	Mobile	Base	Mobile	Base	Mobile	Base	Mobile
476.3125	479.3125	477.4375	480.4375	477.6625	480.6625	478.3625	481.3625
477.4125	480.4125	477.6375	480.6375	478.3375	481.3375	478.4875	481.4875

Railroad, Motor carrier, automobile emergency		Petroleum, forest products, manufacturers		Reserve pool		Power, Telephone, maintenance	
Base	Mobile	Base	Mobile	Base	Mobile	Base	Mobile
478.5125	481.5125	478.8625	481.8625	478.6875	481.6875	478.9625	481.9625
478.6625	481.6625	478.9375	481.9375	478.8375	481.8375	478.9875	481.9875

WASHINGTON, D.C.-MARYLAND AND VIRGINIA URBANIZED AREA

Channel 18

Public safety		Reserve pool A		Special industrial		Business		Reserve pool B	
Base	Mobile	Base	Mobile	Base	Mobile	Base	Mobile	Base	Mobile
494.3125	497.3125	495.4375	498.4375	495.5875	498.5875	495.6875	498.6875	496.2375	499.2375
495.4125	498.4125	495.5625	498.5625	495.6625	498.6625	495.7125	498.7125	496.3625	499.3625

Taxicab		Railroad, Motor carrier, Automobile emergency		Reserve pool C		Petroleum, Forest products, Manufacturers		Power, Telephone maintenance	
Base	Mobile	Base	Mobile	Base	Mobile	Base	Mobile	Base	Mobile
496.3875	499.3875	496.4625	499.4625	496.6375	499.6375	496.8625	499.8625	496.9625	499.9625
496.4375	499.4375	496.6125	499.6125	496.8375	499.8375	496.9375	499.9375	496.9875	499.9875

[FR Doc.73-10386 Filed 5-24-73; 8:45 am]

FEDERAL RESERVE SYSTEM

[ 12 CFR Part 204 ]

RESERVES OF MEMBER BANKS

Deposit Status of Acceptance Proceeds

The Board of Governors proposes to apply reserve requirements against the proceeds of the sale by a member bank of its own bank acceptance. At the same time, the Board proposes not to apply reserve requirements against the proceeds of the sale by a member bank of bank acceptances that are eligible for discount by a Federal Reserve Bank under the provisions of the Board's regulation A (12 CFR pt. 201), commonly referred to as "eligible" acceptances.

For example, under the proposal, if a member bank (a) makes an acceptance that is not eligible for discount at a Federal Reserve Bank, (b) purchases that acceptance, and (c) in turn sells the acceptance, the overall transaction would be regarded as a means of obtaining funds for use in the member bank's banking business, and the funds received upon the sale would be treated as a "deposit" against which reserves must be maintained.

Funds received from the sale of an "eligible" acceptance would be exempt from reserve requirements for two reasons. First, a member bank, in creating such acceptances, is subject to amount limitations set forth in section 13 of the Federal Reserve Act, which is not true in the case of other types of acceptances. Second, "eligible" acceptances of the type described in the seventh paragraph of section 13 of the Federal Reserve Act (12 U.S.C. 372) are limited to specific transactions in goods while other acceptances are not so limited. Both these reasons are directly related to the purposes of reserve requirements, which include the prevention of the unlimited expansion of bank credit.

To aid in the consideration of this matter by the Board, interested persons are invited to submit relevant data, views or arguments. Any such material should be submitted in writing to the Secretary, Board of Governors of the Federal Reserve System, Washington, D.C. 20551, to be received not later than June 4, 1973. Such material will be made available for inspection and copying upon request, except as provided in § 261.6(a) of the Board's rules regarding availability of information.

To implement its proposal, the Board proposes to amend § 204.1(f) of its regulation D (12 CFR pt. 204) as follows:

§ 204.1 Definitions.

(f) Deposits as including certain promissory notes and other obligations.—For the purpose of this part, the term "deposits" also includes a member bank's liability on any promissory note, acknowledgment of advance, due bill, bank acceptance, or similar obligation (whether written or oral), that is issued

or undertaken by a member bank as a means of obtaining funds to be used in the banking business, except any such obligation that:

(4) \* \* \* ; or

(5) Arises from the creation of a bank acceptance of the type described in section 13 of the Federal Reserve Act and eligible for discount by the Federal Reserve Banks.

By order of the Board of Governors,  
May 16, 1973.

CHESTER B. FELDBERG,  
Assistant Secretary of the Board.

[FR Doc.73-10418 Filed 5-24-73;8:45 am]

**SMALL BUSINESS ADMINISTRATION**

[ 13 CFR Part 121 ]

**SMALL BUSINESS SIZE STANDARDS**

**Definition of Affiliates as Affecting State Development Companies**

The purpose of the notice is to give the public an opportunity to comment on a proposal by the administrator of the Small Business Administration (SBA) to amend the definition of the term "affiliates" as used in the small business size standards regulation to exclude State development companies authorized to receive SBA loans under sections 501 and 502 of the Small Business Investment Company Act of 1958, as amended, from being considered as affiliates for size determination purposes notwithstanding the fact that there may be common ownership, common management, or contractual relationship between such companies and an applicant for SBA assistance.

Section 121.3-2(a) of the currently effective size standards provides that concerns are affiliated if one concern, other than an investment company licensed under the Investment Company Act of 1958 or registered under the Investment Company Act of 1940, controls or has the power to control the other. It also provides that concerns are affiliated if the same third party, other than an SBIC or an investment company registered under the Investment Company Act of 1940, controls or has the power to control both. On March 8, 1973, there was published in the FEDERAL REGISTER (38 FR 6291) a notice of proposal to exclude SBIC's and also investment companies licensed under the Investment Company Act of 1940 from the affiliation definition for all size determination purposes. Comment in response to such proposal suggests that State development companies authorized to receive SBA loans under sections 501 and 502 of the Small Business Investment Company Act of 1958, as amended, should also be excepted, so that a small business would not be precluded from receiving SBA assistance merely because a State development company has taken a con-

trolling equity position or otherwise controls or has the power to control a small business in which it is authorized to furnish equity or long-term capital.

Accordingly, it is proposed to amend part 121 of Chapter I of title 13 of the Code of Federal Regulations by revising § 121.3-2(a) to read as follows:

**§ 121.3-2 Definition of terms used in this part.**

(a) *Affiliates*.—Concerns, other than investment companies licensed under the Small Business Investment Act of 1958 or registered under the Investment Company Act of 1940, as amended, or State development companies, are affiliates of each other when either directly or indirectly (1) one concern controls or has the power to control the other, or (2) a third party or parties controls or has the power to control both. In determining whether concerns are independently owned and operated and whether or not affiliation exists, consideration shall be given to all appropriate factors, including common ownership, common management, and contractual relationships; *Provided, however*, That restraints imposed on a franchisee by its franchise agreement shall not be considered in determining whether the franchisor controls or has the power to control and, therefore, is affiliated with the franchisee, if the franchisee has the right to profit from his effort, commensurate with ownership, and bears the risk of loss or failure. Where a concern is a subcontractor pursuant to section 8(a)(2) of the Small Business Act and, in connection therewith, is the subject of a divestiture agreement approved by SBA for the benefit of socially or economically disadvantaged individuals, the receipts, employment, and other factors of the concern attributable to the section 8(a)(2) subcontract shall not be included in determining the size of either concern during the term of such divestiture agreement. Other contracts and business of such subcontractor may also be excluded in determining the size if, in the judgment of SBA, substantial beneficiaries of such other contracts and business will be the socially or economically disadvantaged individuals in question.

Interested persons may file with the small business administration on or before June 18, 1973, written statements of facts, opinions, or arguments concerning the proposal.

All correspondence shall be addressed to:

William L. Pellington, Director, Office of Industry Studies and Size Standards, Small Business Administration, 1441 L Street NW., Washington, D.C. 20416.

Dated May 15, 1973.

THOMAS S. KLEPPE,  
Administrator.

[FR Doc.73-10424 Filed 5-24-73;8:45 am]

**DEPARTMENT OF AGRICULTURE**

Agricultural Marketing Service

[ 7 CFR Part 180 ]

**PLANT VARIETY PROTECTION**

**Limits of Reciprocity**

Notice is hereby given in accordance with the administrative procedure provisions in 5 U.S.C. 553, that the Agricultural Marketing Service proposes to amend the regulations and rules of practice (7 CFR pt. 180) for the administration of the Plant Variety Protection Act.

*Statement of considerations*.—Section 43 of the Plant Variety Protection Act (7 U.S.C. 2043), and § 180.5(a) of the regulations and rules of practice (7 CFR 180.5(a)) under the act provide as follows:

**SECTION 43. Reciprocity limits**.—Protection under the act, may, by regulation, be limited to nationals of the United States, except where this limitation would violate a treaty and except that nationals of a foreign state in which they are domiciled shall be entitled to so much of the protection here afforded as is afforded by said foreign state to nationals of the United States for the same genus and species.

**Section 180.5(a)** Protection under this act shall be limited to nationals of the United States, except where this limitation would violate a treaty, and except that nationals of a foreign state shall be entitled to so much of the protection afforded under this act as is afforded by said foreign state to nationals of the United States for the same genus and species.

The plant variety protection afforded by the United Kingdom to nationals of the United States does not appear to be equal to the protection afforded under the Plant Variety Protection Act, but the protection afforded by the Netherlands and the Federal Republic of Germany to nationals of the United States does appear to be equal. In order that applicants from the United Kingdom, the Netherlands, and the Federal Republic of Germany, their agents, and other interested persons may be informed with respect to the reciprocity limits recognized under section 43 of the act and § 180.5 of the regulations and rules of practice, an amendment is proposed as follows:

Section 180.5(a) would be amended by adding subparagraphs (1) and (2) as follows:

**§ 180.5 General requirements.**

(a) \* \* \*

(1) A certificate of plant variety protection issued to a national of the United Kingdom shall (i) expire in 15 years, or less pursuant to sections 42(b) and 83(b) of the Plant Variety Protection Act, from the date of issue of the certificate in the United States when issued for barley, *Hordeum vulgare* L.; oat, *Avena* spp.; lettuce, *Lactuca sativa* L.; wheat, *Triticum* spp.; bean, *Phaseolus vulgaris* L.; dahlia, *Dahlia* spp.; delphinium, *Delphinium* spp.; carnation, *Dianthus caryophyllus*; and pelargonium, *Pelargonium* spp. (ii) expire in 17 years, or

less pursuant to sections 42(b) and 83(b) of the Plant Variety Protection Act, from the date of issue of the certificate in the United States when issued for other eligible genera and species; and (iii) not exclude others from offering the protected novel variety for sale.

(2) A certificate of plant variety protection issued to a national of the Netherlands and the Federal Republic of Germany shall entitle such national to the same protection afforded a national of the United States under the Plant Variety Protection Act.

Any person who wishes to submit written data, views, or arguments concerning this proposal may do so by filing them with the Hearing Clerk, U.S. Department of Agriculture, Washington, D.C. 20250, by June 24, 1973.

All written submissions made pursuant to this notice will be made available for public inspection at the office of the Hearing Clerk during regular business hours (7 CFR 1.276).

Done at Washington, D.C., on May 21, 1973.

JOHN C. BLUM,  
Deputy Administrator,  
Regulatory Programs.

[FR Doc.73-10433 Filed 5-24-73;8:45 am]

#### [ 7 CFR Part 916 ]

### NECTARINES GROWN IN CALIFORNIA

#### Limitation of Handling

This notice invites written comments relative to the continuance of Nectarine regulation 4 (§ 916.346; 38 FR 12811). This regulation requires that all California nectarines grade at least U.S. No. 1 Grade except that it provides additional tolerances for: Light colored smooth scars; form not considered serious; and fairly smooth or smooth russetting for two specified varieties. Minimum sizes are established for certain specified varieties. Such regulation would otherwise end on June 16, 1973. The Nectarine Administrative Committee, in proposing continuance, reflected that in order to assure consumers of an appropriate supply of quality fruit during 1973, such regulation should encompass the entire shipping and harvesting season for California nectarines.

Consideration is being given to the following proposal submitted by the Nectarine Administrative Committee, established pursuant to the amended marketing agreement and order No. 916, as amended (7 CFR pt. 916), regulating the handling of nectarines grown in the State of California, effective under the applicable provisions of the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601-674).

The proposal is to amend § 916.346 (Nectarine Regulation 4; 38 FR 12811) to continue the effective period of said regulation through May 31, 1974. The present regulation ends June 16, 1973. It is the committee's recommendation that said regulation be made effective

for the entire 1973 nectarine shipping season and that the grade and size per specified varieties be continued to the start of the 1974 shipping season.

All persons who desire to submit written data, views, or arguments for consideration in connection with the proposed amendment shall file the same, in quadruplicate with the Hearing Clerk, U.S. Department of Agriculture, room 112, Administration Building, Washington, D.C. 20250, not later than June 5, 1973. All written submissions made pursuant to this notice will be made available for public inspection at the office of the Hearing Clerk during regular business hours (7 CFR 1.27(b)).

As proposed to be amended subparagraphs (2), (3), (4), (5), (6), and (7) of paragraph (a) of § 916.346, Nectarine Regulation 4 will read as follows:

#### § 916.346 Nectarine Regulation 4.

##### (a) Order. \* \* \*

(2) During the period May 17, 1973, through May 31, 1974, no handler shall handle any package or container of any variety of nectarines unless such nectarines grade at least U.S. No. 1: *Provided*, That nectarines 2 inches in diameter or smaller, or 4 x 4 size or smaller, shall not have fairly light colored, fairly smooth scars which exceed the aggregate area of a circle three-eighths inch in diameter, and nectarines larger than 2 inches in diameter, or larger than 4 x 4 size, shall not have fairly light colored, fairly smooth scars which exceed an aggregate area of a circle one-half inch in diameter: *Provided further*, That an additional tolerance of 25 percent shall be permitted for fruit that is not well formed but not badly misshapen: *Provided further*, That 25 percent of the surface of each fruit of the Sun Free and Golden Grand varieties may be affected by fairly smooth or smooth russetting.

(3) During the period May 17, 1973, through May 31, 1974, no handler may handle any package or container of May Red variety nectarines unless: \* \* \*

(4) During the period May 17, 1973, through May 31, 1974, no handler shall handle any package or container of Arm King, Crimson Gold, Grand River, Mayfair, or Zee Gold variety nectarines unless: \* \* \*

(5) During the period May 17, 1973, through May 31, 1974, no handler shall handle any package or container of June Belle, June Grand, May Grand, Red June, Sunbright, Sun King, or Sunrise variety nectarines unless: \* \* \*

(6) During the period May 17, 1973, through May 31, 1974, no handler shall handle any package or container of Early Sun Grand, Grandandy, Independence, Moon Grand, Star Grand I, Star Grand II, Sun Flame, Sun Grand, or Rose variety of nectarines unless: \* \* \*

(7) During the period May 17, 1973, through May 31, 1974, no handler shall handle any package or container of Autumn Grand, Clinton-Strawberry, Fantasia, Flame Kist, Flavor Top, Gold King, Granderli, Grand Prize, Harry Grand, Hi-Red, Late Le Grand, Le Grand, Red

Grand, Regal Grand, Richard's Grand, Royal Grand, September Grand, or Sun Free variety nectarines, unless:

(Secs. 1-19, 48 Stat. 31, as amended; 7 U.S.C. 601-674.)

Dated May 22, 1973.

PAUL A. NICHOLSON,  
Acting Director, Fruit and Vegetable Division, Agricultural Marketing Service.

[FR Doc.73-10509 Filed 5-24-73;8:45 am]

#### [ 7 CFR Part 916 ]

### NECTARINES GROWN IN CALIFORNIA

#### Handling Regulations Limitation

This notice invites written comments relative to the continuance of amendment 1 of Nectarine Regulation 2. Said amendment requires that all loose-fill or loose-pack California nectarine containers or packages contain at least 24 pounds of nectarines and is currently effective for the period May 18, 1973, through June 17, 1973. In proposing amendment 1, the Nectarine Administrative Committee considered reports of short-weight or slack-filled containers that have been shipped. Such deceptive packaging is causing an adverse effect on the market acceptance of this type of pack.

Consideration is being given to the following proposal submitted by the Nectarine Administrative Committee, established pursuant to the amended marketing agreement and order No. 916, as amended (7 CFR pt. 916), regulating the handling of nectarines grown in the State of California, effective under the applicable provisions of the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601-674).

The proposal is to amend § 916.341 (Nectarine Regulation 2, as amended; 38 FR 13011) to continue the effective period of said amendment 1, beyond June 17, 1973. The present regulation ends June 17, 1973. It is the committee's recommendation that said regulation be made effective for the entire 1973 nectarine shipping season and continue as part of Nectarine Regulation 2.

All persons who desire to submit written data, views, or arguments, for consideration in connection with the proposed amendment shall file the same, in quadruplicate, with the Hearing Clerk, U.S. Department of Agriculture, room 112, Administration Building, Washington, D.C. 20250, not later than June 6, 1973. All written submissions made pursuant to this notice will be made available for public inspection at the office of the hearing clerk during regular business hours (7 CFR 1.27(b)).

As proposed to be amended subparagraph (4) of paragraph (a) of § 916.341 Nectarine Regulation 2, as amended, will read as follows:

#### § 916.341 Nectarine Regulation 2.

##### (a) \* \* \*

(4) Each container or package of

loose-fill or loose-pack nectarines (not packed in rows) shall contain a net weight of not less than 26 pounds of nectarines.

Dated May 22, 1973.

PAUL A. NICHOLSON,  
Acting Director, Fruit and Vegetable Division, Agricultural Marketing Service.

[FR Doc. 73-10510 Filed 5-24-73; 8:45 am]

[ 7 CFR Part 1030 ]

[Docket No. AO 361-A9]

MILK IN THE CHICAGO REGIONAL MARKETING AREA

Notice of Hearing on Proposed Amendments to Tentative Marketing Agreement and Order

Notice is hereby given of a public hearing to be held at the Sheraton Inn-Madison, 706 John Nolen Drive, Madison, Wis., beginning at 9:30 a.m., on June 6, 1973, with respect to proposed amendments to the tentative marketing agreement and to the order, regulating the handling of milk in the Chicago regional marketing area.

The hearing is called pursuant to the provisions of the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601 et seq.), and the applicable rules of practice and procedure governing the formulation of marketing agreements and marketing orders (7 CFR pt. 900).

The purpose of the hearing is to receive evidence with respect to the economic and marketing conditions which relate to the proposed amendments, hereinafter set forth, and any appropriate modifications thereof, to the tentative marketing agreement and to the order.

The following proposed amendments have not received the approval of the Secretary of Agriculture.

PROPOSED BY UNION DAIRY FARMS

PROPOSAL NO. 1

Amend § 1030.12(e) to read as follows:

§ 1030.12 Nonpool plant.

(e) "Exempt distributing plant" means a distributing plant operated by a governmental agency or a distributing plant which processes and bottles less than 9,000 lb of Class I, Grade A milk per day.

PROPOSED BY BORDEN, INC.

PROPOSAL NO. 2

Amend § 1030.80 to provide that on or before the fifth day after the end of the month, handlers shall pay each producer, from whom milk is currently being received, for milk received during the first 15 days of the month at not less than the Class II price for the preceding month, less authorized deductions.

PROPOSED BY ASSOCIATED MILK PRODUCERS, INC., AND HIAWATHA VALLEY DAIRIES COOPERATIVE

PROPOSAL NO. 3

Amend § 1030.80 to read as follows:

§ 1030.80 Time and method of payment for milk.

(a) Each handler shall pay each producer for producer milk for which payment is not made to a cooperative association pursuant to paragraph (b) or (c) of this section as follows:

(1) On or before the third day after the end of each month, for producer milk received during the first 15 days of the month, at not less than the class II price for 3.5 percent milk for the preceding month; and

(2) On or before the 18th day after the end of each month, for each hundredweight of producer milk received during such month, an amount computed at not less than the uniform price adjusted pursuant to §§ 1030.81, 1030.82, and 1030.87, less any payment made pursuant to paragraph (a)(1) of this section and any proper deduction authorized in writing by such producer. If by such date the handler has not received full payment from the market administrator pursuant to § 1030.85 for such month, he may reduce pro rata his payments to producers by not more than the amount of such underpayment. Payment to producers shall be completed thereafter not later than the date for making payments pursuant to this paragraph next following receipt of the balance due from the market administrator.

(b) Payments required in paragraph (a) of this section shall be made by a handler to a cooperative association qualified under § 1030.5, or its duly authorized agent, for producer milk which it caused to be delivered to such handler, if such cooperative association is authorized to collect such payments for its members and exercises such authority. The amount of payment shall be equal to the sum of the individual payments otherwise payable for such producer milk by such handler as follows:

(1) On or before the first day after the end of each month for producer milk received during the first 15 days of the month; and

(2) On or before the 16th day after the end of each month for milk received during such month.

(c) Payments for milk received by a handler from a cooperative association shall be accomplished as follows:

(1) From a pool plant operated by a cooperative association:

(i) For milk received during the first 15 days of the month, the handler shall pay the cooperative association on or before the first day after the end of such month during which the milk was received at a rate per hundredweight of not less than the Class II price under the

order for 3.5 percent milk for the preceding month; and

(ii) For milk received by a handler from the cooperative association, the handler shall pay the cooperative association on or before the 16th day after the end of the month during which the milk was received at a rate per hundredweight of not less than the minimum class prices pursuant to § 1030.51 subject to the applicable location and butterfat differentials and less any payment made pursuant to subparagraph (1)(i) of this paragraph; and

(2) From a cooperative association acting as a handler described under § 1030.13(e):

(i) For milk received during the first 15 days of the month, the handler shall pay a cooperative association on or before the first day after the end of such month during which the milk was received at a rate per hundredweight of not less than the Class II price under the order for 3.5 percent milk for the preceding month; and

(ii) For milk received by a handler from the cooperative association, the handler shall pay the cooperative association on or before the 16th day after the end of the month during which the milk was received at a rate per hundredweight of not less than the uniform price computed as described under § 1030.71 adjusted for the applicable location and butterfat differentials and less any payment made pursuant to paragraph (c)(2)(i) of this section.

(d) In making payments for producer milk pursuant to this section, each handler shall furnish each producer or cooperative association from whom he has received milk a supporting statement in such form that it may be retained by the recipient which shall show:

(1) The month and identity of the producer;

(2) The daily and total pounds and the average butterfat content of producer milk;

(3) The minimum rate or rates at which payment to the producer is required pursuant to this order.

(4) The rate that is used in making the payment if such rate is other than the applicable minimum rate;

(5) The amount, or the rate per hundredweight, and nature of each deduction claimed by the handler; and

(6) The net amount of payment to such producer or cooperative association.

PROPOSAL NO. 4

Amend § 1030.86, Adjustment of accounts, to read as follows:

§ 1030.86 Adjustment of accounts.

(a) *Payments.*—When verification by the market administrator of reports or payments of any handler discloses errors resulting in moneys due (1) the market administrator from such handler. (2)

such handler from the market administrator, or (3) any producer or cooperative association from such handler, the market administrator shall promptly notify such handler of any amount so due and payment thereof shall be made not later than the date for making payments next following such disclosure.

(b) *Overdue accounts.*—Any unpaid obligation of a handler pursuant to §§ 1030.60, 1030.61, 1030.84, 1030.87, 1030.88, or paragraph (a) of this section, shall be increased three-fourths of 1 percent on the sixth day after the due date each month.

(1) The amounts payable pursuant to this paragraph shall be computed monthly on each unpaid obligation, which shall include any unpaid interest charges previously computed pursuant to this paragraph;

(2) For the purpose of this paragraph, any unpaid obligation that is determined at a date later than that previously prescribed by the order because of a handler's failure to submit a report to the market administrator when due shall be considered to have been payable by the date it would have been due if the report had been filed when due; and

(3) Any interest obligation less than \$10 occurring because of this paragraph shall be waived.

PROPOSED BY THE DAIRY DIVISION,  
AGRICULTURAL MARKETING SERVICE

PROPOSAL NO. 5

Amend the introductory text and paragraph (a) of § 1030.71 to read as follows:

§ 1030.71 Computation of uniform price.

For each month the market administrator shall compute the uniform price pursuant to paragraphs (a) through (g) of this section. If the unreserved cash balance in the producer-settlement fund to be included in the computation is less than 2 cents per hundredweight of producer milk on all reports, the report of any handler who has not made payment of the last month's pool obligation pursuant to § 1030.84 shall not be included in the computation of the uniform price. The report of such handler shall not be included in the computation for succeeding months until he has made full payment of outstanding monthly obligations. Subject to the aforementioned conditions, the market administrator shall compute the uniform price in the following manner:

(a) Combine into one total the values computed pursuant to § 1030.70 for all handlers;

PROPOSAL NO. 6

Amend § 1030.83 to read as follows:

§ 1030.83 Producer-settlement fund.

The market administrator shall maintain a separate fund known as the "producer-settlement fund" into which he shall deposit all payments received pursuant to paragraph (a) of this section and out of which he shall make all pay-

ments required pursuant to paragraph (b) of this section.

(a) Payments made by handlers pursuant to §§ 1030.60, 1030.61, 1030.84, and 1030.86.

(b) Payments due handlers pursuant to §§ 1030.85 and 1030.86: *Provided*, That payments due any handler shall be offset by payments due from such handler pursuant to §§ 1030.60, 1030.61, 1030.84, 1030.86, 1030.87, and 1030.88.

PROPOSAL NO. 7

Make whatever changes are necessary to provide that a cooperative association may be a handler on bulk tank milk received from nonmember producers.

PROPOSAL NO. 8

Make such changes as may be necessary to make the entire marketing agreement and the order conform with any amendments thereto that may result from this hearing.

Copies of this notice of hearing and the order may be procured from the Market Administrator, H. R. Hitchner, room 814, 72 West Adams Street, Chicago, Ill., or from the Hearing Clerk, room 112-A, Administration Building, U.S. Department of Agriculture, Washington, D.C. 20250, or may be there inspected.

Signed at Washington, D.C., on May 23, 1973.

JOHN C. BLUM,  
Deputy Administrator,  
Regulatory Programs.

[FR Doc.73-10618 Filed 5-24-73; 9:04 am]

[ 7 CFR Part 1121 ]

MILK IN THE SOUTH TEXAS MARKETING AREA

Notice of Proposed Suspension of Certain Provisions of the Order

Notice is hereby given that, pursuant to the provisions of the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601 et seq.), the suspension of certain provisions of the order regulating the handling of milk in the South Texas marketing area is being considered.

All persons who desire to submit written data, views, or arguments, in connection with the proposed suspension should file the same with the Hearing Clerk, room 112-A, Administration Building, U.S. Department of Agriculture, Washington, D.C., 20250, not later than 7 days from the date of publication of this notice in the FEDERAL REGISTER. All documents filed should be in quadruplicate.

All written submissions made pursuant to this notice will be made available for public inspection at the office of the hearing clerk during regular business hours (7 CFR 1.27(b)).

The provisions proposed to be suspended are as follows:

In § 1121.16, which defines "fluid milk products," the language "cultured sour cream and sour cream products."

The proposed action would result in sour cream and sour cream products

each being classified as a class II product rather than as a class I product.

The suspension was requested by a proprietary handler regulated under the South Texas order who distributes sour cream in the marketing area regulated by the North Texas milk order. The North Texas order classifies sour cream and sour cream products in Class II. The handler contends that the lower classification of sour cream under the North Texas order places him at a competitive disadvantage on his sour cream sales in the North Texas market. The proposed suspension, it is claimed, would eliminate this disadvantage.

Signed at Washington, D.C., on May 23, 1973.

JOHN C. BLUM,  
Deputy Administrator,  
Regulatory Programs.

[FR Doc.73-10511 Filed 5-24-73; 8:45 am]

Forest Service

[ 36 CFR Part 292 ]

NATIONAL RECREATION AREAS

Sawtooth National Recreation Area; Land Acquisition and Standards for Use of Private Lands

Pursuant to the authority vested in the Secretary of Agriculture by the act of August 22, 1972 (86 Stat. 612), regulations for the Sawtooth National Recreation Area are here proposed. Due to the complexity of part 251 of chapter II, title 36 of the Code of Federal Regulations, a portion of that part has been recodified and a new part 292 has been added to cover national recreation areas, as published in the FEDERAL REGISTER on March 5, 1973, page 5851. A new subpart C concerning private lands in the Sawtooth National Recreation Area is proposed and is set forth herein.

The proposed new sections would set standards for use, subdivision and development of private properties within the Sawtooth National Recreation Area in the State of Idaho and prescribe the rules and procedures for acquiring privately owned properties or interests therein.

Interested persons may submit written comments, suggestions or objections to the U.S. Department of Agriculture, Forest Service, Division of Recreation, room 4243, South Agriculture Building, Washington, D.C. 20250, on or before June 25, 1973.

All written submissions made pursuant to this notice will be available for public inspection in the Division of Recreation during regular business hours (7 CFR 1.27(b)).

PART 292—NATIONAL RECREATION AREAS

Subpart C—Sawtooth National Recreation Area—Private Lands

Sec.  
292.14 Introduction.  
292.15 General provisions—procedures.  
292.16 Standards.

### § 292.14 Introduction.

(a) *Purpose.*—In accordance with the provisions of the act establishing the Sawtooth National Recreation Area (86 Stat. 612), the regulations of this subpart establish standards for the use, subdivision and development of privately owned property within the boundaries of the Sawtooth National Recreation Area. The standards are in furtherance of the preservation and protection of the natural, scenic, historical, pastoral, and fish and wildlife values and to provide for the enhancement of the recreational values of the recreation area. Unless, in the judgment of the Secretary, such property is being used, or is in imminent danger of being used, in a manner incompatible with such standards, the property or any interest therein may not be acquired by condemnation. However, private land or an interest therein, determined to be necessary for access to and utilization of public property, and for recreation and other facilities, may be condemned without regard to this restriction subject, however, to the limitation in § 292.15(j).

(b) *Amendment of regulations.* Amendments to these regulations shall be made in accordance with the Administrative Procedures Act (60 Stat. 238, 5 U.S.C. 553) including the publishing of the amendments as a notice of proposed rulemaking with final adoption after interested persons have been given an opportunity to participate in the rulemaking through submission of comments.

(c) *Definitions.*—(1) *Cluster-type development.*—Planned unit development which allows flexibility in neighborhood and subdivision lot design by dedicating or reserving the land so saved to open space.

(2) *Community development plan.*—A narrative plan with maps which sets forth specific standards for desirable development of a community.

(3) *Designated community.*—A populated area divided into lots, blocks and streets as platted and recorded in the official records of the county, containing residences and commercial establishments providing goods and services and retaining the atmosphere of a western frontier ranch-type town.

(4) *Dude ranching.*—Development oriented to furnish an outdoor recreational or educational experience related to ranching. Facility development is compatible with the pastoral environment, rustic in nature and harmoniously colored.

(5) *Mineral operations.*—All functions, work and activities in connection with exploration, development, mining or processing of mineral resources except prospecting which will not cause significant surface disturbance and will not involve removal of more than a reasonable amount of mineral deposit for analysis and study.

(6) *Private property.*—Lands or interests in lands not owned by Federal, State, or local governments.

(7) *Ranch-type character.*—A low profile, rambling, well-proportioned, rustic

appearing, rough-sawn wood or wood and stone structure or group of structures harmoniously situated within a natural environment.

(8) *Residential outbuilding.*—Nonhabitable building detached from the residence, such as a garage, woodshed or storage building.

(9) *Secretary.*—Secretary of Agriculture.

(10) *Area Ranger SNRA.*—The forest officer having administrative authority for the Sawtooth National Recreation Area.

### § 292.15 General provisions—procedures.

(a) *Classification of private property.* For the purpose of establishing specific standards applicable to the several parcels of private land within the boundaries, such properties are classified and assigned to land use categories as shown on the land use category map, dated December 15, 1972, on file and available for public inspection in the office of the Area Ranger, Sawtooth National Recreation Area, Ketchum, Idaho.

(b) *Land use categories.* Land use categories shown on the map referred to in paragraph (a) of this section are:

(1) *Designated community.*—All properties inside a designated community.

(2) *Residential, high density.*—Areas outside designated communities for residential development with a minimum lot size of 1 acre per single-family unit, exclusive of roads, or cluster-type development at the same rate.

(3) *Residential, medium density.*—Areas outside designated communities for residential development with a minimum lot size of 5 acres per single-family unit, exclusive of roads, or cluster-type development at same rate.

(4) *Residential, low density.*—Areas outside designated community for residential development with a minimum lot size of 10 acres per single-family unit, exclusive of roads, or cluster-type development at the same rate.

(5) *Commercial.*—Areas for commercial development outside designated communities.

(6) *Agriculture.*—All properties outside designated communities not placed in a residential or commercial land use category.

(7) *Mineral.*—Any areas in the land use categories in paragraph (b) (1) through (6) of this section used for mineral operations.

(c) *Changes in classification.*—The Secretary may make changes in the classification of private lands set forth in paragraph (a) of this section by incorporating such changes in an amendment of these regulations.

(d) *Certification of compliance with standards.*—(1) *Present use.*—Any owner of property may request the Area Ranger SNRA to examine the present use of the property and issue a certification that such present use conforms to the applicable standards established in § 292.16 for the land use category in which the

property is placed. If after examination the Area Ranger SNRA determines that the present use of the property does so conform, he will issue a certification to this effect.

(2) *Planned development or change in use.*—Any owner of property who proposes to change the use or develop his property for other than agricultural use may submit to the Area Ranger SNRA a use or development plan setting forth the manner in which and the time by which the property is to be developed and the use to which the property is to be put. If the Area Ranger SNRA determines that the development and use plan conforms to the applicable standards established in § 292.16 for the land use category in which the property is placed, he will issue a certification to this effect.

(e) *Qualified certifications.*—If the Area Ranger SNRA determines, prior to certification, that a part or all of a property, for which a request for certification is made, is needed for access to and utilization of public property or for recreation and other facilities, he may except from the certification that part of the property needed for these purposes.

(f) *Revocation of certification.*—The Area Ranger SNRA will revoke a certification when he finds that the property is being used or developed not in conformance with the terms of the certification or the applicable standards established in § 292.16 or is in imminent danger of being so used or developed. Notice of such revocation will be in writing and delivered to the owner in person or by certified mail. A partial revocation may be made when a portion of a property covered by a certification is determined to be needed for access to and utilization of public property or for recreation and other facilities.

(g) *Effect of certification.*—Property for which a certification is held by the owner shall not be acquired by the Secretary by condemnation.

(h) *Effect of noncompliance with standard.*—Property for which a determination has been made that it is being used or developed not in conformance with the applicable standards established in § 292.16 for the land use category in which the property is placed may be acquired by the Secretary by condemnation.

(i) *Acquisition by negotiated purchase.*—Any privately owned land or interest in land determined by the Secretary to be needed in furtherance of the objectives and purposes for which the Sawtooth National Recreation Area was established may be acquired by negotiated purchase subject only to the limitation in paragraph (j) of this section.

(j) *Limitation on acquisitions.*—Acquisitions of lands or interests therein for access to and utilization of public property and for recreation and other facilities shall not exceed 5 percent of the total acreage of all private property within the Sawtooth National Recreation Area on August 22, 1972.

(k) *Appeals.*—(1) Any landowner who is adversely affected by a decision of the

Area Ranger SNRA under these regulations may take an appeal to the Chief, Forest Service, by filing with the Area Ranger SNRA within 30 days a written notice of appeal and a written statement setting forth the reasons why the decision is contrary to, or in conflict with the facts, the law or these regulations. Review and decision on the appeal shall be by the Chief or his designated representative.

(2) Any landowner who is adversely affected by the decision of the Chief or his designated representative may take an appeal to the Secretary by filing with the Chief, within 30 days after such decision is made, a written notice of appeal and a written statement setting forth the reasons why the decision appealed from is contrary to, or in conflict with, the facts, the law or these regulations. Upon receipt of the notice and statement the Chief shall prepare his own statement setting forth the facts and circumstances upon which his decision was based and shall transmit the record to the Secretary for his decision.

(1) *Judicial review.*—The United States District Court for the District of Idaho shall have jurisdiction to review these regulations upon a complaint filed within 6 months after the effective date of these regulations, by any affected landowner in an action for a declaratory judgment as provided in Public Law 92-400 (86 Stat. 612) section 4(a).

#### § 292.16 Standards.

(a) *Applicability.*—The standards set forth in this section for each land use category shall apply to the private land in each such land use category as classified by the Secretary in accordance with § 292.15 of these regulations.

(b) *Changes in standards.*—Changes in and addition to the standards may be made from time to time through amendment of these regulations.

(c) *General standards.*—The following standards apply to properties in all land use categories.

(1) Use and development of the property will be in conformance with applicable Federal, State, and local laws, regulations and ordinances.

(2) Development, improvement, and use of the property will not materially detract from the scenic, natural, historic, pastoral, and fish and wildlife values of the area.

(3) There will be adequate provision for disposal of solid and liquid waste originating on or resulting from use of the property.

(4) All new utilities will be underground.

(5) No structures or other improvements will be constructed in or encroaching upon streambeds, banks, and flood plains of live or intermittent streams. Streambeds, banks, and flood plains will not be disturbed, except as may be necessary to operate and maintain irrigation, fisheries, utilities, roads, and similar facilities or improvements. Any such necessary encroachment will avoid impeding water flow, sedimenta-

tion of streams or entrance of deleterious material into streams.

(d) *Designated communities.*—The standards for each designated community will be developed in two stages.

(1) In the first stage the Area Ranger SNRA shall cooperate with each designated community to develop standards for use and development of private properties within the community that will assure that residential and commercial facilities will harmonize with and protect natural, scenic, pastoral, and historic values. The Secretary may, by amendment of these regulations, adopt the standards so developed or as they may be modified by him, as the standards applicable to that designated community. Such standards will be the basis for issuance of the certifications provided for in § 292.15(d). Until standards shall have been adopted by the Secretary for a designated community, no certification pursuant to § 292.15(d) shall be issued.

(2) In the second stage the Area Ranger SNRA shall cooperate with each designated community in the preparation of a community development plan and implementing ordinances which will assure that use and development of the private properties within the community will be consistent with the purposes for which the Sawtooth National Recreation Area was established and with the overall general plan of the recreation area. The Secretary may then, by amendment of these regulations, replace the standards adopted pursuant to paragraph (d)(1) of this section with the standards set forth in such community development plan and implementing ordinances as the standards applicable to that designated community.

(e) *Residential.*—(1) Vegetative cover and screening requirements.

(i) *High density residential.*—Dense tree cover adequate to screen structures reasonably from other properties and from main travel routes.

(ii) *Medium density residential.*—Scattered trees or openings sufficiently surrounded by denser tree cover so that structures are not readily visible from main travel routes.

(iii) *Low density residential.*—Any combination of vegetative screening, topography, and structure design that renders the residence inconspicuous and not obtrusive as seen from main travel routes.

(2) *Buildings.* (1) One residence per lot.

(ii) Not more than two outbuildings with each residence. Aggregate square-foot area of outbuildings not to exceed 400 ft<sup>2</sup>.

(iii) Dwelling size not less than 600 ft<sup>2</sup> of floor space.

(iv) Building architecture compatible with location and the pastoral environment, rustic in nature, harmoniously colored or natural wood finish or suitable wood substitutes, nonreflective roofs and sidings.

(v) Height of buildings to be in keeping with site characteristics and normally not exceeding onsite tree height.

(vi) Sufficient setback of buildings from centerline of public roads for safety and unhampered traffic flow.

(vii) Minimum building setback from property line—10 ft.

(3) No excavation or topographic change except that required for buildings, roads, and utilities.

(4) Removal of live trees and other vegetation limited to that necessary to accommodate buildings and roads and to allow installation of utilities.

(5) Roads designed, located, and constructed to minimize adverse esthetic impact and soil erosion.

(6) Owner identification and sale or rental signs not to exceed 2 ft<sup>2</sup> in size.

(7) Buildings and structures, including fences, to be maintained in a usable and serviceable condition or removed.

(f) *Commercial.*—(1) Service provided must serve a need which cannot readily or adequately be provided in a designated community, and must be compatible with the purposes for which the Sawtooth National Recreation Area was established.

(2) *Buildings.* (1) Building architecture to be compatible with the pastoral environment, rustic in nature, harmoniously colored or natural wood finish or suitable wood substitutes, nonreflective roofs and sidings.

(ii) Building height to be in keeping with building size, scale, setback from roads and property boundaries, site size, setting, building design and type of use.

(iii) Sufficient setback of buildings from centerline of public roads for safety and unhampered traffic flow.

(3) Only signs identifying the commercial enterprise being conducted on the property. Signs not to exceed 20 ft<sup>2</sup> in area, 6 ft in length and 15 ft maximum height. Signs to be subdued in appearance and harmonizing in design and color with the surroundings. Signs not complying with this standard may be approved by certifications issued pursuant to § 292.15(d) in special cases.

(4) No flashing lights.

(g) *Agriculture.*—(1) Only structures necessary for ranching or dude ranching such as dwellings, barns, storage buildings, fences, corrals, irrigation facilities, roads, and utilities.

(2) Buildings to be of a ranch-type character with log or other rustic exterior with harmoniously colored or natural wood finish and nonreflective surfaces.

(3) Fences and other improvements to be in harmony with the western ranching atmosphere.

(4) Minimum setback of new buildings to be 150 ft from public roads where determined feasible by the Area Ranger.

(5) No further reduction in size of agricultural ownerships except that which will not impair the objectives for which the Sawtooth National Recreation Area was established. A certification will be issued pursuant to § 292.15(d) upon application in such cases.

(6) No signs, billboards, or advertising devices except a property identification sign and one sale or rental sign not to exceed 2 ft<sup>2</sup> in area, harmonious in design

and color with the surroundings. Signs not complying with this standard may be approved by certifications issued pursuant to § 292.15(d) in special cases.

(7) Any tree removal and related slash disposal and soil erosion prevention measures to be conducted in a manner that will minimize detrimental effects to the site and adjoining lands.

(8) The general topography of the landscape to be unaltered except for incidental excavation or topographic change required by ranching activities.

(9) Structures and improvements, including fences, to be maintained in usable condition or removed. Those recognized as having historical or esthetic value may remain.

(10) Roads to be designed, located and constructed to minimize esthetic impact and soil movement.

(11) Agricultural practices to be limited to hay production and pasture and range grazing in a manner which does not degrade water quality or result in accelerated soil erosion.

(h) *Mineral operations.*—The standards set forth in this paragraph shall apply to a private property or portion thereof in any land use category which is used for mineral operations. To aid in determining whether a planned mineral operation will conform to these standards, the owner of the property shall submit to the Area Ranger SNRA a proposed plan of operations. If the Area Ranger SNRA determines that the proposed operation does conform to the standards established herein he will approve the plan and such approval shall constitute the certification provided for in § 292.15 (d).

(1) Operations will be confined to those locations where they may be con-

ducted without substantially impairing or detracting from the scenic, natural, historic, pastoral, and fish and wildlife values of the area.

(2) The general standards set forth in paragraph (d) of this section shall apply to any mineral operations.

(3) The operations as described in the plan of operation and as they are carried out in accordance with the plan shall:

(i) Comply with Federal and State air and water quality and waste disposal standards.

(ii) Minimize adverse impacts on scenic values.

(iii) Provide for prompt stabilization and restoration of areas disturbed by the operations.

ROBERT W. LONG,  
Assistant Secretary.

MAY 22, 1973.

[FR Doc.73-10514 Filed 5-24-73;8:45 am]

# Notices

This section of the FEDERAL REGISTER contains documents other than rules or proposed rules that are applicable to the public. Notices of hearings and investigations, committee meetings, agency decisions and rulings, delegations of authority, filing of petitions and applications and agency statements of organization and functions are examples of documents appearing in this section.

## DEPARTMENT OF THE INTERIOR Office of the Secretary INDIAN TRIBES PERFORMING LAW AND ORDER FUNCTIONS Notice of Determination

Section 601(d), title I of the Omnibus Crime Control and Safe Streets Act of 1968, Public Law 90-351, places responsibility on the Secretary of the Interior to determine those Indian tribes which perform law and order functions. The listing below identifies all eligible Indian tribes and the specific law and order functions they have responsibility to exercise. Determination by the Secretary concerning Indian tribes not listed below will be made on an individual basis upon application by such tribes under provisions of the act to the Law Enforcement Assistance Administration of the Department of Justice.

The following Indian tribes have been determined by the Secretary of the Interior to be performing law and order functions in the categories listed below.

This notice supersedes the notice published on page 5341 of the March 18, 1969, FEDERAL REGISTER (34 FR 5341), and amended on page 6490 of the April 15, 1969, FEDERAL REGISTER (34 FR 6490); page 10917 of the July 7, 1970, FEDERAL REGISTER (35 FR 10917); page 3531 of the February 26, 1971, FEDERAL REGISTER (36 FR 3531); page 8165 of the April 30, 1971, FEDERAL REGISTER (36 FR 8165); and page 12996 of the July 10, 1971, FEDERAL REGISTER (36 FR 12996).

Tribal entities recognized by Federal Government by State	To employ tribal police	To establish a tribal court	To adopt a tribal law and order code	To undertake correction functions	To undertake programs aimed at preventing adult and juvenile delinquency	To undertake adult and juvenile rehabilitation programs
Arizona:						
Ak Chin Community-Cocopah	X	X	X	X	X	X
Colorado River Tribe	X	X	X	X	X	X
Gila River Community	X	X	X	X	X	X
Havasupai Tribe	X	X	X	X	X	X
Hopi Tribe	X	X	X	X	X	X
Rutalapai Tribe	X	X	X	X	X	X
Kiaaband Paiute Indians	X	X	X	X	X	X
Mojave Apache	X	X	X	X	X	X
Navajo	X	X	X	X	X	X
Papago	X	X	X	X	X	X
Salt River Pima-Maricopa	X	X	X	X	X	X
San Carlos	X	X	X	X	X	X
White Mountain Apache	X	X	X	X	X	X
Yavapai Apache	X	X	X	X	X	X
Yavapai	X	X	X	X	X	X

Tribal entities recognized by Federal Government by State	To employ tribal police	To establish a tribal court	To adopt a tribal law and order code	To undertake correction functions	To undertake programs aimed at preventing adult and juvenile delinquency	To undertake adult and juvenile rehabilitation programs
California:						
Agua Caliente					X	X
Cabazon					X	X
Colusa-Cachil-Dehe					X	X
Coyote					X	X
Fort Bidwell					X	X
Fort Independence					X	X
Fort Mojave					X	X
Hoopa Valley					X	X
La Jolla					X	X
Laytonville					X	X
Manchester					X	X
Mission Creek Band					X	X
Owens Valley					X	X
Pala					X	X
Panama					X	X
Quechan					X	X
Alturas					X	X
Grindstone					X	X
San Manuel					X	X
Susanville					X	X
Mesa Grande					X	X
Twenty-nine Palms					X	X
Chemehuevi					X	X
Rincon San Luisano					X	X
San Pasqual Band					X	X
Santa Rosa					X	X
Santa Ines					X	X
Stewart's Point Rancheria					X	X
Trinidad Rancheria					X	X
Tule River					X	X
Toulumne Rancheria					X	X
X-L Ranch					X	X
Colorado:						
Southern Ute	X	X	X	X	X	X
Ute Mountain Ute	X	X	X	X	X	X
Florida:						
Micoosukee	X	X	X	X	X	X
Seminole	X	X	X	X	X	X
Idaho:						
Coeur d'Alene	X	X	X	X	X	X
Shoshone-Bannock	X	X	X	X	X	X
Kootenai	X	X	X	X	X	X
Nex Perce	X	X	X	X	X	X
Iowa:						
Sac and Fox					X	X
Kansas:						
Citizens Band Potawatomi					X	X
Iowa					X	X
Kickapoo					X	X
Prairie Band Potawatomi					X	X
Sac and Fox (Kansas and Nebraska)					X	X
Louisiana:						
Chitimacha					X	X
Michigan:						
Bay Mills	X	X	X	X	X	X
Hannuville	X	X	X	X	X	X
Keweenaw Bay	X	X	X	X	X	X
Saginaw-Chippewa	X	X	X	X	X	X
Minnesota:						
Lower Sioux					X	X
Minnesota-Chippewa					X	X
Fond du Lac					X	X
Grand Portage					X	X
Leech Lake					X	X
Millie Lac					X	X
White Earth					X	X
Prairie Island					X	X
Red Lake					X	X
Upper Sioux					X	X
Mississippi:						
Choctaw	X	X	X	X	X	X

Tribal entities recognized by Federal Government by State	To employ tribal police	To establish a tribal court	To adopt a tribal law and order code	To undertake correction functions	To undertake programs aimed at preventing adult and juvenile delinquency	To undertake adult and juvenile rehabilitation programs
Montana:						
Blackfeet					X	X
Chippewa-Cree	X	X	X	X	X	X
Crow	X	X	X	X	X	X
Flathead (Salish-Kootenai)	X	X	X	X	X	X
Fort Belknap (Gros Ventres Assiniboiné)	X	X	X	X	X	X
Fort Peck (Assiniboiné-Sioux)	X	X	X	X	X	X
Northern Cheyenne	X	X	X	X	X	X
Nebraska:						
Iowa						
Omaha	X	X	X	X	X	X
Sac and Fox	X	X	X	X	X	X
Santee-Sioux	X	X	X	X	X	X
Winnebago	X	X	X	X	X	X
Nevada:						
Carson Colony					X	X
Duckwater					X	X
Ely Colony					X	X
Fallon Paiute-Shoshone	X	X	X	X	X	X
Fort McDermitt	X	X	X	X	X	X
Gampbell Ranch Paiute	X	X	X	X	X	X
Goshute	X	X	X	X	X	X
Las Vegas Colony	X	X	X	X	X	X
Lovelock-Shoshone-Paiute	X	X	X	X	X	X
Moapa	X	X	X	X	X	X
Pyramid Lake	X	X	X	X	X	X
Reno Sparks	X	X	X	X	X	X
Shoshone-Paiute	X	X	X	X	X	X
Summit Lake Paiute	X	X	X	X	X	X
To Moak Western Shoshone	X	X	X	X	X	X
Walker River Paiute	X	X	X	X	X	X
Washoe	X	X	X	X	X	X
Winemocha Colony	X	X	X	X	X	X
Dresserville Colony	X	X	X	X	X	X
Elko Colony	X	X	X	X	X	X
Battle Mountain Colony	X	X	X	X	X	X
Odgers Ranch	X	X	X	X	X	X
Ruby Valley	X	X	X	X	X	X
Yerington Paiute	X	X	X	X	X	X
Yomba	X	X	X	X	X	X
Shoshone-Paiute So. Fort	X	X	X	X	X	X
New Mexico:						
Acoma Pueblo	X	X	X	X	X	X
Cochiti Pueblo	X	X	X	X	X	X
Isleta Pueblo	X	X	X	X	X	X
Jemez Pueblo	X	X	X	X	X	X
Jicarilla Apache	X	X	X	X	X	X
Laguna Pueblo	X	X	X	X	X	X
Mescalero Apache	X	X	X	X	X	X
Nambe Pueblo	X	X	X	X	X	X
Navajo	X	X	X	X	X	X
Picuris Pueblo	X	X	X	X	X	X
Pojoaque Pueblo	X	X	X	X	X	X
San Felipe Pueblo	X	X	X	X	X	X
San Ildefonso Pueblo	X	X	X	X	X	X
San Juan Pueblo	X	X	X	X	X	X
Sandia Pueblo	X	X	X	X	X	X
Santa Ana Pueblo	X	X	X	X	X	X
Santa Clara Pueblo	X	X	X	X	X	X
Santa Domingo Pueblo	X	X	X	X	X	X
Taos Pueblo	X	X	X	X	X	X
Tanque Pueblo	X	X	X	X	X	X
Zia Pueblo	X	X	X	X	X	X
Zuni Pueblo	X	X	X	X	X	X
North Carolina:						
Eastern Band Cherokee	X	X	X	X	X	X



**DEPARTMENT OF AGRICULTURE**  
**Animal and Plant Health Inspection Service**  
**HUMANELY SLAUGHTERED LIVESTOCK**  
**Identification of Carcasses; Changes in**  
**Lists of Establishments**

Pursuant to section 4 of the act of August 27, 1958 (7 U.S.C. 1904), and the statement of policy thereunder in 9 CFR 391.1, the lists (38 FR 5124 and 7822) of establishments which are operated under Federal inspection pursuant to the Federal Meat Inspection Act, as amended (21

U.S.C. 601 et seq.), and which use humane methods of slaughter and handling of livestock are hereby amended as follows:

The reference to Sam's Meat Packing Co., establishment 7908, and the reference to cattle and swine with respect to such establishment, are deleted.

The following table lists species at additional establishments and additional species at previously listed establishments that have been reported as being slaughtered and handled humanely.

ESTABLISHMENTS SLAUGHTERING HUMANELY

Name of establishment	Establishment No.	Cattle	Calves	Sheep	Goats	Swine	Equines
Packerland Packing Co.	562A	(*)					
Mellman Food Industries, Inc.	946B	(*)					
Associated Meat Packers, Inc.	1472	(*)					
Centeno Meat Commissary	2271	(*)					
Roseville Packing Co.	5795	(*)					
W. L. Strayer Locker Plant	8355	(*)					
Dysinger Meats, Inc.	8622	(*)					
A. J. Peachey & Sons	8628	(*)					
Ray T. Benner & Son	8330	(*)					
Cecil F. Fraker	8643	(*)					
McGuire Butcher Shop	8648	(*)					
Charles Meat Market	8650	(*)					
Irell Pork Co., Inc.	8850	(*)					
Horse Meat Packers	89200						(*)
Dwight Gordon	9351	(*)					
J. T. Barton	9371	(*)					
Mutzabangh Slaughter House	9372	(*)					
H. L. Peachey	9378	(*)					
Bierly Meat Market	9380	(*)					
Myers Brothers	9469	(*)					
Beach Meat Market	9550	(*)					
N. S. & C. H. Troutman	9882	(*)					
New Establishments Reported: 22							
Green Hill, Inc.	6513	(*)					
Carlton Packing Co.	9228	(*)					
Species Added: 4.							

Done at Washington, D.C., on May 16, 1973.

G. H. WISE,  
*Acting Administrator.*

[FR Doc.73-10349 Filed 5-24-73; 8:45 am]

**Forest Service**

**1973 VEGETATION MANAGEMENT PROGRAM ON THE UMATILLA, MALHEUR, AND WALLOWA-WHITMAN NATIONAL FORESTS**

**Availability of Final Environmental Statement**

Pursuant to section 102(2)(C) of the National Environmental Policy Act of 1969, the Forest Service, Department of Agriculture, has prepared a final environmental statement for the 1973 vegetation management program on the Umatilla, Malheur, and Wallowa-Whitman National Forests in Oregon, USDA-FS-FES-ADM-73-47.

The environmental statement concerns a proposed use of the herbicides 2,4-D; 2,4,5-T; 2,4-5TP; Amitrole T; Dicamba and Picloram on three national forests located in northeastern Oregon. These herbicides would be used for reforestation, site preparation, utility and road right-of-way maintenance, range revegetation and noxious weed control.

This final environmental statement was filed with CEQ, May 18, 1973.

Copies are available for inspection during regular working hours at the following locations:

USDA, Forest Service, South Agriculture Building, room 3230, 12th Street and Independence Avenue SW., Washington, D.C. 20250.

Umatilla National Forest, 2517 Southwest Halley Avenue, Pendleton, Ore. 97801.

Wallowa-Whitman National Forest, Federal Building, Baker, Ore. 97814.

USDA, Forest Service, Pacific Northwest Region, 319 Southwest Pine Street, mail: P.O. Box 3623, Portland, Ore. 97208.

Malheur National Forest, 139 Northeast Dayton Street, John Day, Ore. 97845.

A limited number of single copies are available upon request to Regional Forester T. A. Schlapfer, Pacific Northwest Region, P.O. Box 3623, Portland, Ore. 97208.

Copies are also available from the National Technical Information Service, U.S. Department of Commerce, Springfield, Va. 22151. Please refer to the name and number of the environmental statement above when ordering.

Copies of the environmental statement have been sent to various Federal, State, and local agencies as outlined in the Council on Environmental Quality Guidelines.

PHILIP L. THORNTON,  
*Deputy Chief, Forest Service.*

MAY 18, 1973.

[FR Doc.73-10513 Filed 5-24-73; 8:45 am]

**Soil Conservation Service**

**CROSS CREEK WATERSHED PROJECT, PA.**

**Availability of Draft Environmental Statement**

Pursuant to section 102(2)(C) of the National Environmental Policy Act of 1969, the Soil Conservation Service, U.S. Department of Agriculture, has prepared a draft environmental statement for the

Cross Creek watershed project, Washington County, Pa., USDA-SCS-ES-WA-ADM)-73-48(D).

The environmental statement concerns a plan for watershed protection, flood prevention, recreation/municipal water supply. The planned works of improvement include three single purpose flood prevention dams; one multiple purpose flood prevention, recreation, and water supply dam; and recreation facilities to be established at the recreation lake.

Copies are available during regular working hours at the following locations:

Soil Conservation Service, USDA, South Agriculture Building, room 5227, 14th and Independence Avenue SW., Washington, D.C. 20250.

Soil Conservation Service, USDA, room 820 Federal Building, Harrisburg, Pa. 17108.

Copies are also available from the National Technical Information Service, U.S. Department of Commerce, Springfield, Va. 22151. Please use name and number of statement above when ordering. The estimated cost is \$4.

Copies of the draft environmental statement have been sent for comment to various Federal, State, and local agencies as outlined in the Council on Environmental Quality Guidelines. Comments are also invited from others having knowledge of or special expertise on environmental impacts.

Comments concerning the proposed action or requests for additional information should be addressed to Benny Martin, State Conservationist, Soil Conservation Service, room 820, Federal Building, Box 985, Federal Square Station, Harrisburg, Pa. 17108.

Comments must be received on or before July 17, 1973, to be considered in the preparation of the final environmental statement.

(Catalog of Federal Domestic Assistance Program No. 10.904, National Archives Reference Services.)

Dated May 17, 1973.

W. B. DAVEY,  
*Deputy Administrator for Water Resources, Soil Conservation Service.*

[FR Doc.73-10512 Filed 5-24-73; 8:45 am]

**DEPARTMENT OF COMMERCE**

**Maritime Administration**

**CONSTRUCTION OF 120,000 TO 130,000 CUBIC METER LNG VESSELS**

**Computation of Foreign Cost; Extension of Time for Comment**

In FR Doc. 73-9296, appearing in the FEDERAL REGISTER issue of May 9, 1973 (38 FR 12144), the Maritime Subsidy Board gave notice of its intent, pursuant to section 502(b) of the Merchant Marine Act, 1936, as amended (Act) to compute as final determinations the estimated foreign cost of the construction of 120,000 to 130,000 m<sup>3</sup> LNG type of vessel and, among other things, tentatively determined that the construction-differential subsidy rate for such type vessel is established at 14.89 percent of the domestic cost.

Said notice which invited any person, firm or corporation having any interest

(within the meaning of section 502(b) of the Act) in such final computations to file written statements by cost of business on May 23, 1973, with the Secretary, Maritime Subsidy Board, Maritime Administration, is hereby amended by extending the date of May 23, 1973, to close of business on June 1, 1973.

Dated May 23, 1973.

By order of the Maritime Subsidy Board, Maritime Administration.

JAMES S. DAWSON, Jr.,  
Secretary.

[FR Doc. 73-10570 Filed 5-24-73; 8:45 am]

Office of Import Programs

COLORADO STATE UNIVERSITY

Notice of Decision on Application for Duty-Free Entry of Scientific Article

The following is a decision on an application for duty-free entry of a scientific article pursuant to section 6(c) of the Educational, Scientific, and Cultural Materials Importation Act of 1966 (Public Law 89-651, 80 Stat. 897) and the regulations issued thereunder as amended (37 FR 3892 et seq.).

A copy of the record pertaining to this decision is available for public review during ordinary business hours of the Department of Commerce, at the Office of Import Programs, Department of Commerce, Washington, D.C. 20230.

Docket No.: 73-00305-50-77000. Applicant: Colorado State University, Fort Collins, Colo. 80521. Article: Distrometer, type RD 69. Manufacturer: Distromet Ltd., Switzerland. Intended use of article: The article is intended to be used for measuring raindrop-size distributions and comparing seeded with nonseeded cases. In addition correlation with radar observations and actual amounts of precipitation will be made using parallel data from an extensive observation network.

Comments: No comments have been received with respect to this application.

Decision: Application approved. No instrument or apparatus of equivalent scientific value to the foreign article, for such purposes as this article is intended to be used, is being manufactured in the United States.

Reasons: The foreign article provides capability to measure raindrop-size distribution at ground stations. The National Bureau of Standards (NBS) advised in its memorandum dated May 11, 1973, that the capability described above is pertinent to the applicant's research purposes. NBS also advised that it knows of no domestic instrument of equivalent scientific value to the article for the applicant's intended use.

B. BLANKENHEIMER,  
Acting Director,  
Office of Import Programs.

[FR Doc. 73-10489 Filed 5-24-73; 8:45 am]

HOFSTRA UNIVERSITY ET AL.

Notice of Consolidated Decision on Applications for Duty-Free Entry of Ultramicrotomes

The following is a consolidated decision on applications for duty-free entry of ultramicrotomes pursuant to section 6(c) of the Educational, Scientific, and Cultural Materials Importation Act of 1966 (Public Law 89-651, 80 Stat. 987) and the regulations issued thereunder as amended (37 FR 3892 et seq.). (See especially § 701.11(e).)

A copy of the record pertaining to each of the applications in this consolidated decision is available for public review during ordinary business hours of the Department of Commerce, at the Special Import Programs Division, Office of Import Programs, Department of Commerce, Washington, D.C. 20230.

Docket No.: 73-00358-33-46500. Applicant: Hofstra University, 1000 Fulton Avenue, Hempstead, N.Y. 11550. Article: Ultramicrotome, model LKB 8800A. Manufacturer: LKB Produkter AB, Sweden. Intended use of article: The article is intended to be used for ultrastructural investigations of a wide range of tissues: normal and abnormal development and structures of fungi ferns, angiosperms, protozoa, parasites, fishes, embryos, and mammalian teeth will be studied. Experiments are underway to study the relationship between protozoan parasites and the teeth of a species of bat. Other experiments concern the effects of pollutants on fish embryos, the rare parasite found in a local fish; the development of fern rhizoids under varying environmental conditions in regard to plastid development; chromosomes structure and spindle formation, cell fusion between species and genera. Application received by Commissioner of Customs: February 1, 1973. Advice submitted by Department of Health, Education, and Welfare on: May 10, 1973.

Docket No.: 73-00361-33-46500. Applicant: University of Illinois at the Medical Center, 1853 West Polk Street, Chicago, Ill. 60612. Article: Ultramicrotome, model LKB 8800A. Manufacturer: LKB Produkter AB, Sweden. Intended use of article: The article is intended to be used for the study of connective tissue behavior in health and disease, comprising the changes that occur in fibers (collagen) and ground substance (glycosaminoglycans, glycoproteins). Applicant received by Commissioner of Customs: February 1, 1973. Advice submitted by Department of Health, Education, and Welfare on: May 10, 1973.

Docket No.: 73-00393-33-46500. Applicant: Princeton University, Biology Department, Guyot Hall, Washington Road, Princeton, N.J. 08540. Article: Ultramicrotome, model LKB 8800A. Manufacturer: LKB Produkter AB, Sweden. Intended use of article: The article is intended to be used to cut ultrathin sec-

tions of biological materials which include plant and animal tissues and several types of bacterial cells and viruses. These sections will be used in performing various experiments in the projects listed below:

1. Aggregation and differentiation of cellular slime molds.
2. Sense receptors in blowflies.
3. Neurobiology of the slug.
4. Polar regeneration and cell differentiation in apical growth regions of plants.
5. Fine structure of organelles in luminescent bacteria and aquatic animals.
6. Developmental neurophysiology and anatomy of the auditory pathways in buds.
7. Structure of viruses and their nucleic acids.
8. Structural aspects of reproductive physiology in rodents.
9. Plant teratomas, chloroplast development, directed changes in tumor heredity.
10. Developmental changes in *Caulobacter crescentus*.
11. Effects of cyclic AMP on microtubules and filaments in CHO cells cultured in vitro.
12. Electron microscopy and ultrastructure of plant and animal cells.
13. Spermiogenesis in *D. melanogaster*, anatomical analysis genetic defects.
14. The roll of cell surface and adhesiveness in developmental processes.
15. Developmental studies on the nervous system of xenopus.

Application received by Commissioner of Customs: February 23, 1973. Advice submitted by Department of Health, Education, and Welfare on May 10, 1973.

Docket No. 73-00394-33-46500. Applicant: University of West Florida, Biology Department, Pensacola, Fla. 32504. Article: Ultramicrotome, model LKB 4800A-NM. Manufacturer: LKB Produkter AB, Sweden. Intended use of article: The article is intended to be used to section biological specimens including marine plants and animals. The experiments to be conducted include: (1) Studies on the effects of pesticides on the subcellular structure of marine algae; (2) a comparative study of the reticular pericardial complex in gastropods; (3) descriptive studies of subcellular structure in algae belonging to the phyla Chrysophyta and Pyrrophyta; (4) an ultrastructural study of the Siphonophores (jellyfish) *Agalma* and *Physalia*. The article will also be used in teaching a course in cell biology. Application received by Commissioner of Customs: February 23, 1973. Advice submitted by Department of Health, Education, and Welfare on May 10, 1973.

Comments: No comments have been received with respect to any of the foregoing applications. Decision: Applications approved. No instrument or apparatus of equivalent scientific value to the foreign articles for such purposes as

these articles are intended to be used, is being manufactured in the United States.

Reasons: Each of the foreign articles provides a range of cutting speeds from 0.1 to 20 millimeters per second. The most closely comparable domestic instrument is the Model MT-2B ultramicrotome which is manufactured by Ivan Sorvall, Inc. (Sorvall). The Model MT-2B has a range of cutting speeds from 0.09 to 3.2 mm/s. The conditions for obtaining high-quality sections that are uniform in thickness, depend to a large extent on the hardness, consistency, toughness, and other properties of the specimen materials, the properties of the embedding materials, and geometry of the block. In connection with a prior application (docket No. 69-00665-33-46500), which relates to the duty-free entry of an article that is identical to those to which the foregoing applications relate, the Department of Health, Education, and Welfare (HEW) advised that "Smooth cuts are obtained when the speed of cutting (among such [other] factors as knife edge condition and angle), is adjusted to the characteristics of the material being sectioned. The range of cutting speeds and a capability for the higher cutting speeds is, therefore, a pertinent characteristic of the ultramicrotome to be used for sectioning materials that experience has shown difficult to section." In connection with another prior application (docket No. 70-00077-33-46500) which also relates to an article that is identical to those described above, HEW advised that "ultrathin sectioning of a variety of tissues having a wide range in density, hardness etc." requires a maximum range in cutting speed and, further, that the "production of ultrathin serial sections of specimens that have a great variation in physical properties is very difficult." Accordingly, HEW advises in its respectively cited memoranda, that cutting speeds in excess of 4 mm/s are pertinent to the satisfactory sectioning of the specimen materials and the relevant embedding materials that will be used by the applicants in their respective experiments. For these reasons, we find that the Sorvall model MT-2B ultramicrotome is not of equivalent scientific value to the foreign articles to which the foregoing applications relate, for such purposes as these articles are intended to be used.

The Department of Commerce knows of no other instrument or apparatus of equivalent scientific value to any of the foreign articles to which the foregoing applications relate, for such purposes as these articles are intended to be used, which is being manufactured in the United States.

B. BLANKENHEIMER,  
Acting Director,  
Office of Import Programs.

[FR Doc.73-10490 Filed 5-24-73; 8:45 am]

#### UNIVERSITY OF ILLINOIS ET AL.

#### Notice of Consolidated Decision on Applications for Duty-Free Entry of Electron Microscopes

The following is a consolidated decision on applications for duty-free entry of

electron microscopes pursuant to section 6(c) of the Educational, Scientific, and Cultural Materials Importation Act of 1966 (Public Law 89-651, 80 Stat. 897) and the regulations issued thereunder as amended (37 FR 3892 et seq.). (See especially § 701.11(e).)

A copy of the record pertaining to each of the applications in this consolidated decision is available for public review during ordinary business hours of the Department of Commerce, at the Special Import Programs Division, Office of Import Programs, Department of Commerce, Washington, D.C. 20230.

Docket No. 73-00146-65-46040. Applicant: University of Illinois at Urbana-Champaign, Department of Metallurgy and Mining Engineering, 203 Metallurgy and Mining Building, Urbana, Ill. 61801. Article: Electron microscope, model HU-12. Manufacturer: Hitachi Perkin-Elmer, Japan. Intended use of article: The article is intended to be used to conduct research on:

A. Solid state phase transformations and thin films, employing high resolution transmission electron microscopy.

B. Nucleation and growth characteristics of evaporated and sputtered thin metal and alloy films;

C. Martensitic transformation in ferrous and nonferrous alloys;

D. Defects in thin films;

E. Phase transformation in-situ as observed in thin films in the electron microscope. Also, materials having superior strengths shape-memory effects, or other unusual and unique properties will be investigated. Also, high resolution transmission electron microscopy and diffraction at room temperature, low temperatures, and high temperatures, thus attempting to understand fundamentals leading to superior materials. In addition, the article is to be used by graduate and post-doctoral students in "Metallurgical Engineering Course 499—Thesis Research." Application received by Commissioner of Customs: August 28, 1972. Advice submitted by the National Bureau of Standards on: May 11, 1973.

Docket No. 73-00338-65-46040. Applicant: Arizona State University, Tempe, Ariz. 85281. Article: Electron microscope, Model JEM 100B. Manufacturer: JEOL Ltd., Japan. Intended use of article: The article is intended to be used in research to make available to a wider range of users the advanced techniques for high resolution crystal lattice imaging which have already been developed in this laboratory and to provide further more powerful techniques for the study of crystalline matter. Application received by Commissioner of Customs: January 15, 1973. Advice submitted by the National Bureau of Standards on: May 11, 1973.

Docket No. 73-00353-65-46040. Applicant: University of California, Lawrence Livermore Laboratory, P.O. Box 808, Livermore, Calif. 94550. Article: Electron Microscope, model JEM 100B and accessories, including high resolution scanning device. Manufacturer: JEOL Ltd., Japan. Intended use of article: The article is intended to be used for studies of substructures such as dislocations, point defect clusters, and precipitate phases in stainless steel, refractory metals and al-

loys, uranium, and plutonium bearing materials. The equipment will be used to determine the structural features of materials which have undergone alloying, thermomechanical processing, and irradiation damage with the objective of correlating structural changes to changes in physical properties. Application received by Commissioner of Customs: January 24, 1973. Advice submitted by the National Bureau of Standards on: May 11, 1973. Comments: No comments have been received in regard to any of the foregoing applications. Decision: Applications approved. No instrument or apparatus of equivalent scientific value to the foreign articles, for the purposes for which the articles are intended to be used, is being manufactured in the United States. Reasons: Each foreign article has a specified resolving capability of 3 A. The most closely comparable domestic instrument is the model EMU-4C electron microscope which is manufactured by the Forglfo Corp. (Forglfo). The model EMU-4C has a specified resolving capability of 5 A. (Resolving capability bears an inverse relationship to its numerical rating in Angstrom units, i.e., the lower the rating, the better the resolving capability.) We are advised by the National Bureau of Standards in the respectively cited memoranda, that the additional resolving capability of the foreign articles is pertinent to the purposes for which each of the foreign articles to which the foregoing applications relate is intended to be used. We, therefore, find that the Forglfo model EMU-4C is not of equivalent scientific value to any of the articles to which the foregoing applications relate, for such purposes as these articles are intended to be used.

The Department of Commerce knows of no other instrument or apparatus of equivalent scientific value to any of the foreign articles to which the foregoing applications relate, for such purposes as these articles are intended to be used, which is being manufactured in the United States.

B. BLANKENHEIMER,  
Acting Director,  
Office of Import Programs.

[FR Doc.73-10488 Filed 5-24-73; 8:45 am]

#### VETERANS ADMINISTRATION HOSPITAL, ET AL.

#### Notice of Consolidated Decision on Applications for Duty-Free Entry of Accessories for Foreign Instruments

The following is a consolidated decision on applications for duty-free entry of accessories for foreign instruments pursuant to section 6(c) of the Educational, Scientific and Cultural Materials Importation Act of 1966 (Public Law 89-651, 80 Stat. 897) and the regulations issued thereunder as amended (37 FR 3892 et seq.). (See especially § 701.11(e).)

A copy of the record pertaining to each of the applications in this consolidated decision is available for public review during ordinary business hours of the Department of Commerce, at the Special Import Programs Division, Office of Im-

port Programs, Department of Commerce, Washington, D.C. 20230.

Docket No. 73-00335-00-07500. Applicant: Veterans Administration Hospital, 4801 Linwood Boulevard, Kansas City, Mo. 64128. Article: Internal LKB No. 12-2021 Batch Microcalorimeter accessory unit. Manufacturer: LKB Produkter AB, Sweden. Intended use of article: The article is an accessory needed to expand the present microcalorimetry system to meet scientific demands. The accessory fits existing LKB calorimetry controller and air bath which contains a rotating unit designed to mate with this specific unit. Application received by Commissioner of Customs: January 16, 1973. Advice submitted by Department of Health, Education, and Welfare on May 10, 1973.

Docket No. 73-00359-00-46500. Applicant: University of Illinois at the medical center, 1853 West Polk Street, Chicago, Ill. 60612. Article: Cryo-Kit for Ultramicrotome. Manufacturer: LKB Produkter AB, Sweden. Intended use of article: The article is an accessory to an ultramicrotome being ordered from same manufacturer which is to be used in the study of connective tissue behavior in health and disease, comprising the changes that occur in fibers (collagen) and ground substances (glycosaminoglycans, glycoproteins). Application received by Commissioner of Customs: February 1, 1973. Advice submitted by Department of Health, Education, and Welfare on: May 10, 1973.

Docket No. 73-00378-00-46040. Applicant: The Pennsylvania State University, University Park, Pa. 16802. Article: Universal goniometer, model 1B1004. Manufacturer: JEOL Ltd., Japan. Intended use of article: The article is intended to be used as an attachment on an existing electron microscope in conjunction with a wide range of graduate and undergraduate teaching, and research programs in the department of engineering mechanics. The type of research investigation to which the article will be applied are:

- (1) Effect of microstructural variation toughness and wear of hard metal, tool materials.
- (2) Effect of production variables on high temperature properties of dispersion-strengthened composite materials of authority shall be as depicted in the attached organization chart.
- (3) Microstructural variations during sintering of powder metal compacts.
- (4) Precipitation and phase transformations in metals and alloys.
- (5) Deformation substructure studies of materials.
- (6) Annealing phenomena in metals and ceramics.

The article will also be used in conjunction with undergraduate courses and graduate courses in materials science, mechanical properties of materials, and fracture mechanics. These courses involve laboratory exercises and demonstrations in microstructures of metal alloys and ceramics, and diffraction methods. Application received by Com-

missioner of Customs: January 30, 1973. Advice submitted by Department of Health, Education, and Welfare on: May 10, 1973.

Docket No. 73-00387-00-46040. Applicant: University of California, Los Angeles, 405 Hilgard Avenue, Los Angeles, Calif. 90024. Article: Decontamination Device for Elmiskop I Electron Microscope. Manufacturer: Siemens AG, West Germany. Intended use of article: The article is an accessory to an existing electron microscope to be used in investigations which will involve serial section ultrastructural study of the innervation of the kidney, the development of the inner ear of the tadpole, later line organs, and electron microscopic examination of subcellular fractions of kidney tissue. The article will also be used in the course, biology 596—individual graduate studies for training purposes in the use of the electron microscope. Application received by Commissioner of Customs: December 19, 1972. Advice submitted by Department of Health, Education, and Welfare on: May 10, 1973.

Comments: No comments have been received with respect to any of the foregoing applications. Decision: Applications approved. No instrument or apparatus of equivalent scientific value to the foreign articles, for the purposes for which the articles are intended to be used, is being manufactured in the United States. Reasons: The applications relate to compatible accessories for instruments that have been previously imported for the use of the applicant institutions. The articles are being manufactured by the manufacturers with which they are intended to be used. We are advised by the Department of Health, Education, and Welfare in the respectively cited memoranda that the accessories are pertinent to the applicants' intended uses and that it knows of no comparable domestic articles. The Department of Commerce knows of no similar accessories manufactured in the United States which are interchangeable with or can be readily adapted to the instruments with which the foreign articles are intended to be used.

B. BLANKENHEIMER,  
Acting Director,  
Office of Import Programs.

[FR Doc.73-10487 Filed 5-24-73;8:45 am]

## DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

### Food and Drug Administration

[PAP 2B2761]

### AQUITAINE CHEMICAL, INC.

#### Notice of Withdrawal of Petition for Food Additives

##### Correction

In FR Doc. 73-7372 appearing on page 9548 in the issue of Tuesday, April 17, 1973, in the penultimate line the word "amino-undecanois" should read "amino-undecanoic".

### DAVIS & GECK DIVISION, AMERICAN CYANAMID CO.

#### Notice of Filing of Petition Regarding D&C Blue No. 6

##### Correction

In FR Doc. 73-6921 appearing on page 9176 in the issue for Wednesday, April 11, 1973, in the third line from the end of the document, the word "blinoline" should read "blindoline".

### OVER-THE-COUNTER DRUG PRODUCTS CONTAINING STIMULANTS

#### Safety and Efficacy Review; Request for Data and Information

The FDA is undertaking a review of all over-the-counter (OTC) drug products for human use currently marketed in the United States, to determine that these OTC products are safe and effective for their labeled indications. This review will utilize expert panels working with FDA personnel.

A notice outlining procedures for this review was published in the FEDERAL REGISTER of May 11, 1972 (37 FR 9464).

To facilitate this review and a determination as to whether an OTC drug for human use is generally recognized as safe, and effective, and not misbranded under its recommended conditions of use, and to provide all interested persons an opportunity to present for the consideration of the reviewing experts the best data, and information available to support the stated claims for all dosage forms for drugs containing stimulants, the administration invites submission of data, published, and unpublished, and other information pertinent to all active ingredients utilized in such preparations.

FDA is aware that the following is not a complete list, but only representative of the kind of active ingredient used in such products. FDA has conducted a literature search on it:

##### Caffeine.

FDA's literature search covered the United States of America literature and other leading English language literature published since 1950 from the following sources:

Mediars (NLM and SUNY).  
FDA Clinical Experience Abstracts.  
Quarterly Cumulative Index Medicus.  
Current List of Medical Literature.  
Index Medicus.  
JAMA Subject Index.  
DeHaen Drugs in Use.  
RINGDOC.  
VETDOC.  
International Pharmaceutical Abstracts.  
Excerpta Medica.  
Abstracts of World Medicine.  
Biological Abstracts.  
Chemical Abstracts.

The bibliography of the literature search is available to interested persons. Interested persons are also invited to submit data on any other stimulants.

To be considered, 8 copies of the data and/or views must be submitted, preferably bound, indexed, and on standard size paper (approximately 8½ by 11

inches). All submissions must be in the format described below:

#### OTC DRUG REVIEW INFORMATION

I. Label(s) and all labeling (preferably mounted and filed with the other data—facsimile labeling is acceptable in lieu of actual container labeling).

II. A statement setting forth the quantities of active ingredients of the drug.

III. Animal safety data.

A. Individual active components.

1. Controlled studies.

2. Partially controlled or uncontrolled studies.

B. Combinations of the individual active components.

1. Controlled studies.

2. Partially controlled or uncontrolled studies.

C. Finished drug product.

1. Controlled studies.

2. Partially controlled or uncontrolled studies.

IV. Human safety data.

A. Individual active components.

1. Controlled studies.

2. Partially controlled or uncontrolled studies.

3. Documented case reports.

4. Pertinent marketing experiences that may influence a determination as to the safety of each individual active component.

5. Pertinent medical and scientific literature.

B. Combinations of the individual active components.

1. Controlled studies.

2. Partially controlled or uncontrolled studies.

3. Documented case reports.

4. Pertinent marketing experiences that may influence a determination as to the safety of combinations of the individual active components.

5. Pertinent medical and scientific literature.

C. Finished drug product.

1. Controlled studies.

2. Partially controlled or uncontrolled studies.

3. Documented case reports.

4. Pertinent marketing experiences that may influence a determination as to the safety of the finished product.

5. Pertinent medical and scientific literature.

V. Efficacy data.

A. Individual active components.

1. Controlled studies.

2. Partially controlled or uncontrolled studies.

3. Documented case reports.

4. Pertinent marketing experiences that may influence a determination on the efficacy of each individual active component.

5. Pertinent medical and scientific literature.

B. Combinations of the individual active components.

1. Controlled studies.

2. Partially controlled or uncontrolled studies.

3. Documented case reports.

4. Pertinent marketing experiences that may influence a determination on the efficacy of combinations of the individual active components.

5. Pertinent medical and scientific literature.

C. Finished drug product.

1. Controlled studies.

2. Partially controlled or uncontrolled studies.

3. Documented case reports.

4. Pertinent marketing experiences that

may influence a determination on the efficacy of the finished drug product.

5. Pertinent medical and scientific literature.

VI. A summary of the data and views setting forth the medical rationale and purpose (or lack thereof) for the drug, and its ingredients, and the scientific basis (or lack thereof) for the conclusion that the drug and its ingredients have been proven safe, and effective for the intended use. If there is an absence of controlled studies in the material submitted, an explanation as to why such studies are not considered necessary must be included.

VII. If the submission is by a manufacturer, a statement signed by the person responsible for such submission, that to the best of his knowledge it includes unfavorable information, as well as any favorable information, known to him pertinent to an evaluation of the safety, effectiveness, and labeling of such a product. Thus, if any type of scientific data is submitted, a balanced submission of favorable and unfavorable data must be submitted. The same would be true of any other pertinent data or information submitted, such as consumer surveys or marketing results.

In order to avoid duplication, interested persons should not in their submissions include published literature listed in the FDA literature search. An abstract of all such literature will be provided to the panel. Upon request, the panel will be provided with the complete article. Interested persons may, of course, refer to such literature in their submissions by citation.

Submissions or requests for copies of the bibliography of the FDA literature search should be forwarded to:

Food and Drug Administration, Bureau of Drugs, OTC Drug Products Evaluation Staff (BD-109), 5600 Fishers Lane, Rockville, Md. 20852.

Data and information must be submitted by July 24, 1973.

Dated May 21, 1973.

SAM D. FINE,  
Associate Commissioner  
for Compliance.

[FR Doc.73-10408 Filed 5-24-73; 8:45 am]

#### National Institutes of Health ADVISORY COMMITTEE TO THE DIRECTOR Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the advisory committee to the Director, NIH, June 21, at 9 a.m. to 5 p.m., and June 22, at 8:30 a.m. to 12 m., National Institutes of Health, building 1, conference room 114. This meeting will be open to the public from 9 a.m. to 5 p.m. on June 21, and 8:30 a.m. to 12 m. on June 22, to discuss policy matters of concern to the Director, NIH. Attendance by the public will be limited to space available.

Rosters of committee members and summary of the meeting may be obtained

from the Executive Secretary, Charles R. McCarthy, Ph. D., building 1, room 224, 496-3471.

Dated May 18, 1973.

JOHN F. SHERMAN,  
Acting Director,  
National Institutes of Health.

[FR Doc.73-10479 Filed 5-24-73; 8:45 am]

#### BOARD OF REGENTS, NATIONAL LIBRARY OF MEDICINE Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Library of Medicine's Board of Regents on June 21-22, 1973, from 9 a.m. to 5 p.m., in the board room of the National Library of Medicine, Bethesda, Md. The meeting will be open to the public for administrative reports and program and operation discussions on June 21 from 9 a.m. to noon and from 2 p.m. to 5 p.m. It will be closed for contract discussion from 1 to 2 p.m. On June 22 the meeting will be open from 9 a.m. to 10:30 a.m. and from 1 p.m. to adjournment. It will be closed to the public from 10:30 a.m. to noon for grant review in accordance with the provisions set forth in section 552(b)4 of title 5, United States Code and section 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

The information officer, who will furnish summaries of both the open and closed meeting portions, a roster of board members, and substantive information, is: Mr. Robert B. Mehnert, Chief, Office of Public Information and Publications Management, National Library of Medicine, room M-122, 8600 Rockville Pike, Bethesda, Md. 20014, telephone 301-496-6308.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10465 Filed 5-24-73; 8:45 am]

#### BOARD OF SCIENTIFIC COUNSELORS, NATIONAL CANCER INSTITUTE

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Board of Scientific Counselors, National Cancer Institute, June 3, 4, and 5, 1973, National Institutes of Health, building 31, sixth floor, C wing, conference room 7. The meeting will only be open to the public from 9 a.m. to 5 p.m., June 4, 1973, to discuss the research of the laboratory of cell biology. The meeting will be closed to the public on June 3, 1973, and 9 a.m. to adjournment, June 5, 1973, for the critique and evaluation of the laboratory of cell biology to be reviewed by the Board of Scientific Counselors in accordance with the provisions set forth in section 552(b)6 of title 5 United States Code and 10(d) of Public Law 92-463.

Attendance by the public will be limited to space available.

Mr. Frank Karel, Associate Director for Public Affairs, NCI, building 31, room 10A31, National Institutes of Health, Bethesda, Md. 20014 (301-496-1911) will furnish summaries of the open-closed meeting and roster of committee members.

Dr. Nathaniel I. Berlin, Executive Secretary, building 31, room 3A03, National Institutes of Health, Bethesda, Md. 20014 (301-496-4345) will provide substantive program information.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10469 Filed 5-24-73; 8:45 am]

#### BOARD OF SCIENTIFIC COUNSELORS, NATIONAL EYE INSTITUTE

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Board of Scientific Counselors of the National Eye Institute on June 4, 1973, 9 a.m., National Institutes of Health, building 31, room 6A-21. The meeting will be open to the public from 9 a.m. to 10 a.m., June 4, for an overall review of the Institute intramural program, and discussion on budget developments, and the DHEW reorganization. The meeting will be closed to the public from 10 a.m. on June 4, for the critique and evaluation of the section on experimental embryology of the laboratory of vision research, in accordance with the provisions set forth in section 552(b) 6 of title 5, United States Code, and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Mr. Julian Morris, Information Officer, NEI, building 31, room 6A-27, National Institutes of Health, 496-5248, will furnish summaries of the meeting and rosters of the committee members. Substantive program information may also be obtained from Dr. Carl Kupfer, Director, NEI, building 31, room 6A-03, National Institutes of Health, 496-2234.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10455 Filed 5-24-73; 8:45 am]

#### BOARD OF SCIENTIFIC COUNSELORS, NATIONAL INSTITUTE OF CHILD HEALTH AND HUMAN DEVELOPMENT

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Board of Scientific Counselors, National Institute of Child Health and Human Development, June 4-5, 1973. This meeting will be open to the public from 9 a.m. to 10:15 a.m. June 4, for remarks by the Director and Scientific Director, NICHD, and closed to the public from 10:30 a.m. to 5 p.m. June 4 and 9 a.m. to 5 p.m. on June 5 for the critique and evaluation

of the Laboratory of Cellular and Comparative Physiology in accordance with the provisions set forth in section 552(b) 6 of title 5 United States Code and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Ms. Patricia Gabbett, Information Officer, NICHD, Landow Building, room A-804B, National Institutes of Health, 496-5133, will furnish summaries of the meeting and rosters of the committee members. Substantive information may also be obtained from Dr. Charles U. Lowe, Scientific Director, NICHD, building 31, room 2A-50, National Institutes of Health, 496-5035.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Acting Director,  
National Institutes of Health.

[FR Doc.73-10459 Filed 5-24-73; 8:45 am]

#### BOARD OF SCIENTIFIC COUNSELORS, NATIONAL INSTITUTE OF DENTAL RESEARCH

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Board of Scientific Counselors, National Institute of Dental Research, June 25-26, 1973, National Institutes of Health, building 30, conference room 117. This meeting will be open to the public from 9 a.m. to 5 p.m. on June 25 and from 9 a.m. to 12 noon on June 26 to discuss the activities of all the laboratories of the National Institute of Dental Research. This meeting will be closed to the public from 1 p.m. to 5 p.m. on June 26 for the critique and evaluation of the National Institute of Dental Research intramural program to be reviewed by the Board of Scientific Counselors in accordance with the provisions set forth in section 552(b) 6 of title 5 United States Code and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available. The Executive Secretary from whom substantive program information may be obtained is: Dr. Richard C. Greulich, Director of Intramural Research, National Institute of Dental Research, National Institutes of Health, building 30, room 129, Bethesda, Md. 20014.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10473 Filed 5-24-73; 8:45 am]

#### BREAST CANCER EPIDEMIOLOGY COMMITTEE

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Breast Cancer Epidemiology Committee, June 4, 1973, at 9 a.m. National Institutes of Health, Building 31, conference room 3. This meeting will be open to the public from 9 a.m. to 9:30 a.m. and 10 a.m. to 5 p.m. to discuss project plans in epidemiologic studies for fiscal year

1974 funding, and closed to the public from 9:30 a.m. to 10 a.m. for discussion and review of a letter of intent and one unsolicited proposal in the fields of epidemiology of breast cancer, in accordance with the provision set forth in section 552(b) 4 of title 5 United States Code, and section 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Mr. Frank Karel, Associate Director for public affairs, NCI, Building 31, room 10A31, National Institutes of Health, Bethesda, Md. 20014 (301-496-1911) will furnish summaries of the open/closed meeting and roster of committee members.

Dr. Bernice T. Radovich, Executive Secretary, Landow Building, room A416, National Institutes of Health, Bethesda, Md. 20014 (301-496-6773) will provide substantive program information.

Dated May 18, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10484 Filed 5-24-73; 8:45 am]

#### BREAST CANCER TREATMENT COMMITTEE

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Breast Cancer Treatment Committee, June 15, 1973, 9 a.m., National Institutes of Health, Building 31, conference room 7. This meeting will be open to the public from 9 to 11 a.m., June 15, 1973, to hold a scientific session, principally on immunotherapy, and closed to the public from 11 a.m. to 5 p.m., June 15, 1973, for the review of approximately six contracts in the field of treatment, in accordance with the provisions set forth in section 552(b) 4 of title 5 United States Code, and section 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Mr. Frank Karel, Associate Director for Public Affairs, NCI, Building 31, room 10A31, National Institutes of Health, Bethesda, Md. 20014 (301-496-1911) will furnish summaries of the open/closed meeting and roster of committee members.

Dr. Erwin P. Vollmer, Executive Secretary, Landow Building, room A422A, National Institutes of Health, Bethesda, Md. 20015 (301-496-6718) will provide substantive program information.

Dated May 18, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10483 Filed 5-24-73; 8:45 am]

#### CANCER TREATMENT ADVISORY COMMITTEE

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Cancer Treatment Advisory Committee, National Cancer Institute, June 11-12,

1973, 9 a.m.-5:00 p.m., National Institutes of Health, Building 31, conference room 4. This meeting is to discuss screening for anticancer drugs, and will be open to the public. Attendance by the public will be limited to space available.

Mr. Frank Karel, Associate Director for Public Affairs, NCI, Building 31, room 10A-31, National Institutes of Health, Bethesda, Md. 20014 (301-496-1911) will furnish summaries of the open meeting and roster of committee members.

Dr. C. Gordon Zubrod, Executive Secretary, Building 31, room 3A-52, National Institutes of Health, Bethesda, Md. 20014 (301-496-4291) will provide substantive program information.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10464 Filed 5-24-73;8:45 am]

#### CHEMICAL/BIOLOGICAL INFORMATION-HANDLING REVIEW COMMITTEE

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Chemical/Biological Information-Handling Review Committee, Division of Research Resources, June 11, 1973, 9 a.m., National Institutes of Health, building 31, room 4B39. This meeting will be closed to the public from 9 a.m. to 5 p.m. to review contract proposals in accordance with provisions set forth in section 552(b) 4 of title 5 United States Code for contracts and 10(d) of Public Law 92-463.

The information officer who will furnish summaries of the meeting and rosters of the Committee members is Mr. James Augustine, Division of Research Resources, building 31, room 4B03, Bethesda, Md. 20014, 496-5545.

The Executive Secretary from whom substantive information may be obtained is Dr. William Raub, building 31, room 5B19, Bethesda, Md. 20014, 496-5411.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10474 Filed 5-24-73;8:45 am]

#### COLON CANCER SEGMENT ADVISORY GROUP

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Colon Cancer Segment Advisory Group, National Cancer Institute, June 6, 1973, from 9 a.m. to 5 p.m., National Institutes of Health, Landow Building, conference room B-301. This meeting will be open to the public from 9 a.m. to 12 noon, June 6, 1973, to discuss the program of the segment and closed to the public from 1 p.m. to 5 p.m., June 6, 1973, to review approximately 10 contracts, in accordance with the provisions set forth in section 10(d) of Public Law 92-463. Attend-

ance by the public will be limited to space available.

Mr. Frank Karel, Associate Director for Public Affairs, NCI, Building 31, room 10A31, National Institutes of Health, Bethesda, Md. 20014 (301-496-1911), will furnish summaries of the open/closed meeting and roster of Committee members.

Dr. Ann E. Kaplan, Executive Secretary, Landow Building, room A-306, National Institutes of Health, Bethesda, Md. 20014 (301-496-5471), will provide substantive program information.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10476 Filed 5-24-73;8:45 am]

#### DEVELOPMENTAL RESEARCH WORKING GROUP, NATIONAL CANCER INSTITUTE

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Developmental Research Working Group, National Cancer Institute, June 15, 1973, at 9 a.m., National Institutes of Health, building 37, conference room 1B-04. This meeting will be open to the public from 9-9:30 a.m., June 15, 1973, to discuss general program objectives, administrative matters pertaining to segment operation, and any new information concerning contract procedures, and closed to the public from 9:30 a.m., June 15, 1973, to review six contracts in accordance with the provisions set forth in section 552 (b) 4 of title 5 United States Code and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Mr. Frank Karel, Associate Director for Public Affairs, NCI, building 31, room 10A31, National Institutes of Health, Bethesda, Md. 20014 (301-496-1911), will furnish summaries of the open-closed meeting and roster of Committee members.

Dr. Maurice L. Guss, Executive Secretary, building 37, room 1B-14, National Institutes of Health, Bethesda, Md. 20014 (301-496-3323) will provide substantive program information.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10477 Filed 5-24-73;8:45 am]

#### INFECTIOUS DISEASE COMMITTEE

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Infectious Disease Committee, National Institute of Allergy and Infectious Diseases, on June 11-12, 1973, from 9 a.m. to 5 p.m., at the National Institutes of Health, building 31, conference room 8. This meeting will be open to the public from 9 a.m. to 5 p.m., on June 11-12, to discuss the current knowledge of influ-

enza and the gap areas in the state of the art of influenza research. Update items of the Infectious Disease Branch's program will also be presented and discussed. Attendance by the public will be limited to space available.

Mr. Robert Schreiber, Information Officer, NIAID, building 31, room 7A-34, National Institutes of Health, Bethesda, Md. 20014, 301-496-5717, will furnish summaries of the open meeting and a roster of committee members.

Mrs. Martha Mattheis, Executive Secretary, building 31, room 7A-10, National Institutes of Health, Bethesda, Md. 20014, 301-496-5105, will provide substantive program information.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10463 Filed 5-24-73;8:45 am]

#### MOLECULAR CONTROL WORKING GROUP

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the molecular control working group, June 8, 1973, at 9 a.m., National Institutes of Health, building 31, conference room 8. This meeting will be open to the public from 9 a.m. to 2 p.m., June 8, to discuss the application of molecular biology to the design of anticancer drugs and in particular to discuss the program and proposed operational plan of the molecular control working group, and closed to the public from 2 p.m., until adjournment June 8, to review a contract in the field of antiviral antibiotics in accordance with the provisions set forth in section 10(d) of Public Law 92-463 and section 552(b) 4 of title 5, United States Code. Attendance by the public will be limited to space available.

Mr. Frank Karel, Associate Director for Public Affairs, NCI, building 31, room 10A31, National Institutes of Health, Bethesda, Md. 20014, 301-496-1911, will furnish summaries of the open/closed meeting and roster of committee members.

Dr. Timothy E. O'Connor, Executive Secretary, building 41, room A107, National Cancer Institute, National Institutes of Health, Bethesda, Md. 20014, 301-496-3647, will provide substantive program information.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10470 Filed 5-24-73;8:45 am]

#### MULTIPLE SCLEROSIS AD HOC SCIENTIFIC ADVISORY COMMITTEE

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Multiple Sclerosis ad hoc scientific advisory committee on June 1, 1973, at the National Institutes of Health, building

31A, conference room 4. This meeting will be open to the public from 10 a.m. to 12 noon and will be concerned with the organization of committee activities. Attendance by the public will be limited to space available.

Mrs. Ruth Dudley, Information Officer, NINDS, building 31, room 8A03, telephone 496-5751, will furnish summaries of the meeting and rosters of the committee members, and Dr. Harry M. Weaver, building 31, room 8A34, telephone 496-3523, will give committee activities information.

Dated May 18, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10480 Filed 5-24-73; 8:45 am]

#### NATIONAL ADVISORY ALLERGY AND INFECTIOUS DISEASES COUNCIL

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Advisory Allergy and Infectious Diseases Council, June 21-22, 1973, 9 a.m., National Institutes of Health, building 31C, conference room 6. This meeting will be open to the public from 9 a.m. to 10 a.m., and from 1:30 p.m. to 5 p.m., on June 21, at which time staff and Council will report on and discuss recent program developments and plans in the Institute's ongoing programs. The meeting will be closed to the public from 10 a.m. to 1:30 p.m., on June 21, and from 9 a.m. to 12 noon on June 22, 1973, to review, discuss, and evaluate and/or rank grant applications in accordance with section 555(b)4 of title 5, United States Code, and 10(d) of Public Law 92-463.

Attendance by the public will be limited to space available.

Summaries of the open meeting and rosters of Council members may be obtained from Mr. Robert L. Schreiber, Information Officer, National Institute of Allergy and Infectious Diseases, National Institutes of Health, building 31, room 7A34, Bethesda, Md. 20014, telephone 496-5717. Substantive program information may be obtained from Dr. William I. Gay, Associate Director, Extramural Programs, National Institute of Allergy and Infectious Diseases, National Institutes of Health, Westwood Building, room 703, Bethesda, Md. 20014, telephone 496-7291.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10486 Filed 5-24-73; 8:45 am]

#### NATIONAL ADVISORY CHILD HEALTH AND HUMAN DEVELOPMENT COUNCIL

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Advisory Child Health and Human

Development Council, National Institute of Child Health and Human Development, June 25-27, 1973, at 9 a.m., National Institutes of Health, building 31, conference room 6. This meeting will be open to the public from 9 a.m. to 5 p.m. on June 25 (and June 27 from 9 a.m. until adjournment if Council business is not concluded) with current status reports from the Director, NICHD, and staff members, a scientific presentation by one of the Council members, and presentations and discussion of specific programs. The meeting will be closed to the public from 9 a.m. to 5 p.m., June 26, to review grants in accordance with the provisions set forth in section 552(b)4 of title 5, United States Code and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Ms. Patricia Gabbett, Information Officer, NICHD, Landow Building, room A-804B, National Institutes of Health, 496-5133, will furnish summaries of the meeting and rosters of the committee members. Substantive information may also be obtained from Mrs. Marjorie Neff, Executive Secretary of the Council, room C-633, Landow Building, National Institutes of Health, 496-1756.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Acting Director,  
National Institutes of Health.

[FR Doc.73-10460 Filed 5-24-73; 8:45 am]

#### NATIONAL ADVISORY COMMISSION ON MULTIPLE SCLEROSIS

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Advisory Commission on Multiple Sclerosis on June 20, 1973, at the National Institutes of Health, building 31A, room 8A03A. This meeting will be open to the public from 10 a.m. to 4 p.m., and will continue the investigation into the most promising avenues for research leading to causes of and preventives and treatments for multiple sclerosis. Attendance by the public will be limited to space available.

Mrs. Ruth Dudley, Information Officer, NINDS, building 31 room 8A03, telephone 496-5751, will furnish summaries of the meeting, rosters of the Commission members and Dr. Harry M. Weaver, building 31, room 8A34, telephone 496-3523, will give Commission activities information.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10454 Filed 5-24-73; 8:45 am]

#### NATIONAL ADVISORY COUNCIL ON NURSE TRAINING

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the

National Advisory Council on Nurse Training, Bureau of Health Manpower Education, June 4-6, 1973, at 10:30 a.m. on June 4, National Institutes of Health, Bethesda, Md., building 31, conference room 6. This meeting will be open to the public from 10:30 a.m. to noon, June 4, 1973, to discuss general information of interest to the Council regarding the Division of Nursing. Miss Jessie M. Scott, Director of the Division of Nursing, will cover announcements, introduction of new personnel, procedure for conduct of the meeting, discuss future meeting dates and the current status of program activity. The meeting will be closed to the public from 1 p.m., June 4, 1973, through 5 p.m., June 6, 1973, in accordance with the provisions set forth in section 552(b)4 of title 5, United States Code and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

1. The Information Officer who will furnish summaries of the meeting and rosters of committee members:

Mrs. Norma Golumbic, Information Officer, Division of Nursing, room 508 Federal Building, Bethesda, Md. 20014, telephone 496-1143.

2. The Executive Secretary from whom substantive program information may be obtained:

Mary S. Hill, Ph. D., room 6C08 Federal Building, Bethesda, Md. 20014, telephone 496-6985.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10457 Filed 5-24-73; 8:45 am]

#### NATIONAL ADVISORY DENTAL RESEARCH COUNCIL

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Advisory Dental Research Council, National Institute of Dental Research, June 18-19, 1973, National Institutes of Health, building 31-C, conference room 8. This meeting will be open to the public from 9:30 a.m. to 12:30 p.m. on June 18 and June 19 to discuss items of general interest. Organizational changes will be discussed with specific comments by Dr. Abner Notkins, NIDR senior investigator. Dr. Alvin L. Morris, president of the American Fund for Dental Education, has also been invited to speak on this program. The meeting will be closed to the public from 8 a.m. to 9:30 a.m. on June 19 and from 1:30 p.m. to adjournment on both June 18 and 19, in accordance with the provisions set forth in section 552(b)4 of title 5, United States Code and section 10(d) of Public Law 92-463. Attendance by the public will be limited to space available. The Executive Secretary from whom substantive information may be obtained is Dr. Clair L. Gardner, Associate Director for Extramural Programs, National Institute of

Dental Research, National Institutes of Health, Westwood Building, room 503, Bethesda, Md. 20014.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10472 Filed 5-24-73; 8:45 am]

#### NATIONAL ADVISORY ENVIRONMENTAL HEALTH SCIENCES COUNCIL

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Advisory Environmental Health Sciences Council, June 14-15, 1973, at 9 a.m., National Institute of Environmental Health Sciences, Research Triangle Park, N.C., building 1, conference room. This meeting will be open to the public from 9 a.m., June 14, 1973, to report on legislative and budget developments; NIEHS's international collaborative programs; NIEHS intramural and extramural activities; and to discuss NIEHS program priorities, and closed to the public from 3:30 p.m., June 14, 1973, in accordance with the provisions set forth in section 552(b)4 of title 5, United States Code and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Mrs. Leota B. Staff, Westwood Building, room 404, Bethesda, Md. 20014, 301-496-7483, who is the NIEHS Committee Management Officer, will furnish summaries of the open meetings and rosters of committee members.

Dr. Otto A. Bessey, Acting Associate Director for Extramural Programs, NIEHS, Westwood Building, room 404, Bethesda, Md. 20014, 301-496-7483, who is the Executive Secretary, will furnish any substantive program information.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc. 73-10456 Filed 5-24-73; 8:45 am]

#### NATIONAL ADVISORY EYE COUNCIL

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Advisory Eye Council, National Eye Institute, on June 14, 1973, 9 a.m., National Institutes of Health, building 31, conference room 7. This meeting will be open to the public from 9 a.m. to 12 noon on June 14, for discussion on items of general interest by the Director, National Eye Institute, and recent developments concerning program and budget. The meeting will be closed to the public from 1 p.m., June 14, for the review of grant applications in accordance with the provisions set forth in section 552(b) (4) of title 5 United States Code, and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Mr. Julian Morris, Information Officer, NEI, building 31, room 6A-27, National Institutes of Health, 496-5278, will furnish summaries of the meeting and rosters of Council members. Substantive program information may also be obtained from Dr. George T. Brooks, associate director for extramural and collaborative programs, National Eye Institute, building 31, room 6A-04, National Institutes of Health, 496-4903.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10458 Filed 5-24-73; 8:45 am]

#### NATIONAL ADVISORY GENERAL MEDICAL SCIENCES COUNCIL

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Advisory General Medical Sciences Council, National Institute of General Medical Sciences, June 21, 1973, 9 a.m., National Institutes of Health, building 31A, conference room 4. This meeting will be open to the public from 9 a.m. to 12:30 p.m., for opening remarks, general discussion, and a Seminar on Technical Review and Program Decisions in Federal Agencies; and closed to the public from 1:30 p.m. to 5 p.m., to review grants in accordance with the provisions set forth in section 552(b)4 of title 5 United States Code for grants and contracts and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Mr. Paul Deming, Information Officer, NIGMS, building 31, room 4A46, Bethesda, Md. 20014, telephone: 301-496-5676, will furnish a summary of the meeting and a roster of Council members.

Substantive program information may be obtained from Dr. DeWitt Stetten, Jr., Executive Secretary, building 31, room 4A52, telephone: 301-496-5231.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Acting Director,  
National Institutes of Health.

[FR Doc.73-10467 Filed 5-24-73; 8:45 am]

#### NATIONAL ADVISORY NEUROLOGICAL DISEASES AND STROKE COUNCIL

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Advisory Neurological Diseases and Stroke Council, June 21, 22, and 23, 1973, at 9 a.m., in conference room 9, building 31-C, National Institutes of Health, Bethesda, Md. This meeting will be open to the public on June 21, 1973, from 9 a.m. until 1:30 p.m. and on June 22, 1973, from 3 p.m. until the conclusion of the meeting, to discuss program planning and program accomplishments and closed to the public from 1:30 p.m. on June 21, 1973, until 3 p.m. on June 22,

1973, to review, discuss and evaluate and/or rank research grant applications in accordance with the provisions set forth in section 552(b)4 of title V, United States Code and section 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

1. The Institute Information Officer who will furnish summaries of the meeting and rosters of committee members is Mrs. Ruth Dudley, building 31, room 8A03, telephone: 496-5751.

2. The Executive Secretary from whom substantive program information may be obtained is: Dr. Murray Goldstein, room 757, Westwood Building, NIH, telephone: 496-7705.

Dated May 18, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10482 Filed 5-24-73; 8:45 am]

#### NATIONAL ADVISORY RESEARCH RESOURCES COUNCIL

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Advisory Research Resources Council, Division of Research Resources, June 14-15, 1973, National Institutes of Health, building 31, conference room 9, at 9 a.m. This meeting will be open to the public from 9 a.m. to 5 p.m. on June 14 to discuss Council business; hear reports of Director and Assistant Director, DRR; presentation of reports on highlight data of DRR programs and research programs funded by the Veterans Administration; discussion of research centers and program projects of NIH; reports on the activities of the General Research Support Program Advisory Committee and the Primate Research Centers Advisory Committee. The meeting will be closed to the public from 9 a.m. to adjournment on June 15 to review grant applications in accordance with provisions set forth in section 552(b)4 of title 5 United States Code for grants and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

The Information Officer who will furnish summaries of the meeting and rosters of Council members is Mr. James Augustine, Division of Research Resources, building 31, room 4B01, Bethesda, Md. 20014, 496-5545.

The Executive Secretary from whom substantive information may be obtained is Dr. James F. O'Donnell, Assistant Director, Division of Research Resources, building 31, room 5B05, Bethesda, Md. 20014, 496-1817.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10461 Filed 5-24-73; 8:45 am]

**NATIONAL ARTHRITIS, METABOLISM,  
AND DIGESTIVE DISEASES ADVISORY  
COUNCIL**

**Notice of Meeting**

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Arthritis, Metabolism, and Digestive Diseases Advisory Council, June 14-16, 1973, 9 a.m. to 5 p.m., National Institutes of Health, building 31, conference room 10. This meeting will be open to the public from 9 a.m. to 12:30 p.m. on June 14 to discuss administrative reports and closed to the public from 1:30 to 5 p.m. on June 14, 9 a.m. to 5 p.m. on June 15 and 16, 1973, to review research grants in accordance with the provisions set forth in section 552(b)4 of title 5, United States Code, and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Name of person from whom rosters of committee members, summary of the meeting, and other information pertaining to the meeting may be obtained: Mr. Victor Wartofsky, Information Officer, NIAMDD, National Institutes of Health, building 31, room 9A04, Bethesda, Md. 20014, 301-496-3583.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10468 Filed 5-24-73; 8:45 am]

**NATIONAL HEART AND LUNG ADVISORY  
COUNCIL**

**Notice of Meeting**

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Heart and Lung Advisory Council, June 13, 14, and 15, 1973, at 9 a.m., and the Research Subcommittee of the Council, June 12, at 8 p.m., National Institutes of Health, building 31, conference room 6. This meeting will be open to the public from 9 a.m. to 6 p.m., June 13, to discuss program policies and issues, as well as implementation of the new legislation, and closed to the public from 8 p.m. to 11 p.m., June 12, from 9 a.m. to 6 p.m., June 14, and from 9 a.m. until adjournment, June 15, to review grants in accordance with the provisions set forth in section 552(b)4 of title 5, United States Code and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Mr. Hugh Jackson, Information Officer, NHLI, Landow Building, room C918, telephone 496-4236, will furnish summaries of the meetings and rosters of Council members and Dr. Jerome G. Green, Director of the Division of Extramural Affairs, NHLI, Westwood Building, room 5A-18, telephone 496-7416, will furnish substantive program information.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10471 Filed 5-24-73; 8:45 am]

**NATIONAL BLOOD RESOURCE PROGRAM  
ADVISORY COMMITTEE**

**Notice of Meeting**

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Blood Resource Program Advisory Committee, National Heart and Lung Institute, June 4-5, 1973, 9 a.m., National Institutes of Health, building 31, conference room 9. This meeting will be open to the public from 9 a.m. to 10 a.m., June 4, 1973, to discuss administrative details relating to committee business; the remaining sessions will be closed to the public to review contracts, in accordance with the provisions set forth in section 552(b)4 of title 5, United States Code, and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Dr. Jerome G. Green, Director, Division of Extramural Affairs, NHLI, NIH, Westwood Building, room 6A18, phone 496-7416, will furnish summaries of the meeting and rosters of the committee members. Substantive program information may be obtained from the Executive Secretary, Dr. James M. Stengle, NHLI, NIH building 31, room 4A03, phone 496-5911.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10475 Filed 5-24-73; 8:45 am]

7A18A, Westwood Building, NIH, phone 496-7220.

Dated May 18, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10481 Filed 5-24-73; 8:45 am]

**RESEARCH RESOURCES COMMITTEE, NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES**

**Notice of Meeting**

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Research Resources Committee, National Institute of Allergy and Infectious Diseases, June 18 and 19, 1973, 9 a.m. to 4:30 p.m., National Institutes of Health, building 31, conference room 4. This meeting will be open to the public from 9 a.m. to 3:30 p.m., June 18, 1973, and from 9 a.m. to 4:30 p.m., June 19, 1973, to discuss reports of 1973 activities and possible new programs for fiscal year 1974 and closed to the public from 3:30 p.m. until 4:30 p.m., June 18, 1973, to review contracts in accordance with the provisions set forth in section 552(b)4 of title 5, United States Code and 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Mr. Robert Schreiber, information officer, National Institute of Allergy and Infectious Diseases, building 31, room 7A-34, phone 496-5717, will furnish summaries of the meeting and rosters of committee members.

Dr. John Nutter, Chief, Research Resources Branch, Collaborative Research Program, National Institute of Allergy and Infectious Diseases, National Institutes of Health, building 31, room 7A-11, phone 496-5937, will furnish substantive program information.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10478 Filed 5-24-73; 8:45 am]

**SICKLE CELL DISEASE ADVISORY  
COMMITTEE**

**Notice of Meeting**

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Sickle Cell Disease Advisory Committee, National Heart and Lung Institute, June 21 and 22, 1973, 8:30 a.m., National Institutes of Health, building 31, conference room 8. This meeting will be open to the public from 8:30 a.m. to 5 p.m. on June 21 and 22, 1973, to discuss recommendations on the implementation and evaluation of the sickle cell disease program in accordance with the provisions set forth in title IV and XI PHS Act and Public Law 92-463. Attendance by the public will be limited to space available.

Mr. Hugh Jackson, Information Officer, NHLI, NIH, Landow Building, room

C918, phone 496-4236, will furnish summaries of the meeting and rosters of the committee members. Substantive information may also be obtained from the Executive Secretary, Mr. Howard F. Manly, NHLI, NIH, building 31, room 5A03, phone 496-6931.

Dated May 17, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10462 Filed 5-24-73; 8:45 am]

#### TUMOR VIRUS DETECTION WORKING GROUP

##### Notice of Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the Tumor Virus Detection Working Group, June 28, 1973, at 9 a.m. National Institutes of Health, building 31, conference room 8. This meeting will be open to the public from 9 to 9:30 a.m., June 28, 1973, to discuss future plans of the Tumor Virus Detection Working Group and closed to the public from 9:30 a.m. to 5 p.m., June 28, 1973, to review approximately six contracts in the fields of viral oncology and tumor virus detection, in accordance with the provisions set forth in section 552(b) 4 of title 5 United States Code, and section 10(d) of Public Law 92-463. Attendance by the public will be limited to space available.

Mr. Frank Karel, Associate Director for Public Affairs, NCI, building 31, room 10A31, National Institutes of Health, Bethesda, Md. 20014, 301-496-1911, will furnish summaries of the open/closed meeting and roster of committee members.

Dr. Bernard Talbot, Vice-Chairman, building 37, room 1B26, National Institutes of Health, Bethesda, Md. 20014, 301-496-6135, will provide substantive program information.

Dated May 18, 1973.

JOHN F. SHERMAN,  
Deputy Director,  
National Institutes of Health.

[FR Doc.73-10485 Filed 5-24-73; 8:45 am]

#### ATOMIC ENERGY COMMISSION ADVISORY COMMITTEE ON REACTOR SAFEGUARDS

##### Notice of Meeting

MAY 23, 1973.

In accordance with the purposes of sections 29 and 182 b. of the Atomic Energy Act (42 U.S.C. 2039, 2232 b.), the Advisory Committee on Reactor Safeguards' Subcommittee on Rancho Seco Nuclear Generating Station, Unit 1, will hold a meeting on June 13-14, 1973, in room 2545, Federal Building and Courthouse, 650 Capitol Mall, Sacramento, Calif. 95814. The purpose of the meeting will be to review the application of the Sacramento Municipal Utility District for a license to operate unit 1 which is located in Sacramento County, about 25 miles southeast of Sacramento, Calif.

The following constitutes those portions of the subcommittee's agenda for the above meeting which will be open to the public:

Wednesday, June 13, 1973, 1:30 p.m. to 4:30 p.m.: Review of the application for an operating license (presentations by the AEC Regulatory Staff and the Sacramento Municipal Utility District and its consultants, and discussions with these groups).

Thursday, June 14, 1973, 9 a.m. to 3:30 p.m.: Review of the application for an operating license (presentations by the AEC Regulatory Staff and the Sacramento Municipal Utility District and its consultants, and discussions with these groups).

In connection with the above agenda, the Subcommittee will hold an executive session at 1 p.m. on June 13, and 8:30 a.m. on June 14, which will involve a discussion of its preliminary views, and an executive session at the end of the day, on June 14, consisting of an exchange of opinions of the Subcommittee members and internal deliberations and formulation of recommendations to the full ACRS. In addition, prior to the executive session at the end of the day, the Subcommittee may hold a closed session with the regulatory staff and applicant to discuss privileged information relating to plant security and nuclear fuel design, if necessary.

I have determined, in accordance with subsection 10(d) of Public Law 92-463, that the executive sessions at the beginning of the meeting on June 13 and the beginning and end of the meeting on June 14 will consist of an exchange of opinions and formulation of recommendations, the discussion of which, if written, would fall within exemption (5) of 5 U.S.C. 552(b); and that a closed session may be held, if necessary, to discuss certain documents which are privileged, and fall within exemption (4) of 5 U.S.C. 552(b). It is essential to close such portions of the meeting to protect such privileged information and protect the free interchange of internal views and to avoid undue interference with Committee operation.

Practical considerations may dictate alterations in the above agenda or schedule.

The chairman of the Subcommittee is empowered to conduct the meeting in a manner that, in his judgment, will facilitate the orderly conduct of business.

With respect to public participation in the open portion of the meeting, the following requirements shall apply:

(a) Persons wishing to submit written statements regarding the agenda item may do so by mailing 25 copies thereof, postmarked no later than June 5, 1973, to the Executive Secretary, Advisory Committee on Reactor Safeguards, U.S. Atomic Energy Commission, Washington, D.C. 20545. Such comments shall be based upon the application for an operating license and related documents which are on file and available for public inspection at the Atomic Energy Commission's Public Document Room, 1717 H Street NW., Washington, D.C. 20545, and the Sacramento City County Li-

brary, 1930 T Street, Sacramento, Calif. 95814.

(b) Those persons submitting a written statement in accordance with paragraph (a) above may request an opportunity to make oral statements concerning the written statement. Such requests shall accompany the written statement and shall set forth reasons justifying the need for such oral statement and its usefulness to the Subcommittee. To the extent that the time available for the meeting permits, the Subcommittee will receive oral statements during a period of no more than 30 minutes at an appropriate time, chosen by the chairman of the Subcommittee, between the hours of 1 p.m. and 3 p.m. on Thursday, June 14, 1973.

(c) Requests for the opportunity to make oral statements shall be ruled on by the chairman of the Subcommittee, who is empowered to apportion the time available among those selected by him to make oral statements.

(d) Information as to whether the meeting has been canceled or rescheduled, and in regard to the chairman's ruling on requests for the opportunity to present oral statements, and the time allotted, can be obtained by a prepaid telephone call on June 11, 1973, to the Office of the Executive Secretary of the Committee, telephone: 301-973-5651, between 8:30 a.m. and 5:15 p.m. e.d.t.

(e) Questions may be propounded only by members of the Subcommittee and its consultants.

(f) Seating for the public will be available on a first-come, first-served basis.

(g) Copies of a transcript of the public sessions will be made available within approximately 24 hours of the meeting and copies of the official minutes of the public sessions will be made available for inspection on or after August 15, 1973, at the Atomic Energy Commission's Public Document Room, 1717 H Street NW., Washington, D.C. Copies may be obtained upon payment of appropriate charges.

JOHN V. VINCIGUERRA,  
Advisory Committee  
Management Officer.

[FR Doc.73-10620 Filed 5-24-73; 9:56 am]

#### ADVISORY COMMITTEE ON REACTOR SAFEGUARDS

##### Notice of Meeting

MAY 22, 1973.

In accordance with the provisions of sections 29 and 182b. of the Atomic Energy Act (42 U.S.C. 2039, 2232b.), the Advisory Committee on Reactor Safeguards will hold a meeting on June 7-9, 1973, in room 1046-H, at 1717 H Street NW., Washington, D.C.

The following constitutes that portion of the Committee's agenda for the above meeting which will be open to the public:

(1) Thursday, June 7, 1973: 1:30 p.m.-5 p.m.; 5:30 p.m.-6 p.m. Calvert Cliffs Nuclear Plants units 1 and 2 located at Lusby, Md.—application for operating license (presentations by the AEC regulatory staff and the applicant).

(2) Friday, June 8, 1973; 9 a.m.-12:45 p.m.; 1:15 p.m.-1:45 p.m. Edwin I. Hatch Unit I located near Baxley, Ga.—application for operating license (presentations by the AEC regulatory staff and the applicant).

3:30 p.m.-6 p.m.; 6:30 p.m.-7 p.m.—Kewaunee Nuclear Power Plant located at Carlton, Wis.—application for operating license (core operating parameters) (presentations by the AEC regulatory staff and the applicant).

In addition to the above agenda items, the Committee will hold sessions not open to the public, under the authority of section 10(d) of Public Law 92-463 (the Federal Advisory Committee Act), to consider the above applications and other matters.

Practical considerations may dictate alterations in the above agenda or schedule.

The Chairman is empowered to conduct the meeting in a manner that in his judgment will facilitate the orderly conduct of business.

With respect to public participation in agenda items listed above, the following requirements shall apply:

(a) Persons wishing to submit written statements on those agenda items may do so by mailing 25 copies thereof, postmarked no later than May 31, 1973, to the Executive Secretary, Advisory Committee on Reactor Safeguards, U.S. Atomic Energy Commission, Washington, D.C. 20545. Such written comments shall be based on materials related to the above agenda items, which materials are contained in the application for an operating license and related documents, on file and available for public inspection at the Atomic Energy Commission's Public Document Room, 1717 H Street NW., Washington, D.C. 20545, and as follows:

Calvert Cliffs—Calvert County Library, Prince Frederick, Md. 20678.  
Edwin I. Hatch—Appling County Public Library, Parker Street, Baxley, Ga. 31513.  
Kewaunee—Kewaunee Public Library, 314 Milwaukee Street, Kewaunee, Wis. 54216.

(b) Those persons submitting a written statement in accordance with paragraph (a) above may request an opportunity to make oral statements concerning the written statement. Such requests shall accompany the written statement, and shall set forth reasons justifying the need for such oral statement and its usefulness to the Committee. To the extent that the time available for the meeting permits, the Committee will receive oral statements during a period of not more than 30 minutes at an appropriate time chosen by the Chairman.

(c) Requests for the opportunity to make oral statements shall be ruled on by the Chairman of the Committee, who is empowered to apportion the time available among those selected by him to make oral statements.

(d) Information as to the Chairman's ruling on requests for the opportunity to present oral statements, and the time allotted, can be obtained by a prepaid telephone call on June 6, 1973, to the

Office of the Executive Secretary of the Committee (telephone: 301-973-5651) between 8:30 a.m. and 5:15 p.m. e.d.t.

(e) Questions may be propounded only by members of the Committee and its consultants.

(f) Seating for the public will be available on a first-come-first-served basis.

(g) Copies of minutes of public sessions will be made available for copying, in accordance with the Federal Advisory Committee Act, on or after August 8, 1973, at the Atomic Energy Commission's Public Document Room, 1717 H Street NW., Washington, D.C., upon payment of all charges required by law.

JOHN V. VINCIGUERRA,  
Advisory Committee  
Management Officer.

[FR Doc.73-10515 Filed 5-24-73; 8:45 am]

[Docket No. 50-344]

**PORTLAND GENERAL ELECTRIC CO.  
ET AL.**

**Notice of Hearing on a Facility Operating License**

Pursuant to the Atomic Energy Act of 1954, as amended (the Act), the National Environmental Policy Act of 1969 (NEPA), and the regulations in Title 10, Code of Federal Regulations, part 50, licensing of production and utilization facilities, and part 2, rules of practice, notice is hereby given that, subject to the order of the atomic safety and licensing Board (Licensing Board) granting intervention, dated May 18, 1973, a hearing will be held on the pressurized water reactor identified as the Trojan Nuclear Plant (the facility) of the applicants cited above. The hearing to consider the issuance of an operating license for the facility will be held at a time and place to be set in the future by the Licensing Board named herein, to begin in the vicinity of the facility in Columbia County, Ore. Construction of the facility was authorized by Construction Permit No. CPPR-79, issued by the Atomic Energy Commission on February 8, 1971. The instant facility is subject to the provisions of appendix D to 10 CFR part 50, which sets forth procedures applicable to review of environmental considerations for production and utilization facilities for which construction permits were issued.

The Licensing Board, designated by the Chairman of the Atomic Safety and Licensing Board Panel, will consist of Dr. A. Dixon Callihan, Dr. John R. Lyman, and Jerome Garfinkel, Esq. (Chairman). Mr. Ernest E. Hill has been designated as a technically qualified alternate, and Thomas W. Reilly, Esq., has been designated as an alternate qualified in the conduct of administrative proceedings.

A "Notice of Consideration of Issuance of Facility [Operating] License and Notice of Opportunity for Hearing," was published in the FEDERAL REGISTER on February 23, 1973 (38 FR 5004). The notice provided that, within 30 days from the date of publication, any person whose

interest may be affected by the proceeding could file a petition for leave to intervene in accordance with the requirement of 10 CFR part 2, rules of practice. Petition for leave to intervene was thereafter filed by Mr. Donald F. X. Finn. As set out in the Licensing Board's order of May 18, 1973, referred to above, a public hearing will be held. Petitioner Donald F. X. Finn will be admitted as a party to the proceeding for the limited purpose of determining the appropriateness of geothermal power as an alternative to the subject facility.

A prehearing conference or conferences will be held by the Licensing Board, at a date and place to be set by it, to consider pertinent matters in accordance with the Commission's rules of practice. The date and place of the hearing will be set by the Board at or after the prehearing conference. Notices as to the dates and places of the prehearing conference and the hearing will be published in the FEDERAL REGISTER. The specific issues to be considered at the hearing will be determined by the Licensing Board.

For further details pertinent to the matters under consideration, see the application for the facility operating license, dated December 18, 1972, as amended, which was docketed on February 9, 1973, and the applicants' environmental report, dated May 29, 1970, as supplemented, which are available for public inspection at the Commission's Public Document Room, 1717 H Street NW., Washington, D.C., and at the office of Mr. Richard Hogan, Columbia County Courthouse, Law Library, Circuit Court Room, St. Helens, Ore. As they become available, the following documents may be inspected at the above locations: (1) The safety evaluation prepared by the Directorate of Licensing; (2) the Commission's draft detailed statement on environmental considerations pursuant to 10 CFR part 50, appendix D; (3) the Commission's final detailed statement on environmental considerations; (4) the report of the Advisory Committee on Reactor Safeguards on the application for facility operating license; (5) the proposed facility operating license; and (6) the technical specifications, which will be attached to the proposed facility operating license.

Copies of items (1), (3), (4), and (5), when available, may be obtained by request to the Deputy Director for Reactor Projects, Directorate of Licensing, U.S. Atomic Energy Commission, Washington, D.C. 20545.

Any person who wishes to make an oral or written statement in this proceeding but who has not filed a petition for leave to intervene as noted above, may request permission to make a limited appearance pursuant to the provisions of 10 CFR 2.715 of the Commission's rules of practice. Limited appearances will be permitted at the time of the hearing in the discretion of the Licensing Board, within such limits and on such conditions as may be fixed by it. Persons desiring to make a limited appearance are requested to inform the Secretary of the

Commission, U.S. Atomic Energy Commission, Washington, D.C. 20545, on or before June 25, 1973. A person permitted to make a limited appearance does not become a party, but may state his position and raise questions which he would like to have answered to the extent that the questions are within the scope of the hearing as specified above. A member of the public does not have the right to participate unless he has been granted the right to intervene as a party or the right of limited appearance.

An answer to this notice, pursuant to the provisions of 10 CFR 2.705 of the Commission's rules of practice, must be filed by the parties to this proceeding (other than the regulatory staff) on or before June 14, 1973.

Papers required to be filed in this proceeding may be filed by mail or telegram addressed to the Secretary of the Commission, U.S. Atomic Energy Commission, Washington, D.C. 20545, Attention: Chief, Public Proceedings Staff, or may be filed by delivery to the Commission's Public Document Room, 1717 H Street NW., Washington, D.C.

Pending further order of the Licensing Board, parties are required to file pursuant to the provisions of 10 CFR 2.708 of the Commission's rules of practice, an original and 20 conformed copies of each such paper with the Commission.

Issued at Washington, D.C., this 21st day of May 1973.

*It is so ordered.*

THE ATOMIC SAFETY AND LICENSING BOARD,  
JEROME GARFINKEL,  
Chairman.

[FR Doc. 73-10406 Filed 5-24-73; 8:45 am]

[Dockets Nos. 50-338, 50-339]

#### VIRGINIA ELECTRIC AND POWER CO.

##### Notice of Receipt of Application for Facility Operating Licenses, Consideration of Issuance of Facility Operating Licenses, and Opportunity for Hearing

Notice is hereby given that the Atomic Energy Commission (the Commission) has received an application for facility operating licenses from Virginia Electric and Power Co. (the applicant) which would authorize the applicant to possess, use, and operate North Anna Power Station, units 1 and 2, pressurized water nuclear reactors (the facilities), located on the applicant's site in Louisa County, Va. Each unit would operate at steady-state power levels not to exceed 2,900 megawatts thermal.

The Commission will consider the issuance of facility operating licenses to Virginia Electric and Power Co. which would authorize the applicant to possess, use, and operate the North Anna Power Station, units 1 and 2, in accordance with the provisions of the license and the technical specifications appended thereto, upon the completion of a favorable safety evaluation on the application by the Commission's Directorate of Licensing, the completion of the environmental

review required by the Commission's regulations in 10 CFR part 50, appendix D, the receipt of a report on the applicant's application for facility operating licenses by the Advisory Committee on Reactor Safeguards, and a finding by the Commission that the application for the facility licenses, as amended, complies with the requirements of the Atomic Energy Act of 1954, as amended (Act), and the Commission's regulations in 10 CFR chapter 1. Construction of the facilities was authorized by construction permit Nos. CPPR-77 and CPPR-78, issued by the Commission on February 19, 1971 and February 19, 1971, respectively. Construction of unit 1 is anticipated to be completed by April 1975, and unit 2 by January 1976.

Prior to issuance of any operating licenses, the Commission will inspect each facility to determine whether it has been constructed in accordance with the application, as amended, and the provisions of the above noted construction permits. In addition, the licenses will not be issued until the Commission has made the findings, reflecting its review of the application under the Act which will be set forth in the proposed licenses, and has concluded that the issuance of the licenses will not be inimical to the common defense and security or to the health and safety of the public. Upon issuance of the licenses, the applicant will be required to execute an indemnity agreement as required by section 170 of the Act and 10 CFR part 140 of the Commission's regulations.

The facilities are subject to the provisions in 10 CFR part 50, appendix D, for notice of opportunity for filing petitions for leave to intervene and requests for a hearing on environmental considerations related to issuance of the facility operating license.

On or before June 25, 1973, the applicant may file a request for a hearing with respect to issuance of the facility operating licenses and any person whose interest may be affected by this proceeding may file a petition for leave to intervene. Requests for a hearing and petitions for leave to intervene shall be filed in accordance with the Commission's rules of practice in 10 CFR part 2. If a request for a hearing or petition for leave to intervene is filed within the time prescribed in this notice, the Commission or an atomic safety and licensing board designated by the Commission or by the chairman of the atomic safety and licensing board panel will rule on the request and/or petition and the Secretary or the designated atomic safety and licensing board will issue a notice of hearing or an appropriate order.

A petition for leave to intervene must be filed under oath or affirmation in accordance with the provisions of 10 CFR 2.714. As required by 10 CFR 2.714, a petition for leave to intervene shall set forth the interest of the petitioner in the proceeding, how that interest may be affected by the results of the proceeding, and any other contentions of the petitioner including the facts and reasons

why he should be permitted to intervene, with particular reference to the following factors: (1) The nature of the petitioner's right under the Act to be made a party to the proceeding; (2) the nature and extent of the petitioner's property, financial, or other interest in the proceeding; and (3) the possible effect of any order which may be entered in the proceeding on the petitioner's interest. Any such petition shall be accompanied by a supporting affidavit identifying the specific aspect or aspects of the subject matter of the proceeding as to which the petitioner wishes to intervene and setting forth with particularity both the facts pertaining to his interest and the basis for his contentions with regard to each aspect on which he desires to intervene. A petition that sets forth contentions relating only to matters outside the jurisdiction of the Commission will be denied.

A request for a hearing or a petition for leave to intervene must be filed with the Office of the Secretary of the Commission, U.S. Atomic Energy Commission, Washington, D.C. 20545, attention: Chief, Public Proceedings Staff, or may be delivered to the Commission's public document room, 1717 H Street NW., Washington, D.C., on or before June 25, 1973. A copy of the petition and/or request should also be sent to the Chief Hearing Counsel, Office of the General Counsel, U.S. Atomic Energy Commission, Washington, D.C. 20545, and to Michael W. Maupin, Esq., Hunton, Williams, Gay and Gibson, P.O. Box 1535, Richmond, Va. 23212, attorney for the applicant.

A petition for leave to intervene which is not timely will not be granted unless the Commission, the presiding officer, or the atomic safety and licensing board designated to rule on the petition and/or request determines that the petitioner has made a substantial showing of good cause for failure to file on time and after considering those factors specified in 10 CFR 2.714(a)(1)-(4) and 2.714(d).

For further details pertinent to the matters under consideration, see the application for the facility operating licenses dated April 30, 1973, as amended, and the applicant's environmental report dated April 30, 1973, which are available for public inspection at the Commission's public document room, 1717 H Street NW., Washington, D.C., and at the office of the Board of Supervisors, Louisa County Courthouse, Louisa, Va. 23093.

As they become available, the following documents may be inspected at the above locations: (1) The safety evaluation prepared by the Directorate of Licensing; (2) the Commission's draft detailed statement on environmental considerations pursuant to 10 CFR part 50, appendix D; (3) the Commission's final detailed statement on environmental considerations; (4) the report of the Advisory Committee on Reactor Safeguards on the application for facility operating licenses; (5) the proposed facility operating licenses; and (6) the technical spec-

ifications, which will be attached to the proposed facility operating licenses.

Copies of items (1)-(5), when available, may be obtained by request to the Deputy Director for Reactor Projects, Directorate of Licensing, U.S. Atomic Energy Commission, Washington, D.C. 20545.

Dated at Bethesda, Md., this 18th day of May 1973.

For the Atomic Energy Commission.

A. SCHWENCER,  
Chief, Pressurized Water Reactors,  
Branch No. 4, Directorate  
of Licensing.

[FR Doc.73-10407 Filed 5-24-73;8:45 am]

## CIVIL AERONAUTICS BOARD

[Docket 25560; Order 73-5-106]

### AIRBORNE FREIGHT CORP.

#### Order of Suspension and Investigation

Adopted by the Civil Aeronautics Board at its office in Washington, D.C., on the 22d day of May 1973.

By tariff revision filed April 23, and marked to become effective May 24, 1973, Airborne Freight Corp. (Airborne), an air freight forwarder, proposes to amend its tariff rule for time limitations on claims and actions by providing a new provision requiring that,

(6) A claim must contain an exact statement of actual loss, or damage expressed in dollars and cents properly supported, by invoice or certified statement of value, to certify the actual loss claimed. Then and then only will such claim be considered as complying with the tariff and limitations governing time for filing claims and instituting suits thereon.<sup>2</sup>

No complaints have been filed.

Upon consideration of the tariff and all relevant factors, the Board finds that the proposed rule may be unjust, unreasonable, unjustly discriminatory, unduly preferential, unduly prejudicial, or otherwise unlawful, and should be investigated. The Board further concludes that the proposed rule should be suspended pending investigation.

Airborne's proposal in conjunction with its other rules on claims and actions<sup>3</sup> would result in its denial, on the basis of timeliness, of an otherwise bona fide and timely claim on the ground that it does not contain an "exact statement of actual loss, or damage expressed in dollars and cents properly supported, by invoice or

the actual loss claimed." By the same token, the proposal purports to bar a claimant from instituting an action for damages under similar circumstances.

Without suggesting that a carrier may not require proper support for a claim of loss, the instant proposal, by specifying the support required for a claim, would thereby preclude the claimant from relying upon any other proper support for his claim.<sup>2</sup> In addition, the proposal would bar as untimely, a timely claim which placed the carrier on notice of the full nature of the claim and loss, and would preclude the claimant from submission of supplemental information to perfect his claim after a period of 240 days after acceptance of the shipment.<sup>4</sup>

The forwarder has provided no substantive support for this proposal. Under all the circumstances, it appears unjust and unreasonable and would place an undue burden upon the shipping public.

Accordingly, pursuant to the Federal Aviation Act of 1958, and particularly sections 204(a), 403, 404, and 1002 thereof,

#### It is ordered, That:

1. An investigation is instituted to determine whether the provisions in rule No. 75(A)(6) on 7th revised page 18 of Airborne Freight Corp.'s CAB No. 21, and rules, regulations, or practices affecting such provisions, are or will be unjust unreasonable, unjustly discriminatory, unduly preferential, unduly prejudicial, or otherwise unlawful, and if found to be unlawful to determine and prescribe the lawful provisions, and rules, regulations, and practices affecting such provisions;

2. Pending hearing and decision by the Board, rule No. 75(A)(6) on seventh revised page 18 of Airborne Freight Corp.'s CAB No. 21 is suspended and its use deferred to and including August 21, 1973, unless otherwise ordered by the Board, and that no changes be made therein during the period of suspension except by order or special permission of the Board;

3. The proceeding herein designated docket 25560 be assigned for hearing before an administrative law judge of the Board at a time and place hereafter to be designated; and

4. Copies of this order shall be filed with the tariff and served upon Airborne Freight Corp., which is hereby made party to docket 25560.

This order will be published in the FEDERAL REGISTER.

By the Civil Aeronautics Board.

[SEAL] PHYLLIS T. KAYLOR,  
Acting Secretary.

[FR Doc.73-10497 Filed 5-24-73;8:45 am]

<sup>1</sup> Airborne Freight Corp. Tariff-CAB No. 21, rule 75(A)(6).

<sup>2</sup> Rule 75(A)(1) provides "All claims except for overcharges, must be received by the Forwarder in writing within 340 days after the date of acceptance of a shipment by the Forwarder."

<sup>3</sup> Rule 75(B)(1) provides "The Forwarder shall not be liable in any action brought to enforce a claim, except for overcharge, unless the applicable provisions of rule 75(A) have been complied with by the claimant, and unless such action is brought within two (2) years after the date written notice is given to the claimant that the Forwarder has disallowed the claim in whole or part." certified statement of value, to certify

<sup>4</sup> A question is presented as to whether the specifications of the sole elements of proof of loss is proper tariff material under the provisions of section 403 of the Act and part 221 of the Board's economic regulations. This question will be an issue in the investigation ordered herein.

<sup>5</sup> There may also be situations where a claimant would be unable to determine the proper amount of damage within the period prescribed.

[Docket No. 23343]

## EASTERN AIR LINES, INC.

### Notice of Prehearing Conference

In the matter of Eastern Air Lines, Inc., deletion of Kennedy Space Center, Fla.

Notice is hereby given that a prehearing conference in the above-entitled matter is assigned to be held on June 21, 1973, at 10 a.m. (local time) in room 503, Universal Building, 1825 Connecticut Avenue NW., Washington, D.C., before Administrative Law Judge Arthur S. Present.

In order to facilitate the conduct of the conference parties are instructed to submit one copy to each party and four copies to the judge of (1) proposed statements of issues; (2) proposed stipulations; (3) requests for information; (4) statement of positions of parties; and (5) proposed procedural dates. The Bureau of Operating Rights will circulate its material on or before June 8, 1973, and the other parties on or before June 15, 1973. The submissions of the other parties shall be limited to points on which they differ with the Bureau of Operating Rights, and shall follow the numbering and lettering used by the Bureau to facilitate cross referencing.

Dated at Washington, D.C., May 22, 1973.

[SEAL] RALPH L. WISER,  
Chief Administrative Law Judge.

[FR Doc.73-10496 Filed 5-24-73;8:45 am]

[Docket No. 23333; Order 73-5-76]

## INTERNATIONAL AIR TRANSPORT ASSOCIATION

### Order Relating to Specific Commodity Rates

Issued under delegated authority May 14, 1973.

An agreement has been filed with the Board pursuant to section 412(a) of the Federal Aviation Act of 1958 (the Act) and part 261 of the Board's economic regulations, between various air carriers, foreign air carriers, and other carriers embodied in the resolutions of the joint traffic conferences of the International Air Transport Association (IATA), and adopted pursuant to the provisions of resolution 590 dealing with specific commodity rates.

The agreement names an additional specific commodity rate, as set forth below, reflecting a reduction from general cargo rates; and was adopted pursuant to unprotested notices to the carriers and promulgated in an IATA letter dated May 2, 1973.

Specific commodity item No.	Description and rate
1430-----	Cut flowers, except orchids, 221 cents per kg., minimum weight 100 kgs., from Los Angeles to Noumea.

Pursuant to authority duly delegated by the Board in the Board's regulations, 14 CFR 385.14, it is not found that the subject agreement is adverse to the public

interest or in violation of the Act, provided that approval is subject to the condition hereinafter ordered.

Accordingly, it is ordered, That:

Agreement CAB 23671 be and hereby is approved, provided that approval shall not constitute approval of the specific commodity description contained therein for purposes of tariff publications; provided further that tariff filings shall be marked to become effective on not less than 30 days' notice from the date of filing.

Persons entitled to petition the Board for review of this order, pursuant to the Board's regulations, 14 CFR 385.50, may file such petitions within 10 days after the date of service of this order.

This order shall be effective and become the action of the Civil Aeronautics Board upon expiration of the above period, unless within such period a petition for review thereof is filed or the Board gives notice that it will review this order on its own motion.

This order will be published in the FEDERAL REGISTER.

[SEAL] PHYLLIS T. KAYLOR,  
Acting Secretary.

[FR Doc. 73-10495 Filed 5-24-73; 8:45 am]

[Docket No. 25555; Order 73-5-98]

#### WESTERN AIR LINES, INC. ET AL.

##### Order of Investigation and Suspension

Adopted by the Civil Aeronautics Board at its office in Washington, D.C., on the 21st day of May 1973.

Indian student fares proposed by Western Air Lines, Inc., and Indian student fares of Continental Air Lines, Inc., Texas International Airlines, Inc., Trans World Airlines, Inc.

By tariff revision<sup>1</sup> marked to become effective May 23, 1973, Western Air Lines, Inc. (Western) proposes to establish an Indian student fare between Anchorage and Seattle at a 25-percent discount from the regular coach fare. Tickets for transportation under the proposed fare would be issued only upon certification by the Bureau of Indian Affairs that the passenger is enroute to or from school, and is between the ages of 12 and 22 years. Reservations would be required at least 24 hours prior to scheduled departure of the flight, and the fare would not be subject to any blackout periods.

In support of its proposal Western alleges that the fare meets present youth reservation fares of Alaska Airlines, Inc. (Alaska), and Northwest Airlines, Inc., and that similar fares are published by Continental Air Lines, Inc. (Continental) in a number of markets, including Albuquerque-Seattle.

No complaints were filed.

On the basis of the facts and information available, the Board concludes

<sup>1</sup>Revisions to Airline Tariff Publishers, Inc., agent, tariffs Nos. 136 and 142.

that the proposed fare may be unjust or unreasonable, or unjustly discriminatory, or unduly preferential, or unduly prejudicial, or otherwise unlawful, and should be investigated.<sup>2</sup> In view of the clear question of discrimination inherent in the proposal, we further conclude that it should be suspended pending investigation.

The Board has previously found discount fares limited to students to be unjustly discriminatory.<sup>3</sup> Further, the Board's recent decision in the discount fares phase of the domestic passenger-fare investigation (docket 21866-5) found that youth and family fares are unjustly discriminatory and ordered them phased out by June 1, 1974.<sup>4</sup> The proposed fare, limited as it is to Indian students, is contrary to the Board's findings in those cases and is not justified by the existence of competitors' youth reservation fares which have been found unlawful.

Accordingly, pursuant to the Federal Aviation Act of 1958, and particularly sections 204, 403, 404, and 1002 thereof, it is ordered, That:

1. An investigation be instituted to determine whether the fares and provisions described in appendixes A and B hereto, and rules, regulations, and practices affecting such fares and provisions, are or will be unjust, unreasonable, unjustly discriminatory, unduly preferential, unduly prejudicial, or otherwise unlawful, and if found to be unlawful, to determine and prescribe the lawful fares and provisions, and rules, regulations, or practices affecting such fares and provisions;

2. Pending hearing and decision by the Board, the fares and provisions described in appendix B hereto are suspended and their use deferred to and including August 20, 1973, unless otherwise ordered by the Board, and that no changes be made therein during the period of suspension except by order or special permission of the Board;

3. The investigation ordered herein be assigned for hearing before an administrative law judge of the Board at a time and place hereafter to be designated; and

4. Copies of this order will be filed with the aforesaid tariffs and be served upon Continental Air Lines, Inc., Texas International Airlines, Inc., Trans World Airlines, Inc., and Western Air Lines, Inc., which are hereby made parties to this proceeding.

<sup>2</sup>Indian student fares presently in effect in certain markets served by Continental and a joint Indian student fare in the Albuquerque-Seattle market will also be ordered investigated for the same reasons.

<sup>3</sup>Capital group student fares, 25 C.A.B. 280 (1957). See also order 70-7-129, dated July 29, 1970, wherein the Board suspended student group fares proposed by the intra-Hawaiian carriers, which were subsequently canceled by the carriers.

<sup>4</sup>See order 73-5-2, dated May 1, 1973.

This order will be published in the FEDERAL REGISTER.

By the Civil Aeronautics Board,  
[SEAL] PHYLLIS T. KAYLOR,  
Acting Secretary.

[FR Doc. 73-10493 Filed 5-24-73; 8:45 am]

[Docket No. 21238; Order 73-5-102]

#### WESTERN AIR LINES, INC.

##### Order Fixing Final Service Rates

Adopted by the Civil Aeronautics Board at its office in Washington, D.C., on the 21st day of May, 1973.

Service mail rates for intra-Alaska routes.

By order 72-12-84, dated December 18, 1972, all interested persons, and particularly Western Air Lines, Inc., and the Postmaster General, were directed to show cause why the Board should not adopt the proposed findings and conclusions and fix, determine, and publish the final rates proposed therein for the periods July 25, 1969 to September 4, 1970; September 5-18, 1970; and on and after September 19, 1970.

On December 29, 1972, Western filed an objection to the show cause order, with respect to those rates that were proposed for the period on and after September 19, 1970. With regard to the mail rates proposed for this period, Western requests that order 72-12-84 be amended (a) to provide adjustments of the priority and nonpriority rates to provide a 35-cent-per-ton-mile yield, (b) to limit the application of these rates to the period September 19, 1970 through February 6, 1972, and (c) to establish future rates for effectiveness at such time as Western may resume intra-Alaska services.

In support of these amendments Western states that it now has data available on the actual ratio of the mix of priority to nonpriority mail for the entire period September 19, 1970 to February 6, 1972. Based on this experience, the ratio of priority to nonpriority mail is 30 to 70 as opposed to the assumed 40 to 60 mix which was the basis of the rates proposed for this period in order 72-12-84. According to Western, in order to obtain the 35-cent-per-ton-mile yield which is needed to cover Western's overall costs for carrying the mail during this period, it is necessary to increase the rates for priority and nonpriority mail. Western states that the more recent data show that the line-haul charge for priority mail would have to be increased from the proposed 17.82 cents to 21.69 cents per mail ton-mile, and the nonpriority rate from 13.53 to 16.46 cents.

As for limiting the application of the rates to the period September 19, 1970 to February 6, 1972, Western notes that all of its intra-Alaska service was suspended subsequent to that date. Finally, Western has submitted data relative to establishing rates for application in the

event the carrier is at some future date authorized to resume intra-Alaska service.

We will deal first with Western's request to establish a future contingent rate for intra-Alaska service. By order 71-12-45,<sup>1</sup> Western's authority to serve Ketchikan and Juneau was suspended effective February 7, 1972. Western is not providing any intra-Alaska service at this time and there is no need to establish a rate for a nonexistent service. We will therefore deny Western's request to establish such a rate.

Western's request to increase the priority and nonpriority mail rates is, as previously indicated, predicated on the fact that at the actual mix of priority and nonpriority mail, during the past period, the rates proposed did not produce the 35-cent-per-mail-ton-mile yield agreed upon by the Postmaster General and the carrier.

The Postmaster General has concurred in Western's request. In view of the agreement among the parties and the fact that a yield of 35 cents appears to be within the scope of reasonableness, we conclude that, it is appropriate to adjust the proposed rates on and after September 19, 1970, so as to provide Western with an overall rate of 35 cents per mail ton-mile which the Board has found to be fair and reasonable.<sup>2</sup> Since all of Western's intra-Alaska service was terminated on February 6, 1972, the proposed rate will only be made applicable until such date.

As noted, Western did not object to the two earlier period rates and is in agreement that a 35-cent-per-mail-ton-mile yield is needed to cover the overall costs for carrying the mail for the third and final period under consideration. In view of this we will finalize the rates for each of the three periods with the proviso that the parties hereto will have 10 days in which to take exception to the amended rate applicable to the final period of Western's intra-Alaska operations.

Since the objections to the rates as proposed in order 72-12-84, have been disposed of and no further objections have been filed, all parties have therefore waived the right to a hearing and all other procedural steps short of a final decision fixing the service mail rates as set out in paragraphs 1, 2, 4, 5, 6, 7, and 8 of the proposed findings and conclusions of that order.

Upon consideration of the record, the findings and conclusions set forth in paragraphs 1, 2, 4, 5, 6, 7 and 8 of the proposed findings and conclusions of said order are hereby reaffirmed and adopted.

With respect to the period September 19, 1970 to February 6, 1972, the Board reaffirms its finding that a rate of 35 cents per mail ton-mile is the fair and reasonable compensation to be paid to

Western Air Lines, Inc., for the transportation of mail in its intra-Alaska operations for such period.

Accordingly, pursuant to the Federal Aviation Act of 1958, and particularly sections 204(a) and 406, and, pursuant to the Board's Procedural Regulations, 14 CFR, part 302,

*It is ordered, That:*

1. Paragraph 3 of the proposed findings and conclusions of order 72-12-84, is deleted and is amended as set forth in paragraph 2(c) below;

2. The fair and reasonable rates of compensation to be paid Western Air Lines, Inc., by the Postmaster General, pursuant to the provisions of section 406 of the Federal Aviation Act of 1958, for the transportation of mail by aircraft over its intra-Alaska routes, the facilities used and useful therefor, and the services connected therewith are:

(a) \$1.05 per mail ton-mile for the period July 25, 1969, to September 4, 1970, inclusive;

(b) 40.27 cents per mail ton-mile for the period September 5 to September 18, 1970, inclusive; and

(c) 35 cents per mail ton-mile for the period September 19, 1970, to February 6, 1972, inclusive.

3. The mail ton-miles used in computing the service mail payments at the foregoing rates shall be based upon the great-circle airport-to-airport mileage between points served for the carriage of mail;

4. The conditions of service for the air transportation of intra-Alaska mail as set forth in appendix 3 of order 71-2-56, dated February 10, 1971, are hereby incorporated by reference as applicable to the transportation of mail by Western over its intra-Alaska routes;

5. The provisions for the equalization of rates for the air transportation of mail by Western over its intra-Alaska routes shall be those as set forth in appendix 4 to order 71-2-56, dated February 10, 1971, which are hereby incorporated by reference;

6. The final service mail rates fixed and determined are to be paid in their entirety by the Postmaster General; and

7. With respect to the final service mail rate proposed in paragraph 2(c) above, any party having objections shall have 10 days in which to file exceptions to such rate.

8. This order will be effective upon issuance for all matters except the rate proposed for the period September 19, 1970 to February 6, 1972, and shall be effective for that rate upon expiration of 10 days unless exceptions are filed prior to that date.

This order shall be served upon Western Air Lines, Inc., and the Postmaster General.

This order will be published in the FEDERAL REGISTER.

By the Civil Aeronautics Board.

[SEAL] PHYLLIS T. KAYLOR,  
Acting Secretary.

[FR Doc.73-10494 Filed 5-24-73;8:45 am]

## COMMISSION ON AMERICAN SHIPBUILDING

### NOTICE OF MEETING

Pursuant to the requirements of the Federal Advisory Committee Act, notice is hereby given that there will be a meeting of the Commission on American Shipbuilding, on Tuesday, June 5, 1973, at 9:30 a.m. This meeting will be held in the executive conference room at Worthington Corp., 270 Sheffield Street, Mountainside, N.J. If necessary, the meeting will be continued on Wednesday, June 6, commencing at the same time and at the same address. The meeting will be held for the purposes of reviewing reports prepared for the commissioners and of preparing the Commission's final report to the President and the Congress. Since matters pertaining to national security will be discussed during the review and in the preparation of the final report, the meeting will not be open to the public.

JOHN H. LANCASTER,  
Executive Director.

[FR Doc.73-10504 Filed 5-24-73;8:45 am]

## COST OF LIVING COUNCIL

### FOOD INDUSTRY WAGE AND SALARY COMMITTEE

#### Determination To Close Meeting

Pursuant to authority granted me by Cost of Living Council Order 25, I have determined that the meeting of the Food Industry Wage and Salary Committee to be held, as previously announced, on May 30, 1973, will consist of exchanges of opinions, that the discussions, if written, would fall within exemption (5) of 5 U.S.C. 552(b) and that it is essential to close the meeting to protect the free exchange of internal views and to avoid interference with the operation of the Committee.

Issued in Washington, D.C., on May 24, 1973.

HENRY H. PERRITT, JR.,  
Executive Secretary,  
Cost of Living Council.

[FR Doc.73-10653 Filed 5-24-73;11:24 am]

## HEALTH INDUSTRY WAGE AND SALARY COMMITTEE

#### Determination To Close Meeting

Pursuant to authority granted me by Cost of Living Council Order 25, I have determined that the meeting of the Health Industry Wage and Salary Committee to be held, as previously announced, on May 30, 1973, will consist of exchanges of opinions, that the discussions, if written, would fall within exemption (5) of 5 U.S.C. 552(b) and that it is essential to close the meeting to pro-

<sup>1</sup>Dec. 9, 1971.

<sup>2</sup>The Postal Service has concurred in setting a single rate for the final period of Western's intra-Alaska operations.

and the free exchange of internal views and to avoid interference with the operation of the Committee.

Issued in Washington, D.C., on May 22, 1973.

HENRY H. PERRITT, JR.,  
Executive Secretary,  
Cost of Living Council.

[FR Doc. 73-10573 Filed 5-23-73; 1:31 pm]

## FEDERAL COMMUNICATIONS COMMISSION

[Report 649]

### COMMON CARRIER SERVICES INFORMATION<sup>1</sup>

#### Domestic Public Radio Services Applications Accepted for Filing<sup>2</sup>

MAY 21, 1973.

Pursuant to §§ 1.227(b)(3) and 21.30 (b) of the Commission's rules, an application, in order to be considered with any domestic public radio services application appearing on the list below, must be substantially complete and tendered for filing by whichever date is earlier: (a) The close of business 1 business day preceding the day on which the Commission takes action on the previously filed application; or (b) within 60 days after the date of the public notice listing the first prior filed application (with which subsequent applications are in conflict) as having been accepted for filing. An application which is subsequently amended by a major change will be considered to be a newly filed application. It is to be noted that the cutoff dates are set forth in the alternative—applications will be entitled to consideration with those listed below if filed by the end of the 60-day period, only if the Commission has not acted upon the application by that time pursuant to the first alternative earlier date. The mutual exclusivity rights of a new application are governed by the earliest action with respect to any one of the earlier filed conflicting application.

The attention of any party in interest desiring to file pleadings pursuant to section 309 of the Communications Act of 1934, as amended, concerning any domestic public radio services application accepted for filing, is directed to § 21.27 of the Commission's rules for provisions governing the time for filing and other requirements relating to such pleadings.

#### FEDERAL COMMUNICATIONS COMMISSION,

[SEAL] BEN F. WAPLE,  
Secretary.

<sup>1</sup> All applications listed in the appendix are subject to further consideration and review and may be returned and/or dismissed if not found to be in accordance with the Commission's rules, regulations, and other requirements.

<sup>2</sup> The above alternative cutoff rules apply to those applications listed below as having been accepted in Domestic Public Land Mobile Radio, Rural Radio, Point-to-Point Microwave Radio and Local Television Transmission Services (part 21 of the rules).

## APPENDIX

### APPLICATIONS ACCEPTED FOR FILING

- DOMESTIC PUBLIC LAND MOBILE RADIO SERVICE
- 8323-C2-P-73, All-Florida Communications Co. (KIN645): C.P. to change control point location to 145 Madeira Avenue, Coral Gables, Fla.
- 8324-C2-P-73, Auto Phone, Inc. (new): C.P. for a new two-way station to operate on 152.21 MHz at 222 Gordon Drive SE., Decatur, Ala.
- 8325-C2-P-73, Tel-Illinois, Inc. (new): C.P. for a new one-way paging station to operate on 158.70 MHz at existing tower on building 217, Marquette Street, La Salle, Ill.
- 8326-C2-P-73, Tel-Illinois, Inc. (new): C.P. for a new one-way station to operate on 158.70 MHz at 0.34 mile northeast of Utica City Center, Ill.
- 8327-C2-P-73, General Telephone Co. of Illinois (KSJ621): C.P. to change antenna system, replace transmitter, and to change power.
- 8328-C2-ML-73, Airpage (KCC802): Modification of license to change frequency to 35.58 MHz at Summit, Long Hill, Waterbury, Conn.
- 8331-C2-P-(4)-73, Mahaffey Message Relay, Inc. (new): C.P. for a new two-way station to operate on 454.025, 454.075, 454.125, and 454.175 MHz at 305 South Bellevue, Memphis, Tenn.
- 8332-C2-P-73, Car-Tel Communications, Inc. (new): C.P. for a new two-way facility to operate on 454.075 MHz at 2.8 miles southwest of Newnan, Ga.
- 8333-C2-P-73, Lincoln County Telephone System, Inc. (new): C.P. for a new two-way station to operate on 152.66 MHz at Treasure Hill, approximately 0.5 mile southeast of Pioche, Nev.
- 8334-C2-P-(2)-73, Gulf Mobilphone Alabama, Inc. (KTS206): C.P. to add a base location and additional facilities, operating on 454.200 and 454.300 MHz at Loyola and College Lanes, Mobile, Ala.
- 8335-C2-MP-73, WJBC Communications Corp. (KSA746): C.P. to change antenna system and location also to replace transmitter, operating on 454.05 MHz at Watterson Towers South, Normal, Ill.
- 8336-C2-P-73, Portable Communications, Inc. (new): C.P. for a new two-way station to operate on 152.15 MHz at 3372 East Lake Road, Dunkirk, N.Y.
- 8337-C2-P-73, Portable Communications, Inc. (new): C.P. for a new one-way station to operate on 158.70 MHz at 3372 East Lake Road, Dunkirk, N.Y.
- 8338-C2-ML-73, the Bell Telephone Co. of Pennsylvania (KGA592): Modification of license to correct coordinates. Base frequency: 35.50 MHz at Seaton Road, 5 miles south of Uniontown, Fayette County, Pa.
- 8339-C2-P-73, Advanced Radio Communications Co. (KQZ755): C.P. to add a transmitter, operating on 454.300 MHz at 2800 Wisconsin Avenue, Washington, D.C. (location No. 2).
- 8340-C2-P-73, Tel-Illinois, Inc. (new): C.P. for a new two-way station to operate on 454.050 MHz at 3 miles north of Centralia City Center, Centralia, Ill.
- 8341-C2-P-73, Empire Dispatch, Inc. (KAA-279): C.P. to change antenna system, frequency power, and to replace transmitter, operating on 2162.4 MHz at 0.5 mile southwest of Greeley, Colo., control and 2112.4 MHz at 15.5 miles west-northwest of Fort Collins, Colo., repeater.
- 8342-C2-MP-73, Radio Broadcasting Co. (KTS280): C.P. to change antenna loca-

- tion, operating on 152.24 MHz at 1440 Walnut Street, Allentown, Pa.
- 8343-C2-P-73, All-Florida Communications Co. (KIN643): C.P. to change control point location to 145 Madeira Avenue, Coral Gables, Fla.
- 8344-C2-AL-(13)-73, General Communications Service, Inc. (KSW213 et al.): Consent to transfer of control from Clayton E. Niles, et al., transferors, to Communications Industries, Inc., transferee.
- 8363-C2-P-(2)-73, Mobile Radio Telephone Service, Inc. (KOE252): C.P. to delete frequency and add radio control/repeater link, operating on 152.09 and 152.12 MHz, at Coon Peak, Oquirrh Range, 5.2 miles south-southwest of Garfield, Utah.
- 8288-C2-P-73, Allegheny Mobile Telephone Co., Inc. (KWB370): C.P. to add antenna location (No. 2), operating on 152.24 MHz at Duquesne Reservoir, West Mifflin Boro, Pa.

Renewals of Licenses expiring July 1, 1973. Term: July 1, 1973 to July 1, 1978.

#### Licensee and Call Sign

- Bald Knob Telephone Co., KLB700.  
Bell Telephone Co. of Nevada, KFL892.  
Blair Telephone Co., KAG623.  
Bledsoe Telephone Cooperative Corp., KQZ759.  
Cameron Telephone Co., KKO357.  
Central Telephone Co., KPF882.  
Same as above, KFL928.  
Same, KFL960.  
Same, KIB386.  
Same, KII598.  
Same, KII735.  
Same, KOH273.  
Same, KRM956.  
Chariton Valley Telephone Corp., KDT220.  
Chenango & Unadilla Telephone Corp., KEJ895.  
Same as above, KEJ896.  
Same, KEJ897.  
Same, KEJ898.  
Same, KEJ899.  
Chickamauga Telephone Corp., KSV998.  
Citizens Mutual Telephone Co., KAG614.  
Citizens Utilities Co. of California, KR8654.  
Same as above, KSV892.  
Same, KSV912.  
Same, KMM707.  
Same, KMM708.  
Clear Lake Independent Telephone Co., KFL913.  
Coleman County Telephone Cooperative, Inc., KLB318.  
Continental Telephone Co. of Vermont, Inc., KCC788.  
Craw-Kan Telephone Cooperative Association, Inc., KAF649.  
Cross Telephone Co., Inc., KLB685.  
DeKalb-Ogle Telephone Co., KSJ624.  
DeKalb Telephone Cooperative, Inc., KII411.  
Delaware Telephone Co., Inc., KEJ901.  
Same as above, KEJ902.  
Denver and Ephrata Tel & Tel Co., KGH859.  
Same as above, KGI782.  
East Ascension Telephone Co., Inc., KKT569.  
Eastern Illinois Telephone Corp., KSC869.  
Ellijay Telephone Co., KWA657.  
Etel Telephone Cooperative, Inc., KLB762.  
Evans Telephone Co., KMM961.  
Evergreen Telephone Co., KOP247.  
Evergreen Telephone Co., KOP248.  
Same as above, KOP248.  
Farmers Union Telephone Co., KEK273.  
Five Area Telephone Cooperative, Inc., KLB765.  
Same as above, KLB778.  
General Telephone Co. of the Northwest, Inc., KEK281.  
Same as above, KFP933.  
General Telephone Co. of Ohio, KQZ770.

Grand River Mutual Telephone Corp., KAH669.  
 Same as above, KBM517.  
 Same, KBM518.  
 Same, KBM519.  
 Hager City Telephone Co., KJU798.  
 Halstad Telephone Co., KAI932.  
 Hancock Rural Telephone Corp., KWA662.  
 Same as above, KLF493.  
 Highland Telephone Cooperative, Inc., KIY465.  
 Illinois State Telephone Co., KSJ768.  
 Inasco Telephone Co., KSV897.  
 Inter-County Telephone Co., KDN396.  
 Intra State Telephone Co., KSJ807.  
 Same as above, KQZ727.  
 Kerman Telephone Co., KME434.  
 Maine State Telephone Co., KCI294.  
 Same as above, KCI298.  
 Malheur Home Telephone Co., KOF338.  
 Mid-Missouri Telephone Co., KPL925.  
 Mid-Plains Rural Telephone Cooperative, Inc., KKT406.  
 Monroe County Telephone Co., KSJ754.  
 Murrayville Telephone Co., KGH869.  
 Nemont Telephone Cooperative, Inc., KLF544.  
 Same as above, KLF474.  
 North Pittsburgh Telephone Co., KGH862.  
 Northeastern Telephone Co., KSV930.  
 Northern Arkansas Telephone Co., Inc., KLB715.  
 Northern Ohio Telephone Co., KQK723.  
 Northwestern Indiana Telephone Co., Inc., KSJ622.  
 Palmerton Telephone Co., KGC403.  
 Pattersonville Telephone Co., KED351.  
 Plant Telephone & Power Co., Inc., KIY398.  
 Pineland Telephone Cooperative, Inc., KIN648.  
 Polar Rural Telephone Mutual Aid Corp., KAH671.  
 Pecos Valley Telephone Cooperative, Inc., KEK282.  
 Pond Branch Telephone Co., Inc., KRH677.  
 Quaker State Telephone Co., KGH868.  
 Rock County Telephone Co., KSV986.  
 Rock Port Telephone Co., Inc., KSV999.  
 Rossville Telephone Co., KSJ802.  
 Rural Telephone Service Co., Inc., KAP641.  
 Same as above, KAQ636.  
 Sunflower Telephone Co., Inc., KAQ651.  
 Same as above, KAQ653.  
 Same, KAQ652.  
 Southeast Nebraska Telephone Co., KSV944.  
 South Georgia Telephone Co., KIY751.  
 South Central Rural Telephone Cooperative, Inc., KWA655.  
 T. C. Inc., KLB574.  
 Thomaston Telephone Co., Inc., KIR201.  
 Texas Tel & Tel Co., KKT567.  
 Same as above, KLB517.  
 Same, KLB763.  
 Same, KLB767.  
 Same, KLB768.  
 Tuolumne Telephone Co., KQZ776.  
 Union Telephone Co., KON916.  
 Upper Peninsula Telephone Co., KQZ732.  
 Same as above, KQK776.  
 Vermont State Telephone Corp., KOC798.  
 Wabash Telephone Cooperative, Inc., KSJ771.  
 Wellman Co-Operative, KLF566.  
 Telephone Association, West Branch Telephone Co., KAP638.  
 West River Mutual Aid, Telephone Corp., KDN406.  
 West Texas Telephone Co., KLB623.  
 Same as above, KLB789.  
 Same, KKB865.  
 Same, KKG969.  
 Same, KLB503.  
 Western Arkansas Telephone Co., KLB691.  
 Same as above, KLB789.  
 Same, KLB708.  
 Same, KLB793.  
 Same, KLB801.  
 Western Telephone Co., KLF467.  
 Wolverine Telephone Co., KLF494.  
 West Virginia Telephone Co., KQD316.

## Major Amendment

6314-C2-P-(3)-73, General Communications Co. (KUC849): Fairmont, W. Va. To increase the effective antenna height, to change the antenna, and to add 16F3 emission. All other particulars are to remain as reported on PN No. 638 dated March 5, 1973.

## Informative

It appears that the following applications may be mutually exclusive and subject to the Commission's rules regarding ex parte presentations, by reasons of potential electrical interference.

## TEXAS

454.075 MHz:  
 Houston Radiophone Service (new), 5767-C2-P-72.  
 Radio Paging, Inc. (KLF613), 7125-C3-P-(2)-72.  
 Airtel International (KKE964), 7927-C2-P-(3)-72.  
 454.125 MHz:  
 Mobilephone of Texas, Inc. (new), 5628-C2-P-72.  
 Airtel International (KKE964), 7927-C2-P-(3)-72.  
 454.125 MHz:  
 Radio Paging, Inc. (new), 7878-C2-P-72.  
 Airtel International (KKE 964), 7927-C2-P-(3)-72.  
 454.175 MHz:  
 Houston Radiophone Service (new), 5768-C2-P-72.  
 Radio Paging, Inc. (KLF613), 7125-C3-P-(2)-72.  
 Airtel International (KKE964), 7927-C2-P-(3)-72.

## RURAL RADIO SERVICE

8345-C6-P-(2)-73, Texas Telephone & Telegraph Co. (KLJ71): C.P. for additional facilities and to add points of communication. Frequencies: 158.04 and 158.07 MHz at a temporary fixed location.  
 8346-C6-P-73, the Mountain States Telephone & Telegraph Co. (new): C.P. for a new rural subscriber station to operate on 157.89 MHz at 20 miles south-southeast of Montezuma Creek, Utah.  
 8344-C6-AL-(7)-73, General Communications Service, Inc. (KSW213): Consent to transfer of control from Clayton E. Niles, et al., transferors to Communications Industries, Inc., transferee.

## POINT-TO-POINT MICROWAVE RADIO SERVICE

8178-C1-P-73, the Bell Telephone Co. of Pennsylvania (KGP81): Lamb's Gap, 3.5 miles northwest of Enola, Pa. Latitude 40°-18'19" N., longitude 77°00'23" W. C.P. to change antenna system, power, and add power amplifier on frequencies 10,715H, 10,875H, and 10,955V MHz toward Harrisburg, Pa.; frequency 11,115V MHz toward Harrisburg, Pa.; frequency 10,995H MHz toward Big Knob, Pa.  
 8179-C1-P-73, same (KGO89): 1.5 miles south of Pine Grove Mills, Pa. Latitude 40°-42'57" N., longitude 77°53'45" W. C.P. to change antenna system, power, and add TL-A2 power amplifiers (2) and add alarm center on frequencies 6019.3V, 6078.6V, 6137.9V, 10,795H, 10,955H, and 11,115H MHz toward Wopcononock Mountain, Pa.; frequencies 5989.7H, 6049.0H, 6108.3H, and 10,715V MHz toward Big Knob, Pa.; frequency 6056.4H MHz toward Huntingdon, Pa., via Passive Reflector.  
 8180-C1-P-73, same (KGO36): 4 miles north of Altoona, Pa. Latitude 40°34'00" N., longitude 78°28'38" W. C.P. to change antenna system, power, and add TL-A2 power amplifier on frequencies 6241.7V, 6301.0V, 6360.3V, 11,245H, 11,405H, and 11,565H MHz toward Pine Grove, Pa.

8181-C1-P-73, same (KGP79): Big Knob, 2.1 miles northwest of Blain, Pa. Latitude 40°-21'30" N., longitude 77°32'47" W. C.P. to change antenna system, power, and add TL-A2 power amplifier (2) on frequencies 11,645V, 6271.4H, 6330.7H, and 6390.0H MHz toward Pine Grove Mills, Pa.; frequencies 11,445H, 6241.7V, 6301.0V, and 6360.3V MHz toward Lamb's Gap, Pa.

8240-C1-MP-73, RCA Alaska Communications, Inc. (WGF58): 290 Gaffney Road, Fairbanks, Alaska. Latitude 64°50'12" N., longitude 147°42'22" W. Modification of C.P. to change antenna system, add points of communications, and add frequencies 5945.2V and 6063.8V MHz toward new point of communication at Hill 1688, Alaska.

8241-C1-MP-73, same (WAD95): 6 miles west of Talkeetna adjacent to Petersville Road, Scotty Lake, Alaska. Latitude 62°19'07" N., longitude 150°17'55" W. Modification of C.P. to change antenna system, add points of communication and add frequencies 10,835H and 11,155H MHz toward Talkeetna, Alaska; frequencies 6226.9V and 6345.5V MHz toward new point of communication at Byers Creek, Alaska.

8242-C1-MP-73, same (WAD93): 2.5 miles east-northeast of Talkeetna, Alaska. Latitude 62°19'57" N., longitude 150°01'57" W. Modification of C.P. to change antenna system, add points of communication and add frequencies 11,285H and 11,605H MHz toward new point of communication at Scotty Lake, Alaska.

8243-C1-P-73, same (new): approximately 0.3 mile northeast of Cantwell, Alaska. Latitude 63°24'04" N., longitude 148°56'-10" W. C.P. for a new station on frequencies 5945.2H and 6063.8H MHz toward Honolulu, Alaska, via Passive Reflector; frequencies 5974.9H and 6093.5H MHz toward McKinley, Alaska, via Passive Reflector.

8244-C1-P-73, RCA Alaska Communications, Inc. (new): 8 miles south-southeast of park headquarters, McKinley Village, Alaska. Latitude 63°38'39" N., longitude 148°47'00" W. C.P. for a new station on frequencies 6256.5H and 6375.5V MHz toward Cantwell, Alaska via Passive Reflector; frequencies 6226.9V and 6345.5V MHz toward Healy, Alaska.

8245-C1-P-73, same (new): Hill 1936, 1.4 miles south-southwest of Healy, Alaska. Latitude 63°50'16" N., longitude 148°58'-41" W. C.P. for a new station on frequencies 5945.2V and 6063.8V MHz toward McKinley Village, Alaska; frequencies 5974.9V and 6093.5V MHz toward Birch Creek, Alaska.

8246-C1-P-73, same (new): 28 miles south of Nenana on highway 3 miles south of Rex Bridge, Birch Creek, Alaska. Latitude 64°10'22" N., longitude 149°17'49" W. C.P. for a new station on frequencies 6256.5V and 6375.1V MHz toward Healy, Alaska; frequencies 6226.9H and 6345.5H MHz toward Nenana Hill, Alaska.

8247-C1-P-73, same (new): Hill 1611, 1.3 miles north of Nenana, Nenana Hill, Alaska. Latitude 64°35'19" N., longitude 149°04'-28" W. C.P. for a new station on frequencies 5945.2H and 6063.8H MHz toward Birch Creek, Alaska; frequencies 5974.9H and 6093.5H MHz toward Hill 1688, Alaska.

8248-C1-P-73, same (new): 15 miles west-southwest of Fairbanks, hill 1688, Alaska. Latitude 64°47'57" N., longitude 148°11'-21" W. C.P. for a new station on frequencies 6256.5H and 6375.1H MHz toward Nenana Hill, Alaska; frequencies 6226.9V and 6345.5V MHz toward Fairbanks, Alaska.

8249-C1-P-73, same (new): 1 mile east of mile 291, approximately 57 miles north-northeast of Talkeetna, Honolulu, Alaska. Latitude 63°05'41" N., longitude 149°30'-18" W. C.P. for a new station on frequencies 6256.5V and 6375.1V MHz toward Byers Creek, Alaska; frequencies 6226.9H and

- 6345.5H MHz toward Reindeer Hill, Alaska, via Passive Reflector.
- 8250-C1-P-73, same (new): Hill 1540, 29 miles north of Talkeetna, Byers Creek, Alaska. Latitude 62°41'20" N., longitude 150°13'50" W. C.P. for a new station on frequencies 5945.2V and 6063.8V MHz toward Scotty Lake, Alaska; frequencies 5974.9V and 6093.5V MHz toward Honolulu, Alaska.
- 8251-C1-P-73, Hargray Telephone Co., Inc. (new): Hilton Head Island, S.C. Latitude 32°10'27" N., longitude 80°44'06" W. C.P. for a new station on frequency 2112.4H MHz toward Daufuskie Island, S.C.
- 8252-C1-P-73, same (new): 8 miles due south of Bluffton, Daufuskie Island, S.C. Latitude 32°06'59" N., longitude 80°52'37" W. C.P. for a new station on frequency 2162.4H MHz toward Hilton Head Island, S.C.
- 8253-C1-TC-(3)-73, Brentwood Co., consent to transfer of control from Time-Life Cable Communications, Inc., transferor to Time, Inc., transferee for stations: KTG33, Frasier Mountain, Calif.; KTG34, Breckenridge Mountain, Calif.; WHA83, Breckenridge Mountain, Calif. (Informative: Station WHA83 is being operated on an interim basis jointly by Brentwood Co. and Microwave Service Co., file No. 7166-C1-P-66, as modified.)
- 8254-C1-P-73, South Central Bell Telephone Co. (KTF72): Approximately 1.6 miles west of West Monroe, La. Latitude 32°29'41" N., longitude 92°11'10" W. C.P. change antenna system, replace transmitter, correct azimuth and change frequency from 6323.3 MHz to 11,665H MHz toward Conway Hospital, Monroe, La.
- 8257-C1-AL-(15)-73, MCI Texas East Microwave, Inc.: Consent to assignment of license from MCI Texas East Microwave, Inc., assignor to MCI Telecommunications Corp., assignee for stations located within the State of Texas.
- 8255-C1-P-73, American Television & Communications Corp. (KOC70): Approximately 1 mile northeast of Elbow Lake, Minn. Latitude 46°00'20" N., longitude 95°57'35" W. C.P. to add frequency 11,685V MHz toward Erhard, Minn., via power split on azimuth 350°35'; frequency 11,385.0V MHz toward Erhard, Minn.
- 8256-C1-P-73, same (new): 1 mile east and 1.5 miles south of Erhard, Minn. Latitude 46°28'06" N., longitude 96°04'24.8" W. C.P. for a new station on frequencies 6049.0H and 6167.6H MHz toward Detroit Lakes, Minn.; on azimuth 22°13'; frequency 6167.6V MHz toward Downer, Minn., via power split on azimuth 320°53'. (Informative: ATC is proposing to deliver the signals of WTCN-TV, and KMPS-TV, both of Minneapolis, Minn., to CATV systems located at Detroit Lakes. See files Nos. 1940/1942-C1-P-71.)
- 8258-C1-P-73, American Microwave & Communications, Inc. (KYO47): 2 miles south of Mount Pleasant, Mich. Latitude 43°33'38" N., longitude 84°46'15" W. C.P. to change frequency 5945.2V MHz to 5974.8H MHz toward Harrison, Mich.
- 8259-C1-P-73, Microwave Communications Corp. (KNM54): Mount Vaca, 8 miles northwest of Vacaville, Calif. Latitude 38°24'55" N., longitude 122°06'36" W. C.P. to change polarization on frequency 6375.2 MHz toward Freel Park, Calif., from horizontal to vertical.
- 8269-C1-P-73, Video Microwave, Inc. (WOE-21): 4.5 miles east of Berlin Mountain, N.Y. Latitude 42°41'33" N., longitude 73°17'11" W. C.P. to add frequencies 6226.9V and 6286.2V MHz toward Greenfield, N.Y.
- 8290-C1-P-73, same (new): 4.8 miles east-northeast of Greenfield, N.Y. Latitude 43°08'55" N., longitude 73°47'05" W. C.P. for a new station on frequencies 6063.8H and 6123.1H MHz toward Castleton, Vt.
- 8291-C1-P-73, Video Microwave, Inc. (new): Castleton, 1.5 miles northeast of Bomoseen, Vt. Latitude 43°39'25" N., longitude 73°10'12" W. C.P. for a new station on frequencies 6197.2V and 6256.5V MHz toward Hood Mountain, N.Y.
- 8292-C1-P-73, same (new): 2.6 miles northeast of Lewis, N.Y. Latitude 44°17'32" N., longitude 73°31'05" W. C.P. for a new station on frequencies 6034.2V and 6093.5V MHz toward Burlington, Vt. (Informative: Video Microwave is proposing to provide network video service to station WCAX-TV in Burlington, Vt.)
- 8293-C1-R-73, The Mountain States Telephone & Telegraph Co. (KAQ85): Application for renewal of radio station for term June 12, 1973, to June 12, 1974.
- 8294-C1-P-73, The Mountain States Telephone & Telegraph Co. (KYS26): 220 East Railroad Street, Plains, Mont. Latitude 47°27'27" N., longitude 114°52'45" W. C.P. to add frequencies 11,075V and 10,835H MHz toward new point of communication at Thompson Falls, Mont., via passive reflector.
- 8295-C1-P-73, same (WKS24): 1015 Railroad Street, Thompson Falls, Mont. Latitude 47°35'39" N., longitude 115°20'59" W. C.P. to add frequencies 11,525V and 11,285H MHz toward Plains, Mont., via passive reflector.
- 8296-C1-P-73, Southwestern Bell Telephone Co. (KBI83): 800 Broadway, Cape Girardeau, Mo. Latitude 37°18'24" N., longitude 89°31'43" W. C.P. to change polarity on frequencies 4050V, 3810V, and 3730V from horizontal to vertical toward Cape Girardeau Junction, Mo.; add frequency 4130V MHz toward Cape Girardeau Junction, Mo.
- 8297-C1-P-73, same (KBI42): 0.5 mile east of Jackson, Mo. Latitude 37°23'12" N., longitude 89°38'46" W. C.P. to change polarity of frequencies 4090, 3930, 3850, and 3770 MHz from horizontal to vertical toward Cape Girardeau, Mo.; add frequency 4170V MHz toward Cape Girardeau, Mo.
- 8298-C1-P-73, same (KBI84): 3 miles northeast of Bloomfield, Mo. Latitude 36°54'58" N., longitude 89°53'28" W. C.P. add frequency 410H MHz toward Sikeston, Mo.
- 8299-C1-P-73, same (KBI85): 121 East Center, Sikeston, Mo. Latitude 36°52'41" N., longitude 89°35'17" W. C.P. to add frequency 4150H MHz toward Bloomfield, Mo.
- 8329-C1-P-73, West Texas Microwave Co. (KKU85), Midland (Old KMID-TV Tower), Tex. Latitude 31°57'45" N., longitude 102°06'15" W. C.P. to (a) add frequencies 10,815.0H and 10,895.0H MHz toward WQE31, Odessa (KMON-TV Tower), Tex., on azimuth 250°21'; (b) add frequencies 10,815.0H, 10,895.0H, and 11,055.0H MHz toward Odessa (ABC Building), Tex. (lat. 31°51'00" N., long., and 102°22'13" W.), on azimuth 243°43'; and (c) add frequency 10,895.0H MHz, via path intercept, toward new point of communication at Midland (new KMID-TV Tower), Tex. lat. 31°51'44" N., long. 102°12'43" W.) on azimuth 250°21'.
- 8300-C1-P-73, First Television Corp. (new), Marengo, Ill. (lat. 42°17'58" N., long. 88°35'24" W.); C.P. for new station, frequency 5974.8H MHz toward Beloit, Wis., on azimuth 316°15'.
- 8301-C1-P-73, same (new), Beloit, Wis. (lat. 42°33'23" N., long. 88°55'28" W.): C.P. for new station, frequency 6197.2H MHz toward Evansville, Wis., on azimuth 314°47'.
- 8302-C1-P-73, same (new), Evansville, Wis. (lat. 42°47'36" N., long. 89°15'10" W.): C.P. for new station, frequency 5989.7V MHz toward Madison, Wis., on azimuth 315°33'.
- 8303-C1-P-73, same (new), Madison, Wis. (lat. 43°03'06" N., long. 89°36'06" W.): C.P. for new station, frequencies 6341.7V MHz and 6301.0V MHz toward Baraboo, Wis., on azimuth 331°25'.
- 8304-C1-P-73, same (new), Deerfield, Wis. (lat. 43°02'02" N., long. 89°07'47" W.): C.P. for new station, frequency 6182.4H MHz toward Madison, Wis., on azimuth 273°06'.
- 8305-C1-P-73, same (new), Baraboo, Wis. (lat. 43°23'40" N., long. 89°51'35" W.): C.P. for new station, frequencies 6019.3H MHz and 6078.6H MHz toward Hillsboro, Wis., on azimuth 297°14'.
- 8306-C1-P-73, same (new), Hillsboro, Wis. (lat. 43°34'40" N., long. 90°21'10" W.): C.P. for new station, frequencies 6226.9H MHz and 6286.2H MHz toward Norwalk, Wis., on azimuth 315°29'.
- 8307-C1-P-73, same (new), Norwalk, Wis. (lat. 43°49'05" N., long. 90°40'55" W.): C.P. for new station, frequencies 5974.5V MHz and 6034.2V MHz toward LaCrosse, Wis., on azimuth 269°16'.
- 8308-C1-P-73, same (new), LaCrosse, Wis. (lat. 43°48'45" N., long. 91°10'18" W.): C.P. for new station, frequencies 6212.0H MHz and 6271.4H MHz toward Pine Creek, Wis., on azimuth 326°31'.
- 8309-C1-P-73, same (new), Pine Creek, Wis. (lat. 44°09'06" N., long. 91°29'10" W.): C.P. for new station, frequencies 5989.7H MHz and 6040.0H MHz toward Snake Creek, Minn., on azimuth 282°07'.
- 8310-C1-P-73, same (new), Snake Creek, Minn. (lat. 44°14'13" N., long. 92°02'52" W.): C.P. for new station, frequencies 6241.7V MHz and 6301.0V MHz toward Hay Creek, Minn., on azimuth 307°31'.
- 8311-C1-P-73, same (new), Hay Creek, Minn. (lat. 44°30'03" N., long. 92°41'48" W.): C.P. for new station, frequencies 5989.7V MHz and 6079.0V MHz toward Hastings, Minn., on azimuth 310°12'.
- 8312-C1-P-73, same (new), Hastings, Minn. (lat. 44°43'33" N., long. 92°54'16" W.): C.P. for new station, frequencies 1123.2H MHz and 1154.5H MHz toward Minneapolis (lat. 44°58'36" N., long. 93°16'20" W.), Minn., on azimuth 313°55'. (Note: A waiver of section 21.701(1) is requested.)
- 8330-C1-P-73, West Texas Microwave Co. (WQE31), Odessa (KMON-TV tower), Tex. Latitude 31°51'04" N., longitude 102°28'05" W. C.P. to (a) relocate station to foregoing coordinates, and (b) to change azimuth toward Goldsmith, Tex., to 292°03'.

## MAJOR AMENDMENTS

- 1940-C1-P-71, American Television & Communications Corp. (new): Downer, Minn., latitude 46°47'20" N., longitude 96°27'14" W. Amend to delete frequency 11505V MHz toward Rollag, Minn., and to change frequency 11505V MHz to 6323.3V MHz toward Moorhead, Minn., via power split.
- 1941-C1-P-71, same (new): Ada, Minn., latitude 47°18'05" N., longitude 96°29'41.5" W. Amend to change coordinates of receive site, Crookston, Minn., to latitude 47°45'29" N., longitude 96°35'45" W., and to change azimuth to 351°44'.
- 1942-C1-P-71, same (new): Crookston, Minn., latitude 47°45'29" N., longitude 96°35'45" W. Amend to change frequency 6293.6H MHz toward East Grand Forks, Minn., and toward Thief River Falls, Minn., via power split to 6219.5H MHz.
- 6514-C1-P-70, KHC Microwave Corp., doing business as United Video/Louisiana (new):

Houston, Tex., at latitude 29°45'33" N., longitude 95°21'42" W. Change proposed station location to above coordinates. Correct frequency and azimuth to new point of communication to 6226.9V MHz on azimuth 92°07' toward Channelview, Tex. Delete frequencies 5989.7H, 6078.5H MHz on azimuth 68°06' toward Barrett, Tex.

8139-C1-P-73, Paul E. Taft, doing business as Taft Broadcasting Co. (WQQ34), Houston Tex. Latitude 29°47'38" N., longitude 95°26'42" W. Amendment to change nature of service from local television transmission service to point-to-point microwave and to change from frequency 11725H MHz to frequency bands 10.7-11.7 GHz.

#### Corrections

(Informative: The following application was erroneously omitted from Public Notice No. 647, dated May 7, 1973.

7952-C1-P-73 Michigan Bell Telephone Co. (KQE89): 200 North Third Street, Marquette, Mich. Latitude 46°32'41" N., longitude 87°23'40" W. C.P. to change power on frequency 6056.4H 1152H MHz toward Forysth, Mich.

7670-C1-P-73, same (KVU86) 54 North Mill Street, Pontiac, Mich. Latitude 42°38'20" N., longitude 83°17'25" W. Correct to read: C.P. to change power I correct azimuth and street address on frequency 10775V MHz toward Milford, Mich. (All other particulars same as reported in Public Notice No. 646, dated Apr. 30, 1973.)

7696-C1-P-73, Illinois Bell Telephone Co. (KSO78): 1.8 miles north-northeast of Sunnyland, Ill. Latitude 40°55'00" N., longitude 89°29'42" W. Correct to read: C.P. to add frequency 6063.8V MHz toward Peoria, Ill. (All other particulars same as reported in Public Notice No. 646, dated Apr. 30, 1973.)

7698-C1-P-73, Illinois Bell Telephone Co. (WAY94): 2 miles west of Victoria, Ill. Latitude 41°02'09" N., longitude 90°08'09" W. Correct to read: C.P. to add frequency 6078.6V MHz toward Princeville, Ill. (All other particulars same as reported in Public Notice No. 646, dated Apr. 30, 1973.)

#### MULTIPOINT DISTRIBUTION SERVICE:

8285-C5-P-73, Hawkeye Micro-Transmission Co. (new): 19 South Sixth, Terre Haute, Ind. Latitude 39°27'58" N., longitude 87°24'00" W. C.P. for a new station on frequency 2154.75V (visual) 2150.25V (aural). (Primary Service Area: Terre Haute, Ind.)

8296-C5-P-73, Huntsville Signal Co., Inc. (new): 102 South Court Street, Florence, Ala. Latitude 34°48'10" N., longitude 87°40'45" W. C.P. for a new station on frequency 2154.75H (visual) 2150.25H (aural). (Primary Service Area: Florence, Ala.)

#### INFORMATIVE

It appears that the following applications may be mutually exclusive subject to the Commission's rules regarding ex parte presentations, reasons of potential electrical interference.

INDIANA—Terre Haute:  
Multi Video, Inc. (new) 6617-C5-P-73.  
Hawkeye Micro-Transmission Co. (new) 8285-C5-P-73.

ALABAMA—Florence:  
South Central Broadcasting Corp. (new) 6365-C5-P-73.  
Huntsville Signal Co., Inc. (new) 8296-C5-P-73.

#### SATELLITE COMMUNICATIONS SERVICE

##### DOMESTIC

##### Major Amendments

50-60-DSE-P-71, 72/73-DSE-P-71, 13-16-DSS-P-71: RCA Global Communications,

Inc., RCA Alaska Communications Inc. Deletes 12 and 14 GHz bands from all satellite and Earth stations, leaving only 4 and 6 GHz operation (by letter of Nov. 17, 1972).

Informative: All applicants for Earth stations now pending in the Domestic Satellite Service are requested to file with the Commission, no later than May 29, 1973, a map for each such station showing the precipitation scatter coordination distance contour computed in accordance with methods prescribed in §25.254 of the rules. Such contours are needed as a matter of urgency by carriers proposing terrestrial microwave systems now on file, and those being engineered, to ascertain where consideration must be given to the possibility of interference being propagated by this mode.

[FR Doc.73-10390 Filed 5-24-73;8:45 am]

#### FEDERAL/STATE-LOCAL ADVISORY COMMITTEE STEERING COMMITTEE

##### Notice of Meetings

MAY 23, 1973.

The Steering Committee of the Cable Television Federal/State-Local Advisory Committee will hold open meetings on May 30 and 31, 1973, at 9 a.m. The meetings will be held in room 6331 of the West Annex of the FCC, 2025 M Street NW., Washington, D.C.

The agenda for these meetings will be the discussion of part 2 of the final report dealing with legal and political considerations regarding the allocation of regulatory responsibilities.

#### FEDERAL COMMUNICATIONS COMMISSION,

[SEAL] BEN F. WAPLE,  
Secretary.

[FR Doc.73-10597 Filed 5-24-73;8:45 am]

#### FEDERAL MARITIME COMMISSION

##### A/S GOODWILL, ET AL.

##### Notice of Agreement Filed

Notice is hereby given that the following agreement has been filed with the Commission for approval pursuant to section 15 of the Shipping Act, 1916, as amended (39 Stat. 733, 75 Stat. 763, 46 U.S.C. 814).

Interested parties may inspect and obtain a copy of the agreement at the Washington office of the Federal Maritime Commission, 1405 I Street NW., room 1015; or may inspect the agreement at the field offices located at New York, N.Y., New Orleans, La., and San Francisco, Calif. Comments on such agreements, including requests for hearing, may be submitted to the Secretary, Federal Maritime Commission, Washington, D.C. 20573, on or before June 14, 1973. Any person desiring a hearing on the proposed agreement shall provide a clear and concise statement of the matters upon which they desire to adduce evidence. An allegation of discrimination or unfairness shall be accompanied by a statement describing the discrimination or unfairness with particularity. If a violation of the act or detriment to the commerce of the United States is alleged, the statement shall set forth with particularity the acts and circumstances

said to constitute such violation or detriment to commerce.

A copy of any such statement should also be forwarded to the party filing the agreement (as indicated herein-after), and the statement should indicate that this has been done.

Notice of agreement filed for approval by:

Francis L. Tetreault, Esq., Graham and James, 310 Sansome Street, San Francisco, Calif. 94104.

Agreement No. 9859-1 is a joint service agreement among A/S Goodwill on its own behalf and on behalf of Kommandittelskapet A/S Goodwill & Co., Det Bergenske Dampskibsselskab on its own behalf and on behalf of Kommandittelskapet Det Bergenske Dampskibsselskab Star Cruises and Sea Cruises A/S and Sonor Shipping Co. Ltd. doing business under the partnership firm name of Partnership Sea Cruises (owners), and Royal Viking Line A/S (which will manage the cruise service to be known as Royal Viking Line).

Agreement No. 9859-1 modifies and will supersede agreement No. 9859, which established the joint cruise service known as Royal Viking Line.

Each of the owners will furnish a new passenger vessel which vessels will operate in worldwide cruising.

The stated objective of the agreement is to operate the vessels in a pool in top class worldwide cruising under the name of Royal Viking Line, with a view to achieving the best possible economic result and spreading the risk.

The agreement provides for qualifications of an individual or firm to become and remain a holder of the shares of Royal Viking Line A/S, which is in charge of the planning and daily operation of the cruise business and the joint marketing and hotel business ashore and abroad. Royal Viking Line, Inc., a wholly owned subsidiary of Royal Viking Line A/S, has been established to accomplish the marketing and sale and prospective other tasks throughout the world within the policy and economic framework set by Royal Viking Line A/S. The agreement further provides for, among other things, division of income and expenses; sharing of surplus or loss; sale or loss of ship; entering additional ships in the joint service; competition; chartering in tonnage; conference memberships; rates, fares, charges, and practices; expulsion; and arbitration.

The agreement is to be valid through December 31, 1979, but provides for renewal and also for earlier termination.

Dated May 22, 1973.

By order of the Federal Maritime Commission.

FRANCIS C. HURNEY,  
Secretary.

[FR Doc.73-10516 Filed 5-24-73;8:45 am]

#### CITY OF MILWAUKEE AND STEARNS MILWAUKEE TERMINAL, INC.

##### Notice of Agreement Filed

Notice is hereby given that the following agreement has been filed with the

Commission for approval pursuant to section 15, of the Shipping Act, 1916, as amended (39 Stat. 733, 75 Stat. 763, 46 U.S.C. 814).

Interested parties may inspect and obtain a copy of the agreement at the Washington office of the Federal Maritime Commission, 1405 I Street NW., room 1015; or may inspect the agreement at the field offices located at New York, N.Y., New Orleans, La., and San Francisco, Calif. Comments on such agreements, including requests for hearing, may be submitted to the Secretary, Federal Maritime Commission, Washington, D.C. 20573 (on or before June 14, 1973). Any person desiring a hearing on the proposed agreement shall provide a clear and concise statement of the matters upon which they desire to adduce evidence. An allegation of discrimination or unfairness shall be accompanied by a statement describing the discrimination or unfairness with particularity. If a violation of the act or detriment to the commerce of the United States is alleged, the statement shall set forth with particularity the acts and circumstances said to constitute such violation or detriment to commerce.

A copy of any such statement should also be forwarded to the party filing the agreement (as indicated hereinafter), and the statement should indicate that this has been done.

**Notice of agreement filed by:**

Mr. J. A. Seefeldt, municipal port director, Board of Harbor Commissioners, room 606, City Hall, Milwaukee, Wis. 53202.

Agreement No. T-2794, between the city of Milwaukee (City), and Stearns Milwaukee Marine Terminal, Inc. (Stearns), provides for the 5-year lease to Stearns of Municipal General Cargo Terminal No. 2 and the nonexclusive preferential assignment of the adjacent dock for use in connection with its operations at the port. As compensation, the City is to receive: (a) a minimum guaranteed annual rental of \$60,000; (b) 30 percent of all gross storage income in excess of \$30,000 annually; and (c) wharfage of 25 cents per ton up to 75,000 tons annually and 50 cents per ton on all cargo exceeding 75,000 tons annually. Stearns is also to provide stevedoring services for shippers, vessels, or cargo using the facility. Stearns' rates are subject to the review of the City and the lease is terminable if (a) Stearns' rates are determined to be too high or (b) Stearns either pledges the agreement to, or becomes a subsidiary of, any other terminal operator at the port.

Dated May 22, 1973.

By order of the Federal Maritime Commission.

FRANCIS C. HURNEY,  
Secretary.

[FR Doc.73-10517 Filed 5-24-73;8:45 am]

**CUNARD LINE, LTD., AND AMERICAN PRESIDENT LINES**

**Notice of Agreement Filed**

Notice is hereby given that the following agreement has been filed with the

Commission for approval pursuant to section 15 of the Shipping Act, 1916, as amended (39 Stat. 733, 75 Stat. 763, 46 U.S.C. 814).

Interested parties may inspect and obtain a copy of the agreement at the Washington office of the Federal Maritime Commission, 1405 I Street NW., room 1015; or may inspect the agreement at the field offices located at New York, N.Y., New Orleans, La., and San Francisco, Calif. Comments on such agreements, including requests for hearing, may be submitted to the Secretary, Federal Maritime Commission, Washington, D.C. 20573, on or before June 14, 1973. Any person desiring a hearing on the proposed agreement shall provide a clear and concise statement of the matters upon which they desire to adduce evidence. An allegation of discrimination or unfairness shall be accompanied by a statement describing the discrimination or unfairness with particularity. If a violation of the act or detriment to the commerce of the United States is alleged, the statement shall set forth with particularity the acts and circumstances said to constitute such violation or detriment to commerce.

A copy of any such statement should also be forwarded to the party filing the agreement (as indicated hereinafter) and the statement should indicate that this has been done.

**Notice of agreement filed for approval by:**

Mr. E. T. Sommer, vice president, American President Lines, 1625 I Street NW., Washington, D.C. 20006.

Agreement No. 10006 is a general passenger agency agreement between Cunard Line, Ltd., and American President Lines whereby Cunard Line, Ltd., appoints American President Lines its general passenger sales agent in Alaska, Arizona, Arkansas, California, Colorado, Hawaii, Idaho, Iowa, Kansas, Minnesota, Missouri, Montana, Nebraska, Nevada, New Mexico, Oklahoma, Oregon, North Dakota, South Dakota, Utah, Washington, Wyoming, for vessels owned or operated by Cunard Line, Ltd., to perform services enumerated in the agreement under covenants, conditions, and terms as set forth in the agreement.

Dated May 22, 1973.

By order of the Federal Maritime Commission.

FRANCIS C. HURNEY,  
Secretary.

[FR Doc.73-10518 Filed 5-24-73;8:45 am]

**MATSON TERMINALS, INC., AND McCABE, HAMILTON & RENNY CO., LTD.**

**Notice of Agreement Filed**

Notice is hereby given that the following agreement has been filed with the Commission for approval pursuant to section 15 of the Shipping Act, 1916, as amended (39 Stat. 733, 75 Stat. 763, 46 U.S.C. 814).

Interested parties may inspect and obtain a copy of the agreement at the Washington office of the Federal Maritime Commission, 1405 I Street NW.,

room 1015; or may inspect the agreement at the field offices located at New York, N.Y., New Orleans, La., and San Francisco, Calif. Comments on such agreements, including requests for hearing, may be submitted to the Secretary, Federal Maritime Commission, Washington, D.C. 20573, on or before June 12, 1973. Any person desiring a hearing on the proposed agreement shall provide a clear and concise statement of the matters upon which they desire to adduce evidence. An allegation of discrimination or unfairness shall be accompanied by a statement describing the discrimination or unfairness with particularity. If a violation of the act or detriment to the commerce of the United States is alleged, the statement shall set forth with particularity the acts and circumstances said to constitute such violation or detriment to commerce.

A copy of any such statement should also be forwarded to the party filing the agreement (as indicated hereinafter) and the statement should indicate that this has been done.

**Notice of agreement filed by:**

Peter P. Wilson, Esq., counsel, Matson Navigation Co., 100 Mission Street, San Francisco, Calif. 94105.

Agreement No. T-2636-1, between Matson Terminals, Inc. (Matson), and McCabe, Hamilton & Renny Co., Ltd. (MHR), modifies the basic agreement between the parties, which is a labor loan and supervisory personnel at the ports of Honolulu and Pearl Harbor, Hawaii. The purpose of the modification is to provide that cranes and crane operators may be loaned to MHR by Matson.

Dated May 22, 1973.

By order of the Federal Maritime Commission.

FRANCIS C. HURNEY,  
Secretary.

[FR Doc.73-10519 Filed 5-24-73;8:45 am]

**ROYAL VIKING LINE, INC., AND AMERICAN PRESIDENT LINES**

**Notice of Agreement Filed**

Notice is hereby given that the following agreement has been filed with the Commission for approval pursuant to section 15 of the Shipping Act, 1916, as amended (39 Stat. 733, 75 Stat. 763, 46 U.S.C. 814).

Interested parties may inspect and obtain a copy of the agreement at the Washington office of the Federal Maritime Commission, 1405 I Street NW., room 1015; or may inspect the agreement at the field offices located at New York, N.Y., New Orleans, La., and San Francisco, Calif. Comments on such agreements, including requests for hearing, may be submitted to the Secretary, Federal Maritime Commission, Washington, D.C. 20573, on or before June 14, 1973. Any person desiring a hearing on the proposed agreement shall provide a clear and concise statement of the matters upon which they desire to adduce evidence. An allegation of discrimination or unfairness shall be accompanied by a

statement describing the discrimination or unfairness with particularity. If a violation of the act or detriment to the commerce of the United States is alleged, the statement shall set forth with particularity the acts and circumstances said to constitute such violation or detriment to commerce.

A copy of any such statement should also be forwarded to the party filing the agreement (as indicated hereinafter) and the statement should indicate that this has been done.

Notice of agreement filed for approval by:

Mr. E. T. Sommer, vice president, American President Lines, 1625 I Street NW., Washington, D.C. 20006.

Agreement No. 10003 is a general passenger agency agreement between Royal Viking Line, Inc., as agents for Kommandittelskapet Det Bergenske Dampskibsselskab Star Cruises, Partnership Sea Cruises and Kommandittelskapet A/S Goodwill & Co., a joint service known as Royal Viking Line, and American President Lines.

Under agreement No. 10003, Royal Viking Line, Inc., appoints American President Lines its general passenger agent in Manila, Philippines, and Hong Kong with respect to all vessels operated in the joint service, to perform services enumerated in the agreement under covenants, conditions and terms as set forth in the agreement.

Dated May 22, 1973.

By order of the Federal Maritime Commission.

FRANCIS C. HURNEY,  
Secretary.

[FR Doc.73-10520 Filed 5-24-73;8:45 am]

## FEDERAL POWER COMMISSION

### NATIONAL POWER SURVEY OF THE TECHNICAL ADVISORY COMMITTEE ON FINANCE

#### Agenda of Meeting

Agenda for a meeting of the Technical Advisory Committee on Finance, to be held at the Federal Power Commission Offices, 825 North Capitol Street NE., Washington, D.C., May 31, 1973, 9:30 a.m., e.d.t., room 5200.

1. Meeting called to order by FPC coordinating representative.
2. Objectives and purposes of meeting.
  - A. Approval of minutes of April 30, 1973, meeting.
  - B. Discussion of task force model on future financial requirements and review of underlying assumptions.
  - C. Discussion of growth in gross national product in relation to growth in total private domestic investments.
  - D. Report on future financial requirements of the public and cooperative sectors.
  - E. Status reports on other assignments.
  - F. Discussion of revised tentative list of items to be included in outline of final report.
  - G. Discussion of next step in preparation of final committee report and new assignments relating thereto.
  - H. Other business.
  - I. Date for next meeting.
3. Adjournment.

This meeting is open to the public. Any interested person may attend, appear be-

fore, or file statements with the committee—which statements, if in written form, may be filed before or after the meeting, or, if oral, at the time and in the manner permitted by the committee.

KENNETH F. PLUMB,  
Secretary.

[FR Doc.73-10523 Filed 5-24-73;8:45 am]

### NATIONAL POWER SURVEY OF THE TECHNICAL COMMITTEE ON RESEARCH AND DEVELOPMENT TASK FORCE ON ENERGY DISTRIBUTION RESEARCH

#### Agenda of Meeting

Agenda fifth meeting of the Technical Advisory Committee on Research and Development, Task Force on Energy Distribution Research, to be held at the Federal Power Commission Offices, 825 North Capitol Street NE., Washington, D.C., 10 a.m., May 30, 1973, and 8:30 a.m., May 31, 1973, room designation will be posted in room 5100.

1. Call to order by FPC coordinating representative.
2. Objectives and purposes of meeting:
  - A. Approve minutes of May 8 and 9, 1973.
  - B. Review previous work.
  - C. Report on task force project assignments.
  - D. Other business.
  - E. Schedule date of next meeting.
3. Adjournment.

This meeting is open to the public. Any interested person may attend, appear before, or file statements with the committee—which statements, if in written form, may be filed before or after the meeting, or, if oral, at the time and in the manner permitted by the committee.

KENNETH F. PLUMB,  
Secretary.

[FR Doc.73-10524 Filed 5-24-73;8:45 am]

### NATIONAL POWER SURVEY OF THE TECHNICAL ADVISORY COMMITTEE ON CONSERVATION OF ENERGY

#### Agenda of Meeting

Agenda of meeting of the Technical Advisory Committee on Conservation of Energy, to be held at the Federal Power Commission Offices, 825 North Capitol Street NE., Washington, D.C., 9:30 a.m., May 30, 1973, room 5200.

1. Meeting called to order by FPC staff representative.
2. Objectives and purposes of meeting.
  - A. Review of executive advisory committee and coordinating committee meetings by Dr. Bruce Netschert.
  - B. Review of draft report of Task Force on Practices and Standards.
  - C. Review of future work by task forces.
  - D. Other business.
  - E. Date for next meeting.
3. Adjournment.

This meeting is open to the public. Any interested person may attend, appear before, or file statements with the committee—which statements, if in written form, may be filed before or after the meeting, or, if oral, at the time and in the manner permitted by the committee.

KENNETH F. PLUMB,  
Secretary.

[FR Doc.73-10525 Filed 5-24-73;8:45 am]

### NATIONAL POWER SURVEY TECHNICAL ADVISORY COMMITTEE ON CONSERVATION OF ENERGY TASK FORCE ON ENVIRONMENTAL ASPECTS

#### Agenda of Meeting

Agenda for a meeting of the Technical Advisory Committee on Conservation of Energy Task Force on Environmental Aspects, to be held at the Federal Power Commission Offices, 825 North Capitol Street NE., Washington, D.C., 1:30 p.m., May 29, 1973, room 5200.

1. Meeting called to order by the FPC coordinating representative.
2. Objectives and purposes of meeting.
  - A. Approval of minutes of March 15, 1973, meeting.
  - B. Review and analysis of report on environmental aspects of energy consumption through the year 2000 (prepared by Mr. James J. MacKenzie).
  - C. Review and analysis of report on the impact of environmental legislation on energy use (prepared by Mr. Fred Lawrence).
  - D. Review and analysis of report on total energy systems (prepared by Mr. David Lingo).
  - E. Further discussion of proposed policy recommendations.
  - F. Other business.
3. Adjournment.

This meeting is open to the public. Any interested person may attend, appear before, or file statements with the committee—which statements, if in written form, may be filed before or after the meeting, or, if oral, at the time and in the manner permitted by the committee.

KENNETH F. PLUMB,  
Secretary.

[FR Doc.73-10526 Filed 5-24-73;8:45 am]

[Docket No. CP73-110]

### CAROLINA PIPELINE CO. AND SOUTHERN NATURAL GAS CO.

#### Notice of Extension of Time

MAY 15, 1973.

On May 11, 1973, Southern Natural Gas Co. requested that the hearing now scheduled for May 16, 1973, by order issued April 17, 1973, in the above-designated matter be continued to May 24, 1973. The request states that staff counsel, Carolina Pipeline Co., Atlanta Gas Light Co., Bickerstaff Clay Products Co., Inc., Georgia Industrial Group, Mississippi Valley Gas Co., Alabama Gas Corp., and Valley Cement Industries Inc., either concur or have no objection to this motion.

Upon consideration, notice is hereby given that the hearing in the above matter is continued to May 24, 1973, at 10 a.m. (e.d.t.) in a hearing room of the Federal Power Commission at 825 North Capitol Street NE., Washington, D.C. 20426.

KENNETH F. PLUMB,  
Secretary.

[FR Doc.73-10452 Filed 5-24-73;8:45 am]

[Docket No. E-7998]

**COLUMBUS AND SOUTHERN OHIO ELECTRIC CO.**

Supplemental Filing

MAY 16, 1973.

Take notice that on March 23, 1973, Columbus and Southern Ohio Electric Co. (Columbus) tendered for filing a new fuel clause entitled "Fuel Cost Adjustment" as part of its previously filed amendment to rate schedule FPC No. 18. According to Columbus, the amendment to rate schedule FPC No. 18 was accepted by the Commission on the condition that Columbus file a revised fuel clause conforming to the principles set forth by the Commission in Order No. 633. Columbus states that the new clause excludes purchased power from the calculation of the adjustment and the clause increases the incremental or decremental charge from .00525 to .0056 c/kWh. Columbus states further that the charge is due to the inclusion in the new calculation of the effect resulting from applicable excise taxes and line losses.

Any person desiring to be heard or to protest said application should file a petition to intervene or protest with the Federal Power Commission, Washington, D.C. 20426, in accordance with §§ 1.8 and 1.10 of the Commission's rules of practice and procedure (18 CFR 1.8, 1.10). All such petitions or protests should be filed on or before May 29, 1973. Protests will be considered by the Commission in determining the appropriate action to be taken, but will not serve to make protestants parties to the proceeding. Any person wishing to become a party must file a petition to intervene. Copies of this application are on file with the Commission and are available for public inspection.

KENNETH F. PLUMB,  
Secretary.

[FR Doc.73-10438 Filed 5-24-73;8:45 am]

[Rate Schedule Nos. 35, etc.]

**EXXON CORP.**

Notice of Rate Change Filings

MAY 16, 1973.

Take notice that the producer listed in the appendix attached below has filed proposed increased rates to the applicable area new gas ceiling based on the interpretation of vintaging concepts set forth by the Commission in its opinion No. 639, issued December 12, 1972.

The information relevant to each of these sales is listed in the appendix below.

Any person desiring to be heard or to make any protest with reference to said filings should on or before June 1, 1973, file with the Federal Power Commission, Washington, D.C. 20426, a petition to intervene or a protest in accordance with the requirements of the Commission's rules of practice and procedure (18 CFR 1.8 or 1.10). All protests filed with the Commission will be considered by it in determining the appropriate action to be taken but will not serve to make the pro-

testants parties to the proceeding. Any party wishing to become a party to a proceeding or to participate as a party in any hearing therein must file a petition to

intervene in accordance with the Commission's rules.

KENNETH F. PLUMB,  
Secretary.

## APPENDIX

Filing date	Producer	Rate schedule No.	Buyer	Area
May 7, 1973	Exxon Corp., P.O. Box 2180, Houston, Tex. 77001.	35	United Gas Pipe Line Co.	Southern Louisiana.
Do.....	do.....	314	do.....	Do.
Do.....	do.....	441	Texas Gas Transmission Corp.	Do.

[FR Doc.73-10449 Filed 5-24-73;8:45 am]

[Docket No. E-8093]

**GULF STATES UTILITIES CO.**

Notice of Change of Metering Point

MAY 16, 1973.

Take notice that on March 26, 1973, Gulf States Utilities Co. (Applicant) filed with the Federal Power Commission an application requesting authorization to relocate a metering point serving Southwest Louisiana Electric Membership Corp. (SLEMCO). SLEMCO has requested such a relocation.

Applicant's Kaplan, La., 13.2 kV metering point is proposed to be discontinued and this meter will be relocated approximately 2 miles to Hunter substation, where SLEMCO will be served by a 13.2 kV line. The application indicates no proposed effective date.

Any person desiring to be heard or to make any protest with reference to said application should on or before June 7, 1973, file with the Federal Power Commission, Washington, D.C. 20426, petitions to intervene or protests in accordance with the requirements of the Commission's rules of practice and procedure (18 CFR 1.8 or 1.10). All protests filed with the Commission will be considered by it in determining the appropriate action to be taken but will not serve to make the protestants parties to the proceeding. Persons wishing to become parties to a proceeding or to participate as a party in any hearing therein must file petitions to intervene in accordance with the Commission's rules. The application is on file with the Commission and available for public inspection.

KENNETH F. PLUMB,  
Secretary.

[FR Doc.73-10446 Filed 5-24-73;8:45 am]

[Docket No. E-7806]

**ILLINOIS POWER CO.**

Notice Deferring Procedural Dates and Hearing

MAY 17, 1973.

On February 28, 1973, a notice was issued further extending the procedural dates and postponing the hearing pending the filing of a proposed offer of settlement in the above designated matter.

On March 21, 1973, Illinois Power Co., et al., filed a motion for acceptance of offer in settlement of reserved issue, and for termination of the proceedings with respect to such issue, or in the alternative, to convene a prehearing conference for the purpose of effecting such settlement.

Upon consideration, notice is hereby given that the procedural dates in the above designated matter are deferred pending further order of the Commission.

KENNETH F. PLUMB,  
Secretary.

[FR Doc.73-10527 Filed 5-24-73;8:45 am]

[Docket No. CI73-555]

**McCULLOCH OIL CORP. OF TEXAS**

Order Setting Matter for Formal Hearing, Permitting Intervention, Prescribing Procedures and Fixing Date of Hearing

MAY 16, 1973.

On April 15, 1971, the Commission, acting pursuant to the authority of the Natural Gas Act, as amended, particularly sections 4, 5, 7, 8, 10, and 16 thereof (52 Stat. 822, 823, 824, 825, 826, 830; 56 U.S.C. 717c, 717d, 717f, 717g, 717i, and 717j), issued order 431 promulgating a statement of general policy with respect to the establishment of measures to be taken for the protection of as reliable and adequate service as present natural gas supplies and capacities will permit.

McCulloch Oil Corp. of Texas (McCulloch), has filed in the above-entitled docket No. CI73-555, an application, pursuant to section 7(c) of the Natural Gas Act and pursuant to order No. 431 in docket No. 418, for a limited-term certificate of public convenience and necessity with pre-granted abandonment, authorizing the operation of certain facilities for the sale of emergency gas to El Paso Natural Gas Co. (El Paso). The limited-term certificate provides that McCulloch sell an estimated initial volume of 7,500 Mft<sup>3</sup> per day to El Paso. The contractually agreed rate is 50.0 cents (14.65 lb/in<sup>3</sup>a), subject to upward and downward Btu adjustment from a base of 1,000 British thermal units.

In order 431, the Commission amended part 2, subchapter A, general rules, chapter I, title 18 of the Code of Federal Reg-

ulations by adding a new § 2.70, which reads:

(3) The Commission recognizing that additional short-term gas purchases may still be necessary to meet the 1971-72 demands, will continue the emergency measures referred to earlier for the stated 60-day period. If the emergency purchases are to extend beyond the 60-day period, paragraph 12 in the notice issued by the Commission on July 17, 1970, in docket No. R-389A should be utilized (35 FR 11638). The Commission will consider if the pipeline demonstrates emergency need \* \* \*

Paragraph 12 of R-389A provided, in part, that applicants, requesting certificates for sale of natural gas in excess of the ceiling or guideline rate, shall state the grounds for claiming that the present or future public convenience and necessity requires issuance of a certificate on the terms proposed in the application.

The application in this proceeding represents a sizable volume of gas potentially available to the interstate market. In view of data which indicates to the Commission the inability of interstate pipelines to procure contracts for emergency supplies of gas, we believe it advisable to act expeditiously by setting this application for public hearing. The hearing will be held to allow presentation, cross-examination, and rebuttal of evidence by any participant. This evidence should be directed to the issue of whether the present or future public convenience and necessity requires issuance of a limited-term certificate on the terms proposed in that application.

Pursuant to the notice of the instant application issued February 28, 1973, El Paso Natural Gas Co. filed a petition to intervene.

#### The Commission finds

(1) The application for a limited-term certificate herein shall be set for formal hearing.

(2) It may be in the public interest to permit El Paso, which filed a timely petition, to intervene in this proceeding.

#### The Commission orders

(A) The application for limited-term certificate for sale of natural gas filed in docket No. CI73-555 is hereby set for hearing.

(B) Pursuant to the authority contained in and subject to the authority conferred upon the Federal Power Commission by the Natural Gas Act, including particularly sections 7, 15, and 16, and the Commission's rules and regulations under that act, a public hearing shall be held commencing June 11, 1973, at 10 a.m., e.d.t., at a hearing room of the Federal Power Commission, 825 North Capitol NE., Washington, D.C. 20426, concerning whether the present or future convenience and necessity requires the issuance of a limited-term certificate for the sale of natural gas on the terms proposed in this application and whether the issuance of said certificate should be conditioned in any way.

(C) El Paso Natural Gas Co. is hereby permitted to become an intervenor, sub-

ject to the rules and regulations of the Commission: *Provided, however*, That participation of such intervenor shall be limited to matters affecting asserted rights and interests as specifically set forth in the petition to intervene; *and, provided, further*, That the admission of such intervenor shall not be construed as recognition by the Commission that it might be aggrieved because of any order of the Commission entered in these proceedings.

(D) The applicant seeking the limited-term certificate and the proposed purchaser, El Paso, shall on or before May 21, 1973, file with the Commission and serve on all parties to this proceeding, including Commission staff, all testimony to be sponsored in support of the instant application.

By the Commission,

[SEAL] KENNETH F. PLUMBS,  
Secretary.

[FR Doc.73-10440 Filed 5-24-73; 8:45 am]

[Docket No. RP73-102]

#### MICHIGAN WISCONSIN PIPE LINE CO.

#### Notice of Proposed Changes in Rates and Charges

MAY 16, 1973.

Take notice that on April 30, 1973, Michigan Wisconsin Pipe Line Co., tendered for filing proposed changes in its FPC Gas Tariff, Second Revised Volume No. 1<sup>1</sup> and First Revised Volume No. 2,<sup>2</sup> to become effective June 1, 1973. The proposed rate changes would increase charges for jurisdictional sales and services by approximately \$36.7 million annually based on sales for the 12 months ended January 31, 1973. The company states the principal reasons for the proposed rate increase are: (1) Increased costs of capital, (2) increased depreciation rates, (3) increased cost of gas, (4) costs related to compliance with Department of Transportation safety standards, and (5) increased cost of labor, supplies, and other expenses of operation.

Copies of the subject rate increase application were served by the company on its customers and interested State regulatory commissions.

Any person desiring to be heard with reference to Michigan Wisconsin's proposed rate changes in this docket should file a petition to intervene or protest with the Federal Power Commission, Washington, D.C. 20426, in accordance with the requirements of the Commission's rules of practice and procedure (18 CFR 1.8, 1.10). All such petitions or protests should be filed on or before May 24, 1973. All protests filed with the Commission will be considered by it in determining the appropriate action to be taken, but

<sup>1</sup> Fifth Revised Sheet No. 27F.

<sup>2</sup> First Revised Sheets Nos. 231, 232, 297, and 315; Second Revised Sheets Nos. 214 and 215; Fourth Revised Sheets Nos. 141, 142, and 171; and Fifth Revised Sheets Nos. 92, 110, 129, and 130.

will not serve to make the protestants parties to the proceeding. Any person wishing to become a party to the proceeding must file a petition to intervene in accordance with the Commission's rules. Michigan Wisconsin's rate increase application is on file with the Commission and available for public inspection.

KENNETH F. PLUMBS,  
Secretary.

[FR Doc.73-10434 Filed 5-24-73; 8:45 am]

[Docket No. CP73-293]

#### MICHIGAN WISCONSIN PIPE LINE CO.

#### Notice of Application

MAY 16, 1973.

Take notice that on May 2, 1973, Michigan Wisconsin Pipe Line Co. (Applicant), 1 Woodward Avenue, Detroit, Mich. 48226, filed in docket No. CP73-293 an application pursuant to section 7(c) of the Natural Gas Act for a certificate of public convenience and necessity authorizing the exchange with Southern Natural Gas Co. (Southern) and transportation of natural gas in interstate commerce in Louisiana, all as more fully set forth in the application which is on file with the Commission and open to public inspection.

Applicant proposes pursuant to a gas exchange agreement with Southern dated January 29, 1973, to receive natural gas at Atlantic Richfield's Bayou sale plant in St. Mary Parish, La., or such other points as may be mutually agreeable, for the account of Southern, and concurrently redeliver equivalent volumes of gas to Southern at Southern's Shadyside Compressor Station, also in St. Mary Parish, Louisiana. Applicant indicates that it will receive at the Bayou sale plant gas, which Southern has purchased from Texaco Inc. and which Southern is precluded from taking at that point because of a lack of connection thereto. The exchange is proposed on an M ft<sup>3</sup>-for-M ft<sup>3</sup> basis with no charge to either party. Said agreement provides for the delivery of approximately 10,000 M ft<sup>3</sup> of gas per day for the first 2 years and 7,000 M ft<sup>3</sup> of gas per day for the balance of the primary term of 10 years and thereafter until the agreement is terminated by either party. Imbalances in deliveries would be corrected at the end of the contract term. Applicant states that this arrangement will require the construction of no new facilities other than the Shadyside Compressor Station interconnection for which Applicant and Southern have sought authorization to construct in docket Nos. CP73-92 and CP73-84, respectively.

Applicant states that this proposal will enable Southern, which is currently curtailing deliveries of natural gas to its customers, to receive into its system by displacement additional volumes of gas which it has contracted to purchase.

Any person desiring to be heard or to make any protest with reference to said application should on or before June 4, 1973, file with the Federal Power Com-

mission, Washington, D.C. 20426, a petition to intervene or a protest in accordance with the requirements of the Commission's rules of practice and procedure (18 CFR 1.8 or 1.10) and the regulations under the Natural Gas Act (18 CFR 157.10). All protests filed with the Commission will be considered by it in determining the appropriate action to be taken but will not serve to make the protestants parties to the proceeding. Any person wishing to become a party to a proceeding or to participate as a party in any hearing therein must file a petition to intervene in accordance with the Commission's rules.

Take further notice that, pursuant to the authority contained in and subject to the jurisdiction conferred upon the Federal Power Commission by sections 7 and 15 of the Natural Gas Act and the Commission's rules of practice and procedure, a hearing will be held without further notice before the Commission on this application if no petition to intervene is filed within the time required herein, if the Commission on its own review of the matter finds that a grant of the certificate is required by the public convenience and necessity. If a petition for leave to intervene is timely filed, or if the Commission on its own motion believes that a formal hearing is required, further notice of such hearing will be duly given.

Under the procedure herein provided for, unless otherwise advised, it will be unnecessary for Applicant to appear or be represented at the hearing.

KENNETH F. PLUMB,  
Secretary.

[FR Doc.73-10450 Filed 5-24-73;8:45 am]

[Docket No. CP73-252]

**NATURAL GAS PIPELINE CO. OF AMERICA**  
Notice of Amendment to Application

MAY 16, 1973.

Take notice that on May 4, 1973, Natural Gas Pipeline Co. of America (Applicant), 122 South Michigan Avenue, Chicago, Ill. 60603, filed in docket No. CP73-252 an amendment to its application filed March 29, 1973, in said docket pursuant to section 7(c) of the Natural Gas Act for a certificate of public convenience and necessity authorizing Applicant to continue sales of natural gas in interstate commerce from the North Lansing field, Harrison County, Tex., heretofore authorized to be made by independent producers pursuant to rate schedules on file with the Commission, all as more fully set forth in the amendment which is on file with the Commission and open to public inspection.

In addition to those sales which Applicant proposes in its application to continue, Applicant now proposes to continue a sale of natural gas to H. L. Hunt, et al., from the North Lansing field at a rate of 16.7835 cents per M ft<sup>3</sup> at 14.65 lb/in<sup>2</sup> heretofore authorized in docket No. G-4533 to be made pursuant to Sells Petroleum Company, Inc., FPC gas rate schedule No. 7.

Any person desiring to be heard or to make any protest with reference to said

amendment should on or before June 4, 1973, file with the Federal Power Commission, Washington, D.C. 20426, a petition to intervene or a protest in accordance with the requirements of the Commission, Washington, D.C. 20426, a petition to intervene or a protest in accordance with the requirements of the Commission's rules of practice and procedure (18 CFR 1.8 or 1.10) and the regulations under the Natural Gas Act (18 CFR 157.10). All protests filed with the Commission will be considered by it in determining the appropriate action to be taken but will not serve to make the protestants parties to the proceeding. Any person wishing to become a party to a proceeding or to participate as a party in any hearing therein must file a petition to intervene in accordance with the Commission's rules. Persons who have heretofore filed protests or petitions to intervene need not file again.

KENNETH F. PLUMB,  
Secretary.

[FR Doc.73-10445 Filed 5-24-73;8:45 am]

[Docket No. RP71-125]

**NATURAL GAS PIPELINE CO. OF AMERICA**  
Notice of Proposed Changes in Rates and Charges

MAY 17, 1973.

Take notice that on April 16, 1973, Natural Gas Pipeline Co. of America (Natural) tendered for filing as part of its FPC gas tariff, third revised volume No. 1, two copies of ninth revised sheet No. 5. Pursuant to the purchased gas cost adjustment clause (PGA clause) provision contained in its tariff, Natural proposes to increase its rates effective June 1, 1973, to reflect both a current purchased gas cost increase for producer suppliers and an amount to recover deferred purchased gas costs accumulated during the 6 months ended February 28, 1973. Natural states that it submitted two separate sets of purchased gas cost adjustment computations, as part of its filing. Natural states further that this procedure was used because Natural's currently effective rates are effective on motion in docket No. RP72-132 and are subject to refund. According to Natural it also has a proposed stipulation and agreement before the Commission which provides for reduced rates in settlement of the proceedings in docket No. RP72-132. Natural further proposed that the purchased gas cost unit adjustments computed using the base average gas cost underlying the rates in effect subject to refund become effective in the event the proposed settlement has not been approved by June 1, 1973, and in the event Natural's settlement in docket No. RP72-132 is approved prior to June 1, 1973, Natural proposed the unit adjustments computed using the base average gas cost underlying the proposed settlement rates be made effective.

In addition Natural stated that copies of the filing have been mailed to each of the company's jurisdictional customers and interested State commissions.

Any person desiring to be heard or to protest said application should file a petition to intervene or protest with the Federal Power Commission, Washington, D.C. 20426, in accordance with §§ 1.8 and 1.10 of the Commission's rules of practice and procedure (18 CFR 1.8, 1.10). All such petitions or protests should be filed on or before May 30, 1973. Protests will be considered by the Commission in determining the appropriate action to be taken, but will not serve to make protestants parties to the proceeding. Any person wishing to become a party must file a petition to intervene. Copies of this application are on file with the Commission and are available for public inspection.

KENNETH F. PLUMB,  
Secretary.

[FR Doc.73-10447 Filed 5-24-73;8:45 am]

[Docket No. E-8173]

**OTTER TAIL POWER CO.**  
Notice of Application

MAY 16, 1973.

Take notice that on May 4, 1973, Otter Tail Power Co. (Applicant), of Fergus Falls, Minn., filed an application seeking an order pursuant to section 204 of the Federal Power Act authorizing the Applicant to enter into a guaranty agreement with the trustee of pollution control revenue bonds to be issued by the city of Fergus Falls, Minn., in the amount of \$2,200,000, which bonds will be sold by the city as soon as possible after obtaining approval of this guaranty.

Applicant is incorporated under the laws of the State of Minnesota with its principal place of business at Fergus Falls, Minn., and is engaged in the electric utility business within the States of Minnesota, North Dakota, and South Dakota.

The bonds of the city will be sold by the city to obtain funds with which to purchase from Applicant pollution abatement facilities at Applicant's Hoot Lake steam electric generating plant at Fergus Falls, Minn., which facilities were completed in November 1972. Said facilities will be leased by the city to the Applicant, and payments under said lease by Applicant will be sufficient to pay the principal, premium if any, and interest due on said bonds. The bonds will not be issued by the Applicant. The rate of interest on the bonds will be negotiated at a private sale of the bonds between the city and the underwriters through which the bonds will be sold.

The authorization sought is for Applicant to issue an independent guaranty to the trustee for the benefit of the holders of the bonds of payment of principal, premium if any, and interest on the bonds. No payments will be required under the guaranty if all payments are made pursuant to the lease.

Any person desiring to be heard or to make any protest with reference to said application should on or before May 30, 1973, file with the Federal Power

Commission, Washington, D.C. 20426, petitions to intervene or protests in accordance with the requirements of the Commission's rules of practice and procedure (18 CFR 1.8 or 1.10). All protests filed with the Commission will be considered by it in determining the appropriate action to be taken but will not serve to make the protestants parties to the proceeding. Persons wishing to become parties to a proceeding or to participate as a party in any hearing therein must file petitions to intervene in accordance with the Commission's rules. The application is on file with the Commission and is available for public inspection.

KENNETH F. PLUMB,  
Secretary.

[FR Doc. 73-10439 Filed 5-24-73; 8:45 am]

[Rate Schedule No. 23, etc.]

PHILLIPS PETROLEUM CO., ET AL.

Notice of Rate Change Filings

MAY 16, 1973.

Take notice that the producers listed in the appendix attached below have

APPENDIX

Filing date	Producer	Rate schedule No.	Buyer	Area
May 3, 1973	Phillips Petroleum Co., Bartlesville, Okla. 74004.	23	Texas Gas Transmission Corp.	Other southwest area.
May 7, 1973	Mobil Oil Corp., 3 Greenway Plaza East, suite 800, Houston, Tex. 77046.	154	Phillips Petroleum Co.	Hugoton-Anadarko.
May 9, 1973	Allied Chemical Corp., P.O. Box 2123, Houston, Tex. 77001.	19	Arkansas Louisiana Gas Co.	Do.
Do.	do.	21	do.	Do.
Do.	do.	24	do.	Do.

[FR Doc. 73-10448 Filed 5-24-73; 8:45 am]

[Docket No. CI73-644]

SOUTHWEST GAS PRODUCING COMPANY, INC.

Order Setting Matter for Formal Hearing, Permitting Intervention, Prescribing Procedures and Fixing Date of Hearing.

MAY 16, 1973.

On April 15, 1971, the Commission acting pursuant to the authority of the Natural Gas Act, as amended, particularly sections 4, 5, 7, 8, 10, and 16 thereof (52 Stat. 822, 823, 824, 825, 826, 830; 56 U.S.C. 717c, 717d, 717f, 717g, 717i, and 717j), issued order 431 promulgating a statement of general policy with respect to the establishment of measures to be taken for the protection of as reliable and adequate service as present natural gas supplies, and capacities will permit.

Southwest Gas Producing Co., Inc. (Southwest), has filed, in the above entitled docket No. CI73-644, an application, pursuant to section 7(c) of the Natural Gas Act and pursuant to order No. 431 in docket No. 418, for a limited-term certificate of public convenience and necessity with pre-granted abandonment, authorizing the operation of certain facilities for the sale of emergency gas to Texas Eastern Transmission Corp. (Texas Eastern). The limited-term cer-

filed proposed increased rates to the applicable area new gas ceiling based on the interpretation of vintage concepts set forth by the Commission in its opinion No. 639, issued December 12, 1972.

The information relevant to each of these sales is listed in the appendix below.

Any person desiring to be heard or to make any protest with reference to said filing should on or before May 29, 1973, file with the Federal Power Commission, Washington, D.C. 20426, a petition to intervene or a protest in accordance with the requirements of the Commission's rules of practice and procedure (18 CFR 1.8 or 1.10). All protests filed with the Commission will be considered by it in determining the appropriate action to be taken but will not serve to make the protestants parties to the proceeding. Any party wishing to become a party to a proceeding or to participate as a party in any hearing therein must file a petition to intervene in accordance with the Commission's rules.

KENNETH F. PLUMB,  
Secretary.

tificate provides that Southwest sell to Texas Eastern for a period of 1 year approximately 15,000 M ft<sup>3</sup> per month. The contractually agreed rate is 50 cents at 15.025 lb/in<sup>2</sup>, subject to British thermal unit adjustment.

In order 431, the Commission amended part 2, subchapter A, general rules, chapter I, title 18 of the Code of Federal Regulations by adding a new § 2.70, which reads:

(3) The Commission recognizing that additional short-term gas purchases may still be necessary to meet the 1971-72 demands, will continue the emergency measures referred to earlier for the stated 60-day period. If the emergency purchases are to extend beyond the 60-day period, paragraph 12 in the notice issued by the Commission on July 17, 1970, in docket No. R-398A should be utilized (35 FR 11638). The Commission will consider if the pipeline demonstrates emergency need \* \* \*

Paragraph 12 of R-389A provided, in part, that applicants, requesting certificates for sales of natural gas in excess of the ceiling or guideline rate, shall state the grounds for claiming that the present or future public convenience and necessity requires issuance of a certificate on the terms proposed in the application.

The application in this proceeding represents a sizable volume of gas potentially available to the interstate market. In view of data which indicates to the Commission the inability of interstate pipelines to procure contracts for emergency supplies of gas, we believe it advisable to act expeditiously by setting this application for public hearing. The hearing will be held to allow presentation, cross examination, and rebuttal of evidence by any participant. This evidence should be directed to the issue of whether the present or future public convenience and necessity requires issuance of a limited-term certificate on the terms proposed in that application.

Pursuant to the notice of the instant application issued April 5, 1973, Texas Eastern Transmission Corp., filed a petition to intervene.

The Commission finds

(1) The application for a limited-term certificate herein shall be set for formal hearing.

(2) It is desirable to permit Texas Eastern which filed a timely petition, to intervene in this proceeding.

The Commission orders

(A) The application for limited-term certificate for sale of natural gas filed in docket No. CI73-644 is hereby set for hearing.

(B) Pursuant to the authority contained in and subject to the authority conferred upon the Federal Power Commission by the Natural Gas Act, including particularly sections 7, 15, and 16, and the Commission's rules and regulations under that Act, a public hearing shall be held commencing June 25, 1973, at 10 a.m., e.d.t., at a hearing room of the Federal Power Commission, 825 North Capitol Street NE., Washington, D.C. 20426, concerning whether the present or future convenience and necessity requires the issuance of a limited-term certificate for the sale of natural gas on the terms proposed in this application and whether the issuance of said certificate should be conditioned in any way.

(C) Texas Eastern Transmission Corp. is hereby permitted to become an intervenor, subject to the rules and regulations of the Commission: *Provided, however*, That participation of such intervenor shall be limited to matters affecting asserted rights and interests as specifically set forth in the petition to intervene: *And, provided, further*, That the admission of such intervenor shall not be construed as recognition by the Commission that it might be aggrieved because of any order of the Commission entered in these proceedings.

(D) The applicant seeking the limited-term certificate and the proposed purchaser, Texas Eastern, shall, on or before May 25, 1973, file with the Commission Staff, all testimony to be sponsored in support of the instant application.

By the Commission.

[SEAL] KENNETH F. PLUMB,  
Secretary.

[FR Doc. 73-10441 Filed 5-24-73; 8:45 am]

[Docket No. CP73-297]

**TEXAS EASTERN TRANSMISSION CORP.**  
**Notice of Application**

MAY 16, 1973.

Take notice that on May 7, 1973, Texas Eastern Transmission Corp. (Applicant), P.O. Box 2521, Houston, Tex. 77001, filed in docket No. CP73-297 an application pursuant to section 7(c) of the Natural Gas Act for a certificate of public convenience and necessity authorizing the installation of facilities necessary to exchange up to 15,000 M ft<sup>3</sup> per day of natural gas with Natural Gas Pipeline Co. of America (Natural) pursuant to an exchange agreement dated November 17, 1972, all as more fully set forth in the application which is on file with the Commission and open to public inspection.

Applicant seeks authorization to install a tap and related side valve on its pipeline in Brazoria County, Tex., to facilitate the exchange with Natural. Applicant states that Natural will deliver to it up to 5,000 M ft<sup>3</sup> of gas per day in Lavaca County, Tex., and up to 10,000 M ft<sup>3</sup> of gas per day in Harris County, Tex., in return for equivalent volumes of gas to be delivered by Applicant in Brazoria County, Tex. Applicant states that this is a gas-for-gas exchange, and no monetary compensation is provided for volumes exchanged. As indicated, Natural's application in docket No. CP73-289, the gas delivered to Applicant is to be sold to Natural in Lavaca County, Tex., pursuant to a 2-year agreement with Mitchell Energy & Development Corp. et al. and in Harris County, Tex., pursuant to a 20-year contract with Inexco Oil Co. Applicant states that the exchange will obviate the need for Natural to build extensive pipeline facilities.

The exchange according to Applicant, is to commence upon the date of the first deliveries and extend for a period of 20 years, with monthly correction of imbalances in deliveries.

Applicant estimates the cost of tap and side valve facilities will be \$5,700, for which it will be reimbursed by Natural.

Any person desiring to be heard or to make any protest with reference to said application should on or before June 8, 1973, file with the Federal Power Commission, Washington, D.C. 20426, a petition to intervene or a protest in accordance with the requirements of the Commission's rules of practice and procedure (18 CFR 1.8 or 1.10) and the regulations under the Natural Gas Act (18 CFR 157.10). All protests filed with the Commission will be considered by it in determining the appropriate action to be taken but will not serve to make the protestants parties to the proceeding. Any person wishing to become a party to a proceeding or to participate as a party in any hearing therein must file a petition to intervene in accordance with the Commission's rules.

Take further notice that, pursuant to the authority contained in and subject to

the jurisdiction conferred upon the Federal Power Commission by sections 7 and 15 of the Natural Gas Act and the Commission's rules of practice and procedure, a hearing will be held without further notice before the Commission on this application if no petition to intervene is filed within the time required herein, if the Commission on its own review of the matter finds that a grant of the certificate is required by the public convenience and necessity. If a petition for leave to intervene is timely filed, or if the Commission on its own motion believes that a formal hearing is required, further notice of such hearing will be duly given.

Under the procedure herein provided for, unless otherwise advised, it will be unnecessary for Applicant to appear or be represented at the hearing.

KENNETH F. PLUMB,  
*Secretary.*

[FR Doc.73-10442 Filed 5-24-73; 8:45 am]

[Docket No. CP73-281]

**TEXAS GAS TRANSMISSION CORP.**  
**Notice of Application**

MAY 16, 1973.

Take notice that on April 17, 1973, Texas Gas Transmission Corp. (Applicant), 3800 Frederica Street, Owensboro, Ky. 42301, filed in docket No. CP73-281 an application pursuant to section 7(c) of the Natural Gas Act for a certificate of public convenience and necessity authorizing the construction and operation of certain facilities in order to increase the withdrawal capabilities of its Midland Storage Field, Muhlenberg County, Ky., all as more fully set forth in the application which is on file with the Commission and open to public inspection.

Applicant states that due to substantial curtailment it is experiencing from its pipeline suppliers and the anticipated decline in deliverability from its field supplies, Applicant must increase its Midland storage withdrawals to 167,000 M ft<sup>3</sup> of gas per day during the sustained winter period of maximum demand in order to meet its customers' needs during the 1973-74 winter. Applicant states further that its present withdrawal capability with existing facilities on a comparable basis is approximately 103,000 M ft<sup>3</sup> per day.

Accordingly, Applicant proposes to construct and operate the following facilities:

1. A new 2,000 horsepower compressor station in the Midland Field.
2. Approximately 3.48 miles of 30-in pipeline to connect the new compressor station in the Midland Field to Applicant's Slaughters - Greenville 12-in pipeline.
3. A new header system in the Midland Field consisting of approximately 1.54 miles of 26- and 30-in pipelines.
4. Thirteen new gas storage wells and approximately 5.4 miles of gathering lines, ranging in size from 4 to 20 inches

in diameter, together with associated cathodic protection and field roads in the Midland Field.

5. Piping modifications at Applicant's Slaughters compressor station and at its Midland No. 2 compressor station.

Applicant indicates that these facilities will be fully utilized in the ensuing seasons for injecting gas into, as well as withdrawing gas from, the Midland Field as additional volumes of gas are required from that source.

The application shows the total estimated cost of the proposed facilities to be \$6,139,600, which cost Applicant will finance from funds on hand.

No new sales or services are proposed in the subject application.

Any person desiring to be heard or to make any protest with reference to said application should on or before June 4, 1973, file with the Federal Power Commission, Washington, D.C. 20426, a petition to intervene or a protest in accordance with the requirements of the Commission's rules of practice and procedure (18 CFR 1.8 or 1.10) and the regulations under the Natural Gas Act (18 CFR 157.10). All protests filed with the Commission will be considered by it in determining the appropriate action to be taken but will not serve to make the protestants parties to the proceeding. Any person wishing to become a party to a proceeding or to participate as a party in any hearing therein must file a petition to intervene in accordance with the Commission's rules.

Take further notice that, pursuant to the authority contained in and subject to the jurisdiction conferred upon the Federal Power Commission by sections 7 and 15 of the Natural Gas Act and the Commission's rules of practice and procedure, a hearing will be held without further notice before the Commission on this application if no petition to intervene is filed within the time required herein, if the Commission on its own review of the matter finds that a grant of the certificate is required by the public convenience and necessity. If a petition for leave to intervene is timely filed, or if the Commission on its own motion believes that a formal hearing is required, further notice of such hearing will be duly given.

Under the procedure herein provided for, unless otherwise advised, it will be unnecessary for Applicant to appear or be represented at the hearing.

KENNETH F. PLUMB,  
*Secretary.*

[FR Doc.73-10451 Filed 5-24-73; 8:45 am]

**NATIONAL AERONAUTICS AND  
 SPACE ADMINISTRATION**

[Notice 73-44]

**NASA SPACE PROGRAM ADVISORY  
 COUNCIL**

**Notice of Date and Place of Meeting**

The NASA Space Program Advisory Council will meet at the Headquarters of

the National Aeronautics and Space Administration on June 14 and 15, 1973. The meeting will be held in room 7002 of Federal Office Building 6, located at 400 Maryland Avenue SW., Washington, D.C. 20546. The meeting is open to members of the public from 9:30 a.m. to 4:30 p.m. on June 14 and from 8:30 a.m. to 10:30 a.m. on June 15, to within the 50-seat capacity of the room. Visitors will be required to sign a visitors register.

The NASA Space Program Advisory Council serves in a consultative capacity to advise NASA with respect to the space goals, objectives, and programs. The Council has nine members including the chairman, Dr. Brian O'Brien. For further information regarding the meeting, please contact Mr. George Duncan: Area code 202-755-3700. The agenda for the meeting is as follows:

JUNE 14, 1973

Time	Topic
9:30 a.m.	NASA experiment acquisition. (Action: NASA proposes to revise the methods and procedures utilized to acquire space experiments. The Council is requested to advise NASA on the efficacy of the proposed system.)
10:00 a.m.	Status and outlook of the NASA program, fiscal year 1974 and fiscal year 1975. (Action: The Council will review the status of the fiscal 1974 program and the outlook for fiscal year 1975 and will advise NASA on the priorities of alternative fiscal year 1975 new starts.)
11:30 a.m.	NASA mission model. (Action: The Council will review the projected space missions through the 1980's and will advise NASA as to the degree to which those missions will contribute to overall agency objectives.)
12:30 p.m.	Lunch.
1:30 p.m.	Space shuttle sortie development. (Action: The Council has been requested to advise and assist NASA in planning all aspects of the space shuttle on a continuing basis. The Council will comment on the current development of the shuttle sortie and advise NASA on future action for this shuttle mode.)
3:00 p.m.	Space shuttle payload planning. (Action: NASA has formed four shuttle working groups to assist in planning scientific payloads for shuttle missions. The Council is requested to comment on the results of this effort to date and suggest future planning actions.)
4:30 p.m.	Adjourn.
JUNE 15, 1973	
8:30 a.m.	Report by Committee Chairmen. (Action: The Chairmen of the four related Committees will report to the Council on their Committees' activities during the last 6 months.)
10:30 a.m.	Executive session. (Action: The Council will discuss the

augmentation and rotation of membership and changes to the procedures of the Council and its Committees. These discussions will deal with personnel matters which, if conducted in a public session, may invade the privacy of the individuals involved. Therefore, this session will be closed to the public. The Deputy Administrator of NASA will participate during the last hour of this session.)

2:00 p.m.---- Adjourn.

HOMER E. NEWELL,  
Associate Administrator,  
National Aeronautics and Space  
Administration.

MAY 21, 1973.

[FR Doc.73-10486 Filed 5-24-73;8:45 am]

### SMALL BUSINESS ADMINISTRATION

[Delegation of Authority No. 12-B]

#### DEPUTY ASSOCIATE ADMINISTRATOR FOR INVESTMENT

##### Redelegation on Investment Activities

I. Pursuant to the authority delegated to the Associate Administrator for Finance and Investment in delegation of authority No. 12 (revision 1) (38 FR 13063), authority relating to investment activities is hereby redelegated as follows:

A. *Deputy Associate Administrator for Investment.*—To take any and all actions necessary to carry out the provisions of titles, I, II, and III of the Small Business Investment Act of 1958, as amended, and of the regulations thereunder as amended from time to time, including all necessary action in connection with the servicing, administration, collection, and sale of partially or fully disbursed loans, debentures, guaranteed debentures, and other obligations held by or assigned to SBA and arising out of activities under said act, and in connection therewith, to accept or reject offers of settlement, and to exercise in the name of the Administration the power conferred on the Administration by section 310 of said act to issue subpoenas. This authorization extends to all such actions up to and including the placing of licensees in liquidation status or the acceptance of a program of voluntary liquidation.

II. The authority delegated herein may not be redelegated.

III. The authority delegated herein may be exercised by any SBA employee officially designated as Acting Deputy Associate Administrator for Investment.

*Effective date.*—February 4, 1973.

Dated May 21, 1973.

DAVID A. WOLLARD,  
Associate Administrator  
for Finance and Investment.

[FR Doc.73-10419 Filed 5-24-73;8:45 am]

[License No. 04/05-0017]

### ATLANTIC INVESTMENT FUND, INC.

#### Notice of License Surrender

Notice is hereby given that Atlantic Investment Fund, Inc., Pan American Bank Building, 150 Southeast Third Avenue, Miami, Fla. 33131, has surrendered its license to operate as a small business investment company pursuant to § 107.105 of the Small Business Administration rules and regulations governing small business investment companies (13 CFR 107.105 (1973)).

Atlantic Investment Fund, Inc., was licensed as a small business investment company on November 10, 1960, to operate solely under the Small Business Investment Act of 1958 (the Act), as amended (15 U.S.C. 661 et seq.), and the regulations promulgated thereunder.

Under the authority vested by the Act and pursuant to the cited regulation, the surrender of the license is hereby accepted and all rights, privileges, and franchises therefrom are canceled.

Dated May 15, 1973.

JAMES THOMAS PHELAN,  
Deputy Associate Administrator  
for Investment.

[FR Doc.73-10420 Filed 5-24-73;8:45 am]

[License No. 02/02-0005]

### FRANKLIN CORP.

#### Notice of Filing of Application for Transfer of Control of Licensed Small Business Investment Company

Notice is hereby given that an application has been filed with the Small Business Administration (SBA) pursuant to § 107.701 of the regulations governing small business investment companies (13 CFR 107.701 (1973)) for transfer of control of the Franklin Corp. (Franklin), license No. 02/02-0005, 1 Rockefeller Plaza, suite 2614, New York, N.Y. 10020, a Federal licensee under the Small Business Investment Act of 1958, as amended (Act).

Franklin was licensed by SBA on September 17, 1959. Its paid-in capital is \$9,309,175.

The Franklin National Bank, owner of 285,700 shares (approximately 29 percent) of the common stock of Franklin, proposes to sell its shares to Mr. Herman E. Goodman. Mr. Goodman is the president, chief executive officer, and a director of Franklin and is the beneficial owner of 49,628 shares of its common stock (approximately 5 percent). Mr. Goodman does not contemplate any material change in the business, operations, methods, capitalization, or procedures of Franklin.

The names and addresses of the officers and directors of Franklin are as follows:

Names:	Title
Herman E. Goodman, 115 Central Park West, New York, N.Y. 10023.	President, chief executive officer and director.
Paul E. Prosswimmer, 4 Road on the Hill, Great Neck, N.Y. 11023.	Chairman of the board.
Joseph C. Hogan, 205 East 63d St., New York, N.Y. 10021.	Director.
Carl Spielvogel, 26 Bradford Rd., Scarsdale, N.Y. 10583.	Director.
James J. Sullivan, 866 D. Inverness Ct., Lakewood, N.J. 08701.	Director.
Martin S. Orland, 69 Lakeridge Dr., Matawan, N.J. 07747.	Director, executive vice president, and treasurer.
Peter T. McLaughlin, 235 Lincoln Pl., Brooklyn, N.Y. 11217.	Secretary and counsel.
Elliot Gorman, 49 Lyncrest Dr., Monsey, N.Y. 10952.	Controller and assistant secretary.

Matters involved in SBA's consideration of the application include the general business reputation and character of the above-named persons and the probability of successful operation of the company under their control and management in accordance with the act and regulations.

Notice is further given that any interested persons may submit their comments on the proposed transfer of control to the Associate Administrator for Finance and Investment, Small Business Administration, 1441 L Street NW., Washington, D.C. 20416, within 15 days.

A similar notice shall be published by the proposed purchaser in a newspaper of general circulation in New York, N.Y.

Dated May 18, 1973.

JAMES THOMAS PHELAN,  
Deputy Associate Administrator  
for Investment.

[FR Doc.73-10421 Filed 5-24-73;8:45 am]

[Notice of Disaster Loan Area 967, Amdt. 4]

#### ALABAMA

##### Amendment to Notice of Disaster Relief Loan Availability

As a result of the President's declaration of the State of Alabama as a major disaster area following severe flooding and tornadoes which began on or about March 14, 1973, applications for disaster relief loans will be accepted by the Small Business Administration from flood victims in the following additional counties: Hale and Wilcox. (See 38 FR 8700, 9626, 11378, 12853.)

Applications may be filed at the:

Small Business Administration, District Office, 908 South 20th Street, Birmingham, Ala. 35205.

and at such temporary offices as are established. Such addresses will be announced locally.

Applications will be processed under the provisions of Public Law 92-385. Applications for disaster loans under this announcement must be filed not later than July 10, 1973.

THOMAS S. KLEPPE,  
Administrator.

MAY 10, 1973.

[FR Doc.73-10422 Filed 5-24-73;8:45 am]

## TARIFF COMMISSION

[TEA-W-193]

### BGS SHOE CORP.

#### Workers' Petition for Determination; Amendment of Scope of Investigation

On April 3, 1973, the U.S. Tariff Commission published notice in the FEDERAL REGISTER (38 FR 8544-45) of the institution of an investigation under section 301 (c) (2) of the Trade Expansion Act of 1962 on behalf of the workers and former workers of the BGS Shoe Corp., Manchester, N.H., to determine whether, as a result in major part of concessions granted under trade agreements, articles like or directly competitive with footwear for women (of the types provided for in items 700.43, 700.45, 700.53, and 700.55 of the "Tariff Schedules of the United States") produced by said firm are being imported into the United States in such increased quantities as to cause, or threaten to cause, the unemployment or underemployment of a significant number or proportion of the workers of such firm or an appropriate subdivision thereof.

On May 17, 1973, the Commission amended the scope of this investigation, pursuant to its authority under section 403 (a) of the said act, to include, in addition, articles like or directly competitive with (1) footwear other than footwear for women (of the types provided for in item 700.53 of the "Tariff Schedules of the United States") produced by said firm, and (2) heels and other components of footwear of the types produced by the firm.

Issued May 23, 1973.

By order of the Commission.

[SEAL] KENNETH R. MASON,  
Secretary.

[FR Doc.73-10619 Filed 5-24-73;9:18 am]

[AA1921-120]

## CERAMIC GLAZED WALL TILE

### Investigation and Hearing

Having received advice from the Treasury Department on May 11, 1973, that ceramic glazed wall tile from the Philippines is being, or is likely to be, sold at less than fair value, the U.S. Tariff Commission on May 22, 1973, in-

stituted investigation No. AA1921-120 under section 201 (a) of the Antidumping Act, 1921, as amended (19 U.S.C. 160(a)), to determine whether an industry in the United States is being or is likely to be injured, or is prevented from being established, by reason of the importation of such merchandise into the United States.

**Hearing.**—A public hearing in connection with the investigation will be held in the Tariff Commission's hearing room, Tariff Commission Building, Eighth and E Streets NW., Washington, D.C. 20436, beginning at 10 a.m., e.d.s.t., on Tuesday, June 19, 1973. All parties will be given an opportunity to be present, to produce evidence, and to be heard at such hearing. Requests to appear at the public hearing should be received by the Secretary of the Tariff Commission, in writing at its office in Washington, D.C., no later than noon, Thursday, June 14, 1973.

Issued May 22, 1973.

By order of the Commission.

[SEAL] KENNETH R. MASON,  
Secretary.

[FR Doc.73-10503 Filed 5-24-73;8:45 am]

[TEA-I-28]

## FERROCHROMIUM, FERROMANGANESE, FERROSILICON, FERROSILICON CHROMIUM, FERROSILICON MANGANESE, CHROMIUM, MANGANESE AND SILICON

### Investigation and Hearing

**Investigation instituted.**—Following receipt of a petition filed by the Ferroalloys Association on behalf of its member companies, the U.S. Tariff Commission, on May 21, 1973, instituted an investigation under section 301 (b) (1) of the Trade Expansion Act of 1962 to determine whether—

ferrochromium, ferromanganese, ferrosilicon, ferrosilicon chromium, ferrosilicon manganese, chromium metal, manganese metal, and silicon metal of the types provided for in items 607.30, 607.31, 607.35 to 607.37, inclusive, 607.50 to 607.53, inclusive, 607.55, 607.57, 632.18, 632.32, and 632.42 of the tariff schedules of the United States

are, as a result in major part of concessions granted thereon under trade agreements, being imported into the United States in such increased quantities as to cause, or threaten to cause, serious injury to the domestic industry or industries producing like or directly competitive products.

**Public hearing ordered.**—A public hearing in connection with this investigation will be held beginning at 10 a.m., e.d.s.t., Tuesday, August 7, 1973, in the hearing room, U.S. Tariff Commission Building, Eighth and E Streets NW., Washington, D.C. Requests for appearances at the hearing should be received by the Secretary of the Tariff Commission, in writing.

at his office in Washington, D.C., not later than noon, Thursday, August 2, 1973.

**Inspection of petition.**—The petition filed in this case is available for inspection by persons concerned at the Office of the Secretary, U.S. Tariff Commission, Eighth and E Streets NW., Washington, D.C., and at the New York City office of the Tariff Commission located in room 437 of the customhouse.

By order of the Commission.

Issued May 22, 1973.

[SEAL] KENNETH R. MASON,  
Secretary.

[FR Doc.73-10502 Filed 5-24-73;8:45 am]

[TEA-W-199]

**PEMCO, INC.**

**Workers' Petition for a Determination;  
Notice of Investigation**

On the basis of a petition filed under section 301(a) (2) of the Trade Expansion Act of 1962, on behalf of the workers and the former workers of the Rola-Pemcor plant, Warrensville Heights, Ohio, of Pemcor, Inc., Westchester, Ill., the U.S. Tariff Commission, on May 21, 1973, instituted an investigation under section 301(c) (2) of the act to determine whether, as a result in major part of concessions granted under trade agreements, articles like or directly competitive with television yokes (of the type provided for in item 685.20 of the Tariff Schedules of the United States) produced by said firm are being imported into the United States in such increased quantities as to cause, or threaten to cause, the unemployment or underemployment of a significant number or proportion of the workers of such firm or an appropriate subdivision thereof.

The optional public hearing afforded by law has not been requested by the petitioners. Any other party showing a proper interest in the subject matter of the investigation may request a hearing, provided such request is filed on or before June 4, 1973.

The petition filed in this case is available for inspection at the Office of the Secretary, U.S. Tariff Commission, Eighth and E Streets NW., Washington, D.C., and at the New York City office of the Tariff Commission located in room 437 of the Customhouse.

By order of the Commission.

Issued May 22, 1973.

[SEAL] KENNETH R. MASON,  
Secretary.

[FR Doc.73-10501 Filed 5-24-73;8:45 am]

[TEA-W-198]

**REGINA FOOTWEAR, INC.**

**Workers' Petition for a Determination;  
Notice of Investigation**

On the basis of a petition filed under section 301(a) (2) of the Trade Expansion Act of 1962, on behalf of the work-

ers and former workers of Regina Footwear, Inc., Brooklyn, N.Y., the U.S. Tariff Commission, on May 22, 1973, instituted an investigation under section 301(c) (2) of the act to determine whether, as a result in major part of concessions granted under trade agreements, articles like or directly competitive with footwear for women (of the types provided for in items 700.20, 700.43, 700.45, and 700.55 of the Tariff Schedules of the United States) produced by said firm are being imported into the United States in such increased quantities as to cause, or threaten to cause, the unemployment or underemployment of a significant number or proportion of the workers of such firm or an appropriate subdivision thereof.

The optional public hearing afforded by law has not been requested by the petitioners. Any other party showing a proper interest in the subject matter of the investigation may request a hearing, provided such request is filed on or before June 4, 1973.

The petition filed in this case is available for inspection at the Office of the Secretary, United States Tariff Commission, Eighth and E Streets NW., Washington, D.C., and at the New York City office of the Tariff Commission located in room 437 of the Customhouse.

By order of the Commission.

Issued May 22, 1973.

[SEAL] KENNETH R. MASON,  
Secretary.

[FR Doc.73-10500 Filed 5-24-73;8:45 am]

**INTERSTATE COMMERCE  
COMMISSION**

[Notice No. 260]

**ASSIGNMENT OF HEARINGS**

MAY 22, 1973.

Cases assigned for hearing, postponement, cancellation, or oral argument appear below and will be published only once. This list contains prospective assignments only and does not include cases previously assigned hearing dates. The hearings will be on the issues as presently reflected in the official docket of the Commission. An attempt will be made to publish notices of cancellation of hearings as promptly as possible, but interested parties should take appropriate steps to insure that they are notified of cancellation or postponements of hearings in which they are interested. No amendments will be entertained after the date of this publication.

MC 115093 sub 9, Mercury Motor Express, Inc., now assigned July 16, 1973, at Washington, D.C., is canceled and transferred to modified procedure.

AB-1 sub 6, Chicago & North Western Transportation Co. abandonment between Tekamah and Lyons, Bert County, Nebr., now assigned June 6, 1973, at Oakland, Nebr., will be held at the Oakland City Auditorium, 401 North Oakland Avenue.

MC-128944 sub 10, Reliable Truck Lines, Inc., now assigned June 11, 1973, will be held at

the Albert Pick Motel, 320 Murfreesboro Road, instead of in room 651, U.S. Courthouse, Eighth and Broadway, Nashville, Tenn.

MC-136806, Aycock, Inc., now being assigned hearing July 9, 1973, at the offices of the Interstate Commerce Commission, Washington, D.C.

AB-5 sub 85, George P. Baker, Richard C. Bond, and Jervis Langdon, Jr., trustees of the property of Penn Central Transportation Co., debtor, abandonment Harlem branch between Millerton and Ghent, Dutchess and Columbia Counties, N.Y., now assigned June 11, 1973, will be held in Community Room, Village Community Building, Dutchess Avenue, Millerton, N.Y.

AB-1 sub 10, Chicago & North Western Transportation Co. abandonment between Irvington and Bennington, all in Douglas County, Nebr., now assigned June 20, 1973, at Omaha, Nebr., will be held at the New Paxton Hotel, 14th and Farnam.

MC 127042 sub 99, Hagen, Inc., now assigned June 18, 1973, at Omaha, Nebr., will be held at the New Paxton Hotel, 14th and Farnam. Ex parte 287, in the matter of Fred H. Mackensen, disbarment, now assigned June 25, 1973, at San Francisco, Calif., will be held in room 13025, 450 Golden Gate Avenue.

MC 136932, Merchant's Speedy Delivery Ltd., now assigned June 19, 1973, at Lansing, Mich., will be held in room 217, Federal Building, 325 West Allegan Street.

MC 550 (sub-No. 5), Rudie Wilhelm Warehouse Co., doing business as Wilhelm Trucking Co., MC 1872 (sub-No. 80), Ashworth Transfer, Inc., MC 13250 (sub-No. 120), J. H. Rose Truckline, Inc., MC 32852 (sub-No. 66), Mitchell Bros. Truck Lines, MC 32882 (sub-No. 68), Mitchell Bros. Truck Lines, MC 33641 (sub-No. 101), IML Freight, Inc., MC 83539 (sub-No. 385), C & H Transportation Co., Inc., MC 109236 (sub-No. 26), Elmer L. Sims, G. Grant Sims, and Elmer L. Sims (trustee for Sims family trust), doing business as Salt Lake Transfer Co., MC 112989 (sub-No. 30), West Coast Truck Lines, Inc., MC 113855 (sub-No. 261), International Transport, Inc., MC 109397 (sub-No. 283),

Tri-State Motor Transit Co., MC 125433 (sub-No. 40), F-B Truck Line Co., MC 125433 (sub-No. 45), F-B Truck Line Co., MC 136829 (sub-No. 2), C. James, doing business as C. James Trucking, now assigned June 18, 1973 (2 weeks), at Portland, Ore., will be held at the Benson Hotel, 309 Southwest Broadway. Also July 9, 1973 (1 week), at the Westbury Hotel, 480 Sutter Street, San Francisco, Calif., and July 16, 1973 (1 week), at the Roadway Inn, 154 West Sixth South, Salt Lake City, Utah.

MC 117040 sub 80, Nationwide Carriers, Inc., now assigned June 11, 1973, MC 114211 sub 185, Warren Transport, Inc., now assigned June 18, 1973, and MC 114457 sub 127, Dart Transit Co., now assigned June 19, 1973, at St. Paul, Minn., will be held in Judge Lord's courtroom No. 2, U.S. Federal Building and Courthouse, 316 Robert Street.

AB-7 sub 6, Chicago, Milwaukee, St. Paul & Pacific Railroad Co., abandonment between Isinours Junction and Caledonia, Fillmore, and Houston Counties, Minn., now assigned June 21, 1973, at Caledonia, Minn., will be held in the courtroom, Houston County Courthouse.

[SEAL] JOSEPH M. HARRINGTON,  
Acting Secretary.

[FR Doc.73-10508 Filed 5-24-73;8:45 am]

[Ex Parte No. MC-43]

**WILSON TRANSPORTATION SERVICE,  
INC. AND J. MYRON WILLIAMS, INC.****Lease and Interchange of Vehicles by Motor  
Carriers**

It appearing, that a petition has been filed by Wilson Transportation Service, Inc. (MC-7166 and various subs) and J. Myron Williams, Inc. (MC-121337 sub 2), commonly controlled, for waiver of paragraphs (a)(3) and (c) of § 1057.4 of the Lease and Interchange of Vehicles regulations (49 CFR part 1057), concerning equipment leased between petitioners;

It further appearing, that petitioners cooperatively and jointly apply the same standards of inspection and maintenance to equipment in accordance with the safety regulations of the U.S. Department of Transportation;

It further appearing, that the U.S. Department of Transportation reports that the safety records of petitioners are insufficient to warrant denial of the petition, especially in view of the fact that more extensive joint inspection and maintenance procedures have now been established;

It is ordered, That waiver of the requirements of paragraphs (a)(3) and (c) of § 1057.4, be, and it is hereby granted: *Provided*, That the equipment is inspected on the day it is to be leased and found to meet the requirements of the safety regulations of the U.S. Department of Transportation and that petitioners remain in satisfactory compliance with those regulations and under common control.

By the Commission, Motor Carrier Leasing Board.

[SEAL] ROBERT L. OSWALD,  
*Secretary.*

[FR Doc.73-10505 Filed 5-24-73; 8:45 am]

**FOURTH SECTION APPLICATION FOR  
RELIEF**

MAY 22, 1973.

An application, as summarized below, has been filed requesting relief from the requirements of section 4 of the Interstate Commerce Act to permit common carriers named or described in the application to maintain higher rates and

charges at intermediate points than those sought to be established at more distant points.

Protests to the granting of an application must be prepared in accordance with § 1100.40 of the general rules of practice (49 CFR 1100.40) and filed within 15 days from the date of publication of this notice in the FEDERAL REGISTER.

**FSA No. 42687.—Joint Water-Rail Container Rates—Tokai Shipping Co., Ltd.** Filed by Tokai Shipping Co., Ltd. (No. 1), for itself and interested rail carriers. Rates on general commodities, between ports in Japan, and rail stations on the U.S. Atlantic and gulf seaboard.

*Grounds for relief.*—Water competition.

By the Commission.

[SEAL] ROBERT L. OSWALD,  
*Secretary.*

[FR Doc.73-10506 Filed 5-24-73; 8:45 am]

[Notice No. 283]

**MOTOR CARRIER BOARD TRANSFER  
PROCEEDINGS**

Synopses of orders entered by the Motor Carrier Board of the Commission pursuant to sections 212(b), 206(a), 211, 312(b), and 410(g) of the Interstate Commerce Act, and rules and regulations prescribed thereunder (49 CFR part 1132), appear below:

Each application (except as otherwise specifically noted) filed after March 27, 1972, contains a statement by applicants that there will be no significant effect on the quality of the human environment resulting from approval of the application. As provided in the Commission's special rules of practice any interested person may file a petition seeking reconsideration of the following numbered proceedings on or before June 14, 1973. Pursuant to section 17(8) of the Interstate Commerce Act, the filing of such a petition will postpone the effective date of the order in that proceeding pending its disposition. The matters relied upon by petitioners must be specified in their petitions with particularity.

No. MC-FC-73970. By order of May 21, 1973, the Motor Carrier Board approved the transfer to Nystrom's Moving & Storage, Inc., Marquette, Mich., of the oper-

ating rights in certificate No. MC-126383 (sub-No. 1) issued July 14, 1965, to Transport Van Lines, Inc., Lincoln, Nebr., authorizing the transportation of household goods, as defined by the Commission, between points in Wisconsin, Minnesota, and the Upper Peninsula of Michigan. Alan F. Wohlstetter, 1700 K Street NW., Washington, D.C. 20006, attorney for applicants.

No. MC-FC-74473. By order of May 21, 1973, the Motor Carrier Board approved the transfer to Walser Movers, Inc., Dubuque, Iowa, of the operating rights in certificate No. MC-43327 issued October 14, 1969, to Walser Rapid Transit Company, Inc., Dubuque, Iowa, authorizing the transportation of household goods between points in Dubuque County, Iowa, on the one hand, and, on the other, points in Illinois, Minnesota, Wisconsin, Indiana, and a described area of Missouri, and heavy machinery and iron and steel tanks and boilers between points in Dubuque, Delaware, and Buchanan Counties, Iowa, on the one hand, and, on the other, points in Illinois. William L. Fairbank, 900 Hubbell Building, Des Moines, Iowa 50309, attorney for applicants.

No. MC-FC-74475. By order entered May 21, 1973, the Motor Carrier Board approved the transfer to A. Leander McAllister Trucking Co., a corporation, Wichita Falls, Tex., of the operating rights set forth in certificates Nos. MC-43867, MC43867 (sub-No. 9), MC-43867 (sub-No. 10), MC-43867 (sub-No. 13), MC-43867 (sub-No. 16), MC-43867 (sub-No. 17), and MC-43867 (sub-No. 18), issued by the Commission, August 16, 1965, February 3, 1953, November 16, 1951, June 15, 1955, July 27, 1967, October 25, 1968, and May 10, 1965, respectively, to Alton Leander McAllister, Wichita Falls, Tex., authorizing the transportation of various specified commodities, between points in Oklahoma, Kansas, Texas, New Mexico, Wyoming, Arizona, Colorado, Utah, Montana, Illinois, Indiana, Kentucky, Missouri, Nevada, Idaho, and Louisiana. Ewell H. Muse, Jr., suite 415, Perry Brooks Building, Austin, Tex. 78701, attorney for applicants.

[SEAL] JOSEPH M. HARRINGTON,  
*Acting Secretary.*

[FR Doc.73-10507 Filed 5-24-73; 8:45 am]

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FRIDAY, MAY 25, 1973  
WASHINGTON, D.C.

Volume 38 ■ Number 101

PART II



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## DEPARTMENT OF LABOR

Office of the Secretary



Labor Standards for the  
Registration of  
Apprenticeship Programs

Notice of Proposed Rulemaking

## DEPARTMENT OF LABOR

Office of the Secretary

[ 29 CFR Part 29 ]

## LABOR STANDARDS FOR THE REGISTRATION OF APPRENTICESHIP PROGRAMS

## Notice of Proposed Rulemaking

Pursuant to section 1 of the National Apprenticeship Act of 1937 (29 U.S.C. 50), Reorganization Plan No. 14 of 1950 (64 Stat. 1267; 3 CFR 1949-53 Comp., p. 1007), the Copeland Act (40 U.S.C. 276c), and 5 U.S.C. 301, it is proposed to amend 29 CFR subtitle A by adding thereto a new part 29 to read as set forth below. If this proposed new part 29 is adopted, conforming changes will be made at a later date in part 30 of the title.

This new part sets out labor standards, policies, and procedures relating to the registration, cancellation, and deregistration of apprenticeship programs and of apprenticeship agreements by the Bureau of Apprenticeship and Training, the recognition of a State agency as the appropriate agency for registering local apprenticeship programs for certain Federal purposes, and the standards for Bureau approval of on-the-job training programs.

Interested persons may submit written data, views, and arguments concerning this proposal to the Secretary of Labor, U.S. Department of Labor, Washington, D.C. 20210, on or before June 25, 1973.

The proposed new part 29 would read as follows:

## PART 29—LABOR STANDARDS FOR THE REGISTRATION OF APPRENTICESHIP PROGRAMS

Sec.	
29.1	Purpose and scope.
29.2	Definitions.
29.3	Eligibility and procedure for Bureau registration.
29.4	Criteria for apprenticeable occupations.
29.5	Standards of apprenticeship.
29.6	Apprenticeship agreement.
29.7	Deregistration of Bureau-registered program.
29.8	Reinstatement of program registration.
29.9	Hearings.
29.10	Limitation.
29.11	Complaints.
29.12	Recognition of State agencies.
29.13	Derecognition of State agency.
29.14	Registration offices.
29.15	On-the-job training programs.

**AUTHORITY.**—Sec. 1, 50 Stat. 664, as amended; 29 U.S.C. 50; 40 U.S.C. 276c; 5 U.S.C. 301; Reorganization Plan No. 14 of 1950, 64 Stat. 1267, 5 U.S.C. App., p. 534.

## § 29.1 Purpose and scope.

(a) The National Apprenticeship Act of 1937, section 1, (29 U.S.C. 50) authorizes and directs the Secretary of Labor "to formulate and promote the furtherance of labor standards necessary to safeguard the welfare of apprentices, to extend the application of such standards by encouraging the inclusion thereof in contracts of apprenticeship, to bring together employers and labor for the formation of programs of apprenticeship, to cooperate with State agencies

engaged in the formulation and promotion of standards of apprenticeship, and to cooperate with the Office of Education under the Department of Health, Education, and Welfare \* \* \*." Section 2 of the act authorizes the Secretary of Labor to "publish information relating to existing and proposed labor standards of apprenticeship," and to "appoint national advisory committees \* \* \*." (29 U.S.C. 50a)

(b) The purpose of this part is to set forth labor standards to safeguard the welfare of apprentices, and to extend the application of such standards by prescribing policies and procedures concerning the registration, for certain Federal purposes, of acceptable apprenticeship programs with the U.S. Department of Labor, Manpower Administration, Bureau of Apprenticeship and Training. These labor standards, policies, and procedures cover the registration, cancellation, and deregistration of apprenticeship programs and of apprenticeship agreements; the recognition of a State agency as the appropriate agency for registering local apprenticeship programs for certain Federal purposes; and matters relating thereto. Standards for Bureau approval of on-the-job training programs are also set forth.

## § 29.2 Definitions.

As used in this part:

(a) "Department" means the U.S. Department of Labor.

(b) "Secretary" means the Secretary of Labor or any person specifically designated by him.

(c) "Assistant Secretary" means the Assistant Secretary of Labor for Manpower or any person specifically designated by him.

(d) "Manpower Administrator" means the Deputy Assistant Secretary for Manpower and Manpower Administrator or any person specifically designated by him.

(e) "Bureau" means the Bureau of Apprenticeship and Training, Manpower Administration.

(f) "Administrator" means the Administrator of the Bureau of Apprenticeship and Training, or any person specifically designated by him.

(g) "Apprentice" means a worker at least 16 years of age, except where a higher minimum age standard is otherwise fixed by law, who is employed to learn a skilled trade as defined in § 29.4 under standards of apprenticeship fulfilling the requirements of § 29.5.

(h) "Trainee" means a worker receiving on-the-job training other than an apprentice.

(i) "Apprenticeship program" means a plan containing all terms and conditions for the qualification, recruitment, selection, employment, and training of apprentices, including such matters as the requirement for a written apprenticeship agreement.

(j) "Registrant" means any person, association, committee, or organization in whose name or title the program is or is to be registered, irrespective of whether such entity is an employer.

(k) "Employer" means any person or organization employing an apprentice whether or not such person or organization is a party to an apprenticeship agreement with the apprentice.

(l) "Apprenticeship agreement" means a written agreement between an apprentice and either his employer, or an apprenticeship committee acting as agent for employer(s), which agreement contains the terms and conditions of the employment and training of the apprentice.

(m) "Joint apprenticeship committee" means a committee, composed of an equal number of representatives of employers and employees, which has been established by an employer or group of employers and a bona fide collective bargaining agent or agents to conduct, operate, or administer an apprenticeship program and enter into apprenticeship agreements with apprentices selected for employment under the particular program.

(n) "Nonjoint apprenticeship sponsor" means an apprenticeship program sponsor in which a bona fide collective bargaining agent does not participate; it includes an individual nonjoint sponsor (apprenticeship program sponsored by one employer without the participation of a union) and a group nonjoint sponsor (apprenticeship program sponsored by two or more employers without the participation of a union).

(o) "Federal purposes" includes any Federal contract, grant, agreement, or arrangement dealing with apprenticeship; and any Federal financial or other assistance, benefit, privilege, contribution, allowance, exemption, preference, or right pertaining to apprenticeship.

(p) "Registration of an apprenticeship program" means the acceptance and recording of such program by the Bureau of Apprenticeship and Training, or by a recognized State apprenticeship agency, as meeting the basic standards and requirements of the Department for approval of such program for Federal purposes. Approval is evidenced by a certificate of registration or other written indicia.

(q) "Registration of an apprenticeship agreement" means the acceptance and recording thereof by the Bureau or a recognized State apprenticeship agency as evidence of the participation of the apprentice in a particular registered apprenticeship program.

(r) "Certification" means written approval by the Bureau of:

(1) A set of apprenticeship standards developed by a national committee or organization, joint or unilateral, for policy or guideline use by local affiliates, as substantially conforming to the standards of apprenticeship set forth in § 29.5; or

(2) Of an individual as eligible for probationary employment as an apprentice under a registered apprenticeship program; or

(3) Of an on-the-job training program as conforming to the requirements of § 29.15.

(s) "Recognized State apprenticeship agency" or "recognized State apprenticeship council" means an organization approved by the Bureau as an agency or council which has been properly constituted under an acceptable State apprenticeship law, and has been approved by the Bureau as the appropriate body for State registration of local apprenticeship programs and apprentice agreements for Federal purposes.

(t) "State" means any of the 50 States of the United States, the District of Columbia, or any territory or possession of the United States.

(u) "Related instruction" means an organized and systematic form of instruction designed to provide the apprentice with knowledge of the theoretical and technical subjects related to his trade.

(v) "Cancellation" means the deregistration of an apprenticeship program at the request of the program sponsor or the termination of an apprenticeship agreement at the request of the apprentice.

#### § 29.3 Eligibility and procedure for Bureau registration.

(a) Eligibility for various Federal purposes is conditioned upon a program's conformity with apprenticeship program standards published by the Secretary of Labor. For a program to be determined by the Secretary of Labor as being in conformity with these published standards the program must be registered with the Bureau or with a State apprenticeship agency or council recognized by the Bureau. Such determination by the Secretary is made only by such registration.

(b) No apprenticeship program or agreement shall be eligible for Bureau registration unless (1) it is in conformity with the requirements of this part and the training is in an apprenticeable occupation having the characteristics set forth in § 29.4 herein, and (2) it is in conformity with the requirements of the Department's regulation on "Equal Employment Opportunity in Apprenticeship and Training" set forth in 29 CFR part 30, as amended.

(c) Except as provided under paragraph (d) of this section apprentices must be individually registered under a registered program. Such registration may be effected:

(1) By filing copies of each apprenticeship agreement; or,

(2) Subject to prior Bureau approval, by filing a master copy of such agreement followed by a listing of the name, and other required data, of each individual when apprenticed.

(d) The names of persons in their first 90 days of probationary employment as an apprentice under an apprenticeship program registered by the Bureau or a recognized State apprenticeship agency, if not individually registered under such program, shall be submitted immediately after employment to the Bureau or State apprenticeship agency for certification to establish the apprentice as eligible for such probationary employment.

(e) The appropriate registration office must be promptly notified of the cancellation, suspension, or termination of any apprenticeship agreement, with cause for same, and of apprenticeship completions.

(f) Approved apprenticeship programs shall be accorded registration, evidenced by a certificate of registration. When approved by the Bureau, national apprenticeship standards for policy or guideline use shall be accorded certification, evidenced by a certificate of certification.

(g) Any modification(s) or change(s) to registered or certified programs shall be promptly submitted to the registration office and, if approved, shall be recorded and acknowledged as an amendment to such program.

(h) The request for registration, together with all documents and data required by this part, shall be submitted in three copies.

(i) Under a program proposed for registration by an employer or employers' association, where the standards, collective bargaining agreement, or other instrument, provides for participation by a union in any manner in the operation of the substantive matters of the apprenticeship program, and such participation is exercised, written acknowledgment of union agreement or "no objection" to the registration is required. Where no such participation is evidenced and practiced, the employer or employers' association shall simultaneously furnish to the union local, if any, which is the collective bargaining agent of the employees to be trained, a copy of its application for registration and of the apprenticeship program. In addition, upon receipt of the application and apprenticeship program, the Bureau shall promptly send by certified mail to such union local another copy of the application and of the apprenticeship program together with a notice that union comments will be accepted for 30 days after the date of the agency transmittal.

(j) Where the employees to be trained have no collective bargaining agent, an apprenticeship program may be proposed for registration by an employer or group of employers.

#### § 29.4 Criteria for apprenticeable occupation.

An apprenticeable occupation is a skilled trade which possesses all of the following characteristics:

(a) Is customarily learned in a practical way through training and work on the job.

(b) Is clearly identified and commonly recognized throughout an industry.

(c) Is not part of an occupation previously recognized by the Bureau as apprenticeable unless such part is practiced industrywide as an identifiable and distinct trade.

(d) Involves manual, mechanical or technical skills and knowledge which require a minimum of 2,000 hours of work and training which hours may include the time spent at related instruction.

(e) Requires related instruction to supplement the on-the-job training. Such

instruction may be given in a classroom, through correspondence courses, self-study, or other means of instruction approved by the Administrator.

(f) Involves the development of skill sufficiently broad to be applicable in like occupations throughout an industry, rather than of restricted application to the products of any one company.

(g) Does not fall into any of the following categories:

(1) Selling, retailing, or similar occupations in the distributive field;

(2) Managerial occupations;

(3) Clerical occupations;

(4) Professional and scientific vocations for which entrance requirements customarily require an academic degree.

#### § 29.5 Standards of apprenticeship.

The following standards are prescribed for an apprenticeship program:

(a) The program must be an organized, written plan embodying the terms and conditions of employment, training, and supervision of one or more apprentices in an apprenticeable occupation, as defined in this part, and subscribed to by a sponsor who has undertaken to carry out the apprentice training program.

(b) The standards must contain the equal opportunity pledge prescribed in 29 CFR 30.3(b) and, when applicable, an affirmative action plan in accordance with 29 CFR 30.4, a selection method authorized in 29 CFR 30.5, and provisions concerning the following:

(1) The employment and training of the apprentice in a skilled trade;

(2) A term of apprenticeship, not less than 1 year or 2,000 hours, consistent with training requirements as established by industry practice;

(3) An outline of the work processes in which the apprentice will receive supervised work experience and training on the job, and the allocation of the approximate time to be spent in each major process;

(4) Provision for organized related and supplemental instruction in technical subjects related to the trade. A minimum of 144 hours for each year of apprenticeship is recommended. Such instruction may be given in a classroom, through trade, industrial, or correspondence courses of equivalent value, or other forms of approved self-study;

(5) A progressively increasing schedule of wages to be paid the apprentice consistent with the skill acquired. The entry wage shall be not less than the minimum wage prescribed by the Fair Labor Standards Act, where applicable, unless a higher wage is required by other applicable Federal law, State law, respective regulations, or by collective bargaining agreement;

(6) Periodic review and evaluation of the apprentice's progress in job performance and related instruction; and the maintenance of appropriate progress records;

(7) The ratio of apprentices to journeymen consistent with proper supervision, training, and continuity of employment, and applicable provisions in collective bargaining agreements;

(8) A probationary period reasonable in relation to the full apprenticeship term, with full credit for such period toward completion of apprenticeship;

(9) Adequate and safe equipment and facilities for training and supervision, and safety training for apprentices on the job and in related instruction;

(10) The required minimum qualifications for persons entering an apprenticeship program, with an eligible starting age to be not less than 16 years;

(11) The placement of an apprentice under an apprenticeship agreement as required by the State apprenticeship law and regulations, or the Bureau where no such State law regulation exists. The agreement shall directly, or by reference, incorporate the standards of the program as part of the agreement;

(12) Grant of advance standing or credit for previously acquired experience, training, skills, or aptitude for all applicants equally, with commensurate wages for any accorded progression step;

(13) Transfer of employer's training obligation to another employer, where warranted, with full credit to apprentice for satisfactory time and training earned;

(14) Assurance of qualified training personnel;

(15) Recognition for successful completion of apprenticeship evidenced by an appropriate certificate;

(16) Identification of the registration agency;

(17) Provision for the registration, cancellation and deregistration of the program; and requirement for the prompt submission of any modification or amendment thereto;

(18) Provision for registration of apprenticeship agreements, modifications, and amendments; notice to the registration office of persons who have successfully completed apprenticeship programs; and notice of cancellations, suspensions and terminations of apprenticeship agreements and causes therefor;

(19) Authority for the termination of an apprenticeship agreement during the probationary period by either party without stated cause;

(20) Provision for not less than 5 days' notice to apprentice of any proposed adverse action, and cause therefor with stated opportunity to apprentice during such period for corrective action, unless an otherwise acceptable procedure is provided for in the collective bargaining agreement;

(21) A statement that the program will be conducted, operated and administered in conformity with applicable provisions of 29 CFR part 30, as amended;

(22) Name and address of the appropriate authority under the program to receive, process and make disposition of, complaints;

(23) Recording and maintenance of all records concerning apprenticeship as may be required by the Bureau or recognized State apprenticeship agency and other applicable law;

#### § 29.6 Apprenticeship agreement.

The apprenticeship agreement shall contain:

(a) Names and signatures of the contracting parties (apprentice, and the program registrant or employer), and the signature of a parent or guardian if the apprentice is a minor.

(b) The date of birth of apprentice.

(c) Name and address of the program registrant and registration agency.

(d) A statement of the trade or craft which the apprentice is to be taught, and the beginning date and term (duration) of apprenticeship.

(e) A statement showing (1) the number of hours to be spent by the apprentice in work on the job, and (2) the number of hours to be spent in related and supplemental instruction which is recommended to be not less than 144 hours per year.

(f) A statement setting forth a schedule of the work processes in the trade or industry divisions in which the apprentice is to be taught and the approximate time to be spent at each process.

(g) A statement of the graduated scale of wages to be paid the apprentice and whether or not the required school time shall be compensated.

(h) Statements providing:

(1) For a specific period of probation during which the apprenticeship agreement may be terminated by either party to the agreement upon written notice to the registration agency;

(2) That, after the probationary period, the agreement may be suspended, canceled, or terminated for good cause, with due notice to the apprentice and a reasonable opportunity for corrective action, and with written notice to the apprentice and said agency of the final action taken.

(i) A reference incorporating as part of the agreement the standards of the apprenticeship program as it exists on the date of the agreement and as it may be amended during the period of the agreement.

(j) A statement that the apprentice will be accorded equal opportunity in all phases of apprenticeship employment and training, without discrimination because of race, color, religion, national origin, or sex.

(k) A statement that if an employer is unable to fulfill his obligation under the apprenticeship agreement, the agreement may, with consent of the apprentice, be transferred to another employer under the registered program, with written notice of the transfer to the registration agency, and with full credit for the satisfactory period of the served apprenticeship.

(l) Name and address of the appropriate authority, if any, designated under the program to receive, process and make disposition of controversies or differences arising out of the apprenticeship agreement when the controversies or differences cannot be adjusted locally or resolved in accordance with the established trade procedure or applicable collective bargaining provisions.

(m) A statement that in the event the registration of the program has been canceled or revoked, the apprentice will be notified within 15 days of the event.

#### § 29.7 Deregistration of Bureau-registered program.

Deregistration of a program may be effected upon the voluntary action of the registrant by a request for cancellation of the registration, or upon reasonable cause, by the Bureau instituting formal deregistration proceedings in accordance with the provisions of this part.

(a) *Request by registrant.* The registration officer may cancel the registration of an apprenticeship program by a written acknowledgement of such request stating, but not limited to, the following matters:

(1) The registration is canceled at registrant's request, and effective date thereof;

(2) That, within 15 days of the date of the acknowledgement, the registrant must notify all apprentices of such cancellation and the effective date; that such cancellation automatically deprives the apprentice of his individual registration; and that the deregistration of the program removes the apprentice from coverage for Federal purposes.

(b) *Formal deregistration.*—(1) *Reasonable cause.*—Deregistration proceedings may be undertaken when the apprenticeship program is not conducted, operated, and administered in accordance with the registered provisions or the requirements of this part, except that deregistration proceedings for violation of equal opportunity requirements shall be processed in accordance with the provisions under 29 CFR part 30, as amended.

(2) Where it appears the program is not being operated in accordance with the registered standards or with requirements of this part, the registration officer shall so notify the program registrant in writing.

(3) The notice shall (i) be sent by registered or certified mail, with return receipt requested; (ii) state the shortcoming(s) and remedy required; and (iii) state that a determination of reasonable cause for deregistration will be made unless corrective action is effected within 30 days.

(4) Upon request by registrant for good cause, the 30-day term may be extended for a like time. During the period for correction, the registrant shall be assisted in every reasonable way to achieve conformity.

(5) If the required correction is not effected within the allotted time, the registration officer shall send a notice to the registrant, by registered or certified mail, return receipt requested, stating the following:

(i) This notice is sent pursuant to this subsection;

(ii) Certain deficiencies (stating them) were called to registrant's attention and remedial measures requested, with dates of such occasions and letters; and that the registrant has failed or refused to effect correction;

(iii) Based upon the stated deficiencies and failure of remedy, a determination of reasonable cause has been made and the program may be deregistered unless, within 15 days of the receipt of this notice, the registrant requests a hearing;

(iv) If a request for a hearing is not made, the entire matter will be submitted to the Administrator, BAT, for a decision on the record with respect to deregistration.

(6) If the registrant has not requested a hearing, the registration officer shall transmit to the Administrator, BAT, a report containing all pertinent facts and circumstances concerning the nonconformity, including his findings and recommendation for deregistration, and copies of all relevant documents and records. Statements concerning interviews, meetings and conferences shall include the time, date, place, and persons present. The Administrator shall make a final order on the basis of the record before him.

(7) If the registrant requests a hearing, the registration officer shall transmit to the Secretary, through channels, a report containing all the data listed in subparagraph (6) above. The Secretary shall convene a hearing in accordance with § 29.9; and shall make a final decision on the basis of the record before him including the proposed findings and recommended decision of the hearing officer.

(8) In his discretion, the Secretary may allow the registrant a reasonable time to achieve voluntary corrective action. If the Secretary's decision is that the apprenticeship program is not operating in accordance with the registered provisions or requirements of this part, the apprenticeship program shall be deregistered. In each case in which deregistration is ordered, the Secretary shall make public notice of the order and shall notify the registrant.

(9) Every order of deregistration shall contain a provision that the registrant shall, within 15 days of the effective date of the order, notify all registered apprentices of the deregistration of the program; the effective date thereof; that such cancellation automatically deprives the apprentice of his individual registration; and that the deregistration removes the apprentice from coverage for Federal purposes.

#### § 29.8 Reinstatement of program registration.

Any apprenticeship program deregistered pursuant to this part may be reinstated upon presentation of adequate evidence that the apprenticeship program is operating in accordance with this part. Such evidence shall be presented to the Administrator, BAT, if the registrant had not requested a hearing, or to the Secretary, if an order of deregistration was entered pursuant to a hearing.

#### § 29.9 Hearings.

(a) Within 10 days of his receipt of a request for a hearing, the Secretary shall designate a hearing officer. The hearing

officer shall give reasonable notice of such hearing by registered mail, return receipt requested, to the appropriate sponsor. Such notice shall include (1) a reasonable time and place of hearing, (2) a statement of the provisions of this part pursuant to which the hearing is to be held, and (3) a concise statement of the matters pursuant to which the action forming the basis of the hearing is proposed to be taken.

(b) The hearing officer shall regulate the course of the hearing. Hearings shall be informally conducted. Every party shall have the right to counsel, and a fair opportunity to present his case, including such cross-examination as may be appropriate in the circumstances. Hearing officers shall make their proposed findings and recommended decisions to the Secretary upon the basis of the record before them.

#### § 29.10 Limitation.

Nothing in this part or in any apprenticeship agreement shall operate to invalidate—

(a) Any apprenticeship provision in any collective bargaining agreement between employers and employees setting up higher apprenticeship standards; or

(b) Any special provisions for veterans, minority persons or females in the standards, apprentice qualifications or operation of the program, or in the apprenticeship agreement, which is not otherwise prohibited by law, executive order, or authorized regulation.

#### § 29.11 Complaints.

(a) Any complaint concerning discrimination or other equal opportunity matter shall be submitted, processed and resolved in accordance with applicable provisions in 29 CFR part 30, as amended.

(b) Except for matters covered under paragraph (a) of this section, any controversy or difference arising under an apprenticeship agreement which cannot be adjusted locally, or which is not covered by a collective bargaining agreement, may be submitted by an apprentice, or his authorized representative, to the registration office for review. Matters covered by a collective bargaining agreement, however, shall be submitted and processed in accordance with the procedures therein provided.

(c) The complaint, in writing and signed by the complainant, or authorized representative, must be submitted within 60 days of the final local decision. It shall set forth the specific matter(s) complained of, together with all relevant facts and circumstances. Copies of all pertinent documents and correspondence shall accompany the complaint.

(d) The registration officer shall render an opinion within 90 days after receipt of the complaint, based upon such investigation of the matters submitted as may be found necessary, and the record before him. During the 90-day period, the officer shall make reasonable efforts to effect a satisfactory resolution between the parties involved. If so resolved, the parties shall be noti-

fied that the case is closed. Where an opinion is rendered, copies of same shall be sent to all interested parties.

(e) Nothing in this part shall operate to prohibit the apprentice from electing to resort to any forum or procedure, other than that of the registration office, that may be available to him for the disposition of the complaint, or to institute appropriate court proceedings.

#### § 29.12 Recognition of State agencies.

(a) Recognition of a State apprenticeship agency or State apprenticeship council (SAC), for Federal purposes, may be accorded by the Bureau upon submission and approval of the following:

(1) An acceptable State apprenticeship law (or Executive Order), and regulations adopted pursuant thereto;

(2) Acceptable composition of the State apprenticeship council (SAC); and

(3) An acceptable State plan for equal employment opportunity in apprenticeship.

(b) *Basic requirements.*—Generally, the basic requirements under the matters covered in paragraph (a) of this section must be in conformity with applicable requirements as set forth in this part. Acceptable State provisions must:

(1) Establish the apprenticeship agency in the State Department of Labor (or that State agency having jurisdiction of laws and regulations governing wages, hours, and working conditions), with a State official empowered to direct the apprenticeship operation;

(2) Require that the State apprenticeship council be composed of an equal number of representatives of employers and of employee organizations, each representative to have one vote. Ex officio members may be added to the council but they shall have no vote, except that if the State official who directs the apprenticeship operation is a member of the council, provision may be made for him to have a tie-breaking vote;

(3) Clearly delineate the respective powers and duties of the State official and of the council;

(4) Clearly designate the officer or body authorized to register and deregister apprenticeship programs and agreements;

(5) Establish policies and procedures to promote equality of opportunity in apprenticeship programs pursuant to a State plan for equal employment opportunity in apprenticeship which adopts and implements the requirements of 29 CFR part 30, as amended, and to require apprenticeship programs to operate in conformity with such State plan and 29 CFR part 30, as amended;

(6) Prescribe the contents of apprenticeship agreements;

(7) Limit the registration of apprenticeship programs to those providing training in "apprenticeable" occupations as defined in § 29.4;

(8) Provide for the cancellation and deregistration of programs, and for the temporary suspension, cancellation, and deregistration of apprenticeship agreements;

(9) Provide that under a program proposed for registration by an employer or employers' association, and where the standards, collective-bargaining agreement, or other instrument provides for participation by a union in any manner in the operation of the substantive matters of the apprenticeship program, and such participation is exercised, written acknowledgment of union agreement or "no objection" to the registration is required. Where no such participation is evidenced and practiced, the employer or employers' association shall simultaneously furnish to the union local, if any, which is the collective-bargaining agent of the employees to be trained, a copy of its application for registration and of the apprenticeship program. In addition, upon receipt of the application and apprenticeship program, the State agency or council shall promptly send by certified mail to such union local another copy of the application and of the apprenticeship program together with a notice that union comments will be accepted for 30 days after the date of the agency transmittal;

(10) Cover such other matters as may be required.

(c) *State apprenticeship programs.*—

(1) An apprenticeship program submitted for registration with a State apprenticeship agency recognized by the Bureau must, for Federal purposes, be in conformity with the State apprenticeship law, regulations, and with the State equal opportunity plan in apprenticeship as submitted to and approved by the Bureau pursuant to 29 CFR 30.15, as amended;

(2) In the event that a State apprenticeship agency is not recognized by the Bureau for Federal purposes, or that such recognition has been withdrawn, or if no State apprenticeship agency exists, registration with the Bureau may be requested. Such registration shall be granted if the program is conducted, administered, and operated in accordance with the requirements of this part and the equal opportunity regulation in 29 CFR part 30, as amended.

#### § 29.13 Derecognition of State agency.

The recognition for Federal purposes of a State apprenticeship agency or State apprenticeship council (hereinafter designated respondent), may be withdrawn for the failure to fulfill, or operate in conformity with, the requirements of this part. Derecognition proceedings for reasonable cause shall be instituted in accordance with the following:

(a) Derecognition proceedings for failure to adopt or properly enforce a State plan for equal employment opportunity in apprenticeship shall be processed in accordance with the procedures prescribed in 29 CFR 30.15.

(b) For causes other than those under subparagraph (a) above, the Bureau shall notify the respondent and appropriate State registrants in writing, by registered or certified mail, with return receipt requested. The notice shall set forth the following:

(1) That reasonable cause exists to believe that the respondent has failed to fulfill or operate in conformity with the requirements of this part;

(2) The specific areas of nonconformity;

(3) The needed remedial measures; and

(4) That the Bureau proposes to withdraw recognition for Federal purposes unless corrective action is taken, or a hearing request mailed, within 30 days of the receipt of the notice.

(c) If, within the 30-day period, respondent:

(1) Complies with the requirements, the Bureau shall so notify the respondent and State registrants, and the case shall be closed;

(2) Fails to comply or to request a hearing, the Bureau shall decide whether recognition should be withdrawn. If the decision is in the affirmative, the Administrator shall forward all pertinent data to the Secretary, together with his findings and recommendation. The Secretary shall make the final decision, based upon the record before him;

(3) Requests a hearing, the Administrator shall forward the request to the Secretary, and the procedures under § 29.9 herein shall be followed, with notice thereof to the State apprenticeship registrants.

(d) If the Secretary determines to withdraw recognition for Federal purposes, he shall notify the respondent and the State registrants of such withdrawal and effect public notice of such withdrawal. The notice to the registrants shall state that, 30 days after the date of the Secretary's order withdrawing recognition of the State agency, the Department shall cease to recognize, for Federal purposes, each apprenticeship program registered with the State agency unless, within that time, the State registrant requests registration with the Bureau. The Bureau may grant the request for registration contingent upon its finding that the State apprenticeship program is operating in accordance with the requirements of this part and of 29 CFR part 30, as amended. The Bureau shall make a finding on this issue within 30 days of receipt of the request. If the finding is in the negative, the State registrant shall be notified in writing that the contingent Bureau registration has been revoked. If the finding is in the affirmative, the State registrant shall be notified in writing that the contingent Bureau registration is made permanent.

(e) If the registrant fails to request Bureau registration, or upon a finding of noncompliance pursuant to a contingent Bureau registration, the written notice to such State registrant shall further advise the recipient that any actions or benefits applicable to recognition "for Federal purposes" are no longer available to participants in its apprenticeship program.

(f) Such notice shall also direct the State registrant to notify, within 15 days, all its registered apprentices of the withdrawal of recognition for Federal pur-

poses; the effective date thereof; and that such withdrawal removes the apprentice from coverage under any Federal provision applicable to his individual registration under a program recognized or registered by the Secretary of Labor for Federal purposes.

(g) A State apprenticeship agency or council whose recognition has been withdrawn pursuant to this part may have its recognition reinstated upon presentation of adequate evidence that it has fulfilled, and is operating in accordance with, the requirements of this part.

#### § 29.14 Registration offices.

(a) Requests for Bureau registration of national apprenticeship programs operating in more than one region for uniform application shall be addressed to the Administrator, Bureau of Apprenticeship and Training, Manpower Administration, U.S. Department of Labor, Washington, D.C. 20210.

(b) Requests for certification of national apprenticeship standards developed for policy or guideline use by local officials shall be addressed to the Administrator, as above shown.

(c) Requests for Bureau registration of apprenticeship programs operating within one region shall be addressed to the appropriate regional office of the Bureau of Apprenticeship and Training as follows:

Region I (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont): Room 1703-A, John F. Kennedy Bldg., Government Center, Boston, Mass. 02203.

Region II (New Jersey, New York): Room 3731, 1515 Broadway and 44th, New York, N.Y. 10036.

Region III (Delaware, Maryland, Pennsylvania, Virginia, West Virginia): 5000 Willschickon Ave., P.O. Box 8796, Philadelphia, Pa. 19101.

Region IV (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee): Room 700, 1371 Peachtree St. NE, Atlanta, Ga. 30309.

Region V (Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin): 300 South Wacker Dr., 13th Floor, Chicago, Ill. 60606.

Region VI (Arkansas, Louisiana, New Mexico, Oklahoma, Texas): 1512 Commerce St., Room 704, Dallas, Tex. 75201.

Region VII (Iowa, Kansas, Missouri, Nebraska): Room 2107, Federal Office Bldg., 911 Walnut St., Kansas City, Mo. 64105.

Region VIII (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming): Room 232A, Republic Bldg., 1612 Tremont Pl., Denver, Colo. 80202.

Region IX (Arizona, California, Nevada, Hawaii): 450 Golden Gate Ave., Room 9008, P.O. Box 36017, San Francisco, Calif. 94102.

Region X (Alaska, Idaho, Oregon, Washington): 2055 Arcade Plaza Bldg., 1321 Second Ave., Seattle, Wash. 98101.

#### § 29.15 On-the-job training programs.

(a) Approval of on-the-job training programs by the Bureau of Apprenticeship and Training is provided for at 29 CFR part 5a and Federal Procurement Regulations Temporary Regulation No. 25 (37 FR 5247). Such approval is evidenced by the Bureau of Apprenticeship and Training's certification of the program. Certification may be made for

purposes other than those set forth above only pursuant to arrangements made between the Department of Labor and a requesting Federal agency.

(b) To be approved, an on-the-job training program must provide the following:

(1) A structured, systematic program comprised of work and training on the job site and related instruction;

(2) Identification of the occupational title, together with a listing of the sub-skills, and estimated schedule of time periods required for accomplishments;

(3) A training content adequate to qualify the trainee for the skilled work for which he is being trained;

(4) Skills to be imported by thoroughly qualified and competent journeymen;

(5) Organized supervision at each level of work;

(6) Progression and appointment to more advanced work or skill opportunity based upon prior skills learned through the organized job training, and not on such factors as length of service and normal turnover;

(7) Listing of wages to be paid the trainee which shall be the greater of (i) any applicable Federal minimum wage, (ii) any applicable State minimum wage, or (iii) the appropriate pro rata amount under the predetermined area prevailing wage for the journeyman classification;

(8) Wages to be progressively increased in keeping with the advanced skill attained;

(9) Safe and healthful working facilities, space, equipment, tools, and materials;

(10) Maintenance of work records to reflect supervisory reports of trainee progress toward occupational objective;

(11) A period of training not less than 12 months nor longer than the usual period of apprenticeship training for the same occupation;

(12) Equal opportunity in all phases of trainee employment, training, and progression, without discrimination because of race, color, religion, sex, or national origin;

(13) Reasonable certainty that employment is generally available in the occupation for which the training is provided;

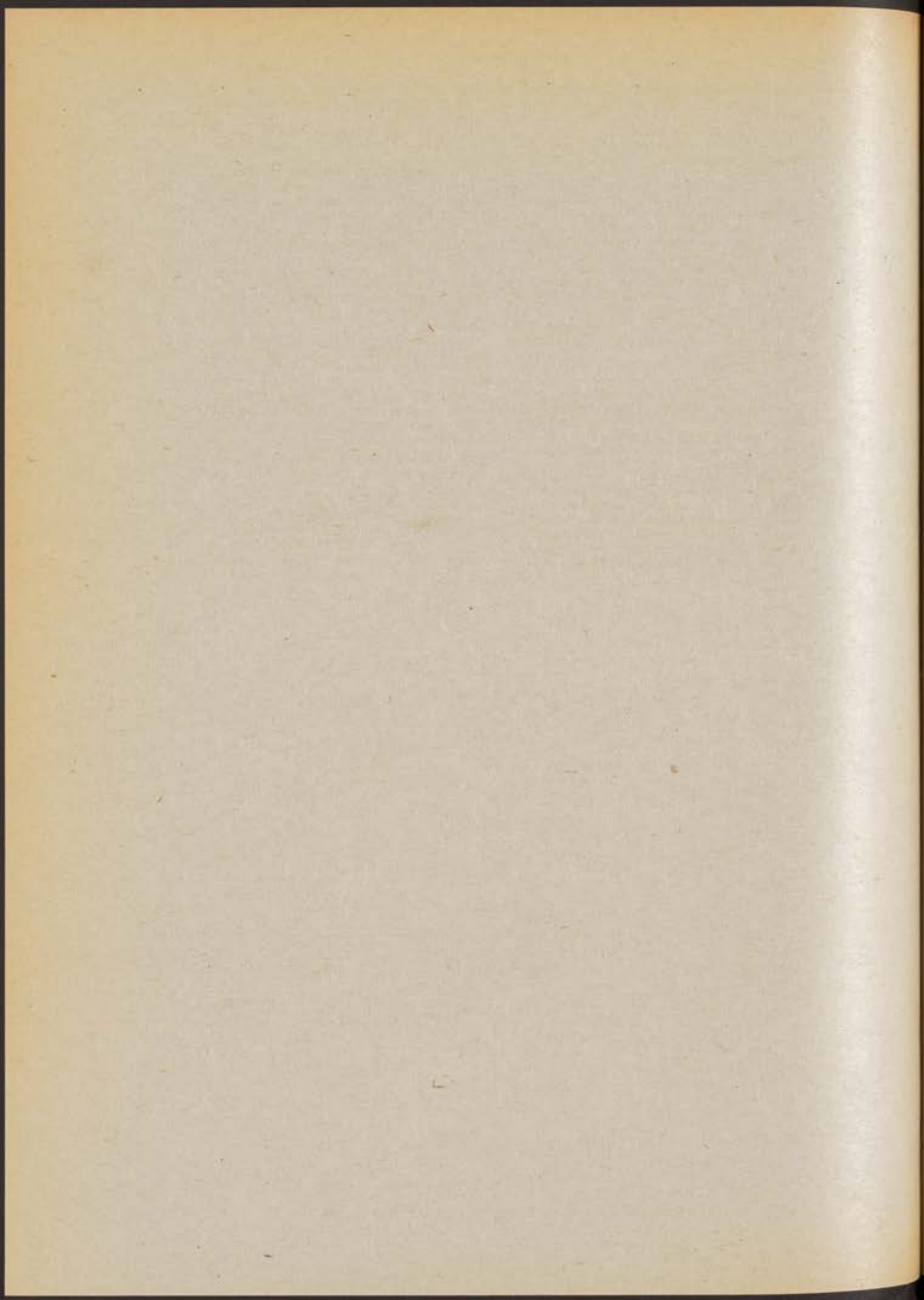
(14) A copy of the training program, subskills, schedule of respective wage rates to be furnished each trainee; and

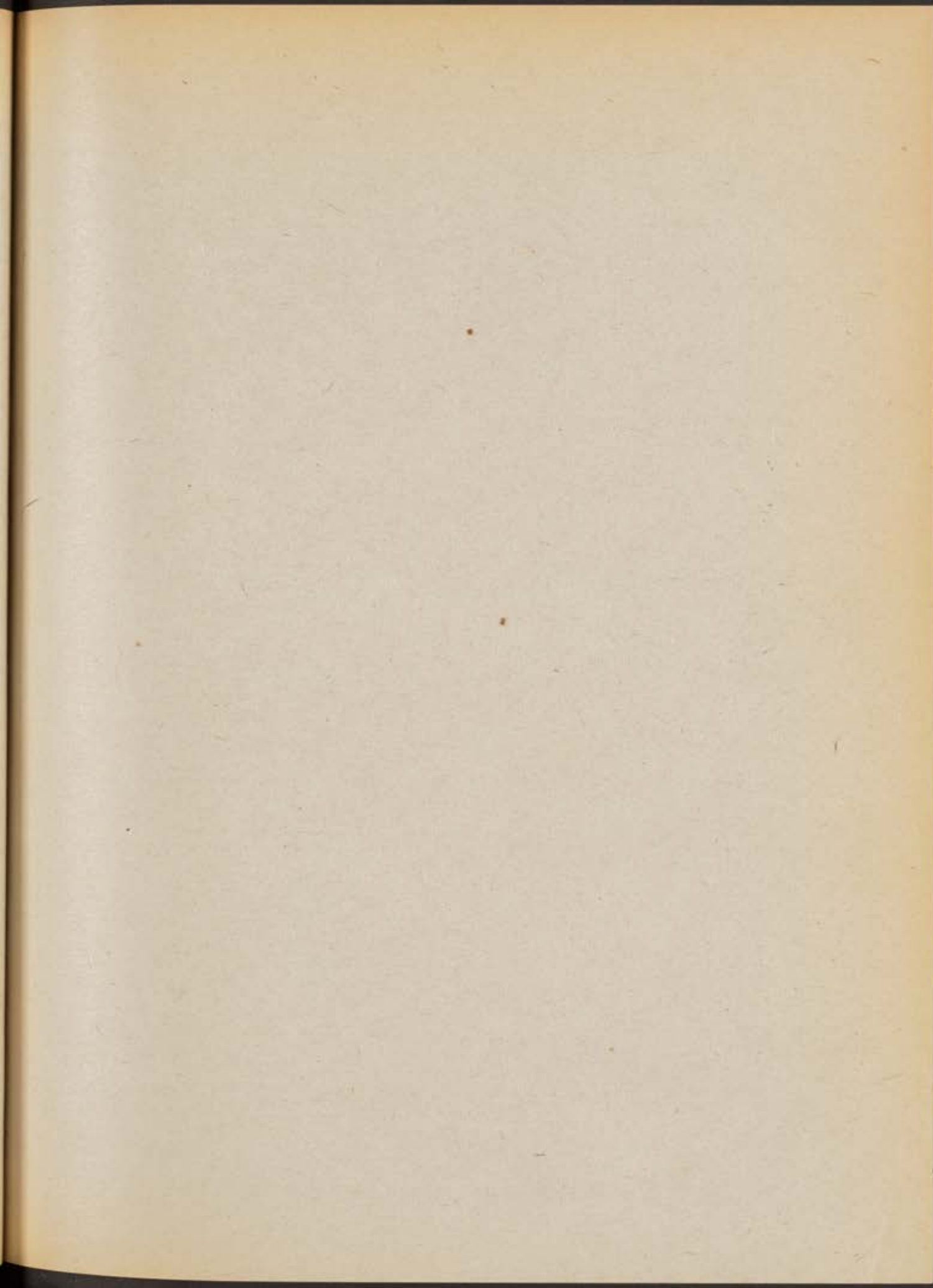
(15) A diploma or certificate to be furnished to each trainee upon successful completion of the program.

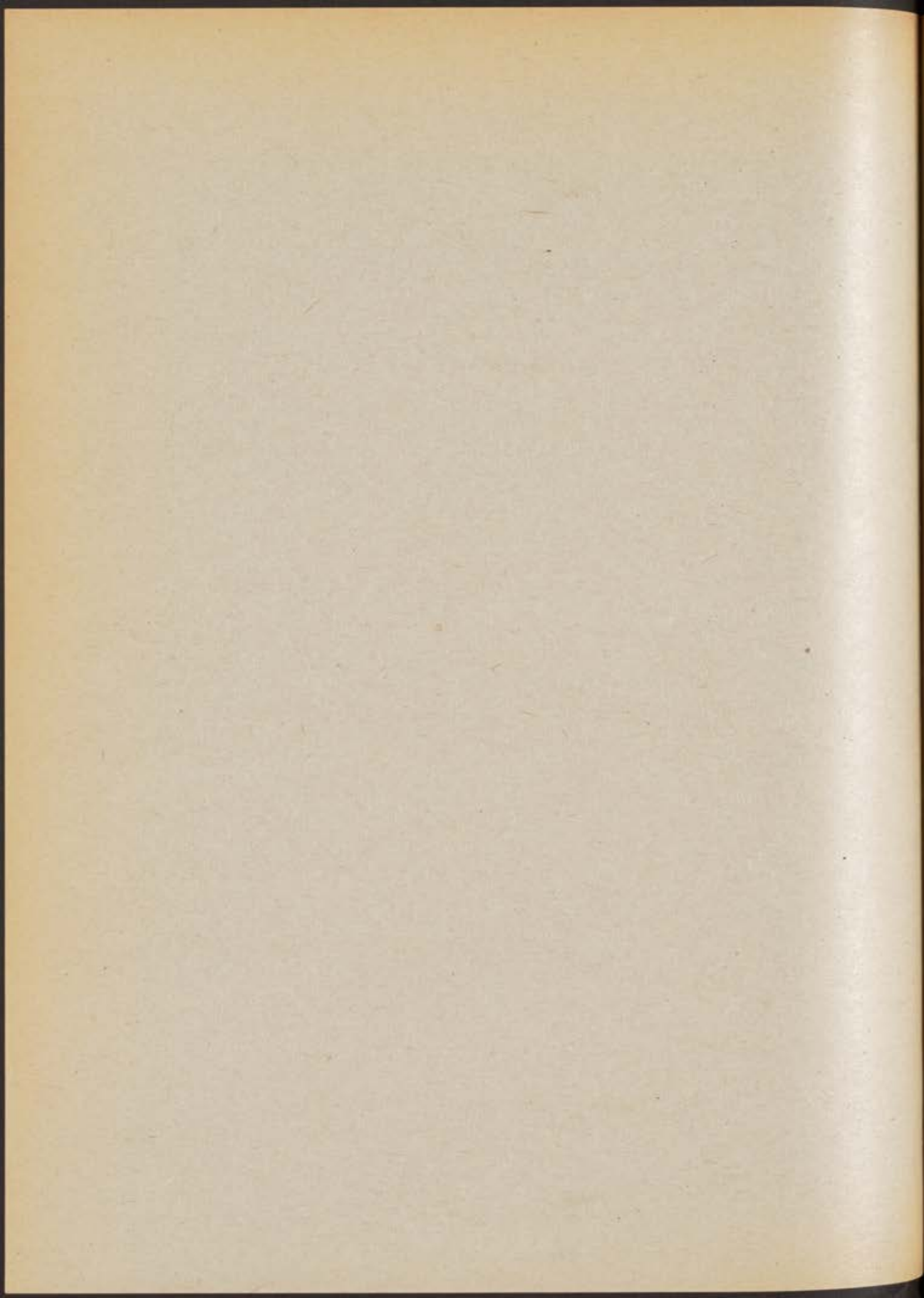
Signed at Washington, D.C., this 21st day of May 1973.

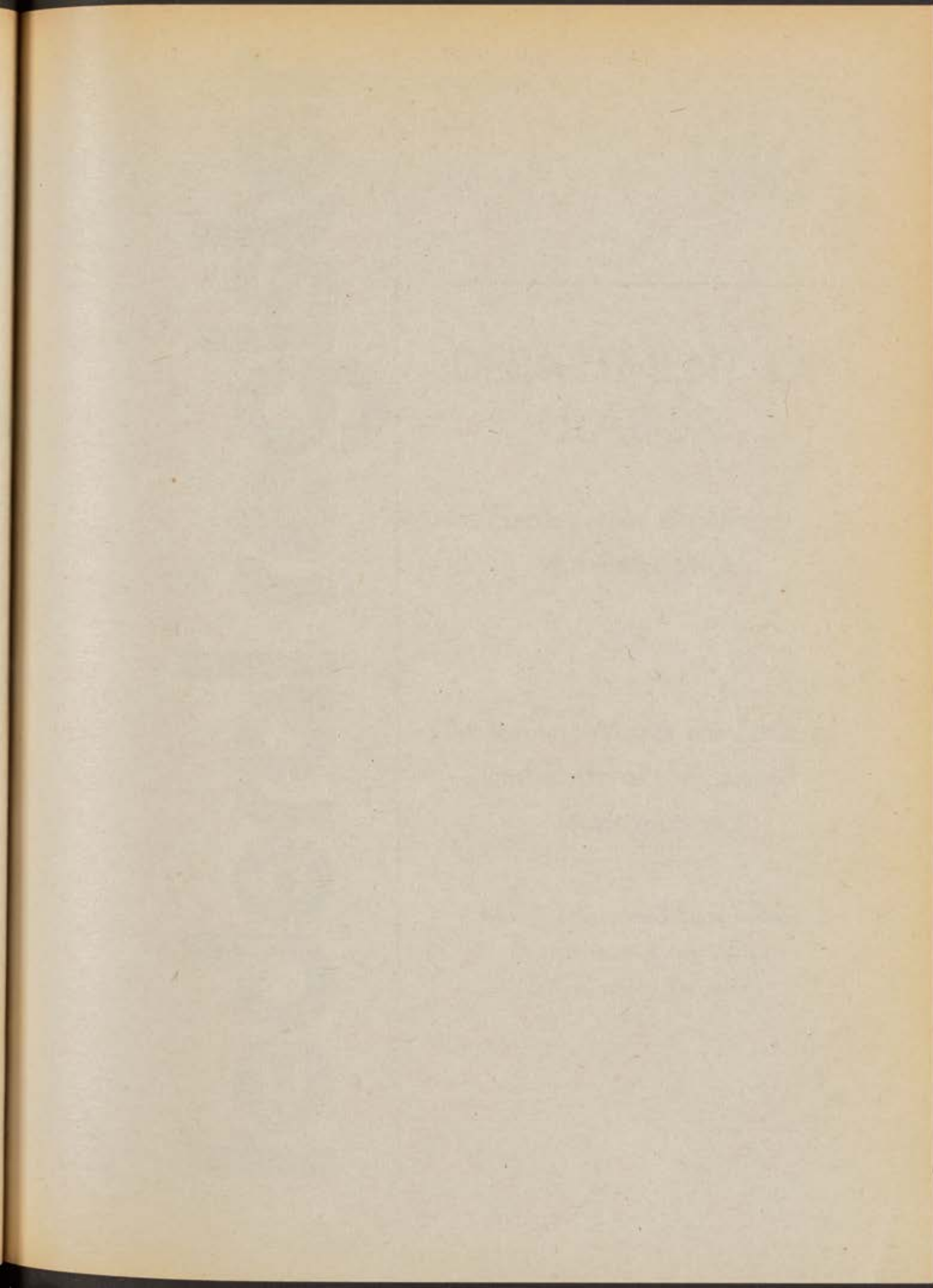
PETER J. BRENNAN,  
*Secretary of Labor.*

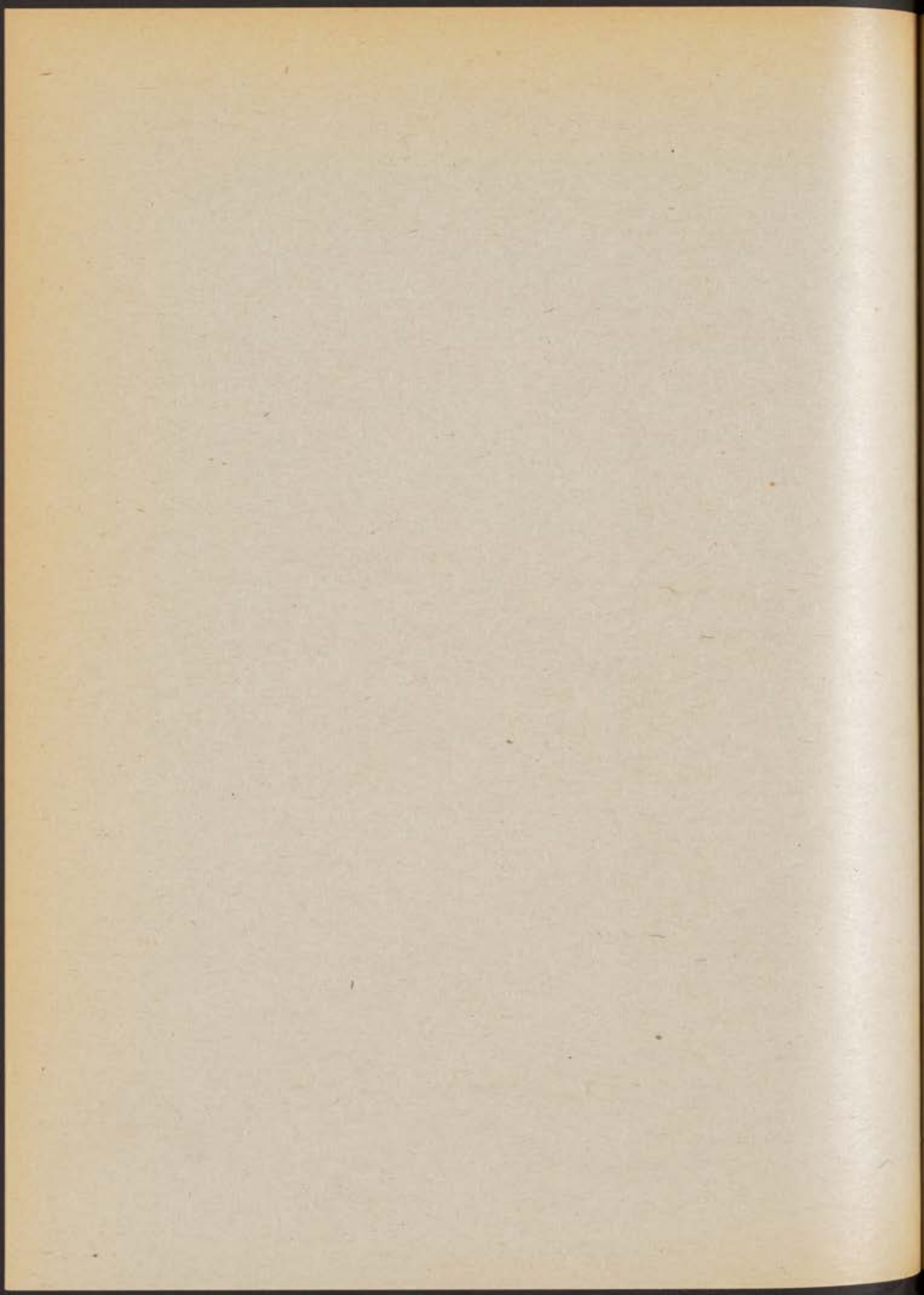
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# federad register

FRIDAY, MAY 25, 1973  
WASHINGTON, D.C.

Volume 38 ■ Number 101

PART III



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## DEPARTMENT OF LABOR

Employment Standards  
Administration



### Minimum Wages for Federal and Federally Assisted Construction

Modifications and Supersedes  
Decisions to Area Wage  
Determination Decisions

## DEPARTMENT OF LABOR

## Employment Standards Administration

MINIMUM WAGES FOR FEDERAL AND  
FEDERALLY ASSISTED CONSTRUCTIONModifications and Supersedeas Decisions  
to Area Wage Determination Decisions

Area wage determination decisions of the Secretary of Labor specify, in accordance with applicable law and on the basis of information available to the Department of Labor from its study of local wage conditions and from other sources, the basic hourly wage rates and fringe benefit payments which are determined to be prevailing for the described classes of laborers and mechanics employed in construction activity of the character and in the localities specified therein.

The determinations in these decisions of such prevailing rates and fringe benefits have been made by authority of the Secretary of Labor pursuant to the provisions of the Davis-Bacon Act of March 3, 1931, as amended (46 Stat. 1494, as amended, 40 U.S.C. 276a) and of other Federal statutes referred to in 29 CFR 1.1 (including the statutes listed at 36 FR 306 following Secretary of Labor's Order No. 24-70) containing provisions for the payment of wages which are dependent upon determinations by the Secretary of Labor under the Davis-Bacon Act; and pursuant to the provisions of part 1 of subtitle A of title 29 of Code of Federal Regulations, "Procedure for Predetermination of Wage Rates" (37 FR 21138), and of Secretary of Labor's Orders 12-71 and 15-71 (36 FR 8755, 8756). The prevailing rates and fringe benefits determined in these decisions shall, in accordance with the provisions of the foregoing statutes, constitute the minimum wages payable on Federal and federally assisted construction projects to laborers and mechanics of the specified classes engaged on contract work of the character and in the localities described therein.

Good cause is hereby found for not utilizing notice and public procedure thereon prior to the issuance of these determinations as prescribed in 5 U.S.C. 553 and not providing for delay in effective date as prescribed in that section, because the necessity to issue construction industry wage determinations frequently and in large volume causes procedures to be impractical and contrary to the public interest.

Area wage determination decisions are effective from their date of publication in the FEDERAL REGISTER without limitation as to time and are to be used in accordance with the provisions of 29 CFR, parts 1 and 5. Accordingly, the applicable decision together with any modifications issued subsequent to its publication date shall be made a part of every contract for performance of the described work within the geographic area indicated as required by an applicable Federal prevailing wage law and 29 CFR, part 5. The wage rates contained therein shall be the minimum paid under such contract by contractors and subcontractors on the work.

MODIFICATIONS AND SUPERSEDEAS DECISIONS  
TO AREA WAGE DETERMINATION  
DECISIONS

Modifications and supersedeas decisions to area wage determination decisions are based upon information obtained concerning changes in prevailing hourly wage rates and fringe benefit payments since the decisions were issued.

The determinations of prevailing rates and fringe benefits made in the modifications and supersedeas decisions have been made by authority of the Secretary of Labor pursuant to the provisions of the Davis-Bacon Act of March 3, 1931, as amended (46 Stat. 1494, as amended, 40 U.S.C. 276a) and of other Federal statutes referred to in 29 CFR 1.1 (including the statutes listed at 36 FR 306 following Secretary of Labor's Order No. 24-70) containing provisions for the payment of wages which are dependent upon determination by the Secretary of Labor under the Davis-Bacon Act; and pursuant to the provisions of part 1 of subtitle A of title 29 of Code of Federal Regulations, "Procedure for Predetermination of Wage Rates" (37 FR 21138), and of Secretary of Labor's Orders 13-71 and 15-71 (36 FR 8755, 8756). The prevailing rates and fringe benefits determined in these decisions, as hereby modified, and/or superseded shall, in accordance with the provisions of the foregoing statutes, constitute the minimum wages payable on Federal and federally assisted construction projects to laborers and mechanics of the specified classes engaged in contract work of the character and in the localities described therein.

Modifications and supersedeas decisions are effective from their date of publication in the FEDERAL REGISTER without limitation as to time and are to be used in accordance with the provisions of 29 CFR parts 1 and 5.

Any person, organization, or governmental agency having an interest in the wages determined as prevailing is encouraged to submit wage rate information for consideration by the Department. Further information and self-explanatory forms for the purpose of submitting this data may be obtained by writing to the U.S. Department of Labor, Employment Standards Administration, Office of Special Wage Standards, Division of Wage Determinations, Washington, D.C. 20210. The cause for not utilizing the rulemaking procedures prescribed in 5 U.S.C. 553 has been set forth in the original area wage determination decision.

SET FORTH BELOW IN THIS DOCUMENT  
ARE THE FOLLOWING

New area wage determination decisions Nos. AP-687 and AP-688 for the State of Ohio and No. AP-906 for the State of Washington.

Modifications to area wage determination decisions for the following States (the numbers of the decisions being modified and their dates of publication in the FEDERAL REGISTER are listed with each State):

Arizona:		
AP-260	-----	Jan. 19, 1973
AP-287	-----	Apr. 12, 1973
AP-901	-----	May 11, 1973
Arkansas:		
AP-703	-----	Feb. 16, 1973
California:		
AP-287	-----	Apr. 6, 1973
Delaware:		
AP-804	-----	May 4, 1973
Kentucky:		
AP-171	-----	Mar. 23, 1973
AP-188	-----	Apr. 20, 1973
Maryland:		
AP-455	-----	Dec. 29, 1972
Minnesota:		
AP-641; AP-647	-----	Mar. 9, 1973
Missouri:		
AP-504; AP-505	-----	Sept. 1, 1973
Nebraska:		
AP-525	-----	Apr. 13, 1973
AP-528	-----	Apr. 20, 1973
New Mexico:		
AP-730	-----	May 11, 1973
Texas:		
AP-715	-----	Apr. 20, 1973
AP-726; AP-728	-----	Apr. 27, 1973
Virginia:		
AP-495	-----	Mar. 30, 1973

Supersedeas decisions to area wage determination decisions for the following States (the number of the decisions being superseded and their dates of publication in the FEDERAL REGISTER are listed with each State; supersedeas decision numbers are in parentheses following the number of the decision being superseded):

Arkansas:		
AP-285 (AP-734)	-----	Dec. 8, 1972
Kansas:		
AP-500 (AP-532)	-----	Aug. 11, 1972
AP-517 (AP-531)	-----	Dec. 8, 1972
Kentucky:		
AP-135 (AP-194)	-----	Oct. 13, 1972
Missouri:		
AP-517 (AP-531)	-----	Dec. 8, 1972
Nevada:		
AP-265 (AP-907)	-----	Mar. 9, 1973
New Jersey:		
AM-1709 (AP-836); AM-1710 (AP-837); AM-1714 (AP-838); AM-1715 (AP-839); AM-1716 (AP-840); AM-1717 (AP-841)	-----	Aug. 11, 1971
Ohio:		
AM-418 (AM-683); AM-419 (AM-684); AM-421 (AM-685)	-----	Aug. 18, 1971
AP-34 (AP-659); AP-35 (AP-670); AP-36 (AP-671); AP-37 (AP-672); AP-38 (AP-673); AP-39 (AP-674); AP-40 (AP-675); AP-41 (AP-676); AP-42 (AP-677); AP-43 (AP-678); AP-44 (AP-679); AP-45 (AP-680); AP-46 (AP-681); AP-47 (AP-682); AP-48 (AP-686)	-----	Nov. 17, 1972
Pennsylvania:		
AP-422 (AP-834)	-----	Sept. 29, 1972
AP-430 (AP-835)	-----	Oct. 6, 1972
AP-454 (AP-831)	-----	Jan. 5, 1973
AP-464 (AP-830); AP-465 (AP-832)	-----	Jan. 26, 1973
Tennessee:		
AM-8610 (AP-190)	-----	May 19, 1973
AP-138 (AP-193)	-----	Nov. 25, 1972
AP-139 (AP-191)	-----	Dec. 1, 1972
AP-154 (AP-192)	-----	Mar. 2, 1973
Virginia:		
AP-468 (AP-833)	-----	Feb. 9, 1973

Signed at Washington, D.C., this  
17th day of May 1973.

WARREN D. LANDIS,  
Assistant Administrator,  
Wage and Hour Division.

NEW DECISION

STATE: Ohio  
 COUNTY: Mahoning  
 DECISION NUMBER: AP-657  
 DATE: Date of Publication  
 DESCRIPTION OF WORK: Residential construction consisting of single family homes and garden type apartments up to and including 4 stories.

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	Basic Hourly Rates	Fringe Benefits Payments				Other
		M & W	Pensions	Vacation	App. Tr.	
Asbestos workers	\$9.27	.30	.25			.02
Boilermakers	8.96	.50	.85			.01
Bricklayers & Stonemasons (Township of Smith)	8.70	.40	.25			.01
Bricklayers & Stonemasons (Bennsieder od County)	8.25	.35	.15			.02
Carpenters	7.81	.30	.50			.02
Millwrights	8.51	.30	.50			.02
Painters	8.51	.30	.50			.02
Plumbers	8.16	.40				.01
Roofers	7.22	.42				.02
Electricians:						
Milton - Township	9.38	.35	5%		1/100fin	
Smith - Township	8.90	.25	1% + 10		2/100fin	
Remainder of County	9.07	.35	5%		3/100fin	
Elevator constructors	8.59	.345	.23	2%+abb	.015	
Elevator constructors' helpers	8.01	.345	.23	2%+abb	.015	
Elevator constructors' helpers (prob.)	4.295					
Glassblowers	8.57	.35	.20			.01
Ironworkers, structural, ornamental & reinforcing	9.37	.35	.10			.03
Laborers:						
Building & construction laborers	6.79	.45	.20			
Jackhammer op. (all machine driven tools, electric, gas or air & gas goggles)	6.91	.45	.20			
Mortar mixers (hand or machine)	6.91	.45	.20			
Trenching & shaft excavations (7' or more)	6.89	.45	.20			
Jackhammer op. in trench & shaft excavation (7' or more)	7.01	.45	.20			
Powder & dynamite	7.09	.45	.20			
Sewer pipelayers	7.09	.45	.20			
Asphalt paving	6.79	.45	.20			
Scrap iron burning	6.89	.45	.20			
Scrap iron burning	7.40	.45	.20			
Gummitie scuffmen (over 25')	6.89	.45	.20			
Gummitie, gummitie	7.40	.45	.20			
Gummitie, mixerman	6.89	.45	.20			
Plasterers bod carriers & tenders	6.73	.20	.15			.005
Landscape laborers	3.05	.07	.10			.01
Lathers	8.25	.35	.10			
Lead burners	8.25	.35	.10			
Marble setters	8.365	.30				
Marble setters' helpers	7.015					
Masons & Cable splicer	9.34		1%			

Painters:  
 Commercial:  
 Brush  
 Paperhanging, waterproof, & wall washing  
 Dry wall taping  
 Spray  
 Industrial:  
 Brush & Bridges  
 Spray & sandblasting  
 Plasterers  
 Roofers  
 Roofers' helpers  
 Sheet metal workers  
 Soft floor layers  
 Sprinkler fitters  
 Steamfitters  
 Terrazzo workers  
 Terrazzo workers' helpers  
 Tile setters  
 Tile setters' helpers  
 Truck drivers:  
 Dump, Flat bottoms  
 Stake body and batch  
 Semi-dumps  
 Tandem and mixers.  
 Euclid wagons & EM 10 caterpillar or equivalent & carry-alls

Welders - receive rate prescribed for craft performing operation to which welding is incidental.

AP-657 P. 2-1

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	Basic Hourly Rates	Fringe Benefits Payments				Other
		M & W	Pensions	Vacation	App. Tr.	
	8.215	.35	.30			
	8.215	.35	.30			
	8.365	.35	.30			
	8.515	.35	.30			
	8.42	.35	.30			.02
	8.92	.35	.30			.01
	8.11	.30	.40	1.00		.03
	7.85	.40				.01
	7.52	.35	.50			.01
	6.52R	.35	.40			.01
	8.90	.20	.25			.01
	7.53	.30	.50			.02
	9.23	.30	.50			.03
	8.11	.30	.40	1.00		.02
	8.365					
	7.015					
	8.365					
	7.015					
	4.735	.15				
	4.735	.15				
	4.955	.15				
	4.955	.15				
	5.205	.15				

## PAID HOLIDAYS: (Where Applicable)

A-New Year's Day; B-Memorial Day; C-Independence Day;  
 D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

## FOOTNOTES:

- a. Six paid holidays: A through F.
- b. Employer contributes 4% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to vacation pay credit for employee who has worked in business less than 5 years.
- c. Nine paid holidays, A through F plus Washington's Birthday, Good Friday and Christmas Eve providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regular scheduled work days immediately preceding and following the holiday.

## POWER EQUIPMENT OPERATORS

## Class I

Asphalt plover heater, Austin western & similar type, Back hoe, Batch plant-central mix, Batch plant-portable concrete, Berm builder-automatic, Backfiller with drag attachment, Boat-derrick, Boat-tug, Boring mach. when attached to tractor, Bulldozer, Bullcose, C.M.I. road bulldozer and similar types, Cable plover & layer, Carrier-straddle, Carryall or scraper or scoop, Chicago boom, Compactor with blade attached, Concrete spreader finisher combination, Crane, Crane-stationary or climbing, Crane-electric overhead, Crane-side boom, Crane-truck, Crane-tower, Derrick-boom, Derrick-car, Diggers-wheel (not trencher or road widener), Double nine, Drag line, Dredge, Drill-Kenny or similar type, Electromatic, Fork lift, Frankie pile, Gradall, Grader-power, Curry, Curry-self propelled, High lift, Hoist-monorail, Hoist-stationary & mobile tractor, Hoist-2 or 3 drum, Jackall, Jumbo mach., Kocal or Kuhlman, Land-seagoing vehicle, Loader-Elevating, Loader-front end, Locomotive, Mechanical welder, Metro clip harvester w/boom, Mucking machine, Paver-asphalt finishing machine, Paver-road concrete, Paver-slip form, Place crete mach, Post driver, Power driven hydraulic pumps and jacks, Pump crete machine, Regulator-ballast, Rigs-drilling, Shovel, Spikemaster, Stoncrusher, Tie peller & loader, Tie tamper, Tractor-double boom, Tractor w/attachments, Trucks-boom, Truck-tire-assigned to job, Trench machine, Tunnel machine (Mark 21 Jave or similar), Whaley

## Class II

Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete plover or asphalt, Concrete spreader, Elevator, Fork lift-home Bldg. only, Fork lift walk behind, Form line machine, Grease truck operator, Groat pany, Gumbo machine, Hack belting Mach., Hydraulic scalfold, Paving breaker, Pipe drem, Pot fireman, Power broom, Refrigeration plant, Sassen derrick, Seeding Mach., Self-propelled mobile vibrator connector or roller, Hoist-single drum with or without tower, Soil stabilizer (gump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist

Item No.	Quantity	Unit Price	Total Price	Notes
		\$8.62	.35	.50
		8.13	.35	.50
				.12

Hourly Rate	H & W	Penalties	Vacation	App. Tn.	Other
7.92	.35	.50		.12	
7.56	.35	.50		.12	
7.46	.35	.50		.12	
8.89	.35	.50		.12	

**Class III**

Batch plant-job related, Boiler operator, Compressor (125 GPM or over), Curb builder (self propelled), Generator-steam, Jack-hydraulic-power driven, Mixer-concrete, Reeling Mach., Pin puller, Pulveriser, Pump, Road finishing mach. (pull type), Roller, Saw-concrete-self propelled-iboy, work, Signal man, Spray cure Mach.-motor powered, Spreader (side deliver shoulder attachment), Tractor, Trencher-form, Water blaster

**Class IV**

Brake man, Compressor under 125 GPM, Conveyor, Conveyor 12 feet or under other than servicing brick layers, Deck hand, Drill wagon, Fireman, Generator sets, Heaters-portable power (2 to 5), Helper-mechanic, Jacks hydraulic (railroad), Ladicator, Roller (walk behind 1 ton or over), Steam jenny, Sphyrons, Vibrator-gasoline, Welding machines (2) (fuel burning)

**Other**

Rigs-pile driving or cassion type

STATE: Ohio  
 COUNTY: Trembull  
 DECISION NUMBER: AP-688  
 DATE: Date of Publication  
 DESCRIPTION OF WORK: Residential construction consisting of single family homes and garden type apartments up to and including 4 stories

Basic Hourly Rates	Fringe Benefits Payments			App. Tn.	Oth.
	H & W	Penalties	Vacation		
\$9.27	.30	.25		.02	
8.96	.50	.70	.85	.01	
8.20	.35	.20			
8.45	.35	.20			
8.20	.35	.20			
7.81	.30	.50		.02	
8.51	.30	.50		.02	
8.51	.30	.50		.02	
7.85	.40	.50		.03	
7.22	.42			.02	
7.65	.15				
8.56	.20	17-4%		3/100%	
9.38	.5%	5%		.1%	
8.45	.195	.20	24-abb	.005	
702.18	.195	.20	24-abb	.005	
502.18					
8.57	.35	.20			
9.37	.35	.10		.10	
6.63	.45	.20			
6.76	.45	.20			
6.815	.45	.20			
6.88	.45	.20			
7.015	.45	.20			
7.24	.45	.20			
2.85	.07	.10		.005	
6.175	.15	.10			
8.25	.30				
9.85		1%			
8.215	.35	.30			
8.515	.35	.30			
8.42	.35	.30			
7.40	.40	.30			.03

Asbestos worker  
 Boilermakers  
 Bricklayers  
 Bricklayers saw men  
 Stonemasons  
 Carpenters  
 Millwrights  
 Pilldriversmen  
 Cement masons (Liberty & Hubbard Twp.)  
 Cement masons (Heavy & Highway)  
 Cement masons ( Remainer of County)  
 Electricians (Townships of Liberty & Hubbard;  
 Electricians (Remainder of County)  
 Elevator Constructors  
 Elevator Constructors' helpers  
 Elevator Constructors' helpers  
 Glasiers  
 Ironworkers, structural, ornamental & reinforcing  
 Laborers:  
 Laborers & carpenters' tenders  
 Burning scrap iron  
 Mortar mixers, mason tenders, jack-hammer op. (all machine driven tools, electric, gas, or air and operation of all pumps under 4"), spikers, work 7 or more feet in depth, concrete work (pouring, puddling, raking, & conveying)  
 Rod carriers  
 Pipe layers, muckers (tunnels & caissons), powder and dynamite  
 Gunmiting and sandblasting  
 Landscape laborers  
 Lathers  
 Lead burners  
 Linemen, cable splicers & poledigging equipment operator  
 Painters (Commercial):  
 Brush  
 Spray  
 Painters (Industrial):  
 Brush  
 Spray  
 Plasterer

AP-688 P. 3

Ohio-7-780-1-2-3 H 1 of 2

POWER EQUIPMENT OPERATORS

Basic Hourly Rates	H & W	Premiums	Vacation	App. %	Class I	Class II	PAID HOLIDAYS
9.00	.57	.55		.01	Asphalt planer heater, Austin western & similar type, Back hoe, Batch plant-central mix, Batch plant-portable concrete, Berm builder -automatic, Backfiller with drag attachment, Boat-derrick, Boat-tug, Boring mach. when attached to tractor, Bulldozer, Bulldozer, C.M.I. road builder and similar types, Cable placer & layer, Carrier-straddle, Carryall or scraper or scoop, Chicago boom, Compactor with blade attached, Concrete spreader finisher combination, Crane, Crane-stationary or climbing, Crane-electric overhead, Crane-side boom, Crane-truck, Crane-tower, Derricks-boom, Derrick-car, Diggers-sheal (not trencher or road widener), Double nine, Drag line, Dredge, Drill-Kenny or similar type, Electromatic, Fork lift, Frankie pile, Gradall, Grader-power, Gurry, Gurry-self propelled, High lift, Hoist-monorail, Hoist-stationary & mobile tractor, Hoist-2 or 3 drum, Jackall, Jumbo mach, Kocal or Kuhlman, Land-seagoing vehicle, Loader-Elevating, Loader-front end, Locomotive, Mechanic as welder, Metro clip harvester w/boom, Mocking machine, Paver-asphalt finishing machine, Paver-road concrete, Paver-slip form, Placecrete mach, Post driver, Power driven hydraulic pumps and jacks, Pumpcrete machine, Regulator-ballast, Rig-drilling, Showel, Spikemaster, Stonecresher, Tie puller & loader, Tie tamper, Tractor-double boom, Tractor w/attachments, Trucks-boom, Truck-tire-assigned to job, Trench machine, Tunnel machine (Mark 21 Java or similar), Whitley	.12	
8.62	.35	.50			Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete planer or asphalt, Concrete spreader, Elevator, Fork lift-home Blg. only, Fork lift walk behind, Form line machine, Cresse truck operator, Grou pump, Gum-ite machine, Buck bolting Mach., Hydraulic scarf, Paving breaker, Pipe dream, Pot fireman, Power broom, Refrigeration plant, Saagen derrick, Seeding Mach., Self-propelled mobile vibrator compactor or roller, Moist-single drum with or without tower, Soil stabilizer (gump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist	.12	

AP-688 P. 2

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Basic Hourly Rates	H & W	Premiums	Vacation	App. %	Class I
9.00	.57	.55		.01	Asphalt planer heater, Austin western & similar type, Back hoe, Batch plant-central mix, Batch plant-portable concrete, Berm builder -automatic, Backfiller with drag attachment, Boat-derrick, Boat-tug, Boring mach. when attached to tractor, Bulldozer, Bulldozer, C.M.I. road builder and similar types, Cable placer & layer, Carrier-straddle, Carryall or scraper or scoop, Chicago boom, Compactor with blade attached, Concrete spreader finisher combination, Crane, Crane-stationary or climbing, Crane-electric overhead, Crane-side boom, Crane-truck, Crane-tower, Derricks-boom, Derrick-car, Diggers-sheal (not trencher or road widener), Double nine, Drag line, Dredge, Drill-Kenny or similar type, Electromatic, Fork lift, Frankie pile, Gradall, Grader-power, Gurry, Gurry-self propelled, High lift, Hoist-monorail, Hoist-stationary & mobile tractor, Hoist-2 or 3 drum, Jackall, Jumbo mach, Kocal or Kuhlman, Land-seagoing vehicle, Loader-Elevating, Loader-front end, Locomotive, Mechanic as welder, Metro clip harvester w/boom, Mocking machine, Paver-asphalt finishing machine, Paver-road concrete, Paver-slip form, Placecrete mach, Post driver, Power driven hydraulic pumps and jacks, Pumpcrete machine, Regulator-ballast, Rig-drilling, Showel, Spikemaster, Stonecresher, Tie puller & loader, Tie tamper, Tractor-double boom, Tractor w/attachments, Trucks-boom, Truck-tire-assigned to job, Trench machine, Tunnel machine (Mark 21 Java or similar), Whitley
7.52	.35	.50		.01	Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete planer or asphalt, Concrete spreader, Elevator, Fork lift-home Blg. only, Fork lift walk behind, Form line machine, Cresse truck operator, Grou pump, Gum-ite machine, Buck bolting Mach., Hydraulic scarf, Paving breaker, Pipe dream, Pot fireman, Power broom, Refrigeration plant, Saagen derrick, Seeding Mach., Self-propelled mobile vibrator compactor or roller, Moist-single drum with or without tower, Soil stabilizer (gump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist
6.972	.35	.50		.01	Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete planer or asphalt, Concrete spreader, Elevator, Fork lift-home Blg. only, Fork lift walk behind, Form line machine, Cresse truck operator, Grou pump, Gum-ite machine, Buck bolting Mach., Hydraulic scarf, Paving breaker, Pipe dream, Pot fireman, Power broom, Refrigeration plant, Saagen derrick, Seeding Mach., Self-propelled mobile vibrator compactor or roller, Moist-single drum with or without tower, Soil stabilizer (gump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist
8.90	.25	.25		.01	Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete planer or asphalt, Concrete spreader, Elevator, Fork lift-home Blg. only, Fork lift walk behind, Form line machine, Cresse truck operator, Grou pump, Gum-ite machine, Buck bolting Mach., Hydraulic scarf, Paving breaker, Pipe dream, Pot fireman, Power broom, Refrigeration plant, Saagen derrick, Seeding Mach., Self-propelled mobile vibrator compactor or roller, Moist-single drum with or without tower, Soil stabilizer (gump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist
7.453	.30	.50		.02	Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete planer or asphalt, Concrete spreader, Elevator, Fork lift-home Blg. only, Fork lift walk behind, Form line machine, Cresse truck operator, Grou pump, Gum-ite machine, Buck bolting Mach., Hydraulic scarf, Paving breaker, Pipe dream, Pot fireman, Power broom, Refrigeration plant, Saagen derrick, Seeding Mach., Self-propelled mobile vibrator compactor or roller, Moist-single drum with or without tower, Soil stabilizer (gump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist
9.25	.30	.50		.05	Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete planer or asphalt, Concrete spreader, Elevator, Fork lift-home Blg. only, Fork lift walk behind, Form line machine, Cresse truck operator, Grou pump, Gum-ite machine, Buck bolting Mach., Hydraulic scarf, Paving breaker, Pipe dream, Pot fireman, Power broom, Refrigeration plant, Saagen derrick, Seeding Mach., Self-propelled mobile vibrator compactor or roller, Moist-single drum with or without tower, Soil stabilizer (gump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist
4.735	.15				Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete planer or asphalt, Concrete spreader, Elevator, Fork lift-home Blg. only, Fork lift walk behind, Form line machine, Cresse truck operator, Grou pump, Gum-ite machine, Buck bolting Mach., Hydraulic scarf, Paving breaker, Pipe dream, Pot fireman, Power broom, Refrigeration plant, Saagen derrick, Seeding Mach., Self-propelled mobile vibrator compactor or roller, Moist-single drum with or without tower, Soil stabilizer (gump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist
4.955	.15				Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete planer or asphalt, Concrete spreader, Elevator, Fork lift-home Blg. only, Fork lift walk behind, Form line machine, Cresse truck operator, Grou pump, Gum-ite machine, Buck bolting Mach., Hydraulic scarf, Paving breaker, Pipe dream, Pot fireman, Power broom, Refrigeration plant, Saagen derrick, Seeding Mach., Self-propelled mobile vibrator compactor or roller, Moist-single drum with or without tower, Soil stabilizer (gump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist
5.205	.15				Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete planer or asphalt, Concrete spreader, Elevator, Fork lift-home Blg. only, Fork lift walk behind, Form line machine, Cresse truck operator, Grou pump, Gum-ite machine, Buck bolting Mach., Hydraulic scarf, Paving breaker, Pipe dream, Pot fireman, Power broom, Refrigeration plant, Saagen derrick, Seeding Mach., Self-propelled mobile vibrator compactor or roller, Moist-single drum with or without tower, Soil stabilizer (gump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist
8.11	.30	.40	1.00	.02	Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete planer or asphalt, Concrete spreader, Elevator, Fork lift-home Blg. only, Fork lift walk behind, Form line machine, Cresse truck operator, Grou pump, Gum-ite machine, Buck bolting Mach., Hydraulic scarf, Paving breaker, Pipe dream, Pot fireman, Power broom, Refrigeration plant, Saagen derrick, Seeding Mach., Self-propelled mobile vibrator compactor or roller, Moist-single drum with or without tower, Soil stabilizer (gump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist

Plumbers & Steamfitters (Remainder of Co)  
 Roofers  
 Roofers' helpers  
 Sheet metal workers  
 Soft floor layers  
 Sprinkler fitters  
 Truck drivers:  
 Dump, flat bottoms, stake body and batch  
 Semi-trailer mixers, semi-water wagon, semi-dumps, fuel trucks  
 Euclid's wagon drivers and DW 10 caterpillars or equivalent, carryalls  
 Plumbers & steamfitters (tops of Liberty & Hoberd)  
 Welders - receive rate prescribed for craft performing operation to which welding is incidental.

PAID HOLIDAYS: (Where Applicable):

- A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

- a. Six paid holidays: A through F.
- b. Employer contributes 4% of regular hourly rate to Vacation Pay. Credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to Vacation Pay. Credit for employee who has worked in business less than 5 years.
- c. Nine paid holidays, A through F plus Washington's Birthday, Good Friday and Christmas Eve providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regular scheduled work days immediately preceding and following the holiday.

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NEW DECISION

STATE: Washington  
 COUNTY: King, Island, Pierce, and Snohomish  
 DECISION NUMBER: AF-906  
 DATE: Date of Publication  
 DESCRIPTION OF WORK: Residential Construction consisting of single family homes and garden type apartments up to and including 4 stories.

**Class III**  
 Batch plant-job related, Boiler operator, Compressor (125 CFM or over), Curb builder (self propelled), Generator-steam, Jack-hydraulic-power driven, Mixer-concrete, Matching Mach., Pin puller, Pulverizer, Pump, Road finishing mach. (roll type), Roller, Saw-concrete-self propelled-4wy. work, Signal man, Spray cure Mach.-motor powered, Spreader (side deliver shoulder attachment), Tractor, Trencher-form, Water blaster

**Class IV**  
 Brake man, Compressor under 125 CFM, Conveyor, Conveyor 12 feet or under other than servicing brick layers, Deck hand, Drill wagon, Fireman, Generator sets, Heaters-portable power (2 to 5), Hoist-mechanic, Jacks hydraulic (railroad), Ladestator, Roller (walk behind 1 ton or over), Steam jenny, Syphons, Vibrator-gasoline, Welding machines (2) (fuel burning)

Odler

Rigs-pile driving or cassion type

| Rate |
|------|------|------|------|------|------|------|
| 7.92 | .35  | .50  | .12  |      |      |      |
| 7.56 | .35  | .50  | .12  |      |      |      |
| 7.46 | .35  | .50  | .12  |      |      |      |
| 8.89 | .35  | .50  | .12  |      |      |      |

Basic Hourly Rates	Fringe Benefits Payments			
	M & W	Pensions	Vacation	App. Tc.
7.94	.40	.35		.02
7.78	.40	.35		.02
7.00	.50	.50		.01
6.79	.50	.50		
8.455	.25	1%		.02
7.66	.35	12%-40	4%	.04
8.445	.25	1%		.01
6.85	.22	.35		
7.56	.48	.65		.05
6.92	.40	.27		.02
7.59	.47	.85	.60	.06
7.55	.20	.20		
7.90	.32	.40	.42	.03
8.47	.27	.30		.04
7.79	.32	.45	.47	.02
7.65	.36	.45		.05
7.00	.54	.50		.01

**FOOTNOTE:**

a. Two weeks vacation with pay after one year of employment, also seven paid holidays: A through F plus Washington's Birthday.

**PAID HOLIDAYS:**

A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

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2-MS-LAB-1-2-3-d

(1-3)

**LABORERS:**

Job Title / Description	Basic Monthly Rates			Fringe Benefits Payments			Othrs
	H & W	Vacation	App. To	H & W	Vacation	App. To	
<b>GROUP I</b> General Laborer; Ripper; Truck Spotter; Fitter; Brush Cutter; Choker Setter; Concrete & Monolithic Laborer; Pot Tender; Asphalt Laborer; Ditch Digger; Drierman; Concrete Form Stripper; Carpenter Helper; Truck Laborer; Well-Point and Header Laborer	\$5.43	.50	.03	.45	.65	.04	
<b>GROUP II</b> Dumper; Faller & Backer; Hand, Powderman's Helper; Sloper (over 20'); Wagon Driller & Air Treat Helper	5.55	.50	.03	.45	.65	.04	
<b>GROUP III</b> Grouman (pressure); Power Tools-Light Duty Chippers; Grinders; Tampers; and Similar Electric and Air Operated Tools; Swinging Scaffold or Boatswain Chair over water or over 25' in height	5.60	.50	.03	.45	.65	.04	
<b>GROUP IV</b> Concrete Saw Operator; Pipe Pot Tender; Fower Wheel Barrow or Borse; Power Tools Heavy Duty Jackhammer; Pavement Breaker; Vibrators; Tampers (multiple & self-propelled); Rail-road Spike Puller; Packers - Asphalt	5.65	.50	.03	.45	.65	.04	
<b>GROUP V</b> Form Setter (steel forms); Gradenman and Stone Hopper; Morteman (concrete pump); Green Cutter when using combination of high pressure air and water on concrete & rock, sandblast, gunnite shot-crete)	5.70	.50	.03	.45	.65	.04	
<b>GROUP VI</b> Faller and buckler; Chain Saw; High Scaler; Mortaman & Mud Carrier; Pipe Layer and Caulker; Pipe Wrapper; Timberman - Sewer; Wagon Driller and Airtrac	5.75	.50	.03	.45	.65	.04	
<b>GROUP VII</b> Cement Dumper - Pavlog; Powderman	5.80	.50	.03	.45	.65	.04	
<b>POWER EQUIPMENT OPERATORS</b>							
<b>GROUP I</b> Mechanics' Helpers (heavy duty)	\$6.92	.45	.04	.45	.65	.04	
<b>GROUP II</b> Breakers; Oiler (grader checkers & stakeman)	7.02	.45	.04	.45	.65	.04	
<b>GROUP III</b> Fireman; Fireman (drier & hot plant)	7.13	.45	.04	.45	.65	.04	
<b>GROUP IV</b> Tractor (farmall type, 60 h.p. & under); Compressor (excavating and general purposes); Rollers, Tampers & Vibrators (other than plant, road mix or multilift materials)	7.18	.45	.04	.45	.65	.04	
<b>GROUP V</b> Oiler Driver on Truck Cranes (over 45 tons up to 100)	7.20	.45	.04	.45	.65	.04	
<b>GROUP VI</b> Oil Distributors; Blower Distributors and mulch seeding operator	7.25	.45	.04	.45	.65	.04	
<b>GROUP VII</b> Locomotives (dinky air, diesel, electric, gas, steam)	7.26	.45	.04	.45	.65	.04	
<b>GROUP VIII</b> Equipment Service Oiler; Oiler Driver on truck cranes (100 tons & over)	7.30	.45	.04	.45	.65	.04	
<b>GROUP IX</b> Tractors (farmall type, over 60 h.p.) Pump (water)	7.32	.45	.04	.45	.65	.04	
<b>GROUP X</b> Post Hole Diggers (mechanical)	7.45	.45	.04	.45	.65	.04	

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POWER EQUIPMENT OPERATORS (cont'd)		FRINGE BENEFITS PAYMENTS				POWER EQUIPMENT OPERATORS (cont'd)		FRINGE BENEFITS PAYMENTS					
GROUP	Basic Hourly Rates	H & W	Furlough	Vacation	App. Tr.	Others	GROUP	Basic Hourly Rates	H & W	Furlough	Vacation	App. Tr.	Others
<b>GROUP XI</b> Brooms, power (Wayne, Saginaw & similar); Bulldozers (under D9 or similar); Saws (concrete); Loaders (fork lift or lumber stacker (on construction job site), Drott travel lift); Scrapers (carry-all type, single); Boiler, tamper and vibrator, twin engine	\$7.48	.45	.65	.04			<b>GROUP XVI</b> Loaders (elevating grader type, Duro & similar); Cement Bogs; Locomotive (geared or rod engine); Paving; Scraper (carryall type, double)	\$7.63	.45	.65	.04		
<b>GROUP XIII</b> Mixer (asphalt up to 4 tons per batch) Loaders (elevating Athey, Barber Greene & similar types); Loaders (overhead & front end, under 2 1/2 yds.); Mixers (concrete & batch 200 yd.s. per hour & under); Pumps, Fuller Kenyon; Pumps, concrete and Pump crete; Boiler, Tamper & Vibrator (on plant, road mix or multilift materials); Trenching Machines (under 16 inches); Batch Plant & Mixer (200 yds. per hour & under); Conveyors; Crushers (rock), washing and screening plants; Finishing Machine Operator (concrete paving); Hoists, Air Tuggers, Strato Tower Bucket, Elevators and Deck Winches (power); Power Plant Operators; Screedman; Spreaders (Blaw Knox, Cedarapids, Jaeger, Flarretty or similar); Cranes (1/4" frame truck, single power drum)	7.51	.45	.65	.04			<b>GROUP XVII</b> Tractors (farmall type, used as back-hoes, rubber tired, Ford, Ferguson, Case & similar types, 60 h.p. & under)	7.66	.45	.65	.04		
<b>GROUP XIII</b> Locomotive, Mechanics or Welder (heavy duty)	7.56	.45	.65	.04			<b>GROUP XVIII</b> Bulldozer (D-9 or similar)	7.70	.45	.65	.04		
<b>GROUP XIV</b> Tournapolls, Caterpillar, Euclid Scrapers and similar type equipment (25 yds. and under); Motor Patrol Graders (incl. Model 14 & similar)	7.58	.45	.65	.04			<b>GROUP XIX</b> Trenching Machines (16 inches and over)	7.77	.45	.65	.04		
<b>GROUP IV</b> Hoists on Steel Erection, Air Tuggers and Towermobiles; Compressor (steel erection incl. sandblasting, painting or same); Loaders (fork lifts w/tower)	7.60	.45	.65	.04			<b>GROUP XX</b> Bump Cutter (Concut, Christansson or similar types)	7.78	.45	.65	.04		
							<b>GROUP XXI</b> Conveyors (beltcrete with power pack & similar types); Loaders (elevating belt type, Euclid & similar); Batch Plant, batch & Mixer (over 200 yds. per hour through 400 yds.); Mixer (concrete & batch, over 200 yds. per hour through 400 yds.); Paving (Euclid); Mixer, asphalt (4 tons & over per batch)	7.83	.45	.65	.04		
							<b>GROUP XXII</b> Motor Patrol Graders (over Model 14 & similar); Derricks all-Drilling Machines (core, cable, rotary & exploration); Linked Pusher, Fay Dorer (quad 9 & similar); Mucking Machines (mole or tunnel drill and/or sidefield); Subgrader (Courties, CMI and similar); Tournapolls, Caterpillar, Euclid Scrapers & similar type equipment (over 25 yds. through 40 yds.); Tractors (farmall type, used as backhoes, rubber tired Ford, Ferguson, Case & similar, over 60 h.p.); Piledriver Engineers (L.B. Foster puller or similar paving breaker);						

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POWER EQUIPMENT OPERATORS (cont'd)	Fringe Benefits Payments				
	Basic Hourly Rates	H & W	Pensions	Vacation	App. Tr. Others
<b>GROUP XXII</b> (cont'd) Cranes ("A" frame truck, dbl. power drum); Crawler (truck type, floating, locomotive, Whirley, either 3 yds. & under, or 150' of boom, incl. jibs, & under, or 45 tons & under); Hydralifts; Hyster Cat Cranes & attachments; Bulldozers (engaged) in yo operation (while clearing and scaling); Shovels (Crawler and truck type, all attachments, 3 yds. & under); Cranes, Chipper, wood w with boom attachment; Mixer, (mobile type with hoist combination); Cableways (3 yds. & under); Loaders (fork lift with power boom & swing attachment); loaders (overhead & front end, 2½ yds. up to 4 yds.)	37.88	.45	.65		.04
<b>GROUP XXIII</b> Loaders (overhead & front end, 4 yds. up to 8 yds.)	8.10	.45	.65		.04
<b>GROUP XXIV</b> Mixer (concrete mixers & batch over 400 yds. per hour through 600 yds. per hour)	8.14	.45	.65		.04
<b>GROUP XXV</b> Tournapulls, Caterpillar, Euclid Scraper and similar type (over 40 yds. through 55 yds.)	8.19	.45	.65		.04
<b>GROUP XXVII</b> Slip Form Paver (Zimmerman, CMI, and other similar types); Cableway (over 3 yds.); Crane (Crawler, truck type, floating, locomotive, Whirley, either over 3 yds. or over 150' of boom incl. jibs, or over 45 tons up to 100 tons); crane (Tower Cranes, Pecco, Lorraine, Beyerus & similar types); Remote Control Operator (on rubber tired earth moving equipment); Helicopter Winch Operator; Shovel (Crawler and truck type, all attachments, over 3 yds. up to 6 yds.)	8.27	.45	.65		.04
<b>GROUP XXVIII</b> Tournapulls, Caterpillar, Euclid Scraper & similar type equipment (over 55 yds. through 70 yds.)	8.49	.45	.65		.04

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POWER EQUIPMENT OPERATORS (cont'd)	Fringe Benefits Payments				
	Basic Hourly Rates	H & W	Pensions	Vacation	App. Tr. Others
<b>GROUP XXIX</b> Loaders (Overhead & front end, 8 yds. and over)	8.69	.45	.65		.04
<b>GROUP XXX</b> Tournapulls, Caterpillar, Euclid Scraper & similar type equipment (over 70 yds. through 85 yds.)	8.80	.45	.65		.04
<b>GROUP XXXI</b> Shovel (Crawler and truck type, all attachments, 6 yds. and over); Cranes (Crawler, truck type, floating, locomotive, Whirley, either 6 yds. & over, 200' of boom incl. jibs & over, or 100 tons and over)	8.82	.45	.65		.04
<b>GROUP XXXII</b> Tournapulls, Caterpillar, Euclid Scraper & similar type equipment (over 85 yds. through 100 yds.)	9.10	.45	.65		.04



DECISION #AP-287 (cont'd)

DECISION #AP-287 - Mod. #3

(38 FR 5874 - April 6, 1973)  
 Alameda, Alpine, Amador, Butte, Calaveras, Colusa, Contra Costa, Del Norte, Eldorado, Fresno, Glenn, Humboldt, Kings, Lake, Lassen, Madras, Marin, Mariposa, Mendocino, Merced, Modoc, Monterey, Napa, Nevada, Plumas, Placer, Sacramento, San Benito, San Francisco, San Joaquin, San Mateo, Santa Clara, Santa Cruz, Shasta, Sierra, Siskiyou, Solano, Sonoma, Stanislaus, Sutter, Tehama, Trinity, Tuolumne, Yolo and Yuba Counties, California

Change:

POWER EQUIPMENT OPERATORS

GROUP I

ASSISTANTS TO ENGINEERS (Brakeman; Fireman; Heavy duty repairman helper; Oiler; Deckhand; Signalman; Switchman; Tar pot firman); Partsmen (Heavy duty repair shop parts room)  
 \*AREA 1  
 \*\*AREA 2

GROUP II

COMPRESSOR OPERATOR; Concrete mixer (up to & incl. 1 yd.); Conveyor belt op. (tunnel); Fireman hot plant; Hydraulic monitor; Mechanical conveyor (handling building materials); Mixer box operator (concrete plant); Pump operator; Sprayer boxman (with screeds); Tar pot fireman (power agitated)  
 AREA 1  
 AREA 2

GROUP III

BOX OPERATOR (banker); Locomotive; Motorman; Oiler; Rodman or chainman; Ross carrier (construction job site); Rotomist operator; Screedman (except asphaltic concrete paving); Self-propelled, automatically applied concrete curing machine (on streets, highways, airports and canals); Trenching machine (maximum digging capacity 3 ft. depth); Tugger hoist, single drum  
 AREA 1  
 AREA 2

GROUP IV

BALLAST JACK TAMPER; Ballast regulator; ballast tamper multi-purpose; boxman (asphalt plant); Fork lift or lumber stacker (construction job site); Line Master; Lubrication & service engineer (mobile and grease rack); Material hoist (1 drum); Shuttlecar; Tie spacer Towermobile  
 AREA 1

Basic Hourly Rates	Fringe Benefits Payments				App. Tr.	Ded.
	H & W	Pensions	Vacation	App. Tr.		
\$6.63	.80	1.00	.60		.24	
7.76	.80	1.00	.60		.24	
6.91	.80	1.00	.60		.24	
8.04	.80	1.00	.60		.24	
7.08	.80	1.00	.60		.24	
8.21	.80	1.00	.60		.24	
7.53	.80	1.00	.60		.24	

POWER EQUIPMENT OPERATORS (cont'd)

GROUP V

COMPRESSOR OPERATOR (2 to 7); Concrete mixers (over 1 yd.); Concrete pumps or pumpcrete guns; Generators (100 K.W. or over); Press-weld (air-operated); Pumps (2 to 7); Welding machines (gasoline or diesel) (2 to 7)  
 AREA 1  
 AREA 2

GROUP VI

BLM LIMA ROAD FACTOR or similar; Boom truck or deal purpose A-frame trucks; Concrete batch plants (wet or dry); Concrete saws (self-propelled unit) on streets, highways, airports, and canals; Drilling and boring machinery, vertical & horizontal (not to apply to waterliners, wagon drills or jackhammers); Grader-setter, grade checker (mechanical or otherwise); Highline cableway signalman; Locomotives (steam or over 30 tons) Magimis internal full slab vibrator (on airports, highways, canals and warehouses); Mechanical finishers (concrete) (Clary, Johnson, Bidwell Bridge Deck or similar types); Mechanical burs, curb and/or curb and gutter machine, concrete or asphalt; Portable crushers; Power jumbo operator (setting slip form, etc. in tunnels); Roller; Screedman (Barber-Greene and similar) (asphaltic concrete paving); Self-propelled compactor (single engine); Self-propelled pipeline wrapping machine (per suit, CEU, or similar types); Slip form pumps (lifting device for concrete forms); Small rubber tired tractors; Surface beater  
 AREA 1  
 AREA 2

Basic Hourly Rates	Fringe Benefits Payments				App. Tr.	Ded.
	H & W	Pensions	Vacation	App. Tr.		
\$7.70	.80	1.00	.60		.24	
8.83	.80	1.00	.60		.24	
7.81	.80	1.00	.60		.24	
8.94	.80	1.00	.60		.24	

DECISION PAP-287 (cont'd)

Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	Di.
	H & W	Positions	Vacation		
8.44	.80	1.00	.60		.24
9.57	.80	1.00	.60		.24

**GROUP IX**  
**POWER EQUIPMENT OPERATORS (cont'd)**  
**GROUP IX**  
**CANAL FINGER DRAIN SUGGES; Chicago boom; Combination mixer & compressor (gunite); Combination Slurry mixer and/or cleaner; Highline cableway (5 tons & under); Lull hi-lift or similar (20 ft. or over); Mucking machine; Tractor (with boom) (D-5 or larger and similar) AREA 1 AREA 2**

**GROUP X**  
**BOOM-TYPE BACKFILLING MACHINE; Bridge crane; Carg-lift (or similar); Chemical grouting machine; Chief of party; Combination backhoes & loader (up to and incl. 1/2 cu. yd. m.r.c.); Derricks (2 operators required when swing engine remote from hoist); Derrick barges (except excavation work); Do-more loader & Adams elevator; Elevating grader op.; Rubber tired scraper, self-loading (peddle wheels, etc.); Heavy duty rotary drills rigs (incl. caisson foundation work & Robbins type drills); Koehring Skooper (or similar); Lift slab machine (Vagtborg & similar types); Loader (2 yds. up to & incl. 4 yds.); Locomotive (over 100 tons) (single or multiple units); Multiple engine earth-moving machines (excavators, dozers, etc.) (no tandem scraper); Prestress wire wrapping machine; Shuttle car (reclaim station); Soil stabilizer (P & E or equal); Subgrader (porties or other automatic type); Track laying type-Earth moving machine (single engine with tandem scrapers); Tractor, compressor drill combination; Train loading station; Vacuum cooling plant; Single engine scraper over 45 yds.; Whirley crane (up to & incl. 25 tons) AREA 1 AREA 2**

DECISION PAP-287 (cont'd)

Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	Di.
	H & W	Positions	Vacation		
7.94	.80	1.00	.60	.24	
9.07	.80	1.00	.60	.24	

**GROUP VII**  
**POWER EQUIPMENT OPERATORS (cont'd)**  
**GROUP VII**  
**CONCRETE CONVEYOR OR CONCRETE PUMP; Truck or equipment mounted boom (boom to apply); Concrete conveyor, building site; Deck engineers; Dual drum mixer; Fuller Kenyon pump and similar types; Instrument man; Material hoist (2 or more drums); Mechanical finishers or spreader machine (asphalt, Barber-Greene and similar; Mine or shaft hoist; Mixer-miller; Pavement breaker with or without compressor combination; Pavement breaker, Truck mounted with compressor combination; Pipe bending machine (pipe lines only); Pipe cleaning machine (tractor propelled & supported); Pipe wrapping machine (tractor propelled and supported); Refrigeration plant; Self-propelled boom type lifting device; Self-propelled elevating grade plane; Slusher operator; Small tractor (with boom); Soil tester; Truck type loader AREA 1 AREA 2**

**GROUP VIII**  
**ASPHALT-CONCRETE (or similar); Asphalt plant engineer; Cast-in-place pipe laying machine; Combination alisher and motor operator; Concrete batch plant (multiple units); Dozers; Heavy duty repairman and/or welders; Ken seal machine (or similar); Kolman loader; Loader (up to 2 yds.); Mechanical shield operator (or similar); Mechanical trench shield; Portable crushing & screening plants; Push cat; Rubber tired earth moving equipment (up to & incl. 45 cu. yds. "struck" m.r.c., euclide, T-pulls, IW-10,20,21 and similar); Tractor drawn scraper; Self-propelled compactor with dozer; Sheepfoot; Tractor; Trenching machine; Tri-batch paver; Tunnel mole boring machine operator; Walder; Woods-mixer (and other similar pugmill equipment) AREA 1 AREA 2**

DECISION #AP-287 (cont'd)

DECISION #AP-287 (cont'd)

Basic Hourly Rates	Fringe Benefits Payments				Odds
	M & W	Pensions	Vacation	App. T.	
8.69 9.82	.80 .80	1.00 1.00	.60 .60	.24 .24	
9.70 10.83	.80 .80	1.00 1.00	.60 .60	.24 .24	
9.92 11.05	.80 .80	1.00 1.00	.60 .60	.24 .24	
10.15 11.28	.80 .80	1.00 1.00	.60 .60	.24 .24	

Basic Hourly Rates	Fringe Benefits Payments				Odds
	M & W	Pensions	Vacation	App. T.	
8.63 9.96	.80 .80	1.00 1.00	.60 .60	.24 .24	

POWER EQUIPMENT OPERATORS (cont'd)

GROUP X - A  
 BACKHOE (hydraulic) (up to and incl. 1 cu. yd. m.r.c.); Backhoe (cable) (up to and incl. 1 cu. yd. m.r.c.); Combination backhoe and loader over 1/2 cu. yd. m.r.c.); Continuous flight tie back Auger (up to and incl. 1 cu. yd.) (crane attached); Cranes (not over 25 tons, hammerhead & gantry); Grads all (up to and incl. 1 cu. yd.); Power shovels, Clamshells, Draglines, (up to and incl. 1 cu. yd. m.r.c.); Power blades; Self-propelled boom-type lifting device (center mount) (over 10 tons); Self-propelled boom-type lifting device (center mounted) (over 15 tons)  
 AREA 1  
 AREA 2

POWER EQUIPMENT OPERATORS (cont'd)

GROUP XI - A  
 LOADER (over 12 cu. yds. up to & incl. 18 cu. yds.); Rubber tired multi-purpose earth moving machine (2 units) (over 75 cu. yds. "struck" m.r.c.); Power shovels & draglines (over 7 cu. yds. m.r.c.); Band wagons (in conjunction with wheel excavator) Wheel excavator (over 750 yds. per hour); Cranes (over 125 tons)  
 AREA 1  
 AREA 2

GROUP XI - B  
 LOADER (over 18 cu. yds.)  
 AREA 1  
 AREA 2

GROUP XI - C  
 OPERATOR OF HELICOPTER (when used in erection work); Remote controlled earth moving equipment  
 AREA 1  
 AREA 2

GROUP XI

AUTOMATIC CONCRETE SLIP FORM PAVES;  
 Automatic railroad car dumper; Canal finger drain backfiller; Canal trimmer; Canal trimmer w/ditching attachments; Cranes (over 25 tons up to and incl. 125 tons); Continuous flight tie back Auger over 1 cu. yd. (incl. crane); Drott travelift 650-A-1 or similar (45 tons or over); Rubber tired earth moving machines (multiple propulsion power units & two or more scrapers) (up to & incl. 75 cu. yds. "struck" m.r.c.); Highline cableway (over 5 tons); Loader (over 4 yds. up to & incl. 12 cu. yds.); Power blades operator (multi-engine); Power shovels, Clamshells, Draglines, Backhoes, Grads, (over 1 yd. up to & incl. 7 cu. yds. m.r.c.); Self-propelled compactor (with multiple propulsion power units); Slip form paver (concrete to asphalt); Tandem cats; Tower cranes mobile; Trencher (pulling attached shield); Tower cranes mobile; Single engine rubber tired earth moving machine (with tandem scrapers); Universal firebar and Tower cranes (and similar types); Wheel excavator (up to & incl. 750 cu. yds. per hour); Whirley cranes (over 25 tons)  
 AREA 1  
 AREA 2

DECISION #AF-287 (cont'd)

FILEDURING

Basic Hourly Rates	Fringe Benefits Payments				Dba
	M & V	Passives	Vacation	App. Tr.	
\$6.69	.80	1.00	.60	.24	
6.96	.80	1.00	.60	.24	
7.08	.80	1.00	.60	.24	
7.59	.80	1.00	.60	.24	
7.76	.80	1.00	.60	.24	
8.00	.80	1.00	.60	.24	
8.31	.80	1.00	.60	.24	
8.76	.80	1.00	.60	.24	
8.88	.80	1.00	.60	.24	
88.82	.47	1.03		.05	

DECISION #AF-804 - Mod. #2  
(38 FR 11262 - May 4, 1973)  
Statewide Delaware

Change:

Ironworkers:  
Structural, ornamental, reinforcing, riggers & machinery movers

GROUP I  
ASSISTANT TO ENGINEER (Fireman, Oiler, Deckhand)

GROUP Ia  
COMPRESSOR OPERATOR

GROUP Ib  
TRUCK CRANE OILER

GROUP IIa  
TUGGER BOLST (Hoisting material only)

GROUP IIb  
COMPRESSOR OPERATOR (2-7); Generator (100 k.v. or over); Pump (2-7); Welding machine (2-7) powered other than by electricity)

GROUP III  
600X ENGINEER; Fork lift; A-frame; Self-propelled boom-type lifting device

GROUP IIIa  
HEAVY DUTY REPAIRMAN AND/OR WELDER

GROUP IV  
OPERATING ENGINEER IN LIEU OF ASSISTANT TO ENGINEER TENDING BOILER OR COMPRESSOR ATTACHED TO CRANE FILEDRIVER; Operator of pile-driving rigs, skid or floating and derrick barges; Operator of diesel or gasoline powered crane piledriver (w/o boiler) up to & incl. 1 cu. yd.; Truck crane (up to & incl. 25 tons hoisting material only)

GROUP V  
OPERATOR OF DIESEL OR GASOLINE POWERED CRANE FILEDRIVER WITHOUT BOILER, OVER 1 cu. yd.; Operator of crane (w/steam, flash boiler, pump or compressor attached); Operator of steam powered crawler, or Universal type driver (Raymond or similar type); Truck crane (over 25 tons hoisting material or performing pile-driving work)



Basic Hourly Rates	Fringe Benefits Payments				Others
	H & W	Families	Vacation	App. Tr.	
\$8.05	.60	.40			
\$8.05	.60	.40			
\$5.25	.25	.25	.10	.02	
5.35	.25	.25	.10	.02	
5.45	.25	.25	.10	.02	
5.43	.25	.25	.10	.02	
5.50	.25	.25	.10	.02	
5.88	.25	.25	.10	.02	
\$5.25	.25	.25	.10	.02	
5.35	.25	.25	.10	.02	
5.45	.25	.25	.10	.02	
5.43	.25	.25	.10	.02	
5.50	.25	.25	.10	.02	
5.88	.25	.25	.10	.02	

DECISION #AP-525 - Mod. #2  
(38 FR 9013 - April 13, 1973)  
Statewide, Nebraska (Except Douglas  
and Sargy Counties)

Change:  
Cass, Washington, and that portion  
of Saunders County, East of High-  
way 109):  
LBR0222:

Common laborer  
Towboat & Dredge Deckhands  
Form Setter Helpers  
Bakers & Screedmen on Asphalt  
Work; Mortar mixers; Chain saw  
operator  
Pipelayers; concrete saw operator  
Form Setters & Precast Manhole  
Setters, Inlet Builders and  
Manhole Setters

DECISION #AP-526 - Mod. #3  
(38 FR 9937 - April 20, 1973)  
Douglas and Sargy Counties, Nebraska

Change:  
HEAVY & HIGHWAY CONSTRUCTION  
LABORERS:

Common laborer  
Towboat & Dredge Deckhands  
Form Setters Helper  
Bakers & Screedmen on Asphalt  
Work; Mortar mixers; Chain saw  
operator  
Pipelayers; Concrete Saw Operator  
Form Setters & Precast Manhole  
Setters, Inlet Builders and  
Manhole Setters

DECISION #AP-504 - Mod. #3  
(37 FR 17881 - September 1, 1972)  
St. Louis and St. Charles Counties,  
Missouri

Change:  
Residential Building Construction  
St. Louis City & County and St.  
Charles County;  
Cement Masons

DECISION #AP-505 - Mod. #6  
(37 FR 17933 - September 1, 1972)  
St. Louis and St. Charles Counties,  
Missouri

Change:  
Building, Heavy & Highway-St.  
Louis City & County. Building-  
St. Charles County;  
Cement Masons



SUPERSEDES DECISION

STATE: Arkansas  
 DECISION NO. AP-734  
 SUPERSEDES DECISION NO. AP-365, dated December 6, 1972, in 38 FR 26803.  
 Description of Work: Building Construction, (including single family homes and garden type apartments up to and including 4 stories).

COBERT: Fullback

DATE: Date of Publication

Basic Hourly Rates	Fringe Benefits Payments				App. To	Others
	H & W	Pensions	Vacation	App. To		
\$6.85	.30	.30	.03			
7.10	.30	.30	.03			
7.35	.30	.30	.03			

Change:  
 Ironworkers; structural, ornamental and reinforcing:  
 Zone I-up to 10 miles from Capital Square  
 Zone II - 10 miles to 30 miles from Capital Square  
 Zone III - 30 miles and beyond Capital Square

Basic Hourly Rates	Fringe Benefits Payments				App. To	Others
	H & W	Pensions	Vacation	App. To		
\$7.35	.25				.02	
6.80	.30	.50			.02	
6.55	.15				.02	
6.05	.25	.15			.01	
6.30	.25	.15			.01	
6.00	.15					
7.65		12			1/42	
7.775		12			1/42	
5.19	.17	.185	24-46b			
7.07R	.17	.185	24-46b			
6.25						
6.58	.25	.25			.02	
4.05	.10	.20				
4.30	.10	.20				
4.95	.10	.20				
6.43	.10	.25			.01	
5.75						
2.20						
5.45	.20	.20				
5.70	.20	.20				
6.05	.20	.20				
6.49					.02	
7.3457	.20	.20			.02	
7.6657	.20	.20			.02	
5.60	.05	.05				
6.80	.30	.40				
7.05	.25	.40				

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Basic Hourly Rates	Fringe Benefits Payments				Others
	H & W	Pensions	Vacation	App. Tr.	
\$1.60 1.70 2.00					
<p><b>TRUCK DRIVERS:</b> Pickup - light, flatbed, stake body Batch, dump, semi-trailer A-frame, winch</p>					
<p><b>WELDERS</b> - receive rate prescribed for craft performing operation to which welding is incidental.</p>					
<p><b>FOOTNOTES:</b> a - 1st 6 mos. - none; 6 mos. to 3 yrs. - 2%; over 3 yrs. - 4% of basic hourly rate. b - Paid Holidays - A through F c - Apprenticeship Fund shall be \$.50 per month per journeyman and apprentice employed.</p>					
<p><b>PAID HOLIDAYS:</b> A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.</p>					

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Advances 1-310 1

Basic Hourly Rates	Fringe Benefits Payments				Others
	H & W	Pensions	Vacation	App. Tr.	
\$6.65	.25	.25			
<p><b>GROUP I:</b> Cranes, draglines, and sheaves equipped with 100 ft. of boom including jib or over, or a lifting capacity of 100 tons or over, and/or attachments five (5) cubic yards or over, as rated by manufacturer; and operators of all tower, climbing cranes, and derricks required to work 25 feet or over from the ground</p>					
5.95	.25	.25			
<p><b>GROUP II:</b> Cranes, draglines, and sheaves equipped with less than 100 ft. of boom including jib, or a lifting capacity less than 100 tons, and/or attachments less than 5 cubic yards, as rated by the manufacturer; all backhoes capable of a 360 degree swing; all derricks, floating, tractor or truck types; all piledrivers land or floating; all overhead and traveling cranes, all cableways; cherry pickers or tractors with boom attachments; Whitley; paving mixers with boom; grade aids; scrapers or pull in tandem; all above equipment irrespective of motive power; leaverman (engineer) hydraulic and bucket dredges, irrespective of size; mechanics and/or welders; blacksmiths</p>					
5.65	.25	.25			
<p><b>GROUP III: - HEAVY EQUIPMENT OPERATORS</b> Hydro truck cranes, Multiple drum hoist, irrespective of motive power; all bulldozers, front end loaders, side booms, push tractors mounted on rubber or tracks; all single unit pull scrapers regardless of size and regardless of trade name; all motor graders;</p>					

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Attachment 1-730 1

Basic Hourly Rates	Fringe Benefits Payments			Other
	H & W	Pensions	Vacation	
\$4.60	.25	.25		
4.25	.25	.25		

**GROUP VI: LIGHT EQUIPMENT OPERATORS**  
All air compressors under 365 CFM; welding machines; light plants; pumps, irrespective of size, irrespective of motive power, oiler driver motor cranes; Asphalt distributor; chip spreader; form grader; end dump Euclid and like equipment; third assistant engineer (dredge)

**GROUP VII: MISCELLANEOUS OPERATORS**  
Equipment greaser; oiler; mechanic helper; drilling machine helper; space heaters; safety boat operator; oiler on dredge

AP-734 - P. 3 (2-3)  
Attachment 1-730 1

Basic Hourly Rates	Fringe Benefits Payments			Other
	H & W	Pensions	Vacation	
\$5.65	.25	.25		
4.90	.25	.25		

**GROUP III: HEAVY EQUIPMENT OPERATORS**  
CONT'D  
all hydraulic backhoes not capable of 360 degree swing; all trenching machines, wheels, bucket chain, or conveyor types regardless of size or motive power, all backfillers; all central mixing plants 105 and larger and concrete spreaders; all boiler fireman high or low pressure; all asphalt spreaders; rollers and finishing machines; all rotary, cable tool, core drill or churn drill, water well and foundation drilling machines regardless of size, regardless of motive power; first assistant engineer (dredge); boat and dredge tender operator

**GROUP IV: SEMI-HEAVY EQUIPMENT OPERATORS**  
Single drum hoists, winches and air tuggers, irrespective of motive power; Winch or A-frame trucks, forklifts, skytracks, dirt rollers of types and pull tractors, regardless of size; elevator operators inside and outside when used for carrying workmen from floor to floor and handling building material, Lad-A-Vator; conveyor; batch plant concrete mixers under 105, pumpcrete, spray machine and pressure grout machine; Air Compressors 365 CFM and over; all dewatering pumps when used in connection with well point systems; second assistant engineer (dredge)

SUPPLEMENTAL DECISION

STATE: Kansas  
 COUNTY: Sedgewick  
 DECISION NO.: AP-532  
 DATE: Date of Publication  
 SUPERSEDES Decision No. AP-500 dated August 11, 1972 in 37 FR 16308  
 DESCRIPTION OF WORK: Building construction (excluding single family homes and garden type apartments up to and including 4 stories)

LINE CONSTRUCTION:  
 Liscman  
 Cable splicers  
 Operator  
 Groundmen (advanced)  
 Groundmen (1st 6 months)  
 Winch equipment

13 - Kansas - 1 - N (1-3)

Basic Hourly Rates	Fringe Benefits Payments			Othrs
	M & W	Payments	App. Tr.	
\$7.65	1%	1/4%		
7.775	1%	1/4%		
7.65	1%	1/4%		
65¢/HR	1%	1/4%		
49¢/HR	1%	1/4%		
75¢	1%	1/4%		

Basic Hourly Rates	M & W	Fringe Benefits Payments			App. Tr.	D
		Payments	Vacation	App. Tr.		
8.125	.275	.125		.02		
8.25	.30	1.00		.02		
7.10	.45	.25		.02		
7.25						
7.55						
7.00						
7.25						
7.45	.35	1%			2%	
7.57	.195	.20	2 1/4%+8			
7.57	.195	.20	2 1/4%+8			
50¢/HR	.35	.20	5%		.01	
5.50	.20	.25			.02	
6.78						
5.15	.45	.25				

BUILDING CONSTRUCTION

ASBESTOS WORKERS  
 BOILERMAKERS

BRICKLAYERS; STONE/MAONS  
 CARPENTERS  
 Millwrights; Piledrivermen  
 CEMENT MASONS  
 Cement masons  
 Traveling machine operator

ELECTRICIANS  
 ELEVATOR CONSTRUCTORS  
 ELEVATOR CONSTRUCTORS' HELPERS  
 ELEVATOR CONSTRUCTORS' HELPERS (FRON.)  
 GLAZIERS  
 IRONWORKERS  
 LABORERS  
 Common laborers  
 Machine cool operators (air or electric);  
 All sewer and drain in tile layers;  
 mortar mixers, Rod carriers and  
 plaster tenders; All men erecting  
 scaffolds and directly tending masons  
 and plasterers; Men mixing dryer and  
 mortar mixers for cement finishers;  
 Pipe layers and pipe painters; Work  
 on swing scaffold; Power buggies  
 taking place of wheel barrows and  
 concrete buggies; Powderman; Gunnite  
 nozzleman; Gunnite mixerman; Gunnite  
 rodman; Core drillier wagon drill-  
 diamond; Air track drill; Sandblaster;  
 nozzleman and/or potman

MARBLE SETTERS; TERRAZZO WORKERS;  
 TILE SETTERS

PAINTERS:  
 Brush; Sandblasting  
 Stage work, chair and window jack  
 work, up to 6 including five stories  
 high  
 Stage work chair and window jack work  
 over five stories high

AP-532 P. 2

13 - Kansas - 1 - W (2-3)

Basic Hourly Rates	Fringe Benefits Payments			Other
	H & W	Pensions	Vacation	
6.25		.10		
6.25		.10		
6.50		.10		
6.90		.45		
8.04		.20		
6.15		.28		
6.90		.18		
2.50		.35		
8.28		.30		
4.50		.50		
8.75		.45		
3.25		.25		
5.25		.25		
5.325		.25		
5.40		.25		
5.40		.25		
5.50		.25		

**BUILDING CONSTRUCTION**

**PAINTERS: (Cont'd)**  
 Spray operators scale \$.50 per hour premium pay above the classification rate.  
 Elevated tanks, towers and stacks over 75 ft. brush work  
 Structural steel when done from picks, stags, chair platforms, over 24 ft. high  
 Structural steel when not done from scaffolding  
 Creosote, tar and bit, coatings \$.25 per hour above regular scale.

**PLUMBERS; STEAMFITTERS**

**ROOFERS:**  
 Roofers; Kettlemen  
 Roofers, pitch  
 Roofers helpers (Sedgewick County only)

**SHEET METAL WORKERS**  
**SOUND SYSTEM INSTALLER**  
**SPRINKLER FITTERS**

**TRUCK DRIVERS:**  
 Pickups and station wagons  
 Flat beds--12,000# and under GVW license capacity  
 Flat beds--16,000# GVW license capacity  
 Flat beds--20,000# over GVW license capacity  
 Dump, hatch and water trucks, single axle  
 Lowboys, semi-trailers, dumptrucks, A-frame tandems winch trucks, when used as such & transit mix  
**WELDERS:** Receive rate prescribed for credit performing operation to which welding is incidental.

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13 - Kansas - 1 - W (2-3)

Basic Hourly Rates	Fringe Benefits Payments			Other
	H & W	Pensions	Vacation	
6.25		.10		
6.25		.10		
6.50		.10		
6.90		.45		
8.04		.20		
6.15		.28		
6.90		.18		
2.50		.35		
8.28		.30		
4.50		.50		
8.75		.45		
3.25		.25		
5.25		.25		
5.325		.25		
5.40		.25		
5.40		.25		
5.50		.25		

**BUILDING CONSTRUCTION**

**PAID HOLIDAYS:**  
 A-New Year's Day; B-Memorial Day; C-Independence Day; E-Thanksgiving Day; F-Christmas Day.

**FOOTNOTES:**  
 a - 1st 6 mos. - none; 6 mos. to 5 yrs. - 2%; over 5 yrs. - 4% of basic hourly rate.  
 b - Paid Holidays: A through F  
 c - Regular workmen working on a full-time basis shall be granted vacations with pay under the following conditions:  
 1. Those who on January 1 of the current year have been in the employ of the Company for three (3) months. Shall receive one(1) day of vacation with pay within the current year.  
 2. Those who on January 1 of the current year have been continuously in the employ of the Company for more than three months but less than twelve (12) months, shall receive within the current year one (1) day for three months, and one (1) day for each month over three (3) months of service.  
 3. Those who on January 1 have been continuously in the employ of the Company for twelve (12) months or more, shall receive within the current year two (2) weeks' vacation with pay.  
 4. Those who on January 1 have been continuously in the employ of the Company for five (5) years or more shall receive within the current year three (3) weeks' vacation with pay.

AP-532 P. 3

13 - Kansas - 1 - W (2-3)

Basic Hourly Rates	Fringe Benefits Payments			Other
	H & W	Pensions	Vacation	
6.25		.10		
6.25		.10		
6.50		.10		
6.90		.45		
8.04		.20		
6.15		.28		
6.90		.18		
2.50		.35		
8.28		.30		
4.50		.50		
8.75		.45		
3.25		.25		
5.25		.25		
5.325		.25		
5.40		.25		
5.40		.25		
5.50		.25		

AF-332 P. 5

Kans.-9-1ab-2-3

Site Preparation & Grading

Basic Hourly Rates	Fringe Benefits Payments			Other
	M & W	Pensions	Vacation	
\$ 3.825	.45			
3.975	.45			
4.075	.45			
4.225	.45			
4.325	.45			

LABORERS:

Board mat weavers & cable tiers;  
 Georgia buggy (manually operated);  
 Mixer-man-no skip; Lift; Nailers,  
 Salamander Tenders; Truck men;  
 Tractor Swapper; Truck Dumper; Wire  
 Mesh Setter; Water Pump up to 4 inch;  
 & all other general laborer including  
 flagman

Air tool operators; Cement Ramblers  
 (Bulk); Chain Saw; Georgia Buggy  
 (Mechanically operated); Grads Man;  
 Hot Mastic Kettlemen; Crusher Feeder;  
 Joint man; Jute Man; Mason Tender;  
 Material Batch Popper & Scale man;  
 Mixer Man; Piler Hole Man Working 10  
 feet deep; Pipelayer - Drainage  
 (concrete and/or corrugated metal);  
 Signal Man (Crane); Truck Dumper -  
 Dry Batch; Vibrator Operator; Wagon  
 and Churn Drill Operator

Asphalt Baker, Barco Temper; Concrete  
 Saw; Crecoste Material - Handling &  
 Applying; Mosaic Burner (cutting  
 torch)

Conduit Pipe; Tile & Duct Line Setter;  
 Form Setter & Liner on concrete pan-  
 ning; Powderman; Sandblasting & Com-  
 mite Workman; Sanitary sewer Pipe  
 Layer

Leadmen or Pusher

AF-332 P. 4

KAN - 1 - 1 - FEB - 1 - 1

Hourly Rate	M & W	Pensions	Vacation	Other
\$7.70	.40	.35	.25	
8.20	.40	.35	.25	
8.20	.40	.35	.25	
7.30	.40	.35	.25	
6.85	.40	.35	.25	
7.95	.40	.35	.25	
8.20	.40	.35	.25	
7.10	.40	.35	.25	

Building Constructors

POWER EQUIPMENT OPERATORS:

GROUP I  
 Boiler (2); boom cat, boring machine, ditching  
 machine; concrete ready-mix plant; crane, truck  
 crane, clamshell, dragline; dozer, scraper, all  
 types, petrol; fireman (when operating steam or  
 air valve); gradall; hi-loaders; hoist, two drum;  
 locomotive; mechanic or welder; mixer-mobile; paver  
 or any other machine with power swing; piledriver  
 operator; power shovel; pump, concrete or other  
 material.

Frankie-type pile driving machine  
 Tower cranes and derricks

GROUP II  
 A-frame truck; barber-grease loader or similar  
 type; boiler (1); ditching machine-small; elevator  
 operator; fireman; fork lift; greaser, equipment;  
 hoist, one active drum; hydra hammer; jeep  
 ditcher; mixer, other than paver; power broom;  
 pump, 4" or larger; small machine engineer;  
 tractor, (50 H.P. and over); welding machine (1)

GROUP III  
 Farm tractor (without attachments); and oiler

GROUP IV  
 Crane, truck crane, clamshell, dragline; Piledriver-  
 operator & power shovel:  
 100 ft. boom or over (including jib) or  
 30 tons or over or 2 yard capacity or over.  
 Booms 200 ft. and over  
 Motor crane oiler

HOIST, EACH ADDITIONAL BOOM OVER TWO.....an additional .25¢

AF-532 P. 2

Kansas 1, FED 2, J (3-2)

SITE PREPARATION & GRADING

Kansas 1, FED 2, J (1-2)

SITE PREPARATION & GRADING

Basic Hourly Rates	Fringe Benefits Payments			App. To
	H & W	Vacation	App. To	
\$ 5.75	.25	.25	.25	.05

POWER EQUIPMENT OPERATORS (CONT'D)

Group III (Cont'd)

Self-propelled Roller Operator, other than asphalt; Siphone & Jets; Subgrading Machine Operator; Tank Car Heater Operator, combination booster & boiler; Tractor Operator; Vibrating Machine Operator, not hand

Group IV

Concrete Gang Saw, self-propelled (cont); Conveyor Operator; Harrow, disc seeder; Oiler; Tractor Operator, 50 h.p. or less without attachments

Group V

Oiler, motor crane

Kansas 6-TD 2 - I

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS			APP. TO
	H & W	VACATION	APP. TO	
\$ 4.35	.25			
4.50	.25			
4.55	.25			
4.60	.25			
4.70	.25			
4.60	.25			
4.60	.25			

Site Preparation & Grading

TRUCK DRIVERS:

Pick-ups, panel trucks, station wagons

Flat beds, dump and batch trucks, single axle

Tandem trucks

Lowboys, semi-trailers, all transit mixer trucks (single or tandem axle) 4-frame and winch trucks when used as such

Euclid, end and bottom dump, toun-erocks, atboys, dumpsters and similar off-road equipment and mechanics on such equipment

Watchmen or Parkmen, mechanic helpers

Service men

Kansas 1, Mns. Construction #1

Basic Hourly Rates	Fringe Benefits Payments			App. To
	H & W	Vacation	APP. TO	
\$6.77	.25	.25	.25	1/2X
7.11	.25	.25	.25	1/2X
4.26	.25	.25	.25	1/2X
3.50	.25	.25	.25	1/2X
5.64	.25	.25	.25	1/2X
4.37	.25	.25	.25	1/2X
5.19	.25	.25	.25	1/2X
5.64	.25	.25	.25	1/2X

LINE CONSTRUCTION:

Linemen

Cable splicers

Groundman, over 1 year

Groundman, 1st year

Powderman

Line truck & equipment operator: 1st year

2nd year

Over 2 years experience

AF-532 P. 6

Kansas 1, FED 2, J (1-2)

SITE PREPARATION & GRADING

Basic Hourly Rates	Fringe Benefits Payments			App. To	Oth
	H & W	Vacation	APP. TO		
\$ 6.50	.25	.25	.25	.05	
6.25	.25	.25	.25	.05	
6.00	.25	.25	.25	.05	
6.25	.25	.25	.25	.05	
5.75	.25	.25	.25	.05	

POWER EQUIPMENT OPERATORS

Master Mechanic

Group I

Asphalt Paver & Spreader; Back Hoe; Boring Machine; Cram Shell; Concrete Mixer Paver Operator; Concrete Central Plant Operator (Automatic); Cranes, Truck Crane, Pitman Crane, Hydro Crane or any machine with power swing; Derrick or derrick trucks; Dragline Operator; Bridge Operator; Ditching Machine; Euclid Loader; Hoist - 2 active drums; Loader, all types; Mechanic or welder; Mixmobile; Multi-unit Scrapper; Pile Driver Operator; Power Shovel Operator; Quad Track; Sideboom Cat - Cherry Picker; Skimmer Scoop Operator

Group II

Asphalt Plant Operator; Elevating Grader Operator; Pushcat Operator

Blades, all types; Dozer; Scoop Operator, all types

Group III

4-Frame Truck; Asphalt Roller Operator; Asphalt Plant Boiler Fireman; Back Filler Operator; Barber-Greene Loader; Boiler - other than asphalt; Bull Float Operator; Churn Drill Operator; Compessor Operator (1); Concrete Central Plant Operator; Concrete Mixer Operator Skip; Concrete Pump Operator; Crawler Operator; Distributor Operator; Finish Machine Operator - Concrete; Fireman other than asphalt; Flex Plane Operator; Fork Lift; Form Grader Operator; Gressor; Hoist - 1 drum; Jeep Ditching Machine; Pavement Breaker, self-propelled (of the Hydra Hammer or similar type); Pump Operator, 4" or over, two; Pump Operator, other than dredge; Screening & Wash Plant Operator; Small Machine Operator; Spreader Box Operator, self-propelled; Tractor Operator over 50 h.p.

AP-194 P. 2 (2-2)

SUPERSEDES DECISION

STATE: Kentucky  
 COUNTY: Fayette  
 DECISION NUMBER: AP-194  
 DATE: Date of Publication  
 Supersedes Decision No. AP-135 dated October 13, 1972 in 37 FR 21771.  
 DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories).

PAID HOLIDAYS

A-New Year's Day; B-Memorial Day; C-Independence Day;  
 D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

Footnotes:

- a. Six paid holidays: A through F.
- b. Employer contributes 40% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years. Employer contributes 21 of regular hourly rate to vacation pay credit for employee who has worked in business less than 5 years.
- c. Nine paid holidays: A through F, plus Washington's Birthday, Christmas Eve and Good Friday, providing employee has worked 45 full days during the 120 calendar days prior to the holiday and the regular scheduled work days immediately preceding and following the holiday.
- d. Employee on payroll November 24 through December 23 will receive one paid holiday--Christmas Eve.
- e. Employer contributes \$.35 per hour combined to health, welfare and pension funds.

34-KY-1-Q (1-2)

	Fringe Benefits Payments				
	H & W	Pensions	Vacation	App. T.	Other
Basic Monthly Rates					
Asbestos Workers	\$8.40	.20	.55	.01	
Boilermakers	8.10	.70			
Bricklayers	7.65	.25			
Carpenters	7.25	.30		.02	
Carpenters	7.85	.30		.02	
Millwrights	7.85	.30		.02	
Piledrivers	7.95	.30			
Cement Masons	8.35	.11	.20	1/2 of 11	
Electricians	8.45	.23	25%+5	.015	
Elevator Constructors	8.45	.23	25%+5	.015	
"	703JR				
"	503JR				
Helpers (Prob.)	7.00				
Glaziers					
Ironworkers					
Structural	8.30	.50		.04	
Ornamental	8.30	.50		.04	
Reinforcing	8.30	.50		.04	
Leadburners	8.25	.30		.01	
Line Construction:					
Linemen and equipment operators	8.75	.25		1/2 of 11	
Groundman truck driver	6.99	.25		1/2 of 11	
Groundman truck driver with wind or pole steel handling	7.43	.25		1/2 of 11	
Marble Setters	7.45	e			
Marble Setters' Helpers	5.05	e			
Painters:					
Brush	6.27		.25		
Barabrous	7.72				
Spray	7.47				
Plasterers	7.25				
Plumbers and Steamfitters	8.35	.45		.02	
Sheet Metal Workers	8.55	.60	d	.05	
Soft Floor Layers	7.35	.30		.02	
Sprinkler Fitters	8.20	.25		.05	
Stone Masons	7.45	.25			
Terrazzo Workers	7.45	e	.25		
Terrazzo Workers' Helpers	5.05	e			
Tile Setters	7.45	e	.25		
Tile Setters' Helpers	5.05	e			
Welders - Receive rate prescribed for craft performing operation to which welding is incidental.					

AP-104 F. 2

KY-34-LAB - 1 1 (1-1)

AP-104 F. 4 KENTUCKY 3-1950-1-B

Basic Hourly Rates	Fringe Benefits Payments			Basic Hourly Rates	Fringe Benefits Payments		
	H & V	Pensions	Vacation		H & V	Pensions	Vacation
\$4.90	.25	.25					
5.10	.25	.25					
5.30	.25	.25					
5.40	.25	.25					
5.50	.25	.25					
6.10	.25	.25					
6.30	.25	.25					
6.50	.25	.25					
5.25	.25	.25					
5.30	.25	.25					
5.30	.25	.25					
				\$7.20	.25	.25	

**POWER EQUIPMENT OPERATORS**

**Class A Operators:**  
 Auto patrol, batcher plant, bituminous paver, cableway, central compressor plant, Clamshell, concrete mixer (21 cu. ft. or over), concrete pump, crane, crusher plant, derrick, derrick boat, ditching and trenching machine, dragline, dredge operator, dredge engineer, elevating grader and all types of loaders, hootype machine hoisting engine (2 or more drums) locomotive, motor scraper, carry-all scoop, bulldozer, heavy duty welder, mechanic, orange-peel bucket, pile driver, power blade, motor grader, roller (bituminous), scarifier, shovel, tractor shovel, truck crane, winch truck, push dozer, highlift, forklift (regardless of lift height), all types of boom cats, core drill, hopper, tow or push boat, A-Frame winch truck, concrete paver, grideall, hoist, byster, pumpcrete, ross carrier, side boom, tail boom, rotary drill, hydro hammer, mucking machine, rock spreader attached to equipment, scooper, K&C loader, tower cranes (French, German and other types), hydro crane, backfiller, gerris, sub-grader

**Class B Operators:**  
 All air compressors, (500 cu. ft. per min. or greater capacity), bituminous mixer, joint sealing machine, concrete mixer (under 21 cu. ft.), form grader roller (rock), tractor (50 H. P. and over) ball float, finish machine, out-board motor boat, flexoplane, fireman, boom type tamping machine, truck crane oiler, greaser on grease facilities servicing heavy equipment, switchman or brakeman, mechanic helper, whirley oiler, self propelled compactor, tractor and road widening trencher and farm tractor with

**Laborers:**  
 Tool room checkers, carpenters' tenders, landscapers, roofers' helpers, sheeting and shoring, construction laborers  
 Air track drills, jackhammers, wagon drills, pavement breakers, chain saws, barco tampers, all types of vibrators for concrete and grade work, concrete saws, sewer pipe layers, all storm sewers, sanitary sewers, signal men, asphalt men, rakers, batchmen, plant scale men, form setters (street or highway), hand spiker  
 Gunnite nozzlemen  
 " nozzle machine  
 Powderman and blasters  
 " helpers  
 Tunnels and cofferdams  
 Caisson holes (5' and over including tools)  
 " " (pressure air)  
 Mixers tunnels or cofferdams  
 Mason tenders; Plaster tenders;  
 bug operators  
 Fork lift  
 Pumpmen

AP-194 P. 5  
 KY-34-TD-1 A (1-1)

AP-194 P. 5  
 KENTUCKY 1-PFD-1 - H (2-2)

POWER EQUIPMENT OPERATORS (Cont'd)

Class B Operators (cont'd):  
 attachments except backhoe, highlift  
 and end loader, elevator (regardless  
 of ownership when used for hoisting  
 any building material), hoisting  
 engines (one drum or back hoist), well  
 points, grout pump, throttle-valve  
 man, tugger, electric vibrator com-  
 pactor

Class C Operators:  
 Bituminous distributor, cement gun,  
 conveyor, mud jack, paving joint  
 machine, roller (earth), tamping ma-  
 chine, tractors (under 50 HP), vibra-  
 tor, oiler, concrete saw, burliap and  
 curing machine, hydro-seeder, power  
 form handling equipment, deckhand  
 oiler, hydraulic post driver, and  
 drill helper

Basic Hourly Rates	Fringe Benefits Payments				On
	H & W	Pensions	Vacation	App. Tr.	
\$5.86	.25	.25			On
Truck Drivers: 3 tons and under Over 3 tons Semitrailer or pole trailers (pulling building material or equipment) Dump and tandem axle Euclid, low-boy and other heavy earth moving equipment Winch and A-frames (when used to transport building materials) Mechanics - helpers, greasers and tire changers Distributors Pavement breakers Mixers (all types) Helpers	\$4.64 5.04 5.04 5.04 5.04 5.04 4.97 4.69 5.04 5.04 5.04 4.69				

SUPERSEDES DECISION

STATE: Missouri & Kansas

COUNTIES: Cass, Clay, Jackson, Platte, & Ray, Missouri; Johnson, & Wyandotte, Kansas

DECISION NO.: AP-531  
 Supersedes Decision No. AP-517, dated December 8, 1974, in 37 FR 26218.  
 DESCRIPTION OF WORK: Building construction, (excluding single family homes and garden type apartments up-to-and including 4 stories), heavy and highway construction.

10-Missouri-1 c

BUILDING CONSTRUCTION

"Cass, Clay, Jackson, Platte, & Ray Counties, Missouri"

ROOFERS HELPERS:

- 1st 6 mos. .18
- 2nd 6 mos. .18
- 3rd 6 mos. .18
- 4th 6 mos. .18
- 5th 6 mos. .18

TRUCK DRIVERS:

- Flat bed, pick-up, & dump - under 10 yrs. 4.225
- Dump - 10 yrs. & over 4.30

Basic Monthly Rates	Fringe Benefits Payments				Other
	H & V	Penalties	Vacation	App. Tr.	
4.56	.18	.40	.40	.04	
4.88	.18	.40	.40	.04	
5.21	.18	.40	.40	.04	
5.53	.18	.40	.40	.04	
5.86	.18	.40	.40	.04	
4.225					
4.30					

"Cass, Clay, Jackson, Platte, & Ray Counties, Missouri"

BUILDING CONSTRUCTION

ASBESTOS WORKERS  
 BOILERMAKERS  
 BRICKLAYERS  
 CARPENTERS (CASS COUNTY)  
 CARPENTERS:  
 Carpenters; millwrights; plledriversmen  
 CEMENT MASONS:  
 Cement masons  
 Composition  
 ELECTRICIANS:  
 Western half of Clay & Jackson Cos. not including Blue Springs;  
 Northern half of Platte Co.;  
 Northwestern portion of Cass Co. not including Pleasant Hill;  
 Electricians  
 Remainder of Clay, Jackson, Platte and Cass Counties:  
 Electricians (contracts over \$5,000)  
 Electricians (contracts under \$5,000)

RAY COUNTY:  
 Electricians (contracts over \$5,000)  
 Electricians (contracts under \$5,000)

IRONWORKERS:  
 Structural; ornamental; riggers  
 Reinforcing  
 LATHERS  
 MABLE, TERRAZZO, & TILE WORKERS  
 MABLE & TILE HELPERS  
 TERRAZZO HELPERS  
 TERRAZZO BASE MACHINE GRINDERS  
 PAINTERS:  
 Painters  
 Paperhangers  
 Bridges  
 Structural Steel (exterior)

AP-531 P. 2  
 10 - Missouri - 1 d (1-2)

Fringe Benefits Payments

Basic Monthly Rates	Fringe Benefits Payments				App. Tr.
	H & V	Penalties	Vacation	App. Tr.	
\$ 8.40	.30	.30	.30	.02	
8.25	.30	1.00	.02	.02	
7.975	.35	.35	.15	.04	
7.75	.35	.20			
8.00	.33	.20			
6.025	.10	.15			
6.275	.10	.15			
8.30	.20	11 + .25	.70	.03	
8.30	.20	11 + .25	.70	.03	
7.80	.20	11 + .25	.70	.03	
8.30	.20	11 + .25	.70	.03	
7.25	.20	11 + .25	.70	.03	
7.29	.175	.20	21 + a + b		
701JR	.175	.20	21 + a + b		
501JR					
7.41	.35	.20	71 + d	.01	
8.50	.40	.40	.50	.05	
8.50	.40	.40	.50	.05	
6.75	.20				
8.425	3.651	3.251			
6.68					
4.55					
4.90					
7.52	.20	.20	.20	.20	
8.02	.20	.20	.20	.20	
8.27	.20	.20	.20	.20	
8.27	.20	.20	.20	.20	

AP-531 P. 4

MISSOURI - 3 - LAB - 1 - b

(2-2)

AP-531 P. 3

10 - Missouri - 1 d

BUILDING CONSTRUCTION

PAINTERS (CONT'D):

All interior surfaces over 27 ft. from the floor including structural steel  
 All exterior work performed on swing stages, window jacks or with belts (over 7 ft. above ground level)  
 Storage bins and storage tanks (over 7 ft. above ground level)  
 All work performed by air, steam aggregate and/or sandblasting  
 Structural Steel, exterior over 75 ft. in height  
 All work in elevator shafts above 27 ft.  
 Tapers using power machine (Razooka) Spray  
 FLASTERS  
 PIPEFITTERS  
 FLANGERS  
 ROOFERS  
 SHEET METAL WORKERS  
 SOFT FLOOR LAYERS  
 SPRINKLER FITTERS  
 WELDERS - receive rate prescribed for craft performing operation to which welding is incidental.

FOOTNOTES:

a - 1st 6 mos. - none; 6 mos. to 5 yrs. - 2%; over 5 yrs. - 4% of basic hourly rates.  
 b - Paid Holidays - A through G.  
 c - Employees having one year continuous service shall receive 1 week vacation with pay and employees having 3 years or more continuous service shall receive 2 weeks vacation with pay.  
 d - Employers contribution of 3.02% for each hour paid plus fringes into the Paid Holiday Trust Fund - (7) paid holidays, A through G.

PAID HOLIDAYS:

A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day; G-Friday after Thanksgiving.

Rate	Rate	Rate	Rate	Rate	Rate
Missouri - 3 - LAB - 1 - b	Missouri - 3 - LAB - 1 - b	Missouri - 3 - LAB - 1 - b	Missouri - 3 - LAB - 1 - b	Missouri - 3 - LAB - 1 - b	Missouri - 3 - LAB - 1 - b
\$5.71	.30	.15			
5.805	.30	.15			
5.905	.30	.15			
6.00	.30	.15			
6.10	.30	.15			

Common labor; wire mesh handlers or setters; carpenter tender; trackmen; flagmen; signalmen; salmender tenders; window cleaners; floor cleaners; landscape men; sod layers; wrecker (for alterations or entire projects).  
 Plumber laborers (conduit pipe, sewer work, drain tile & duct lines, digging & back filling); power tool operators; pier hole diggers (over 10 ft.); vibrator, jackhammer & chipping hammer operators; chain saw operators; concrete saw operators; brush feeders on pulverizers; reinforcing steel handlers; air tamp operators; ditch witch operators; swinging scaffolds.  
 Stoneason tenders; cutting torch or burner men; Georgia buggies (self-propelled); brick tenders; plasterer tenders; fork lift (up to 9 ft.); hoseman; insulation man.  
 Mortar men (hod carriers); scaffolding (swinging or tabling) hod carriers.  
 Barco, Jackson or similar tamp operators; asphalt rakers; powder men; mastic hot kettle men; sandblasting & gunite nozzle men; wagon & churn drill operators.

Pay County, Missouri Building Construction

LABORERS:

Common labor; wire mesh handlers or setters; carpenter tender; track men; flagmen; signalmen; salmender tenders; floor cleaners; landscape men; sod layers; wreckers (for alterations or entire projects).  
 Plumber laborers (conduit pipe, sewer work, drain tile & duct lines, digging & back filling); power tool operators; pier hole diggers (over 10 ft.); vibrator, jackhammer & chipping hammer operators; chain saw operators; concrete saw operators; brush feeders on pulverizers; reinforcing steel handlers; air tamp operators; ditch witch operators; swinging scaffolds.  
 Stoneason tenders; cutting torch or burner men; Georgia buggies (self-propelled); brick tenders; fork lift (up to 9 ft.); hoseman; insulation man.  
 Mortar men (hod carriers); scaffolding (swinging or tabling) hod carriers.  
 Barco, Jackson or similar tamp operators; asphalt rakers; powder men; mastic hot kettle men; sandblasting & gunite nozzle men; wagon & churn drill operators.

Rate	Rate	Rate	Rate	Rate	Rate
Missouri - 7 - LAB - 1 - b	Missouri - 7 - LAB - 1 - b	Missouri - 7 - LAB - 1 - b	Missouri - 7 - LAB - 1 - b	Missouri - 7 - LAB - 1 - b	Missouri - 7 - LAB - 1 - b
\$5.55	.30	.15			
5.65	.30	.15			
5.75	.30	.15			
5.80	.30	.15			
5.90	.30	.15			

AP-531 P. 3

Mo. 3-FBO-1-1

"Building Construction"

(1-2)

Mo. 3-FBO-1-1

AP-531 P. 3

Cass, Clay, Jackson, Platte, & Ray Counties, Missouri Building Construction

POWER EQUIPMENT OPERATORS:	FRINGE BENEFITS PAYMENTS				OTHER
	BASIC HOURLY RATES	H & W	FEESIONS	VACATION	
1/2" From Trucks; Rollers (1); Broom-Spreaders (all types); Chip Spreader (frontman); Chief Plans Operator; Compressor (1) 105 feet or over; Concrete Saws, self-propelled; Conveyor Operator; Grab power operated; Curb Finishing Machine; Elevator; Finishing Machine; Firemen on Rigs; Flex Plans; Floating Machine; Form Grader; Fork Lift - all types & sizes; Greaser; Hoist; Hoist, Rodless Chain - power operated; Hopper - Power operated; Hydra Hammer (all types); Le-4-Yator; Mixers (with Side Loaders); Pumps (with well points); Pump (water well points); Pump (water) Rollers (all types); Siphons, Jets & Jannys; Sub Graders; Tractors over 50 h.p.	\$7.65	.25	.25	.25	.02
Asphalt Paver & Spreader; Asphalt Plant Mixer Operator; Asphalt Plant Operator; Back Fillers; Back Hoe, all types; Barber-Greene Loaders; Blase Power, all types; Boats - Power; Boilers (2); Boring Machine (all types); Cableways; Coerry Pickers (all types); Chip Spreader; Clamshells; Combination Concrete Hoist & Mixer; such as mixers-mobile (with tower, 504 per hour additional); Compressors (2) 105 feet or over not more than 20 feet apart; Compressors - tandem (any sizes); Compressors - Single, Truck Mounted; Concrete Ready-Mixed Plant; Portable (Job site); Concrete Mixer Paver; Crane or Rigs (all types); Cranes - overhead; Crusher; rock; Derricks & Derrick Cars (power operated); Ditching Machines; Doser; Draglines; Dredges, any type power; Gradsall; Hoist, Endless Chain - Power Operated with Power Travel; Loaders - all types Locomotives - all types; Mechanic & welder; Mucking Machine; Orange Feels; Pile Drivers; Pumps - Material - all types; Push Cais; Scoops (all types); Self-propelled Rotary Drill; Shovel, Power; Side Boom; Skinner Scoop; Testhole Machine; Throttle Man	7.40	.25	.25	.25	.02
	7.65	.25	.25	.25	.02
	7.15	.25	.25	.25	.02
	8.15	.25	.25	.25	.02
	7.90	.25	.25	.25	.02
	6.35	.25	.25	.25	.02
	6.60	.25	.25	.25	.02
	6.83	.25	.25	.25	.02
	6.63	.25	.25	.25	.02

"Cass County, Missouri"

SEAWAY & HIGHWAY CONSTRUCTION

TRUCK DRIVERS:

Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	Oth
	H & W	Pensions	Vacation		
\$7.33	.50	.50	.50		
7.48	.50	.50	.50		
7.33	.50	.50	.50		
7.33	.50	.50	.50		
7.48	.50	.50	.50		
7.55	.50	.50	.50		
7.55	.50	.50	.50		
7.55	.50	.50	.50		
7.48	.50	.50	.50		
7.55	.50	.50	.50		
7.48	.50	.50	.50		
7.55	.50	.50	.50		
7.55	.50	.50	.50		
7.23	.50	.50	.50		

AF-531 P. 7

MO. 8--FEO 2, 3,

(1-2)

HEAVY & HIGHWAY CONSTRUCTION  
CASS COUNTY, MISSOURI

POWER EQUIPMENT OPERATORS

Asphalt finishing machine & trench widening spreader; Asphalt plant Console Op.; Autograder; Automatic slipform paver; Backhoe, Blade Op. - all types; Boat Op.-tow; Rollers-2; Central mix concrete plant Op.; Clamshell Op.; Concrete mixer paver; Crane Op.; Derrick or Derricks trucks; Ditching machine; Dozer Op.; Dragline Op.; Dredge booster pump; Dredge Engine; Dredge Op.; Drill cat with compressor mounted on Cat; Drilling or boring machine rotary self-propelled; High-loader; Hoisting engine -2 active drums; Lanchester wheel; Locomotive Op. - standard gauge; Mechanics end Welders; Mucking machine; Piledriver Op.; Pitman Crane Op.; Push Cat Op.; Quad Trac; Scoop Op. - all types; Shovel Op.; Sideboom Cets; Skimmer scoop Op.; Trenching machine Op.; Truck crane

A-Frame; Asphalt hot-mix silo; Asphalt plant fireman (drum or boiler); Asphalt plant man; Asphalt plant mixer Op.; Asphalt roller Op.; Backfiller Op.; Barber-Greene loader; Boat Op. (bridges & dams); Chip spreader; Compressor Maintenance Op. -2; Concrete mixer Op.; Skip loader; Concrete plant Op.; Concrete pump Op.; Crusher Op.; Dredge oiler; Elevating grader Op.; Fork lift; Grasser-fleet; Hoisting engine - 1; Locomotive Op. narrow gauge; Multiple compactor; Pavement breaker; Power-broom self-propelled; Power shield; Rooter; Side discharge concrete spreader; Slip form finishing machine; Stumpcutting machine; Throttle man; Tractor Op. (over 50 H.P.); Welding machine Maintenance Op. -2; Winch truck

Basic Hourly Rates	MO. 8--FEO 2, 3				Fringe Benefits Payments (2-2)
	H & W	Pensions	Vacation	App. T.	
8.70	.40	.40	.40	.05	
7.95	.40	.40	.40	.05	
9.35	.40	.40	.40	.05	
9.60	.40	.40	.40	.05	

Boilers - 1; Chip Spreader (front man); Churn Drill Op.; Cleft Plane Op.; Compressor Maintenance Op. -1; Concrete Saw Op. (self-propelled); Conveyor Op.; Curb Finishing Machine; Distributor Op.; Finishing Machine Op.; Fireman-Rig; Flex Flame Op.; Float Op.; Form Grader Op.; Generator-Maintenance Op.; Light Plant - Maintenance Op.; Maintenance Op.; Oiler Driver; Pugnill Op.; Pump Maintenance Op. (other than Dredge); Roller Op.; other than high type asphalt; Screening & Washing Plant Op.; Siphons & Jets; Sub-grading Machine Operator; Spreader Box Op., self-propelled (not asphalt); Tank Car Heater Op. (Combination Boiler & Booster); Tractor Op. (50 H.P. or less); Ulmat, Wirc or similar spreader; Vibrating Machine Op.; Welding Machine Maintenance Op. - 1

Oiler

Clamshells, 3 yds. or over; Crane, Rigs or Piledrivers 100' to 200' of boom (including jib); Draglines, 3 yds. or over; Hoists - each additional active drum over 2 drums; Shovels, 3 yds. or over

Tandem Scoop; Crane, Rigs or Piledrivers 200' of boom or over (including jib)

AP-531 P. 10

AP-531 P. 9  
MO. 22 Lab. 2.3

Cass County, Missouri

HEAVY & HIGHWAY CONSTRUCTION

LABORERS:

General Labor  
Carpenter tenders; Salsander tenders;  
Dump man and rickat laborers on stock  
piles; Flagmen; Loading trucks under  
bins, hoppers and conveyors; Track  
men and all other general laborers

First Semi-Skill

Air tool operator; Cement handler-  
bulk or sack; Dump man on earth  
fill; George buggie man; Material  
batch hopper man; Scale man; Spreader  
on asphalt machine; Material mixer  
man (except on mambles); Coffin dam;  
Riprap pavers-rock, block or brick;  
Signal man; Scaffolds over ten feet  
not self-supported from ground up;  
Shimman on concrete paving; All work  
in connection with sewer, water, gas,  
gasoline, oil, drainage pipe, conditic  
pipe, tile & duct lines and all other  
pipe lines; Power tool operator; All  
work in connection with hydraulic or  
general dredging operations; Form  
setter helpers; Paddlers (paving  
only); Straw blower nozzleman; Wire  
mesh setters on concrete paving.

Second Semi-Skill

Asphalt plant platform man; Chuck  
tender; Crusher feeder; Man handling  
creosote ties on creosote materials;  
Men working with and handling epoxy  
material or materials (where special  
protection is required); Head pipe  
layer on sewer work; Topper of stan-  
ding trees; Batter board man on pipe  
and ditch work; Vibrator man; Feeder  
man on wood pulverizers; Board and  
willow mat weavers and cable tiers  
on river work; Deck hands; Pile dike  
and revetment work; All laborers  
working on underground tunnels less  
than 25 feet where compressed air is  
not used; Abutment and pier hole men  
working six (6) feet or more below  
ground; Men working in Coffin dams  
for bridge piers and footings in the  
river.

Basic Hourly Rates	Fringe Benefits Payments				Basic Hourly Rates	Fringe Benefits Payments				
	H & W	Pensions	Vacation	App. Tr.		Oth.	H & W	Pensions	Vacation	App. Tr.
6.975	.40	.40	.10							
7.125	.40	.40	.10		7.475	.40	.40	.10		
7.275	.40	.40	.10		7.725	.40	.40	.10		

Third Semi-Skill

Laser beam man; Asphalt makers; Barco  
tamper; Jackson or any other similar  
tamp; Wagon driver; Churn drills;  
Air track drills; All other similar  
drills; Cutting torch man; Form setters;  
Linets and stringline men on concrete  
paving, curb, gutters, etc.; Hot mastic  
kettleman; Hot tar applicator; Hand  
blade operators; Mambole builder helpers  
and mortar men on brick or block men-  
holes; Sandblasting & granite nozzle  
men; Rubbing concrete; Air tool Op-  
erator in tunnels; Caulker and lead  
man; Screed man on asphalt machine;  
Chain on concrete saw; Cliff scalers  
working from scaffolds, Rosens' Chais  
or platforms on dams or power plants  
over ten (10) feet above ground;  
Grade checker on cuts and fills.

Fourth Semi-Skill

Mambole builders-brick or block;  
Dynamite and powder men; Welder

AF-531 P. 11

"Clay, Jackson, Platte, & Ray Counties, Missouri"

HEAVY & HIGHWAY CONSTRUCTION

10 - Missouri - LAB - 2,3

(1-2)

LABORERS:	Basic Hourly Rates	Fringe Benefits Payments			App. T.	Ot
		H & W	Pensions	Vacation		
General Laborer	\$7.00	.40	.40	.50	.10	
Carpenter Tenders; Salamander Tenders; Dump Man & Ticket Takers on Stock Piles; Flagmen; Loading Trucks under Sins, Hoppers and Conveyors; Track men and all other General Laborers						
<b>First Semi-Skill</b>	7.15	.40	.40	.50	.10	
Air Tool Operator; Cement Handler (Bulk or Sack); Chain or Concrete Saw; Deck Hands; Dump man on Earth Fill; Grade Checkers on Outs and Fills; George Buggies Man; Material Batch Hopper Man; Scale Man; Material Mixer Man (except on Manholes, Coffin Dams, Abutments and Pierhole men working below ground); Riprap Pavers Mock, Block or Brick; Signal Man; Scaffold over 10 ft. not self-supported from ground up; Skipman on concrete paving; Vibrator man; Wire mesh setters on concrete paving; all work in connection with Sewer, Water, Gas, Gasoline, Oil, Drainage Pipe, Conduit Pipe, Tile & Duct lines and all other pipe lines; Power Tool Operators; all work in connection with Hydraulic or General Dredging Operations; Form Setter Helpers; Pedlars (paving only)						
<b>Second Semi-Skill</b>	7.30	.40	.40	.50	.10	
Crusher Feeder; Men handling creosote ties or creosote materials; Men working with and handling epoxy materials (where special protection is required); Road Pipe Layer on Sewer work; Topper of Standing trees; Batter Board man on Pipe & Ditch work; Feeder Man on Wood Pulverizers; Board and Willow Mat Weavers and Cable Tiers on River work; all Laborers working on underground tunnels where compressed air is not used						

AF-531 P. 12

10 - Missouri - LAB - 2,3

(2-2)

LABORERS (CONT'D):

**Third Semi-Skill**

Spreader or Screed man on Asphalt Machine; Asphalt Baker; Laser Beam Men; Barco Tampers; Jackson or any other similar Tamp; Wagon Driller, Churn Drills, Air Track Drill and all other similar drills; Cutting Torch Man; Form Setter; Liners and Stringline Men on Concrete Paving, Curb, Cutters and etc.; Hot Mastic Kettlemans; Hot Tar Applicator; Hand Blade Operators; Manhole Builders Helpers and Mortar Men on Brick or Block Manholes; Sand Blasting and Cement Mosaic Men; Rubbing Concrete; Air Tool Operator in Tunnels

7.50

.40

.40

.50

.10

**Fourth Semi-Skill**

Manhole Builder (Brick or Block); Dynamite and Powder Men;

7.80

.40

.40

.50

.10

"Clay, Jackson, Platte, & Ray Cos., Mo. HEAVY & HIGHWAY CONSTRUCTION"

10 - Missouri - TD - 2,3

TRUCK DRIVERS:

One Team; Station Wagons; Pickups; Material, Single Axle; Tank Wagon, Single Axle  
Two Teams; Material, Tandem; Semi-Trailers; Winch; Fork; Distributor Drivers and Operators; Agitator and Transit Mix; Tank Wagon, Tandem or Semi-Trailer; Insley Wagons; Dump; Excavating, 5 cu. yds. & over; Dumpsters; Half-Trucks; Speedace; Euclids and other similar excavating equipment  
A-Firms; Low Boy; Boom Mechanics & Welders  
Mechanic's Helpers, Oilers & Greasers

\$7.39

.50

.50

.50

.50

"Clay, Jackson, Platte, & Ray Cos., Mo.  
HEAVY & HIGHWAY CONSTRUCTION

POWER EQUIPMENT OPERATORS:

Group I  
Asphalt Paver and Spreader; Asphalt Plant Console Operator; Auto Grader; Back Hoe; Blade Operator, all types; Boilers-2; Booster Pump on Dredge; Boring Machine (Truck or Crane Mounted); Bulldozer Operator; Clampshell Operator; Compressor Maintenance Operator-2; Concrete Plant Operator, Central Mix; Concrete Mixer Paver; Crane Operator; Derrick or Derrick Trucks; Ditching Machine; Dredge Operator; Dredge Engine; Dredge Operator; Drillcut with Compressor Mounted on Cat; Drilling or Boring Machine, Rotary, Self-propelled; High Loader-Fork Lift; Hoisting Engine-2 active drums; Locomotive Operator, Standard Gauge; Mechanics and Welders, Field or Shop; Maintenance Operator; Mucking Machine; Pile Driver Operator; Pitsman Crane Operator; Pump-2; Quad-Trac; Scoop Operator-all types; Scoops in Tandem; Self-Propelled Rotary Drill(Leroy or Equal-not Air Trac); Shovel Operator; Side Discharge Spreader; Sideboom Cuts; Skimmer Scoop Operator; Slip-form Paver (CHI, BEK, or Equal); Throttle Man; Truck Crane; Welding Machine Maintenance Operator-2

Group II  
50' Frame Truck; Asphalt Hot Mix Silo; Asphalt Plant Fireman, Drum or Boiler; Asphalt Plant Mixer Operator; Asphalt Plant Man; Asphalt Roller Operator; Backfiller Operator; Chip Spreader; Concrete Batch Plant, Dry, Power Operated; Concrete Mixer Operator, Skip Loader; Concrete Pump Operator; Crusher Operator; Elevating Grader Operator; Greaser; Hoisting Engine-1 drum; La Tourette Booter; Multiple Compactor; Pavement Breaker, Self-Propelled, of the Hydra-Hammer or Similar Type; Power Shield; Pug Mill Operator; Stump Cutting Machine; Towboat Operator; Tractor Operator-Over 50 HP

POWER EQUIPMENT OPERATORS (CONT'D):

Group III  
Boilers-1; Chip Spreader(Front Man); Chain Drill Operator; Compressor Maintenance Operator-1; Concrete Saw; Self-Propelled; Conveyor Operator; Distributor Operator; Finishing Machine Operator; Fireman, Rig; Float Operator; Form Grader Operator; Oiler Driver, all types; Pump; Pump Maintenance Operator, other than Dredge; Roller Operator, other than high type asphalt; Screening and Washing Plant Operator; Self Propelled Street Broom or Sweeper; Siphons and Jets; Sub-Grading Machine Operator; Tank Car Heater Operator-Combination Boiler and Booster; Tractor, 50 HP or less, without attachments; Vibrating Machine Operator, not hand; Welding Machine Maintenance Operator-1

Group IV

Mechanic's Helper, Oiler

Clambells, 3-yd. capacity or over  
Crane or Rigs, 80 ft. of boom or over (including jib)  
Crane or Rigs, over 200 ft. of boom (including jib)  
Draglines, 3-yd. capacity or over  
Pile Drivers, 80 ft. of boom or over (including jib)  
Shovels, 3-yd. capacity or over

Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	Oth
	M & V	Pensions	Vacation		
8.00	.40	.40	.50		
7.50	.40	.40	.50		
8.75	.40	.40	.50		
8.75	.40	.40	.50		
9.00	.40	.40	.50		
8.75	.40	.40	.50		
8.75	.40	.40	.50		
8.75	.40	.40	.50		
8.75	.40	.40	.50		
8.50	.40	.40	.50	.10	
8.25	.40	.40	.50	.10	



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20-Kansas-1-w (2-2)

WELDERS: Receive rate prescribed for craft performing operation to which welding is incidental.

PAID HOLIDAYS:

A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day; G-Friday after Thanksgiving Day.

FOOTNOTES:

- a. 1st 6 mos. - none; 6 mos. to 5 yrs. - 2%; over 5 yrs. - 4% of basic hourly rate.
- b. Paid Holidays: A through F.
- c. Paid Holidays: A through G.

AP-531 P. 18

Kansas 20 Lab - 1 - b

Johnson & Wyandotte Cos., Kans.

BUILDING CONSTRUCTION

LABORERS:

Common labor, wire mesh handlers or setters; Carpenter tenders; Track men; Flagmen; Signalmen; Salsmunder tenders; Window cleaners; Floor cleaners; Landscape men; Sod layers; Wrecker (for alterations or entire projects) \$5.71  
 Plumber laborers (conduit pipe, sewer work, drain tile & duck lines, digging & back filling). Power tool operators; Play hole diggers (over 10 ft.); Vibrator, jacking & Chipping hammer operators; Chain saw operators; Concrete saw operators; Brush feeders on pulverizers; Reinforcing steel handlers; Air tamp operators; Ditch witch operators; Swinging scaffolds

KAN - 1 - TD - 1 - b

"Johnson & Wyandotte Counties, Kansas"

BUILDING CONSTRUCTION

TRUCK DRIVERS:

Warehousemen and stock man  
 Flat beds  
 Pick-ups  
 Dump trucks, under 10 yards  
 Dump trucks, 10 yards and over  
 Straddle trucks  
 Wheel tractors (when used for towing)  
 Steel trucks  
 Hydro lift trucks  
 Hydraulically operated serial lifts  
 Distributor truck drivers and operators  
 Semi-truck drivers  
 Heavy hauling, A-frame winch and fork lifts  
 Heavy excavating (dumper, Euclid, etc.)  
 Oilers, greasers and mechanics' helpers  
 Mechanics  
 Transit mix, 5 yards and over  
 Transit mix, under 5 yards  
 Double bottom units (20 tons cap. & over)

Basic Hourly Rates	Fringe Benefits Payments				App. To	Col. 6
	M & V	Pensions	Vacation	App. To		
\$ 4.175						
4.225						
4.225						
4.30						
4.425						
4.425						
4.425						
4.30						
4.325						
4.30						
4.425						
4.425						
4.325						
4.375						
4.275						
4.425						

Basic Hourly Rates	Fringe Benefits Payments				App. To	Col. 6
	M & V	Pensions	Vacation	App. To		
\$5.71	.30	.15				
5.805	.30	.15				
5.905	.30	.15				
6.00	.30	.15				
6.10	.30	.15				



Site Preparation & Grading, Heavy & Highway Construction  
POWER EQUIPMENT OPERATORS

100 - EAS REG 2 - 3 - b (1-2)  
POWER EQUIPMENT OPERATORS

Rate	Min. Rate	U.S.P.	Permissible	App. No.	Other
\$8.50	.40	.40	.50	.10	
8.25	.40	.40	.50	.10	
8.00	.40	.40	.50	.10	

Group I  
Asphalt; Paver and Spreader; Auto Grader; Back Hoe; Blade Operator, all types; Boilers - 2; Booster Pump on Dredge; Boring Machine (Truck or Crane Mounted); Ballometer Operator; Clamshell Operator; Compressor Maintenance Operator - 2; Concrete Plant Operator - Central Mix; Concrete Mixer Paver; Crane Operator; Derrick or Derrick Trucks; Ditching Machine; Dragline Operator; Dredge Engineman; Dredge Operator; Drillcut with Compressor Mounted on Cat; Drilling or Boring Machine, Rotary, self-propelled; High Loader - Fork Lift; Locomotive Operator, Standard Gauge; Mechanics and Welders; Maintenance Operator; Mucking Machine; Pile Driver Operator; Pileman Crane Operator; Pump - 2; Quad-Trac; Scoop Operator - all types; Scoops in Tandem; Self-Propelled Rotary Drill (Lenox or Equal - not Air Trac); Shovel Operator; Slide Discharge Spreader; Sideboom Cuts; Skimmer Scoop Operator; Throttle Man; Truck Crane; Welding Machine Maintenance Operator - 2; Hoisting Engine-2 active drums

Group II  
"A" Frame Truck; Asphalt Hot Mix Silo; Asphalt Plant Fireman, Drum or Boiler; Asphalt Plant Mixer Operator; Asphalt Plant Operator; Asphalt Roller Operators; Backfiller Operator; Chip Spreader; Concrete Batch Plant, dry - Power Operated; Concrete Mixer Operator, Skip Loader; Concrete Pump Operator; Crusher Operator; Elevating Grader Operator; Greaser; Hoisting Engine - 1 drum; LaTourneau Rooter; Multiple Compactor; Pavement Breaker, Self-Propelled, of the Hydra-Hammer or Similar Type; Power Shield; Stump Cutting Machine; Towboat Operator; Tractor Operator - over 50 HP

Group III  
Boilers - 1; Chip Spreader (Front Man); Churn Drill Operator; Compressor Maintenance Operator - 1; Concrete Saw, Self-Propelled; Conveyor Operator; Distributor Operator; Finishing Machine Operator; Fireman, Rig; Float Operator; Form Grader Operator; Oilier Driver, all types; Pump; Pump Maintenance Operator, other than Dredge; Roller Operator, other than High Type Asphalt; Screening and Washing Plant Operator

NOTICES

100 - EAS REG 7 - 3 - b (2-2)  
POWER EQUIPMENT OPERATORS

Rate	Min. Rate	U.S.P.	Permissible	App. No.	Other
8.00	.40	.40	.50	.10	
7.50	.40	.40	.50	.10	
8.75	.40	.40	.50	.10	
8.75	.40	.40	.50	.10	
9.00	.40	.40	.50	.10	
8.75	.40	.40	.50	.10	
8.75	.40	.40	.50	.10	

Group III (Cont'd)  
Self-Propelled Street Broom or Sweeper; Siphons and Jets; Sub-Grading Machine Operator; Tank Car Heater Operator - Combination Boiler and Rooster; Tractor - 50 HP or less, without attachments; Vibrating Machine Operator, not head; Welding Machine Maintenance Operator - 1  
Group IV  
Mechanic's Helper; Oilier  
Clamshells, 3 yards or over  
Crane or Rigs, 80 feet of boom or over (including jib)  
Crane or Rigs 200 feet of boom or over  
Dragline, 3 yards or over

File drivers, 80 feet of boom or over (including jib)  
Shovels, 3 yards or over  
Men working in tunnels or shafts (not air shafts or coffer dams) of twenty-five (25) feet or more in length or depth will be paid fifty (50) cents per hour above the regular classification.

"Johnson & Wyandotte Cos., Kans.

"Site, Preparation & Grading, Heavy & Highway Construction"

AP-531 P. 23

100-KAN-LAB-2-3-H

(1-2)

Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	C
	H & W	Positions	Vacation		
7.00	.40	.40	.50	.10	
<p><b>GENERAL LABORERS</b></p> <p>Carpenter Tenders, Saltsman's Tenders, Dump Man &amp; Ticket Takers on Stock Piles, Flagmen, Loading Trucks under Silos, Ropplers and Conveyors, Truck men and all other General Laborers</p> <p><b>FIRST SEMI-SKILL</b></p> <p>Air Tool Operator, Cement Handler (Bulk or Sack), Chain or Concrete Saw, Back Hands, Dump man on earth fill, Grade checkers on Cuts and Fills, Grade Beggies Man, Material Batch Roppler man, Scale man, Material Mixer Man (except on Manholes, Coffier Bams, Abutments and Pier Hole men working below ground, Riprap Pavers Rock, Block or Brick, Signal man, Scaffolds over 10 ft. not self-supported from ground up, Skipman on concrete paving, Vibrator man, Wire mesh setters on concrete paving, all work in connection with Sewer, Water, Gas, Gasoline, Oil, Drainage Pipe, Conduit Pipe, Tile &amp; Duct Lines and all other pipe lines, Power Tool Operator, all work in connection with Hydraulic or General Bidding Operations, Form Setter Helpers Puddlers (paving only)</p>					
7.15	.40	.40	.50	.10	
<p><b>SECOND SEMI-SKILL</b></p> <p>Crawler Feeder, Men Handling creosote Ties or creosote materials, Men working with and handling epoxy material or materials (where special protection is required), Head Pipe Layer on Sewer work, Topper of Standing trees, Batter Board man on Pipe &amp; Ditch work, Feeder Man on Wood Pulverizers, Board and Willow Mat Weavers and Cable Tiers on River Work, all Laborers working on underground tunnels where compressed air is not used</p>					

AP-531 P. 24

100-KAN-LAB-2-3-H

(2-2)

Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	C
	H & W	Positions	Vacation		
7.50	.40	.40	.50	.10	
<p><b>LABORERS</b></p> <p><b>THIRD SEMI-SKILL</b></p> <p>Spreader or Screed man on Asphalt Machine, Asphalt Roller, Laser Beam Man, Merco Tamer, Jackson or any other similar Tamp, Wagon Driller, Churn Drills, Air Track Drills and all other similar Drills, Cutting Torch Man, Form Setters, Liners and Stringline Men on Concrete Paving, Curb, Cutters and etc., Hot Mastic Kettleman, Hot Tar Applicator, Hand Blade Operators, Manhole Builders Helpers and Mortar Men on Brick or Block Manholes, Sand Blasting and Gunnite Mosaic Men, Rubbing Concrete, Air Tool Operator in Tunnels</p> <p><b>FOURTH SEMI-SKILL</b></p> <p>Manhole Builder (Brick or Block), Dynamite and Powder Men, Welder, Leschan or Working Foreman, Tunnel Leadman or Working Foreman</p>					
7.80	.40	.40	.50	.10	

Line Construction - i - c

Basic Hourly Rates	Fringe Benefits Payments			App. Tr.
	H & W	Positions	Vacation	
\$7.95	.15	15+.15		1/2
7.50	.15	15+.15		1/2
6.37	.15	15+.15		1/2
5.47	.15	15+.15		1/2
5.19	.15	15+.15		1/2
4.79	.15	15+.15		1/2

"Johnson & Wyandotte Counties, Kansas"

LINEMAN  
LINEMAN OPERATOR  
LINEMAN MECHANIC  
GROUNDSPAN FOREMAN  
GROUNDSPAN  
GROUNDSPAN (1st year)

"Site Preparation & Grading, Heavy & Highway Construction"

Johnson & Wyandotte Counties, Kansas

Carpenters; Millwrights; Pile-drivers  
 Cement masons  
 Electricians  
 Ironworkers  
 Painters:  
 Brush  
 Spray  
 Bridges; Structural steel

"Johnson & Wyandotte Counties, Kansas"

"Site Preparation & Grading, Heavy, & Highway Construction"

TRUCK DRIVERS:

One Team; Station Wagons; Pickup Trucks; Material Trucks, Single Axle; Tank Wagon Drivers, Single Axle  
 Material Trucks, Tandem; Two Teams; Semi-Trailers; Winch Truck - Fork Trucks; Distributor Drivers and Operators; Agitator and Transit Mix; Tank Wagon Drivers, Tandem or Semi-Trailer; Insley Wagons; Dump Trucks excavation 5 cu. yds. and over; Dumpsters; Half-Trucks; Speedee; Euclide and other similar excavating equipment

A Frame-Low Boy-Boom truck drivers

Mechanics & Welders

Mechanics' Helpers, Oilers & Greasers

STATE: Nevada

DECISION NO.: AP-507

COUNTIES: Churchill, Douglas, Elko, Lyon, Mineral, Ormsby, and Washoe

DATE: Date of Publication

Separate Decision No. AP-265 dated March 9, 1973, in 38 FR 6599  
 DESCRIPTION OF WORK: Building Construction (excluding single family homes and garden type apartments up to and including 4 stories).

Basic Hourly Rates	Fringe Benefits Payments			H & W	Fringe Benefits Payments		
	Pensions	Vacation	App. Tr.		Pensions	Vacation	App. Tr.
\$7.48	.65			.50			
8.75	.65	1.07	.06	.90			
7.95	1.00	.50	.82	.60			
8.45	.40		.01	.40			
8.80	.40		.01	.40			
9.20	.40		.01	.40			
6.50	.30			.40			
6.85	.30			.40			
7.25	.30			.40			
6.25	.50	.90	.03	.50			
6.40	.50	.90	.03	.50			
6.55	.50	.90	.03	.50			
6.25	.50	.90	.03	.50			
6.40	.50	.90	.03	.50			
6.55	.50	.90	.03	.50			
6.25	.50	.90	.03	.50			
6.40	.50	.90	.03	.50			
6.55	.50	.90	.03	.50			
6.70	.50	1.00	.01	.50			
6.95	.50	1.00	.01	.50			
7.90	.50	1.00	.01	.50			
8.15	.50	1.00	.01	.50			

AP-507 P. 2

AP-507 P. 3

	Fringe Benefits Payments				Basic Hourly Rates	Fringe Benefits Payments				Basic Hourly Rates
	H & W	Vacation	App. Tc.	Other		H & W	Vacation	App. Tc.	Other	
<b>ELECTRICIANS:</b>										
Except Lake Tahoe Area										
Electricians:										
Cable splicers	.53	134.25	.01		\$8.49					
Lake Tahoe Area	.53	134.25	.01		9.29					
Electricians:										
Cable splicers	.53	134.25	.01		9.24					
ELEVATOR CONSTRUCTORS	.53	134.25	.01		10.12					
ELEVATOR CONSTRUCTORS' HELPERS	.345	.23			9.21					
ELEVATOR CONSTRUCTORS' HELPERS (FROM,)	.345	.23			70LJR					
GLAZIERS	.15	.25			7.605					
IRONWORKERS (Elko County)	.40	.65	.05		7.08					
IRONWORKERS (Remaining Counties):										
Fence erectors	.58	.625	.02		8.24					
Reinforcing	.58	.625	.02		8.34					
Ornamental; Structural	.58	.625	.02		8.38					
LATHERS	.20	.10	.01		6.46					
<b>PAINTERS:</b>										
Except Lake Tahoe Area										
Painters:										
Brush	.30	.20			6.85					
Spray; Structural	.30	.20			7.10					
Lake Tahoe Area										
Brush	.30	.20			8.10					
Spray; Structural steel	.30	.20			8.35					
PLASTERERS	.45	.40			7.00					
PLASTERERS' TENDERS	.50	.40			7.15					
PLUMBERS; Steamfitters	.30	.60			8.10					
ROOFERS	.25	.05			7.70					
SHEET METAL WORKERS	.59	.90	.02		7.90					
SOFT FLOOR LAYERS	.30	.20	.02		8.35					
SPRINKLER FITTERS	.30	.50	.05		11.30					
TILE SETTERS:										
Zone A: Within 15 mi. radius of court house in Reno	.40		.01		8.45					
Zone B: Within 15 to 35 mi. radius of court house in Reno	.40		.01		8.80					
Zone C: Within 35 to 75 mi. radius of court house in Reno	.40		.01		9.20					
<b>FOOTNOTE:</b>										
a. Employer contributes 4% basic hourly rate for over 5 years' service and 2% basic hourly rate for 6 months to 5 years' service as Vacation Pay Credit. Six Paid Holidays: A through F.										
<b>PAID HOLIDAYS:</b>										
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day;										
E-Thanksgiving Day; F-Christmas Day.										

**LABORERS:**

**GROUP I**

Asphalt workers (ironers, shovelers, cutting machine); Suggymobile; Chain-saw, faller, logloader and buckler; Compactor (all types); Concrete mixer under 1 yds.; Concrete pan work (bread-pan type); Banding, cleaning, stripping; Concrete saw, chipping, grinding, sanding, vibrator; Cribbing, shoring, lagging, trench jacking, hand-guided lagging hammer; Curbing or divider machine; Curb setter (precast or cut); Ditching machine (hand-guided); Drillers helper, chuck tender; Form raiser, slip forms; Grouting of concrete walls; Windows and door jams; Boardwalks; Jackhammer, pavement breaker, air spade; Mastic workers (wet or dry); Pipe wrapper, kettlemaster, potman, and man applying asphalt, creosote and similar type materials; All power tools (air, gas or electric) not listed in Group V; Pipe-jacking; Posthole digger (air, gas, or electric) Post driver; Birrap-stonepaver and rock sifter, incl. placing of sack concrete wet or dry; Tototiller; Rigging and signaling in connection with laborers work; Sandblaster, potman, gunman or mortlemaster; Vibra-screed; Skilled wrecker (removing and salvaging of sash, windows, doors, plumbing and electrical fixtures)

**GROUP II**

Choker setter or rigger (clearing work only) Pittsburgh chipper and similar type brush shredders; concrete worker (wet or dry) all concrete work not listed in Group I; Crusher or Grizzly tender; Guinea chaser (stakes); Panel forms (wood or metal) handling, cleaning, and stripping off; Loading and unloading, carrying and handling of all rods and material for use in reinforcing concrete; Railroad trackmen (maintenance, repair or builders); Sloper; Semi-skilled wreckers (salvaging of building materials other than those listed in Group I)

(1-2)

1-REV-LAB-1-2-3-

AP-907 P. 4

1-REV-LAB-1-2-3-1

(2-2)

AREA 14

POWER EQUIPMENT OPERATORS

Basic Hourly Rates	Fringe Benefits Payments				Basic Hourly Rates	Fringe Benefits Payments			
	H & V	Retiremen	Vacation	App. Tc.		H & V	Retiremen	Vacation	App. Tc.
\$5.80	.40	.30			\$6.56	.55	1.00	.65	.31
6.15	.40	.30			6.87	.55	1.00	.65	.31
6.30	.40	.30			7.03	.55	1.00	.65	.31
6.60	.40	.30			7.45	.55	1.00	.65	.31
6.30	.40	.30							
5.95	.40	.30							

**GROUP III**  
 All cleanup work of debris, grounds, and building including windows and tile; Dumpman or spotter (other than asphalt); General laborer; Gardener and landscape laborer; Limber, brushloader and piler

**GROUP IV**  
 Burnings and welding in connection with laborer work

**GROUP V**  
 Joy drill model 70W-24, Gardner Denver model 5B143 and similar type drills; Core drillers, wagon drillers; Mechanical drillers on multiple units; Blaster and powderman, all work of loading, placing, and blasting of all powder and explosives of any type, regardless of method used for such loading and placing; High scalers; Concrete pump operator; Heavy duty vibrator with stinger 3" diameter or over; Pipelayer; Caulker and bander; Pipelayer-waterline, sewerline, gasoline conduit; Asphalt makers

**GROUP I**  
 ASSISTANT TO ENGINEER, including brake-man, dockhand, fireman, heavy duty repairman helper, oiler, partman (heavy duty repair shops parts room when needed), switchman, tar pot fireman

**GROUP II**  
 COMPRESSOR (Electrically, diesel or gas powered, etc.) Material loader and/or conveyor (handling building materials); Oiler (truck crane); Pump; Tar pot fireman (power agitated)

**GROUP III**  
 ROX OPERATOR (bunker); Concrete curing machines (streets, highways, airports, canals); Conveyor belt (tunnel); Engineer generating plant (500 K.V.); Fireman hot plant; Spherulic monitor; Lubrication and service engineer (mobile and grease rack); Mixer box operator (concrete plant); Notorman; Rodman or chainman; Botanist; Screedman (except asphaltic or concrete paving)

**GROUP VI**  
 Nozzleman, Rodman  
 Gunman, Materialman  
 Reboundman

**GROUP IV**  
 BALLAST JACK TAMPER; Ballast regulator; Ballast tamper multi-purpose; Boxman (asphalt plant); Concrete mixer, skip type; Dinky (assistant to engineer required); Fork lift (construction job site); Moss carrier; Skip loader (under 1 cu. yd.); Tie spacer

**GROUP V**  
 CONCRETE MIXER (over 1 cu. yd.); Concrete pumps or pumpcrete guns; Elevator and material hoist (1 drum); Grader-setter, grade checker; Screedman (Barber-Greene and similar); Asphaltic or concrete paving; Shuttle car; Signalman

AP-907 P. 5

1-NEM-ED-1-2-3-e (2-3)

POWER EQUIPMENT OPERATORS (cont'd)

Basic Hourly Rates	H & W	Pensions	Vacation	App. Tr.	Others
\$7.71	.55	1.00	.65	.31	

AP-907 P. 7

1-NEM-ED-1-2-3-e (3-5)

POWER EQUIPMENT OPERATORS (cont'd)

Basic Hourly Rates	H & W	Pensions	Vacation	App. Tr.	Others
\$8.36	.55	1.00	.65	.31	

AP-907 P. 6

1-NEM-ED-1-2-3-e (2-3)

POWER EQUIPMENT OPERATORS (cont'd)

Basic Hourly Rates	H & W	Pensions	Vacation	App. Tr.	Others
\$7.86	.55	1.00	.65	.31	

AP-907 P. 5

1-NEM-ED-1-2-3-e (2-3)

POWER EQUIPMENT OPERATORS (cont'd)

Basic Hourly Rates	H & W	Pensions	Vacation	App. Tr.	Others
\$7.71	.55	1.00	.65	.31	

AP-907 P. 7

1-NEM-ED-1-2-3-e (3-5)

POWER EQUIPMENT OPERATORS (cont'd)

Basic Hourly Rates	H & W	Pensions	Vacation	App. Tr.	Others
\$8.36	.55	1.00	.65	.31	

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(4-3)

1-NRY-FED-1-2-3-e

1-NRY-FED-1-2-3-e

(5-5)

Basic Hourly Rates	Fringe Benefits Payments				Dibs
	H & W	Fees	Vacation	App. Tr.	
\$8.53	.55	1.00	.65	.31	

POWER EQUIPMENT OPERATORS (cont'd)

**GROUP IX**  
**BOOM-TYPE BACKFILLING MACHINES;** Back Hoe (up to and including 1 cu. yd. hydraulic); Back Hoe (up to and incl. 1 cu. yd.) (cable); Bridge crane; Cranes (not over 25 tons) (hammerhead and gentry); Carry-lift or similar; Chemical grouting machine; Derricks (2 Group 10 operators required when swing engine remote from hoist); Derrick barges (except excavation work) Euclid loader similar types; Grade-alls (up to and including 1 cu. yd.); Heavy duty rotary drill rigs (including caisson foundation work and ribbons type drills); Lift-Slab (Vegthorg and similar types); Loader (over 2½ yds. up to and including 4 yds.); Locomotive (over 100 tons) (single or multiple units); Motor patrol operator; Multiple engine earth moving machines (Euclids, Dozers, etc.) (no tandem scraper); Power shovels, Clambell, Draglines, Cranes (up to and including 1 cu. yd.); Pre-stress wire wrapping machines; Self-propelled reservoir-debtee equipment floating (200 h.p. and over); Shuttle car (reclaim station); Single engine scraper (over 35 cu. yds.) Vacuum cooling plant; Whitley crane (up to and including 25 tons); Rubber-tired scraper (self loading)

AF-907 P. 9

1-NRY-FED-1-2-3-e

(5-5)

Basic Hourly Rates	Fringe Benefits Payments				Dibs
	H & W	Fees	Vacation	App. Tr.	
\$8.76	.55	1.00	.65	.31	
9.63	.55	1.00	.65	.31	

POWER EQUIPMENT OPERATORS (cont'd)

**GROUP XI**  
**AUTOMATIC ASPHALT OR CONCRETE SLIP FORM PAVES;** Automatic railroad car dumper; Canal finger drain backfiller; Canal trimmer; Cranes (over 25 tons); Highline cableway operator; Loader (over 4 yds. up to and including 12 cu. yds.); Multi-engine earthmoving equipment (up to and including 75 cu. yds. "struct" M.R.C.); Power shovels, Clambells, Draglines, Scabbets, Grade-alls (over 1 yd. and up to and including 7 cu. yds. M.R.C.); Self-propelled compactor (with multiple propulsion power units); Single engine rubber tired earth-moving machine (with tandem scraper); Slip form paver (concrete or asphalt (1 operator and 2 screedmen); Tandem cats and scrapers; Tower crane mobile Universal Liebherr and Tower cranes (and similar types); Wheel excavator (up to and including 750 cu. yds. per hour); Whitley cranes (over 25 tons)

**GROUP XI-A**  
**BAND WALKERS** (in conjunction with wheel excavators); Loader (over 12 cu. yds.); Multi-engine earth moving equipment (over 75 cu. yds. "struck" M.R.C.); Operator of helicopter (when used in construction work); Power shovels and Draglines (over 7 cu. yds. M.R.C.); Remote controlled earth moving equipment; Wheel excavator (over 750 cu. yds. per hour)

AF-907 P. 11

AREA 2\*\*

Basic Hourly Rates	Fringe Benefits Payments			App. Tn.	Gr
	H & W	Retirement	Vacation		
8.71	.55	1.00	.65	.31	
8.86	.55	1.00	.65	.31	

POWER EQUIPMENT OPERATORS (Cont'd):  
GROUP VI (Cont'd)

streets, airports, canals); Highline Cableway Signman; Locomotives (over 30 tons); McGinnis International Pail Slab Vibrator (airports, highways, canals, warehouses); Mechanical Bars, Curb and/or Curb Cutter Machine (concrete or asphalt); Power Jumbo (setting slip forms, etc. in tunnels); Roller; Self-propelled Compactor (single engine); Slip Form Pump (power driven by hydraulic, electric, air gas, etc., lifting device for concrete forms); Stationary Pipe Wrapping, Cleaning and Bending Machine; Pavement Breaker or Tamper (with or without compressor combination); Pavement Breaker, Track Mounted, with Compressor Combination; Small Rubber-tired Tractors

GROUP VII  
COMPRESSOR (2 to 6) (electric, diesel or gas); Concrete conveyor; Concrete Conveyor or Concrete Pump, Truck or equipment Mounted (boom length to apply); Crusher Plant Engineer; Deck Engineer; Drilling and Boring Machinery, Vertical & Horizontal (not to apply to waterliners, wagon drills or jackhammers); Instrument Man; Kolan Loader; Material Hoist (2 or more drums); Mechanical Finishers or Spreader Machine (asphalt, Barber - Greene and similar) (Screedman required); Mine or Shaft Hoist; Pipe Bending Machines (pipelines only); Pipe Cleaning Machines (Tractor propelled and supported); Pipe Wrapping Machines (Tractor propelled and supported); Portable Crumpling and Screening Plants; Pumps (2 to 6); Refrigeration Plant; Self-propelled Boom Type Lifting Device; Slicer; Soil Tester (certified); Surface Heater & Planer; Trenching Machine (maximum digging capacity 3 ft. depth) Truck Type Loader; Welding Machines (Gasoline or Diesel) (2 to 6)

AF-907 P. 10

AREA 2\*\*

POWER EQUIPMENT OPERATORS:  
GROUP I

ASSISTANT TO ENGINEER, including Brakemen, Deckhand, Fireman, Heavy Duty Repairman Helper, Oilier, Partsman (heavy duty repair shops parts room when needed), Switchman, Tar Pot Fireman

GROUP II  
COMPRESSOR (Electrically, diesel or gas powered, etc.) Material Loader and/or Conveyor (handling building materials); Oilier (Truck Crane); Pump; Tar Pot Fireman (power agitated)

GROUP III  
BOX OPERATOR (Bunker); Concrete Curing Machines (streets, highways, airports, canals); Conveyor Belt (Tunnel); Engineer Generating Plant (500 K.W.); Fireman Hot Plant; Hydraulic Monitor; Lubrication and Service Engineer (Mobile and Grasse Back); Mixer Box Operator (Concrete Plant); Motorman; Bodman or Chinaman; Rotoist; Screedman (except asphaltic or concrete paving)

GROUP IV  
BALLAST JACK TAMPER; Ballast Regulator; Ballast Tamper Multi-Purpose; Bomman (asphalt plant); Concrete Mixer, Skip Type; Binky (Assistant to Engineer required); Fork lift (construction job site); Hoop Carrier; Skip Loader (under 1 cu. yd.); Tie Spacer

GROUP V  
CONCRETE MIXER (over 1 cu. yd.); Concrete Pumps or Concrete Guns; Elevator and Material Hoist (1 drum); Gradedetter, Grade checker; Screedman (Barber - Greene and similar) (asphaltic or concrete paving); Shuttle car; Signman

GROUP VI  
BOOM TRUCK OR SEAL PURPOSE "A" FRAME TRUCK; B.L.H. Lima Road Factor or similar; Chip Box Spreader (Flaberry type or similar); Concrete Batch Plant (wet or dry); Concrete Saws (highways,

Basic Hourly Rates	Fringe Benefits Payments			App. Tn.	Gr
	H & W	Retirement	Vacation		
7.56	.55	1.00	.65	.31	
7.87	.55	1.00	.65	.31	
8.03	.55	1.00	.65	.31	
8.45	.55	1.00	.65	.31	
8.62	.55	1.00	.65	.31	

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AREA 2\*\*

AP-907 P. 12

AREA 2\*\*

POWER EQUIPMENT OPERATORS (Cont'd)  
GROUP X (Cont'd)

Basic Hourly Rates	Fringe Benefits Payments				App. T.	Oth.
	M & W	Vacation	Retirement	Disability		
9.16	.55	1.00	.65	.31		
9.34	.55	1.00	.65	.31		

POWER EQUIPMENT OPERATORS (Cont'd)  
GROUP VIII

ASPHALT PLANT ENGINEER; CAR PASTER; Cast-in-place Pipe Laying Machine; Combination Slicer & Motor; Dozer; Concrete Batch Plant - (Multiple Units); Elevating Cradle; Heavy-Duty Repairman and/or Welder; Ken-Seal; Loader (up to and including 2 1/2 cu. yds.); Mechanical Trench Shield, Machine; Push Cais; Road Oil Mixing Machine Wood-Mixer (and other similar Pugnall equipment); Rubber Tired Earthmoving Equipment (up to and including 35 cu. yds. "struck", M.R.C., Euclid, T-Pulls, 16's 10, 20, 21 and similar); Self-propelled Compactor with Dozer; Sheepfoot; Small Tractor (with boom); Soil Stabilizer (P & H or equal); Timber Skidder (rubber tire) or similar equipment; Tractor; Tractor Drum Scraper; Tractor Mounted Compressor Drill Combination; Trenching Machine (over 3 ft. depth); Tri-Batch Paver; Tunnel Bagger or Tunnel Boring Machine; Tunnel Mole Boring Machine;

GROUP IX  
CANAL FINGER DRAIN DIGGER; Chicago Boom Combination Backhoe and Loader (up to and including 3/8 yds.); Combination Mixer and Compressor (gummit); Lull Hi-lift (20 ft. or over); Mocking Machine; Tractor (with boom) (16 or larger); Track Laying Lye Earth Moving Machine (single engine with tandem scrapers; Sub-Grader (Gurries or other types);

GROUP X  
BOOM-TYPE BACKFILLING MACHINE; Back Hoe (up to and including 1 cu. yd. hydraulic); Back Hoe (up to and including 1 cu. yd.); Cable; Bridge Crane; Cranes (not over 25 tons) (hammerhead and gantry); Carry-lift or similar; Chemical Grouting Machine; Derricks (2 Group 10 Operators required when swing engine remote from hoist); Derrick Barges (Except excavation work) Euclid

POWER EQUIPMENT OPERATORS (Cont'd)  
GROUP X (Cont'd)

Loader similar types; Grade-alls (up to and including 1 cu. yd.); Heavy Duty Rotary Drill Rigs (including casisson foundation work and Robbins type drills); Lift-Slab (Wagthorn and similar types); Loader (over 2 1/2 yds. up to and including 4 yds.); Locomotive (over 100 tons) single or multiple units); Motor Patrol Op.; Multiple Engine Earth Moving Machines (Euclid, Dozer, etc.) (no tandem scraper); Power Shovels, Clamshells, Draglines, Cranes (up to and including 1 cu. yd.) Pre-Stress Wire Wrapping Machines; Self-propelled reservoir-debris equipment floating (200 h.p. and over); Shuttle Car (Reclaim Station); Single-Engine Scraper (over 35 cu. yds.) Vacuum Cooling Plant; Whirley Cranes (up to and including 25 tons) Rubber tired Scraper, Self Loading

GROUP XI  
AUTOMATIC ASPHALT OR CONCRETE SLIP FORM PAYER; Automatic Railroad Car Dumper; Canal Finger Drain Backfiller; Canal Trimmer; Cranes (over 25 tons); Highline Cableway Operator; Loader (over 4 yds. up to and including 12 cu. yds.); Multi-Engine Earthmoving Equipment (up to and including 15 cu. yds. "struck" M.R.C.); Power Shovels Clamshells, Draglines, Backhoes, Grade-alls (over 1 yd. and up to and including 7 cu. yds. M.R.C.); Self-propelled Compactor (with multiple propulsion power units); Single Engine Rubber Tired Earth-Moving Machine (with Tandem Scraper); Slip Form Paver (concrete or asphalt (1 Operator and 2 Screenmen); Tandem Cais and Scrapers; Tower Crane Mobile Universal Liebherr Tower Cranes (and similar types); Wheel Excavator (up to and including 750 cu. yds. per hour). Whirley Cranes (over 25 tons)

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TRUCK DRIVERS

Douglas, Ormsby, Storey Counties & those areas within 25 mi. radius of the City Hall in the following cities: Fallon to Churchill Co., Elko in Elko Co., Yerington in Lyon Co., Carson City in Ormsby Co., Lovelock in Fernback Co., and Reno in Washoe Co. All Dump Trucks (single multiple or dump units incl. Semi's & double & transfer units):

Under 4 yds. (water level)  
4 yds. & under 8 yds. (water level)  
8 yds. & under 18 yds. (water level)  
18 yds. & under 35 yds. (water level)  
35 yds. & under 60 yds. (water level)  
60 yds. & over

Transit Mix:

Under 8 yds.  
8 yds. & incl. 12 yds.  
Over 12 yds.

Transit Mix with Boom shall receive 12 - 1/2c per hour above the appropriate yardage classification rate of pay when such boom is used.

Water Trucks:

Up to 2,500 gals.  
2,500 gals. & over  
Semi Trailers

DW 20's and 21's and other similar Cat type, Terra Cobra, LeTourneau Pulls, Tournaroker, Euclid and similar type equipment when pulling Aqua/Pak, Water Tank Trailers and fuel &/or Grease Tank Trailers, or other misc. Trailers

Heavy Duty Transport (high bed), Heavy Duty Transport (goose-neck low bed), Tilthed or Flatbed Pull Trailers

Boorman, Combination Boorman and Road Gilder

Road Oil Truck or Boorman

Flat Back (single unit) (2 axle unit)

Flat Back (single unit) (3 axle unit)

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AREA 2\*\*

POWER EQUIPMENT OPERATORS (Cont'd):

GROUP XI-A  
BAND WAGONS (in conjunction with Wheel Excavators); Loader (over 12 cu. yds.); Multi-Engine Earth Moving Equipment (over 75 cu. yds. "struck" m.r.c.); Operator of Helicopter (when used in construction work); Tower Shovels & Draglines (over 7 cu. yds. M.R.C.); Remote Controlled Earth Moving Equipment; Wheel Excavator (over 750 cu. yds. per hour)

Basic Hourly Rates	Fringe Benefits Payments				Others
	M & V	Pensions	Vacation	App. Tr.	
10.63	.55	1.00	.65	.31	

Basic Hourly Rates	Fringe Benefits Payments				Others
	M & V	Pensions	Vacation	App. Tr.	
5.40	.41	.25	.25		
5.60	.41	.25	.25		
5.80	.41	.25	.25		
5.95	.41	.25	.25		
6.20	.41	.25	.25		
6.35	.41	.25	.25		
5.80	.41	.25	.25		
5.90	.41	.25	.25		
6.10	.41	.25	.25		
5.60	.41	.25	.25		
5.70	.41	.25	.25		
5.80	.41	.25	.25		
5.95	.41	.25	.25		
5.70	.41	.25	.25		
5.85	.41	.25	.25		
5.55	.41	.25	.25		
5.45	.41	.25	.25		
5.55	.41	.25	.25		

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Basic Hourly Rates	Fringe Benefits Payments			Basic Hourly Rates	Fringe Benefits Payments		
	H & W	Pensions	Vacation		App. Tc	Other	
5.45 5.55	.41 .41	.25 .25	.25 .25	6.15 6.35	.41 .41	.25 .25	.25 .25
6.35	.41	.25	.25	6.55 6.65 6.85	.41 .41 .41	.25 .25 .25	.25 .25 .25
5.65	.41	.25	.25	6.35 6.45 6.55	.41 .41 .41	.25 .25 .25	.25 .25 .25
5.35	.41	.25	.25	6.70	.41	.25	.25
5.65	.41	.25	.25	6.45	.41	.25	.25
6.10	.41	.25	.25	6.60	.41	.25	.25
5.45	.41	.25	.25	6.30	.41	.25	.25
5.55	.41	.25	.25	6.20	.41	.25	.25
				6.30	.41	.25	.25

TRUCK DRIVERS (Cont'd):

Truck Drivers (Cont'd)  
 Box and Mchaul Drivers:  
 Up to 18,000 lbs. (single unit)  
 18,000 lbs & over (single unit)  
 Helicopter Pilot (when transporting men or materials)  
 Industrial Lift Truck - Use Appropriate Flat Back Rate (mechanical tailgate)  
 Lift Jitneys and Fork Lift  
 Winch Truck & "A" Frame Drivers:  
 Under 18,000 lbs.  
 18,000 lbs. & over  
 Warehousemen Spotters Teamsters  
 Tire Repairman  
 Truck Repairman  
 Pick-up Truck & Pilot Cars (job site)  
 Truck Oilier & Greasser, Fuel Truck Driver, Fuel Man & Fuel Island Man

EMBAIKING PORTIONS OF NEVADA

Truck Drivers:  
 All Dump Trucks (single or multiple dump units incl. semi's & double & transfer units):  
 Under 4 yds. (water level)  
 4 yds. & under 8 yds. (water level)  
 8 yds. & under 18 yds. (water level)  
 18 yds. & under 35 yds. (water level)  
 35 yds. & under 60 yds. (water level)  
 60 yds. & over  
 Transit Mix:  
 Under 8 yds.  
 8 yds. & incl. 12 yds.  
 Over 12 yds.  
 Transit Mix with Boom shall receive 12 - 1/10 per hour above the appropriate yardage classification rate of pay when such boom is used.  
 Water Trucks:  
 Up to 2,500 gals.  
 2,500 gals. & over  
 Semi Trailers  
 10' 20's and 21's and other similar Cat type, Terra Cobra, LeTourneau Fulls, Tourarocker, Euclid and similar type equipment when pulling Aqua/Pak, Water Tank Trailers and Fuel s/or Grease Tank Trailers, or other misc. trailers  
 Heavy Duty Transport (high bed), Heavy Duty Transport (goose-neck low bed), Tiltbed or Flatbed Pull Trailers  
 Bootman, combination Bootman and Road Oilier  
 Road Oil Truck or Bootman  
 Flat Back (single unit) (2 axle unit)  
 Flat Back (single unit) (3 axle unit)

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NEVADA AREA DEFINITIONS  
for  
Tower Equipment Operators

TRUCK DRIVERS (Cont'd):

- Truck Drivers:
- Bus and Muehaul Drivers:
- Up to 18,000 lbs (single unit)
- 18,000 lbs & over (single unit)
- Helicopter Pilot (when transporting men or materials)
- Industrial lift Truck - Use Appropriate Flat Rack Rate (mechanical trailer)
- Lift Jitneys and Fork Lift
- Winch Truck & "A" Frame Drivers: Under 18,000 lbs.
- 18,000 lbs. & over
- Warehousemen Spotters Teamsters
- Tire Repairman
- Truck Repairman
- Pick-up Truck & Pilot Cars (job site)
- Truck Oilier & Greaser, Fuel Truck Driver, Fuel Man & Fuel Island Man

(2-2)

3-NEV-TD-1-2-3-d

Basic Hourly Rates	Fringe Benefits Payments				Others
	M & W	Furniture	Vocational	App. Tr.	
6.20	.41	.25	.25		
6.30	.41	.25	.25		
7.10	.41	.25	.25		
6.40	.41	.25	.25		
6.30	.41	.25	.25		
6.40	.41	.25	.25		
6.10	.41	.25	.25		
6.40	.41	.25	.25		
6.85	.41	.25	.25		
6.20	.41	.25	.25		
6.30	.41	.25	.25		

- \*\*AREA 2: All areas not included within Area 1 as defined below.
- \*AREA 1: All of Northern Nevada within the following lines:  
Commencing at the N.W. corner of township 22N, range 18E, Mount Diablo Baseline and Meridian at the California-Nevada border;  
Thence Easterly to the N.E. corner of township 22N, range 22E;  
Thence Southerly to the N.E. corner of township 20N, range 22E;  
Thence Easterly to the N.W. corner of township 20N, range 26E;  
Thence Northerly to the N.W. corner of township 22N, range 26E;  
Thence Easterly to the N.W. corner of township 22N, range 29E;  
Thence Northerly to the N.W. corner of township 30N, range 29E;  
Thence Easterly to the N.E. corner of township 30N, range 33E;  
Thence Southerly to the S.E. corner of township 24N, range 33E;  
Thence Westerly to the S.E. corner of township 24N, range 31E;  
Thence Southerly to the S.E. corner of township 16N, range 31E;  
Thence Westerly to the S.E. corner of township 16N, range 30E;  
Thence Southerly to the S.E. corner of township 15N, range 30E;  
Thence Westerly to the S.E. corner of township 15N, range 27E;  
Thence Southerly to the S.E. corner of township 14N, range 27E;  
Thence Westerly to the S.E. corner of township 14N, range 23E;  
Thence Southerly to the S.E. corner of township 13N, range 23E;  
Thence Westerly to the S.E. corner of township 13N, range 22E;  
Thence Southerly to the N.E. corner of township 10N, range 22E;  
Thence Easterly to the N.E. corner of township 10N, range 22E;

NEVADA AREA DEFINITIONS

for  
Power Equipment Operators (Cont'd)

Thence Southerly along the Easterly line of range 23E to the intersection of the California-Nevada border;

Thence North-westerly, then Northerly following the California-Nevada border to the point of beginning.

Area 1 also includes that portion of Northern Nevada included within the following lines:

- Commencing at the S.W. corner of township 37N, range 52E;
- Thence Easterly to the S.E. corner of township 37N, range 52E;
- Thence Northerly to the N.E. corner of township 37N, range 52E;
- Thence Easterly to the N.W. corner of township 37N, range 52E;
- Thence Southerly to the S.W. corner of township 37N, range 52E;
- Thence Easterly to the S.E. corner of township 37N, range 52E;
- Thence Southerly to the S.W. corner of township 31N, range 52E;
- Thence Westerly to the N.W. corner of township 31N, range 52E;
- Thence Southerly to the S.W. corner of township 31N, range 52E;
- Thence Westerly to the S.E. corner of township 31N, range 52E;
- Thence Northerly to the N.E. corner of township 31N, range 52E;
- Thence Westerly to the S.E. corner of township 32N, range 51E;
- Thence Northerly to the point of beginning.

SUPPLEMENTAL DECISION

STATE: NEW JERSEY  
DECISION NO: AP- 834  
Supersedes Decision No. AM-1,709 dated August 11, 1973 in 36 FR 16820  
DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories), heavy and highway construction.

4-S-B-New Jersey-CAN-CLOU-1-2-3-V 1 OF 2

BUILDING, HEAVY, HIGHWAY CONSTRUCTION

| Rate     |
|----------|----------|----------|----------|----------|----------|----------|----------|
| Per Hour |
\$7.45	.30						
8.35	6%	12%	10%				.03
7.82	6%	12%	10%				.01
8.10	.75	.60					
8.94	.30	6%					.02
7.70	.55	.45					
7.30	20%	15%	15%				
7.30	20%	15%	15%				
7.30	20%	15%	15%				
7.30	20%	15%	15%				
5.15	20%	15%	15%				
9.15	.15	.20	15%				.005
6.405	.15	.20	15%				.005
4.575							
8.36	.35	.30					.01
7.00	.235	.665	.50				
6.50	.25	.25					
6.65	.25	.25					
6.775	.25	.25					
7.05	.25	.25					
6.90	.25	.25					
6.06	.275	.15					
8.25	.30						.01
6.85	.50	.50	.20%				
6.85	.50	.50	.20%				
7.25	.50	.50	.20%				
7.25	.50	.50	.20%				
7.65	.50	.50	.20%				
7.90	.50	.50	.20%				
7.90	.50	.50	.20%				
7.90	.50	.50	.20%				
6.45	.50	.50	.20%				
8.85	.50	.50	.20%				
9.22	1.08	.60					.07
6.60							

- Asbestos workers
- Boilermakers
- Boilermakers' helpers
- Bricklayers
- Carpenters, insulator and soft floor layers
- Cement masons
- Electricians, linemen & pipe type cable:
- Electricians
- Linemen and cable splicers
- Bole digging equipment
- Truck
- Groundman
- Elevator constructors
- Elevator constructors' helpers
- Elevator constructors' helpers (prob.)
- Glassers
- Ironworkers:
- Structural, Ornamental & reinforcing
- Laborers, Building:
- Laborers
- Brick tenders, mortar mixers, scaffold builders (brick), hod carriers (brick), power tool op.
- Burners, nozzle men (gimlets) & motorized boggy operators
- Leathers' tenders & plasterers' tenders
- Jackhammer, operator, concrete vibrator & barco tamper operator
- Leathers
- Lead burners
- Painters:
- Commercial and industrial
- Spackling machine
- Steel, Boston Chair
- Commercial spray and dipping
- Brushing hazardous material on commercial work
- Brushing hazardous material on steel
- Sandblasting
- Using roller on tanks
- Spraying hazardous material
- Spraying hazardous material on steel on tanks
- Pile-driversmen & dock builders
- Plasterers
- Plumbers & Steamfitters:
- Glooucester County:
- Blue Belle, Malaga & New Field
- Camden Co., & remainder of Gloucester County

BUILDING, HEAVY, HIGHWAY CONSTRUCTION

Roofers:

- Composition
- Composition helpers
- Slate, tile & asbestos
- Slate, tile & asbestos helpers
- Asphalt shingle
- Asphalt shingle helpers
- Sheet metal workers
- Sprinkler fitters

Welders - receive rate prescribed for craft performing operation to which welding is incidental.

PAID HOLIDAYS:

- A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

- a. Holidays: A through F; employer contributes 4% basic hourly rate for 5 years or more of service or 2% basic hourly rate for 6 months to 5 years of service as Vacation Pay Credit.
- b. Holidays: A through F; Washington's Birthday, Good Friday and Christmas Eve, providing employee has worked 45 full days during the 120 calendar days prior to the holidays, and the regular scheduled work days immediately preceding and following the holiday.
- c. Employer contributes 1% to Temporary Disability Fund.
- d. Holiday: Election Day.
- e. Holidays: B, C, Veteran's Day and the Tuesday following Labor Day.

Basic Rate	Rate						
8.425	.80	.55	d				
4.70	.80	.55	d				
7.75	.40	.35					
4.68	.40	.35					
6.43	.40	.35					
4.68	.40	.35					
9.70	.30	.50	.01				
9.70	.30	.50	.02				

HEAVY & HIGHWAY CONSTRUCTION

- Laborers:
- Blasters
- Fishers, rammer, paver and gunnite
- noise man
- Timberman
- Form setters
- Gradesman
- Sewer pipe, conduit & duct line layer
- Wagon drill op., & drill masters
- Wagon drill op., helper & drill master
- helper, Powder carrier, magazine tender
- Jackhammer, chipping hammer, pavement breaker, power boggy, concrete cutter
- asphalt cutter, sheet hammer & tree cutter op., and such other power tools used to perform work usually done manually by laborers
- Signal man
- Wrapping & coating of all pipe
- Common laborers, landscape laborers, railroad track men
- Rock Shafts and Tunnel Work
- Blasters
- Miners, drill runners, jacking pipe & ether skilled workers
- Miners' helpers, chuck tenders, rippers & powder carriers
- Form erectors and form movers
- Bell man or signal man in shaft bottom
- brakemen, trackmen, shaft and tunnel laborers
- Top laborers

PAID HOLIDAYS:

- A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOOTNOTE:

- a. Holidays: A through F; Washington's Birthday; Armistice Day; Presidential Election Day; (providing employee works 3 days for the same employer within a period of 30 working days consisting of 5 working days before & 5 working working days after the day upon which the holiday falls).

BASIC HOURLY RATES	H & V	PERIODS	VACATION	APP. TL.	OTHE
\$6.30	.36	.49	a		
6.00	.36	.49	a		
5.95	.36	.49	a		
6.00	.36	.49	a		
6.00	.36	.49	a		
5.70	.36	.49	a		
5.80	.36	.49	a		
5.65	.36	.49	a		
5.80	.36	.49	a		
5.50	.36	.49	a		
5.40	.36	.49	a		
5.30	.36	.49	a		
7.97	.36	.49	a		
7.57	.36	.49	a		
7.41	.36	.49	a		
7.41	.36	.49	a		
7.41	.36	.49	a		
7.41	.36	.49	a		
6.9025	.36	.49	a		

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R.I. 4-148-3-E

BASIC HOLIDAY DATES	FRINGE BENEFITS PAYMENTS				OTHER
	H & V	PENSION	VACATION	APP. TR.	
\$5.20	.36	.54	a		
6.05	.36	.54	a		
5.80	.36	.54	a		
6.05	.36	.54	a		
5.80	.36	.54	a		

Laborers, Asphalt  
 Streets  
 Road maker  
 Bakers and screed board man  
 Tamper, smoothers, kettlemen,  
 painters, top shovelers and  
 roller boys  
Plant:  
 Scale mixers and burner men  
 Feeders and dust men

PAID HOLIDAYS:

A-New Year's Day; B-Memorial Day;  
 C-Independence Day; D-Labor Day;  
 E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

a. Holidays: A through F, Washing-  
 ton's Birthday; Armistice Day  
 & Presidential Election Day  
 providing employee works on (3)  
 three days for the same employer  
 within a period of ten (10) work-  
 ing days, consisting of five  
 (5) working days before and five  
 (5) working days after the day  
 on which the holiday falls or is  
 observed as such.

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BASIC HOLIDAY DATES	H & V	PENSION	VACATION	APP. TR.	OT
9.50	10% + 7%	7%			
8.65	10% + 7%	7%			

BUILDING AND HEAVY CONSTRUCTION  
POWER EQUIPMENT OPERATORS:  
 Power shovels (all types), scoop-  
 er (loader and shovel), logging, back  
 hoer (all types) including all com-  
 bination hoe loaders, draglines, key-  
 stone shovels, caterpillar or truck  
 cranes (all types), overhead cranes,  
 gantry cranes, derricks, (land or  
 floating), pile driver (length of  
 boom including "cat head" or length  
 of leads from ground to cat head  
 shall determine premium rate), con-  
 crete paving machines, central power  
 plants (all types), engines, large  
 diesel, (1620 h.p.) and staging pump,  
 elevator graders, trench machines  
 (all types), gradalls, cherry picker  
 or any similar type machine when used  
 as a substitute for crane, front end  
 loaders or similar type machines (when  
 used as shovel or crane), air com-  
 pressor (2 or 3 in battery), or any  
 other such similar heavy type powered  
 equipment, koban or similar type  
 loader equipped with grizzly or  
 shaker screen, automated batch plant  
 operator, central mixing plant,  
 asphalt spreading machine, automated  
 asphalt plant engineer, bolt crete  
 spreader machine, bridge finishing  
 machine, concrete belt machine, dual  
 (d-9) bulldozing machine, c.m.i.  
 (piscer-spreader), c.m.i. (slip form  
 paver), c.m.i. (autograder machine),  
 road finishing machine (similar to  
 c.m.i.), carryalls, pans, scrapers,  
 le tourneu, ukes, do's and similar  
 machine whether self-loaded or  
 externally loaded (when in dual or  
 triple tandem)  
 Concrete breaking machines, boring and  
 drilling machines, post hole digger,  
 cableways, cherry pickers, econo-  
 mobiles, fork lift, (hilo, lull,  
 byster, and similar type equipment),  
 side booms, winch trucks (hoisting),  
 heater planer, "w" frames and winch  
 trucks (snaking), welding machines,  
 gasoline or electric converters of  
 any type and all dual purpose trucks  
 used on the construction job site or  
 in the loading or unloading of  
 materials at the construction job site  
 or in conjunction with the job site

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New Jersey 1-FD-1-2-1 2 c

POWER EQUIPMENT OPERATORS: (cont'd)	FRINGE BENEFITS PAYMENTS					
	BASIC HOURLY RATES	H & V	PENSIONS	VACATION	APP. TR.	C
Boists: all type boists, shall also include steam, gas, diesel, electric air, hydraulic, single and double drum, concrete, brick, shaft caisson, conveyor, trolley and house cars or any other similar type hoisting machines, portable or stationary, hoists (all types), concrete tower hoist, shaft hoist (including automatic cage hoist), caisson hoist (open or closed), belt, conveyor system, elevator hoist (freight or passenger), conveyor, ladders (motorized), ladder, water house cars and all elevators, permanent or temporary or any other similar type machines where used for hoisting any materials, including building material, furniture or office equipment or tools and equipment for any other craft.	\$7.90	10%+7%	7%	a		
Carryalls, pans, scrapers, uke's le tourneau, de's and similar type machines whether self loaded or externally loaded asphalt plant (manually operated), boilers, (irrespective of their use), concrete pump, concrete finishing machines, dumpsters, pavers, locomotive, post hole digger, mixer (except paving), rollers, all type mulching operator, seeding machine operator, seamer pulverizing machine, wellpoint systems including the installation thereof, cutting and bending machine-single, concrete finishing machines, concrete vibrators, leveling machines, portable screeters, gas buggies, power saws, concrete saws, concrete bump grinding machine, tube finishing machines, broom machine with spray (concrete), plaster mixers connected with pumps and used simultaneously to mix and propel wet plaster (from the outside of the building to the interior) depending on the location of the equipment being used, giraffe grinders, boppers, silos, hopper doors (motorized)	8.10	10%+7%	7%	a		
Air compressor (single), portable light generator, welson or any type heaters (including tank type containers), all types of temporary heat including propane, natural gas or flow type, generator, pump, (single), temporary heating plants, heating plants, welding machine-gasoline or electric converters of any type, temporary or electric converters of any type-single, compressor and blower	7.35	10%+7%	7%	a		

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POWER EQUIPMENT OPERATORS: (cont'd)	FRINGE BENEFITS PAYMENTS					
	BASIC HOURLY RATES	H & V	PENSIONS	VACATION	APP. TR.	OTH
Air compressor (single), portable light generator, welson or any type heaters (including tank type containers), all types of temporary heat including propane, natural gas or flow type, generator, pump, (single), temporary heating plants, welding machine-gasoline or electric converters of any type, temporary or electric converters of any type-single, compressor and blower	7.45 6.60	10% + 7% 10% + 7%	7% 7%	a a		
Bulldozers, tractor operator including farm tractors, or any such similar type equipment, motor patrol grader, sweepers and brooms, front end loader (when used as a bulldozer), fireman	7.65	10% + 7%	7%	a		
On all power boats used in conjunction with pipeline, river crossing, and all types of construction work: Captain-Tug master Beckband	7.80 6.50	10% + 7% 10% + 7%	7% 7%	a a		

**BUILDING AND HEAVY CONSTRUCTION**  
**POWER EQUIPMENT OPERATORS: (cont'd)**  
 Air compressor (single), portable light generator, welson or any type heaters (including tank type containers), all types of temporary heat including propane, natural gas or flow type, generator, pump, (single), temporary heating plants, welding machine-gasoline or electric converters of any type, temporary or electric converters of any type-single, compressor and blower  
 junction with job site, in loading and unloading of concrete, cement, fly ash, testmactrete, or similar type materials, compressor equipment or compressor units used in connection with cement, paint, insulating and acoustical sprays and plaster and curing and sandblasting  
 Oilers, Greaser  
 Bulldozers, tractor operator including farm tractors, or any such similar type equipment, motor patrol grader, sweepers and brooms, front end loader (when used as a bulldozer), fireman  
**WATER OPERATIONS:**  
 On all power boats used in conjunction with pipeline, river crossing, and all types of construction work:  
 Captain-Tug master  
 Beckband  
**PAID HOLIDAYS**  
 A-New Year's Day; B-Memorial Day;  
 C-Independence Day; D-Labor Day;  
 E-Thanksgiving Day; F-Christmas Day  
**FOOTNOTE:**  
 a. Holidays: A through F; Washington's Birthday; Veteran's Day; Presidential Election Day.

HIGHWAY, ROAD, STREET, SEWER AND PIPE-LINE CONSTRUCTION	FRINGE BENEFITS PAYMENTS				FRINGE BENEFITS PAYMENTS						
	BASIC HOURLY RATES	R.N.P.	FUNDS	VACATION	APP. TL.	OT/25	R.N.P.	FUNDS	VACATION	APP. TL.	OT/25
<p><b>POWER EQUIPMENT OPERATORS:</b></p> <p>Backhoe (all types, including all combination hoe loaders), all types cranes, (all types-including overhead) cranes (Gentry) concrete paving machine, central power plants (all types), draglines, engines (large diesel) (1520 hp) and straging pump, elevator graders, front loading machine, pavers (21E &amp; over), paver (resinous, Brayhill) scooper (loading &amp; above), Koehring, shovels, trench machines</p> <p>3/4" frame, boring &amp; drilling machines, cableways, carryalls, cherry pickers (6 tons and under), conveyers (125 ft. &amp; over), automobiles (Hilo lull, hyster &amp; similar type equipment), fork lifts, front loaders (2 yds. but less than 5 yds.), heater plow hoist-Chicago boom type, pans-Le Tourneau-DW's-likes, concrete machines (regardless of site), pumpcrete-mit type, scrapers LoTourneau-DW's-likes, side booms, winch trucks (hoisting)</p> <p>Compressors (2 or 3 in battery)</p> <p>Asphalt spreaders, asphalt plant engi- near bar bending machines (power), batchers, belt conveyor systems, car dampers (railroad), compressor &amp; blower type units used independently or mounted on dual purpose trucks, on job site or in conjunction with job site, in loading &amp; unloading of concrete cement, fly ash, instant-crete, or similar type materials, concrete breaking machines, concrete pump machines, concrete finishing machines, asphalt curbing machines, concrete vibrators, conveyors under 125', concrete spreaders-Hetrel-Zenomatic &amp; similar types, crushing machines, front loaders (1 yd. &amp; over but less than 2), generator, graders &amp; motor</p>	9.50	10% + 7%	7%	a							
<p><b>POWER EQUIPMENT OPERATORS:</b></p> <p>patrols, Giraffe graders, gunnite machines (excluding nozzle), hoppers hopper doors (power operated), mixers (except paving mixers), motor patrol &amp; graders, pitch pump, slope pots (mechanical) with or without pump, dumpsters, pavers (under 21E), post hole diggers, pumps (4" section &amp; over), sump (2 of less than 4" suction), locomotives (irrespective of their use), pipe bending machines (power), pumps, diesel engine &amp; hydraulic (immateral of power), rollers (high grade finish), rock bending machine (power), steam jennies &amp; boilers (irrespective of their use), steam pulverizing mixer, shiner machines (boom type), silos, scales, power, temporary heating plant, heaters (Kelson or other type, including propane) vibrating plants (used in conjunction with unloading), well point systems, compressor (single), pumps (4 in. suction &amp; 2 of less than 4 in. suction), welding machines, gas or electric converters of any type (2 or 3 in battery), fine grade machine (large type)</p> <p>Welder and repair mechanics</p> <p>Welding machines, gas or electric converters of any type (single)</p> <p>Broom &amp; sweepers, bulldozers (8' &amp; over), stone spreaders, sprinkler &amp; water pump trucks (used on job site or in conjunction with job site), sweepers &amp; brooms, tractors (DS &amp; over), water &amp; sprinkler trucks (used on job site or in conjunction with job site), fireman</p> <p>Front loaders (under 1 yard)</p> <p>Bulldozers (under 18), rollers-grade fill or stone base, tractors (under 18)</p>	7.85	10 + 7%	7%	a			7.70	10%+ 7%	7%	a	
	7.25	10%+ 7%	7%	a			7.65	10%+ 7%	7%	a	
	7.50	10%+ 7%	7%	a			7.30	10%+ 7%	7%	a	

HIGHWAY, ROAD, STREET, SEWER AND PIPE-LINE CONSTRUCTION	FRINGE BENEFITS PAYMENTS				FRINGE BENEFITS PAYMENTS						
	BASIC HOURLY RATES	R.N.P.	FUNDS	VACATION	APP. TL.	OT/25	R.N.P.	FUNDS	VACATION	APP. TL.	OT/25
<p><b>POWER EQUIPMENT OPERATORS:</b></p> <p>Backhoe (all types, including all combination hoe loaders), all types cranes, (all types-including overhead) cranes (Gentry) concrete paving machine, central power plants (all types), draglines, engines (large diesel) (1520 hp) and straging pump, elevator graders, front loading machine, pavers (21E &amp; over), paver (resinous, Brayhill) scooper (loading &amp; above), Koehring, shovels, trench machines</p> <p>3/4" frame, boring &amp; drilling machines, cableways, carryalls, cherry pickers (6 tons and under), conveyers (125 ft. &amp; over), automobiles (Hilo lull, hyster &amp; similar type equipment), fork lifts, front loaders (2 yds. but less than 5 yds.), heater plow hoist-Chicago boom type, pans-Le Tourneau-DW's-likes, concrete machines (regardless of site), pumpcrete-mit type, scrapers LoTourneau-DW's-likes, side booms, winch trucks (hoisting)</p> <p>Compressors (2 or 3 in battery)</p> <p>Asphalt spreaders, asphalt plant engi- near bar bending machines (power), batchers, belt conveyor systems, car dampers (railroad), compressor &amp; blower type units used independently or mounted on dual purpose trucks, on job site or in conjunction with job site, in loading &amp; unloading of concrete cement, fly ash, instant-crete, or similar type materials, concrete breaking machines, concrete pump machines, concrete finishing machines, asphalt curbing machines, concrete vibrators, conveyors under 125', concrete spreaders-Hetrel-Zenomatic &amp; similar types, crushing machines, front loaders (1 yd. &amp; over but less than 2), generator, graders &amp; motor</p>	9.50	10% + 7%	7%	a							
	7.85	10% + 7%	7%	a			7.70	10%+ 7%	7%	a	
	7.25	10%+ 7%	7%	a			7.65	10%+ 7%	7%	a	
	7.50	10%+ 7%	7%	a			7.30	10%+ 7%	7%	a	

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STEELE ERECTION	FRINGE BENEFITS PAYMENTS					
	BASIC HOURLY RATES	H.A.#	PENSIONS	VACATION	APP. TR.	OTEE
Power Equipment Operators: Cranes and derricks (land or floating), with booms (including jib), less than 140' Cranes and derricks (land or floating), with booms (including jib), 140' and over A-frames, cherry pickers, elevators, permanent or temporary or any other hoisting machine regardless of motor power, fork lifts, hoists house cars, side booms Air compressors (2 or 3 in battery), welding machines (gasoline or electric) converters of any type, 2 or 3 in battery multiple welders Air compressors single, welding machines (gasoline electric converter of any type, single) Fireman Gillers Water Operations: On all power boats used in conjunction with pipe line, river crossings and all types of construction work: Captain, tugmaster Deckhand	\$ 10.30 10%+7% 7% 11.10 10%+7% 7% 9.65 10%+7% 7% 8.60 10%+7% 7% 7.85 7.65 10%+7% 7% 7.00 10%+7% 7% 8.05 10%+7% 6.95 10%+7% 7%					

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POWER EQUIPMENT OPERATORS:	FRINGE BENEFITS PAYMENTS					
	BASIC HOURLY RATES	H.A.#	PENSIONS	VACATION	APP. TR.	OTEE
Concrete spreaders (small type), conveyor loaders (not including elevator graders), farm tractors, fertilizing equipment, fine grade machine (small type), form line graders (small type), gas, grease & oil supply truck, mixers, concrete (small) milking equipment, road finishing machines (small type), seeding equipment, tamper, vibrating self-propelled (Giller)	6.90 10% + 7% 7% 6.60 10% + 7% 7% 7.80 10% + 7% 7% 6.50 10% + 7% 7%					

WATER OPERATIONS:  
On all power boats used in conjunction with pipeline, river crossings and all types of construction work:  
Captain - Tug master  
Deckhand

PAID HOLIDAYS:  
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:  
a. Holidays: A through F; Washington's Birthday; Veterans' Day; Presidential Election Day.

TRUCK DRIVERS, BUILDING, HEAVY & HIGHWAY

Straight, dump, transit-mix, pickup, water & fuel and ambulance drivers  
 Low boy, tractor trailer, winch straight, euclid trailer, dump not self-loadings, winch trailer, asphalt or oil distributor  
 Ten wheel dump & trailer dump off-tire  
 Tow truck  
 Mechanics' helper

FOOTNOTES:

- a. Employer contributes \$1.90 per day to Health & Welfare.
- b. Employer contributes \$2.00 per day to Pension Fund.
- c. Employer contributes \$1.00 per day to life Insurance.
- d. Employee who has worked or received pay for 90 days within a year prior to his anniversary date shall receive 50 hours straight time Vacation Pay; 3 years but less than 8 years of service 100 hours; more than 8 years but less than 15 years - 125 hours; 15 years or more - 165 hours.

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS			
	R & W	PERMIONS	VACATION	APP. TR.
\$5.20	a+c	b	d	
5.55	a+c	b	d	
5.70	a+c	b	d	
4.50	a+c	b	d	
5.35	a+c	b	d	
4.50	a+c	b	d	

NOTICES

STATE: NEW JERSEY  
 DECISION NO: AF-837  
 SUPERSEDES DECISION No. AM-1,710 dated August 11, 1971 in 36 FR 14827  
 DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories), heavy and highway construction.

6-S.J.-1-2-3-T

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS			
	R & W	PERMIONS	VACATION	APP. TR.
\$6.10	.25	.20		
8.35	8%	9 1/2-3%	10%	.01
7.82	8%	9 1/2-3%	10%	.01
5.55	.15	.10		
8.45	.25	.50		
6.90	.70-4d	17 1/2-15		
7.92	.17	.185	1 1/2 % to 4%	.005
5.54	.17	.185	1 1/2 % to 4%	.005
3.96				
7.40	.235	.665		.05
7.00	.235	.665	.75	
5.40	.20	.15		
5.40	.20	.15		
5.40	.20	.15		
5.40	.20	.15		
5.65	.20	.15		
5.80	.20	.15		
5.80	.20	.15		
6.05	.25	.25	.25	
6.15	.25	.25	.25	
6.275	.25	.25	.25	
6.375	.25	.25	.25	
6.275	.25	.25	.25	
6.55	.25	.25	.25	
6.55	.25	.25	.25	
5.65	.275	.15		
6.00	.15			.01

BUILDING, HEAVY & HIGHWAY CONSTRUCTION

Asbestos workers  
 Soilremovers  
 Soldermakers' helpers  
 Bricklayers, Cement masons, marble setters, plasterers, stone masons, terrazzo workers, and tile setters  
 Carpenters, insulators and soft floor layers, millwrights  
 Electricians  
 Elevator constructors  
 Elevator constructors' helpers  
 Elevator constructors' helpers (prob.)  
 Ironworkers-Nearest cities listed below:

Structural, ornamental and reinforcing:  
 Atlantic City  
 Camden

Laborers, Building:  
 Fairfield, Lawrence, Millville, Dooms, Commercial & Maurice River  
 Types:

Laborers, building  
 Mason tenders  
 Plasterers' tenders  
 Concrete laborers  
 Air-gas-electric tool op.  
 Guniters  
 Nozzle and gun op.  
 Greenwich, Stone Creek, Hopewell, Deerfield, Upper Deerfield and Wineland Twp.:

Laborers  
 Brick tenders, mortar mixers, scaffold builders (brick), load carriers (brick) power tool op., Barbo tamper  
 Motorized buggy op.  
 Burners  
 Nozzlemen (gunitex)  
 Plasterers' tenders  
 Lathers tenders

Lathers:  
 One-half the distance to the nearest outside local (Philadelphia, Pa.)  
 Lead Burners



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BASIC HOURLY RATES	H & V	PENSIONS	VACATION	APP. TR.	OT
9.50	10% + 7%				
8.65	10% + 7%				

**BUILDING AND HEAVY CONSTRUCTION**  
**POWER EQUIPMENT OPERATORS**  
 Four shovels (all types), scoop (loader and shovel), bohring, back hoers (all types) including all construction hoe loaders, draglines, key-stone shovels, caterpillar or truck cranes (all types), overhead cranes, gantry cranes, derricks, (land or floating), pile driver (length of boom including "cat head" or length of leads from ground to cat head shall determine premium rate), crane paving machines, central power plants (all types), engines, large diesel, (1620 h.p.) and staging pump, elevator graders, trench machines (all types), gradalls, cherry picker or any similar type machine when used as a substitute for crane, front end loaders or similar type machines (when used as shovel or crane), air compressor (2 or 3 in battery), or any other such similar heavy type powered equipment, kolman or similar type loader equipped with grizzly or shaker screen, automated batch plant operator, central mixing plant, asphalt spreading machine, automated asphalt plant engines, belt crete spreader machine, bridge finishing machine, concrete belt machine, dual (4-9) balloting machine, c.m.f. (placer-spreader), c.m.f. (slip form paver), c.m.f. (curbgrader machine), road finishing machine (similar to c.m.f.), carryalls, pans, scrapers, le touncau, oaks, sh's and similar machine whether self-loaded or externally loaded (when in dual or triple tandem)  
 Concrete breaking machines, boring and drilling machines, post hole digger, cableways, cherry pickers, economobiles, fork lift, (bilo, tull, hysler, and similar type equipment), side booms, winch trucks (hoisting), heater plener, "m" frames and winch trucks (snaking), welding machines, gasoline or electric converters of any type and all dual purpose trucks used on the construction job site or in the loading or unloading of materials at the construction job site or in conjunction with the job site

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BASIC HOURLY RATES	H & V	PENSIONS	VACATION	APP. TR.	OT
46.20	.36	.54	a		
6.05	.36	.54	a		
5.80	.36	.54	a		
6.05	.36	.54	a		
5.80	.36	.54	a		

Laborers, Asphalt  
 Street  
 Road raker  
 Pavers and screed board man  
 Tappers, smelters, Kettlemen,  
 painters, top shovellers and  
 roller boys  
 Plant:  
 Scale mixers and burner men  
 Feeders and dust men

**PAID HOLIDAYS:**

- A-New Year's Day; B-Memorial Day;
- C-Independence Day; D-Labor Day;
- E-Thanksgiving Day; F-Christmas Day.

**FOOTNOTES:**

4. Holidays: A through F, Washington's Birthday; Armistice Day & Presidential Election Day providing employee works on (3) three days for the same employer within a period of ten (10) working days, consisting of five (5) working days before and five (5) working days after the day on which the holiday falls or is observed as such.

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New Jersey 1-FED-1-2-J 3 of 3

CLASSIFICATION	FRINGE BENEFITS PAYMENTS			
	H & V	PENSIONS	VACATION	APP. TR.
7.45	10% + 7%	7%	a	
6.60	10% + 7%	7%	a	
7.65	10% + 7%	7%	a	
7.80	10% + 7%	7%	a	
6.50	10% + 7%	7%	a	

**BUILDING AND HEAVY CONSTRUCTION POWER EQUIPMENT OPERATORS: (cont'd)**

Air compressor (single), portable light generator, welder or any type heaters (including tank type containers), all types of temporary heat including propane, natural gas or flow type, generator, pump, (single), temporary heating plants, welding machine-gasoline or electric converters of any type units, used independently or mounted on dual purpose trucks, on job site or in conjunction with job site, in loading and unloading of concrete, cement, fly ash, insulacrete, or similar type materials, compressor equipment or compressor units used in connection with cement, paint, insulating and acoustical sprays and plaster and curing and sandblasting

Boilers, Greater

Bulldozers, tractor operator including farm tractors, or any such similar type equipment, motor petrol grader, sweepers and brooms, front end loader (when used as a bulldozer), fireman

**WATER OPERATIONS:**  
On all power boats used in conjunction with pipeline, river crossing, and all types of construction work:  
Captain-Tug master  
Deckhand

**PAID HOLIDAYS**  
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day

**FOOTNOTES:**  
a. Holidays: A through F; Washington's Birthday; Veteran's Day; Presidential Election Day.

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New Jersey 1-FED-1-2-I 2 C

CLASSIFICATION	FRINGE BENEFITS PAYMENTS			
	H & V	PENSIONS	VACATION	APP. TR.
7.90	10%+7%	7%	a	
8.10	10%+7%	7%	a	
7.35	10%+7%	7%	a	

**BUILDING AND HEAVY CONSTRUCTION POWER EQUIPMENT OPERATORS: (cont'd)**

Boists: all type boists, shall also include steam, gas, diesel, electric air, hydraulic, single and double drum, concrete, brick, shaft calisson, conveyor, tigger and house cars or any other similar type hoisting machines, portable or stationary, boists (all types), concrete tower hoist, shaft hoist (including automatic cage hoist), calisson hoist (open or closed), belt, conveyor system, elevator hoist (freight or passenger), conveyor, loaders (motorized), loader, house cars and all elevators, permanent or temporary or any other similar type machines where used for hoisting any materials, including building material, furniture or office equipment or tools and equipment for any other craft.

Carryalls, pans, scrapers, wheel  
tournaments, d's and similar type machines whether self loaded or externally loaded

Asphalt plant (manually operated), boilers, (irrespective of their use), concrete pump, concrete finishing machines, dumpers, servers, locomotive, post hole digger, mixer (except paving), rollers, all type mulching operator, seeding machine operator, seamer pulverizing machine, wellpoint systems including the installation thereof, cutting and bedding machine-single, concrete finishing machines, concrete vibrators, leveling machines, portable generators, gas boggies, power saws, concrete saws, concrete bump grinding machine, tube finishing machines, broom machine with spray (concrete), plaster mixers connected with pumps and used simultaneously to mix and propel wet plaster (from the outside of the building to the interior) depending on the location of the equipment being used.

Greifer grinders, hoppers, silos, hopper doors (motorized)

Air compressor (single), portable light generator, welder or any type heaters (including tank type containers), all types of temporary heat including propane, natural gas or flow type, generator, pump, (single), temporary heating plants, welding machine-gasoline or electric converters of any type-single, compressor and blower

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HIGHWAY, ROAD, STREET, SEWER AND FIRE LINE CONSTRUCTION (Cont'd)	FRINGE BENEFITS PAYMENTS			
	BASIC HOURLY RATES	H.A.W.	TEMPORARY	VACATION
POWER EQUIPMENT OPERATORS: patrols, Giraffe graders, gunnite machines (excluding nozzle), hoppers hopper doors (power operated), mixers (except paving mixers), motor patrol & graders, pitch pump, slope pots (mechanical) with or without pump, dumpsters, pavers (under 21E), post hole diggers, pumps (4" suction & over), pump (2 of less than 4" suction), locomotives (irrespective of their use), pipe bending machines (power), pumps, diesel engine & hydraulic (in motor of power), rollers (high grade finish), rod bending machine (power), steam jennies & boilers (irrespective of their use), seaman pulverizing mixer, skidder machines (boom type), silos, scales, power, temporary heating plant, heaters (Wilson or other type, including propane) vibrating plants (used in conjunction with unloading), well point systems, compressor (single), pump (4 in. suction & 2 of less than 4 in. suction), welding machines, gas or electric converters of any type (2 or 3 in battery), fine grade machine (large type)	7.65	10 + 7%	7%	a
Welder and repair mechanics	7.70	10%+ 7%	7%	a
Welding machines, gas or electric converters of any type (single)	7.25	10%+ 7%	7%	a
Broom & sweepers, bulldozers (D8 & over), stone spreaders, sprinkler & water pump trucks (used on job site or in conjunction with job site), sweepers & brooms, tractors (D8 & over), water & sprinkler trucks (used on job site or in conjunction with job site), fireman	7.65	10%+ 7%	7%	a
Front loaders (under 1 yard)	7.50	10%+ 7%	7%	a
Bulldozers (under D8), rollers-grade fill or stone base, tractors (under D8)	7.30	10%+ 7%	7%	a

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New Jersey-2-910-3-P 1 of 3

HIGHWAY, ROAD, STREET, SEWER AND FIRE LINE CONSTRUCTION	FRINGE BENEFITS PAYMENTS			
	BASIC HOURLY RATES	H.A.W.	TEMPORARY	VACATION
POWER EQUIPMENT OPERATORS: Backhoe (all types, including all combination hoe loaders), all types cranes, (all types-including overhead) cranes (gantry) concrete paving machines, central power plants (all types), draglines, engines (large diesel) (1620 HP) and sizing pump, elevator graders, front loaders (5 yds. & over), gradalls, muck-ing machines, pavers (21E & over), paver (resinuous, Brayhill) scooper (loading & shovel), Koolhring, shovels, trench machines	9.50	10% + 7%	7%	a
4" frame, boring & drilling machines, cableways, carryalls, cherry pickers (6 tons and under), conveyers (125 ft. & over), automobiles (hilo lull, hyster & similar type equipment), fork lifts, front loaders (2 yds. not less than 5 yds.), heater planer hoist-Chicago boom type, post-La Tormena-10 1/2-10 1/2, concrete machines (regardless of size), concrete-omit type, scrapers LeTourneau-D9's-D92S, side boom, winch trucks (hoisting)	8.65	10% + 7%	7%	a
Compressors (2 or 3 in battery)	7.95	10% + 7%	7%	a
Asphalt spreaders, asphalt plant engi- near bar bending machines (power), batchers, belt conveyor systems, car dumpers (railroad), compressor & blower type units used independently or mounted on dual purpose trucks, on job site or in conjunction with job site, in loading & unloading of concrete cement, fly ash, instant-concrete, or similar type materials, concrete breaking machines, concrete pump machines, concrete finishing machines, asphalt curbing machines, concrete vibrators, conveyors under 125', concrete spreaders-Hotrol-Remomatic & similar types, crushing machines, front loaders (1 yd. & over not less than 2), generator, graders & motor				

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**HIGHWAY, ROAD, STREET, SEWER AND PIPE LINE CONSTRUCTION (Cont'd)**

**POWER EQUIPMENT OPERATORS:**

Concrete spreaders (small type), conveyor loaders (not including elevator graders), farm tractors, fertilizing equipment, fine grade machine (small type), form line graders (small type), gas, grease & oil supply truck men, mixers, concrete (small) milching equipment, road finishing machines (small type), seeding equipment, tamper, vibrating self-propelled

(041er)

**WATER OPERATIONS:**

On all power boats used in conjunction with pipeline, river crossings and all types of construction work:

Captain - Tug master  
Deckhand

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS			OTHER
	H & W	PERMISSIONS	VACATION	
6.90	10% + 7%	7%	a	
6.60	10% + 7%	7%	a	
7.80	10% + 7%	7%	a	
6.50	10% + 7%	7%	a	

**PAID HOLIDAYS:**

A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

**FOOTNOTES:**

a. Holidays: A through F; Washington's Birthday; Veterans' Day; Presidential Election Day.

**STEEL ERECTION**

Power Equipment Operators:  
Cranes and derricks (land or floating), with booms (including jib), less than 140'  
Cranes and derricks (land or floating), with booms (including jib), 140' and over  
A-frames, cherry pickers, elevators, permanent or temporary or any other hoisting machine regardless of motor power, fork lifts, hoists, hoose cars, side booms  
Air compressors (2 or 3 in battery), welding machines (gasoline or electric) converters of any type, 2 or 3 in battery multiple welders  
Air compressors single, welding machines (gasoline electric converter of any type, single)  
Firemen  
Others  
Water Operations:  
On all power boats used in conjunction with pipe line, river crossings and all types of construction work:  
Captain, tugmaster  
Deckhand

Paid Holidays:  
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

Footnote:  
a. Holidays: A through F; Washington's Birthday; Veterans' Day and Presidential Election Day.

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS			OTHER
	H & W	PERMISSIONS	VACATION	
\$ 10.30	10%+7%	7%	a	
11.10	10%+7%	7%	a	
9.65	10%+7%	7%	a	
8.60	10%+7%	7%	a	
7.85	10%+7%	7%	a	
7.65	10%+7%	7%	a	
7.00	10%+7%	7%	a	
8.05	10%+7%	7%	a	
6.95	10%+7%	7%	a	

Supplemental Decision No. AP-838, dated August 11, 1971 in 36 FR 14653  
 DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories), heavy and highway construction.

TRUCK DRIVERS

Winch Trailer  
 Dozids, straight, bottom, rear and side  
 dump, carryall and scrapers; (not  
 self loading-loading over the top).  
 water sprinkler trailers, water pulls,  
 and similar types, flat, floats, 1-  
 beam, low beds, transit-mix, road oil,  
 fuel, asphalt, stringer, seeding ferti-  
 lizing, bituminous distributor, and  
 similar types of vehicles  
 Straight three-axle materials: trucks  
 and floats  
 Straight dumps, flats, floats, pick-ups,  
 container hauler, fuel, water sprin-  
 ker, road oil, winch, A-frame, scissor,  
 mopper, "all dual purpose trucks",  
 trucks with mechanical tail gates",  
 any rubber tired tractor used in pull-  
 ing and towing farm wagons and trailers  
 of any description, mechanics  
 Mechanics helpers

PAID HOLIDAYS:

A-New Year's Day; F-Memorial Day;  
 C-Independence Day; D-Labor Day;  
 E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

a. Holidays: A through F; Washington's  
 Birthday; Lincoln's Birthday; Colum-  
 bus Day; General Election Day;  
 Veteran's Day; providing an employee  
 works or shapes one day and is  
 available during the Holiday calen-  
 dar week.  
 b. Employees who have worked or have  
 received pay for 85 days shall re-  
 ceive 48 hours vacation pay; 130  
 days - 96 hours vacation pay; 150  
 days - 120 hours vacation pay; an  
 employee with 450 days credit and  
 at least 15 years seniority shall  
 receive an additional 40 hours  
 vacation pay.

NOTICES

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BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS			APP. TR.	OTHER
	H & V	PENSIONS	VACATION		
5.68	.85		a+b		
5.58	.85		a+b		
5.48	.85		a+b		
5.43	.85		a+b		
5.20	.85		a+b		
4.60	.50	.50		.02	
9.202	.5903	.4974	10%	.02	
8.35	8%	9 1/2%	10%	.01	
7.82	8%	9 1/2%	10%	.01	
9.15	.35	.25		.02	
9.05	.45	.40		.02	
8.60	.50	.50	.50	.02	
8.88	6%	6%		.02	
9.13	6%	6%		.02	
10.35	.20	1% + .25		.05	
10.35	.20	1% + .25		.05	
9.50	.20	1% + .25		.05	
8.68	.075	.125	b+c	.015	
6.51	.075	.125	b+c	.015	
4.34					
7.91	.075	.125	b+c	.015	
5.93	.075	.125	b+c	.015	
7.06	.075	.125	b+c	.015	
5.29	.075	.125	b+c	.015	
8.48	.38	.65		.01	
8.80	7%	9%	10%	1%	
8.80	7%	9%	10%	1%	
7.65	.235	.665	7%	.03	
6.65	.25	.50			
6.90	.25	.50			
5.95	.40	.40			

BUILDING, HEAVY & HIGHWAY CONSTRUCTION

Asbestos workers:  
 Typs., of Cranbury, E. Brunswick, Mal-  
 metta, Jamesburg, Milltown, Monroe,  
 N. Brunswick, Plainsboro, S. Brunswick  
 & Spotswood  
 Remainder of County  
 Boilermakers  
 Bricklayers, cement masons, plasterers,  
 and stone masons:  
 Dunellen, Middlesex, New Market, Oak  
 Tree, and S. Plainfield  
 Remainder of County  
 Plainsboro  
 Carpenters and insulators  
 Millwrights  
 Electricians and Linemen:  
 Electricians  
 Linemen, cable splicers, equipment  
 operators, welder, hole digging equip-  
 ment truck with winch or pole and  
 steel handling, truck without winch  
 Groomman and winch operator  
 Elevator constructors  
 Elevator constructors helpers  
 Elevator constructors probationary  
 helpers  
 Elevator constructors modernization  
 Elevator constructors modernization  
 helpers  
 Elevator constructors repair  
 Elevator constructors repair helper  
 Glasier  
 Ironworkers, structural, reinforcing  
 Ironworkers, Ornamental  
 Ironworkers, Plainsboro, structural,  
 ornamental and reinforcing  
 Laborers: Building  
 Perth Amboy, Carteret, Woodbridge and  
 Metuchen Townships:  
 Laborers  
 Air compressed tampers, paving break-  
 ers, jacksamers, barco type hammers  
 or air drills  
 Dunellen & S. Plainfield Townships:  
 Laborers, air tool op., mason tenders,  
 plasterers' trowlers and mortar mixers

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BUILDING, HEAVY & HIGHWAY CONSTRUCTION	FRINGE BENEFITS PAYMENTS			
	H & W	PENSIONS	VACATION	APP. TR. OTHER
Laborers: Building (cont'd)				
S. River, S. Amboy, Sayreville, Keyport, Spotswood, Melnetts, Jamesburg, Cranbury, and Monroe Townships, Madison & E. Brunswick Twp.	.25	.25		
Laborers				
Tenders, scaffolding, excavation and foundation, concrete, trenches, man-holes, sidewalks, curbing, compressed air, excavation and grading, Pipe layers	.25	.25		
Remainder of County:				
Laborers	.30	.30		
Air tool operator (jackhammer, vibrator)	.30	.30		
Mason tenders, mortar mixers	.30	.30		
Demolition & scaffold builders	.30	.30		
Plasterers' tenders	.30	.30		
Lathers:				
Dumellen, Edison, Middlesex, New Market, Oak Tree, Piscataway, and S. Plainfield	.25	.25		.01
Remainder of County	.25	.20		.01
Lead burners	.63	.6644		
Marble setters	.63	.6644		
Marble setters' helpers				
Painters:				
Perth Amboy, Carteret, Woodbridge Twp., Edison Twp., north of Metuchen, Sayreville, S. Amboy, Menchen, Old Bridge and Madison township:	.55	.40		
Brush				
Structural steel, tanks, bridges & towers	.55	.40		
Spray	.55	.40		
Sandblasting	.55	.40		
Edison Twp., south of Metuchen, Highland Park, New Brunswick, E. Brunswick and S. Brunswick, S. Brunswick Twp., & Monroe Twp., N. Brunswick	.65	.50		
Commercial & industrial				
Steel, tanks, towers, steeples, stacks and bridges	.65	.50		
Spraying & sandblasting	.65	.50		
Flainsboror				
Brush	4.70			
Steel	5.50			
Spray	5.80			
Roller	5.60			

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BUILDING, HEAVY & HIGHWAY CONSTRUCTION	FRINGE BENEFITS PAYMENTS			
	H & W	PENSIONS	VACATION	APP. TR. OTHER
Painters: (cont'd)				
Dumellen, South Plainfield, Middlesex & New Market:	.35	.45		
Commercial & industrial				
Spray, sandblast, tanks, steel & stavework	.35	.45		
Pile-drivers and dockbuilders	.80	1.45	.56	.02
Plumbers and steamfitters:				
Piscataway to Old Bridge to County line and north thereof	10.20	.50		.03
Remainder of County	8.93	.45		.15
Roofers, composition, damp & waterproofing				
Roofers, slate & tile	8.50	.325		
Roofers, slate & tile helpers	8.625	.50		
Roofers, slate & tile helpers	7.55	.325		
Sheet metal workers	7.39	.43	.59	
Soft floor layers	8.53	.51	.45	
Sprinkler fitters:				
New Brunswick, Milltown, Old Bridge	9.82	.50		.07
Brownstown, and North thereof:	8.75	.50		.05
Remainder of County	7.95	.63		
Terrazzo workers	.43+.45	.63		
Terrazzo workers' helpers	6.98	.43+.45		
Terrazzo machine operator	7.13	.43+.45		
Tile setters	6.16	.45	.21	
Welders- receive rate prescribed for craft performing operation to which welding is incidental.				
PAID HOLIDAYS:				
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.				
FOOTNOTES:				
a. Employer contributes \$8.00 per day to Amnity Fund.				
b. Holidays: A through F; Lincoln's Birthday, Washington's Birthday, Columbus Day, Election Day; Armistice Day.				
c. Employer contributes .4% basic hourly rate for 5 years or more of service or 4.2% basic hourly rate for 6 months to 5 years of service at Vacation Pay Credit.				
d. Holidays: A through F; Washington's Birthday; and Good Friday, providing employee has worked at least 45 full days during the 120 calendar days prior to the holiday and the regular scheduled work days immediately preceding and following the holiday.				
e. Employer contributes 1% to Temporary Disability Fund.				
f. Employer contributes \$.60 per hour to a trust fund and \$.15 per hour to an Amnity Fund.				

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HEAVY & HIGHWAY CONSTRUCTION

	BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS				OT
		H & W	PENSIONS	VACATION	APP. TR.	
Labors:	\$7.45	.41	.59	a		
Blasters	7.30	.41	.59	a		
Finishers, sander, paver and groutite coarse man	7.05	.41	.59	a		
Tinberman	7.00	.41	.59	a		
Form setters	6.90	.41	.59	a		
Gradsman	6.80	.41	.59	a		
Sewer pipe, conduit & duct line layers	6.80	.41	.59	a		
Wagon drill op., & drill masters	6.90	.41	.59	a		
Wagon drill op., helper & drill master helper	6.55	.41	.59	a		
Jackhammer, chipping hammer, pavement breaker, power boggy, concrete cutter	6.90	.41	.59	a		
asphalt cutter, sheet hammer & tree cutter op., and such other power tool used to perform work usually done man- ually by laborers	6.60	.41	.59	a		
Signal man	6.40	.41	.59	a		
Wrapping & coating of all pipe	6.35	.41	.59	a		
Common laborers, landscape laborers, railroad track laborers, sakers tamp- ers on cold patch work, flagmen salan- der tenders, pitmen & dumpmen	8.32	.41	.59	a		
Rock Shafts and Tunnel Work	7.92	.41	.59	a		
Blasters	7.76	.41	.59	a		
Miners, drill runners, jacking pipe and other skilled workers	7.76	.41	.59	a		
Miners' helpers, chuck tenders, nippers & powder carriers	7.76	.41	.59	a		
Form erectors and form movers	7.76	.41	.59	a		
Bell man or signal man in shaft, bottom, brakeman, trackman, shaft and tunnel laborers	7.76	.41	.59	a		
Top laborers	7.2525	.41	.59	a		

PAID HOLIDAYS:  
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day;  
F-Christmas Day.

FOOTNOTE:  
a. Holidays: A through F; Washington's Birthday; Armistice Day; Presidential Election  
Day; (providing employee works 3 days for the same employer within a period of 10  
working days consisting of 5 working days before and 5 working days after the day  
upon which the holiday falls).

Northern half of Middlesex Co.

Labors, Asphalt  
Streets:  
Road rakers  
Sakers  
Tampers and smoothers, kettlemen,  
painters, top shovelers, and roller  
boys  
Plant:  
Scale mixer and burner men  
Feeders and dust men

PAID HOLIDAYS:  
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day;  
F-Christmas Day.

FOOTNOTE:  
a. Holidays: A through F; Washington's Birthday; Armistice Day; Presidential Election  
Day; (providing an employee works or is available for work 3 days in the work week  
in which the holiday falls).

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N. J. 4-2AP-5-K

BASIC HOURLY RATES	R.G.U.	PENSION	VACATION	APP. TR.	OTHER
\$6.20	.36	.54	a		
6.05	.36	.54	a		
5.80	.36	.54	a		
6.05	.36	.54	a		
5.80	.36	.54	a		

Southern half of Middlesex Co.

Laborers, Asphalt

Street:  
 Head raker  
 Bakers and screed board man  
 Tamper, smoothers, kettlemen,  
 painters, top shovelers and  
 roller boys

Plant:  
 Scale mixers and burner men  
 Feeders and dust man

PAID HOLIDAYS:

A-New Year's Day; B-Memorial Day;  
 C-Independence Day; D-Labor Day;  
 E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

a. Holidays: A through F, Washing-  
 ton's Birthday; Armistice Day  
 & Presidential Election Day  
 providing employee works on (3)  
 three days for the same employer  
 within a period of ten (10) work-  
 ing days, consisting of five  
 (5) working days before and five  
 (5) working days after the day  
 on which the holiday falls or is  
 observed as such.

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New Jersey 1-PEO-1-2-J 1 of 3

BASIC HOURLY RATES	R.G.U.	PENSION	VACATION	APP. TR.	OT.
9.50	1.01 + .71	.71			
8.65	1.01 + .71	.71			

BUILDING AND HEAVY CONSTRUCTION

POWER EQUIPMENT OPERATORS:

Power shovels (all types), scooper (loader and shovel), Kechrins, back hoers (all types) including all combination hoe loaders, draglines, key stone shovels, caterpillar or truck cranes (all types), overhead cranes, gantry cranes, derricks, (land or floating), pile driver (length of boom including "cat head" or length of leads from ground to cat head shall determine premium rate), concrete paving machines, central power plants (all types), engines, large diesel, (1620 h.p.) and staging pump, elevator graders, trench machines (all types), gradalls, cherry picker or any similar type machine when used as a substitute for crane, front end loaders or similar type machines (when used as shovel or crane), air compressor (2 or 3 in battery), or any other such similar heavy type powered equipment, kolman or similar type loader equipped with grizzly or shaker screen, automated batch plant operator, central mixing plant, asphalt spreading machine, automated asphalt plant engineer, beltcrete spreader machine, bridge finishing machine, concrete belt machine, dual (6-9) bulldozing machine, c.m.i. (placer-spreader), c.m.i. (slip form paver), c.m.i. (autograder machine), road finishing machine (similar to c.m.i.), carryalls, pans, scrapers, le tourneu, axes, do's and similar machine whether self-loaded or externally loaded (when in dual or triple tandem)

Concrete breaking machines, boring and drilling machines, post hole digger, cableways, cherry pickers, economobiles, fork lift, (hilo, lull, byster, and similar type equipment), side booms, winch trucks (hoisting), heater planer, "w" frames and winch trucks (smaking), welding machines, gasoline or electric converters of any type and all dual purpose trucks used on the construction job site or in the loading or unloading of materials at the construction job site or in conjunction with the job site

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New Jersey 1-FEO-1-2-I

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BUILDING AND HEAVY CONSTRUCTION POWER EQUIPMENT OPERATORS: (cont'd)	BASIC HOURLY RATES			FRINGE BENEFITS PAYMENTS				
	H & W	PENSION	VACATION	APP. TL	H & W	PENSION	VACATION	APP. TL

Hoists: all type hoists, shall also include steam, gas, diesel, electric air, hydraulic, single and double drum, concrete, brick, shaft caisson, conveyor, trolley and house cars or any other similar type hoisting machines, portable or stationary, hoists (all types), concrete tower hoist, shaft hoist (including automatic cage hoist), caisson hoist (open or closed), belt, conveyor system, elevator hoist (freight or passenger), conveyor, ladders (motorized), derrick, horse cars and all elevators, permanent or temporary or any other similar type machines where used for hoisting any materials, including building material, furniture or office equipment or tools and equipment for any other craft.									
Carryalls, pans, scrapers, ute's le touness, do's and similar type machines whether self loaded or externally loaded Asphalt plant (manually operated), boilers, (irrespective of their use), concrete pump, concrete finishing machines, dumpsters, pavers, locomotive, post hole digger, mixer (except paving), rollers, all type matching operator, seeding machine operator, seaman pulverizing machine, wellpoint systems including the installation thereof, cutting and bending machine-single, concrete finishing machines, concrete vibrators, leveling machines, portable compactors, gas boggies, power saws, concrete saws, concrete bump grinding machine, tube finishing machines, broom machine with spray (concrete), plaster mixers connected with pumps and used simultaneously to mix and propel wet plaster (from the outside of the building to the interior) depending on the location of the equipment being used, 41raife grinders, boppers, silos, hopper doors (motorized)	\$7.90	7%	a		100+7%	7%	a		
Air compressor (single), portable light generator, nelson or any type heaters (including tank type containers), all types of temporary heat including propane, natural gas or flow type, generator, pump, (single), temporary heating plants, welding machine-gasoline or electric converters of any type units, used independently or mounted on dual purpose trucks, on job site or in conjunction with job site, in loading and unloading of concrete, cement, fly ash, instant concrete, or similar type materials, compressor equipment or compressor units used in connection with cement, paint, insulating and acoustical sprays and plaster and curing and sandblasting	7.45 6.60	10% + 7% 10% + 7%	7% 7%	a a		7%	a a		

Ball dozers, tractor operator including farm tractors, or any such similar type equipment, motor petrol grader, sweepers and brooms, front end loader (when used as a bulldozer), firemen	7.65	10% + 7%	7%	a		7%	a		
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**WATER OPERATIONS:**  
On all power boats used in conjunction with pipeline, river crossing, and all types of construction work:  
Captain-Tug master  
Deckhand

PAID HOLIDAYS A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day	7.80 6.50	10% + 7% 10% + 7%	7% 7%	a a		7% 7%	a a		
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**FOOTNOTE:**  
a. Holidays: A through F; Washington's Birthday; Veteran's Day; Presidential Election Day.

BUILDING AND HEAVY CONSTRUCTION POWER EQUIPMENT OPERATORS: (cont'd)									
Air compressor (single), portable light generator, nelson or any type heaters (including tank type containers), all types of temporary heat including propane, natural gas or flow type, generator, pump, (single), temporary heating plants, welding machine-gasoline or electric converters of any type-single, compressor and blower									

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New Jersey-2-P20-3-P 2 of 3

HIGHWAY, ROAD, STREET, SEWER AND PIPE-LINE CONSTRUCTION (Cont'd)	BASIC RATES	H & V	PENSIONS	VACATION	APP. TL	OTHC
POWER EQUIPMENT OPERATORS: patrols, Giraffe graders, granite machines (excluding nozzle), hoppers hopper doors (power operated), mixers (except paving mixers), motor patrols & graders, pitch pump, doge pots (mechanical) with or without pump, dumpsters, pavers (under 21E), post hole diggers pumps (4" section & over), pump (2 of less than 4" section), locomotives (irrespective of their use), pipe bending machines (power), pumps, diesel engine & hydraulic (immaterial of power), rollers (high grade finish), rod bending machine (power), steam jennies & boilers (irrespective of their use), scaman pulverizing mixer, skimmer machines (boom type), silos, scales, power, temporary heating plant, heaters (Welson or other type, including propane) vibrating plants (used in conjunction with unloading), wall joint systems, compressor (single), pumps (4 in. section & 2 of less than 4 in. section), welding machines, gas or electric converters of any type (2 or 3 in battery), fine grade machine (large type)	7.65	10 + 7%	7%	a		
Welder and repair mechanics	7.70	10%+ 7%	7%	a		
Welding machines, gas or electric converters of any type (single)	7.25	10%+ 7%	7%	a		
Broom & sweepers, bulldozers (D8 & over), stone spreaders, sprinkler & water pump trucks (used on job site or in conjunction with job site), sweepers & brooms, tractors (D8 & over), water & sprinkler trucks (used on job site or in conjunction with job site), firemen	7.65	10%+ 7%	7%	a		
Front loaders (under 1 yard)	7.50	10%+ 7%	7%	a		
Bulldozers (under D8), rollers-grade fill or stone base, tractors (under D8)	7.30	10%+ 7%	7%	a		

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New Jersey-2-P20-3-P 1 of 3

HIGHWAY, ROAD, STREET, SEWER AND PIPE-LINE CONSTRUCTION	BASIC RATES	H & V	PENSIONS	VACATION	APP. TL	OTHC
POWER EQUIPMENT OPERATORS: backhoe (all types, including all combination hoe loaders), all types cranes, (all types-including overhead) cranes (Dantry) concrete piling machine, central power plants (all types), draglines, engines (large diesel) (1620 HP) and staging pump, elevator graders, front loaders (5 yds. & over), gradalls, multi-ing machine, pavers (21E & over), paver (resinous, Brayhill) scooper (loading & shovel), Koehring, shovels, trench machines	9.50	10% + 7%	7%	a		
3/4" frame, boring & drilling machines, cableways, carryalls, cherry pickers (6 tons and under), conveyers (125 ft. & over), automobiles (hilo trolly, hystor & similar type equipment), fork lifts, front loaders (2 yds. but less than 5 yds.), hoister planer hoist-Chicago boom type, pmi-1a Toumaseau-Diesels, concrete machines (regardless of size), pumpcrete-unit type, scrapers LeTourneau-Diesels, side booms, winch trucks (hoisting)	8.65	10% + 7%	7%	a		
Compressors (2 or 3 in battery)	7.95	10% + 7%	7%	a		
Asphalt spreaders, asphalt plant engine, bar bending machines (power), batchers, belt conveyor systems, crushers (railroad), compressor & blower type units used independently or mounted on dual purpose trucks on job site or in conjunction with job site, in loading & unloading of concrete cement, fly ash, instant-crete, or similar type materials, concrete breaking machines, concrete pump machines, concrete finishing machines, asphalt curbing machines, concrete vibrators, conveyors under 125', concrete spreader-Daniel-Rexomatic & similar types, crushing machines, front loaders (1 yd. & over but less than 2), generator, graders & motor						

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New Jersey-2-PDO-2-F 3 of 3

HIGHWAY, ROAD, STREET, SEWER AND PIPE-LINE CONSTRUCTION (Code '6)	FRINGE BENEFITS PAYMENTS				OTHER
	H & V	PERMIONS	VACATION	APP. TR.	
<b>POWER EQUIPMENT OPERATORS:</b> Concrete spreaders (small type), conveyor loaders (not including elevator graders), farm tractors, fertilizing equipment, fine grade machine (small type), form line graders (small type), gas, grease & oil supply truck men, mixers, concrete (small) mulching equipment, road finishing machines (small type), seeding equipment, tamper, vibrating self-propelled	6.90	10% + 7%			
(Oiler)	6.60	10% + 7%			
<b>WATER OPERATIONS:</b> On all power boats used in conjunction with pipeline, river crossings and all types of construction work Captain - Pug master Deckhand	7.80 6.50	10% + 7% 10% + 7%			

**PAID HOLIDAYS:**

A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

**FOOTNOTES:**

a. Holidays: A through F; Washington's Birthday; Veterans' Day; Presidential Election Day.

AP-808 P. 11  
New Jersey-4-PDO-2-V

STEEL ERECTION	FRINGE BENEFITS PAYMENTS				OTHER
	H & V	PERMIONS	VACATION	APP. TR.	
<b>Power Equipment Operators:</b> Cranes and derricks (land or floating), with booms (including jib), less than 140' Cranes and derricks (land or floating), with booms (including jib), 140' and over A-frames, cherry pickers, elevators, permanent or temporary or any other hoisting machine regardless of motor power, fork lifts, hoists, house cars, slide booms Air compressors (2 or 3 in battery), welding machines (gasoline or electric) converters of any type, 2 or 3 in battery multiple welders Air compressors single, welding machines (gasoline electric converter of any type, single) Firemen Oilers Water Operations: On all power boats used in conjunction with pipe line, river crossings and all types of construction work: Captain, tugmaster Deckhand	\$ 10.30 11.10 9.65 8.60 7.85 7.65 7.00	7% 7% 7% 7% 7% 7% 7%			
8.05 6.95	7% 7%				

**PAID HOLIDAYS:**

A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

**FOOTNOTES:**

a. Holidays: A through F; Washington's Birthday; Veteran's Day and Presidential Election Day.

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New Jersey 1-TD-1-2-3-F

New Jersey 1-TD-1-2-3-F

1 of 2

Basic Hourly Rates	Fringe Benefits Payments			Other
	H & V	Pensions	Vacation	
\$6.28	a		b	
6.18	a		b	
6.18	a		b	
6.05	a		b	

**BUILDING, HEAVY & HIGHWAY CONSTRUCTION**

**TRUCK DRIVERS:**  
 Winch Trailers  
 Euclid, International Haversters, Wabco, caterpillar, bohring, tractors and wagons, dumpers, straight, bottom rear and side dump, carryalls and scrapers (not self-loading), over the top, water sprinkler, trailers, water pulls, and similar types of vehicles  
 Tractor and trailer type vehicles, flat floats, I-beam, low beds, water sprinkler, bituminous, transit-mix, road oil fuel, bottom dump hopper, rear dump, office shanty, epoxy, asphalt, agitator mix, mulching, stringer, seeding, fertilizing pole, spread, bituminous distributor, water pulls (entire unit) (tractor trailer), reel trailer, and similar types of vehicles  
 Straight three-axle materials:  
 Trucks and floats  
 Straight dumps, flats, floats, pick-ups container haulers, fuel, water sprinkler, road oil, stringer head and hot pass, bus, concrete, transit-mixers, agitator mix, half-track, winch truck, side-o-matic, dynamite, powder, X-ray, welding, skid, jeep, station wagon, stringer, A-Frame, all dual purpose trucks, mechanical tail gates, batch, seeding, mulching, fertilizer, air compressor trucks (in transit), escort scissor, hi-lift, telescope, concrete breaker, gin pole, stone, sand, asphalt distributor and spreader, nipper, fuel trucks (driver on fuel truck including handling of hose and nozzle-entire unit), team drivers, vacuum or vac-all trucks, skid truck (debris container-entire unit), concrete mobile trucks (entire unit), beltcrete trucks, pumpcrete trucks, line trucks, reel, wrecker or tow trucks, utility, tack trucks, broyhill coal tar epoxy, little ford bituminous distributor, slurry seal truck or vehicle, thickol track master pick-up (swamp cat pick-up), bucket loader dump, rubber tired tractor used in pulling and towing farm wagon and trailers of any description

**BUILDING, HEAVY & HIGHWAY CONSTRUCTION**

**TRUCK DRIVERS (Cont'd):**  
 Teamster mechanic  
 Mechanic helper

**FOOTNOTES:**

- a. Employer contributes \$.89 per hour to a combined Health, Welfare and Pension fund.
- b. Employees worked or received pay: 80 days within a year receive nine weeks' vacation, 125 days within a year receive two weeks' vacation, 145 days within a year receive 15 days' vacation, 15 years seniority and 145 days within a year receive four weeks' vacation.

2 of 2

Basic Hourly Rates	Fringe Benefits Payments			Other
	H & V	Pensions	Vacation	
\$5.03	a		b	
5.80	a		b	

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13-N.J.-1-2-3-W

COUNTY: MONMOUTH  
DATE: Date of Publication  
Succeeded Decision No. AN-1,715 dated August 11, 1971 in 35 FR 14863  
DESCRIPTION OF WORK: Building construction, (excluding single family homes and garden type apartments up to and including 4 stories), heavy and highway construction.

13-N.J.-1-2-3-W 1 of 2

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS			OTHERS
	H & W	PENSIONS	VACATION	
\$8.60	.50	.50		
9.202	.3803	.4974		.02
8.35	8%	9 1/2% + 3%	10%	
7.82	8%	9 1/2% + 3%	10%	
9.50		.40		
8.55	6%	6%		.02
8.80	6%	5%		.02
9.94	.20 + d	1% + .20		.01
6.45	.20 + d	1% + .20		.01
5.00	.20 + d	1% + .20		.01
9.15	.195	.20	1 1/2%+b	.005
6.405	.195	.20	1 1/2%+b	.005
4.575				
8.48	.58	.65		.01
8.80	7%	1 1/2% + 6%	10%	1%
8.80	7%	1 1/2% + 6%	10%	1%
8.80	7%	1 1/2% + 6%	10%	1%
7.10	.30			
7.35	.30			
6.60	.35	.45		
6.85	.35	.45		
5.76	.25	.20		.01
6.25	.30		c	.01
7.40	.63	.66+e		
6.93	.63	.66+e		
7.80		.45		
8.40		.45		
10.04	3%	.25		
8.81	.36	.40		.05

BUILDING, HEAVY & HIGHWAY CONSTRUCTION

Asbestos workers  
Type, of Allentown, Blansburg, Brielle, Englishtown, Farmingdale, Freehold, Howell, Manalapan, Mansquam, Millstone, Roosevelt, Sea Girt, South Belmar, Spring Lake, Spring Lake Heights, Upper Freehold, Wall & West Belmar  
Remainder of County  
Boilermakers' helpers  
Bricklayers, cement masons, plasterers and stone masons  
Carpenters and insulators  
Millwrights  
Electricians, Linemen & Pipe Type  
Cables:  
Linemen, cable splicer, welder, equipment repairman, hole digging equipment, truck with winch or pole & steel handling, truck without winch  
Crownman  
Elevator constructors  
Elevator constructors' helpers  
Elevator constructors' helpers (prob.)  
Cislers  
Ironworkers, structural  
Ironworkers, ornamental  
Ironworkers, reinforcing  
Laborers, Buildings  
Type, of Matwan, Union Beach, Baritan, Kenilworth, Highland, Holmdel, Middletown, Fair Haven, Red Bank, Matwanboro and Marlboro  
Laborers  
Jackhammermen  
Remainder of County:  
Jackhammermen  
Lathers  
Lead burners  
Marble setters  
Marble setters' helpers  
Painters:  
Commercial  
Structural steel and bridge  
Plumbers and Steamfitters:  
Asbury Park Area  
Plumbers and Pipefitters:  
Red Bank Area

FRINGE BENEFITS PAYMENTS

H & W PENSIONS VACATION APP. TR. OTHERS

Remainder of County:  
Composition, damp and water-proofing  
Slate and tile  
Slate and tile helpers  
Sheet metal workers  
Soft floor layers  
Sprinkler fitters:  
Union Beach, Keyport, Clifford, Kenilworth, Port Monmouth, Belford, Leonard, Atlantic Highlands, New Monmouth, Matwan & Middletown  
Remainder of County  
Terrazzo workers  
Terrazzo workers' helpers  
Terrazzo machine operator  
Tile setters  
Welders - receive rate prescribed for craft performing operation to which welding is incidental.

PAID HOLIDAYS:  
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOODNOTES:  
a. Holidays: A through F.  
b. Employer contributes 4% basic hourly rate for 5 years or more of service or 2% basic hourly rate for 6 months to 5 years of service as Vacation Pay Credit.  
c. Holidays: A through F, Washington's Birthday and Good Friday, providing employee has worked 45 full days during the 120 calendar days prior to the Holiday, and the regular scheduled work days immediately preceding and following the holiday.  
d. Employer contributes 1% to Temporary Disability Fund.  
e. Employer contributes \$.60 per hour to a trust fund and \$.15 per hour to an Annuity.

AP-839 P. 4

N.J.-2-LAB-2-3: C

REMAINDER OF COUNTY HEAVY & HIGHWAY CONSTRUCTION	FRINGE BENEFITS PAYMENTS			FRINGE BENEFITS PAYMENTS		
	BASIC HOURLY RATES	H & W	RETIREMENTS	VACATION	APP. TR.	OT
Blasters	\$7.45	.41	.59	a		
Finishers, rammer, paver and groutite nozzle man	7.30	.41	.59	a		
Timberman	7.05	.41	.59	a		
Form setters	7.00	.41	.59	a		
Crademan	6.90	.41	.59	a		
Sewer pipe, conduit & duct line layers	6.80	.41	.59	a		
Wagon drill op., & drill masters	6.90	.41	.59	a		
Wagon drill op., helper & drill master helper	6.55	.41	.59	a		
Jackhammer, chipping hammer, pavement breaker, power buggy, concrete cutter, asphalt cutter, sheet hammer & tree cutter op., and such other power tools used to perform work usually done manually by laborers	6.90	.41	.59	a		
Signal man	6.60	.41	.59	a		
Wrapping & coating of all pipe	6.40	.41	.59	a		
Common laborers, landscape laborers, railroad track laborers, rakers tamperers on cold patch work, flagmen salamanter tenders, pitmen & dumpmen	6.35	.41	.59	a		
Rock Shafts and Tunnel Work	8.32	.41	.59	a		
Blasters	7.92	.41	.59	a		
Miners, drill runners, jacking pipe and other skilled workers	7.76	.41	.59	a		
Miners' helpers, chock tenders, nipper & powder carriers	7.76	.41	.59	a		
Form erectors and form movers	7.76	.41	.59	a		
Bell man or signal man in shaft bottom, brakeman, trackman, shaft and tunnel laborers	7.76	.41	.59	a		
Top laborers	7.2523	.41	.59	a		
PAID HOLIDAYS: A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.						
FOOTNOTE: a. Holidays: A through F; Washington's Birthday; Armistice Day; Presidential Election Day; (providing employee works 3 days for the same employer within a period of 10 working days before and 5 working days after the day upon which the holiday falls).						

AP-839 P. 3

N.J.-1-LAB-2-3 A

REMAINDER OF COUNTY HEAVY & HIGHWAY CONSTRUCTION Hightstown diagonally to Ocean Grove and South thereof.	FRINGE BENEFITS PAYMENTS			FRINGE BENEFITS PAYMENTS		
	BASIC HOURLY RATES	H & W	RETIREMENTS	VACATION	APP. TR.	OT
Blasters	\$6.90	.41	.59	a		
Finishers, rammer, paver & Groutite nozzle man and stonecutter	6.60	.41	.59	a		
Timberman	6.55	.41	.59	a		
Form setters	6.50	.41	.59	a		
Crademan	6.50	.41	.59	a		
Sewer pipe, laser men, conduit & duct line layers	6.30	.41	.59	a		
Wagon drill op., & drill masters	6.40	.41	.59	a		
Wagon drill op. helper & drill master helper, powder carrier, magazine tender	6.05	.41	.59	a		
Jackhammer, chipping hammer, pavement breaker, power buggy, concrete cutter, asphalt cutter, sheet hammer & tree cutter op., & such other power tools used to perform work usually done manually by laborers	6.40	.41	.59	a		
Signal man	6.10	.41	.59	a		
Wrapping and coating of all pipe	6.00	.41	.59	a		
Common laborers, landscape laborers, railroad track man, flagman, salamanter tenders, pitmen & dumpmen	5.90	.41	.59	a		
Rock Shafts and Tunnel Work	8.32	.41	.59	a		
Blasters	7.92	.41	.59	a		
Miners, drill runners, jacking pipe & other skilled workers	7.76	.41	.59	a		
Miners' helpers, chock tenders, nipper powder carriers & all other semi-skilled men	7.76	.41	.59	a		
Form erectors and form movers	7.76	.41	.59	a		
Bell man or signal man in shaft bottom, brakeman, trackman, shaft & tunnel laborers	7.76	.41	.59	a		
Top laborers	7.2523	.41	.59	a		
PAID HOLIDAYS: A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.						
FOOTNOTE: a. Holidays: A through F; Washington's Birthday, Armistice Day, Presidential Election Day, (providing employee works 3 days for same employer within a period of 10 working days consisting of 5 working days before & 5 working days after the day upon which the holiday falls).						

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS				OTHER
	B & B	PENSIONS	VACATION	APP. TR.	
\$5.20	.36	.54	a		
6.05	.36	.54	a		
5.80	.36	.54	a		
6.05	.36	.54	a		
5.80	.36	.54	a		

Laborers, Asphalt

Street:  
 Head raker  
 Bakers and screed board men  
 Tamers, smoothers, kettlemen,  
 painters, top shovelers and  
 roller boys  
 Plant:  
 Scale mixers and burner men  
 Feeders and dust men

PAID HOLIDAYS:

A-New Year's Day; B-Memorial Day;  
 C-Independence Day; D-Labor Day;  
 E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

a. Holidays: A through F, Washing-  
 ton's Birthday; Armistice Day  
 & Presidential Election Day  
 providing employee works on (3)  
 three days for the same employer  
 within a period of ten (10) work-  
 ing days, consisting of five  
 (5) working days before and five  
 (5) working days after the day  
 on which the holiday falls or is  
 observed as such.

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS				OTHER
	H & W	PENSIONS	VACATION	APP. TR.	
9.50	10% + 7%	7%			
8.65	10% + 7%	7%			

BUILDING AND HEAVY CONSTRUCTION  
 POWER EQUIPMENT OPERATIONS:  
 Power shovels (all types), scooper  
 (loader and shovel), Koehring, back  
 hoes (all types) including all con-  
 bination hoe loaders, draglines, key-  
 stone shovels, caterpillar or truck  
 cranes (all types), overhead cranes,  
 gantry cranes, derricks, (land or  
 floating), pile driver (length of  
 boom including "cat head" or length  
 of leads from ground to cat head  
 shall determine premium rate), con-  
 crete paving machines, central power  
 plants (all types), engines, large  
 diesel, (1620 h.p.) and staging pump,  
 elevator graders, trench machines  
 (all types), Graddalls, cherry picker  
 or any similar type machine when used  
 as a substitute for crane, front end  
 loaders or similar type machines (when  
 used as shovel or crane), air com-  
 pressor (2 or 3 in battery), or any  
 other such similar heavy type powered  
 equipment, kolman or similar type  
 loader equipped with Grizzly or  
 shaker screen, automated batch plant  
 operator, central mixing plant,  
 asphalt spreading machine, automated  
 asphalt plant engineer, beltcrete  
 spreader machine, bridge finishing  
 machine, concrete belt machine, dual  
 (d-9) ballrowing machine, c.m.i.  
 (placer-spreader), c.m.i. (slip form  
 paver), c.m.i. (autograder machine),  
 road finishing machine (similar to  
 c.m.i.), carryalls, pans, scrapers,  
 le turnover, wkes, 60's and similar  
 machine whether self-loaded or  
 externally loaded (when in dual or  
 triple tandem)  
 Concrete breaking machines, boring and  
 drilling machines, post hole digger,  
 cableways, cherry pickers, econo-  
 mobiles, fork lift, (bilo, lull,  
 hyster, and similar type equipment),  
 side booms, winch trucks (hoisting),  
 heater planer, "u" frames and winch  
 trucks (snaking), welding machines,  
 gasoline or electric converters of  
 any type and all dual purpose trucks  
 used on the construction job site or  
 in the loading or unloading of  
 materials at the construction job site  
 or in conjunction with the job site

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BUILDING AND HEAVY CONSTRUCTION POWER EQUIPMENT OPERATORS: (cont'd)		FRINGE BENEFITS PAYMENTS		
BASIC HOURLY RATES	H & W	PENSIONS	VACATION	APP. TR.
Hoists: all type hoists, shall also include steam, gas, diesel, electric air, hydraulic, single and double drum, concrete, brick, shaft caisson, conveyor, trolley and house cars or any other similar type hoisting machines, portable or stationary, hoists (all types), concrete tower hoist, shaft hoist (including automatic cage hoist), caisson hoist (open or closed), belt, conveyor system, elevator hoist (freight or passenger), conveyor, ladders (motorized), ladder, house cars and all elevators, permanent or temporary or any other similar type machines where used for hoisting any materials, including building material, furniture or office equipment or tools and equipment for any other craft.	102+72	7%	a	
Carryalls, pans, scrapers, etc's, le trowels, do's and similar type machines whether self loaded or externally loaded	102+72	7%	a	
Asphalt plant (manually operated), boilers, (irrespective of their use), concrete pump, concrete finishing machines, dumpsters, pavers, locomotive, post hole digger, mixer (except paving), rollers, all type mulching operator, seeding machine operator, seaman pulverizing machine, wellpoint systems including the installation thereof, cutting and bending machine-single, concrete finishing machines, concrete vibrators, leveling machines, portable generators, gas buggies, power saws, concrete saws, concrete bump grinding machine, tube finishing machines, broom machine with spray (concrete), plaster mixers connected with pumps and used simultaneously to mix and propel wet plaster (from the outside of the building to the interior) depending on the location of the equipment being used, Giraffe grinders, boppers, silos, Air compressor (single), portable light generator, nelson or any type heaters (including tank type containers), all types of temporary heat including propane, natural gas or flow type, generator, pump, (single), temporary hoisting plants, welding machine-gasoline or electric converters of any type-single, compressor and blower	7.90			
	8.10			
	7.35	7%	a	

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BUILDING AND HEAVY CONSTRUCTION POWER EQUIPMENT OPERATORS: (cont'd)		FRINGE BENEFITS PAYMENTS		
BASIC HOURLY RATES	H & W	PENSIONS	VACATION	APP. TR.
Air compressor (single), portable light generator, nelson or any type heaters (including tank type containers), all types of temporary heat including propane, natural gas or flow type, generator, pump, (single), temporary heating plants, welding machine-gasoline or electric converters of any type units, used independently or mounted on dual purpose trucks, on job site or in conjunction with job site, in loading and unloading of concrete, cement, fly ash, instant concrete, or similar type materials, compressor equipment or compressor units used in connection with cement, paint, insulating and acoustical sprays and plaster and curing and sandblasting	7.45 6.60	7% 7%	a a	
Oilers, Greaser Bulldozers, tractor operator including farm tractors, or any such similar type equipment, motor patrol grader, sweepers and brooms, front end loader (when used as a bulldozer), firemen	7.65	7%	a	
On all power boats used in conjunction with pipeline, river crossing, and all types of construction work: Captain-Tug master Deckhand	7.60 6.50	7% 7%	a a	

**WATER OPERATIONS:**  
On all power boats used in conjunction with pipeline, river crossing, and all types of construction work:  
Captain-Tug master  
Deckhand

**PAID HOLIDAYS**  
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day

**FOOTNOTE:**  
a. Holidays: A through F; Washington's Birthday; Veteran's Day; Presidential Election Day.

HIGHWAY, ROAD, STREET, SEWER AND PIPE LINE CONSTRUCTION (Cont'd)	FRINGE BENEFITS PAYMENTS	PENSION	VACATION	APP. TR.	OTHER
POWER EQUIPMENT OPERATORS: patrols, Giraffe grinders, grunite machines (excluding nozzle), hoppers bopper doors (power operated), mixers (except paving mixers), motor patrols & graders, pitch pump, dingo pots (mechanical) with or without pump, dumpsters, pavers (under 21E), post hole diggers, pumps (4" suction & over), pump (2 of less than 4" suction), locomotive (irrespective of their use), pipe bending machines (power), pumps, diesel engine & hydraulic (immaterial of power), rollers (high grade finish), rod bending machine (power), stem jennies & boilers (irrespective of their use), seaman pulverizing mixer, skimmer machines (boom type), silos, scales, power, temporary heating plant, heaters (Wilson or other type, including propane) vibrating plants (used in conjunction with unloading), well point systems, compressor (single), pumps (4 in. suction & 2 of less than 4 in. suction), welding machines, gas or electric converters of any type (2 or 3 in battery), fine grade machine (large type)	7.85	10 + 7%	7%	*	*
Welder and repair mechanics	7.70	10%+ 7%	7%	*	*
Welding machines, gas or electric converters of any type (single)	7.25	10%+ 7%	7%	*	*
Broom & sweepers, bulldozers (DS & over), stone spreaders, sprinkler & water pump trucks (used on job site or in conjunction with job site), sweepers & brooms, tractors (DS & over), water & sprinkler trucks (used on job site or in conjunction with job site), firemen	7.65	10%+ 7%	7%	*	*
Front loaders (under 1 yard)	7.50	10%+ 7%	7%	*	*
Bulldozers (under DS), rollers-grade fill or stone base, tractors (under DS)	7.30	10%+ 7%	7%	*	*

HIGHWAY, ROAD, STREET, SEWER AND PIPE LINE CONSTRUCTION	FRINGE BENEFITS PAYMENTS	PENSION	VACATION	APP. TR.	OTHER
POWER EQUIPMENT OPERATORS: backhoe (all types, including all combination hoe loaders), all types cranes, (all types-including overhead) cranes (Century concrete paving machine, central power plants (all types), draglines, engines (large diesel) (1620 HP) and staging pump, elevator graders, front loaders (5 yds. & over), gradalls, muck-ing machine, pavers (21E & over), paver (resinous, Brayhill) scooper (loading & shovel), Koehring, shovels, trench machines	9.30	10% + 7%	7%	*	*
3/4" frame, boring & drilling machines, cableways, cerryalls, cherry pickers (6 tons and under), conveyers (125 ft. & over), scoombobiles (bilo lull, hyster & similar type equipment), fork lifts, front loaders (2 yds. but less than 5 yds.), hoister planer hoist-Chicago boom type, pant-toe Tournesau-MY's-Ckes, concrete machines (regardless of size), pumpcrete-unit type, scrapers LeTourneau-3M's-MKCS, side booms, vitch trucks (hoisting)	8.65	10% + 7%	7%	*	*
Compressors (2 or 3 in battery)	7.55	10% + 7%	7%	*	*
Asphalt spreaders, asphalt plant engine, bar bending machines (power), batchers, belt conveyor systems, car dumpers (railroad), compressor & blower type units used independently or mounted on dual purpose trucks, on job site or in conjunction with job site, in loading & unloading of concrete cement, fly ash, instant-concrete, or similar type materials, concrete breaking machines, concrete pump machines, concrete finishing machines, asphalt curbing machines, concrete vibrators, conveyors under 125', concrete spreaders-McNeil-Baconic & similar types, crushing machines, front loaders (1 yd. & over but less than 2), generator, graders & motor					

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**HIGHWAY, ROAD, STREET, SEWER AND PIPE-LINE CONSTRUCTION (Cont'd)**

**POWER EQUIPMENT OPERATORS:**

	FRINGE BENEFITS PAYMENTS			
	H & V	PERMORS	VACATION	APP. TR.
Concrete spreaders (small type), conveyor loaders (not including elevator graders), farm tractors, fertilizing equipment, fine grade machine (small type), form line graders (small type), gas, grease & oil supply truck, mixers, concrete (small) milking equipment, road finishing machines (small type), seeding equipment, tamper, vibrating self-propelled	6.90	10% + 7%	7%	a
(Oiler)	6.60	10% + 7%	7%	a

**WATER OPERATIONS:**  
On all power boats used in conjunction with pipelines, river crossings and all types of construction work:  
Captain - Tug master  
Deckhand

**PAID HOLIDAYS:**  
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

**FOOTNOTES:**  
a. Holidays: A through F; Washington's Birthday; Veterans' Day; Presidential Election Day.

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**STEEL ERECTION**

	FRINGE BENEFITS PAYMENTS			
	H & V	PERMORS	VACATION	APP. TR.
Power Equipment Operators: Cranes and derricks (land or floating), with booms (including jib), less than 140' Cranes and derricks (land or floating), with booms (including jib), 140' and over A-frames, cherry pickers, elevators, permanent or temporary or any other hoisting machine regardless of motor power, fork lifts, hoists house cars, side booms Air compressors (2 or 3 in battery) welding machines (gasoline or electric) converters of any type, 2 or 3 in battery multiple welders Air compressors single, welding machines (gasoline electric converter of any type, single) Firemen Oilers Water Operations: On all power boats used in conjunction with pipe line, river crossings and all types of construction work: Captain, tugmaster Deckhand	\$ 10.30 10%+7% 11.10 10%+7% 9.65 10%+7% 8.60 10%+7% 7.85 7.65 7.00 10%+7% 8.05 6.95 10%+7% 10%+7%	7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7%	a a a a a a a a a a a a a a	

**BASIC HOURLY RATES**

**PAID HOLIDAYS:**  
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

**FOOTNOTES:**  
a. Holidays: A through F; Washington's Birthday; Veteran's Day and Presidential Election Day.

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New Jersey 1-TD-1-2-3-P

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BUILDING, HEAVY & HIGHWAY CONSTRUCTION

TRUCK DRIVERS:

Winch Trailers  
 Euclid, International Eversters, Sab-co, caterpillar, koehring, tractors and wagons, dumpers, straight, bottom rear and side dump, carryalls and scrapers (not self-loading), over the top, water sprinkler, trailers, water polls, and similar types of vehicles  
 Tractor and trailer type vehicles, flat floats, 1-beam, low beds, water sprinkler, bituminous, transit-mix, road oil fuel, bottom dump hopper, rear dump, office shanty, epoxy, asphalt, agitator mix, mulching, stringer, seeding, fertilizing pole, spread, bituminous distributor, water polls (entire unit) (tractor trailer), reel trailer, and similar types of vehicles  
 Straight three-axle materials:  
 Trucks and floats  
 Straight dumps, flats, floats, pick-ups container haulers, fuel, water sprinkler, road oil, stringer head and hot pass, bus, dampcrete, transit-mixers, agitator mix, ball-track, sitch truck, side-on-atic, dynamite, powder, X-ray, welding, skid, jeep, station wagon, stringer, A-frame, all dual purpose trucks, mechanical tail gates, batch, seeding, mulching, fertilizer, air compressor trucks (in transit), escort scissor, hi-lift, telescope, concrete breaker, gin pole, stone, sand, asphalt distributor and spreader, nipper, fuel trucks (driver on fuel truck including handling of hose and nozzle-entire unit), team drivers, vacuum or vac-all trucks, skid truck (debris container-entire unit), concrete mobile trucks (entire unit), beltcrete trucks, pumpcrete trucks, lime trucks, reel, wrecks or tow trucks, utility, tack trucks, brophill cool tar epoxy, littel ford bituminous distributor, slurry seal truck or vehicle, thickol track master pick-up (swamp cat pick-up), bucket loader dump, rubber tired tractor used in pulling and towing farm wagon and trailers of any description

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New Jersey 1-TD-1-2-3-P

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Basic Hourly Rates	Fringe Benefits Payments				App. Tr.	Oth
	H & V	Pension	Vacation	Health		
\$6.03	a		b			
5.80	a		b			

TRUCK DRIVERS (Cont'd):  
 Teamster mechanic  
 Mechanic helper

FOOTNOTES:

- a. Employer contributes \$.69 per hour to a combined Health, Welfare and Pension fund.
- b. Employees worked or received pay: 80 days within a year receive one week's vacation, 125 days within a year receive two weeks' vacation, 145 days within a year receive 15 days' vacation, 15 years seniority and 145 days within a year receive four weeks' vacation.

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New Jersey 1-TD-1-2-3-P

1 of 2

BUILDING, HEAVY & HIGHWAY CONSTRUCTION

TRUCK DRIVERS:

Winch Trailers  
 Euclid, International Eversters, Sab-co, caterpillar, koehring, tractors and wagons, dumpers, straight, bottom rear and side dump, carryalls and scrapers (not self-loading), over the top, water sprinkler, trailers, water polls, and similar types of vehicles  
 Tractor and trailer type vehicles, flat floats, 1-beam, low beds, water sprinkler, bituminous, transit-mix, road oil fuel, bottom dump hopper, rear dump, office shanty, epoxy, asphalt, agitator mix, mulching, stringer, seeding, fertilizing pole, spread, bituminous distributor, water polls (entire unit) (tractor trailer), reel trailer, and similar types of vehicles  
 Straight three-axle materials:  
 Trucks and floats  
 Straight dumps, flats, floats, pick-ups container haulers, fuel, water sprinkler, road oil, stringer head and hot pass, bus, dampcrete, transit-mixers, agitator mix, ball-track, sitch truck, side-on-atic, dynamite, powder, X-ray, welding, skid, jeep, station wagon, stringer, A-frame, all dual purpose trucks, mechanical tail gates, batch, seeding, mulching, fertilizer, air compressor trucks (in transit), escort scissor, hi-lift, telescope, concrete breaker, gin pole, stone, sand, asphalt distributor and spreader, nipper, fuel trucks (driver on fuel truck including handling of hose and nozzle-entire unit), team drivers, vacuum or vac-all trucks, skid truck (debris container-entire unit), concrete mobile trucks (entire unit), beltcrete trucks, pumpcrete trucks, lime trucks, reel, wrecks or tow trucks, utility, tack trucks, brophill cool tar epoxy, littel ford bituminous distributor, slurry seal truck or vehicle, thickol track master pick-up (swamp cat pick-up), bucket loader dump, rubber tired tractor used in pulling and towing farm wagon and trailers of any description

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BUILDING, HEAVY & HIGHWAY CONSTRUCTION

TRUCK DRIVERS:

Winch Trailers  
 Euclid, International Eversters, Sab-co, caterpillar, koehring, tractors and wagons, dumpers, straight, bottom rear and side dump, carryalls and scrapers (not self-loading), over the top, water sprinkler, trailers, water polls, and similar types of vehicles  
 Tractor and trailer type vehicles, flat floats, 1-beam, low beds, water sprinkler, bituminous, transit-mix, road oil fuel, bottom dump hopper, rear dump, office shanty, epoxy, asphalt, agitator mix, mulching, stringer, seeding, fertilizing pole, spread, bituminous distributor, water polls (entire unit) (tractor trailer), reel trailer, and similar types of vehicles  
 Straight three-axle materials:  
 Trucks and floats  
 Straight dumps, flats, floats, pick-ups container haulers, fuel, water sprinkler, road oil, stringer head and hot pass, bus, dampcrete, transit-mixers, agitator mix, ball-track, sitch truck, side-on-atic, dynamite, powder, X-ray, welding, skid, jeep, station wagon, stringer, A-frame, all dual purpose trucks, mechanical tail gates, batch, seeding, mulching, fertilizer, air compressor trucks (in transit), escort scissor, hi-lift, telescope, concrete breaker, gin pole, stone, sand, asphalt distributor and spreader, nipper, fuel trucks (driver on fuel truck including handling of hose and nozzle-entire unit), team drivers, vacuum or vac-all trucks, skid truck (debris container-entire unit), concrete mobile trucks (entire unit), beltcrete trucks, pumpcrete trucks, lime trucks, reel, wrecks or tow trucks, utility, tack trucks, brophill cool tar epoxy, littel ford bituminous distributor, slurry seal truck or vehicle, thickol track master pick-up (swamp cat pick-up), bucket loader dump, rubber tired tractor used in pulling and towing farm wagon and trailers of any description

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New Jersey 1-TD-1-2-3-P

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Basic Hourly Rates	Fringe Benefits Payments				App. Tr.	Oth
	H & V	Pension	Vacation	Health		
\$6.03	a		b			
5.80	a		b			

TRUCK DRIVERS (Cont'd):  
 Teamster mechanic  
 Mechanic helper

FOOTNOTES:

- a. Employer contributes \$.69 per hour to a combined Health, Welfare and Pension fund.
- b. Employees worked or received pay: 80 days within a year receive one week's vacation, 125 days within a year receive two weeks' vacation, 145 days within a year receive 15 days' vacation, 15 years seniority and 145 days within a year receive four weeks' vacation.

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SUPERSEDES DECISION

COUNTY: MORRIS

STATE: NEW JERSEY  
 DECISION NO: AP-840  
 Supersedes Decision No. AM-1,716 dated August 11, 1971 in 96 FR 14570  
 DESCRIPTION OF WORK: Building Construction. (excluding single family homes and garden type apartments up to and including 4 stories), heavy and highway construction.

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BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS				APP. TR.	OTHERS
	R & W	PENSIONERS	VACATION	APP. TR.		
\$9.202	.5603	.6594		.02		
8.33	8%	8 1/2 + 3%	10%	.01		
7.82	8%	9 1/2 + 3%	10%	.01		
9.10	.40	.60		.02		
8.94	.30	.30		.02		
8.80	.50	.65		.02		
9.20	.35	.35		.02		
8.59	.45	.50		.02		
8.84	.45	.50		.02		
8.88	6%	6%		.02		
9.13	6%	6%		.02		
9.68	.20 + f	1% + .38		.01		
8.68	.075	.125 + a	b + c	.015		
6.51	.075	.125 + a	b + c	.015		
4.34	.075	.125 + a	b + c	.015		
7.91	.075	.125 + a	b + c	.015		
5.93	.075	.125 + a	b + c	.015		
7.06	.075	.125 + a	b + c	.015		
5.29	.075	.125 + a	b + c	.015		
8.30	.60	.65	d	.01		
7.30	.225	.665		1%		
8.80	7%	11% + 6%	10%			

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS				APP. TR.	OTHERS
	R & W	PENSIONERS	VACATION	APP. TR.		
\$6.75	.30	.35				
6.50	.45	.45				
6.55	.45	.40				
6.40	.50	.50				
6.65	.25	.25			.01	
6.15	.25	.25			.02	
8.25	.30				.01	
9.68	.20 + f	1% + .38			.01	
8.13	.20 + f	1% + .38			.01	
7.40	.63	.66-b				
6.93	.63	.66-b				

BUILDING, HEAVY & HWY. CONSTRUCTION

Riverdale Borough: (Cont'd)  
 hammerman, mason tenders, mortar mixers, excavation and foundations, scaffold builders, carpenters' tenders, and grading for concrete

Jefferson, Rockaway, Mt. Arlington, Rockaway Borough, Wharton, Will Hill, Dover, Metcong, Roxbury, Mt. Olive & Randolph Twp.s  
 Laborers, air tool op., jackhammer, vibrator, mason tenders & pipe layers, wreckers, excavation

Morrisstown, Morris Twp., Morris Plains, Mendham, Palston, Chester, Brookside, Flanders, Ironia, Mt. Freedom, Mt. Tabor, Parsippany-Troy Hills, Pine Brook, Cedar Knolls, Whippany, Banover Twp., and Long Valley  
 Laborers, tenders scaffolds, excavation, concrete, bituminous concrete, aggregates, pipelayers, underpinning, lagging, bracing, wrecking

Remainder of County:  
 Laborers, tenders, scaffolds, excavating and site preparation and clearance, concrete, bituminous concrete and aggregates, trenches, manholes, handling and distribution of pipe, underpinning, lagging, bracing, propping, and shoring, excavating & grading, wrecking

Lathers:  
 Sterling, Gillette and Millington  
 Morrisstown Area  
 Leadburners  
 Linemen & Pipe Type Cable  
 Linemen, cable splicer, hole digging equipment, truck with winch or pole & steel handling truck w/o winch  
 Groundmen, line truck operator & equipment operator  
 Marble setters  
 Marble setters' helpers

BUILDING, HWY. & HWY. CONSTRUCTION

Asbestos workers  
 Boilermakers  
 Boilermakers' helpers  
 Bricklayers, Cement masons, Plasterers, and Stonemasons:  
 Morris, Madison, Clatsop, Morris Plains, Mt. Tabor, Parsippany-Troy Hills, Pine Brook, Mendham

Balston, Whippany, E. Hanover, Morris Twp., & Millington, Banover  
 Stephansburg, Pleasant Grove, Middle Valley, and Parker  
 Pompton Plains, Pequannock, Lincoln Park, Kinnelon, Butler and

Riverdale  
 Remainder of County  
 Carpenters and Insulators:  
 Naughton, Mt. Freedom, Middle Valley, Parker, Balston, Ironia, Mendham, Chester and Brookside  
 Carpenters & Insulator  
 Millwrights

Remainder of County:  
 Carpenters  
 Millwrights  
 Electricians  
 Elevator Constructors  
 Elevator Constructors  
 Helpers  
 Probationary helpers  
 Modernization  
 Modernization helpers  
 Repair  
 Repair helpers  
 Glasiers

Ironworkers, structural, ornamental and reinforcing - nearest town as listed below:  
 Easton, Pennsylvania  
 Perth Amboy  
 Laborers, Building:  
 Boonton, Boonton Twp., Montville, Lincoln Park Borough, Butler, Kinnelon Borough, Pine Brook, Townsco, Danville, Mountain Lake, Pequannock, Pompton Plains and Riverdale Borough  
 Laborers, building, wrecking, demolition, concrete masons, sheet metal workers, drill runners, jack-



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	FRINGE BENEFITS PAYMENTS					OTHER
	BASIC HOURLY RATES	H & V	PENSIONS	VACATION	APP. TR.	
HEAVY & HIGHWAY CONSTRUCTION						
Laborers:						
Blasters	\$7.45	.41	.59	a		
Finishers, rammer, paver and gunnite nozzle man	7.30	.41	.59	a		
Timberman	7.05	.41	.59	a		
Form setters	7.00	.41	.59	a		
Gradesman	6.90	.41	.59	a		
Sewer pipe, conduit & duct line layers	6.80	.41	.59	a		
Wagon drill op., & drill masters	6.90	.41	.59	a		
Wagon drill op., helper & drill master helper	6.55	.41	.59	a		
Jackhammer, chipping hammer, pavement breaker, power buggy, concrete cutter asphalt cutter, sheet hammer & tree cutter op., and such other power tools used to perform work usually done manually by laborers	6.90	.41	.59	a		
Signal man	6.60	.41	.59	a		
Wrapping & coating of all pipe	5.40	.41	.59	a		
Common laborers, landscape laborers, railroad track laborers, rakers, tampers on cold patch work, flagpoles salaried tenders, pitman & dumpman	5.35	.41	.59	a		
Rock Shafts and Tunnel Work						
Blasters	8.32	.41	.59	a		
Miners, drill runners, jacking pipe and other skilled workers	7.92	.41	.59	a		
Miners' helpers, chuck tenders, nippers & powder carriers	7.76	.41	.59	a		
Form erectors and form movers	7.76	.41	.59	a		
Bell man or signal man in shaft bottom, brakeman, trachman, shaft and tunnel laborers	7.76	.41	.59	a		
Top laborers	7.252	.41	.59	a		
PAID HOLIDAYS:						
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.						
FOOTNOTE:						
a. Holidays: A through F; Washington's Birthday; Armistice Day; Presidential Election Day; (providing employee works 3 days for the same employer within a period of 10 working days consisting of 5 working days before and 5 working days after the day upon which the holiday falls).						

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N.J.-5-JAR-5-1

	FRINGE BENEFITS PAYMENTS					OTHER
	BASIC HOURLY RATES	H & V	PENSIONS	VACATION	APP. TR.	
Laborers, Asphalt						
Streets:						
Head rakers	\$6.40	.46	.39	a		
Bakers	5.25	.46	.39	a		
Tampers and smoothers, kettlemen, painters, top shovelers, and roller boys	6.00	.46	.39	a		
Plant:						
Scale mixer and burner man	6.25	.46	.39	a		
Feeders and dust man	6.00	.46	.39	a		
PAID HOLIDAYS:						
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.						
FOOTNOTE:						
a. Holidays: A through F; Washington's Birthday; Armistice Day; Presidential Election Day; (providing an employee works or is available for work 3 days in the work week in which the holiday falls).						



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New Jersey 1-FEB-1-2-J 3 of 3

BASIC MONTHLY RATES	FRINGE BENEFITS PAYMENTS			OTY
	H & V	PENSION	VACATION	
7.45 6.60	10% + 7% 10% + 7%	7% 7%	a a	
7.65	10% + 7%	7%	a	
7.80 6.50	10% + 7% 10% + 7%	7% 7%	a a	

**BUILDING AND HEAVY CONSTRUCTION POWER EQUIPMENT OPERATORS: (cont'd)**

Air compressor (single), portable light generator, Nelson or any type heaters (including tank type converters), all types of temporary heat including propane, natural gas or flow type, generator, pump, (single), temporary heating plants, welding machine-gasoline or electric converters of any type units, used independently or mounted on dual purpose trucks, on job site or in conjunction with job site, in loading and unloading of concrete, cement, fly ash, instantcrete, or similar type materials, compressor equipment or compressor units used in connection with cement, paint, insulating and acoustical sprays and plaster and curing and sandblasting  
 Oilers, greaser  
 Bulldozers, tractor operator including farm tractors, or any such similar type equipment, motor patrol grader, sweepers and brooms, front end loader (when used as a bulldozer), fireman  
**WATER OPERATIONS:**  
 On all power boats used in conjunction with pipeline, river crossing, and all types of construction work:  
 Captain-Tug master  
 Deckhand

**PAID HOLIDAYS**  
 A-New Year's Day; B-Memorial Day;  
 C-Independence Day; D-Labor Day;  
 E-Thanksgiving Day; F-Christmas Day

**FOOTNOTE:**  
 a. Holidays: A through F; Washington's Birthday; Veterans' Day; Presidential Election Day.

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New Jersey-2-FEB-3-E 1 of 3

BASIC MONTHLY RATES	FRINGE BENEFITS PAYMENTS			OTY
	H & V	PENSION	VACATION	
9.50	10% + 7%	7%	a	
8.65	10% + 7%	7%	a	
7.95	10% + 7%	7%	a	

**ELCWAY, ROAD, STREET, SEWER AND PIPE LINE CONSTRUCTION**

**POWER EQUIPMENT OPERATORS:**  
 Backhoe (all types, including all combination hoe loaders), all types cranes, (all types-including overhead) cranes (Gantry) concrete paving machine, central power plants (all types), draglines, engines (large diesel) (1620 HP) and staging pump, elevator graders, front loaders (5 yds. & over), gradalls, mucking machine, pavers (212 & over), paver (resinosa, Brayhill) scooper (loading & shovel), Koshring, shovels, trench machines  
 3/4" frame, boring & drilling machines, cableways, carryalls, cherry pickers (6 tons and under), conveyers (125 ft. & over), automobiles (hilo lull, hystar & similar type equipment), fork lifts, front loaders (2 yds. but less than 5 yds.), heater pliner hoist-Chicago boom type, pans-Le Tourneau-Del's-Oxas, pumpcrete machines (regardless of size), pumpcrete-unit type, scrapers LeTourneau-Del's-JMS, side booms, winch trucks (hoisting)

Compressors (2 or 3 in battery)  
 Asphalt spreaders, asphalt plant engine, bar bending machines (power), batchers, belt conveyor systems, car dumpers (railroad), compressor & blower type units used independently or mounted on dual purpose trucks, on job site or in conjunction with job site, in loading & unloading of concrete cement, fly ash, instantcrete, or similar type materials, concrete breaking machines, concrete pump machines, concrete finishing machines, asphalt curbing machines, concrete vibrators, conveyors under 125', concrete spreaders-Battel-Bonomatic & similar types, crushing machines, front loaders (1 yd. & over but less than 2), generator, graders & motor

ROADWAY, ROAD, STREET, SEWER AND PIPE-LINE CONSTRUCTION (Cont'd)	FRINGE BENEFITS PAYMENTS				FRINGE BENEFITS PAYMENTS				
	H & W	FEES/BOES	VACATION	APP. TL	OTHER'S	H & W	FEES/BOES	VACATION	APP. TL
POWER EQUIPMENT OPERATORS:									
Concrete spreaders (small type), conveyor loaders (not including elevator graders), farm tractors, fertilizing equipment, fine grade machines (small type), form line graders (small type), gas, grease & oil supply truck mixers, concrete (small) mulching equipment, road finishing machines (small type), seeding equipment, tractors, vibrating self-propelled	6.90	10% + 7%				6.60	10% + 7%		
(Other)									
WATER OPERATIONS:									
On all power boats used in conjunction with pipeline, river crossings and all types of construction work: Captain - Tug master Deckhand	7.80	10% + 7%				6.50	10% + 7%		

PAID HOLIDAYS:

A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

a. Holidays: A through F; Washington's Birthday; Veterans' Day; Presidential Election Day.

ROADWAY, ROAD, STREET, SEWER AND PIPE-LINE CONSTRUCTION (Cont'd)	FRINGE BENEFITS PAYMENTS				FRINGE BENEFITS PAYMENTS				
	H & W	FEES/BOES	VACATION	APP. TL	OTHER'S	H & W	FEES/BOES	VACATION	APP. TL
POWER EQUIPMENT OPERATORS:									
patrols, Giraffe graders, granite machines (excluding rattle), hoppers, hopper doors (power operated), mixers (except paving mixers), motor patrols & graders, pitch pump, dope pots (mechanical) with or without pump, dumpsters, jaspers (under 21E), post hole diggers, pumps (4" suction & over), pump (2 of less than 4" suction), locomotives (irrespective of their use), pipe bending machines (power), pumps, diesel engine & hydraulic (material of power), rollers (high grade finish), road bending machine (power), steam jennies & boilers (irrespective of their use), steam pulverizing mixers, shaker machines (boom type), silos, scales, power, temporary heating plant, heaters (Helson or other type, including propane) vibrating plants (used in conjunction with unloading), wall joint system, compressor (single), pumps (4 lb. section & 2 of less than 4 in. section), welding machines, gas or electric converters of any type (2 or 3 in battery), fine grade machines (large type)	7.85	10 + 7%				7.70	10% + 7%		
Welder and repair mechanics	7.25	10% + 7%							
Welding machines, gas or electric converters of any type (single)									
Beacon & sweepers, bulldozers (DS & over), stone spreaders, sprinkler & water pump trucks (used on job site or in conjunction with job site), sweepers & brooms, tractors (DS & over), water & sprinkler trucks (used on job site or in conjunction with job site), firemen	7.65	10% + 7%				7.30	10% + 7%		
Front loaders (under 1 yard)									
Bulldozers (under DS), rollers-grade fill or stone base, tractors (under DS)	7.30	10% + 7%							

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NEW JERSEY-2-TD-1-2-3-0

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS			OTHER
	H & B	PENSIONS	VACATION	
5.68	.85		a+b	
5.58	.85		a+b	
5.48	.85		a+b	
5.43	.85		a+b	
5.20	.85		a+b	

**BUILDING, HEAVY & HIGHWAY CONSTRUCTION**

**TRUCK DRIVERS**

Winch Trailer  
 Euclid's, straight, bottom, rear and side dump, carryall and scrapers; (not self loading-loading over the top), water sprinkler trailers, water pumps, and similar types, flat, floats, I-beam, low beds, transit-mix, road oil, fuel, asphalt, stringer, seeding fertilizing, bituminous distributor, and similar types of vehicles  
 Straight three-axle materials: trucks and floats  
 Straight dumps, flats, floats, pick-ups, container hauler, fuel, water sprinkler, road oil, winch, A-frame, scissor, nipper, "all dual purpose trucks", trucks with mechanical tail gates", any rubber tired tractor used in pulling and towing farm wagons and trailers of any description, mechanics  
 Mechanics helpers

**PAID HOLIDAYS:**

A-New Year's Day; B-Memorial Day;  
 C-Independence Day; D-Labor Day;  
 E-Thanksgiving Day; F-Christmas Day.

**FOOTNOTES:**

a. Holidays: A through F; Washington's Birthday; Lincoln's Birthday; Columbus Day; General Election Day; Veteran's Day; providing an employee works or shapes one day and is available during the Holiday calendar week.

b. Employees who have worked or have received pay for 85 days shall receive 48 hours vacation pay; 130 days - 96 hours vacation pay; 150 days - 120 hours vacation pay; an employee with 150 days credit and at least 15 years seniority shall receive an additional 40 hours vacation pay.

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N. J. 1-1-PEO-2-V

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS			OTHER
	H & B	PENSIONS	VACATION	
10.30	10%+7%	7%	a	
11.10	10%+7%	7%	a	
9.65	10%+7%	7%	a	
8.60	10%+7%	7%	a	
7.85	10%+7%	7%	a	
7.65	10%+7%	7%	a	
7.00	10%+7%	7%	a	
8.05	10%+7%	7%	a	
6.95	10%+7%	7%	a	

**STEEL ERECTION**

Power Equipment Operators:  
 Cranes and derricks (land or floating), with booms (including jib), less than 140'  
 Cranes and derricks (land or floating), with booms (including jib), 140' and over  
 A-frames, cherry pickers, elevators, permanent or temporary or any other hoisting machine regardless of motor power, fork lifts, hoists house cars, side booms  
 Air compressors (2 or 3 in battery) welding machines (gasoline or electric) converters of any type, 2 or 3 in battery multiple welders  
 Air compressors single, welding machines (gasoline electric converter of any type, single)

**Firemen**

Oilers  
 Water Operations:  
 On all power boats used in conjunction with pipe line, river crossings and all types of construction work:

Captain, tugmaster  
 Deckhand

**PAID HOLIDAYS:**

A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

**Footnote:**

a. Holidays: A through F; Washington's Birthday; Veteran's Day and Presidential Election Day.

STATE NEW JERSEY  
 COUNTY: OCEAN  
 SUPERSEDES DECISION  
 AP-641  
 DATE: Date of Publication  
 dated August 11, 1971 in 36 FR 14878  
 Supercedes Decision No. AM-1,717  
 DESCRPTION OF WORKS: Building Construction, (excluding single family homes  
 and garden type apartments up to and including 4 stories), heavy and highway  
 construction.

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15-N.J.-1-2-3-5

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15-N.J.-1-2-3-5 1 of 2

BUILDING, HEAVY & HIGHWAY CONSTRUCTION	FRINGE BENEFITS PAYMENTS			
	BASIC HOURLY RATES	H & W	PERKINS	VACATION
Asbestos workers:				
Types, of Eaglewood, Lacy, Little Egg Harbor, Long Beach, Ocean, Stafford, Tuckerton and Union	\$7.85	.30	.30	
Remainder of County	8.60	.50		
Boilermakers	8.35	8%	95%-97%	10%
Boilermakers' helpers	7.82	8%	95%-97%	10%
Bricklayers, cement masons, plasterers & stone masons	9.50	.40		
Carpenters and insulators	8.54	6%	6%	
Electricians, Linemen & Pipe Type Cable:	9.94	.20+d	15%-20	
Electricians				.01
Linemen, cable splicer, welder, equipment repairman, hole digging equipment, truck with winch or pole & steel handling, truck without winch	8.10	.25+d	15%-25	kef11
Groundman	5.82	.25+d	19%-25	kef11
Elevator constructors	9.15	.195	.20	15%-16
Elevator constructors' helpers	6.405	.195	.20	15%-16
Elevator constructors' helpers (prob.)	4.375			.005
Glaziers	7.60	.38	.65	.38
Ironworkers, structural, ornamental & reinforcing-steelwork forms as listed below:				
Atlantic City	7.40	.235	.665	.65
Firth Amoy	8.80	7%	11%-6%	10%
Trenton	7.65	.135	.665	7%
Laborers, Building:				
Lacey, Ocean, Union, Barnegat City, Stafford, Harvey Cedars, Surf City, Eaglewood, Ship Bottom, Beach Arlington, Little Egg Harbor, Beach Haven & Tuckerton Types:				
Laborers, bldg., & concrete	6.05	.40	.15	
Mason tenders	6.05	.40	.15	
Plasterers' tenders, gunite men	6.05	.40	.15	
Air, gas & electric tool operator	6.30	.40	.15	
Nozzle and gun operator	6.45	.40	.15	
Gunite men	6.45	.40	.15	
Remainder of County:				
Laborers	6.60	.35	.45	
Jackhammer	6.85	.35	.45	
Labbers	5.76	.25	.20	
Lead burners	8.25	.30		.01
Millwrights	8.10	.45		.02
Painters:				
Commercial	7.80			
Structural steel	8.40			
Piledrivermen and dock builders	9.22	1.08	.40	.07

BUILDING, HEAVY & HIGHWAY CONSTRUCTION	FRINGE BENEFITS PAYMENTS			
	BASIC HOURLY RATES	H & W	PERKINS	VACATION
Plumbers and Steamfitters:				
Whiting to Messich Grove to Barnegat Pines to Barnegat light and all areas inclusive south thereof	\$9.00	.37	.37	
Remainder of County	10.04	.25	.25	.02
Roofers:				
County line southward to Caswellville, Lakhurst, Whiting, Ubsatland and Cedar Bridge inclusive:	8.50	.50	.325	
Composition, damp & waterproofing	8.625	.50	.325	
Slate and tile	7.55	.50	.325	
Slate and tile helpers	8.65	.30	.50	
Remainder of County	7.39	.48	.33	.59
Sheet metal workers	8.53	6%	5%	4%
Soft floor layers	8.73	.30	.50	.05
Sprinkler fitters				
Welders - receive rate prescribed for craft performing operation to which welding is incidental.				

PAID HOLIDAYS:  
 A-New Years' Day; B-Memorial Day;  
 C-Independence Day; D-Labor Day;  
 E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:  
 a. Employer contributes 4% of basic hourly rate for 5 years or more of service or 2% basic hourly rate for 6 months to 5 years of service as vacation pay credit.  
 b. Holidays: A through F.  
 c. Holidays: A through F; Washington's Birthday; Good Friday providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regular scheduled work days immediately preceding and following the holiday.  
 d. Employer contributes 1% to Temporary Disability Fund.

AP-841 P. 4

N.J. 4-LAB-5-E

FRINGE BENEFITS PAYMENTS	FRINGE BENEFITS PAYMENTS		
	H & B	PENSION	VACATION
Basic Hourly Rates			
\$6.20	.36	.54	a
6.05	.36	.54	a
5.80	.36	.54	a
6.05	.36	.54	a
5.80	.36	.54	a

Labors, Asphalt

Street:  
 Road maker  
 Bakers and screed board men  
 Tampers, smoothers, kettlemen,  
 painters, top shovelers and  
 roller boys  
 Plant:  
 Scale mixers and burner men  
 Feeders and dust men

PAID HOLIDAYS:

A-New Year's Day; B-Memorial Day;  
 C-Independence Day; D-Labor Day;  
 E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

a. Holidays: A through F, Washing-  
 ton's Birthday; Armistice Day  
 & Presidential Election Day  
 providing employee works on (3)  
 three days for the same employer  
 within a period of ten (10) work-  
 ing days, consisting of five  
 (5) working days before and five  
 (5) working days after the day  
 on which the holiday falls or is  
 observed as such.

AP-841 P. 3

N.J. 1-LAB-2-3 A

HEAVY AND HIGHWAY CONSTRUCTION

Labors:

Blasters  
 Finishers, rammer, paver & grout  
 nozzle man and stonecutter

Timberman

Form setters

Gradesman

Sewer pipe, laser man, conduit & duct

lime layers

Wagon drill op., & drill masters

Wagon drill op. helper & drill master

helper, powder carrier, magazine

tender

Jackhammer, chipping hammer, pavement

breaker, power buggy, concrete cutter,

asphalt cutter, sheet hammer & tree

cutter op., & such other power tools

used to perform work usually done

manually by laborers

Signal man

Wrapping and coating of all pipe

Common laborers, landscape laborers,

railroad track man, flagman, salaman-

der tenders, pitmen & dumpmen

Rock Shafts and Tunnel Work:

Blasters

Miners, drill runners, jacking pipe &

other skilled workers

Miners' helpers, chuck tenders, nipper

powder carriers & all other semi-

skilled men

Form erectors and form movers

Bell man or signal man in shaft bottom,

brakeman, trackman, shaft & tunnel

laborers

Top laborers

PAID HOLIDAYS:

A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day;  
 F-Christmas Day.

FOOTNOTE:

a. Holidays: A through F; Washington's Birthday; Armistice Day, Presidential Election Day  
 (providing employee works 3 days for same employer within a period of 10 working days  
 consisting of 5 working days before & 5 working days after the day upon which the  
 holiday falls).

AT-841 P. 6

New Jersey 1-PEO-1-2-1

New Jersey 1-PEO-1-2-1

AT-841 P. 5

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BUILDING AND HEAVY CONSTRUCTION		FRINGE BENEFITS PAYMENTS		FRINGE BENEFITS PAYMENTS	
BASIC HOURLY RATES	H & W	PENSION	VACATION	APP. TP.	OT
<p><b>BUILDING AND HEAVY CONSTRUCTION</b>  <b>POWER EQUIPMENT OPERATORS:</b> (cont'd)</p> <p>Hoists: all type hoists, shall also include steam, gas, diesel, electric air, hydraulic, single and double drum, concrete, brick, shaft caisson, conveyor, tugger and house cars or any other similar type hoisting machines, portable or stationary, hoists (all types), concrete tower hoist, shaft hoist (including automatic cage hoist), caisson hoist (open or closed), belt, conveyor system, elevator hoist (freight or passenger), conveyor, ladders (motorized), ladder, hoist cars and all elevators, permanent or temporary or any other similar type machines where used for hoisting any materials, including building material, furniture or office equipment or tools and equipment for any other craft.</p> <p>Carryalls, pans, scrapers, etc.'s le tourneau, dv's and similar type machines whether self loaded or externally loaded</p> <p>Asphalt plant (manually operated), boilers, (irrespective of their use), concrete pump, concrete finishing machines, compactors, pavers, locomotive, post hole digger, mixer (except paving), rollers, all type mulching operator, seeding machine operator, seaman pulverizing machine, wellpoint systems including the installation thereof, cutting and bending machine-single, concrete finishing machines, concrete vibrators, leveling machines, portable generators, gas bogies, power saws, concrete saws, concrete bump grinding machine, tube finishing machines, broom machine with spray (concrete), plaster mixers connected with pumps and used simultaneously to mix and propel wet plaster (from the outside of the building to the interior) depending on the location of the equipment being used, giraffe grinders, hoppers, silos, hopper doors (motorized)</p> <p>Air compressor (single), portable light generator, nelson or any type beaters (including tank type containers), all types of temporary heat including propane, natural gas or flow type, generator, pump, (single), temporary heating plants, welding machine-gas-oil or electric converters of any type-single, compressor and blower</p>	100+7%	7%			
<p>Power shovels (all types), scooper (loader and shovel), Kochring, back hoers (all types) including all combination hoe loaders, draglines, key stone shovels, caterpillar or truck cranes (all types), overhead cranes, gantry cranes, derricks, (land or floating), pile driver (length of boom including "cat head" or length of leads from ground to cat head shall determine premium rate), concrete paving machines, central power plants (all types), engines, large diesel, (1620 h.p.) and staging pump, elevator graders, trench machines (all types), gradalls, cherry picker or any similar type machine when used as a substitute for crane, front end loaders or similar type machines (when used as shovel or crane), air compressor (2 or 3 in battery), or any other such similar heavy type powered equipment, Kolman or similar type loader equipped with grizzly or shaker screen, automated batch plant operator, central mixing plant, asphalt spreading machine, automated asphalt plant engineer, belt crete spreader machine, bridge finishing machine, concrete belt machine, dual (2-9) bulldozing machine, c.m.i. (placer-spreader), c.m.i. (slip form power), c.m.i. (autograder machine), road finishing machine (similar to c.m.i.), carryalls, pans, scrapers, le tourneau, vics, dv's and similar machine whether self-loaded or externally loaded (when in dual or triple tandem)</p> <p>Concrete breaking machines, boring and drilling machines, post hole digger, cableways, cherry pickers, eco-mobiles, fork lift, (halo, ball, hystor, and similar type equipment), side boom, winch trucks (hoisting), beater planer, "w" frames and winch trucks (sinking), welding machines, gasoline or electric converters of any type and all dual purpose trucks used on the construction job site or in the loading or unloading of materials at the construction job site or in conjunction with the job site</p>	100 + 7%	7%			
9.50	100 + 7%	7%			
8.65	100 + 7%	7%			

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New Jersey 1-PFO-1-2-J 3 of 3

FRINGE BENEFITS PAYMENTS	FRINGE BENEFITS PAYMENTS			OTHER	
	H & W	PENSION	VACATION		APP. TR.
<p><b>BUILDING AND HEAVY CONSTRUCTION</b></p> <p><b>POWER EQUIPMENT OPERATORS: (cont'd)</b></p> <p>Air compressor (single), portable light generator, winson or any type hoisters (including tank type containers), all types of temporary heat including propane, natural gas or flow type, generator, pump, (single), temporary heating plants, welding machine-gasoline or electric converters of any type units, used independently or mounted on dual purpose trucks, on job site or in conjunction with job site, in loading and unloading of concrete, cement, fly ash, instantcrete, or similar type materials, compressor equipment or compressor units used in connection with cement, paint, insulating and acoustical sprays and plaster and curing and sandblasting</p> <p>Oilers, greaser</p> <p>Bulldozers, tractor operator including farm tractors, or any such similar type equipment, motor patrol grader, sweepers and brooms, front end loader (when used as a bulldozer), firemen</p> <p><b>WATER OPERATIONS:</b></p> <p>On all power boats used in conjunction with pipeline, river crossing, and all types of construction work:</p> <p>Captain-Tug master</p> <p>Deckhand</p>	7.45	10% + 7%	7%	a	
	6.60	10% + 7%	7%	a	
	7.65	10% + 7%	7%	a	
	7.80	10% + 7%	7%	a	
	6.50	10% + 7%	7%	a	

**PAID HOLIDAYS**  
 A-New Year's Day; B-Memorial Day;  
 C-Independence Day; D-Labor Day;  
 E-Thanksgiving Day; F-Christmas Day

**FOOTNOTE:**  
 a. Holidays: A through F; Washington's Birthday; Veteran's Day; Presidential Election Day.

AP-841 P. 8

New Jersey 2-PFO-3-P

1 of 3

FRINGE BENEFITS PAYMENTS	FRINGE BENEFITS PAYMENTS			OTHER	
	H & W	PENSION	VACATION		APP. TR.
<p><b>LINE CONSTRUCTION</b></p> <p><b>POWER EQUIPMENT OPERATORS:</b></p> <p>backhoe (all types, including all combination box loaders), all types cranes, (all types-including overhead) cranes, (entry) concrete pouring machine, central power plants (all types), draglines, engines (large diesel) (1650 HP) and staging pump, elevator graders, front loading machines, pavers (21E &amp; over), paver (resinous, Resyfill) scooper (loading &amp; shovel), Kobbing, shovels, trench machines</p> <p>win frames, boring &amp; drilling machines, cableways, carryalls, cherry pickers (6 tons and under), conveyers (125 ft. &amp; over), automobiles (hilo lull, hyster &amp; similar type equipment), fork lifts, front loaders (2 yds. but less than 5 yds.), heater planer hoist-Chicago boom type, paws-Le Tourneau-DW's-Waes, pumpcrete machines (regardless of size), pumpcrete-unit type, scrapers LeTourneau-DW's-Waes, side booms, winch trucks (hoisting)</p> <p>Compressors (2 or 3 in battery)</p> <p>Asphalt spreaders, asphalt plant engine, belt bending machines (gover), batchers, belt conveyor systems, car tampers (railroad), compressor &amp; blower type units used independently or mounted on dual purpose trucks, on job site or in conjunction with job site, in loading &amp; unloading of concrete cement, fly ash, instantcrete, or similar type materials, concrete breaking machines, concrete pump machines, concrete finishing machines, asphalt curbing machines, concrete vibrators, conveyors under 125', concrete spreaders-Metzler-Rexomatic &amp; similar types, crushing machines, front loaders (1 yd. &amp; over but less than 2), generator, graders &amp; motor</p>	9.50	10% + 7%	7%	a	
		8.65	10% + 7%	7%	a
	7.95	10% + 7%	7%	a	

HIGHWAY, ROAD, STREET, SEWER AND PIPE-LINE CONSTRUCTION (Cont'd)	FRINGE BENEFITS PAYMENTS			OTHER
	H & P	PENSION	VACATION	
POWER EQUIPMENT OPERATORS:				
Concrete spreaders (small type), conveyor loaders (not including elevator graders), farm tractors, fertilizing equipment, fine grade machine (small type), form line graders (small type), gas, grease & oil supply truck men, mixers, concrete (small) switching equipment, road finishing machines (small type), seeding equipment, tamping, vibrating self-propelled	10% + 7%	7%	a	
(041er)	10% + 7%	7%	a	
WATER OPERATIONS:				
On all power boats used in conjunction with pipeline, river crossings and all types of construction work:				
Captain - Log master	10% + 7%	7%	a	
Deckhand	10% + 7%	7%	a	

PAID HOLIDAYS:

A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

a. Holidays: A through F; Washington's Birthday; Veterans' Day; Presidential Election Day.

HIGHWAY, ROAD, STREET, SEWER AND PIPE-LINE CONSTRUCTION (Cont'd)	FRINGE BENEFITS PAYMENTS			OTHER
	H & P	PENSION	VACATION	
POWER EQUIPMENT OPERATORS:				
patrols, Giraffe graders, gunnite machines (excluding mobile), hoppers, hopper doors (power operated), mixers (except paving mixers), motor patrols & graders, pitch pump, dope pots (mechanical) with or without pump, dumpsters, pavers (under 21E), post hole diggers, pumps (4" suction & over), pump (2 of less than 4" section), locomotives (irrespective of their use), pipe bending machines (power), pumps, diesel engine & hydraulic (material of power), rollers (high grade finish), rod bending machine (power), steam jennies & boilers (irrespective of their use), seaman pulverizing mixer, skimmer machines (boom type), silos, scales, power, temporary heating plant, heaters (Wilson or other type, including propane) vibrating plants (used in conjunction with unloading), well point systems, compressor (single), pumps (4 in. suction & 2 of less than 4 in. suction), welding machines, gas or electric converters of any type (2 or 3 in battery), fine grade machine (large type)	10 + 7%	7%	a	
Welder and repair mechanics	10% + 7%	7%	a	
Welding machines, gas or electric converters of any type (single)	10% + 7%	7%	a	
Broom & sweepers, bulldozers (50 & over), stone spreaders, sprinkler & water pump trucks (used on job site or in conjunction with job site), sweepers & brooms, tractors (50 & over), water & sprinkler trucks (used on job site or in conjunction with job site), firemen	10% + 7%	7%	a	
Front loaders (under 1 yard)	10% + 7%	7%	a	
Bulldozers (under 50), rollers-grade fill or stone base, tractors (under 50)	10% + 7%	7%	a	

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8, J., 1-1-70-2-V

FRINGE BENEFITS PAYMENTS

FRINGE BENEFITS PAYMENTS

New Jersey 1-TD-1-2-3-F

1 of

BASIC HOURLY RATES	H & V	PERSENS	VACATION	APP. TL	OTH	Basic Hourly Rates	H & V	Ferioms	Vacation	App. TL	Oth
Power Equipment Operators: Cranes and derricks (land or float- ing), with booms (including jibs), less than 140' Cranes and derricks (land or float- ing), with booms (including jibs), 140' and over A-frames, cherry pickers, elevators, permanent or temporary or any other hoisting machine regardless of motor power, fork lifts, hoists house cars, side booms Air compressors (2 or 3 in battery) welding machines (gasoline or electric) converters of any type, 2 or 3 in battery multiple welders Air compressors single, welding machines (gasoline electric con- verter of any type, single) Firemen Oilers Water Operations: On all power boats used in conjunc- tion with pipe line, river cross- ings and all types of construction work: Captain, tugmaster Deckhand	10.30	10%+7%	7%	a		\$6.28	a		b		
	11.10	10%+7%	7%	a		6.18	a		b		
	9.65	10%+7%	7%	a							
	8.60	10%+7%	7%	a		6.18	a		b		
	7.85	10%+7%	7%	a		6.08	a		b		
	7.65	10%+7%	7%	a							
	7.00	10%+7%	7%	a							
	5.05	10%+7%	7%	a							
	6.95	10%+7%	7%	a							
Truck Drivers: Winch Trailers: Euclid, International Harvesters, Hib- bles, caterpillar, kneeling, tractors and wagons, dumpers, straight, bottom rear and side dump, caravalls and scrapers (not self-loading), over the top, water sprinkler, trailers, water pulls, and similar types of vehicles Tractor and trailer type vehicles, flat floats, i-beam, low beds, water sprin- kler, bituminous, transit-mix, road oil fuel, bottom dump hopper, rear dump, office shanty, epoxy, asphalt, agita- tor mix, mulchers, stringers, seeding, fertilizing pole, spread, bituminous distributor, water pulls (entire unit) (tractor trailer), reel trailer, and similar types of vehicles Straight three-axle materials: Trucks and floats Straight dumps, flats, floats, pick-ups container haulers, fuel, water sprin- kler, road oil, stringer head and bot- tom, bus, dumpcrete, transit-mixers, agitator mix, half-track, winch truck, side-o-matic, dynamite, powder, X-ray, welding, skid, jeep, station wagon, stringer, A-frame, all dual purpose trucks, mechanical tail gates, batch, seeding, mulching, fertilizer, air compressor trucks (in transit), escort crissot, hi-lift, telescope, concrete breaker, gin pole, stone, sand, asphalt- distributor and spreader, nipper, fuel trucks (driver on fuel truck including handling of hose and nozzle-entire unit), team drivers, vacuum or vac-all trucks, skid truck (debris container- entire unit), concrete mobile trucks (entire unit), beltcrete trucks, pump- crete trucks, line trucks, reel, wreck- ers or tow trucks, utility, tank trucks, broughill coal tar epoxy, little ford bituminous distributor, slurry seal truck or vehicle, thibon track master pick-up (swamp cat pick-up), bucket loader dump, rubber tired trac- tor used in pulling and towing farm wagon and trailers of any description	6.03	a							b		

STEEL ERECTION

Power Equipment Operators:  
Cranes and derricks (land or float-  
ing), with booms (including jibs),  
less than 140'  
Cranes and derricks (land or float-  
ing), with booms (including jibs),  
140' and over  
A-frames, cherry pickers, elevators,  
permanent or temporary or any  
other hoisting machine regardless  
of motor power, fork lifts, hoists  
house cars, side booms  
Air compressors (2 or 3 in battery)  
welding machines (gasoline or  
electric) converters of any type,  
2 or 3 in battery multiple welders  
Air compressors single, welding  
machines (gasoline electric con-  
verter of any type, single)  
Firemen  
Oilers  
Water Operations:  
On all power boats used in conjunc-  
tion with pipe line, river cross-  
ings and all types of construction  
work:  
Captain, tugmaster  
Deckhand

Paid Holidays:  
A-New Years' Day; B-Memorial Day; C-  
Independence Day; D-Labor Day; E-Thank-  
sgiving Day; F-Christmas Day.

Footnote:  
a. Holidays: A through F; Washington's  
Birthday; Veteran's Day and  
Presidential Election Day.

BUILDING, HEAVY & HIGHWAY CONSTRUCTION

TRUCK DRIVERS (Cont'd):  
Tramster mechanic  
Mechanic helper

Basic Hourly Rates	Fringe Benefits Payments				Othrs
	H & W	Pensions	Vacation	App. Tr.	
\$6.03	a		b		
5.80	a		b		

FOOTNOTES:

- Employer contributes \$.69 per hour to a combined Health, Welfare and Pension fund.
- Employees worked or received pay: 80 days within a year receive one week's vacation, 125 days within a year receive two weeks' vacation, 145 days within a year receive 15 days' vacation, 15 years seniority and 145 days within a year receive four weeks' vacation.

STATE: OHIO COUNTY: BUTLER  
 DISTRICT: MIDDLETON AP-669 DATE: Date of Publication  
 Supercession (Revision) No. AP-34 dated November 17, 1971 in 37 FR 24963  
 DESCRIPTION OF WORK: Building Construction, (including single-family homes and garden type apartments up to and including 4 stories), Heavy and Highway Construction.

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Basic Hourly Rates	Fringe Benefits Payments				Othrs
	H & W	Pensions	Vacation	App. Tr.	
\$9.02	.25	.30		.01	
9.26	.25	.50		.02	
8.10	.30	.70	.55		
7.85	.30	.70	.55		
9.385	.45	.55		.025	
8.70	.30	.50		.02	
8.845	.42			.02	
6.93					
8.94	.30	15+.30		1/8of12	
9.44	.30	15+.30		1/8of12	
8.55	.195	.20	25+.65b	.005	
70.12	.195	.20	25+.65b	.005	
50.12					
8.65		.25		.005	
8.58				.01	
9.10	.40	.65		.02	
8.995	.40	.55		.015	
8.695	.40	.85		.02	
6.75	.35	.15			
6.85	.35	.15			
7.10	.35	.15			
7.08	.35	.15			
8.24	.30	.20	d		
8.25	.30	.25			
8.035	.30	.25			
9.29	.45				
8.90					

Asbestos Workers:  
 Middletown & vicinity  
 Balance of County  
 Boilermakers  
 Boilermakers' helpers  
 Bricklayers  
 Carpenters  
 Cement masons (bldg. const.)  
 Cement masons (hvy. & hvy.)  
 Electricians  
 Electricians  
 Cable splicers  
 Elevator Constructors  
 Elevator Constructors' helpers  
 Elevator Constructors' helpers  
 Glaziers  
 Hamilton & vicinity  
 Middletown & vicinity  
 Ironworkers, structural, ornamental & reinforcing  
 Middletown & Northeastern part of Co.  
 Oxford, Hamilton & Balance of Co.;  
 Structural & Ornamental Reinforcing  
 Laborers (Building Const.)  
 Common laborers  
 Asphalt rollers, tamper, smoother, hand air pump, hand air tamper, chisel, vibrator power tamper operator  
 Concrete operators, sandblasters, concrete pumps & hose men  
 Mason tenders, mortar mixers & scaffolding  
 Lathers  
 Lead burners  
 Marble setters' helpers  
 Millwrights  
 Marble setters

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Basic Hourly Rates	Fringe Benefits Payments				Overtime
	M & W	Ferreties	Vacation	App. Th.	
\$7.58					
8.08					
7.43					
7.93					
7.58					
8.08					
8.70	.40	.55		.05	
6.95	.20	.25		.025	
9.245		.30		.01	
9.10	.45	.50		.05	
8.99	.55	.65		.01	
8.55	.45	.25			
8.77	.45	.25			
8.64	.25	.40		.10	
7.80	.40	.40		.05	
6.95	.20	.25		.025	
9.25	.30	.50		.05	
9.385	.45	.50			
8.90	.45				
7.985					
8.90	.45				
7.935					
5.59	c6.00	e10.00			
5.44	c6.00	e10.00			
5.89	c6.00	e10.00			
5.85	c6.00	e10.00			
5.69	c6.00	e10.00			

PAID HOLIDAYS: (Where Applicable)  
 A-New Year's Day; B-Memorial Day; C-Independence Day;  
 D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

## FOOTNOTES:

- 6 paid holidays; A through F.
- Employer contributes 4% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to vacation pay credit for employee who has worked in business less than 5 years.
- Per week, Per employee, providing employee has been on payroll at least 30 days.
- Mine paid holidays, A through F plus Washington's Birthday, Good Friday and Christmas Eve, providing employee has worked 45 full days during the 120 calendar days prior to the holidays, and the regular scheduled work days immediately and following the holiday.
- Per week per employee, providing employee has been on payroll 300 hours.

Painters:  
 Industrial  
 Brush  
 Spray  
 Commercial  
 Brush  
 Heavy and Highway; Brush  
 Sandblasting and hopper tender,  
 bridges when the highest point of  
 clearance is 60' or more  
 Piledrivers:  
 M.E. corner of County  
 Remainder of County  
 Plumbers & Steamfitters:  
 Plasterers  
 North  $\frac{1}{2}$  of Co.  
 South  $\frac{1}{2}$  of Co.  
 Roofers:  
 Composition, damp & waterproof  
 Slate, tile & asbestos  
 Sheet metal workers  
 Soft floor layers:  
 M.E. corner of County  
 Remainder of County  
 Sprinkler fitters  
 Stone masons  
 Terrazzo workers  
 Terrazzo workers' helpers  
 Tile setters  
 Tile setters' helpers  
 Truck drivers: (Northern  $\frac{1}{2}$  of Co.)  
 Tandem axle trucks, tandem axle dump  
 trucks, winch trucks, fork lift  
 trucks  
 Single axle trucks & jeeps, pick-ups  
 Euclid trucks & mechanics  
 Lowboys & drags  
 Semi-comb. & comb of hauling units  
 Welders - receive rate prescribed for  
 craft performing operation to which  
 welding is incidental.

Basic Monthly Rates	Fringe Benefits Payments				Othrs
	H & W	Passive	Vacation	App. To	
98.95	.42	.80		.11	
8.79	.42	.80		.11	
8.63	.42	.80		.11	

## BUILDING CONSTRUCTION

## POWER EQUIPMENT OPERATORS:

**CLASS I**  
A-frames, air compressor on steel-erecton, all rotary drills used on construction for foundations and sub-structure work, boiler operator or compressor operator when compressor or boiler is mounted on crane (piggyback operation boom trucks (all types), cableways, cherry pickers, combination concrete mixer & tower, concrete pumps, cranes (all types), derricks (all types), draglines, elevating grader or crawler loader, floating equipment, grackills, helicopter operator (hoisting building materials), helicopter windup operator, (hoisting building materials), hoists (all types), hoisting engines (two or more drums), lift slabs, panel jack operators, locomotives (all types), maintenance engineer (mechanic or welder), mixer paving (multiple drum), mobile concrete pumps with boom, panelboort (all types on site), pile driver, power shovels, side booms, slip form power staddle carriers (building construction site), tower derricks, trench machines (over 24" wide)

**CLASS II**

Asphalt paver, bulldozer, CMI type equipment, endloaders, khoman type loaders (dirt loading), mucking machines, power graders, power scoops, power scrapers

**CLASS III**

Air compressor (pressurizing shafts or tunnels), all asphalt rollers, fork lifts, hoist (one drum), house elevators, man lift, power boiler (over 15 lbs., pressure), pump operator installing or operating well points or other type of dewatering system, pump (4" and over discharge), submersible pumps (4" & over discharge), trenchers (24" & under)

## NOTICES

13993

Basic Monthly Rates	Fringe Benefits Payments				Othrs
	H & W	Passive	Vacation	App. To	
7.95	.42	.80		.11	
7.62	.42	.80		.11	
6.97	.42	.80		.11	

## POWER EQUIPMENT OPERATORS: (CONT'D)

**CLASS IV**  
Compressors (building construction), conveyors (building material), gun-site machines, mixers (cap, more than one bag), mixers (one bag cap, side loader), post driver, post hole digger, pavement breaker (hydraulic or cable), road widening trencher, rollers, welder operator

**CLASS V**  
Backfillers and tamper, batch plant, bar & joint installing machine, ball floats burlap & curing machines, cleplasters, concrete spreading machines, crushers, drum firemen (asphalt), farm type tractors (pulling attachment) finishing machines, form trenchers, high pressure pumps (over 3" discharge), hydro sockets, self propelled power spreader, self propelled sub-grader, tractor (pulling sheep foot roller or grader) tire repairman, vibratory compactors (with integral power)

**CLASS VI**

Oiler, helper, signalman, light plant oper., power driven heaters (oil fired), power boilers (less than 15 lbs. pressure), submersible pumps (under 4" discharge), pumps (under 4" discharge)

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OHIO - 31 - TD 0

BUILDING CONSTRUCTION

TRUCK DRIVERS:

Tractor trailer combinations and drags

Drivers

Helpers

PAID HOLIDAYS: (WHERE APPLICABLE)

- A-New Year's Day; B-Memorial Day;
- C-Independence Day; D-Labor Day;
- E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

- a. Per week per employee on payroll for 30 days.
- b. Paid vacations: 1 year of employment-1 week; 2 years-2 weeks; 10 years-3 weeks; 15 years-4 weeks.
- c. Six paid holidays: A thru F.

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OHIO - 10 - LAB 1

HEAVY AND HIGHWAY CONSTRUCTION

LABORERS:

GROUP 1  
Laborers (construction), plant laborers or yardmen, righ-of-way laborer, landscape laborer, utility man or handyman, joint setter, flagman, carpenter helper, waterproofing laborer, slurry seal, seal coating, surface treatment or road mix laborer, riprap laborer and grouter, asphalt laborer, dump man (batch trucks), guardrail and fence installers, mesh handlers and placers, concrete curing applicator, scaffold erector

GROUP 2

Asphalt raker, concrete poddler, kettle man (pipelining), all machine driven tools (gas, electric, air), mason tender, mortar mixer, sheeting and shoring man, surface grinder man, power buggy or power wheelbarrow

GROUP 3

Form setter, bottom man, welder helper (pipelining), concrete saw man, cutting with burning torch, pipe layer, hand spiker (railroad), car pusher (without air), underground man (working in sewer and waterline, cleaning, repairing and reconditioning), tunnel laborer (without air) and crissom, cofferdam (below 25 feet deep), air track and wagon drill

GROUP 4

Blaster and powder man, muckers, wrencher (mechanical joints and utility pipeline), yarner, top lander

GROUP 5

Dorb setter and cutter, miner (without air), concrete crew in tunnels, utility pipeline tapper, groutite nozzle man, waterline caulker

Basic Hourly Rates	Fringe Benefits Payments				App. Tr.	Coh.
	H & W	Pensions	Vacation	App. Tr.		
\$5.92	a 13.50	a 14.00	b & c			
5.73	a 13.50	a 14.00	b & c			
5.68	a 13.50	a 14.00	b & c			
\$5.33	.45	.20			.02	
5.455	.45	.20			.02	
5.53	.45	.20			.02	
5.68	.45	.20			.02	
5.98	.45	.20			.02	

HEAVY & HIGHWAY CONSTRUCTION  
POWER EQUIPMENT OPERATORS: (CONT'D)

CLASS IV

Back fillers, bar, joint and mesh installing machines, batch plant, bull floats, burllap and curing machines, compactors (portable, sewer, heavy and highway), concrete plant (capacity 4 yd. and under), concrete saw (multiple), conveyors (highway), crushers, deckhand drill highway (with integral power), farm-type tractors with attachments (highway), finishing machines, fireman, floating equipment (all types), fork lift (highway), form trenchers, hydro seeders, plant mixers, post mixers, post hole digger (power auger), power brush burner, power form handling equipment, road widening trencher, rollers (brick, grade, macadam), self-propelled power spreaders, self-propelled power subgraders, steam fireman, survey instrument man, tractor (pulling sheepfoot roller or grader), vibratory compactors (with integral power)

Basic Hourly Rates	M & V	Fees/Inc	Vacation	App. Tr.	Other
6.46	.38	.65			
5.76	.38	.65			

HEAVY & HIGHWAY CONSTRUCTION  
POWER EQUIPMENT OPERATORS: (CONT'D)

CLASS V

Drum fireman (asphalt plant), helper, inboard-outboard motor boat-launch, oil heaters (asphalt plant), oilers, power driven heaters, pumps (under discharge), signalmen, survey rodman or chainman, tire repairmen

Basic Hourly Rates	M & V	Fees/Inc	Vacation	App. Tr.	Other
7.41	.38	.65		.09	
7.34	.38	.65		.09	
6.73	.38	.65		.09	

HEAVY & HIGHWAY CONSTRUCTION  
POWER EQUIPMENT OPERATORS:

CLASS I

Air compressor on steel erection, boiler operator on compressor or generator when mounted on a rig, cableways, combination concrete mixer and tower, concrete plants (over 4 yd. capacity), concrete pumps, cranes (all types, including A frames, boom trucks, cherry pickers), derricks, draglines, dredge (dipper, clam or suction), elevating grader or scud loader, floating equipment (all types), helicopter crew (operator-hoist or winch), hoists (all types), hoisting engines, hoisting engines on shaft or tunnel work, industrial-type tractor, jet engine dryer (88 or 99) diesel tractor, locomotives (standard gauge), maintenance operator Class A, mixer, paving (single or double drum), mucking machines, multiple scraper, pile-driving machines (all types), power shovels, Quad 9 (double pusher), refrigerating machine (freezer operation), rotary drill on caisson work, slip-form paver, survey crew party chief, tower derricks, tree shredder, trench machines (over 24" wide), truck mounted concrete pumps, tug boat, tunnel machine, wheel excavator

Basic Hourly Rates	M & V	Fees/Inc	Vacation	App. Tr.	Other
47.41	.38	.65		.09	
7.34	.38	.65		.09	
6.73	.38	.65		.09	

HEAVY & HIGHWAY CONSTRUCTION  
POWER EQUIPMENT OPERATORS:

CLASS II

Asphalt paver, automatic subgrade machine, self-propelled (OMI type), ball-dozers, end-loader, kolman loader (production type - dirt), lead grease man, maintenance operator Class B, power grader, power scoops and scrapers, push cat, trench machines (14" wide and under)

Basic Hourly Rates	M & V	Fees/Inc	Vacation	App. Tr.	Other
47.41	.38	.65		.09	
7.34	.38	.65		.09	
6.73	.38	.65		.09	

HEAVY & HIGHWAY CONSTRUCTION  
POWER EQUIPMENT OPERATORS:

CLASS III

Air compressors on tunnel work (low pressure), asphalt plant engineer, locomotive (narrow gauge), mixers, concrete (more than one bag capacity), mixers, one bag capacity (side loader), power boilers over 15 lb. pressure, pump operator installing and operating well points, pumps (4" and over discharge), rollers - asphalt, utility operator (small equipment), welding machines and generators

Basic Hourly Rates	M & V	Fees/Inc	Vacation	App. Tr.	Other
47.41	.38	.65		.09	
7.34	.38	.65		.09	
6.73	.38	.65		.09	

SUPPLEMENTAL DECISION

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HEAVY & HIGHWAY CONSTRUCTION

FRINGE BENEFITS PAYMENTS

BASIC HOURLY RATES	H & W	PERSONS	VACATION	APP. TR.	OT
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TRUCK DRIVERS  
 4-wheel service trucks, 4-wheel dump trucks  
 Batch trucks, oil distributors, asphalt distributors  
 Tandem trucks  
 Tractor-trailer combinations:  
 Semi-tractor trucks, pole trailers, ready-mix trucks, fuel trucks  
 Asphalt-oil spray-bar men, when operated from cab  
 Euclid wagons, Euclid end-dumps, tow-boys, heavy duty equipment over 12 cu. yds., capacity (irrespective of load carried) when used exclusively for transportation, truck mechanics  
 All trucks five axle and over

STATE: OHIO  
 COUNTY: CLASK  
 DECISION NUMBER: AP-670 dated November 17, 1972 in 37 FR 24568  
 SUPERSEDES Decision No. AP-35 dated November 17, 1972 in 37 FR 24568  
 DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories), Heavy and Highway Construction.

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Basic Hourly Rates	Fringe Benefits Payments				App. Tr.	Oth.
	H & W	PERSONS	VACATION	App. Tr.		
\$9.02	.25	.30	.30	.01		
8.10	.30	.70	.55	.01		
7.85	.30	.70	.55	.01		
8.70						
8.70	.30	.35		.02		
8.05	.30	.35		.02		
8.35	.30	.35		.02		
8.35	.30	.35		.02		
8.40	.42			.02		
6.69				1/100TH		
8.50	.35	1%		.005		
8.82	.195	.20	24-485	.005		
70LJR	.195	.20	24-485	.005		
50LJR						
8.58						
5.88	.45	.20		.02		
6.13	.45	.20		.02		
8.15		.10		.01		
8.25	.30		c	.01		
9.56	1%			1/2 of 1%		
8.40						
6.90						
7.45		.25				
7.25		.25				
7.70		.25				
7.60		.25				
8.45	.33	.45				
8.87						

FOOTNOTES:

a. Per week per employee.

AP-570 P. 2  
Ohio 2 of 2

Basic Hourly Rates	Fringe Benefits Payments				Oth.
	H & W	Pensions	Vacation	App. Tr.	
8.70	.40	.65		.02	
9.10	.40	.85		.01	
8.77	.45	.25			
8.55	.45	.25			
8.64	.25	.40		.10	
8.05	.30	.35		.01	
9.25	.30	.40		.05	
8.87	.33	.45		.02	
8.70					
8.70					

Ironworkers- structural, ornamental and reinforcing West 3/4 of county  
Ironworkers-structural, ornamental and reinforcing East 1/4 of county  
Roofers, composition & waterproofing  
Roofers, slate, tile & asbestos  
Sheet metal workers  
Soft floor layers  
Sprinkler fitters  
Steamfitters  
Terra-so workers  
Tile setters

Welders - receive rate prescribe for craft performing operation to which welding is incidental.

**PAID HOLIDAYS: (Where Applicable):**

A-New Year's Day; B-Memorial Day; C-Independence Day;  
D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

**FOOTNOTES:**

- a. Six paid holidays: A through F
- b. Employer contributes 4% of regular hourly rate to vacation pay credit for employees who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to vacation pay credit for employee who has worked in business less than 5 years.
- c. Nine paid holidays, A through F plus Washington's Birthday, Good Friday, and Christmas Eve, providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regular scheduled work immediately preceding and following the holiday.

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Ohio - 6 - PWD K  
1 of 2

Basic Hourly Rates	Fringe Benefits Payments				Oth.
	H & W	Pensions	Vacation	App. Tr.	
\$8.95	.42	.80		.11	
8.79	.42	.80		.11	
8.63	.42	.80		.11	

**BUILDING CONSTRUCTION  
POWER EQUIPMENT OPERATORS:**

**CLASS I**  
A-Frames, air compressor on steel erection, all rotary drills used occasion for foundations and sub-structure work, boiler operator or compressor operator when compressor or boiler is mounted on crane (piggyback operation boom trucks (all types), cableways, cherry pickers, combination concrete mixer & tower, concrete pumps, cranes (all types), derricks (all types), draglines, elevating grader or mulch loader, floating equipment, griddles, helicopter operator (hoisting materials materials), helicopter wind operator., (hoisting builders materials), booms (all types), hoisting engines (two or more drums), lift slab or panel jack operators, locomotives (all types), maintenance engineer (mechanic or welder), mixer paving (multiple drum), mobile concrete pumps with boom, panelboard (all types on site), pile driver, power shovels, side booms, slip form, straddle carriers (building construction site), tower derricks, trench machines (over 24" wide)

**CLASS II**  
Asphalt paver, bulldozer, CMI type equipment, endloaders, holman type loaders (dirt loading), mucking machines, power graders, power scoops, power scrapers

**CLASS III**  
Air compressor (pressurizing shafts or tunnels), all asphalt rollers, fork lifts, hoist (one drum), house elevators, man lift, power boiler (over 15 lbs., pressure), pump operator installing or operating well points or other type of dewatering system, pump (4" and over discharge), submersible pumps (24" & under)

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Basic Hourly Rates	Fringe Benefits Payments				App. T.	Ch.
	H & V	Pensions	Vacation	App. T.		
7.95	.42	.80	.11			
7.62	.42	.80	.11			
6.97	.42	.80	.11			

**BUILDING CONSTRUCTION (CONT'D)**  
**POWER EQUIPMENT OPERATORS: (CONT'D)**

CLASS IV  
Compressors (building construction), conveyors (building material), gunite machines, mixers (cap, more than one bag), mixers (one bag cap, side loader), post driver, post hole digger, pavement breaker (hydraulic or cable), road widening trencher, rollers, welder operator

CLASS V  
Backfillers and tamper, batch plant, bar & joint installing machine, bull floats bar lap & curing machines, clefplanters, concrete spreading machines, crushers, drum firemen (asphalt), farm type tractors (puling attachment) finishing machines, form trenchers, high pressure pumps (over 1/2 discharge), hydro seeders, self propelled power spreader, self propelled sub-grader, tractor (pulling sheep foot roller or grader) tire repairman, vibratory compactors (with integral power)

CLASS VI  
Oiler, helper, signalman, light plant oper., power driven heaters (oil fired), power boilers (less than 15 lbs. pressure), submersible pumps (under 1/2 discharge), pumps (under 1/2 discharge)

Basic Hourly Rates	Fringe Benefits Payments				App. T.	Ch.
	H & V	Pensions	Vacation	App. T.		
\$5.33	.45	.20		.02		
5.455	.45	.20		.02		
5.53	.45	.20		.02		
5.68	.45	.20		.02		
5.96	.45	.20		.02		

**HEAVY AND HIGHWAY CONSTRUCTION**

LABORERS:  
GROUP 1  
Laborer (construction), plant laborers or yardmen, right-of-way laborer, landscape laborer, utility man or handymen, joint setter, flagman, carpenter helper, waterproofing laborer, slurry seal, seal coating, surface treatment or road mix laborer, riprap laborer and grouter, asphalt laborer, dump man (batch trucks), guardrail and fence installers, mesh handlers and placers, concrete curing applicator, scaffold erector

GROUP 2  
Asphalt raker, concrete puddler, kettle man (pipeline), all machine driven tools (gas, electric, air), mason tender, mortar mixer, sheeting and shoring man, surface grinder man, power buggy or power wheelbarrow

GROUP 3  
Form setter, bottom man, welder helper (pipeline), concrete saw man, cutting with burning torch, pipe layer, hand spiker (railroad), car pusher (without air), underground man (working in sewer and waterline, cleaning, repairing and reconditioning), tunnel laborer (without air) and caisson, cofferdam (below 25 feet deep), air track and wagon drill

GROUP 4  
Blaster and powder man, muckers, wrencher (mechanical joints and utility pipeline), yarnet, top loader

GROUP 5  
Curb setter and cutter, mixer (without air), concrete crew in tunnels utility pipeline tapper, gunnite nozzle man, waterline chaulker

Basic Hourly Rates	Fridge Benefits Payments				Basic Hourly Rates	Fridge Benefits Payments			
	H & W	Pensions	Vacation	App. Tr.		H & W	Pensions	Vacation	App. Tr.
6.46	.38	.65		.09	\$7.41	.38	.65		.09
5.78	.38	.65		.09	7.34	.38	.65		.09
6.73	.38	.65		.09	6.73	.38	.65		.09

Back fillers, bar, joint and mesh installing machines, batch plant, bull floats, burlap and curing machines, compressors (portable, sewer, heavy and highway), concrete plant (capacity 4 yd. and under), concrete saw (multiple), conveyors (highway), crushers, deckband, drill highway (with integral power), farm-type tractors with attachments (highway), finishing machines, fireman, floating equipment (all types), fork lift (highway), form trenchers, hydro seeders, plant mixers, post mixers, post hole digger (power auger), power brush burner, power form handling equipment, road widening trencher, rollers (brick, grade, macadam), self-propelled power spreaders, self-propelled power subgraders, steam fireman, survey instrument man, tractor (pulling sheepfoot roller or grader), vibratory compactors (with integral power)

CLASS I  
Air compressor on steel erection, boiler operator on compressor or generator when mounted on a rig, cabling, combination concrete mixer and tower, concrete plants (over 4 yd. capacity), concrete pumps, cranes (all types), including A frames, boom trucks, cherry pickers), derricks, draglines, dredge (dipper, clam or suction), elevating grader or euclid loader, floating equipment (all types), helicopter crew (operator-boist or winch), hoes (all types), hoisting engines, hoisting engines on shaft or tunnel work, industrial-type tractor, jet engine dryer (D8 or D9) diesel tractor, locomotives (standard gauge), maintenance operator Class A, mixer, paving (single or double drum), packing machines, multiple scraper, pile-driving machines (all types), power shovels, Quad 9 (double pusher), refrigerating machine (freezer operation), rotary drill on caisson work, slip-form paver, survey crew party chief, tower derricks, tree shredder, trench machines (over 24" wide), truck mounted concrete pumps, tug boat, tunnel machine, wheel excavator

CLASS II  
Asphalt paver, automatic subgrade machine, self-propelled (OMI type), bulldozers, end-loader, kolman loader (production type - dirt), lead grease man, maintenance operator Class B, power grader, power scoops and scrapers, push cat, trench machines (24" wide and under)

CLASS III  
Air compressors on tunnel work (low pressure), asphalt plant engineer, locomotive (narrow gauge), mixers, concrete (more than one bag capacity), mixers, one bag capacity (side loader), power boilers over 15 lb. pressure, pump operator installing and operating well points, pumps (4" and over discharge), rollers - asphalt, utility operator (small equipment), welding machines and generators

SUPERSEDES DECISION

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HEAVY AND HIGHWAY CONSTRUCTION

TRUCK DRIVERS

4-wheel service trucks, 4-wheel dump trucks  
 Batch trucks, oil distributors, asphalt distributors  
 Tandem trucks  
 Tractor-trailer combinations:  
 Semicrawler trucks, pole trailers, ready-mix trucks, fuel trucks  
 Asphalt-oil spray-bar man, when operated from cab  
 Euclid wagons, Euclid end-dumps, low-boys, heavy duty equipment over 12 cu. yds., capacity (irrespective of load carried) when used exclusively for transportation, truck mechanics  
 All trucks five axle and over

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS		
	H & W	PENSIONS	VACATION
\$5.41	a \$4.00		
5.41	a \$5.00		
5.46	a \$6.00		
5.51	a \$6.00		
5.71	a \$6.00		
5.88	a \$6.00		
5.61	a \$6.00		

STATE: OHIO  
 COUNTY: CUYAHOGA  
 DECISION NUMBER: AP-671  
 DATE: Date of Publication  
 Supercedes Decision No. AP-36 dated November 17, 1972 in 37 FR 24572  
 DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories), Heavy and Highway Construction.

Basic Hourly Rates	H & W	Pensions	Vacation	Fringe Benefits Payments	
				App. Th.	Di
\$10.31	.50	.85			.01
8.96	.65	.65	1.00		
8.13	.40	.55			.01
9.45	.40	.55			.01
9.45	.40	.55			.01
9.61	.30				.02
7.63	.42				.02
9.33	.45	.32+11			.02
9.435	.195		274+ab		.005
9.435	.195		274+ab		.005
9.11	.25	.55			.01
8.20	.50	.80	.90		.01
8.20	.50	.80	.90		.01
5.97	.25	.25			.25
6.295	.25	.25			.25
6.295	.25	.25			.25
6.295	.25	.25			.25
6.17	.25	.25			.25
6.17	.25	.25			.25
6.12	.25	.25			.25
6.22	.25	.25			.25
6.47	.25	.25			.25
6.12	.25	.25			.25
10.06	.25	11			.01
10.41	.30	.65			.01
8.25	.65	.65			.01
8.79					
8.71	.37	.34			.34
9.41	.37	.34			.34
9.01	.37	.34			.34
5.94	.25	.15			.15
5.74	.25	.15			.15
9.25	.60	.65			.65

FOOTNOTES:

a. Per week per employee.

	FRINGE BENEFITS PAYMENTS				OTHER
	H & V	PERSONS	VACATION	APP. TR.	
Plasterers	97.71				
Plumbers	9.16	.70		.02	
Roofers	9.76	.30		.005	
Sheet metal workers	9.71	.60			
Soft floor layers (resilient)	9.45	.40		.01	
Terrazzo workers	8.06	.65	1.00		
Terrazzo workers' helpers	9.10	.65			
Tile setters	9.435	.25			
Tile setters' helpers	9.32				

Welders - receive rate prescribed for craft performing operation to which welding is incidental.

**PAID HOLIDAYS: (Where Applicable)**

A-New Year's Day; B-Memorial Day; C-Independence Day;  
D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

**FOOTNOTES:**

- a. Six paid holidays, A through F.
- b. Employer contributes 4% of regular hourly rate to Vacation Pay Credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to Vacation Pay Credit for employee who has worked in business less than 5 years.
- c. Nine paid holidays, A through F plus Washington's Birthday, Good Friday and Christmas Eve, providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regular scheduled work days immediately preceding and following the holiday.
- d. Eight paid holidays: New Year's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, The Friday after Thanksgiving, and Christmas Day.

**NOTICES**

Basic Hourly Rates	H & V	Persons	Vacation	App. Tr.	Otr
\$9.50	.42	.80			.11
9.44	.42	.80			.11
9.28	.42	.80			.11

**BUILDING CONSTRUCTION**

**POWER EQUIPMENT OPERATORS:**

**CLASS I**  
A-Frames, air compressor on steel erection, all rotary drills used on caisson for foundations and sub-structure work, boiler operator or compressor operator when compressor or boiler is mounted on crane (piggyback operation boom trucks (all types), cableways, cherry pickers, combination concrete mixer & tower, concrete pumps, cranes (all types), derricks (all types), draglines, elevating grader or euclid loader, floating equipment, graballs, helicopter operator (hoisting builders materials), helicopter winch operator, (hoisting builders materials), hoers (all types), hoisting engines (two or more drums), lift slab or panel jack operators, locomotives (all types), maintenance engineer (mechanic or welder), mixer paving (multiple drum), mobile concrete pumps with booms, panelboard (all types on site), pile driver, power shovels, side booms, slip, form pavers, straddle carriers (building construction site), tower derricks, trench machines (over 24" wide)

**CLASS II**  
Asphalt paver, bulldozer, CMI type equipment, endloaders, wheelman type loaders (dirt loading), mucking machines, power graders, power scoops, power scrapers

**CLASS III**  
Air compressor (pressurizing shafts or tunnels), all asphalt rollers, fork lifts, hoist (one drum), house elevators, man lift, power boiler (over 15 lbs., pressure), pump operator installing or operating well points or other type of dewatering system, pump (4" and over discharge), submersible pumps (2 1/4" & under)

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Basic Hourly Rates	Fringe Benefits Payments				Basic Hourly Rates	Fringe Benefits Payments				
	H & W	Pensions	Vacation	App. Tr.		Others	H & W	Pensions	Vacation	App. Tr.
\$6.64	.45	.20			6.84	.45	.20			
6.765	.45	.20			6.99	.45	.20			
7.29	.45	.20			7.55	.45	.20			

**BUILDING CONSTRUCTION**

**POWER EQUIPMENT OPERATORS: (CONT'D)**

**CLASS IV**  
Compressors on building construction, conveyors (building material), gun-ite machines, mixers (asp., merr than one bag), mixers (one bag cap., side loader), post driver, post hole digger, pavement breaker (hydraulic or cable), road widening trencher, rollers, welder operator

**CLASS V**  
Backfillers and tamper, batch plant, bar & joint installing machine, bull floats bur/rap & curing machines, cleplanners, concrete spreading machines, crushers, drum fireman (asphalt), farm type tractors (pul-ling attachment) finishing machines, form trenchers, high pressure pumps (over 4" discharge), hydro seeders, self propelled power spreader, self propelled sub-grader, tractor (pulling sheep foot roller or grader) tire reclaimer, vibratory compactors (with integral spreader)

Gilder, helper, signalmen, light plant oper., power driven beaters (oil fired), power boilers (less than 15 lbs. pressure), submersible pumps (under 4" discharge), pumps (under 4" discharge)

Basic Hourly Rates	Fringe Benefits Payments				Basic Hourly Rates	Fringe Benefits Payments				
	H & W	Pensions	Vacation	App. Tr.		Others	H & W	Pensions	Vacation	App. Tr.
8.57	.42	.80		.11	8.24	.42	.80		.11	
7.55	.42	.80		.11						

**HEAVY AND HIGHWAY CONSTRUCTION**

**LABORERS:**

**GROUP 1**  
Laborers (construction), plant laborers or yardmen, right-of-way laborer, landscape laborer, utility man or handyman, joint setter, flagman, carpenter helper, waterproofing laborer, slurry seal, seal coating, surface treatment or road mix laborer, tireprep laborer and grouter, asphalt laborer, dump man (batch trucks), guardrail and fence installers, mesh handlars and placers, concrete curing applicator, scaffold erector

**GROUP 2**  
Asphalt taker, concrete puddler, ket-tle man (pipelines), all machine driven tools (gas, electric, air), mason tender, mortar mixer, sheathing and shoring man, surface grinder man, power wheelbarrow

**GROUP 3**  
Form setter, bottom man, welder helper (pipeline), concrete saw man, cutting with burning torch, pipe layer, hand spiker (railroad), car pusher (without air), underground man (working in sewer and waterline, cleaning, repairing and reconditioning), tunnel laborer (without air) and caisson, cofferdam (below 25 feet deep), air track and wagon drill

**GROUP 4**  
Blaster and powder man, mucker, wren-cher (mechanical joints and utility pipeline), yarmet, top lander

**GROUP 5**  
Curb setter and cutter, mixer without air, concrete crew in tunnels, utility pipeline tapper, gunnite nozzle man, waterline caulker

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HEAVY AND HIGHWAY CONSTRUCTION  
POWER EQUIPMENT OPERATORS:

CLASS I

Air compressor on steel erection, asphalt plant engineers, boiler, operator compressor or generator when mounted on a rig, cableways, combination concrete mixer and tower, concrete plants (over 4 yd. capacity), concrete pumps, cranes (all types, including A frames, boom trucks, cherry pickers), derricks, drag lines, dredge (dipper, clam or suction), elevating grader or euclid loader, floating equipment (all types), helicopter crew (operator-boist or vish), hoists (all types), hoisting engines, hoisting engines on shaft or tunnel work, industrial-type tractor locomotives (standard gauge), maintenance operator Class A, mixer, paving (single or double drum) mucking machines, multiple scraper, pile driving machines (all types), power shovels, Quad 9 (double pumper), refrigerating machine (freezer operation) rotary drill on caisson work, slip-form paver, survey crew party chief, tower derricks, tree shredder, trench machines over 24" wide, truck mounted concrete pumps, tug boat, tunnel machine, wheel excavator

CLASS II

Asphalt paver, automatic subgrader machine, self-propelled (CMI type), ball-dozers, end-loader, kolman loader (production type-dirt), load grease mnt, maintenance operator Class B, power grader, power scoops and scrapers, push cat, trench machines (24" wide and under

CLASS III

Air compressors on tunnel work (low pressure), asphalt plant engineer, locomotive (narrow gauge), mixers, concrete more than one bag capacity, mixers one bag capacity (side loader), power boilers over 15 lb. pressure, pump operator installing and operating well points, pumps (4" and over discharge), rollers - asphalt, utility operator (small equipment), welding machines and generators

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HEAVY AND HIGHWAY CONSTRUCTION  
POWER EQUIPMENT OPERATORS: (CONTD)

CLASS IV

Back fillers, bar, joint and mesh installing machines, batch plant, bull floats, burllap and curing machines, compactors (portable, sewer, heavy and highway), concrete plant (capacity 4 yd. and under), concrete saw (multiple), conveyors (highway), crushers, deckband, drill highway (with integral power), farm-type tractors with attachments (highway), finishing machines, fireman, floating equipment (all types), fork lift (highway), form trenchers, hydro seeders, plant mixers, post driver, post hole digger (power auger), power brush burner, power form handling equipment, road widening trencher, rollers (brick, grade, macadam), self-propelled power spreaders, self-propelled power subgraders, steam fireman, survey instrument man, tractor (pulling sheep-foot roller or grader), vibratory compactors (with integral power)

CLASS V

Drum fireman (asphalt plant), helpers, inboard-outboard motor boat-launch, oil heaters (asphalt plant), oilers, power driven beaters, pumps (under 4" discharge), signalmen, survey rodbmen or chainmen, tire repairmen

Basic Hourly Rates	Fringe Benefits Payments			Basic Hourly Rates	Fringe Benefits Payments		
	H & W	Vacation	App. Tr.		H & W	Vacation	App. Tr.
\$8.12	.38	.65	.09	\$7.15	.38	.65	.09
8.02	.38	.65	.09	6.73	.38	.65	.09
7.55	.38	.65	.09				

SUPERSIDESAS DECISION

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OHIO-9-TD

	Fringe Benefits Payments				Other
	Basic Hourly Rates	H & W	Vacation	App. Tc.	
	\$5.25	.30	.30	.30	
	5.40	.30	.30	.30	
	5.63	.30	.30	.30	

TRUCK DELIVERIES:

Straight and dumps, including asphalt, warehouses in bona fide warehouses for storage of construction material, straight fuel  
Semi fuel, semi pole drivers hauling steel pipe and semi tractor drivers Ready-mix, agitator or bulk concrete drivers, dry batch truck  
Excels, darts, tank asphalt spreaders, low boys, carry-all drivers, tourma-rockers, hi-lifts, fork lifts, extra long trailers & semi pole trailers (except when hauling steel pipe), double hook-up tractor trailers, including team track and railroad sidings, semi tractor and tri-axle trailer, tandem tractor and tandem trailer and tri-axle trailer, tag along trailers, expandable trailers, loads requiring road permits

OHIO-9-TD

PAID HOLIDAYS (Where Applicable)  
A-New Year's Day; B-Memorial Day; C-Independence Day;  
D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES

- a. One week's vacation for one year of service; two weeks for five years of service; three weeks for ten years of service and four weeks for seventeen years of service.
- b. Seven paid holidays: A through F plus National Election Day.

STATE: OHIO  
DECISION NUMBER: AF-572  
Supersides Decision No. AF-37  
DATE: dated November 17, 1972 in 37 FR 24576  
DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories), Heavy and Highway Construction.

COUNTY: FRANKLIN & PICKAWAY

DATE: Date of Publication

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	Basic Hourly Rates	Fringe Benefits Payments				Other
		H & W	Pensions	Vacation	App. Tc.	
Asbestos workers	\$9.77	.25	.10		.03	
Boilermakers	8.10	.30	.70	.55	.01	
Boilermakers' helpers	7.85	.30	.70	.55	.01	
Bricklayers	8.25	.30	.45		.02	
Carpenters	7.70	.30	.20		.02	
Millwrights	7.85	.30	.20		.02	
Piledrivers	7.95	.30	.20		.02	
Cement masons:						
Building	7.65	.40	.20		.01	
Heavy & Highway	6.69	.42			.02	
Electricians - Pickaway Co.; the Townships of Deer Creek, Ferry, Pickaway, Salt Creek & Wayne	8.45	.28	.15		.02	
Electricians - Franklin Co., and the remainder of Pickaway Co.	8.63	.28	.15+.60		.06	
Elevator constructors	9.105	.345	.23	ZI-abb	.015	
Elevator constructors' helpers	9.37	.345	.23	ZI-abb	.015	
Elevator constructors' helpers (prob.)	4.55					
Clisters	8.09	.22			.005	
Ironworkers (Franklin)	9.25	.60	.85		.01	
Ironworkers (Pickaway)	9.50	.60	.85		.01	
Laborers:						
Mortar mixers	6.06	.45	.20			
Mason & Plasterers' tenders	6.26	.45	.20			
Asphalt & black top rakers	6.26	.45	.20			
Scaffold builders	6.26	.45	.20			
Jackhammer operator	6.26	.45	.20			
Air or electric pneumatic tool op.	6.26	.45	.20			
Power driven tool & power buggy	6.26	.45	.20			
Power wheel barrow operator	6.26	.45	.20			
Wreckers & barman	6.26	.45	.20			
Lathers	8.15	.10			.01	
Leadburners	8.25	.30			.01	
Linemen	9.56		.15		.01	
Marble setter	8.05				.01	
Marble setter's helpers	5.65				.01	
Painters:						
Brush, paperhanger, wall washer & rollers	7.70	.15	.15		.01	

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Basic Monthly Rates	Fringe Benefits Payments				App. Tr.	Diffr.
	H & W	Pensions	Vacation	App. Tr.		
\$8.00	.15	.15				
8.20	.15	.15				
8.40	.15	.15				
8.10	.15	.15				
7.75	.30	.30	.01			
9.62	.40	.65	.05			
8.74	.325	.30	.02			
8.13	.36	.30	.04			
7.70	.30	.20	.02			
9.25	.30	.50	.05			
7.40	.30	.45				
8.05						
5.65						
5.90						
5.75						
8.05						
5.65						
6.36						
6.44						
6.54						

BUILDING CONSTRUCTION

POWER EQUIPMENT OPERATORS:

**CLASS I**  
A-Frames, air compressor on steel erection, all rotary drills used on construction for foundations and sub-structure work, boiler operator or compressor operator when compressor or boiler is mounted on crane (piggyback operation boom trucks (all types), cableways, cherry pickers, combination concrete mixer & tower, concrete pumps, cranes (all types), derricks (all types), draglines, elevating grader or scold loader, floating equipment, gralls, helicopter operator (hoisting builders materials), helicopter winch operator, (hoisting builders materials), hoes (all types), hoisting engines (two or more drums), lift slab: panel jack operators, locomotives (all types), maintenance engineer (mechanic or welder), mixer paving (multiple drum), mobile concrete pumps with booms, panelboard (all types on site), pile driver, power shovels, side booms, slip form-pavers, straddle carriers (building construction site), tower derricks, trench machines (over 24" wide)

**CLASS II**  
Asphalt paver, bulldozer, CMI type equipment, endloaders, Mohman type loaders (dirt loading), mucking machines, power graders, power scoops, power scrapers

**CLASS III**  
Air compressor (pressurizing shafts or tunnels), all asphalt rollers, fork lifts, hoist (one drum), house elevator, man lift, power boiler (over 15 lbs., pressure), pump operator installing or operating well points or other type of dewatering system, pump (4" and over discharge), submersible pumps (4" & over discharge), trenchers (24" & under)

\$8.95	.42	.80			.11
8.79	.42	.80			.11
8.63	.42	.80			.11

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25 - Ohio  
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Basic Monthly Rates	Fringe Benefits Payments				App. Tr.	Diffr.
	H & W	Pensions	Vacation	App. Tr.		
Painters: (cont'd)						
Structural steel & siding stage						
Spray						
Sandblast & steam clean, bridges, hv, & bay						
Dry wall taper & finishers						
Plasterers						
Plumbers & Steamfitters						
Roofers						
Sheet metal workers						
Soft floor layers						
Sprinkler fitters						
Stonemasons						
Terrazo workers						
Terrazo workers' helpers						
Terrazo base grinder						
Terrazo floor grinder						
Tile setters						
Tile setters' helpers						
Truck drivers:						
Dump and straight						
Tandems, Farm tractor						
Lowboys						
Welders - receive rate prescribed for craft performing operation to which welding is incidental.						
<b>PAID HOLIDAYS: (Where Applicable)</b>						
A-New Year's Day; B-Memorial Day; C-Independence Day;						
D-Labor Day; E-Thanksgiving Day; F-Christmas Day.						
<b>FOOTNOTES:</b>						
a. Six paid holidays: A through F.						
b. Employer contributes 4% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to vacation pay credit for employee who has worked in business less than 5 years.						
c. Nine paid holidays, A through F plus Washington's Birthday, Good Friday and Christmas Eve, providing employee has worked 45 full days during the 120 calendar days prior to the holiday and the regular scheduled work days immediately preceding and following the holiday.						

AF-572 P. 4 Ohio - 6 - FED 2 of 2	Fringe Benefits Payments			Ohio
	H & W	Vacation	App. Tc.	
<b>BUILDING CONSTRUCTION</b>  <b>POWER EQUIPMENT OPERATORS: (CONT'D)</b>  <b>CLASS IV</b> Compressors on mining construction, conveyors (building material), gunite machines, mixers (cap., more than one bag), mixers (one bag cap., side loader), post driver, post hole digger, pavement breaker (hydraulic or cable), road widening trencher, rollers, welder operator.  <b>CLASS V</b> Backfillers and tamper, batch plant, bar & joint installing machine, ball floats burlap & curing machines, clefplanters, concrete spreading machines, crushers, drum firemen (asphalt), farm type tractors (pulling attachment), finishing machines, form trenchers, high pressure pumps (over 1/2 discharge), hydro seeders, self propelled power spreader, self propelled sub-grader, tractor (pulling sheep foot roller or grader) tire repairman, vibratory compactors (with integral power)  <b>CLASS VI</b> Oiler, helper, signman, light plant oper., power driven heaters (oil fired), power boilers (less than 15 lbs. pressure), submersible pumps (under 4" discharge), pumps (under 4" discharge)	7.95	.80	.11	
	7.62	.80	.11	
	6.87	.80	.11	

AF-572 P. 5 Ohio I - PEO I 1 of 2	Fringe Benefits Payments			Ohio
	H & W	Vacation	App. Tc.	
<b>HEAVY AND HIGHWAY CONSTRUCTION</b>  <b>POWER EQUIPMENT OPERATORS:</b>  <b>CLASS I</b> Air compressor on steel erection, boiler operator on compressor or generator when mounted on a rig, cableways, combination concrete mixer and tower, concrete plans (over 4 yd. capacity), concrete pumps, cranes (all types, including A frames, boom trucks, cherry pickers), derricks, draglines, dredge (dipper, clam or suction), elevating grader or euclid loader, floating equipment (all types), helicopter crane (operator-boist or winch), hoes (all types), hoisting engines, hoisting engines on shaft or tunnel work, industrial-type tractor, jet engine dryer (D8 or D9) diesel tractor, locomotives (standard gauge), maintenance operator Class A, mixer, paving (single or double drum), mucking machines, multiple scraper, pile-driving machines (all types), power shovels, Quad 9 (double pusher), refrigerating machine (freezer operation), rotary drill on caisson work, slip-form paver, survey crew party chief, tower derricks, tree shredder, trench machines (over 24" wide), truck mounted concrete pumps, tug boat, tunnel machine, wheel excavator  <b>CLASS II</b> Asphalt paver, automatic subgrade machine, self-propelled (OMI type), bulldozers, end-loader, boom loader (production type - dirt), lead grease man, maintenance operator Class 3, power grader, power scoops and scrapers, push cat, trench machines (24" wide and under)  <b>CLASS III</b> Air compressors on tunnel work (low pressure), asphalt plant engineer, locative (narrow gauge), mixers, concrete (more than one bag capacity), mixers, one bag capacity (side loader), power boilers over 15 lb. pressure, pump operator installing and operating well points, pumps (4" and over discharge), rollers - asphalt, utility operator (small equipment), welding machines and generators	7.41	.65	.09	
	7.34	.65	.09	
	6.73	.65	.09	

Basic Hourly Rates	Fringe Benefits Payments			App. %	Or
	H & W	Pensions	Vacation		
6.46	.38	.65		.09	
5.76	.38	.65		.09	

## POWER EQUIPMENT OPERATORS: (CONT'D)

## CLASS IV

Back fillers, bar, joint and mesh in-  
stalling machines, batch plant, bull  
floats, burlap and curing machines, com-  
pressors (portable, sewer, heavy and  
highway), concrete plant (capacity 4  
yd. and under), concrete saw (multiple)  
conveyors (highway), crushers, deckhand  
drill (highway (with integral power)),  
farm-type tractors with attachments  
(highway), finishing machines, fire-  
man, floating equipment (all types),  
fork lift (highway), form trenchers,  
hydro seeders, plant mixers, post mix-  
er, post hole digger (power auger),  
power brush burner, power form handling  
equipment, road widening trencher, rol-  
lers (brick, grade, macadam), self-  
propelled power spreaders, self-pro-  
pelled power subgraders, steam fireman,  
survey instrument man, tractor (pulling  
sheepfoot roller or grader), vibratory  
compactors (with integral power)

## CLASS V

Drum fireman (asphalt plant), helper,  
inboard-outboard motor boat-launch,  
oil heaters (asphalt plant), oilers,  
power driven heaters, pumps (under 40  
discharge), signalmen, survey rodmen or  
chainmen, tire repairmen

## NOTICES

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Basic Hourly Rates	Fringe Benefits Payments			App. %	Or
	H & W	Pensions	Vacation		
\$5.33	.45	.20		.02	
5.455	.45	.20		.02	
5.53	.45	.20		.02	
5.68	.45	.20		.02	
5.98	.45	.20		.02	

## HEAVY AND HIGHWAY CONSTRUCTION

## LABORERS:

## GROUP 1

Laborers (construction), plant labor-  
ers or yardmen, rig-of-way labor-  
er, landscape laborer, utility man  
or handyman, joint setter, flagman,  
carpenter helper, waterproofing la-  
borer, slurry seal, seal coating,  
surface treatment or road mix labor-  
er, riprap laborer and grouter,  
asphalt laborer, dump man (batch  
trucks), guardrail and fence instal-  
lers, mesh handlers and placers,  
concrete curing applicator, scaffold  
erector

## GROUP 2

Asphalt taker, concrete puddler, ket-  
tle man (pipeline), all machine  
driven tools (gas, electric, air),  
mason tender, mortar mixer, sheeting  
and shoring man, surface grinder man,  
power buggy or power wheelbarrow

## GROUP 3

Form setter, bottom man, welder help-  
er (pipeline), concrete saw man, cut-  
ting with burning torch, pipe layer,  
hand spiker (railroad), car pusher  
(without air), underground man (work-  
ing in sewer and waterline, cleaning,  
repairing and reconditioning), tun-  
nel laborer (without air) and cas-  
son, cofferdam (below 25 feet deep),  
air track and wagon drill

## GROUP 4

Blaster and powder man, mockers,  
wrencher (mechanical joints and  
utility pipelines), yarner, top land-  
er

## GROUP 5

Orb setter and cutter, miner (with-  
out air), concrete crew in tunnels  
utility pipeline tapper, gunnite  
mossle man, waterline caulker

AP-572 P. 3  
OHIO - 6- TD K 1 of 1  
SUPERSEDES DECISION

STATE: OHIO  
COUNTY: CUYAHOGA & HARTWICK  
DATE: Date of Publication  
Supersedes Decision No. AP-38 dated November 17, 1972-In 37 FR 24580  
DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories), Heavy and Highway Construction.

BASIC HOURLY PAY	FRINGE BENEFITS PAYMENTS			OTHERS
	R & V	PERSONS	VACATION	
\$5.41	a \$6.00			
5.41	a \$6.00			
5.46	a \$6.00			
5.51	a \$6.00			
5.71	a \$6.00			
5.88	a \$6.00			
5.61	a \$6.00			

HEAVY AND HIGHWAY CONSTRUCTION

TRUCK DRIVERS  
4-wheel service trucks, 4-wheel dump trucks  
Batch trucks, oil distributors, asphalt distributors  
Tandem trucks  
Tractor-trailer combinations:  
Semi-tractor trucks, pole trailers, ras-dymix trucks, fuel trucks  
Asphalt-oil spray-bar man, when operated from cab  
Euclid wagons, Euclid end-dumps, low-boys, heavy duty equipment over 12 cu. yds., capacity (irrespective of load carried) when used exclusively for transportation, truck mechanics  
All trucks five axle and over

FOOTNOTES:

a. Per week per employee.

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Basic Hourly Rates	Fringe Benefits Payments				App. T.	Oth
	R & V	Personals	Vacation	App. T.		
\$9.02	.25	.30		.01		
8.10	.30	.70	.55	.01		
7.85	.30	.70	.55	.01		
8.70	.40	.50				
8.70	.40	.50				
8.11	.43	.80		.03		
8.29	.47	.10				
8.33	.40			.03		
6.93	.42			.02		
8.81	.35	12.75		.5%		
9.04	.35	12.75		.5%		
8.53	.195	.20	24.44b	.005		
70LJR	.195	.20	24.44b	.005		
50LJR						
8.58				.01		
8.95	.40	.65		.02		
9.10	.40	.65		.02		
6.54	.45	.20				
6.69	.45	.20				
7.21	.45	.20				
6.74	.45	.20				
6.74	.45	.20				
6.69	.45	.20				
6.64	.45	.20				
7.04	.45	.20				
6.69	.45	.20				
8.49	.30			.01		
8.41	.40			.01		
8.19	.40	.20		.02		
8.59	.40	.20		.02		
8.69	.40	.20		.02		
8.44	.40	.20		.02		
8.19	.40	.20		.02		
8.70	.40	.20		.02		

Plumbers & steamfitters:  
Townships of Miami, Cedarville, Ross,  
Jefferson, Casser Creek & New  
Jasper in Greene County  
Remainder of Greene County & all of  
Montgomery County  
Roofers, composition, damp & waterproof  
Roofers, slate, tile and asbestos  
Sheet metal workers  
Soft floor layers - resilient floor  
layer  
Sprinkler fitters  
Terrazzo base grinder  
Terrazzo workers  
Tile setters  
Truck Drivers:  
Straight flat & dump truck, winch  
truck  
Tandem truck & tractor trailer com-  
bination

Welders - receive rate prescribed for  
craft performing operation to which  
welding is incidental.

Basic Hourly Rates	Fringe Benefits Payments				Other
	H & V	Pensions	Vacation	App. Tl.	
8.87	.33	.45		.02	
8.85	.35	.45		.05	
8.75	.45	.25			
8.97	.45	.25		.10	
8.64	.25	.60			
7.85	.40	.10		.03	
9.25	.30	.50		.05	
5.38	.15				
8.01	.40				
8.01	.40				
5.20	c	d	f		
5.31	c	d	f		

FOOTNOTES:

- a. Six paid holidays, A through F.
- b. Employer contributes 4% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to vacation pay credit for employee who has worked in business less than 5 years.
- c. \$6.00 per week to health & welfare fund.
- d. Employer contributes \$6.00 per week to pension fund.
- e. Nine paid holidays, A through F, plus Washington's Birthday, Good Friday and Christmas Eve providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regular scheduled work days immediately preceding and following the holiday.
- f. 1 year of employment, 1 week's vacation. Seven years of employ, ent, 2 weeks vacation, providing the employee has been on payroll for 8 months during the previous 12-month period.

OHIO - 6- TD K 1 of 1

HEAVY AND HIGHWAY CONSTRUCTION	FRINGE BENEFITS PAYMENTS		
	BASIC HOURLY RATES	H & V	PENSIONS VACATION APP. TL. OTHR
TRUCK DRIVERS			
4-wheel service trucks, 4-wheel dump trucks	\$5.41	a \$6.00	
Batch trucks, oil distributors, asphalt distributors	5.41	a \$6.00	
Tandem trucks	5.46	a \$6.00	
Tractor-trailer combinations: Semitractor trucks, pole trailers, red-dump trucks, fuel trucks	5.51	a \$6.00	
Asphalt-oil spray-bar men, when operated from cab	5.71	a \$6.00	
Euclid wagons, Euclid end-dumps, low-boys, heavy duty equipment over 12 cu. yds., capacity (irrespective of load carried) when used exclusively for transportation, truck mechanics	5.88	a \$6.00	
All trucks five axle and over	5.61	a \$6.00	

FOOTNOTES:

- a. Per week per employee.

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Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	Oth.
	H & W	Retiremen	Unemp. Ins.		
\$8.95	.42	.80	.11		
6.79	.42	.80	.11		
8.63	.42	.80	.11		

BUILDING CONSTRUCTION

POWER EQUIPMENT OPERATORS:

A-Frames, air compressor on steel erection, all rotary drills used on caissons for foundations and sub-structure work, boiler operator or compressor operator when compressor or boiler is mounted on crane (piggyback operation boom trucks (all types), cableways, cherry pickers, combination concrete mixer & tower, concrete pump, cranes (all types), derricks (all types), draglines, elevating grader or scold loader, floating equipment, graballs, helicopter operator (hoisting builders materials), helicopter windoperator, (hoisting builders material), hoers (all types), hoisting engines (two or more drums), lift slab or panel jack operators, locomotives (all types), maintenance engineer (mechanic or welder), mixer paving (multiple drum), mobile concrete pumps with booms, panelboard (all types on site), pile driver, power shovels, side booms, slip form-pavers, straddle carriers (building construction site), tower derricks, trench machines (over 24" wide)

CLASS II

Asphalt paver, bulldozer, CMI type equipment, endloaders, Mohman type loaders (dirt loading), mucking machines, power graders, power scoops, power scrapers

CLASS III

Air compressor (pressurizing shafts or tunnels), all asphalt rollers, fork lifts, hoist (one drum), hoose elevators, man lift, power boiler (over 15 lbs., pressure), pump operator installing or operating wall points or other type of dewatering system, pump (4" and over discharge), submersible pumps (24" & under)

AP-673 P. 6 Ohio - 6 - FED 2 of 2

Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	Oth.
	H & W	Retiremen	Unemp. Ins.		
7.95	.42	.80	.11		
7.62	.42	.80	.11		
6.97	.42	.80	.11		

BUILDING CONSTRUCTION

POWER EQUIPMENT OPERATORS: (CONT'D)

CLASS IV  
Compressors (building construction, conveyors (building material), gunite machines, mixers (concrete, more than one bag), mixers (one bag cap, side loader), post driver, post hole digger, pavement breaker (hydraulic or cable), road widening trencher, rollers, welder operator

CLASS V  
Backfillers and tamper, batch plant, bar & joint installing machine, bull floats burlap & curing machines, cloplanters, concrete spreading machines, crossbars, drum firemen (asphalt), farm type tractors (puling attachment) finishing machines, form trenchers, high pressure pumps (over 1/2" discharge), hydro seeders, self propelled power spreader, self propelled sub-grader, tractor (pulling sheep foot roller or grader) tire repairman, vibratory compactors (with integral power)

CLASS VI

Oiler, helper, signman, light plant oper., power driven heaters (oil fired), power boilers (less than 15 lbs., pressure), submersible pumps (under 4" discharge), pumps (under 4" discharge)

## NOTICES

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## HEAVY AND HIGHWAY CONSTRUCTION

## POWER EQUIPMENT OPERATORS:

## CLASS I

Air compressor on steel erection, boiler operator on compressor or generator when mounted on a rig, cableways, combination concrete mixer and tower, concrete plants (over 4 yd. capacity), concrete pumps, cranes (all types, including A frames, boom trucks, cherry pickers), derricks, draglines, dredge (dipper, clam or suction), elevating grader or swich loader, floating equipment (all types), helicopter crew (operator-hoist or winch), hoists (all types), hoisting engines, hoisting engines on shaft or tunnel work, industrial-type tractor, jet engine dryer (D8 or D9) diesel tractor, locomotives (standard gauge), maintenance operator Class A, mixer, paving (single or double drum), mucking machines, multiple scraper, pile-driving machines (all types), power shovels, Quad 9 (double pusher), refrigerating machine (freezer operation), rotary drill on caisson work, slip-form paver, survey crew party chief, tower derricks, tree shredder, trench machines (over 24" wide), truck mounted concrete pumps, tug boat, tunnel machine, wheel excavator

## CLASS II

Asphalt paver, automatic subgrade machine, self-propelled (CMI type), ball-dozers, end-loader, kolman loader (production type - dirt), lead grease man, maintenance operator Class B, power grazer, power scoops and scrapers, push cat, trench machines (24" wide and under

## CLASS III

Air compressors on tunnel work (low pressure), asphalt plant engineer, locomotive (narrow gauge), mixers, concrete (more than one bag capacity), mixers, one bag capacity (side loader), power boilers over 15 lb. pressure, pump operator installing and operating well points, pumps (4" and over discharge), rollers - asphalt, utility operator (small equipment), welding machines and generators

## HEAVY AND HIGHWAY CONSTRUCTION

## CLASS I

Basic Hourly Rates	Fringe Benefits Payments			App. To	Oth.
	H & V	Pensions	Vacations		
\$5.53	.45	.20		.02	
5.655	.45	.20		.02	
5.73	.45	.20		.02	
5.88	.45	.20		.02	
6.18	.45	.20		.02	

## LABORERS:

## GROUP 1

Laborers (construction), plant laborers or yardmen, right-of-way laborer, landscape laborer, utility man or handyman, joint setter, flagman, carpenter helper, waterproofing laborer, slurry seal, seal coating, surface treatment or road mix laborer, riprap laborer and grouter, asphalt laborer, dump man (batch trucks), guardrail and fence installers, mesh handlers and placers, concrete curing applicator, scaffold erector

## GROUP 2

Asphalt raker, concrete poddler, kettle man (pipeline), all machine driven tools (gas, electric, air), mason tender, mortar mixer, sheeting and shoring man, surface grinder man, power buggy or power wheelbarrow

## GROUP 3

Form setter, bottom man, welder helper (pipeline), concrete saw man, cutting with burning torch, pipe layer, hand spiker (railroad), car pusher (without air), underground man (working in sewer and waterline, cleaning, repairing and reconditioning), tunnel laborer (without air) and caisson, cofferdam (below 25 feet deep), air track and wagon drill

## GROUP 4

Blaster and powder man, muckers, wrencher (mechanical joints and utility pipeline), yartner, top lander

## GROUP 5

Curb setter and cutter, miner (without air), concrete crew in tunnels, utility pipeline tapper, gunnite nozzle man, waterline caulker

SUPPLEMENTAL DECISION

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HEAVY AND HIGHWAY CONSTRUCTION

POWER EQUIPMENT OPERATORS: (CONT'D)  
CLASS IV

Back fillers, bar, joint and mesh installing machines, batch plant, bull floater, burlap and curing machines, compactors (portable, sewer, heavy and highway), concrete plant (capacity 4 yd. and under), concrete saw (multiple), conveyors (highway), crushers, dockhead, drill highway (with integral power), farm-type tractors with attachments (highway), finishing machines, fireman, floating equipment (all types), fork lift (highway), form trenchers, hydro seeders, plant mixers, post mixers, post hole digger (power auger), power brush burner, power form handling equipment, road widening treacher, rollers (brick, grade, macadam), self-propelled power spreaders, self-propelled power subgraders, steam fireman, survey instrument man, tractor (pulling sheep/foot roller or grader), vibratory compactors (with integral power)

CLASS V

Drum fireman (asphalt plant), helper, inboard-outboard motor boat-launch, oil heater (asphalt plant), oilers, power driven beaters, pumps (under discharge), signalmen, survey roofer or chainmen, tire repairmen

STATE: OHIO

DECISION NUMBER: AF-574

COUNTY: HAMILTON

DATE: Date of Publication  
Supersedes Decision No. AF-39 dated November 17, 1972 in 37 PR 24585  
DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories), Heavy and Highway Construction.

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	Basic Hourly Rates	Fringe Benefits Payments				App. Tn.	Oth
		H & W	Pensions	Vacation	App. Tn.		
Asbestos workers	89.76	.25	.50		.02		
Boilermakers	8.10	.30	.70	.55	.01		
Boilermakers' helpers	7.85	.30	.70	.55	.01		
Bricklayers	9.395	.45					
Carpenters	8.70	.40	.55		.025		
Millwrights	9.29	.30	.25		.05		
Piledrivers	8.70	.40	.55		.025		
Cement masons							
Cement masons	8.845	.30	.50		.02		
Cement masons (heavy & highway)	6.93	.42			.02		
Electricians	8.94	.30	13+.30			1/8 of 1%	
Elevator constructors	8.53	.195	.20	234-88	.005		
Elevator constructors' helpers	70% JR	.195	.20	234-88	.005		
Elevator constructors' helpers (prob.)	50% JR						
Glassers	8.70	.40	.35		.005		
Ironworkers, structural & ornamental	8.995	.40	.55		.015		
Ironworkers, reinforcing	8.695	.40	.85		.02		
Laborers (Demolition)							
Wrecking laborers	7.32	.35	.20				
Jackhammer operators	7.47	.35	.20				
Wellmen	7.47	.35	.20				
Burners	7.47	.35	.20				
Lathers	7.47	.35	.20				
Lead burners	9.495						
Marble setters	8.25	.30					
Marble setters' helpers	9.135	.45					
Painters, brush:	8.035						
Commercial	8.03	.35	.15				
Industrial	8.18	.35	.15				
Painters, spray:							
Commercial	8.28	.35	.15				
Industrial	8.43	.35	.15				
Painters (heavy & highway):							
Brush	8.18	.35	.15				
Spray	8.43	.35	.15				
Bridges (highest point of clearance 60' or more)							
Linemen	9.18	.35	.15				
Pipefitters	8.75	.50	1% + .30		.5%		
Plasterers	8.81	.60	.775		.04		
Plumbers & gas fitters	9.245	.30			.01		
Roofers	9.055	.38	.65		.05		
Sheet metal workers	9.395	.30					
Stonemasons	8.525	.40	.70		.02		
	9.135	.45					

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	Basic Hourly Rates	Fringe Benefits Payments				App. Tr.	Others
		H & W	Retiremen	Vacation	App. Tr.		
Basinlet floor layers	7.80	.40	.40		.05		
Sprinkler fitters	9.25	.30	.50		.05		
Terrazzo workers	9.085	.45					
Terrazzo workers' helpers & grinders	7.985						
Terrazzo base grinder	8.405						
Tile setters	9.085	.45					
Tile setters' helpers	7.935						
Tile setters' helpers (prob.)	75% JR						

PAID HOLIDAYS: (WHERE APPLICABLE)  
 A-New Year's Day; B-Memorial Day; C-Independence Day;  
 D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

- Six paid holidays; A through F.
- Employer contributes 4% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to vacation pay credit for employee who has worked in business less than 5 years.
- Nine paid holidays: A through F plus Washington's Birthday, Good Friday and Christmas Eve, providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regular scheduled work days immediately preceding and following the holiday.

Ohio 15 - IAB

	Basic Hourly Rates	Fringe Benefits Payments				App. Tr.	Oth
		H & W	Retiremen	Vacation	App. Tr.		
LABORERS: Building Construction							
Common laborers, cement masons helpers, hand operated mechanical mule, mechanical sweeper, signal man	\$7.60	.35	.20				
Bottom man, pipe layers	7.70	.35	.20				
Burning torch operator, jack hammer, mechanical and air tamper operator, operated concrete buggies, power operated mechanical mule, concrete pump hose man, vibrator man	7.75	.35	.20				
Plasterers' tender, mason tender, stone mason tender, bottom jack-hammer man	7.80	.35	.20				
Plaster mixer pump operator	7.95	.35	.20				
Tunnel laborer	8.10	.35	.20				
Gunnite maste operator	8.55	.35	.20				

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Ohio - 6 - PSD - 2 of 2

Basic Hourly Rates	Fringe Benefits Payments			App. To	Ct
	H & W	Pensions	Vacation		
7.95	.42	.80			.11
7.62	.42	.80			.11
6.97	.42	.80			.11

POWER EQUIPMENT OPERATORS: (CONT'D)

**CLASS IV**  
Compressors (building construction, conveyors (building material), gum-ite machines, mixers (cap., more than one bag), mixers (one bag cap., side loader), post driver, post hole digger, pavement breaker (hydraulic or cable), road widening trencher, rollers, welder operator

**CLASS V**  
Backfillers and tamper, bitch plant, bar & joint installing machine, ball floats burlap & curing machines, cleplanters, concrete spreading machines, crushers, drum firmen (asphalt), farm type tractors (pulling attachment) finishing machines, form trenchers, high pressure pumps (over 4" discharge), hydro seeders, self propelled power spreader, self propelled sub-grader, tractor (pulling sheep foot roller or grader) tire repairman, vibratory compactors (with integral power)

**CLASS VI**  
Oiler, helper, signalman, light plant oper., power driven heaters (oil fired), power boilers (less than 15 lbs. pressure), submersible pumps (under 4" discharge), pumps (under 4" discharge)

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Ohio - 6 - PSD - 1 of 2

Basic Hourly Rates	Fringe Benefits Payments			App. To	Ct
	H & W	Pensions	Vacation		
\$8.95	.42	.80			.11
8.79	.42	.80			.11
8.63	.42	.80			.11

Building Construction

POWER EQUIPMENT OPERATORS:

**CLASS I**  
A-Frames, air compressor on steel erection, all rotary drills used on caisson for foundations and sub-structure work, boiler operator or compressor operator when compressor or boiler is mounted on crane (piggyback operation boom trucks (all types), cableways, cherry pickers, combination concrete mixer & tower, concrete pumps, cranes (all types), derricks (all types), draglines, elevating grader or excelsior loader, floating equipment, gradalls, helicopter operator (hoisting builders materials), helicopter winchoper., (hoisting builders materials), hoos (all types), hoisting engines (two or more drums), lift slabor panel jack operators, locomotives (all types), maintenance engineer (mechanic or welder), mixer paving (multiple drum), mobile concrete pumps with boom, panelboard (all types on site), pile driver, power shovels, side booms, slip formers, straddle carriers (building construction site), tower derricks, trench machines (over 24" wide)

**CLASS II**

Asphalt paver, bulldozer, CMI type equipment, sandloaders, wheelbar type loaders (dirt loading), mucking machines, power graders, power scoops, power scrapers

**CLASS III**

Air compressor (pressurizing shafts or tunnels), all asphalt rollers, fork lifts, hoist (one drum), house elevators, man lift, power boiler (over 15 lbs., pressure), pump operator installing or operating well points or other type of dewatering system, pump (4" and over discharge), submersible pumps (4" & over discharge), trenchers (24" & under)

**TRUCK DRIVERS:**

TraCTOR trailer combinations and drags

Drivers

Helpers

**PAID HOLIDAYS: (WHERE APPLICABLE)**

- A-New Year's Day; B-Memorial Day;
- C-Independence Day; D-Labor Day;
- E-Thankingiving Day; F-Christmas Day.

**FOOTNOTES:**

- a. Per week per employee on payroll for 30 days.
- b. Paid vacations: 1 year of employment-1 week; 2 years-2 weeks; 10 years-3 weeks; 15 years-4 weeks.
- c. Six paid holidays: A thru F.

Basic Hourly Rates	Fringe Benefits Payments				Others
	N & W	Families	Vacation	App. Tr.	
\$5.92	\$13.50	\$14.00	b & c		
5.73	\$13.50	\$14.00	b & c		
5.68	\$13.50	\$14.00	b & c		

Basic Hourly Rates	Fringe Benefits Payments				Others
	N & W	Families	Vacation	App. Tr.	
\$5.53	.45	.20			.02
5.655	.45	.20			.02
5.73	.45	.20			.02
5.88	.45	.20			.02
6.18	.45	.20			.02

**LABORERS:**

**GROUP 1**  
Laborers (construction), plant laborers or yardmen, rig-of-way laborers, landscaper laborer, utility man or handyman, joint setter, flagman, carpenter helper, waterproofing laborer, slurry seal, seal coating, surface treatment or road mix laborer, riprap laborer and grouter, asphalt laborer, dump man (batch trucks), guardrail and fence installers, mesh handlers and placers, concrete curing applicator, scaffold erector

**GROUP 2**

Asphalt raker, concrete puddler, kettle man (pipeline), all machine driven tools (gas, electric, air), mason tender, mortar mixer, sheeting and shoring man, surface grinder man, power buggy or power wheelbarrow

**GROUP 3**

Form setter, bottom man, welder helper (pipeline), concrete saw man, cutting with burning torch, pipe layer, hand spiker (tailroad), car pusher (without air), underground man (working in sewer and waterline, cleaning, repairing and reconditioning), tunnel laborer (without air) and caisson, cofferdam (below 25 feet deep), air track and wagon drill

**GROUP 4**

Blaster and powder man, muckers, wrencher (mechanical joints and utility pipeline), yarner, top loader

**GROUP 5**

Curb setter and cutter, miner (without air), concrete crew in tunnels utility pipeline tapper, gunnite nozzle man, waterline caulker

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HEAVY & HIGHWAY CONSTRUCTION

POWER EQUIPMENT OPERATORS: (CONT'D)

CLASS IV

Basic Hourly Rates	Fringe Benefits Payments				Others
	H & W	Vacation	App. Tn.	App. Tn.	
6.46	.38	.65			.09

Back fillers, bar, joint and mesh installing machines, batch plant, bull floats, burliap and curling machines, compactors (portable, sewer, heavy and highway), concrete plant (capacity 4 yd. and under), concrete saw (multiple), conveyors (highway), crushers, deckhand drill highway (with integral power), farm-type tractors with attachments (highway), finishing machines, fireman, floating equipment (all types), fork lift (highway), form trenchers, hydro seeders, plant mixers, post mixers, post hole digger (power auger), power brush burner, power four handling equipment, road widening trencher, rollers (brick, grade, muckdown), self-propelled power spreaders, self-propelled power subgraders, steam fireman, survey instrument man, tractor (pulling sheepfoot roller or grader), vibratory compactors (with integral power)

CLASS V

Basic Hourly Rates	Fringe Benefits Payments				Others
	H & W	Vacation	App. Tn.	App. Tn.	
5.78	.38	.65			.09

Drum fireman (asphalt plant), baler, inboard-outboard motor boat-launch, oil heaters (asphalt plant), oilers, power driven heaters, pumps (under discharge), signalmen, survey rodmen or chainmen, tire repairmen

CLASS III

Basic Hourly Rates	Fringe Benefits Payments				Others
	H & W	Vacation	App. Tn.	App. Tn.	
7.34	.38	.65			.09

Asphalt paver, automatic subgrade machine, self-propelled (CMI type), bell-drawers, end-loader, kolman loader (production type - dirt), lead grease man, maintenance operator Class B, power grader, power scoops and scrapers, push cat, trench machines (24" wide and under)

Air compressors on tunnel work (low pressure), asphalt plant engineer, locomotive (narrow gauge), mixers, concrete (more than one bag capacity), mixers, one bag capacity (side loader), power boilers over 15 lb. pressure, pump operator installing and operating well points, pumps (up and over discharge), rollers - asphalt, utility operator (small equipment), welding machines and generators

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS			OTHER
	H & W	VACATION	APP. TL	
\$5.41	a \$6.00			
5.41	a \$6.00			
5.46	a \$6.00			
5.51	a \$6.00			
5.71	a \$6.00			
5.88	a \$6.00			
5.61	a \$6.00			

Heavy & Highway Construction

TRUCK DRIVERS

4-wheel service trucks, 4-wheel dump trucks

Batch trucks, oil distributors, asphalt distributors

Tandem trucks

Tractor-trailer combinations:

Semitractor trucks, fuel trucks

ready-mix trucks, fuel trucks

Asphalt-oil spray-bar man, when operated from cab

Euclid wagons, Euclid end-dumps, low-boys, heavy duty equipment over 12 cu. yds., capacity (irrespective of load carried) when used exclusively for transportation, truck mechanics

All trucks five axle and over

FOOTNOTES:

a. Per week per employee.

NOTICES

STATE: OHIO

DECISION NUMBER: AF-675

DATE: 1972 in 37 FR 24590

dated November 17, 1972 in 37 FR 24590

SUPERSEDES DECISION NO. AF-40

DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories), Heavy and Highway Construction.

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Basic Hourly Rates	Fringe Benefits Payments				Other
	H & W	Vacation	App. TL	Other	
\$9.77	.25	.10	.03		
8.10	.30	.70	.55		
7.85	.30	.70	.55		
8.10	.45	.25			
8.10	.45	.25			
7.85	.30	.20			
8.21	.20	.20			
7.65	.40	.20			
6.69	.42	.20			
8.50	.28	1%			
8.82	.195	.20			
70% JR	.195	.20			
50% JR	.22	.20			
8.70	.40	.65			
8.70	.40	.65			
5.65	.30	.15			
5.85	.30	.15			
5.85	.30	.15			
5.85	.30	.15			
5.85	.30	.15			
5.85	.30	.15			
8.15	.30	.15			
8.25	.30	.10			
8.35	.25	1%			
5.25					
5.90					
5.90					
6.40					
5.90					
7.75	.30	.10			
8.83	.35	.30			
8.74	.325	.30			
8.13	.36	.30			

Asbestos workers

Boilermakers

Boilermakers' helpers

Bricklayers

Stonemasons

Carpenters

Millwrights

Filedrievemen

Cement masons (building)

Cement masons (Heavy & Highway)

Electricians

Elevator constructors

Elevator constructors' helpers

Elevator constructors' helpers (prob.)

Glaziers

Ironworkers, structural & ornamental

Ironworkers, reinforcing

Laborers

Air tool operator (jackhammer, vibrator)

Mason tender, Rod carrier, scaffold builders

Mortar mixers, and Mortar Mixer

Operator

Pipelayers

Plasterers' tenders

Powered tool and power buggy

Lathers

Lead burners

Linemen

Painters:

Brush

Stack & towers

Window jacks & swing stage

Window jacks & swing over 40'

Bridge

Plasterers

Plumbers

Roofers

Sheet metal workers

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	FRINGE BENEFITS PAYMENTS			
	B & V	PENSION	VACATION	APP. TL.
Soft floor layers-resilient floor layer	7.65	.30	.20	.02
Steam fitters	8.53	.35	.30	.02
Tile setters	8.10	.40	.25	.02
Truck drivers:				
Dumps, water wagons, stake body, flats, flat bottom, pick-ups and warehousemen	2.95			
Semi-ready mix tandems, semi-water wagons, fuel trucks	3.20			
Euclyds, carts, tank asphalt spreaders, tarmacrocks, hi-lifts, extra long trailers, double hook-up tractor trailers	3.40			

Welders - receive rate prescribed for craft performing operation to which welding is incidental.

PAID HOLIDAYS: (Where Applicable)  
 A-New Year's Day; B-Memorial Day; C-Independence Day;  
 D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:  
 a. Six paid holidays, A through F.  
 b. Employer contributes 4% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years. and 2% for employee who has worked in business less than 5 years.  
 c. Nine paid holidays, A through F plus Washington's Birthday, Good Friday and Christmas Eve, providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regular scheduled work day immediately preceding and following the holiday.

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Building Construction

Basic Hourly Rates	Fringe Benefits Payments			
	H & V	Pension	Vacation	App. Tr.
\$8.95	.42	.80		.11
8.79	.42	.80		.11
8.63	.42	.80		.11

POWER EQUIPMENT OPERATORS:

CLASS I  
 A-Frames, air compressor on steel erection, all rotary drills used on foundations and sub-structure work, boiler operator or compressor operator when compressor or boiler is mounted on crane (piggyback operation boom trucks (all types), cableways, cherry pickers, combination concrete mixer & tower, concrete pumps, cranes (all types), derricks (all types), draglines, elevating grader or excid loader, floating equipment, grails, helicopter operator (hoisting builds materials), helicopter windhooper, (hoisting builders materials), hoes (all types), hoisting engines (two or more drums), lift slabs, panel jack operators, locomotives (all types), maintenance engineer (mechanic or welder), mixer paving (multiple drum), mobile concrete pump with boom, panelboard (all types on site), pile driver, power shovels, side booms, slip form power straddle carriers (building construction site), tower derricks, trench machines (over 24" wide)

CLASS II  
 Asphalt paver, bulldozer, CMI type equipment, endloaders, kholsam type loaders (dirt loading), mucking machines, power graders, power scoops, power scrapers

CLASS III  
 Air compressor (pressurizing shafts or tunnels), all asphalt rollers, fork lifts, hoist (one drum), house elevators, man lift, power boiler (over 15 lbs., pressure), pump operator installing or operating well points or other type of dewatering system, pump (4" and over discharge), submersible pumps (4" & over discharge), trenchers (24" & under)

## Heavy &amp; Highway Construction

Basic Hourly Rates	Fringe Benefits Payments				Basic Hourly Rates	Fringe Benefits Payments			
	H & W	Pensions	Vacation	App. To		H & W	Pensions	Vacation	App. To
7.95	.42	.80	.11		\$5.33	.45	.20	.02	
7.62	.42	.80	.11		5.455	.45	.20	.02	
6.97	.42	.80	.11		5.53	.45	.20	.02	
5.66	.45				5.66	.45	.20	.02	
5.98	.45				5.98	.45	.20	.02	

## POWER EQUIPMENT OPERATORS: (CONT'D)

**CLASS IV**  
Compressors (building construction, conveyors (building material), gunnite machines, mixers (cap., more than one bag), mixers (one bag cap., side loader), post driver, post hole digger, pavement breaker (hydraulic or cable), road widening trencher, rollers, welder operator

**CLASS V**

Backfillers and rammer, batch plant, bar & joint installing machine, bull floats burlap & curing machines, cleplanners, concrete spreading machines, crushers, drum fireman (asphalt), farm type tractors (pulling attachment) finishing machines, form trenchers, high pressure pumps (over 1/2" discharge), hydro seeders, self propelled power spreader, self propelled sub-grader, tractor (pulling sheep foot roller or grader) tire repairman, vibratory compactors (with integral power)

**CLASS VI**

Oiler, helper, signmen, light plant oper., power driven heaters (oil fired), power boilers (less than 15 lbs. pressure), submersible pumps (under 4" discharge), pumps (under 4" discharge)

## LABORERS:

**GROUP 1**

Laborers (construction), plant laborers or yardmen, rig-of-way laborer, landscape laborer, utility man or handyman, joint setter, flagman, carpenter helper, waterproofing laborer, slurry seal, seal coating, surface treatment or road mix laborer, riprap laborer and grouter, asphalt laborer, dump man (batch trucks), guardrail and fence installers, mesh handlers and placers, concrete curing applicator, scaffold erector

**GROUP 2**

Asphalt raker, concrete puddler, kettle man (pipeline), all machine driven tools (gas, electric, air), mason tender, mortar mixer, sheeting and shoring man, surface grinder man, power boggy or power wheelbarrow

**GROUP 3**

Form setter, bottom man, welder helper (pipeline), concrete saw man, cutting with burning torch, pipe layer, hand spiker (railroad), car pusher (without air), underground man (working in sewer and waterline, cleaning repairing and reconditioning), tunnel laborer (without air) and caisson, cofferdam (below 25 feet deep), air track and wagon drill

**GROUP 4**

Blastor and powder man, muckers, wrencher (mechanical joints and utility pipeline), yarner, top lander

**GROUP 5**

Curb setter and cutter, miner (without air), concrete crew in tunnels utility pipeline tapper, gunnite mastic man, waterline caulker

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Basic Hourly Rates	Fringe Benefits Payments			
	M & V	Pensions	Vacation	App. Tr.
6.46	.38	.65		.09
5.78	.38	.65		.09

**POWER EQUIPMENT OPERATORS: (CONTD)**

**CLASS IV**

Back fillers, bar, joint and mesh installing machines, batch plant, hull floats, burlap and curing machines, compressors (portable, sewer, heavy and highway), concrete plant (capacity 4 yd. and under), concrete saw (multiple conveyors (highway)), crushers, deckband drill highway (with integral power), farm-type tractors with attachments (highway), finishing machines, fire-saw, floating equipment (all types), fork lift (highway), form trenchers, hydro seeders, plant mixers, post mixers, post hole digger (power auger), power brush burners, power form handling equipment, road widening trencher, rollers (brick, grade, macadam), self-propelled power spreaders, self-propelled power subgraders, steam fireman, survey instrument man, tractor (pulling sheepfoot roller or grader), vibratory compactors (with integral power)

**CLASS V**

Drum fireman (asphalt plant), helper, inboard-outboard motor boat-launch, oil heaters (asphalt plant), oilers, power driven beaters, pumps (under discharge), signalmen, survey rodmen or chainmen, fire repairmen

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OHIO 1-750 L

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Basic Hourly Rates	Fringe Benefits Payments			
	M & V	Pensions	Vacation	App. Tr.
47.61	.38	.65		.09
7.34	.38	.65		.09
6.73	.38	.65		.09

**POWER EQUIPMENT OPERATORS:**

**CLASS I**

Air compressor on steel erection, boiler operator on compressor or generator when mounted on a rig, cableways, combination concrete mixer and tower, concrete plants (over 4 yd. capacity), concrete pumps, cranes (all types, including A frames, boom trucks, cherry pickers), derricks, draglines, dredge (dipper, clam or suction), elevating grader or scold loader, floating equipment (all types), helicopter crew (operator-hoist or winch), hoists (all types), hoisting engines, hoisting engines on shaft or tunnel work, industrial-type tractor, jet engine dryer (DS or D9) diesel tractor, locomotives (standard gauge), maintenance operator Class A, mixer, paving (single or double drum), mucking machines, multiple scraper, piledriving machines (all types), power shovels, Quad 9 (double pusher), refrigerating machines (freezer operation), rotary drill on caisson work, slip-form paver, survey crew party chief, tower derricks, tree shredder, trench machines (over 24" wide), truck mounted concrete pumps, tug boat, tunnel machine, wheel excavator

**CLASS II**

Asphalt paver, automatic subgrade machine, self-propelled (CMI type), bulldozers, end-loader, kolman loader (production type - dirt), lead grease man, maintenance operator Class B, power grader, power scoops and scrapers, push cat, trench machines (24" wide and under)

**CLASS III**

Air compressors on tunnel work (low pressure), asphalt plant engineer, locomo-tive (narrow gauge), mixers, concrete (more than one bag capacity), mixers, one bag capacity (side loader), power boilers over 15 lb. pressure, pump operator installing and operating well points, pumps (4" and over discharge), rollers - asphalt, utility operator (small equipment), welding machines and Generators

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS			OTHERS
	H & W	PENSION	VACATION	
\$5.41	a \$6.00			
5.41	a \$6.00			
5.46	a \$6.00			
5.51	a \$6.00			
5.71	a \$6.00			
5.88	a \$6.00			
5.61	a \$6.00			

TRUCK DRIVERS

- 4-wheel service trucks, 4-wheel dump trucks
- Batch trucks, oil distributors, asphalt distributors
- Tandem trucks
- Tractor-trailer combinations:
  - Semitractor trucks, pole trailers, ready-mix trucks, fuel trucks
  - Asphalt-oil spray-bar man, when operated from cab
- Eucfid wagons, Euclid end-dumps, low-boys, heavy duty equipment over 12 cu. yds., capacity (irrespective of load carried) when used exclusively for transportation, truck mechanics
- All trucks five axle and over

FOOTNOTES:

a. Per week per employee.

NOTICES

Basic Hourly Rates	Fringe Benefits Payments				Others
	H & W	Pension	Vacation	App. Tr.	
\$9.58	.35	.15		.02	
10.05	.30	.50		.01	
9.375	.50	.35		.01	
9.35	.50	.35		.025	
9.35	.50	.35		.025	
9.35	.50	.35		.02	
7.22	.42	.40		.02	
9.84	.30	11+.55		.11	
9.31	.20	.20	25+.66c	.005	
501JR	.195	.20	25+.66c	.005	
501JR	.50	.71		1-2/3c	
8.55	.25	.10		.01	
8.25	.30	.30		.01	
10.25	.25	.11		.25c	
10.50	.25	.11		.25c	
9.375	.50	.35		.01	
6.80	.35	.25	.50		
8.19	.50	.15			
8.44	.50	.15			
8.74	.50	.15			
8.44	.50	.15			
9.10	.50				
9.285	.45	.70		.01	
9.39	.50	.20		.025	
9.575	.50	.40		.02	
7.08	.35	.35		.005	
9.25	.30	.50		.05	
8.44	.50	.25	.50		
8.80	.35	.25	.50		
8.44	.50	.25	.50		
6.80	.35	.25	.50		
7.31	d64.25	e14.00	g 6 h		
7.54	d64.25	e14.00	g 6 h		
7.775	.15	.35		.01	

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## PAID HOLIDAYS: (Where applicable)

A-New Year's Day; B-Memorial Day; C-Independence Day  
D-Labor Day; E-Thanksgiving Day; F-Christmas Day

## FOOTNOTES:

- a. Six paid holidays; A through F providing employee worked the day preceding and the regularly scheduled day next following such holiday (except excused absences).
- b. Employer contributes 4% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years. Employer contributes 2% or regular hourly rate to vacation pay credit for employee who has worked in business less than 5 years.
- c. Mine paid holidays; A through F plus Washington's Birthday, Good Friday and Christmas Eve, providing employee has worked 45 whole days during the 120 calendar days prior to the holiday, and the regular scheduled work days preceding and following the holiday.
- d. Per month per employee.
- e. Per week per employee.
- f. One paid holiday; Labor Day
- g. Five paid holidays; B, C, D, E, F, Providing the employee worked the last scheduled work days preceding the holiday and the first scheduled work day after the holiday.

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BUILDING CONSTRUCTION LABORERS:	FRINGE BENEFITS PAYMENTS					
	BASIC HOURLY RATES	H & V	PENSIONS	VACATION	APP. TR.	OTHERS
Unskilled laborers	7.61	.25	.10		.01	
Mason tenders	7.74	.25	.10		.01	
Gummit pot men, mortar mixers	7.81	.25	.10		.01	
Concrete pump nozzle man, all power driven tools and power hoggies, burners & torchmen	7.765	.25	.10		.01	
Pipe layers, bellman & bottom man for fire brick work only	7.865	.25	.10		.01	
Morrie operators for gummit work	8.32	.25	.10		.01	
Caisson, cofferdam, tunnel, cylinder, shaft, sewer, water, conduit, gas-oil and pipe lines except main lines:						
Pipe layers, bottom man (over 6'); shoring and cribbing	7.865	.25	.10		.01	
Mason tenders, winch operators	7.74	.25	.10		.01	
Mortar mixers	7.81	.25	.10		.01	
Caisson (over 25')	8.07	.25	.10		.01	
Miners (without pressure)	8.32	.25	.10		.01	
Muckers (without pressure)	8.05	.25	.10		.01	
Car pushers	7.95	.25	.10		.01	
Unskilled laborers	7.61	.25	.10		.01	

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Basic Hourly Rates	Fringe Benefits Payments			App. To	Dd
	H & W	Pensions	Vacation		
8.21	.42	.80			.11
7.86	.42	.80			.11
7.22	.42	.80			.11

POWER EQUIPMENT OPERATORS: (CONT'D)

**CLASS IV**  
Compressors on building construction, conveyors (building material), concrete machines, mixers (concrete), more than one bag, mixers (one bag cap., side loader), post driver, post hole digger, pavement breaker (hydraulic or cable), road widening trencher, rollers, welder operator

**CLASS V**  
Backfillers and tamper, batch plant, bar & joist installing machine, ball floats burlap & curing machines, clefplanters, concrete spreading machines, crushers, drum fireman (asphalt), farm type tractors (piling attachment) finishing machines, form trenchers, high pressure pumps (over 1/2" discharge), hydro seeders, self propelled power spreader, self propelled sub-grader, tractor (pulling sheep foot roller or grader) tire repairman, vibratory compactors (with integral cover)

**CLASS VI**  
Oiler, helper, signalman, light plant oper., power driven beaters (coil fired), power boilers (less than 15 lbs. pressure), submersible pumps (under 1/2" discharge), pumps (under 1/2" discharge)

Building Construction

POWER EQUIPMENT OPERATORS:

**CLASS I**  
A-Frames, air compressor on steel erection, all rotary drills used on cast-in-place foundations and sub-structure work, boiler operator or compressor operator when compressor or boiler is mounted on crane (piggyback operation boom trucks (all types), cableways, cherry pickers, combination concrete mixer & tower, concrete pumps, cranes (all types), derricks (all types), draglines, elevating grader or euclid loader, floating equipment, gradalls, helicopter operator (hoisting building materials), helicopter winch operator, (hoisting building materials), hoists (all types), hoisting engines (two or more drums), lift slab or panel jack operators, locomotives (all types), maintenance engineer (mechanic or welder), mixer paving (multiple drum), mobile concrete pumps with boom, panelboard (all types on site), pile driver, power shovels, side booms, slip form pavers, straddle carriers (building construction site), tower derricks, trench machines (over 24" wide)

**CLASS II**  
Asphalt paver, bulldozer, CMI type equipment, endloaders, Mohman type loaders (dirt loading), mucking machines, power graders, power scoops, power scrapers

**CLASS III**  
Air compressor (pressurizing shafts or tunnels), all asphalt rollers, fork lifts, hoist (one drum), house elevators, man lift, power boiler (over 15 lbs., pressure), pump operator installing or operating well points or other type of dewatering system, pump (1/2" and over discharge), submersible pumps (1/2" & over discharge), trenchers (24" & under)

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Heavy & Highway Construction

Basic Hourly Rate	Fringe Benefits Payments			
	H & W	Pensions	Vacation	App. Tr.
\$5.78	.45	.20		.02
5.905	.45	.20		.02
5.98	.45	.20		.02
6.13	.45	.20		.02
6.43	.45	.20		.02

LABORERS:

**GROUP 1**  
 Laborers (construction), plant laborers or yardmen, right-of-way laborer, landscape laborer, utility man or handyman, joint setter, flagman, carpenter helper, waterproofing laborer, slurry seal, seal coating, surface treatment or road mix laborer, riprap laborer and grouter, asphalt laborer, dump man (batch trucks), guardrail and fence installers, mesh handlers and placers, concrete curing applicator, scaffold erector

**GROUP 2**  
 Asphalt paver, concrete poddler, kettie man (pipeline), all machine driven tools (gas, electric, air), mason tender, mortar mixer, sheeting and shoring man, surface grinder man, power barge or power wheelbarrow

**GROUP 3**  
 Form setter, bottom man, welder helping (pipeline), concrete saw man, cutting with burning torch, pipe layer, hand spiker (railroad), car pusher (without air), underground man (working in sewer and waterline, cleaning, repairing and reconditioning), tunnel laborer (without air) and caisson, cofferdam (below 25 feet deep), air track and wagon drill

**GROUP 4**  
 Blaster and powder man, muckers, wrencher (mechanical joints and utility pipeline), yarker, top loader

**GROUP 5**  
 Orb setter and cutter, miner (without air), concrete crew in tunnels, utility pipeline tapper, gunnite nozzle man, waterline caulker

POWER EQUIPMENT OPERATORS:

**CLASS I**  
 Air compressor on steel erection, boiler operator on compressor or generator when mounted on a rig, cableways, combination concrete mixer and tower, concrete pumps (over 4 yd. capacity), concrete cranes (all types, including A frames, boom trucks, cherry pickers), derricks, draglines, dredge (dipper, clam or suction), elevating grader or scold loader, floating equipment (all types), helicopter crew (operator-hoist or winch), hoes (all types), hoisting engines, hoisting engines on shaft or tunnel work, industrial-type tractor, jet engine dryer (D8 or D9) diesel tractor, locomotives (standard gauge), maintenance operator Class A, mixer, paving (single or double drum), machine chains, multiple scraper, filedriving machines (all types), power shovels, Quad 9 (double pusher), refrigerating machine (freeser operation), rotary drill on caisson work, slip-form paver, survey crew party chief, tower derricks, tree shredder, trench machines (over 24" wide), truck mounted concrete pumps, tug boat, tunnel machine, wheel excavator

**CLASS II**

Asphalt paver, automatic subgrade machine, self-propelled (CHI type), bulldozers, end-loader, kolman loader (production type - dirt), load grease man, maintenance operator Class B, power grader, power scoops and scrapers, push cat, trench machines (24" wide and under

**CLASS III**

Air compressors on tunnel work (low pressure), asphalt plant engineer, locomotive (narrow gauge), mixers, concrete (more than one bag capacity), mixers, one bag capacity (side loader), power boilers over 15 lb. pressure, pump operator installing and operating well points, pumps (4" and over discharge), rollers - asphalt, utility operator (small equipment), voiding machines and generators

Basic Hourly Rates	Fringe Benefits Payments			
	H & W	Pensions	Vacation	App. Tr.
\$7.41	.38	.65		.09
7.34	.38	.65		.09
6.73	.38	.65		.09

POWER EQUIPMENT OPERATORS: (CONT'D)

CLASS IV  
 Back fillers, bar, joint and mesh installing machines, batch plant, ball floats, burlap and curing machines, compactors (portable, sewer, heavy and highway), concrete plant (capacity 4 yd. and under), concrete saw (multiple), conveyors (highway), crushers, deckhand, drill highway (with integral power), farm-type tractors with attachments (highway), finishing machines, fireman, floating equipment (all types), fork lift (highway), form trenchers, hydro seeders, plant mixers, post mixers, post hole digger (power auger), power brush burner, power form handling equipment, road widening trencher, rollers (brick, grade, macadam), self-propelled power spreaders, self-pelled power subgraders, steam fireman, survey instrument man, tractor (pulling sheepfoot roller or grader), vibratory compactors (with integral power)

CLASS V

Drum fireman (asphalt plant), helper, inboard-outboard motor boat-launch, oil hoisters (asphalt plant), oilers, power driven beaters, pumps (under 4" discharge), signalmen, survey rodman or chainmen, tire repairmen

Basic Hourly Rates	Fringe Benefits Payments			App. To	Oth.
	M & W	Vacation	App. To		
6.46	.38	.65	.09		
5.76	.38	.65	.09		

TRUCK DRIVERS

4-wheel service trucks, 4-wheel dump trucks  
 Batch trucks, oil distributors, asphalt distributors  
 Tandem trucks  
 Tractor-trailer combinations:  
 Semi-tractor trucks, pole trailers, ready-mix trucks, fuel trucks  
 Asphalt-oil spray-bar man, when operated from cab  
 Euclid wagons, Euclid end-dumps, low-boys, heavy duty equipment over 12 cu. yds., capacity (irrespective of load carried) when used exclusively for transportation, truck mechanics  
 All trucks five axle and over

FOOTNOTES:

a. Per week per employee.

BASIC HOURLY RATES	M & W	FESURES	VACATION	APP. TO	OTHER
\$5.41	a \$6.00				
5.41	a \$6.00				
5.46	a \$6.00				
5.51	a \$6.00				
5.71	a \$6.00				
5.88	a \$6.00				
5.61	a \$6.00				

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SUPERSEDES DECISION

COURTY: MASONING  
 DATE: Date of Publication  
 DECISION NUMBER: AP-677  
 SUPERSEDES DECISION No. AP-42  
 Gated November 17, 1972 in 37 FR 24599  
 DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories), Heavy and Highway Construction.

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	Basic Hourly Rates	Fringe Benefits Payments			Other
		H & W	Pensions	Vacation	
Asbestos workers	\$9.27	.30	.25		.02
Boilermakers	8.96	.50	.85		
Bricklayers & Stonemasons (Township of Smith)	8.70	.40	.25		.01
Bricklayers & Stonemasons (Remainder of County)	8.25	.35	.15		.02
Carpenters	7.81	.30	.50		.02
Millwrights	8.51	.30	.50		.02
Pildrivers	8.51	.30	.50		.02
Cement masons (building)	8.16	.40	.81		.01
Cement masons (heavy & highway)	7.22	.42			.02
Electricians:					
Milton - Township	9.38	.35	5%		1/100of1%
Smith - Township	8.90	.25	11% + .10		2/100of1%
Remainder of County	9.07	.35	5%		3/100of1%
Elevator constructors	8.59	.345	.23	Z4abb	.015
Elevator constructors' helpers	6.01	.345	.23	Z4abb	.015
Elevator constructors' helpers (prob.)	4.295				
Glaziers	8.57	.35	.20		.01
Ironworkers, structural, ornamental & reinforcing	9.37	.35	.10		.03
Laborers:					
Building & construction laborers	6.79	.45	.20		
Jackhammer op. (all machine driven tools, electric, gas or air & gas huggies)	6.91	.45	.20		
Mortar mixers (hand or machine)	6.91	.45	.20		
Trenching & shaft excavations (7' or more)	6.89	.45	.20		
Jackhammer op. in trench & shaft excavation (7' or more)	7.01	.45	.20		
Powder & dynamite	7.09	.45	.20		
Sewer pipelayers	7.09	.45	.20		
Asphalt paving	6.79	.45	.20		
Scrap iron burning	6.89	.45	.20		
Dynamite coilmen	7.40	.45	.20		
Gunitite scaffolding (over 25')	6.99	.45	.20		
Gunitite, guman	7.40	.45	.20		
Gunitite, mixerman	6.89	.45	.20		
Plasterers hod carriers & tenders	6.73	.20	.15		
Landscape laborers	3.05	.07	.10		.005
Leathers	8.225	.35	.10		.01
Lead burzers	8.25	.30			.01
Marble setters	8.265				
Marble setters' helpers	7.015				
Lifemen & Cable splicer	9.34		1%		

Painters:

Commercial:  
 Brush  
 Finishing waterproof, & wall washing  
 Dry wall taping  
 Spray  
 Industrial:  
 Brush & Bridges  
 Spray & sandblasting  
 Plumbers  
 Plasterers  
 Roofers  
 Roofers' helpers  
 Sheet metal workers  
 Soft floor layers  
 Sprinkler fitters  
 Steamfitters  
 Terrazzo workers  
 Terrazzo workers' helpers  
 Tile setters  
 Tile setters' helpers  
 Truck drivers  
 Dump, flat bottoms  
 Stake body and batch  
 Semi-dumps  
 Tandems and mixers  
 Euclid wagons & DM 10 caterpillar or equivalent & carry-alls

Welders - receive rate prescribed for craft performing operation to which welding is incidental.

POWER EQUIPMENT OPERATORS

CLASS I

Asphalt planer heater, Austin western & similar type, Back hoe, Batch plant-central mix, Batch plant-portable concrete, Berm builder -automatic, Backfiller with drag attachment, Boat-derrick, Boat-tug, Boring mach. when attached to tractor, Bulldozer, C.M.I. road builder and similar types, Cable placer & layer, Carrier-straddle, Carryall or scraper or scoop, Chicago boom, Compactor with blade attached, Concrete spreader finisher combination, Crane, Crane-stationary or climbing, Crane-electric overhead, Crane-side boom, Crane-truck, Crane-tower, Derrick-boom, Derrick-car, Diggers-wheel (not trencher or road widener), Double mine, Drag line, Dredge, Drill-Kenny or similar type, Electromatic, Fork lift, Frankie pile, Gradall, Grader-power, Gurry, Carry-self propelled, High lift, Hoist-monorail, Hoist-stationary & mobile tractor, Hoist-2 or 3 drum, Jackball, Jumbo mach., Kocal or Kohlman, Land-suspending vehicle, Loader-Elevating, Loader-front end, Locomotive, Mechanic as welder, Metro clip harvester w/boom, Mucking machine, Paver-asphalt finishing machine, Paver-road concrete, Pavers-slip form, Place crete mach, Post driver, Power driven hydraulic pumps and jacks, Pump crete machine, Regulator-ballast, Rigs-drillings, Shovel, Spikemaster, Stonecrusher, Tie puller & loader, Tic tamper, Tractor-double boom, Tractor w/attachments, Trucks-boom, Truck-tire-assigned to job, Trench machine, Tunnel machine (Mark 21 Java or similar), Whaley

CLASS II

Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete planer or asphalt, Concrete spreader, Elevator, Fork lift-home Bldg. only, Fork lift walk behind, Form line machine, Grease truck operator, Groot pump, Gun-site machine, Huck bolting Mach., Hydraulic scalfold, Paving breaker, Pipe drem, Pot fireman, Power broom, Refrigeration plant, Sages derrick, Seeding Mach., Self-propelled mobile vibrator compactor or roller, Hoist-single drum with or without tower, Soil stabiliser (pump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist

Item	U.S.W.	Previous	Yieldable	Max. %	Other
Asphalt planer heater, Austin western & similar type, Back hoe, Batch plant-central mix, Batch plant-portable concrete, Berm builder -automatic, Backfiller with drag attachment, Boat-derrick, Boat-tug, Boring mach. when attached to tractor, Bulldozer, C.M.I. road builder and similar types, Cable placer & layer, Carrier-straddle, Carryall or scraper or scoop, Chicago boom, Compactor with blade attached, Concrete spreader finisher combination, Crane, Crane-stationary or climbing, Crane-electric overhead, Crane-side boom, Crane-truck, Crane-tower, Derrick-boom, Derrick-car, Diggers-wheel (not trencher or road widener), Double mine, Drag line, Dredge, Drill-Kenny or similar type, Electromatic, Fork lift, Frankie pile, Gradall, Grader-power, Gurry, Carry-self propelled, High lift, Hoist-monorail, Hoist-stationary & mobile tractor, Hoist-2 or 3 drum, Jackball, Jumbo mach., Kocal or Kohlman, Land-suspending vehicle, Loader-Elevating, Loader-front end, Locomotive, Mechanic as welder, Metro clip harvester w/boom, Mucking machine, Paver-asphalt finishing machine, Paver-road concrete, Pavers-slip form, Place crete mach, Post driver, Power driven hydraulic pumps and jacks, Pump crete machine, Regulator-ballast, Rigs-drillings, Shovel, Spikemaster, Stonecrusher, Tie puller & loader, Tic tamper, Tractor-double boom, Tractor w/attachments, Trucks-boom, Truck-tire-assigned to job, Trench machine, Tunnel machine (Mark 21 Java or similar), Whaley	\$8.62	.35	.50		.12
Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete planer or asphalt, Concrete spreader, Elevator, Fork lift-home Bldg. only, Fork lift walk behind, Form line machine, Grease truck operator, Groot pump, Gun-site machine, Huck bolting Mach., Hydraulic scalfold, Paving breaker, Pipe drem, Pot fireman, Power broom, Refrigeration plant, Sages derrick, Seeding Mach., Self-propelled mobile vibrator compactor or roller, Hoist-single drum with or without tower, Soil stabiliser (pump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist	8.13	.35	.50		.12

PAID HOLIDAYS: (Where Applicable)  
 A-New Year's Day; B-Memorial Day; C-Independence Day;  
 D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

- a. Six paid holidays: A through F.
- b. Employer contributes ¼ of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to vacation pay credit for employee who has worked in business less than 5 years.
- c. Nine paid holidays, A through F plus Washington's Birthday, Good Friday and Christmas Eve, providing employee has worked 25 full days during the 120 calendar days prior to the holiday, and the regular scheduled work days immediately preceding and following the holiday.

Rate	Rate	Rate	Rate	Rate	Rate	Rate
Basic	H & W	Pensions	Vacation	App. Tr.	Other	Total
7.92	.35	.50				.12
7.56	.35	.50				.12
7.46	.35	.50				.12
8.89	.35	.50				.12

**Class III**  
 Batch plant-job related, Boiler operator, Compressor (125 CFM or over), Curb builder (self propelled), Generator-steam, Jack-hydraulic-power driven, Mixer-concrete, Mulching Mach., Pin puller, Pulverizer, Pump, Road finishing mach. (pull type), Roller, Saw-concrete-self propelled-hy. work, Signal man, Spray cure Mach.-motor powered, Spreader (side deliver shoulder attachment), Tractor, Trencher-form, Water blaster

**Class IV**  
 Brake man, Compressor under 125 CFM, Conveyor, Conveyor 12 feet or under other than servicing brick layers, Drill hand, Drill wagon, Fireman, Generator sets, Hoists-portable power (2 to 5), Helper-mechanic, Jacks hydraulic (railroad), Ladavator, Roller (walk behind 1 ton or over), Steam jenny, Synchron, Vibrator-gasoline, Welding machines (2) (fuel burning)

Other

Eggs-pile driving or cassion type

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BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS				
	H & W	PENSIONS	VACATION	APP. TR.	OTHERS
\$5.41	a \$6.00				
5.41	a \$5.00				
5.46	a \$5.00				
5.51	a \$6.00				
5.71	a \$6.00				
5.88	a \$6.00				
5.61	a \$5.00				

HEAVY AND HIGHWAY CONSTRUCTION

**TRUCK DRIVERS**  
 4-wheel service trucks, 4-wheel dump trucks  
 Batch trucks, oil distributors, asphalt distributors  
 Tandem trucks  
 Tractor-trailer combinations:  
 Semitractor trucks, pole trailers, readymix trucks, fuel trucks  
 Asphalt-oil spray-bar man, when operated from cab  
 Euclid wagons, Euclid end-dumps, lowboys, heavy duty equipment over 12 cu. yds., capacity (irrespective of load carried) when used exclusively for transportation, truck mechanics  
 All trucks five axle and over

FOOTNOTES:

a. Per week per employee.

Basic Hourly Rates	Fringe Benefits Payments				
	H & W	Pensions	Vacation	App. Tr.	Other
\$5.78	.45	.20			.02
5.905	.45	.20			.02
5.98	.45	.20			.02
6.13	.45	.20			.02
6.43	.45	.20			.02

HEAVY AND HIGHWAY CONSTRUCTION

**LABORERS:**  
**GROUP 1**  
 Laborers (construction), plant laborers or yardmen, rig-of-way laborer, landscape laborer, utility man or handyman, joint setter, flagman, carpenter helper, waterproofing laborer, slurry seal, seal coating, surface treatment or road mix laborer, riprap laborer and grouter, asphalt laborer, dump man (batch trucks), Guardrail and fence installers, mesh handlers and placers, concrete curing applicator, scaffold erector

**GROUP 2**  
 Asphalt raker, concrete puddler, kettle man (pipeline), all machine driven tools (gas, electric, air), mason tender, mortar mixer, sheeting and shoring man, surface grinder man, power boggy or power wheelbarrow

**GROUP 3**  
 Form setter, bottom man, welder helper (pipeline), concrete saw man, cutting with burning torch, pipe layer, hand spiker (railroad), car pusher (without air), underground man (working in sewer and waterline, cleaning, repairing and reconditioning), tunnel laborer (without air) and caisson, cofferdam (below 25 feet deep), air track and wagon drill

**GROUP 4**  
 Blaster and powder man, mockers, wrencher (mechanical joints and utility pipelines), yarmar, top loader

**GROUP 5**  
 Curb setter and cutter, miner (without air), concrete crew in tunnels utility pipeline tapper, gunnite mazzie man, waterline caulker



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Basic Hourly Rates	Fringe Benefits Payments			Other
	H & W	Families	Vacation	
\$8.95	.42	.80	.11	
\$8.79	.42	.80	.11	
\$8.63	.42	.80	.11	

BUILDING OBSTRUCTION

POWER EQUIPMENT OPERATORS:

A-Frames, air compressor on steel erection, all rotary drills used on caissons for foundations and sub-structure work, boiler operator or compressor operator when compressor or boiler is mounted on crane (piggyback operation boom trucks (all types), cableways, cherry pickers, combination concrete mixer & tower, concrete pumps, cranes (all types), derricks (all types), draglines, elevating grader or oscillid loader, floating equipment, gradalls, helicopter operator (hoisting build-ers materials), helicopter windop-ers., (hoisting boilers material), booms (all types), hoisting engines (two or more drums), lift slab or panel jack operators, locomotives (all types), maintenance engineer (mechanic or welder), mixer paving (multiple drum), mobile concrete pumps with boom, panelboard (all types on site), pile driver, power shovels, side booms, slip form pavers straddle carriers (building construction site), tower derricks, trench machines (over 24" wide)

CLASS II

Asphalt paver, bulldozer, CMI type equipment, endloaders, khoban type loaders (dirt loading), mucking machines, power graders, power scoops, power scrapers

CLASS III

Air compressor (pressurizing shafts or tunnels), all asphalt rollers, fork lifts, hoist (one drum), house elevators, man lift, power boiler (over 15 lbs., pressure), pump operator installing or operating well points or other type of dewatering system, pump (4" and over discharge), submersible pumps (4" & over discharge), trenchers (24" & under)

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Basic Hourly Rates	Fringe Benefits Payments			Other
	H & W	Families	Vacation	
\$6.48	.35	.15	.02	
6.33	.35	.15	.02	
6.23	.35	.15	.02	

BUILDING CONSTRUCTION

LABORERS:

Brick droppers, lock tenders, miners (tunnel & caisson), powdermen or blasters  
 Air & machine driven tool operator, asphalt plant affriement operator asphalt plant mixer men, asphalt rakers, tampers, forkers, shoveller brick siliagers, car pushers & tunnel laborers, caulkers, yarners & wrenchmen, cement handlers, concrete puddlers (behind mixers), curb cutters & setters, cutting with burning torches, dumpmen (batch trucks), hand spilers op., jackhammer op., muckers (tunnels & caissons), mason tenders, mortar mixers, pipelayers, proportioning plant op., pump men (under 4"), road form setters, sewer bottom men, stone mason tenders, sheeting & shoring men, vibrator op., plasterers' tenders,  
 Planters (landscape), tree trimmers, plumbers' helpers, carpenters' tenders, building & construction laborers

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Basic Hourly Rates	H & W	Positions	Fringe Benefits Payments		Oth	Basic Hourly Rates	H & W	Fringe Benefits Payments		Oth
			Positions	Vacation				App. Tc.	App. Tc.	
<p><b>BUILDING CONSTRUCTION</b></p> <p><b>POWER EQUIPMENT OPERATORS: (CONT'D)</b></p> <p><b>CLASS IV</b> Compressors (including construction, conveyors (building material), gun-ite machines, mixers (concrete, more than one bag), mixers (one bag cap., side loader), post driver, post hole digger, pavement breaker (hydraulic or cable), road widening trencher, rollers, welder operator</p> <p><b>CLASS V</b> Backfillers and tamper, batch plant, bar &amp; joint installing machine, bull floats burlap &amp; curing machines, clefplasters, concrete spreading machines, crushers, drum firemen (asphalt), farm type tractors (pulling attachments) finishing machines, form tracers, high pressure pumps (over 1/2 discharge), hydro seeders, self propelled power spreader, self propelled sub-grader, tractor (pulling sheep foot roller or grader) tire repairman, vibratory compactors (with integral power)</p> <p><b>CLASS VI</b> Oiler, helper, signalman, light plant oper., power driven heaters (oil fired), power boilers (less than 15 lbs. pressure), submersible pumps (under 1/2 discharge), pumps (under 1/2 discharge)</p>										
7.95	.42	.80	.11			5.33	.45	.20		.02
7.62	.42	.80	.11			5.455	.45	.20		.02
6.97	.42	.80	.11			5.53	.45	.20		.02
<p><b>HEAVY AND HIGHWAY CONSTRUCTION</b></p> <p><b>LABORERS:</b></p> <p><b>GROUP 1</b> Laborers (construction), plant laborers or yardmen, rig-of-way laborer, landscaper laborer, utility man or handyman, joint setter, flagman, carpenter helper, waterproofing laborer, slurry seal, seal coating, surface treatment or road mix laborer, riprap laborer and grouter, asphalt laborer, dump man (batch trucks), guardrail and fence installers, mesh handlers and placers, concrete curing applicator, scaffold erector</p> <p><b>GROUP 2</b> Asphalt raker, concrete piddler, kettle man (pipeline), all machine driven tools (gas, electric, air), mason tender, mortar mixer, sheeting and aboring man, surface grinder man, power boggy or power wheelbarrow</p> <p><b>GROUP 3</b> Form setter, bottom man, welder helper (pipeline), concrete saw man, cutting with burning torch, pipe layer, hand spiker (railroad), car pusher (without air), underground man (working in sewer and waterline, cleaning, repairing and reconditioning), tunnel laborer (without air) and caisson, cofferdam (below 25 feet deep), air track and wagon drill</p> <p><b>GROUP 4</b> Blaster and powder man, muckers, wrencher (mechanical joints and utility pipeline), yarner, top lander</p> <p><b>GROUP 5</b> Curb setter and curter, miner (without air), concrete crew in tunnels utility pipeline tapper, gunnite nozzle man, waterline caulker</p>										

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HEAVY AND HIGHWAY CONSTRUCTION

POWER EQUIPMENT OPERATORS:

**CLASS I**  
 Air compressor on steel erection, boiler operator on compressor or generator when mounted on a rig, cableways, combination concrete mixer and tower, concrete plants (over 4 yd. capacity), concrete pumps, cranes (all types, including A frames, boom trucks, cherry pickers), derricks, draglines, dredge (dipper, clam or suction), elevating grader or euclid loader, floating equipment (all types), helicopter crew (operator-boist or winch), hoist (all types), hoisting engines, hoisting engines on shaft or tunnel work, industrial-type tractor, jet engine dryer (D8 or D9) diesel tractor, locomotives (standard gauge), maintenance operator Class A, mixer, paving (single or double drum), mucking machines, multiple scraper, piledriving machines (all types), power shovels, Quad 9 (double pusher), refrigerating machine (freezer operation), rotary drill on scisson work, slip-form paver, survey crew party chief, tower derricks tree shredder, trench machines (over 24" wide), truck mounted concrete pumps, tug boat, tunnel machine, wheel excavator

**CLASS II**

Asphalt paver, automatic subgrade machine, self-propelled (OH type), bulldozers, endloader, kolman loader (production type - dirt), lead grease man, maintenance operator Class B, power grader, power scoops and scrapers, push cat, trench machines (24" wide and under

**CLASS III**

Air compressors on tunnel work (low pressure), asphalt plant engineer, lock-motive (narrow gauge), mixers, concrete (more than one bag capacity), mixers, one bag capacity (side loader), power boilers over 15 lb. pressure, pump operator installing and operating well points, pumps (4" and over discharge), rollers - asphalt, utility operator (small equipment), welding machines and generators

Basic Hourly Rates	Fringe Benefits Payments		
	H & W	Pensions	Vacation
\$7.41	.38	.65	.09
7.34	.38	.65	.09
6.73	.38	.65	.09

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HEAVY AND HIGHWAY CONSTRUCTION

POWER EQUIPMENT OPERATORS: (CONTD)

**CLASS IV**  
 Back fillers, bar, joint and mesh installing machines, batch plant, ball floats, burlap and curing machines, compactors (portable, sewer, heavy and highway), concrete plant (capacity 4 yd. and under), concrete saw (multiple), conveyors (highway), crushers, deckhand drill highway (with integral power), farm-type tractors with attachments (highway), finishing machines, fireman, floating equipment (all types), fork lift (highway), form trenchers, hydro seeders, plast mixers, post mixers, post hole digger (power auger), power brush burner, power form handling equipment, road widening trencher, rollers (brick, grade, macadam), self-propelled power spreaders, self-pulled power subgraders, steam fireman, survey instrument man, tractor (pulling sheepfoot roller or grader), vibratory compactors (with integral power)

**CLASS V**

Drum fireman (asphalt plant), helper, inboard-outboard motor boat-launch, oil heaters (asphalt plant), oilers, power driven heaters, pumps (under 4" discharge), signalmen, survey rodmn or chainmen, tire repairmen

Basic Hourly Rates	Fringe Benefits Payments		
	H & W	Pensions	Vacation
6.46	.38	.65	.09
5.78	.38	.65	.09

## HEAVY AND HIGHWAY CONSTRUCTION

## FRINGE BENEFITS PAYMENTS

## BASIC HOURLY RATES

D &amp; V PENSIONS VACATION APP. TA OTHERS

## TRUCK DRIVERS

4-wheel service trucks, 4-wheel dump trucks  
 Batch trucks, oil distributors, asphalt distributors  
 Tandem trucks  
 Tractor-trailer combinations:  
 - Semitractor trucks, pole trailers, ready-mix trucks, fuel trucks  
 Asphalt-oil spray-bar men, when operated from cab  
 Euclid wagons, Euclid end-dumps, low-boys, heavy duty equipment over 12 cu. yds., capacity (irrespective of load carried) when used exclusively for transportation, truck mechanics  
 All trucks five axle and over

## FOOTNOTES:

a. Per week per employee.

STATE: OHIO COUNTY: PORTAGE  
 DECISION NUMBER: AP-679 DATE: Date of Publication  
 Supersedes Decision No. AP-44 dated November 17, 1972 in 37 FR 24608  
 DESCRIPTION OF WORK: Building, construction, (excluding single family homes and garden type apartments up to and including 4 stories), heavy and highway construction.

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	Basic Hourly Rates	Fringe Benefits Payments				Other
		H & V	Pensions	Vacation	App. Ta.	
Asbestos workers	\$9.075	.30	.80		.08	
Boilermakers	8.96	.50	.85		.01	
Bricklayers	9.39	.45	.20		.02	
Carpenters	8.79	.30	.30		.01	
Millwrights	9.00	.35	.55		.01	
Piledrivers	9.00	.35	.55		.01	
Cement masons (building)	8.00	.30	.35		.02	
Cement masons (heavy & highway)	7.22	.42				
Electricians - Townships of Charleston, Edinburg, Freedom, Hiram, Nelson, Palmyra, Paris & Windham	9.38	.35	.58		1/100 FIK	
Electricians & Linemen (Remainder of County)	9.10	.37	124.50		1/100 FIK	
Elevator constructors	8.135	.17	.185	124.65b	.005	
Elevator constructors' helpers	7.02JR	.17	.185	124.65b	.005	
Elevator constructors' helpers (prob.)	50LR					
Glaziers	7.81	.62	.38		.01	
Ironworkers:						
Bavaria Ordnance Depot						
Structural, Reinforcing & Ornamental	9.37	.35	.10		.10	
Remainder of County						
Structural, Reinforcing & Ornamental	8.20	.50	.80	.90	.01	
Lathers	8.53	.30	.15		.01	
Lead burners	8.25	.30			.01	
Line Constructors:						
Linemen - Townships of Charleston, Edinburg, Freedom, Hiram, Nelson, Palmyra, Paris & Windham	9.85	.42				
Marble setters	7.60	.42				
Marble setters' helpers	7.10					
Painters:						
West 1/3 of County:						
Brush	7.64	.30	.20		.20	
Structural steel	7.89	.30	.20		.20	
Spray	8.14	.30	.20		.20	
North of East West Turnpike:						
Brush	8.71	.37	.34		.34	
Structural steel	9.41	.37	.34		.34	
Ravenna & Windham Townships:						
Brush	7.865	.35	.30		.30	
Structural steel	8.08	.35	.30		.30	
Spray	8.165	.35	.30		.30	

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Basic Hourly Rates	Fringe Benefits Payments				Other
	H & W	Pensions	Vacation	App. Tr.	
\$7.91	.30	.34		.01	
9.25	.54	.50		.04	
8.34	.40	.30		.02	
602JR	.40	.30		.02	
702JR	.40	.30		.02	
802JR	.50	.30		.02	
8.60	.55	.45		.02	
8.90	.30	.29		.05	
8.50	.25	.40		.02	
9.59	.45	.20			
7.60	.42				
7.10	.42				
7.60	.42				
7.10	.42				

Plasterers  
 Plumbers & steamfitters  
 Roofers  
 Roofers' helpers:  
 1st year  
 2nd year  
 3rd year  
 Sheet metal workers  
 Soft floor layers  
 Sprinkler fitters  
 Stonemasons  
 Terrazzo workers  
 Terrazzo workers' helpers  
 Tile setters  
 Tile setters' helpers

Welders - receive rate prescribed for craft performing operation to which welding is incidental.

PAID HOLIDAYS: (WHERE APPLICABLE)  
 A-New Year's Day; B-Memorial Day; C-Independence Day;  
 D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

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OHIO - 21 - LAB

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS				OTE
	H & W	PENSIONS	VACATION	APP. TR.	
\$7.74	.30				
7.44	.30				
7.39	.30				
7.24	.30				
7.24	.30				
7.44	.30				
7.54	.30				

**LABORERS**  
**BUILDING CONSTRUCTION**  
 Granite mason man, tunnel miner, water line caulker, dynamite man, structural precast welder & layout  
 Baroco type tapper, pipe layer, rock driller, mucker - tunnel, burner, form setter, power saw, jack hammer, bottom man & hod carrier  
 Air driven boring machine, tapper operator, asphalt roller, paving bed maker, concrete puffer on highway, building and heavy work, concrete batch dumper on highway work, material mixer, wire mesh handler, hook-up man on demolition work, scaffold erector, structural precast erector, power tools - air, gas or electric  
 Construction laborer, welder's helper, carpenter's helper, landscape laborer and mason tender  
 Plasterers' laborers:  
 Laborer  
 Hod carrier, scaffold erector & mixer  
 Pump machine operator

OHIO-8-TD F

Basic Hourly Rates	Fringe Benefits Payments				Otd
	H & W	Pensions	Vacation	App. Tr.	
\$4.705	.14				
4.805	.14				
4.855	.14				
5.15	.14				

**TRUCK DRIVERS:**  
 Trucks under 1-1/2 tons  
 Dump trucks (over 1-1/2 tons), water wagons, stake body trucks, fuel trucks  
 Semi-, ready-mix trucks, tandem drive trucks, semi-water wagons  
 Semi-pole double hook-up tractor trailers

**FOOTNOTES:**

- a. six paid holidays, A through F.
- b. Employer contributes 4% of regular hourly rate to Vacation Pay Credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to Vacation Pay Credit for employee who has worked in business less than 5 years.
- c. Nine paid holidays, A through F, plus Washington's Birthday, Good Friday and Christmas Eve, providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regular schedule work days immediately preceding and following the holiday.

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Ohio - 13 - FED 2-6f 2

Basic Hourly Rates	Fringe Benefits, Payments			Ov
	H & W	Pension	Vacation	
\$9.23	.42	.80		.11
9.07	.42	.80		.11
8.92	.42	.80		.11

BUILDING CONSTRUCTION

POWER EQUIPMENT OPERATORS:

**CLASS I**  
A-frames, air-compressor on steel erection, all rotary drills used on caisson for foundations and sub-structure work, boiler operator or compressor operator when compressor or boiler is mounted on crane (piggyback operation boom trucks (all types), cableways, cherry pickers, combination concrete mixer & tower, concrete pumps, cranes (all types), derricks (all types), draglines, elevating grader or scissor loader, floating equipment, gradalls, helicopter operator (hoisting builders materials), helicopter winch operators, (hoisting builders materials), hoers (all types), hoisting engines (two or more drums), lift slab or panel jack operators, locomotives (all types), maintenance engineer (mechanic or welder), mixer paving (multiple drum), mobile concrete pumps with boom, panelboard (all types on site), pile driver, power shovels, side booms, slip form pavers, straddle carriers (building construction site), tower derricks, trench machines (over 24" wide)

**CLASS II**  
Asphalt paver, bulldozer, CMI type equipment, endloaders, wheelman type loaders (dirt loading), mucking machines, power graders, power scoops, power scrapers

**CLASS III**  
Air compressor (pressurizing shafts or tunnels), all asphalt rollers, fork lifts, hoist (one drum), house elevators, man lift, power boiler (over 15 lbs., pressure), pump operator installing or operating well points or other type of dewatering system, pump (4" and over discharge), submersible pumps (4" & over discharge), trenchers (24" & under)

BUILDING CONSTRUCTION

POWER EQUIPMENT OPERATORS: (CONT'D)

**CLASS IV**  
Compressors for building construction, conveyors (building material), gun-ite machines, mixers (concrete), more than one bag, mixers (one bag cap., side loader), post driver, post hole digger, pavement brooker (hydraulic or cable), road widening trencher, rollers, welder operator

**CLASS V**  
Backfillers and tamper, batch plant, bar & joint installing machine, bull floats burlap & curing machines, claspammers, concrete spreading machines, crushers, drum fireman (asphalt), form type tractors (paving attachment) finishing machines, form trenchers, high pressure pumps (over 4" discharge), hydro seeders, self propelled power spreader, self propelled sub-grader, tractor (pulling sheep foot roller or grader) tire repairman, vibratory compactors (with integral power)

**CLASS VI**  
Oiler, helper, signalman, light plant oper., power driven beaters (oil fired), power boilers (less than 15 lbs. pressure), submersible pumps (under 4" discharge), pumps (under 4" discharge)

Basic Hourly Rates	Fringe Benefits, Payments			Ov
	H & W	Pension	Vacation	
8.21	.42	.80		.11
7.88	.42	.80		.11
7.22	.42	.80		.11

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**HEAVY AND HIGHWAY CONSTRUCTION**

**LABELS:**

**GROUP 1**  
Laborer (construction), plant laborer or yardman, right-of-way laborer, landscape laborer, utility man or handyman, joint setter, flagman, carpenter helper, waterproofing laborer, slurry seal, seal coating, surface treatment or road mix laborer, riprap laborer and grouter, asphalt laborer, dump man (batch trucks), guardrail and fence installers, mesh handlers and placers, concrete curing applicator, scaffold erector

**GROUP 2**  
Asphalt paver, concrete padder, kettle man (pipeline), air machine driven tools (gas, electric, air), mason tender, mortar mixer, sheeting and shoring man, surface grinder man, power buggy or power wheelbarrow

**GROUP 3**  
Form setter, bottom man, welder helper (pipeline), concrete saw man, cutting with burning torch, pipe layer, hand spiker (railroad), tar pusher (without air), underground man (working in sewer and waterline, cleaning, repairing and reconditioning), tunnel laborer (without air) and caissons, cofferdam (below 25 feet deep), air track and wagon drill

**GROUP 4**  
Blaster and powder man, suckers, wrecker (mechanical joints and utility pipeline), yarran, top loader

**GROUP 5**  
Curb setter and cutter, miner (without air), concrete crew in tunnels, utility pipeline tapper, gunnite nozzle man, waterline caulker

Basic Hourly Rates	Fringe Benefits Payments			Ded.
	H & W	Vacation	App. Tr.	
\$5.96	.45	.20	.02	
6.085	.45	.20	.02	
6.16	.45	.20	.02	
6.31	.45	.20	.02	
6.61	.45	.20	.02	

**HEAVY AND HIGHWAY CONSTRUCTION**

**POWER EQUIPMENT OPERATORS:**

**CLASS I**  
Air compressor on steel erection, boiler operator on compressor or generator when mounted on a rig, cableways, combination concrete mixer and tower, concrete plants (over 4 yd. capacity), concrete pumps, cranes (all types, including 4 frames, boom trucks, cherry pickers), derricks, draglines, dredge (clipper, clam or suction), elevating grader or euclid loader, floating equipment (all types), helicopter crew (operator-boist engines, hoisting engines on shaft or tunnel work, industrial-type tractor, jet engine dryer (D8 or D9) diesel tractor, locomotives (standard gauge), maintenance operator Class A, mixer, paving (single or double drum), mucking machines, multiple scraper, pile-driving machines (all types), power shovels, Quad 9 (double pusher), refrigerating machine (freezer operation), rotary drill on chassis work, slip-form paver, survey crew party chief, tower derricks, tree shredder, trench machines (over 24" wide), truck mounted concrete pumps, tug boat, tunnel machine, wheel excavator

**CLASS II**  
Asphalt paver, automatic subgrade machine, self-propelled (CMI type), bulldozers, end-loader, kolman loader (production type - dirt), lead grease man, maintenance operator Class B, power grader, power scoops and scrapers, push cat, trench machines (24" wide and under)

**CLASS III**  
Air compressors on tunnel work (low pressure), asphalt place engineer, locomotive (narrow gauge), mixers, concrete (more than one bag capacity), mixers, one bag capacity (side loader), power boilers over 15 lb. pressure, pump operator installing and operating well points, pumps (4" and over discharge), rollers - asphalt, utility operator (small equipment), welding machines and generators

Basic Hourly Rates	Fringe Benefits Payments			Ded.
	H & W	Vacation	App. Tr.	
\$7.41	.38	.65	.09	
7.34	.38	.65	.09	
6.73	.38	.65	.09	

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BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS		
	H & V	PENSIONS	VACATION
\$5.41	a \$6.00		
5.41	a \$6.00		
5.46	a \$6.00		
5.51	a \$6.00		
5.71	a \$6.00		
5.88	a \$6.00		
5.61	a \$6.00		

HEAVY AND HIGHWAY CONSTRUCTION

TRUCK DRIVERS  
 4-wheel service trucks, 4-wheel dump trucks  
 Batch trucks, oil distributors, asphalt distributors  
 Tandem trucks  
 Tractor-trailer combinations:  
 Semi-tractor trucks, pole trailers, ready-mix trucks, fuel trucks  
 Asphalt-oil spray-bar mab, when operated from cab  
 Euclid wagons, Euclid end-dumps, low-boys, heavy duty equipment over 12 cu. yds., capacity (irrespective of load carried) when used exclusively for transportation, truck mechanics  
 All trucks five axle and over

FOOTNOTES:

a. Per week per employee.

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Basic Hourly Rates	Fringe Benefits Payments		
	H & V	Pensions	Vacation
6.46	.38	.65	.09
5.78	.38	.65	.09

HEAVY AND HIGHWAY CONSTRUCTION  
 POWER EQUIPMENT OPERATORS: (CONT'D)  
 CLASS IV

Back fillers, bar, joint and mesh installing machines, batch plant, hull floats, burlap and curing machines, compactors (portable, sewer, heavy and highway), concrete plant (capacity 4 yd. and under), concrete saw (multiple), conveyors (highway), crushers, deckband drill highway (with integral power), farm-type tractors with attachments (highway), finishing machines, fireman, floating equipment (all types), fork lift (highway), form trenchers, hydro seeders, plant mixers, post mixers, post hole digger (power auger), power brush burner, power form handling equipment, road widening trencher, rollers (brick, grade, macadam), self-propelled power spreaders, self-propelled power subgraders, steam fireman, survey instrument man, tractor (pulling sheepfoot roller or grader), vibratory compactors (with integral power)

CLASS V

Drum fireman (asphalt plant), helper, onboard-outboard motor boat-launch, oil heaters (asphalt plant), oilers, power driven beaters, pumps (under 4" discharge), signalmen, survey rodmen or chainmen, tire repairmen

SUPERSIDEAS DECISION

STATE: OHIO  
 DECISION NUMBER: AP-680  
 SUPERSEDES DECISION NO. AP-45  
 dated November, 17, 1972 in 37 FR 24613  
 DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories), Heavy and Highway Construction.

COUNTY: STARK

DATE: Date of Publication

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	Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	Oth.
		H & W	Pensions	Vacation		
Asbestos workers	\$9.075	.30	.80		.08	
Boilermakers	8.96	.50	.85		.01	
Bricklayers & Stonemasons	8.60	.30	.25			
Carpenters	7.675	.30	.30		.02	
Millwrights	8.11	.30	.30		.02	
Piledriversmen	8.11	.30	.30		.02	
Cement Masons:						
Building	8.00	.30	.35		.015	
Heavy & Highway	7.22	.42			.02	
Electricians	8.90	.30	11+.10			
Elevator constructors	8.135	.17	.185	15+46b	.005	
Elevator constructors' helpers	7.025R	.17	.185	15+46b	.005	
Elevator constructors' helpers (prob)	5.025R					
Glaziers	6.12	.19				
Ironworkers, structural & ornamental	8.65	.40	.40		.02	
Ironworkers, reinforcing	8.65	.40	.40		.02	
Labors: (East of Woodlawn Ave.)						
Laborers	6.13	.45	.20		.02	
Air tool op. (jackhammer, vibrator)	6.28	.45	.20		.02	
Mason tenders	6.13	.45	.20		.02	
Mortar mixers	6.28	.45	.20		.02	
Pipelayers, sewer	6.38	.45	.20		.02	
Plasterers' tenders & hod carriers	6.33	.45	.20		.02	
Barco tamers	6.38	.45	.20		.02	
Cunite novlemen	6.58	.45	.20		.02	
All power-driven tools	6.28	.45	.20		.02	
Sewer diggers 6 ft. deep & over	6.13	.45	.20		.02	
Sewer diggers 6 ft. deep & over	6.28	.45	.20		.02	
Labors: (West of Woodlawn Ave.)						
Hod carriers & plasterers' tenders	6.53	.45	.20		.02	
Mortar mixer (hand or machine), mason tender, scaffold builder, all power driven tools, jackhammer, air drills, sewer digger over 6' deep	6.48	.45	.20		.02	
Laborer unskilled, sewer-gas con-duit, sewers, water sewer digger (6' deep)	6.33	.45	.20		.02	
Gunnite novlemen	6.78	.45	.20		.02	
Sewer pipe layer, barco tender	6.58	.45	.20		.02	
Leathers	8.10	.30			.01	
Lead burners	8.25					
Line Construction:						
Linemen	8.30	.30	15+.80		to f 11	
Line equipment operators	8.90	.30	15+.10		to f 11	

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	Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	Oth.
		H & W	Pensions	Vacation		
Truck drivers	\$6.25	.30	15+.10		to f 11	
Groundmen over 1 yr.	5.80	.30	15+.10		to f 11	
Groundmen under 1 yr.	5.35	.30	15+.10		to f 11	
Marble Setters	7.58	.40	.25			
Painters:						
Brush	6.37	.55	.20		.02	
Paperhangers	6.47	.55	.20		.02	
Spray	6.67	.55	.20		.02	
Industrial:						
Brush & roller	6.67	.55	.20		.02	
Spray	6.87	.55	.20		.02	
Sandblasting & bridge	7.17	.55	.20		.02	
Structural steel	7.39	.55	.20		.02	
Plasterers	7.91	.30	.34		.01	
Plumbers & Steamfitters:						
Canton & vicinity	8.57	.25	.20		.02	
Massillon & vicinity	8.37	.40	.25		.02	
Roofers	8.34	.40	.30		.02	
Roofers' helpers:						
1st year	6.02R	.40	.30		.02	
2nd year	7.02R	.40	.30		.02	
3rd year	8.02R	.40	.30		.02	
Sheet metal workers	8.60	.45	.45		.02	
Soft floor layers	7.18	.30	.30		.02	
Sprinkler fitters	9.25	.30	.50		.02	
Terrazzo workers	7.53	.40	.25		.02	
Terrazzo workers' helpers	6.73	.40	.25		.02	
Terrazzo workers' grinders	7.03	.40	.25		.02	
Tile Setters	7.43	.40	.25		.02	
Tile setters helpers	6.63	.40	.25		.02	
Truck drivers:						
Straight and Tandem axle	6.30	all.00	e4.00			
Semi and trailers	6.35	all.00	e4.00			
Equipment movers	6.40	all.00	e4.00			
Helpers	6.20	all.00	e4.00			

Welders - receive rate prescribed for craft performing operation to which welding is incidental.

Basic Hourly Rates	Ohio - 13 - FED R 1 of 2			App. Th.	Cl
	H & W	Pensions	Vacation		
\$9.25	.42	.80		.11	
9.07	.42	.80		.11	
8.92	.42	.80		.11	

POWER EQUIPMENT OPERATORS:  
BUILDING CONSTRUCTION

1-Frames, air-compressor on steel erection, all rotary drills used on caisson for foundations and sub-structure work, boiler operator or compressor operator when compressor or boiler is mounted on crane (piggyback operation boom trucks (all types), cableways, cherry pickers, combination concrete mixer & tower, concrete pumps, cranes (all types), derricks (all types), draglines, elevating grader or crawler loader, floating equipment, gradalls, helicopter operator (hoisting builders materials), helicopter winch operator, (hoisting builders materials), booms (all types), hoisting engines (two or more drums), lift slab or panel jack operators, locomotives (all types), maintenance engineer (mechanic or welder), mixer paving (multiple drum), mobile concrete pumps with boom, panelboard (all types on site), pile driver, power shovels, side booms, slip form pavers, straddle carriers (building-construction site), tower derricks, trench machines (over 24" wide)

CLASS II  
Asphalt paver, bulldozer, CMI type equipment, endloaders, boom type loaders (dirt loading), mucking machines, power graders, power scoops, power scrapers

CLASS III  
Air compressor (pressurizing shafts or tunnels), all asphalt rollers, fork lifts, hoist (one drum), house elevators, man lift, power boiler (over 15 lbs., pressure). pump operator installing or operating well points or other type of dewatering system, pump (4" and over discharge), submersible pumps (4" & over discharge), trenchers (24" & under)

PAID HOLIDAYS: Where Applicable  
A-New Year's Day; B-Memorial Day; C-Independence Day;  
D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

- FOOTNOTES:
- Six paid holidays: A through F.
  - Employer contributes 4% of regular hourly rate to vacation pay credit for employees who has worked in the business more than 5 years. Employer contributes 2% of regular hourly rate to vacation pay credit for employee who has worked in the business less than 5 years.
  - Nine paid holidays: A through F, Washington's Birthday, Good Friday and Christmas Eve providing employee has worked 45 full days during the 120 calendar days preceding and following the holiday.
  - Per year
  - Per week, per employee.
  - One paid holiday: Labor Day, providing the employee has worked 5 consecutive days before and after the holiday.
  - One year of service, 1 weeks paid vacation; 2 or more years of service, 2 weeks paid vacation.

Basic Hourly Rates	Fringe Benefits Payments			Basic Hourly Rates	Fringe Benefits Payments		
	H & V	Vacation	App. Tl.		H & V	Vacation	App. Tl.
8.21	.42	.80	.11	5.78	.45	.20	.02
7.88	.42	.80	.11	5.905	.45	.20	.02
7.22	.42	.80	.11	5.98	.45	.20	.02
6.13	.45	.20		6.13	.45	.20	.02
6.43	.45	.20		6.43	.45	.20	.02

**BUILDING CONSTRUCTION**

**POWER EQUIPMENT OPERATORS: (CONT'D)**

**CLASS IV**  
Compressors (air conditioning construction), conveyors (building material), gunite machines, mixers (cap., more than one bag), mixers (one bag cap., side loader), post driver, post hole digger, pavement breaker (hydraulic or cable), road widening trencher, rollers, welder operator

**CLASS V**  
Backfillers and tamper, batch plant, bar & joint installing machines, bull floats burlap & curing machines, clefplasters, concrete spreading machines, crushers, drum fireman (asphalt), farm type tractors (puling attachment) finishing machines, form trenchers, high pressure pumps (over 1/2 discharge), hydro seeders, self propelled power spreader, self propelled sub-grader, tractor (pulling sheep foot roller or grader) tire repairman, vibratory compactors (with integral power)

**CLASS VI**  
Oiler, helper, signalman, light plant operator, power driven beaters (oil fired), power boilers (less than 15 lbs. pressure), submersible pumps (under 4" discharge), pumps (under 4" discharge)

**HEAVY AND HIGHWAY CONSTRUCTION**

**LABORERS:**

**GROUP 1**  
Laborers (construction), plant laborer or yardman, right-of-way laborer, landscape laborer, utility man or handyman, joint setter, flagman, carpenter helper, waterproofing laborer, slurry seal, seal coating, surface treatment or road mix laborer, riprap laborer and grouter, asphalt laborer, dump man (batch trucks), guardrail and fence installers, mesh handlers and placers, concrete curing applicator, scaffold erector

**GROUP 2**  
Asphalt raker, concrete puddler, kettle man (pipeline), all machine driven tools (gas, electric, air), mason tender, mortar mixer, sheeting and shoring man, surface grinder man, power boggy or power wheelbarrow

**GROUP 3**  
Form setter, bottom man, welder helper (pipeline), concrete saw man, cutting with burning torch, pipe layer, hand spiker (railroad), car pusher (without air), underground man (working in sewer and waterline, cleaning, repairing and reconditioning), tunnel laborer (without air) and caisson, cofferdam (below 25 feet deep), air track and wagon drill

**GROUP 4**  
Blaster and powder man, mockers, wrencher (mechanical joints and utility pipeline), yartner, top lander

**GROUP 5**  
Curb setter and cutter, miner (without air), concrete crew in tunnels utility pipeline tapper, gunnite mortar man, waterline caulker

Basic Hourly Rates	Fringe Benefits Payments			App. T.	Oth.
	H & W	Pensions	Vacation		
6.46	.38	.65			.09
5.78	.38	.65			.09

**HEAVY AND HIGHWAY CONSTRUCTION POWER EQUIPMENT OPERATORS: (CONT'D)**  
**CLASS IV**  
 Back fillers, bar, joint and mesh installing machines, batch plant, ball floats, briquet and curing machines, compactors (portable, sewer, heavy and highway), concrete plant (capacity 4 yd. and under), concrete saw (multiple conveyors (highway), crushers, deckhand drill highway (with integral power), farm-type tractors with attachments (highway), finishing machines, fireman, floating equipment (all types), fork lift (highway), form trenchers, hydro seeders, plant mixers, post mixers, post hole digger (power auger), power brush burner, power form handling equipment, road widening trencher, rollers (brick, grade, macadam), self-propelled power spreaders, self-propelled power subgraders, steam fireman, survey instrument man, tractor (pulling sheepfoot roller or grader), vibratory compactors (with integral power)

**CLASS V**  
 Drum fireman (asphalt plant), helper, inboard-outboard motor boat-launch, oil heaters (asphalt plant), oilers, power driven heaters, pumps (under 4" discharge), signmen, survey rodder or chainmen, tire repairmen

Basic Hourly Rates	Fringe Benefits Payments			App. T.	O
	H & W	Pensions	Vacation		
\$7.41	.38	.65		.09	
7.34	.38	.65		.09	
6.73	.38	.65		.09	

**HEAVY AND HIGHWAY CONSTRUCTION POWER EQUIPMENT OPERATORS:**  
**CLASS I**  
 Air compressor on steel erection, boiler operator on compressor or generator when mounted on a rig, cableways, combination concrete mixer and tower, concrete plants (over 4 yd. capacity), concrete pumps, cranes (all types, including A frames, boom trucks, cherry pickers), derricks, draglines, dredge (dipper, clam or suction), elevating grader or euclid loader, floating equipment (all types), helicopter crew (operator-hoist or winch), hoes (all types), hoisting engines, hoisting engines on shaft or tunnel work, industrial-type tractor, jet engine dryer (D8 or D9) diesel tractor, locomotives (standard gauge), maintenance operator Class A, mixer, paving (single or double drum), mucking machines, multiple scraper, pile-driving machines (all types), power shovels, Quad 9 (double pusher), refrigerating machine (freezer operation), rotary drill on caisson work, slip-form paver, survey crew party chief, tower derricks, tree shredder, trench machines (over 24" wide), truck mounted concrete pumps, tug boat, tunnel machine, wheel excavator

**CLASS II**  
 Asphalt paver, automatic subgrade machine, self-propelled (2M1 type), bulldozers, end-loader, kolman loader (production type - dirt), lead grease man, maintenance operator Class B, power grader, power scoops and scrapers, push cat, trench machines (24" wide and under)

**CLASS III**  
 Air compressors on tunnel work (low pressure), asphalt plant engineer, locomotive (narrow gauge), mixers, concrete (more than one bag capacity), mixers, one bag capacity (side loader), power boilers over 15 lb. pressure, pump operator installing and operating well points, pumps (4" and over discharge), rollers - asphalt, utility operator (small equipment), welding machines and generators

SUPPLEMENTAL DECISION

AP-680 P. 2  
OHIO - 6 - TD K 1 of 1

STATE: OHIO COUNTY: SUMMIT  
DECISION NUMBER: AP-681 DATE: Date of Publication  
Supersedes Decision No. AP-66 dated November 17, 1972 in 37 FR 24618  
DESCRIPTION OF WORK: Building construction, (excluding single family homes and garden type apartments up to and including 4 stories), Heavy and Highway Construction.

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BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS				OTHER
	H & W	PENSIONS	VACATION	APP. YEL.	
\$5.41	a \$6.00				
5.41	a \$6.00				
5.46	a \$6.00				
5.51	a \$6.00				
5.71	a \$6.00				
5.88	a \$6.00				
5.61	a \$6.00				

TRUCK DRIVERS  
4-wheel service trucks, 4-wheel dump trucks  
Batch trucks, oil distributors, asphalt distributors  
Tandem trucks  
Tractor-trailer combinations:  
Semitractor trucks, pole trailers, ready-mix trucks, fuel trucks  
Asphalt-oil spray-bar man, when operated from cab  
Euclid wagons, Euclid end-dumps, low-boys, heavy duty equipment over 12 cu. yds., capacity (irrespective of load carried) when used exclusively for transportation, truck mechanics  
All trucks five axle and over

FOOTNOTES:

a. Per week per employee.

Basic Hourly Rates	Fringe Benefits Payments				App. To	Other
	H & W	Pensions	Vacation	App. To		
\$9.075	.30	.80		.08		
8.96	.50	.85		.01		
9.38	.45	.20		.02		
9.63	.45	.20		.02		
8.79	.30	.30		.01		
9.45	.40	.55		.01		
8.00	.30	.35		.01		
7.22	.42	144.50		.02		
9.10	.27	144.50		.11		
9.60	.27	144.50		.12		
8.135	.17	.185	144.50	.005		
701.38	.17	.185	144.50	.005		
7.81	.62	.38				
8.20	.50	.80		.90	.01	
8.20	.50	.80		.90	.01	
8.55	.30	.15			.01	
10.41	.30			c	.01	
8.25						
8.30	.52					
7.80	.52					
7.64	.30	.20				
7.89	.30	.20				
8.14	.30	.20				
8.71	.37	.34				
9.41	.37	.34				
7.91	.30	.34			.01	
9.25	.54	.50			.04	
9.16	.55	.70			.02	
8.34	.40	.30			.02	
601.38	.40	.30			.02	
701.38	.40	.30			.02	
801.38	.40	.30			.02	
8.60	.45	.45			.02	
8.90	.30	.29				
9.25	.30	.50			.05	

Asbestos workers  
Boilermakers  
Bricklayers & Stonemasons  
Bricklayers, sewer  
Carpenters  
Millwrights  
Piledrivers  
Cement masons (Building)  
Cement masons (Heavy & Highway)  
Electricians & Linemen  
Cable splicers  
Elevator constructors  
Elevator constructors' helper  
Glaziers  
Ironworkers, structural & ornamental  
Ironworkers, reinforcing  
Lathers (Southern portion of Co.)  
Lathers (Northern portion of Co.)  
Lead burners  
Marble setters  
Marble setters' helper  
Painters: South of and including the East West Turnpike:  
Brush, rollers & paperhangers  
Structural steel  
Spray steel  
Painters: North of the East West Turnpike:  
Brush, rollers & paperhangers  
Structural steel & bridges  
Plasterers  
Plumbers & Steamfitters - South of Rte 303  
Plumbers - North of Rte 303  
Roofers  
Roofers' helpers  
1st year  
2nd year  
3rd year  
Sheet metal workers  
Soft floor layers  
Sprinkler fitters

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS			OTHERS
	H & W	PENSIONS	VACATION	
\$8.30	.52			
7.80	.52			
8.30	.52			
7.80	.52			

Terrazzo workers  
Terrazzo workers' helpers  
Tile setters  
Tile setters' helpers

Welders - receive rate prescribed for craft performing operation to which welding is incidental.

**PAID HOLIDAYS:** (Where Applicable)  
A-New Year's Day; E-Memorial Day; C-Independence Day;  
D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

**FOOTNOTES:**

- Six paid holidays: A through F.
- Employer contributes 4% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to vacation pay credit for employee who has worked in business less than 5 years.
- Nine paid holidays, A through F, plus Washington's Birthday Good Friday and Christmas Eve, providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regular scheduled work days immediately preceding and following the holiday.

BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS			OTHERS
	H & W	PENSIONS	VACATION	
\$7.74	.30			
7.44	.30			
7.39	.30			
7.24	.30			
7.24	.30			
7.44	.30			
7.54	.30			

**LABORERS**

**BUILDING CONSTRUCTION**

Gemite nozzle man, tunnel miner, water line caulker, dynamite man, structural precast welder & layout  
Barco type tamper, pipe layer, rock drillar, mucker - tunnel, burner, form setter, power saw, jack hammer, bottom man & bod carrier  
Air driven boring machine, tamper operator, asphalt roller, paving bod maker, concrete pddler on highway, building on highway work, material mixer, wire mesh handler, hook-up man on demolition work, scaffold erector, structural precast erector, power tools - air, gas or electric  
Construction laborer, welder's helper, carpenter's helper, landscape laborer and mason tender  
Plasterers' laborers:  
Laborer  
Bod carrier, scaffold erector & mixer  
Pump machine operator

Basic Hourly Rates	Fringe Benefits Payments			O/A
	H & W	Pensions	Vacation	
\$4.705	.14			
4.605	.14			
4.855	.14			
5.15	.14			

**BUILDING CONSTRUCTION**

**TRUCK DRIVERS:**

Trucks under 1-1/2 tons  
Dump trucks (over 1-1/2 tons), water wagons, stake body trucks, fuel trucks  
Semi-, reddy-mix trucks, tandem drive trucks, semi-water wagons  
Semi-pole double hook-up tractor trailers

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Basic Hourly Rates	Fringe Benefits Payments			Others
	H & V	Pensions	Vacation	
8.71	.42	.80		.11
7.88	.42	.80		.11
7.22	.42	.80		.11

BUILDING CONSTRUCTION

POWER EQUIPMENT OPERATORS: (CONT'D)

**CLASS IV**  
Compressors for mining construction, conveyors (building material), granite machines, mixers (cap., more than one bag), mixers (one bag cap., side loader), post driver, post hole digger, pavement breaker (hydraulic or cable), road widening trencher, rollers, welder operator

**CLASS V**  
Backfillers and tamper, batch plant, bar & joint installing machine, ball floats burlap & curing machines, clefplanters, concrete spreading machines, crushers, drum firemen (asphalt), farm type tractors (puling attachment) finishing machines, form trenchers, high pressure pumps (over 4" discharge), hydro seeders, self propelled power spreader, self propelled sub-grader, tractor (pulling sheep foot roller or grader) tire repairman, vibratory compactors (with integral power)

**CLASS VI**  
Oiler, helper, signalman, light plant oper., power driven heaters (oil fired), power boilers (less than 15 lbs. pressure), submersible pumps (under 4" discharge), pumps (under 4" discharge)

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Basic Hourly Rates	Fringe Benefits Payments			O
	H & V	Pensions	Vacation	
89.23	.42	.80		.11
9.07	.42	.80		.11
8.92	.42	.80		.11

BUILDING CONSTRUCTION

POWER EQUIPMENT OPERATORS:

**CLASS I**  
A-Frames, air compressor on steel erection, all rotary drills used on foundation for foundations and sub-structure work, boiler operator or compressor operator when compressor or boiler is mounted on crane (piggyback operation boom trucks (all types), cableways, cherry pickers, combination concrete mixer & tower, concrete pumps, cranes (all types), derricks (all types), draglines, elevating grader or enclid loader, floating equipment, gradalls, helicopter operator (hoisting builders materials), helicopter winch operator, (hoisting builders materials), hoers (all types), hoisting engines (two or more drums), lift slab or panel jack operators, locomotives (all types), maintenance engineer (mechanic or welder), mixer paving (multiple drum), mobile concrete pumps with boom, panelboard (all types on site), pile driver, power shovels, side booms, slip form pavers, straddle carriers (building construction site), tower derricks, trench machines (over 24" wide)

**CLASS II**  
Asphalt paver, bulldozer, OMI type equipment, endloaders, holman type loaders (dirt loading), mucking machines, power graders, power scoops, power scrapers

**CLASS III**  
Air compressor (pressurizing shafts or tunnels), all asphalt rollers, fork lifts, hoist (one drum), house elevators, man lift, power boiler (over 15 lbs., pressure), pump operator installing or operating well points or other type of dewatering system, pump (4" and over discharge), submersible pumps (4" & over discharge), trenchers (2 1/2" & under)

AF-681 P. 5		Ohio - 2-LAB		AF-681 P. 1		Ohio - 2-REG		K		1 of 2	
HEAVY AND HIGHWAY CONSTRUCTION		FRINGE BENEFITS PAYMENTS		FRINGE BENEFITS PAYMENTS		FRINGE BENEFITS PAYMENTS		FRINGE BENEFITS PAYMENTS		FRINGE BENEFITS PAYMENTS	
Basic Hourly Rates	N & W	Vacation	App. Tr.	Ok.	Basic Hourly Rates	H & W	Vacation	App. Tr.	Ok.	Basic Hourly Rates	App. Tr.
LABORERS: GROUP 1 Laborers (construction); plant laborers or yardmen, right-of-way laborer, landscape laborer, utility man or handyman, joint setter, flagman, carpenter helper, waterproofing laborer, slurry seal, seal coating, surface treatment or road mix laborer, riprap laborer and grouter, asphalt laborer, dump man (batch trucks), guardrail and fence installers, mesh handlers and placers, concrete curing applicator, scaffold erector	.45	.20	.02		\$5.96						
GROUP 2 Asphalt raker, concrete puddler, kettle man (pipeline), all machine driven tools (gas, electric, air), mason tender, mortar mixer, sheeting and shoring man, surface grinder man, power buggy or power wheelbarrow	.45	.20	.02		6.085						
GROUP 3 Form setter, bottom man, welder helper (pipeline), concrete saw man, cutting with burning torch, pipe layer, hand spiker (railroad), bar pusher (without air), underground man (working in sewer and waterline, cleaning, repairing and reconditioning), tunnel laborer (without air) and caisson, cofferdam (below 25 feet deep), air track and wagon drill	.45	.20	.02		6.16						
GROUP 4 Blaster and powder man, muckers, wrencher (mechanical joints and utility pipeline), yarner, top lander	.45	.20	.02		6.31						
GROUP 5 Durb setter and cutter, miner (without air), concrete crew in tunnels utility pipeline tapper, gunnite nozzle man, waterline caulker	.45	.20	.02		6.61						
POWER EQUIPMENT OPERATORS: CLASS I Air compressor on steel erection, asphalt plant engineers, boiler, operator compressor or generator when mounted on a rig, cableways, combination concrete mixer and tower, concrete plants (over 4 yd. capacity), concrete pumps, cranes (all types, including A frames, boom trucks, cherry pickers), derricks, draglines, dredge (dipper, clam or suction) elevating grader or euclid loader, floating equipment (all types), helicopter crew (operator-boiler or winch), hoists (all types), hoisting engines, hoisting engines on shaft or tunnel work, industrial-type tractor locomotives (stand-and gauge), maintenance operator Class A, mixer, paving (single or double drum) machines, multiple scraper, pile driving machines (all types), power shovels, Quad 9 (double pusher), refrigerating machine (freezer operation), rotary drill on caisson work, slip-form paver, survey crew party chief, tower derricks, tree shredder, trench machines over 24" wide), truck mounted concrete pumps, tug boat, tunnel machine, wheel excavator	.38	.65	.09		\$8.12						
CLASS II Asphalt paver, automatic subgrader machines, self-propelled (CMI type), bulldozers, end-loader, kolman loader (production type-dirt), lead grease man, maintenance operator Class B, power grader, power scoops and scrapers, push cat, trench machines (24" wide and under)	.38	.65	.09		8.02						
CLASS III Air compressors on tunnel work (low pressure), asphalt plant engineer, locomotive (narrow gauge), mixers, concrete more than one bag capacity, mixers one bag capacity (side loader), power boilers over 15 lb. pressure, pump operator installing and operating well points, pumps (4" and over discharge), rollers - asphalt, utility operator (small equipment), welding machines and generators	.38	.65	.09		7.55						

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BASIC HOURLY RATES	FRINGE BENEFITS PAYMENTS		OTHERS
	H & W	PENSIONS VACATION APP. TL.	
\$5.41	a \$6.00		
5.41	a \$6.00		
5.46	a \$6.00		
5.51	a \$6.00		
5.71	a \$6.00		
5.88	a \$6.00		
5.61	a \$6.00		

HEAVY AND HIGHWAY CONSTRUCTION

TRUCK DRIVERS

4-wheel service trucks, 4-wheel dump trucks  
 Batch trucks, oil distributors, asphalt distributors  
 Tandem trucks  
 Tractor-trailer combinations:  
 Semi-tractor trucks, pole trailers, roadmix trucks, fuel trucks  
 Asphalt-oil spray-bar man, when operated from cab  
 Euclid wagons, Euclid end-dumps, lowboys, heavy duty equipment over 12 cu. yds. capacity (irrespective of load carried) when used exclusively for transportation, truck mechanics  
 All trucks five axle and over

FOOTNOTES:

a. Per week per employee.

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Basic Hourly Rate	Fringe Benefits Payments			On
	H & W	Pensions	Vacation	
\$7.15	.38	.65		.09
6.73	.38	.65		.09

HEAVY AND HIGHWAY CONSTRUCTION

POWER EQUIPMENT OPERATORS: (CONTD)

CLASS IV  
 Back fillers, bar, joint and man in-  
 stalling machines, batch plant, ball  
 floats, barlap and curing machines, com-  
 pressors (portable, sewer, heavy and  
 highway), concrete plant (capacity 4-yd.  
 and under), concrete saw (multiple), con-  
 veyers (highway), crushers, dockhand,  
 drill highway (with integral power),  
 farm-type tractors with attachments  
 (highway), finishing machines, fireman,  
 floating equipment (all types), fork  
 lift (highway), form trenchers, hydro s  
 seeders, plant mixers, post driver,  
 post hole digger (power auger), power  
 brush burner, power form handling equip-  
 ment, road widening trencher, rollers  
 (brick, grade, macadam), self-propelled  
 power spreaders, self-propelled power  
 subgraders, steam fireman, survey in-  
 strument man, tractor (pulling sheep-  
 foot roller or grader), vibratory com-  
 pactors (with integral power)

CLASS V

Brum fireman (asphalt plant), helpers,  
 inboard-outboard motor boat-launch,  
 oil heaters (asphalt plant), oilers,  
 power driven heaters, pumps (under 40  
 discharge), signalmen, survey rodmn or  
 chainmen, tire repairmen

STATE: OHIO COUNTY: TROBESBIL  
 DECISION NUMBER: AP-682 DATE: Date of Publication  
 Superseded Decision No. AP-47 dated November 17, 1972 in 37 FR 24623  
 DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories), Heavy and Highway Construction.

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	Basic Hourly Rates	Fringe Benefits Payments				App. T.	Oth
		H & W	Pensions	Vacation	App. T.		
Asbestos worker	\$9.27	.30	.25		.02		
Boilermakers	8.96	.50	.70	.85	.01		
Bricklayers	8.20	.35	.20				
Bricklayers saw man	8.45	.35	.20				
Stonemasons	8.20	.35	.20				
Carpenters	7.81	.30	.50		.02		
Millwrights	8.51	.30	.50		.02		
Filedrivers	8.51	.30	.50		.02		
Cement masons (Liberty & Hubbard Twp.)	7.85	.40			.03		
Cement masons (Heavy & Highway)	7.22	.42			.02		
Cement masons (Remainder of County)	7.65	.15					
Electricians (Townships of Liberty & Hubbard)	8.56	.20	1%+4%		3/100%		
Electricians (Remainder of County)	9.38	.35	5%		.1%		
Elevator Constructors	8.45	.195	.20	2%+6%	.005		
Elevator Constructors' helpers	7.02JR	.195	.20	2%+6%	.005		
Elevator Constructors' helpers	5.02JR						
Glassers	8.57	.35	.20				
Ironworkers, structural, ornamental & reinforcing	9.37	.35	.10		.10		
Laborers	6.69	.45	.20				
Laborers & carpenters' tenders	6.76	.45	.20				
Burning scrap iron							
Mortar mixers, mason tenders, jack-hammer op. (all machine driven tools, electric, gas, or air and operation of all pumps under 4"), spikers, work 7 or more feet in depth, concrete work (pouring, puddling, raking, & conveying)	6.815	.45	.20				
Shod carriers	6.88	.45	.20				
Pipe layers, muckers (tunnels & caissons), powder and dynamite	7.015	.45	.20				
Gunning and sandblasting	7.24	.45	.20				
Landscaping laborers	2.85	.07	.10	.005			
Lathers	6.175	.15	.10		.01		
Lead burners	8.25	.30		c	.01		
Linemen, cable splicers & poleclimbing equipment operator	9.85		1%				
Painters (Commercial):							
Brush	8.215	.35	.30				
Spray	8.315	.35	.30				
Painters (Industrial):							
Brush	8.42	.35	.30				
Spray	8.42	.35	.30				
Plasterer	7.40	.40			.03		

	Basic Hourly Rates	Fringe Benefits Payments				App. T.	Oth
		H & W	Pensions	Vacation	App. T.		
Plumbers & Steamfitters (Remainder of Co)	9.00	.57	.55		.01		
Roofers' helpers	7.52	.35	.50		.01		
Sheet metal workers	6.5JR	.35	.50		.01		
Soft floor layers	8.90	.20	.25		.01		
Sprinkler fitters	7.53	.30	.50		.02		
Truck drivers:	9.25	.30	.50		.05		
Dump, flat bottoms, stake body and batch	4.735	.15					
Semi-tandem mixers, semi-water wagon, semi-dumps, fuel trucks	4.955	.15					
Euclid's wagon drivers and DW 10 caterpillars or equivalent, carry-alls	5.205	.15					
Plumbers & steamfitters (twps of Liberty & Hubbard)	8.11	.30	.40	1.00	.02		
Welders - receive rate prescribed for craft performing operation to which welding is incidental.							

PAID HOLIDAYS: (Where Applicable):

- A-New Year's Day; B-Memorial Day; C-Independence Day;
- D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

- Six paid holidays: A through F.
- Employer contributes 4% of regular hourly rate to Vacation Pay. Credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to Vacation Pay. Credit for employee who has worked in business less than 5 years.
- Nine paid holidays, A through F plus Washington's Birthday, Good Friday and Christmas Eve providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regular scheduled work days immediately preceding and following the holiday.

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POWEX EQUIPMENT OPERATORS

**Class I**  
 Asphalt planer beater, Austin western & similar type, Back hoe, Batch plant-central mix, Batch plant-portable concrete, Berm builder-automatic, Backfiller with drag attachment, Post-derrick, Post-tug, Boring mach. when attached to tractor, Bullclam, Bullcozer, C.M.I. road builder and similar types, Cable placer & layer, Carrier-straddle, Carryall or scraper or scoop, Chicago boom, Compactor with blade attached, Concrete spreader finisher combination, Crane, Crane-stationary or climbing, Crane-electric overhead, Crane-side boom, Crane-truck, Crane-tower, Derrick-boom, Derrick-car, Diggers-wheel (not trencher or road widener), Double mine, Drag line, Dredge, Drill-Kenny or similar type, Electromatic, Fork lift, Frankie pile, Gradall, Grader-power, Gurry, Gurry-salf propelled, High lift, Hoist-monorail, Hoist-stationary & mobile tractor, Hoist-2 or 3 drum, Jackall, Jumbo mach., Kocal or Kuhlman, Land-seagoing vehicle, Loader-elevating, Loader-front end, Locomotive, Mechanic as welder, Metro clip harvester w/boom, Mucking machine, Paver-asphalt finishing machine, Paver-road concrete, Paver-slip form, Placecrete mach, Post driver, Power driven hydraulic pumps and jacks, Pump crete machine, Regulator-ballast, Rigs-drilling, Shovel, Spilomaster, Stonecrusher, Tie puller & loader, Tie tamper, Tractor-double boom, Tractor w/attachments, Trucks-boom, Truck-tire-assigned to job, Trench machine, Tunnel machine (Mark 21 Jaws or similar), Whaley

**Class II**  
 Asphalt plant, Bending machine, Boring machine, Chip harvester w/o boom, Cleaning Mach.-pipeline type, Coating Mach.-pipeline type, Concrete belt placer, Concrete finisher, Concrete planer or asphalt, Concrete spreader, Elevator, Fork lift-home Blgd. only, Fork lift walk behind, Form line machine, Grease truck operator, GROUT pump, Gunnite machine, Buck bolting Mach., Hydraulic scalfold, Paving breaker, Pipe drem, Pot fireman, Power broom, Refrigeration plant, Sagen derrick, Seeding Mach., Self-propelled mobile vibrator compactor or roller, Hoist-single drum with or without tower, Soil stabilizer (pump type), Spray cure Mach.-self propelled, Straw blower Mach., Sub-grader, Tube finisher or broom C.M.I. or similar type, Tugger Hoist

Basic Heavy Rates	H & W	Positions	Vacation	App. Tn.	Othrs
\$8.62	.35	.50			.12
8.13	.35	.50			.12

AP-682 P. 5

Ohio - 3 - LAB J

Heavy & Highway Construction

LABORERS:

**GROUP 1**  
 Laborers (construction), plant laborers or yardmen, right-of-way laborer, landscape laborer, utility man or handymen, joint setter, flagman, carpenter helper, waterproofing laborer, slurry seal, seal coating surface treatment or road mix laborer, rigrap laborer and grouter, asphalt laborer, dump man (batch trucks), guardrail and fence installers, mesh handlers and placers, concrete curing applicator, scaffold erector

**GROUP 2**  
 Asphalt riser, concrete poddler, kettle man (pipeline), sill machine driven tools (gas, electric, air), mason tender, mortar mixer, sheeting and shoring man, surface grinder man, power buggy or power wheelbarrow

**GROUP 3**  
 Form setter, bottom man, welder helper (pipeline), concrete saw man, cutting with burning torch, pipe layer, hand spiker (railroad), car pusher (without air), underground man (working in sewer and waterline, cleaning, repairing and reconditioning), tunnel laborer (without air) and caisson, cofferdam (below 25 feet deep), air track and wagon drill

**GROUP 4**  
 Blaster and powder man, muckers, wrencher (mechanical joints and utility pipeline), yarner, top lander

**GROUP 5**  
 Curb setter and cutter, miner (without air), concrete crew in tunnels utility pipeline tapper, gunnite nozzle man, waterline cutter

Basic Heavy Rates	H & W	Positions	Vacation	App. Tn.	Othrs
\$5.78	.45	.20			.02
5.905	.45	.20			.02
5.98	.45	.20			.02
6.13	.45	.20			.02
6.43	.45	.20			.02

STATE: Ohio  
 COUNTY: Clark  
 DECISION NUMBER: AP-684  
 DATE: Date of Publication  
 Supersedes Decision No. AM-419 dated August 18, 1971 in 36 FR 15962  
 DESCRIPTION OF WORK: Residential construction consisting of single family homes and garden type apartments up to and including 4 stories.

OHIO 12 A B

Basic Hourly Rates	Fringe Benefits Payments				Others
	H & W	Pensions	Vacation	App. Tr.	
\$6.25					
4.45					
5.00					
6.00					
5.00					
4.00					
5.50					
2.50					
3.50					
2.75					
5.00					
7.55					
5.00					
4.00					
6.57					
4.80					
4.40					
6.80					
3.00					

Bricklayers  
 Carpenters  
 Cement masons  
 Dry wall hangers  
 Dry wall finisher  
 Electricians  
 Insulation installers  
 Laborers:  
 Unskilled  
 Mason tender  
 Mortar mixer  
 Painters  
 Plumbers  
 Power Equipment Operators:  
 Backhoe  
 Bulldozer  
 Grader  
 Trenching machine  
 Sheet metal worker  
 Tile setters  
 Truck drivers

STATE: Ohio  
 COUNTY: Butler and Warren  
 DECISION NUMBER: AP-683  
 DATE: Date of Publication  
 Supersedes Decision No. AM-418 dated August 18, 1971 in 36 FR 15961  
 DESCRIPTION OF WORK: Residential construction consisting of single family homes and garden type apartments up to and including 4 stories.

OHIO 9-A B

Basic Hourly Rates	Fringe Benefits Payments				Others
	H & W	Pensions	Vacation	App. Tr.	
\$4.85					
6.58					
4.00					
4.00					
4.15					
5.00					
5.00					
5.26					
4.25					
3.32					
3.85					
5.50					
3.42					
4.00					
3.32					
4.00					
3.75					
4.50					

Air conditioner mechanic  
 Bricklayer  
 Carpenter  
 Carpet layer  
 Cement mason  
 Dry wall hangers  
 Dry wall finisher  
 Electricians  
 Insulators  
 Laborers  
 Painters  
 Plumbers  
 Roofers  
 Sheet metal workers  
 Soft floor layers  
 Truck drivers  
 Power Equipment Operators:  
 Backhoes  
 Trenching machines  
 Heavy Equipment Operators

SUPERSEDES DECISION

STATE: Ohio  
 COUNTY: Clermont and Hamilton  
 DECISION NUMBER: AP-685  
 DATE: Date of Publication  
 Supersedes Decision No. AM-421 dated August 18, 1971 in 36 FR 15964  
 DESCRIPTION OF WORK: Residential construction consisting of single family homes and garden type apartments up to and including 4 stories.

STATE: Ohio  
 COUNTY: CUYAHOGA  
 DECISION NUMBER: AP-686  
 DATE: Date of Publication  
 Supersedes Decision No. AP-48 dated November 17, 1972 in 37 FR 24503  
 DESCRIPTION OF WORK: Residential construction consisting of single family homes and garden type apartments up to and including 4 stories.

OHIO 31-A B

Basic Hourly Rates	Fringe Benefits Payments				Other
	M & V	Pensions	Vacation	App. Tn.	
\$4.00					
6.13					
4.00					
4.89					
5.00					
4.52					
4.00					
3.46					
5.50					
5.00					
4.14					
4.00					
4.31					
5.50					
4.50					
4.50					
4.25					
4.50					

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Basic Hourly Rates	Fringe Benefits Payments				Other
	M & V	Pensions	Vacation	App. Tn.	
\$10.31					
8.96	.50	.85		.01	
8.13	.65	.65	1.00		
9.45	.40	.55		.01	
9.45	.40	.55		.01	
9.45	.40	.55		.01	
9.61	.30				.02
7.63	.42				.02
9.53	.45	.32+12			.02
9.435	.195	.20	224+66		.005
7032R	.195	.20	224+66		.005
5072R					
9.11	.25	.55			.01
8.20	.50	.80	.90		.01
8.20	.50	.80	.90		.01
5.97	.25	.25			
6.295	.25	.25			
6.295	.25	.25			
6.295	.25	.25			
6.17	.25	.25			
6.17	.25	.25			
6.12	.25	.25			
6.22	.25	.25			
6.47	.25	.25			
6.12	.25	.25			
10.06	.25	.11			.01
10.41	.30				.01
8.25	.65	.65			
8.13					
8.79					
8.71	.37	.34			
9.41	.37	.34			
9.01	.37	.34			
5.94	.25	.15			.01
5.74	.25	.15			.01
9.25	.60	.65			.03

	FRINGE BENEFITS PAYMENTS				
	BASIC HOURLY RATES	H & V	RETIREMENT	VACATION	APP. TR.
Plasterers	\$7.71				
Plumbers	9.16	.55	.70		.02
Roofers	9.76	.25	.30		.005
Sheet metal workers	9.71		.60		
Soft floor layers (resilient)	9.45	.40	.55		.01
Terrazzo workers	8.06	.65	.25	1.00	
Terrazzo workers' helpers	9.10				
Tile setters	9.435				
Tile setters' helpers	9.32				

Welders - receive rate prescribed for craft performing operation to which welding is incidental.

**PAID HOLIDAYS: (Where Applicable)**

A-New Year's Day; B-Memorial Day; C-Independence Day;  
D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

**FOOTNOTES:**

- Six paid holidays, A through F.
- Employer contributes 4% of regular hourly rate to Vacation Pay. Credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to Vacation Pay. Credit for employee who has worked in business less than 5 years.
- Nine paid holidays, A through F plus Washington's Birthday, Good Friday and Christmas Eve, providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regular scheduled work days immediately preceding and following the holiday.
- Eight paid holidays: New Year's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, The Friday after Thanksgiving, and Christmas Day.

Basic Hourly Rates	Fringe Benefits Payments				Ohio
	H & V	Retiremen	Vacation	App. Tr.	
\$9.60	.42	.80			.11
9.44	.42	.80			.11
9.28	.42	.80			.11

**POWER EQUIPMENT OPERATORS:**

**CLASS I**  
A-Frames, air compressor on steel erection, all rotary drills used on caissons for foundations and sub-structure work, boiler operator or compressor operator when compressor or boiler is mounted on crane (piggyback operation boom trucks (all types), cableways, cherry pickers, combination concrete mixer & tower, concrete pumps, cranes (all types), derricks (all types), draglines, elevating grader or scold loader, floating equipment, gradalls, helicopter operator (hoisting builders materials), helicopter winch operator, (hoisting builders materials), hoists (all types), hoisting engines (two or more drums), lift slab or panel jack operators, locomotives (all types), maintenance engineer (mechanic or welder), mixer paving (multiple drum), mobile concrete pumps with boom, panelboard (all types on site), pile driver, power shovels, side booms, slip form pavers, straddle carriers (building construction site), tower derricks, trench machines (over 24" wide)

**CLASS II**  
Asphalt paver, bituminizer, CMI type equipment, endloaders, kholsman type loaders (dirt loading), mucking machines, power graders, power scoops, power scrapers

**CLASS III**  
Air compressor (pressurizing shafts or tunnels), all asphalt rollers, fork lifts, hoist (one drum), hoose elevators, man lift, power b-diler (over 15 lbs., pressure), pump operator installing or operating well points or other type of dewatering system, pump (4" and over discharge), submersible pumps (4" & over discharge), trenchers (24" & under)

AP-686 P. 5

OHIO-9-TD

Basic Hourly Rates	Fringe Benefits Payments			Dth
	H & W	Pensions	Vacation	
\$5.25	.30	.30	atb	
5.40	.30	.30	atb	
5.63	.30	.30	atb	

TRACK DRIVERS:

Straight and dumps, including asphalt, warehouses in bona fide warehouses for storage of construction material, straight fuel  
Semi fuel, semi pole drivers handling steel pipe and semi tractor drivers Ready-mix, agitator or bulk concrete drivers, dry batch truck  
Emulsions, darts, tank asphalt spreaders, low boys, carry-all drivers, torma-rockers, hi-lifts, fork lifts, extra long trailers & semi pole trailers (except when hauling steel pipe), double hook-up tractor trailers, including team track and railroad siding, semi tractor and tri-axle trailer, tandem tractor and tandem trailer and tri-axle trailer, tag along trailers, expandable trailers, loads requiring road permits

OHIO-9-TD

PAID HOLIDAYS (Where Applicable)  
A-New Year's Day; B-Memorial Day; C-Independence Day;  
D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES

a. One week's vacation for one year of service; two weeks for five years of service; three weeks for ten years of service and four weeks for seventeen years of service.

b. Seven paid holidays: A through F plus National Election Day.

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Ohio - 3 - FEB 2 of 2

Basic Hourly Rates	Fringe Benefits Payments			Othert
	H & W	Pensions	Vacation	
8.57	.42	.80	.11	
8.24	.42	.80	.11	
7.58	.42	.80	.11	

POWER EQUIPMENT OPERATORS: (CONT'D)

CLASS IV  
Compressors on building construction, conveyors (building material), gun-ite machines, mixers (concrete), more than one bag, mixers (one bag cap., side loader), post driver, post hole digger, pavement breaker (hydraulic or cable), road widening trencher, rollers, welder operator

CLASS V

Backfillers and tamper, batch plant, bar & joint installing machine, ball flasks, burlap & curing machines, elevators, concrete spreading machines, crushers, drum firemen (asphalt), farm type tractors (rolling attachment) finishing machines, form trenchers, high pressure pumps (over 1/2 discharge), hydro seeders, self propelled power spreader, self propelled sub-grader, tractor (pulling sheep foot roller or grader) tire repairman, vibratory compactors (with integral motor)

oilier helper, signalman, light plant oper., power driven heaters (oil fired), power boilers (less than 15 lbs. pressure), submersible pumps (under 1/2 discharge), pumps (under 1/2 discharge)

STATE: Pennsylvania  
 DECISION NO.: AP-630  
 SUPERSEDING DECISION NO.: AP-464, dated January 26, 1973, in 38 FR 2609.  
 DESCRIPTION OF WORK: Heavy and Highway Construction.

COUNTIES: Butler, Cambria, Fayette and Somerset  
 DATE: Date of Publication

Basic Hourly Rates	Fringe Benefits Payments				Basic Hourly Rates	Fringe Benefits Payments			
	H & W	Pensions	Vacation	App. Tu.		H & W	Pensions	Vacation	App. Tu.
\$5.71	.30				\$5.93	.30			
Construction laborer (including tenders handling salamanders, L.P. gas heaters or similar, etc.), Air or electric impact wrench, Air tamping operator, Asphalt tapers, Batchman (weigh), Blaster's helper, Blower man (bulk cement), Brakeman, Coffar dam, Concrete pitman, puddler including vibrator operator, Drill runner's helper (includes drill mounted on truck, track or similar and Davy drills (spots-clean-up & helps to maintain), Fence construction, Form stripper and mover, Hydro-Jet blaster nozzle man, Manually moved emulsion sprayer, Radio actuated traffic control operator (non-automatic), Rip rap work, Scaffolds and runways (as per agreement of record), Sheeters and shorers, structural concrete top surface, Walk behind street sweeper, Welder's helper (pipeline), Wood chipper Asphalt, batch and concrete plant operator (manually operated), Asphalt rollers, Burner, Caisson men (open air), carryable pumps, Chain saw operator, Chipping hammer or similar (air or otherwise), Combination tamper and vibrator, Concrete Buster (paving breaker), Cribbing (concrete or steel), Curb machine operator (asphalt and concrete) (walk behind), Earth drill, Fork lift (walk behind), Form setter (road forms line men), Handyman, Highway slab reinforcement placers (incl. joint and basket setter), Hydraulic pipe pusher, Jack hammer operator, Limer plates (tile or vitrified clay), Manually operated diamond head core drill, Mechanical joint sealer, Dope pot, and Tar kettle, Mortar mixer (hand or machine), Pin drivers or puller (power-highway), Pipe layers, Plant set-up, Maintenance men, Portable single unit conveyor, Post hole auger (2 or 4 cycle (hand operated)), Power fence operator, Power wheelbarrows and buggies, Rail porter, or similar, Screened operator	.30				5.93	.30			
					6.24	.30			
					6.36	.30			
					6.55	.30			
					7.70	.30			
					5.69	.30			
					6.93	.30			
					6.24	.30			
					6.36	.30			
					6.55	.30			
					7.46	.62			
					7.11	.62			
					6.76	.62			
					7.70	.62			
					7.36	.62			
					7.00	.62			
					7.17	.43			
					8.41	.52			

AP-830 P. 3  
PA-2-FEO-2-35 - H (1-2)

Basic Hourly Rates	Fringe Benefits Payments			App. Tc.
	H & V	Pensions	Vacation	
\$8.23	.35	.50		.04

POWER EQUIPMENT OPERATORS:

Austin Western or Similar (25 ton & over) Austin Western or Similar (under 25 ton) Autograder (C.M.I. & similar) Backfiller, Backhoe - 360° Swing, Cableway, Caisson Drill (Similar to Hugh Williams) Central Mix Plant, Cooling Plant, Concrete Paving Mixer, Cranes, Crawlers - Stationary, Climbing Tower Crane) Derrick, Derricks Boat, Dragline, Dredge, Dredge Hydraulic (Leverman - 1 Oiler - Apprentice) Elevating Grader, Frankl Pile Machine, Grapple (Remote control or otherwise) Grader (Power-Fine Grade) Guard Rail Post Driver (Truck Mtd.) Guard Rail Post Driver (Skid Type) (Self Propelled - Arrow or similar) Helicopter (over 1500 lb. lift) Helicopter (under 1500 lb. lift) Hilt (4cy. and over) Hoists 2 Drums or more (in one unit) Kocal, Keoring Skooter, Lead Mechanic, Locomotive (std. Gauge) Mix Mobile, Mix Mobile (with self loading Attachment) Mucking Machine (Tunnel) Pile Driver Machine, Pipe Extrusion Machine, Presplitter Drill (Self Contained) Quad Mine, Refrigeration Plant (Soil stabilization) Scraper (Multi-bowl) Shovel - Power, Slip Form Paver C.M.I. and similar) Trenching Machine (30,000 lb. and over) Trenching Machine (under 30,000 lb.) Tunnel Machine (Mark XII Jarva or similar) Whirley  
 Asphalt Paving Machine (Spreader) Asphalt Plant Operator, Athey Loader, Auger (Truck Mtd.), Auger (Truck Mtd.) Backhoe (Rear Pivotal Swing) (180° Swing) Boring Machine, Cable Placer or Layer, Compactor with blade, Concrete Batch Plant (Electronically Synchronized) Concrete Belt Placer (C.M.I. and Similar) Concrete Mixer (over 1 cy.) Concrete Pump, Core Drill (Truck or skid Mtd. - similar to Penn Drill) Dozer, Euclid Loader, Grader - Power, Grease Unit Operator (Road) Hilt (under 4 cy.) Job Work Boat (Powered)

AP-830 P. 4

PA-2-FEO-2-35 - H (2-2)

Basic Hourly Rates	Fringe Benefits Payments			App. Tc.
	H & V	Pensions	Vacation	
\$ 7.97	.35	.50		.04
5.61	.35	.50		.04

Jumbo Operator, Locomotive (narrow gauge) Mechanic, Minor Equipment Operator (Accumulative four units) Mucking Machine, Over-Head Crane, Roller-power-asphalt, Boss Carrier, Scraper, Side Boom or tractor mounted boom, stone Crusher (Screening-Washing Plants) Stone Spreader (Self-propelled) Truck Mounted Drill (Davey or similar) Welder and Repairman, Well Point Pump Operator  
 Compactors/Rollers (Static or vibratory) (Self-propelled) Minor Equipment Operator (Two to three units) Soil Stabilizer Machine, Tire Repairman Tube Fitter (C.M.I. or similar) Well Driller and Horizontal  
 Ballast Regulator, Compressor, Concrete Finishing Machine and Spreader, Concrete Mixer (1 cy. and under with Skip) Concrete Saw (Ridden or self-propelled) Conveyor, Curb Builder (Self-propelled) Elevator (Material hauling only) Fork-lift (Ridden or self-propelled) Form Line Machine, Generator, Croot Pump, Heater (Mechanical) Hoist (single drum) Ladavator, Light Plant, Melching Machine, Pavement Breaker (Self-propelled or ridden) Personnel Boat (Powered) Pulverizer, Pumps, Seeding Machine, Spray Cure Machine (Power driven) Subgrader, Tie Puller, Tie Tamper (Multi-head) Tractor-sucking and hauling, Tugger, Welding Machine (Gas or Diesel) Winch or Hydraulic Boom Truck (when hoisting and placing) Deck Hand, Firm Tractor, Fireman on Boiler, Mechanic's Helper, Oiler, Power Boom, Side Delivery Shoulder Spreader

STATE: Pennsylvania  
 SUPERSEDES DECISION  
 COURTES: Armstrong, Blair, Crawford, Indiana  
 Younger, Murren, McKeem  
 SUPERSEDES DECISION NO.: AP-831  
 DATE: Date of Publication  
 SUPERSEDES DECISION NO. AP-454, dated January 3, 1973, in 38 FR 943.  
 DESCRIPTION OF WORK: Heavy and Highway Construction.

42-LAB-2-3-K  
 1 of 2

Basic Hourly Rates	Fringe Benefits Payments			App. To	Other
	H & W	Pensions	Vacation		
\$5.59	.30	.30			

**Labors:**  
 Construction laborer (including tenders handling salamanders, i.e. gas heaters or similar, etc.), Air or electric impact wrench, Air tamper operator, Asphalt tamper, Satcherman (weigh), Blaster's helper, Blower man (bulk cement), Brakeman, Coffey dms, Concrete pumper, poodler including vibrator operator, Drill runner's helper (includes drill mounted on truck, track or similar and Duvy drills (spots-clean-up & helps to maintain), Fence construction, Form stripper and mover, Hydro-Jet blaster nozzle men, Manually moved emulsion sprayer, Radio actuated traffic control operator (non-automatic), Rip rap work, Scaffolds and runways (as per agreement of record), Sheeters and shorers, structural concrete top surfacer, Walk behind street sweeper, Welder's helper (pipe-line), Wood chopper  
 Asphalt, batch and concrete plant operator (manually operated), Asphalt raker, Burner, Caisson men (open air), carryable pumps, Chain saw operator, Chipping hammer or similar (air or otherwise), Combination tamper and vibrator, Concrete buster (giving breaker), Cribbing (concrete or steel), Curb machine operator (asphalt and concrete) (walk behind), Earth drill, Fork lift (walk behind), Form setter (road form line use), Handyman, Highway slab reinforcement placers (incl. joint and basket setter), Hydraulic pipe pusher, Jack hammer operator, Limer plates (tile or vitrified clay), Manually operated diamond bead core drill, Mechanical joint sealer, Dope pot, and Tar kettle, Mortar mixer (shod or machine), Pin drivers or puller (power-highway), Pipe layers, Plant set-up, Maintenance men, Portable single unit conveyor, Post hole auger (2 or 4 cycle hand operated), Power fence operator, Power wheelbarrows and buggies, Rail porter, or similar, Screed operator

AF-830 P. 3  
 PA-2-TD-2-3-G  
 1 of 1

Basic Hourly Rates	Fringe Benefits Payments			App. To	Other
	H & W	Pensions	Vacation		
\$6.16	6%	3.5%			
6.30	6%	3.5%			
6.39	6%	3.5%			
6.39	6%	3.5%			
6.48	6%	3.5%			
6.46	6%	3.5%			
6.21	6%	3.5%			
6.30	6%	3.5%			
6.39	6%	3.5%			
6.30	6%	3.5%			
6.26	6%	3.5%			
6.48	6%	3.5%			

**TRUCK DRIVERS**  
 Trucks under 33,000 lbs. gross load category (including all types of trucks such as fuel, dump, flat bottom, pick-up, and similar equipment, parts man and warehousemen)  
 Trucks over 33,000 lbs. gross load category (including all types of trucks such as fuel, dump (tandem), flat bottom, scissors, and combination fuel and grease)  
 Tri-axle trucks  
 Heavy equipment whose capacity exceeds that for which state licenses are issued - specifically refers to units in excess of 8 ft. width (such as scoldis; end or belly dump, single twin-engineered or tandem; atkey wagon; pay loader, tourwagons, and similar equipment when not self-loaded rated under forty-five tons)  
 Heavy off-the-road equipment (rated at forty-five tons or over)  
 Heavy duty trailer, such as low boy, hi-boy, pole trailer, A-Frames (when used for transporting materials), dumpsters, rock carriers, form trucks, dual-purpose trucks (when load has been loaded or unloaded with truck winch, loading, hauling and unloading), mechanical tailgate trucks, bucket self-loading trucks, farm tractors (when pulling and hauling), fork lift trucks (in storage areas and warehouses)  
 Single-axle Ready-Mixed Concrete Trucks (such as agitators, barrel, redi-mix concrete trucks, etc.)  
 Tandem-axle Ready-Mixed Concrete Trucks (such as agitators, barrel, redi-mix concrete trucks, etc.)  
 Tri-axle Ready-Mixed Concrete Trucks (such as agitators, barrel, redi-mix concrete trucks, etc.)  
 Ready-mixed Concrete Trucks with towed or built-in attachments (10¢ per hour additional to respective site truck Tar and Asphalt Distributing trucks (all liquid tank trucks, straight and semi, including water, sprinkler, oil trucks, etc.)  
 Tar and Asphalt Trailer Trucks  
 Trucks with Dolly or Trailer  
 Bottom or Belly-Dump Trucks

AP-831 P. 2  
42-JAB-2-3-K  
2 of 2

AP-831 P. 3  
PA-2-PEO-2-3-L M  
(1-2)

Basic Hourly Rates	Fringe Benefits Payments			Basic Hourly Rates	Fringe Benefits Payments		
	H & W	Pensions	Vacation		H & W	Pensions	Vacation
\$5.81	.30		.30	\$8.23	.35		.04
5.81	.30		.30				
6.10	.30		.30				
6.24	.30		.30				
6.55	.30		.30				
7.70	.30		.30				
5.37	.30		.30				
5.81	.30		.30				
6.10	.30		.30				
6.24	.30		.30				
6.55	.30		.30				
7.11	6%		3%				
6.76	6%		3%				
7.17	.43		1.08				
8.41	5%		6%				
7.36	6%		3%				
7.00	6%		3%				

**Laborers (cont'd):**  
 Signal man, Wacker  
 All Railroad Tractor  
 Adding machine, Ballast router, Bolting machine, Power jacks, Rail drills, Railroad brakemen, Rail saws, Spike drivers, Spike pullers, Tamping machine, Cement mortar lining car pusher, Cement mortar mixer (pipe relining), Cement saw operator (walk behind), Form settler (tread forms-lead man), Groot machine operator, Gunnite (coarse and machine man), Paving block rammer, Wagon drill (air track or similar) operators, Walk behind power rollers (1 or 2 barrel), Walk behind roller and tamper, Walk behind ditching machine (trencher or similar)  
 Blacksmith, Blaster, Brick and block pavers (wood, belgian and asphalt), Orb cutters and setters, Manhole or catch basin builder (brick, block, concrete or any prefabrication)  
 Multi-plate pipe (aligning and securing) placing wire mesh on gunite projects, Reinforcing steel placers (bending, aligning and securing)  
 Welder (pipeline)  
 Tunnel and Shaft Work (Inside):  
 Change house attendant  
 Muckers, Brakemen and all other labor (includes installation of utility lines), Signal man, Drill runner helper  
 Miners and drillers (including lining, supporting and form workmen, setting of shields, miscellaneous equipment & jumbos)  
 Caisson and tunnel men under pressure (0-16 pounds)  
 Reinforcing steel placers (bending, aligning and securing)  
 Carpenters by counties:  
 Armstrong  
 Blisir, Crawford, Indiana, McKean, Venango and Warren  
 Cement masons  
 Pile-drivers  
 Carpenter - Welder by counties:  
 Armstrong  
 Blisir, Crawford, Indiana, McKean, Venango and Warren

AP-831 P. 4 PA-2-PFD-2-3-3-E (2-2)

AP-831 P. 3 PA-2-TD-2-3-3-O 1 of 1

TRUCK DRIVERS

Basic Monthly Rates	Fringe Benefits Payments			App. To
	H & W	Pensions	Vacation	
\$6.16	.35	.50	.04	
5.61	.35	.50	.04	
6.39	6%	3.5%		
6.48	6%	3.5%		
6.46	6%	3.5%		
6.21	6%	3.5%		
6.30	6%	3.5%		
6.39	6%	3.5%		
6.30	6%	3.5%		
6.26	6%	3.5%		
6.48	6%	3.5%		

Jumbo Operator, Locomotive (narrow gauge) Mechanic, Minor Equipment Operator (Accumulative four units) Mashing Machine, Over-head Crane, Roller-power-asphalt, Ross Carrier, Scrapper, Side Boom or tractor mounted boom, stone Crusher (Screening-Washing Plants) Stone Spreader (Self-propelled Truck Mounted Drill (Davy or similar) Welder and Repairman, Well Point Pump Operator  
Compactors/Rollers (Static or Vibratory (Self-propelled) Minor Equipment Operator (Two to three units) Soil Stabilizer Machine, Tire Repairman Tube Finisher (C.M.L. or similar) Well Driller and Horizontal  
Ballast Regulator, Compressor, Concrete Finishing Machine and Spreader, Concrete Mixer (1 cy. and under with Skip Concrete Saw (Ridden or self-propelled) Conveyor, Curb Builder (Self-propelled) Elevator (Material hauling only) Fork-lift (Ridden or self-propelled) Form Line Machine, Generator, Croot Pump, Hoister (Mechanical), Hoist (single drum) Ladawater, Light Plant, Hauling Machine, Pavement Breaker (Self-propelled or ridden) Personnel Boat (Powered) Pulverizer, Pump, Seeding Machine, Spray Cure Machine (Power driven) Subgrader, Tie Puller, Tie Tamper (Multi-head) Tractor-shaking and hauling, Tagger, Welding Machine (Gas or Diesel) Winch or Hydraulic Boom Truck (when hoisting and placing) Beck Hand, Farm Tractor, Fireman on Boiler, Mechanic's Helper, Oiler, Power Broom, Side Delivery Shoulder Spreader

Trucks under 33,000 lbs. gross load category (including all types of trucks such as fuel, dump, flat bottom, pick-up, and similar equipment, parts man and warehousemen)  
Trucks over 33,000 lbs. gross load category (including all types of trucks such as fuel, dump ( tandem), flat bottom, scissors, and combination fuel and Grease)  
Tri-axle trucks  
Heavy equipment whose capacity exceeds that for which state licenses are issued - specifically refers to units in excess of 8 ft. width (such as euclids; end or belly dump, single twin-engined or tandem; atkey wagons; pay loader, townswagons, and similar equipment when not self-loaded rated under forty-five tons)  
Heavy off-the-road equipment (rated at forty-five tons or over)  
Heavy duty trailer, such as low boy, hi-boy, pole trailer, A-Frames (when used for transporting materials), dumpsters, cross carriers, form trucks, dual-purpose trucks (when load has been loaded or unloaded with truck winch, loading, hauling and unloading), mechanical tailgate trucks, bucket self-loading trucks, farm tractors (when pulling and hauling), fork lift trucks (in storage areas and warehouses)  
Single-axle Ready-Mixed Concrete Trucks (such as agitators, barrel, redi-mix concrete trucks, etc.)  
Tandem-axle Ready-Mixed Concrete Trucks (such as agitators, barrel, redi-mix concrete trucks, etc.)  
Tri-axle Ready-Mixed Concrete Trucks (such as agitators, barrel, redi-mix concrete trucks, etc.)  
Ready-mixed Concrete Trucks with towed or built-in attachments (10¢ per hour additional to respective size truck Tar and Asphalt Distributing trucks (all liquid tank trucks, straight and semi, including water, sprinkler, oil trucks, etc.)  
Tar and Asphalt Trailer Trucks  
Trucks with Dolly or Tridler  
Bottom or Belly-Dump Trucks

AP-832 P. 2  
PA-5-LAB-1-2-3-R

SUPPLEMENTAL DECISION

STATE: Pennsylvania  
COUNTIES: Bedford, Cameron, Clarion, Clinton, Elk Forest, Fulton, Huntingdon, Mifflin and Potter  
DATE: Date of Publication  
Supersedes Decision No. AP-465, dated January 26, 1973, in 38 FR 2612.  
DESCRIPTION OF WORK: Heavy and Highway Construction.

PA-5-LAB-1-2-3-R

Basic Hourly Rates	Fringe Benefits Payments			App. T.	Oth.
	H & W	Pensions	Vacation		
5.64	.30	.30	.30		
5.93	.30	.30	.30		
6.05	.30	.30	.30		
6.55	.30	.30	.30		
7.70	.30	.30	.30		
5.36	.30	.30	.30		
5.64	.30	.30	.30		
5.93	.30	.30	.30		
6.05	.30	.30	.30		
6.55	.30	.30	.30		
6.76	6%	3%	3%		
7.17	.43	.43	1.08		
8.41	5%	6%	6%		
7.00	6%	5%	5%		

All Railroad Track Work:

- Adding machine, Ballast router, Bolting machine, Power jacks, Rail drills, Railroad brakeman, Rail saws, Spike drivers, Spike pullers, Tamping machine
- Cement mortar lining car pusher, Cement mortar mixer (pipe relining), Cement saw operator (walk behind), Form setter (road forms-lead man), Grout machine operator, Gunnite (nozzle and machine man), Paving block rammer, Wagon drill (air track or similar), operators
- Walk behind power rollers (1 or 2 barrel), Walk behind roller and tamper
- Walk behind ditching machine (trencher or similar)
- Blacksmith, Balster, Brick and block pavers (wood, Belgian and asphalt), Curb cutters and setters, Manhole or catch basin builder (brick, block, concrete or any prefabrication)
- Multi-plate pipe (aligning and securing)
- Placing wire mesh on guniting projects, Reinforcing steel placers (bending, aligning and securing)
- Welder (pipelines)
- Tunnel and Shaft Work (Inside):
- Change house attendant
- Muckert, Brakemen and all other labor (includes installation of utility lines), Signal man, Drill runner bel-per
- Miners and drillers (including lining, supporting and form workmen, setting of shields, miscellaneous equipment & jumbos)
- Caisson and tunnel men under pressure (0-18 pounds)
- Reinforcing steel placers (bending, aligning and securing)
- Carpenters
- Cement masons
- Piledrivers
- Carpenter - Welder

Construction laborer (including tenders handling saltstacks, L.P. gas heaters or similar, etc.), Air or electric impactor wrench, Air tamper operator, Asphalt tamper, Batchman (weigh), Blaster's helper, Blower man (bulk cement), Brakeman, Coffin dam, Concrete pitman, Puddler including vibrator operators, Drill runner's helper (includes drill mounted on truck, track or similar and Davey drills (spots-clean-up & helps to maintain), Fence construction, Form stripper and mover, Hydro-Jet blaster nozzle man, Manually moved emission sprayer, Radio actuated traffic control operator (non automatic), Rip rap work, Scaffolds and runways (as per agreement of record), Soothers and shorers, structural concrete top surfacer, Walk behind street sweeper, Welder's helper (pipeline), Wood chipper

- Asphalt, batch and concrete plant operator (manually operated), Asphalt rakers, Burner, Caisson men (open air), carryable pumps, Chain saw operator, Chipping hammer or similar (air or otherwise), Combination tamper and vibrator, Concrete buster (paving breaker), Cribbing (concrete or steel), Curb machine operator (asphalt and concrete), (walk behind), Earth drill, Fork lift (walk behind), Form setter (road forms line man), Handyman, Highway slab reinforcement placers (incl. joint and basket setter), Hydraulic pipe pusher, Jack hammer operator, Limer plates (tile or vitrified clay), Manually operated diamond band core drill, Mechanical joint sealer, Rope pot, and Tar kettle, Mortar mixer (hand or machine), Bin drivers or puller (power-highway), Pipe layers, plant set-up, Maintenance men, Portable single unit conveyor, Post hole auger (2 or 4 cycle), (hand operated), Power fence operator, Power wheelbarrows and buggies, Rail porter, or similar, Screed operator, Signal man, Whacker

AP-832 P. 3 PA-5-FEO-2-3-F (1-2)

AP-832 P. 4 PA-5-FEO-2-3-F (2-2)

AP-832 P. 5 PA-5-FEO-2-3-F (1-2)

AP-832 P. 6 PA-5-FEO-2-3-F (2-2)

HEAVY AND HIGHWAY CONSTRUCTION  
POWER EQUIPMENT OPERATORS:

Asstn-Western or similar (25 ton & over) Austin-Western or similar (under 25 ton) autograder (C.M.I. & similar) backfiller, backhoe - 360 swing, cableway, caisson drill (similar to Hugh Williams) central mix plant, cooling plant, concrete paving mixer, cranes, cranes (tower-stationary-climbing tower crane) derrick, derrick boat dragline, dredge, dredge hydraulic (1 leverman - 1 oiler - 1 apprentice) elevating grader, franki pile machine, gradall (remote control or otherwise) grader (power - fine grade) guard rail post driver (truck Mtd.) guard rail post driver (skid type) (self-propelled-arrow or similar) helicopter (over 1500 lb. lift) Helicopter (under 1500 lb. lift) hi-lift (4 cy. and over) hoist 2 drums or more (in one unit) kocal, koering skoper, lead mechanic, locomotive (std. gauge) mix mobile, mix mobile (with self-loading attachment) mucking machine (tunnel) pile driver machine, pipe extrusion machine, presplitter drill (self-contained) quad mine, refrigeration plant (soil stabilization) scraper (multi-bow) shovel - power, slip form paver (C.M.I. and similar) trenching machine (30,000 lbs. and over) trenching machine (under 30,000 lbs.) tunnel machine (Mark XXI Jarva or similar) Whirley Asphalt paving Machine (Spreader) asphalt plant op., atlay loader auger (tractor Mtd.) auger (truck Mtd.) backhoe (rear pivotal swing) (180° swing) boring machine, cable placer or layer, compactor with blade, concrete batch plant (electronically synchronized) concrete belt placer (C.M.I. and similar) concrete mixer (over 1 cy.) concrete pump, core drill (truck or skid Mtd. - similar to Penn drill) dozer, euclid loader, grader-power, grease unit operator (head) hi-lift (under 4 cy.) job work boat (powered), jumbo operator, locomotive (narrow gauge)

mechanic, minor equipment operator (accumulative four units) mucking machine, over-head crane, roller - power - asphalt tress carrier scraper side boom or tractor mounted boom stone crusher (screening - washing plants) stone spreader (self-propelled) truck mounted drill (Davey or similar) welder and repairman, well point pump operator  
Compactors/Rollers (static or vibratory) (self-propelled) minor equipment operator (two to three units) soil stabilizer machine, tire repairman, tube finisher (C.M.I. or similar) well driller and horizontal  
Ballast regulator, compressor, concrete finishing machine and spreader, concrete mixer (1 cy. and under with skip) Concrete saw (ridden or self-propelled) elevator (material hauling only) fork-lift (ridden or self-propelled) form line machine, generator, stout pump, heater (mechanical) hoist (single drum) ladavator, light plant, mucking machine, pavement breaker (self-propelled or ridden) personal boat (powered) pulverizer, pumps, seeding machine, spray cure machine (power driven) sub-grader tie puller, tie tamper (multi-head) tractor - sanking and hauling, tugger welding machine (gas or diesel) winch or hydraulic boom truck (when hoisting and placing)  
Beck hand, farm tractor, fireman on boiler, mechanic's helper, oiler, power broom, side delivery shoulder spreader

Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	Oth
	M & W	Fraternal	Vacation		
\$7.66	.35	.50		.04	
5.32	.35	.50		.04	
\$7.94	.35	.50		.04	
4.83	.35	.50		.04	
4.72	.35	.50		.04	

SUPPLEMENTAL DECISION

STATE: Pennsylvania  
 COUNTY: Erie  
 DECISION NO.: AP-834  
 DATE: Date of Publication

Supersedes Decision No. AP-422, dated September 29, 1972, in 31 FR 20454.  
 DESCRIPTION OF WORK: Building construction, (excluding single family homes and garden type apartments up to and including 4 stories), Heavy and Highway Construction.

25-24-1-H 1 of 2

PA-5-TH-2-3-G 1 of 1

Basic Hourly Rates	Fringe Benefits Payments			App. Tc.	Others
	H & W	Pensions	Vacation		
\$5.91	6%	3.5%			
6.10	6%	3.5%			
6.21	6%	3.5%			
6.21	6%	3.5%			
6.30	6%	3.5%			
6.26	6%	3.5%			
5.95	6%	3.5%			
6.05	6%	3.5%			
6.21	6%	3.5%			
6.10	6%	3.5%			
6.21	6%	3.5%			
6.05	6%	3.5%			
6.30	6%	3.5%			

**TRUCK DRIVERS:**  
 Trucks under 33,000 lbs. gross load category (including all types of trucks such as fuel, dump, flat bottom, pick-up, and similar equipment, parts man and warehousemen) Trucks over 33,000 lbs. gross load category (including all types of trucks such as fuel, dump (loaders), flat bottom, scissors, and combination fuel and grates)  
 Tri-axle trucks  
 Heavy equipment whose capacity exceeds that for which state licenses are issued - specifically refers to units in excess of 8 ft. width (such as euclid; end or belly dump, single wheel-engine or tandem; atchey wagon; pay loader, tourneaguons, and similar equipment when not self-loaded rated under forty-five tons)  
 Heavy off-the-road equipment (rated at forty-five tons or over)  
 Heavy duty trailer, such as low boy, M-boy, pole trailer, A-Frames (when used for transporting materials), dumpsters, rock carriers, form trucks, dual-purpose trucks (when load has been loaded or unloaded with truck winch, loading, hauling and unloading) mechanical tailgate trucks, bucket self-loading trucks, farm tractors (when pulling and hauling), fork lift trucks (in storage areas and warehouses)  
 Single-axle Ready-Mixed Concrete Trucks (such as agitators, barrel, redi-mix concrete trucks, etc.)  
 Tandem-axle Ready-Mixed Concrete Trucks (such as agitators, barrel, redi-mix concrete trucks, etc.)  
 Tri-axle Ready-Mixed Concrete Trucks (such as agitators, barrel, redi-mix concrete trucks, etc.)  
 Ready-mixed Concrete Trucks with towed or built-in attachments (10% per hour additional to respective size truck)  
 Tar and Asphalt Distributing trucks (all liquid tank trucks, straight and semi, including water, sprinkler, oil trucks, etc.)  
 Tar and Asphalt Trailer Trucks  
 Trucks with Dolly or Trailer  
 Bottom or Belly-Dump Trucks

Basic Hourly Rates	Fringe Benefits Payments			App. Tc.	Others
	H & W	Pensions	Vacation		
\$8.11	.20	.25			
8.71	.40	.70	.75	.01	
9.35	.30			.01	
7.915	.10			3%	
8.39	.25			1/2 of 1%	
9.20	.15	14.18		.005	
7.46	.17	.185	11%+1c	.005	
5.22	.17	.185	11%+1c	.005	
3.73					
7.95	.30	.30			
873-3/4	.78	.19		.05	
873-3/4	.78	.19		.05	
873-3/4	.78	.19		.05	
8.63	.18			.02	
6.94	.15				
6.94	.15				
6.94	.15				
4.92	.15				
4.73	.15				
8.24	.20				
8.065	.10			.01	
5.60					
5.82					
5.98					
8.065	.10			.01	
8.67	.30			1 1/2%	
8.87	.25	.28		.02	
6.70	.20	.15		.03	
7.525	.45	.70		.01	
7.915	.10			.05	
8.75	.30	.50		.02	
8.87	.25	.28			
9.35	.30				
8.24	.20				
6.24	.20				
5.17					

Truck drivers  
 welder: Receive rate prescribed for craft performing operation to which welding is incidental.

BUILDING CONSTRUCTION

Laborers:

Building & common, carpenter tender, hesters & salamanders, power sweepers, power vacuum sweepers, pumps including 1½", signal man concrete bucket, wrecking & demolition, window washing Bricklayer & mason tenders, electric operated conveyor, electric operated hoist, fork lift up to 9 ft., plumber & sewer laborers, scaffold builders, float grinder & sander Burners, concrete saw operator, hood carriers, mortar mixers, plaster tankers, powered wheelbarrows & buggies Dual vibrator roller (walk behind type), Barfix cutting tool, blasters helpers, drill operator helper, jackhammer & air tool operators, mechanical tampers & air tampers, vibrator - air or otherwise  
Mixing mortar for more than 3 masons by hand  
Blasters, drill operators, gunite nozzle man & machine man  
Plaster mixing machine & pump

PAID HOLIDAYS (WHERE APPLICABLE):

A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOOTNOTES:

- a. One week vacation after 1 year's work; two week's vacation after five years of service.
- b. Employer contributes 4% basic hourly rate for 5 years or more of service or 2% basic hourly rate for 6 months to 5 years of service as Vacation Pay Credit.
- c. Six paid holidays: A through F.

Basic Hourly Rates	Fringe Benefits Payments			App. To	Other
	M & W	Fees/Hours	Vacation		
\$6.88	.30	.30	.01		
6.98	.30	.30	.01		
7.08	.30	.30	.01		
7.13	.30	.30	.01		
7.18	.30	.30	.01		
7.28	.30	.30	.01		
7.33	.30	.30	.01		

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FA-25 FBO 1 D 1 of 4

Basic Hourly Rates	Fringe Benefits Payments				Others
	H & W	Retirement	Vacation	App. Tc.	
\$8.31	.35	.50			.05

**POWER EQUIPMENT OPERATORS**  
Building Construction:

Auger (truck or tractor mounted), Austin western or similar type, Austin western or similar type, Austin western or similar type up to 35 tons (25 tons or over requires an oiler), backhoe, backhoe (under 5/8 yd.), batch plant - automatic, boom - side, cableways, conveyor belts - up to 4 floors, conveyor belts - over 4 units, crane - tower (climbing type), derrick - (all types), derrick - traveler, dragline, drill - caisson, electro mat or similar, grid - all (remote control or otherwise), helicopter, hoist operator, hoist - on hi-lift (3 yds. or over), hoist - on 50 ft. stack or over, hoist on slip form jobs, hoist - bod (single cage), hoist - bod (2 cages up to 10 floors), hop - to or similar type with 360 degree swing, hop-to or similar type with 360 degree swing under 5/8 yd., Kochring scooper, kocal or similar type, leverman, mix mobile or similar type, mixer - concrete paving, mixer - paving (self propelled), multiple bowl machines or multi-engine, pile driver - frunk or similar type, pile driver (when assistance is required it will be an operating engineer), placer - belt (concrete) plant - central mix, quad nine, shovels (all types), shovels (under 5/8 yd.), tractors - boom mounted (all types), tugboat, whippers, boat - job work (in-board or outboard), bulldozer, carrier roas or similar type, compactor - (with blade attached), curb builder - self propelled, drill - core, drill - well & core (truck mounted), engineer - maintenance (daily rated) grader, grader - elevating, greaser - equipment, hi-lift (less than 3 yds.), hoist - 2 drums in one unit, hop-to or similar type with 180 degree swing, tractors (all types with hydraulic backhoe attached, cranes tower

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FA-25 FBO 3 D 2 of 4

Basic Hourly Rates	Fringe Benefits Payments				Others
	H & W	Retirement	Vacation	App. Tc.	
\$8.76	.35	.50			.05
8.37	.35	.50			.05
8.76	.35	.50			.05
9.01	.35	.50			.05
9.26	.35	.50			.05

**POWER EQUIPMENT OPERATORS: (CONT'D)**

Austin western or similar type with jib + .25%, Austin western or similar type 25 ton or over with jib + .25%, cranes (excluding overhead cranes), crane - placed on building structure, hoist - single cage with Chicago boom attached + .25%, engineer - lead, hoist - bod (2 cages over 10 floors)  
 Metro chip harvester (or similar type), mixer - paving, mixer - mortar - over 10 cu. ft., plant - crushing & screening, pumpcrete - mobile or similar type road builder - automatic, scoop - self-powered & tractor drawn (single bowl), spray cure machine (power driven), spreader, steam jenny (or similar type), syphon (steam or air), cranes tower  
 Cranes - 100 ft. to 150 ft.  
 Cranes - 150 ft. to 200 ft.  
 Cranes - over 200 ft.  
 Back filling machines, boat - material or personnel, compressor & air pump, compressor & air tugger, compressor & gun-mite machine (combination), compressor & sand blasting unit (combination), compressors (two), crane - overhead, fork-lift - elevating - full or similar type generators - two, grader - sub, jumbo - power, layer - cable, layer - pipe - no joint, lift slab machine, locomotive, machines - other minor, machines - small (two), mucking machine, mobile - tower, pipe - bending machine (pipeline only), pipe - cleaning machine, pipe - wrapping machine, plant - asphalt operator, plant - portable curbing & screening, plant - refrigeration, pump - grout, spreader - concrete, asphalt & stone, well point systems (section 10), winch truck (band-ling steel), wire wrapping machine - pre stress, drill - davey or similar, drill - truck mounted and/or core drill for testing, elevator (new buildings and major remodeling of old), hoist -

AP-834 P. 6

BA-25 FBO 1 D 3 of 4

Basic Hourly Rates	Fringe Benefits Payments			App. T.	Oth.
	H & W	Penalties	Vacation		
\$8.12	.35	.50		.05	
8.01	.35	.50		.05	
7.85	.35	.50		.05	

POWER EQUIPMENT OPERATORS (OBT)

one drum, paver - asphalt, post driver - guard rail (other than truck mounted), post driver - guard rail (truck mounted), concrete machine operator - stationary, propeller - or similar type (not self-propelled), tire repairman, trencher machine, welder, welding machines (up to and including 4)

Boiler, breaker - pavement (self-propelled or ridden), compactor (ridden or self-propelled), crane - carry, crusher - stone, drill - well (horizontal), drill (self-propelled & self contained), elevator (alterations of old buildings), finisher - broom (C.M.I. or similar type), finishing machine & spreader (concrete), forklifts (ridden or self-propelled), form line machine, minor equipment (all other), motorman, pipe dross, roller, saw - concrete (ridden or self-propelled), soil stabilizer, tractors (when used for mowing and hauling), truck - winch, trolley

Compressor - single (over 65 cu. ft. regardless of power used), hoist - mono-rail (regardless of power used), pump (over 1 1/2 inch discharge regardless of power used), oiler - truck crane (50 tons or over & fireman)

Blaster - water, boring machine, broom - power, compressor - 65 cu. ft. or under (regardless of power used) (2 gun painters), conveyor - 1 story (regardless of power used), conveyor - (over 1 and up to 3 units regardless of power used), generator (4 KW or over), hoist machine or similar type, hoisters - up to and including four, jack & pump - motor hydraulic, jenny - steam (or similar type), ladavator, mixer - concrete (regardless of power used), mixer - mortar (over 10 cu. ft. regardless of power used), mobile - track (or similar type), matching machine, pin puller, pulverizer, pump - 1 1/2 inch discharge or less, regulator - ballast, seeding machine, shoulder, spray cure machine,

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BA-25 FBO 1 D 4 of 4

Basic Hourly Rates	Fringe Benefits Payments			App. T.	Oth.
	H & W	Penalties	Vacation		
\$7.43	.35	.50		.05	
7.19	.35	.50		.05	

syphon - (steam or air), tie tamper (multiple heads), tractor - farm (when used for landscaping), welding machine - single (500 amp. or over), oiler, truck crane  
 crane man, deck hand, helicopter signalman, oiler, mechanic halper

HEAVY & HIGHWAY CONSTRUCTION

Fringe Benefits Payments

Basic Monthly Rates	H & W	Pensions	Vacation	App. Tc.
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**Laborers:**  
 Construction laborer (including tenders handling salamanders, L.F. gas boosters or similar, etc.), Air or electric impact wrench, Air tamper operator, Asphalt tamper, Batchman (weigh), Blaster's helper, Blower man (bulk cement), Brakemen, Coffey dam, Concrete pitman, puddler including vibrator operator, Drill runner's helper (includes drill mounted on track, track or similar and Davey drills (spots-clean-up & helps to maintain), Fence construction, Form stripper and mover, Hydro-Jet blaster nozzlemen, Manually moved emulsion sprayer, Radio actuated traffic control operator (non-automatic), Rip rap work, Scaffolds and runways (as per agreement of re-cores), Sheeters and shorers, structural concrete top surface, Walk behind street sweeper, Welder's helper (pipe-line), Wood chigger  
 Asphalt, batch and concrete plant operator (manually operated), Asphalt rakers, Burner, Caisson-men (open air), carryable pumps, Chain saw operator, Chipping hammer or similar (air or otherwise), Combination tamper and vibrator, Concrete buster (paving breaker), Cribbing (concrete or steel), Curb machine operator (asphalt and concrete) (walk behind), Earth drill, Fork lift (walk behind), Form setter (road forms line men), Handymen, Highway slab reinforcement placers (incl. joint and basket setter), Hydraulic pipe pusher, Jack hammer operator, Liner plates (tile or vitrified clay), Manually operated diamond bead core drill, Mechanical joint sealer, Rope pot, and Tar kettle, Mortar mixer (hand or machine), Pin drivers or pulier (power-highway), Pipe layers, Plant set-up, Maintenance men, Portable single unit conveyor, Post hole auger (2 or 4 cycle hand operated), Power fence operator, Power wheelbarrows and buggies, Rail porter, or similar, Screed operator

Basic Monthly Rates

H & W

Pensions

Vacation

App. Tc.

\$5.93	.30	.30	.30	
5.93	.30	.30		
6.24	.30	.30		
6.36	.30	.30		
6.55	.30	.30		
7.70	.30	.30		
5.69	.30	.30		
6.93	.30	.30		
6.24	.30	.30		
6.36	.30	.30		
6.55	.30	.30		
7.11	6%	3%		
7.36	6%	3%		
7.17	6%	3%		
8.41	5%	6%		

HEAVY & HIGHWAY CONSTRUCTION

Fringe Benefits Payments

Basic Monthly Rates	H & W	Pensions	Vacation	App. Tc.
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**Laborers (cont'd):**  
 Signal man, Whacker  
 All Railroad Track Work:  
 Adzing machine, Ballast rooster, Bolting machine, Power jacks, Rail drills, Railroad brakemen, Rail saws, Spike drivers, Spike pullers, Tamping machine mortar lining car pusher, Cement saw operator (walk behind), Form setter (road forest-lead man), Grout machine operator, Gunnite (nozzle and machine man), Paving block rammer, Wagon drill (air track or similar) operators, Walk behind power rollers (1 or 2 barrel), Walk behind roller and tamper, Walk behind ditching machine (trencher or similar)  
 Blacksmith, Blaster, Brick and block pavers (wood, belgain and asphalt), Curb cutters and setters, Manhole or catch basin builder (brick, block, concrete or any prefabrication)  
 Multi-plate pipe (aligning and securing) Placing wire mesh on guite projects, Reinforcing steel placers (bending, aligning and securing)  
 Welder (pipeline)  
 Tunnel and Shaft Work (Inside):  
 Change house attendant  
 Hookers, Brakemen and all other labor (includes installation of utility lines), Signal man, Drill runner helper  
 Miners and drillers (including lining, supporting and form workmen, setting of shields, miscellaneous equipment & jumbos)  
 Caisson and tunnel men under pressure (0-18 pounds)  
 Reinforcing steel placers (bending, aligning and securing)  
 Carpenters  
 Carpenters-welders  
 Cement masons  
 Pile-drivers

Fringe Benefits Payments

\$5.93	.30	.30	.30	
5.93	.30	.30		
6.24	.30	.30		
6.36	.30	.30		
6.55	.30	.30		
7.70	.30	.30		
5.69	.30	.30		
6.93	.30	.30		
6.24	.30	.30		
6.36	.30	.30		
6.55	.30	.30		
7.11	6%	3%		
7.36	6%	3%		
7.17	6%	3%		
8.41	5%	6%		

HEAVY & HIGHWAY CONSTRUCTION

POWER EQUIPMENT OPERATORS:

Austin Western or Similar (25 ton & over) Austin Western or Similar (under 25 ton) Autograder (C.M.I. & similar) Backfiller, Backhoe - 360° Swing, Cableway, Caisson Drill (Similar to Hugh Williams) Central Mix Plant, Cooling Plant, Concrete Paving Mixer, Cranes (Tower - Stationary - Climbing Tower Crane) Derrick, Barrick Boat, Dragline, Dredge, Dredge Hydraulic (Leverman - 1 Oiler - Apprenticed) Elevating Grader, Franki Pile Machine, Grapple (Remote control or otherwise) Grader (Power-Fine Grade) Guard Rail Post Driver (Truck Mtd.) Guard Rail Post Driver (Skid Type) (Self Propelled - Arrow or similar) Helicopter (over 1500 lb. lift) Helicopter (under 1500 lb. lift) Lift (4cy. and over) Hoists 2 Drums or more (in one unit) Local, Keating Skooper, Lead Mechanic, Locomotive (std. Gauge) Mix Mobile, Mix Mobile (with self loading Attachment) Mucking Machine (Tunnel) Pile Driver Machine, Pipe Extrusion Machine, Presplitter Drill (Self Contained) Quad Mine, Refrigeration Plant (Soil stabilization) Scraper (Multi-bowl) Shovel - Power, Slip Form Paver C.M.I. and similar) Trenching Machine (30,000 lb. and over) Trenching Machine (under 30,000 lb.) Tunnel Machine (Mark XXI Jarva or similar) Whirley Asphalt Paving Machine (Spreader) Asphalt Plant Operator, Athey Loader, Auger (Tractor Mtd.) Auger (Truck Mtd.) Backhoe (Rear Pivotal Swing) (180° Swing) Boring Machine, Cable Placer or Layer, Compactor with blade, Concrete Batch Plant (Electronically Synchronized) Concrete Belt Placer (C.M.I. and similar) Concrete Mixer (over 1 cy.) Concrete Pump, Core Drill (Truck or skid Mtd. - similar to Penn Drill) Dozer, Euclid Loader, Grader - Power, Crease Unit Operator (Head) Lift (under 4 cy.) Job Work Boat (Powered)

Basic Hourly Rates	H & W	Fringe Benefits Payments	Vacation	App. To
\$8.23	.35	.50		.04

Basic Hourly Rates	H & W	Fringe Benefits Payments	Vacation	App. To
\$ 7.97	.35	.50		.04
5.61	.35	.50		.04
6.16	.35	.50		.04
5.01	.35	.50		.04

Junco Operator, Locomotive (narrow gauge) Mechanic, Minor Equipment Operator (Accumulative four units) Mucking Machine, Over-head Crane, Roller-power-asphalt, Ross Carrier, Scraper, Side Boom or tractor mounted boom, stone Crusher (Screening-batching Plants) Stone Spreader (Self-propelled Truck Mounted Drill (Davey or similar) Welder and Repairman, Well Point Pump Operator Compactors/Rollers (Static or Vibratory) (Self-propelled) Minor Equipment Operator (Two to three units) Soil Stabilizer Machine, Tire Repairman Tube Finisher (C.M.I. or similar) Well Driller and Horizontal Ballast Regulator, Compressor, Concrete Finishing Machine and Spreader, Concrete Mixer (1 cy. and under with Skip) Concrete Saw (Hidden or self-propelled) Conveyor, Corb Builder (Self-propelled Elevator (Material hauling only) Fork-lift (Hidden or self-propelled) Form line Machine, Generator, Croust Pump, Heater (Mechanical) Hoist (single drum) Ladavator, Light Plant, Mulching Machine, Pavement Breaker (self-propelled or ridden) Personnel Boat (Powered) Pulverizer, Pumps, Seeding Machine, Spray Core Machine (Power driven) Subgrader, Tie Puller, Tie Tamper (Multi-head) Tractor-sinking and hauling, Tugger, Welding Machine (Gas or Diesel) Winch or Hydraulic Boom Truck (when hoisting and placing) Deck Hand, Farm Tractor, Fireman on Boiler, Mechanic's Helper, Oiler, Power Room, Side Delivery Shoulder Spreader

DESCRIPTION OF WORK: Building construction, (excluding single family homes and garden type apartments up to and including 4 stories).

HEAVY & HIGHWAY CONSTRUCTION

TRUCK DRIVERS

Trucks under 33,000 lbs. gross load capacity (including all types of trucks such as fuel, dump, flat bottom, pickup, and similar equipment, parts man and warehouses)

Trucks over 33,000 lbs. gross load capacity (including all types of trucks such as fuel, dump ( tandem), flat bottom, scissors, and combination fuel tri-axle trucks)

Heavy equipment whose capacity exceeds that for which state licenses are issued - specifically refers to units in excess of 8 ft. width (such as euclids; end or belly dump, single twin-engineered or tandem; atkey wagon; pay loader, tow-n-wagons, and similar equipment when not self-loaded rated under forty-five tons)

Heavy off-the-road equipment (rated at forty-five tons or over)

Heavy duty trailer, such as low boy, hi-boy, pole trailer, A-Frames (when used for transporting materials), dumpsters, rock carriers, form trucks, dual-purpose trucks (when load has been loaded or unloaded with truck winch, loading, hauling and unloading), mechanical tailgate trucks, bucket self-loading trucks, farm tractors (when pulling and hauling), fork lift trucks (in storage areas and warehouses)

Single-axle Ready-Mixed Concrete Trucks (such as agitators, barrel, redi-mix concrete trucks, etc.)

Tandem-axle Ready-Mixed Concrete Trucks (such as agitators, barrel, redi-mix concrete trucks, etc.)

Tri-axle Ready-Mixed Concrete Trucks (such as agitators, barrel, redi-mix concrete trucks, etc.)

Ready-mixed Concrete Trucks with towed or built-in attachments (10¢ per hour additional to respective size truck)

Tar and Asphalt Distributing Trucks (all liquid tank trucks, straight and semi, including water, sprinkler, oil trucks, etc.)

Tar and Asphalt Trailer Trucks

Trucks with Belly or Trailer

Bottom or Belly-Dump Trucks

Basic Hourly Rates	H & W	Fringe Benefits Payments	App. To	Others
\$6.16	6%	3.5%		
6.30 6.39	6% 6%	3.5% 3.5%		
6.39	6%	3.5%		
6.48	6%	3.5%		
6.46	6%	3.5%		
6.21	6%	3.5%		
6.30	6%	3.5%		
6.39	6%	3.5%		
6.30 6.39 6.26 6.48	6% 6% 6% 6%	3.5% 3.5% 3.5% 3.5%		

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Basic Hourly Rates	H & W	Pensions	Vacation	App. To	Others
\$7.83	.30	.30	.01	.01	
8.30	.40	.90		.01	
8.05	.30	.60			
8.27	.28	.21	.25		
7.62	.35	.25			
8.30	.20	.1%		.01	
8.30	.345	.23	1%+e-b	.015	
5.81	.345	.23	1%+e-b	.015	
4.15	.25	.10			
8.82					
8.78	e				
8.78	e				
8.78	e				
5.50	.20	.20			
5.75	.20	.20			
5.80	.20	.20			
6.00	.20	.20			
7.69	.40	.25			
8.25	.30		c	.01	
8.55	.15	.1%		.1%	
5.13	.15	.1%		.1%	
5.99	.15	.1%		.1%	
6.64	.30	.60			
5.325					
8.67	.28	.21			

BUILDING CONSTRUCTION

Asbestos workers

Boilermakers

Bricklayers

Carpenters

Cement masons

Electricians

Elevator constructors

Elevator constructors' helpers

Elevator constructors' helpers (prob.)

Glaziers

Ironworkers, structural

Ironworkers, ornamental

Ironworkers, reinforcing

Laborers, building

Unskilled laborers

Operator of jackhammer paving breaking & other pneumatic & mechanical tools, wagon drills, & men handling dynamite, handling & using, cutting & burning torches in the wrecking of buildings, laying of all clay, terra cotta, ironstone, vitrified concrete or non-metallic pipe & the making of joints for same & coffer-dams (below 10 feet)

Plaster & mason tenders, scaffold builders, & handling of all materials to be used by plasterers & masons, brick & blocks loaded on pallets, cement finishers tenders, gunniting and molder-D, & sand blasters helpers

Barjo tamper operator

Lead burners

Line Constructors:

Linemen & cable splicers

Groundmen

Winch truck operator

Marble setters

Marble setters' helpers

Millerwrights

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BUILDING CONSTRUCTION	Fringe Benefits Payments				Basic Monthly Rates	H & W	Families	Vacations	App. Tn.	Othrs.	P.L.W.	P.L.S.	UNEMPLOYMENT COMPENSATION		
	Unempl. Comp.	Disability	Mat. Tr.	Other											
<b>Painters:</b>															
Brush			.20		\$4.75	.17									
Structural steel			.20		5.375	.17									
Swing, chair, window jack, & paper-hanger			.20		4.875	.17									
Spray			.20		5.275	.17									
Plasterers			.25	.01	7.75	.25									
Plumbers			.30	.01	7.95	.30	.50								
<b>Roofers:</b>															
Albany, Maxatany and Windsor Composition, damp, waterproofing, slate & tile			.10		8.125	.275									
Remainder of County:															
Composition & slate			.10		8.20	.15									
Composition & slate helpers			.10		4.48	.15									
Sheet metal workers			.50		7.95	.30									
Sprinkler fitters			.50	.05	5.75	.30									
<b>Piledrivers</b>															
Steamfitters			.40		9.22	1.08									
Stone masons			.30		7.95	.30									
Terrazzo workers			.60		7.65	.30									
Terrazzo workers' helpers			.60		6.89	.30									
Tile setters			.60		5.575	.20									
Tile setters' helpers			.60		6.64	.30									
Welders - receive rate prescribed for craft performing operation to which welding is incidental.					5.325										
<b>PAID HOLIDAYS:</b>															
A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.															
<b>Footnotes:</b>															
a. Employer contributes 4% basic hourly rate for 5 years or more of service or 2% of basic hourly rate for 6 months to 5 years of service as Vacation Pay Credit.															
b. Six paid holidays: A through F.															
c. Eight paid holidays: A through F, Washington's Birthday, Good Friday, and Christmas. E providing the employee has worked 45 full days for the same employer during the 120 calendar days prior to the holiday, & is available for work the days preceding & following the holiday.															
d. Paid Holiday: July Fourth.															
e. Employer contributes \$1.50 to a combined Health and Welfare and Pension Fund.															

POWER EQUIPMENT OPERATORS Building Construction

WAGE GROUP I	WAGE GROUP II	WAGE GROUP III	WAGE GROUP IV	WAGE GROUP V	WAGE GROUP VI	WAGE GROUP VII	UNEMPLOYMENT COMPENSATION	
							Unempl. Comp.	Disability
Pile drivers or engineers working with dock builder and pile drivers, all types of cranes, all types of backhoes, cableways, draglines, keystones, all types of shovels, derricks, trench shovels, trenching machines, hoists with two towers, pavers, 2JE and over; all types overhead cranes, building hoists (double drum), gradells, mucking machine in tunnel, all front end loaders 3-1/2 cu yds. and over, tandem scrapers, pipelin type backhoes, boat cap-tains, batch plat operators (concrete), drills, self contained rotary drills, fork lifts, 20 ft. lift and over, machines similar to the above							4.6%	6.5%
Conveyors, building hoists (single drum), scrapers and tounspalls, spreaders, high or low pressure boilers, concrete pumps, well drillers, balldozers and tractors, asphalt plant engineers, roller (high grade finishing), ditch witch type trencher, all loaders under 3-1/2 cu. yds., mechanic-welders, motor patrols, drill helper-self contained rotary drills, core drill operator, forklift trucks under 20 ft. lift, machines similar to the above							4.6%	6.5%
Welding machines, well points, compressors, pumps, beaters, farm tractors, form line graders, fine grade machines, road finishing machines, concrete breaking machines, rollers, seaman pulverizing mixer, power broom, seeding spreader, trowels (for power equipment), machines similar to the above							4.6%	6.5%
Fireman, grease truck							4.6%	6.5%
Oilers and deck hands (personnel boats), core drill helper							4.6%	6.5%
All machines with booms (including jibs, masts, leads, etc.): 100 ft. and over 150 ft. and over 200 ft. and over							4.6%	6.5%

**FOOTNOTE:**

a. Paid Holidays: New Year's Day; Memorial Day; Independence Day; Labor Day; Thanksgiving Day; and Christmas Day, provided the employee works the day before and after the holiday.

AF-190 P. 2

**SUBCONTRACTORS INQUIRY**

STATE: Tennessee  
 DECISION NO.: AP-190  
 SUPERSEDING DECISION NO. AM-6610 dated May 19, 1972, in 37 FR 10322  
 DESCRIPTION OF WORK: Building Construction, (excluding single family homes and garden type apartments up to and including 4 stories).

COPIES: Anderson and Boose  
 DATE: Date of Publication  
 A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day;  
 E-Thanksgiving Day; F-Christmas Day

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	Fringe Benefits, Payments			
	H & W	Pension	Vacation	Acc. Tr.
Basic Hourly Rates				Other
Asbestos workers	.25	.20		.03
Boilermakers	.40	.60		.01
Bricklayers & Stonemasons				.02
Carpenters & soft floor layers		.20		.02
Cement masons				.02
Electricians (Oak Ridge in Anderson Co., & Boone County):				
Electricians & Linemen	.25	.24		.24
Cable splicers	.28	.28		.28
Elevator constructors	.17	.185	24-a+b	.005
Elevator constructors' helpers	.17	.185	24-a+b	.005
Elevator constructors' helpers (prob.)				
Glassblowers	.17	.185	24-a+b	.005
Ironworkers:		.25		.005
Structural & ornamental	.125	.10		.02
Reinforcing	.125	.10		.02
Fence erector	.125	.10		.02
Lathers	.20	.20		.01
Leadburners	.30	.20		.01
Marble setters		.20		.02
Millwrights		.20		.02
Painters:				
Commercial		.20		.02
Industrial		.20		.02
Pile-drivers		.20		.02
Plasterers		.20		.02
Plumbers & Steamfitters		.20		.02
Roofers:		.20		.02
Composition	.35	.25	.30+e	.05
Slate and tile		.15		.02
Helpers		.15		.02
Sheet metal workers		.15		.02
Sprinkler fitters	.30	.30		.05
Terrazzo workers	.30	.40		.02
Tile setters		.40		.02
Truck drivers:				
Up to 3 tons & incl. 4 yds., dump truck	4.28	d		.01
3 to 5 tons & incl. 6 yds., dump truck	4.48	d		.01
5 tons & over incl. dump trucks over 6 yds., ready-mix concrete truck, tank trucks, floats and lowboys, winch truck and semi-trailer trucks	4.63	d		.01
Water Well Drill Operators	3.00			
Water Well Drill Helpers	2.00			

**PAID HOLIDAYS:**  
 A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day;  
 E-Thanksgiving Day; F-Christmas Day

**FOOTNOTES:**  
 a. Holidays: A through F.  
 b. Employer contributes 4% of regular hourly rate to Vacation Pay Credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to Vacation Pay Credit for employee who has worked in business less than 5 years.  
 c. Holidays, A through F plus Washington's Birthday, Good Friday and Christmas Eve, providing employee has worked 120 full days during the 120 calendar days prior to the holiday, and the regular scheduled work days immediately preceding and following the holiday.  
 d. \$6.00 per week for each employee.  
 e. \$4.05 Holiday pay.

Welders-receive rate prescribed for craft performing operation to which

## BUILDING CONSTRUCTION

## LABORERS:

Group A  
Common laborer

Group B  
Mortar mixer, plasterer tender

Group C  
Hod carriers, power buckles, farmer, potman, grademan, shako man, form setter & strippers, pipelayers, asphalt roofer, backhammer op., air tool op., vibrator op., chain saw op., chain saw filler, baroo tany op.

Group D  
Acetylene burner

Group E  
Wagon drill operator

Group F  
Caisson hole man

Group G  
Footman

## Tunnel Construction:

Group H  
Outside laborer

Group I  
Tunnel laborer

Group J  
Chock tender

Group K  
Concrete gun op., muckman

Group L  
Tunnel miner

## BUILDING CONSTRUCTION

## GROUP A

Backhoes, cable ways, ross carrier, clamshells, cranes derricks, draglines, towspulls, pans, scrapers, scoops, etc., head tower machines, locomotives (over 20 tons), shovels, mechanics & welders, winch trucks with A-frame, skimmer scoops, locomotive cranes, over-head cranes, pile drivers, skid rigs, side boom tractors, Euclid loaders, hoist (any size handling steel or stone), derrick boats, dredge boats, engines used in connection with hoist material with an attached device on tower or engine, mucking machines, hi-lifts or end loaders, finish graders, cherry-pickers, tower cranes, skylift & gradall, dozers, earth augers and pole machine operators, core drill & foundation drills.

## GROUP B

Tractors, farm type tractors with attachments, central compressor plants, elevators, used for hoisting building material, central mixing plants, hoist, pumpcrete machines, concrete pumps, trenching machines, backfillers (other than cranes), crushing plant operators, elevating graders, paving machines (black top), fork-lift, paving machines, (concrete), boat operator or engine (30 tons or over) tractor, mobile, maintainers, bischoff roller, switchman, locomotive under 20 tons.

## GROUP C

Asphalt plant operators, barber green type loaders, engine tender other than steam, mixers, over 2 bags not to include central plants, pumps, 2 not more than 5, scarifiers, spreader box (bituminous), asphalt mixers, portable compressors, 2 not more than 3, rollers, sub-grader machine, tractor, farm type without attachments,

Basic Hourly Rates	Fringe Benefits Payments			App. Tr.
	M & V	Position	Vacation	
\$5.98	.20	.20	.20	.02
5.55	.20	.20	.20	.02



**PAID HOLIDAYS:**  
 A-New Year's Day; B-Memorial Day; C-Independence Day;  
 D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

**FOOTNOTES:**

- a. Holidays: A through F.
- b. Employer contributes 1/4% of regular hourly rate to vacation pay credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to vacation pay credit for employee who has worked in business less than 5 years.
- c. Holidays, A through F plus Washington's Birthday, Good Friday and Christmas Eve, providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regularly scheduled work days immediately preceding and following the holiday.
- d. Employer contributes .40 to health and welfare and to pension fund.
- e. Employee who has worked more than 1, but less than 5 years, 2% of gross wages. Employee who has worked 5 years or more, 1/4% of gross wages.
- f. \$3.00 per week for each employee.

**BUILDING AND HEAVY CONSTRUCTION LABORERS:**

	Basic Hourly Rates	Fringe Benefits Payments			Oth
		H & W	Pensions	Vacation	
Group A Concrete & general laborers	\$4.50	.10	.20		
Group B Powdermen helpers, form strippers, concrete puffers, vibrator op., tenders to all travel trades, carrying reinforced steel, operating motorized wheelbarrows, doping & painting of pipe, railroad track laborers, air spade op.	4.60	.10	.20		
Group C Sewer pipelayers, farmer & potman, steel form setters, mortar mixers, power saw op., air tool op.	4.70	.10	.20		
Group D Asphalt makers, wagon drill op.	4.80	.10	.20		
Group E Baroc tamper op. & specially designed tamper op.	4.85	.10	.20		
Group F Powderman & motorized post hole diggers	5.15	.10	.20		
Group G Tunnel mixer	5.30	.10	.20		
Group H Check tender	5.05	.10	.20		
Group I Pneumatic concrete gun op. & non-silence	5.20	.10	.20		
Group J Tunnel laborers	4.90	.10	.20		

## BUILDING AND HEAVY CONSTRUCTION

## POWER EQUIPMENT OPERATORS:

## GROUP A

Backhoes, Cablesaws, ross carriers, clamshells, cranes, derricks, draglines, turnpells, pans, scrapers, scoops, etc., head tower machines, locomotive (over 20 tons), shovels, mechanics, welders, winch trucks with A-frame, skimmer scoops, locomotive cranes, overhead cranes, pile drivers, skid rig, side boom tractors, excld leaders, hoist (any size handling steel or stone), derrick boat, dredge boat, engines used in connection with hoist material with an attached device on tower or engine, mucking-machines, hi-lifts or end loaders 2½ yds., or over, finish graders on blustop, trenching machines, cherry-pickers, tower cranes, skylifts, grabball

## GROUP B

Tractors, farm type tractor with attachments, central compressor plants, elevators used for hoisting building material, central mixing plants, hoist, pump crate machine, concrete pump, blackfillers (other than tremes), crushing plant operators, elevating graders earth augurs, core drill pole machine operators, paving machines (concrete), boat operator or engineer (30 tons or over), tractors, mainainers, dozers, highlift and end loaders under 2½ yds., blacktop rollers, switchman, locomotive under 20 tons

## GROUP C

Asphalt plant ops., barber green type loaders, engine tender other than steam mixers, over 2 bags, not to include central plants, pumps (2 not more than 3), scarifiers, spreader box (bituminous), asphalt mixers, portable compressors (2 not more than 3),

## POWER EQUIPMENT OPERATORS: (Cont'd)

## Group C (Cont'd)

Rollers, Sub-Grader Machine, Tractors, Farm-type without attachments, Cable Head Tower engineman, Dredge booster pump operator, Boat Operator or Engineer, under 30 tons Finishing Machine, Fireman & Oiler (combination) Motor Crane Oiler & Driver, Welding Machine (2 not more than 3), Besters, Stationary or Portable (to 5), Compressors (Portable 2 not more than 3) Greaser or Fuel Trucks

## Group D

Air Compressor (1 Portable), Fireman, Portable Crushers, Welding Machine (1), Conveyors, pumps (1), Oiler, heater (1)

Basic Hourly Rates	Fringe Benefits Payments			App. To	C
	H & W	Pensions	Vacation		
\$5.95	.20	.20			
4.55	.20	.20			
4.25	.20	.20			

STATE: Tennessee  
 REGISTRATION NUMBER: AP-192  
 SUPERVISOR DESIGNATION NO. AP-192 dated March 2, 1973, in SS FR 5176  
 DESCRIPTION OF WORK: Building construction, (excluding single family homes and garden type apartments up to and including 4 stories).

COURT: Book  
 DATE: Date of Publication

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Basic Hourly Rates	M & V	Fringe Benefits Payments			App. To	C
		Pension	Vacation	App. To		
\$7.55	.25	.20		.03		
6.85	.30	.50		.01		
7.63				.02		
6.33		.20		.02		
5.40				.02		
7.20	.20	1%		.5%		
7.60	.20	1%		.5%		
5.82	.17	.185	2%abb	.005		
7.85	.17	.185	2%abb	.005		
50.00						
5.75	.25			.005		
6.685	.125	.10		.02		
6.585	.125	.10		.02		
6.685	.125	.10		.02		
6.20	.20			.01		
7.80	.30			.01		
7.63		.20		.02		
6.79				.02		
6.00		.20		.02		
6.35		.20		.02		
6.58		.20		.02		
6.85		.20		.02		
6.65	.35	.45	.30+e	.05		
5.55		.15				
5.60		.15				
4.17		.15				
7.90	.30	.30		.02		
6.33		.20		.02		
8.05	.30	.40		.05		
7.63				.02		
4.28		4		.01		
4.46		4		.01		
4.63		4		.01		

BUILDING CONSTRUCTION

- Asbestos workers
- Boilermakers
- Bricklayers and Stonemasons
- Carpenters
- Cement masons
- Electricians & Line Const.:
- Electricians and Linemen
- Cable splicers
- Elevator constructors
- Elevator constructors' helpers
- Elevator constructors' helpers (prob.)
- Glassers
- Ironworkers:
- Structural & ornamental
- Reinforcing
- Fence erector
- Lathers
- Leadburners
- Metal masons
- Millwrights
- Painters:
- Commercial
- Industrial
- Piledrivers
- Plasterers
- Plumbers and Steamfitters
- Roofers, composition
- Roofers, slate & tile
- Roofers' helpers
- Sheet metal workers
- Soft floor layers
- Sprinkler fitters
- Terrazzo workers and tile setters
- Truck drivers:
- 3 tons, & inc., 4 yrs., dump truck
- 3 to 5 tons, & inc., 6 yrs., dump truck
- 5 tons, & over inc., dump truck over 6 yrs., ready mix conc., truck, tank
- trucks, floats & lowboys, winch truck & semi-trailer

Welders-receive rate for craft performing operation to which welding is incidental.

- PAID HOLIDAYS:  
 A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.
- FOOTNOTES:  
 a. Holidays: A through F.  
 b. Employer contributes 4% of regular hourly rate to Vacation Pay Credit for employee who has worked in business more than 5 years. Employer contributes 2% of regular hourly rate to Vacation Pay Credit for employee who has worked in business less than 5 years.  
 c. Holidays: A through F plus Washington's Birthday, Good Friday and Christmas Eve, providing employee has worked 45 full days during the 120 calendar days prior to the holiday, and the regularly scheduled work days immediately preceding and following the holiday.  
 d. \$6.00 per week for each employee.  
 e. \$.05 holiday pay.

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BUILDING CONSTRUCTION

LABORERS:

- Group A  
Common laborer
- Group B  
Mortar mixer, plasterer tender
- Group C  
Ho4 carriers, power buggies, yammer, potman, grademan, make man, form setter & strippers, pipelayers, Asphalt maker, jackhammer op., air tool op., vibrator op., chain saw op., chain saw filler, barco temp op.
- Group D  
Acetylene burner
- Group E  
Wagon drill operator
- Group F  
Caisson hole man
- Group G  
Powderman

Tunnel Construction:

- Group H  
Outside laborer
- Group I  
Tunnel laborer
- Group J  
Chuck tender
- Group K  
Concrete gun op., mottlemann
- Group L  
Tunnel miser

BUILDING CONSTRUCTION

GROUP A

Jackhobs, cable ways, ross carrier, classhells, cranes derricks, draglines, tournapalls, pens, scrapers, scoops, etc., head tower machines, locomotives (over 20 tons), shovels, mechanics & welders, winch trucks with A-frame, skimmer scoops, locomotive cranes, over-head cranes, pile drivers, skid rigs, side boom tractors, euclid loaders, hoist (any size handling steel or stone), derrick boats, dredge boats, engines used in connection with hoist material with an attached device on tower or engine, mucking machines, hi-lifts or end loaders, finish graders, cherry-pickers, tower cranes, sky lift & gradall, dozers, earth augers and pole machine operators, core drill & foundation drills.

GROUP B

Tractors, farm type tractors with attachments, central compressor plants, elevators, used for hoisting building material, central mixing plants, hoist, pumpcrete machines, concrete pumps, trenching machines, backfillers (other than cranes), crushing plant operators, elevating graders, paving machines (black top), fork-lift, paving machines, (concrete), boat operator or engineer (30 tons or over) track mobile, maintainers, blacktop roller, switchman, locomotive under 20 tons.

GROUP C

Asphalt plant operators, barber green type loaders, engine tender other than steam, mixers, over 2 bags not to include central plants, pumps, 2 not more than 5, scarifiers, spreader box (bituminous), asphalt mixers, portable compressors, 2 not more than 3, rollers, sub-grader machines, tractors, farm type without attachments,

Basic Hourly Rates	Fringe Benefits Payments			Fringe Benefits Payments		
	H & W	Pensions	Vacation	H & W	Pensions	Vacation
\$4.22	.10	.10	.01			
4.37	.10	.10	.01			
4.37	.10	.10	.01			
4.60	.10	.10	.01			
4.52	.10	.10	.01			
5.02	.10	.10	.01			
4.72	.10	.10	.01			
4.22	.10	.10	.01			
4.62	.10	.10	.01			
4.77	.10	.10	.01			
4.92	.10	.10	.01			
5.02	.10	.10	.01			
\$5.98	.20	.20	.02			
5.55	.20	.20	.02			

GROUP C (CONT'D)

cable head tower engines, dredge booster pump operators, boat operator or engine, under 30 tons, finishing machine, fireman & oiler (combination motor crane oiler & driver, welding machine (2 not more than 3), heaters, stationary or portable (to 5), compressors (portable 2 not more than 3), greaser or fuel trucks

GROUP D

Air compressor (1 portable), fireman, portable cutters, welding machine (1), conveyors, pumps (1), oiler, heater (1).

Basic Hourly Rates	Fringe Benefits Payments				App. To	Other
	M & V	Retire	Vacation	App. To		
4.65	.20	.20	.02			
4.27	.20	.20	.02			

BUILDING CONSTRUCTION

Basic Hourly Rates	Fringe Benefits Payments				App. To	Other
	M & V	Retire	Vacation	App. To		
\$7.875	.25	.25	.01			
7.13	.40	.70	.11			
7.55	.25	.20				
6.85	.30	.20	.04			
6.88	.30	.25	.08			
7.13	.30	.25	.08			
7.03	.30	.26	.08			
7.13	.30	.26	.08			
7.26	.30	.23	.08			
5.08	.345	.23	.015			
6.80	.35	.20	.015			
7.70	.30	.20				
7.70	.30	.25	.125			
6.80	.20	.35	.01			
7.80	.30	.20	.01			
6.60	.25	.23	.06			
7.29	.30	.20	.05			
6.25		.20	.05			
6.50		.20	.05			
7.00	.05	.15	.01			
7.90		.20	.04			
6.80		.20				
7.05		.20				
7.20	.40	.15	.02			
8.05	.30	.40	.05			
7.67	.30	.30	.07			
7.55	.25	.20				
6.60	.25	.20				
6.60	.25	.20				
3.695		d				
4.095		d				

Welders - riggers and riveters receive rate prescribed for craft performing operation to which welding is incidental.

## BUILDING CONSTRUCTION

## LABORERS:

GROUP A  
General and common laborers, concrete laborers, track laborers, wallers, cement finisher helpers, plumber helpers, carpenter tenders, asphalt rakers-tampers, form strippers, roofing helpers

GROUP B  
Well driller helpers, storm and sanitary pipe layers, mat weavers

GROUP C  
Motor buggy operators, chain saw operators

GROUP D  
Jackhammer, vibrator and electric hammers and all air tool and pneumatic tools

GROUP E  
Deep hole man

GROUP F  
Powdermen, toolroom attendant, torchman on demolition and salvage, sand hog (free air)

GROUP G  
Hod carriers, mason tenders and plasterer tenders

GROUP H  
Mortar mixers

	Basic Hourly Rates	Fringe Benefits Payments				Gross
		M & W	Pensions	Vacation	App. Tu.	
GROUP A	\$3.95	.15				
GROUP B	4.05	.15				
GROUP C	4.10	.15				
GROUP D	4.10	.15				
GROUP E	4.30	.15				
GROUP F	4.50	.15				
GROUP G	4.90					
GROUP H	5.00					

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## PAID HOLIDAYS:

A-New Year's Day; B-Memorial Day; C-Independence Day;  
D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

## FOOTNOTES:

- Holidays: A through F.
- Employer contributes 4% of regular hourly rate to Vacation Pay  
Credit for employee who has worked in business more than 5 years.  
Employer contributes 2% of regular hourly rate to Vacation Pay  
Credit for employee who has worked in business less than 5 years.
- Holidays, A through F plus Washington's Birthday, Good Friday & Christmas Eve, providing employee has worked 45 full days during the 120 calendar days prior to the holidays, and the regular scheduled work days immediately preceding and following the holiday.
- Employer contribution \$2.00 per week.

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HEAVY CONSTRUCTION

Term: 1-750 K 1 of 1

FRANCIS BENEFITS PAVEMENTS	PERMITS	W/OUT	PERMITS	W/OUT	PERMITS	W/OUT	PERMITS	W/OUT
Bricklayers								
Carpenters								
Cement masons								
Ironworkers, reinforcing								
Ironworkers, structural								
Painter or sand blaster								
Laborers:								
Laborers, unskilled								
Air tool operator								
Mortar mixer, chain saw, pipelayer, conc. rubber								
Concrete saw op., guard rail erector, sign erector								
Firemen								
Asphalt taker								
Concrete edger								
Powderman								
Form setter, steel road								
Mossleman or gunman (gunite)								
Flagman								

OPERATING ENGINEERS:

Dragline op., shovel op., crane op., end loader  
5 yds. & over, pile driver op., motor patrol  
finish, mechanic (class 1),  
Backhoe operator, concrete paver op.  
End loader under 5 yds., mechanic, class II,  
motor patrol (rough), central mixing (asphalt or  
concrete), concrete finishing machine, soil  
cement machine, asphalt paver  
Bulldozer or push dozer op., scraper op., trench-  
ing machine, tractor (boom and hoist),  
Roller (high type),  
Spreader (self-propelled)  
Distributor (bituminous)  
Roller, other than finish, dozer or loader - stock  
pile only  
Tractor, crawler, utility  
Concrete mixer, less than 1 yd., earth drill  
Molcher or seeder, scale op., motor crane driver  
& oiler  
Tractor, farm  
Curb machine  
Ditch paver, mechanic helpers  
Pump operator, welder helper  
Track drill operator  
Oiler  
TRUCK DRIVERS:  
2 axles  
3 axles  
4 axles  
5 axles or more or heavy off the road trucks  
or haulers

Welders - Este for Craft.

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BUILDING CONSTRUCTION

FRANCIS BENEFITS PAVEMENTS	PERMITS	W/OUT	PERMITS	W/OUT	PERMITS	W/OUT	PERMITS	W/OUT
Shovels, Backhoe, Dragline Cranes, berricks, Cantreys, Grad lift, win- ches with booms, motor patrol (fin- ish), trenching machines (18 feet or over) pile driver, tug boat op- erator, mechanics, core drills, 3 drum hoist, foundation equipment								
Pushover, locomotive, trenching mach. (18 inches or smaller), tandem rol- ler, paver, mixer mobiles, 2-drum hoists, bulldozer, trackswater, scraper, front end loader, fork lift back filler, blade grader, central mixing plants								
Elevator graders, winches (operated from tractors and trucks w/o booms), sheepsfoot, dinky operators (over 40 tons), walk compactors, dis- tributors (bituminous surfaces), light equip. mechanics, mixers (larger than 11's), tractors (over 40 H.P.), 1 drum hoists								
Locomotive fireman (boilers 100 P.P. & over), air compressor (stationary), concrete placing machines, earth drills, finishing machines, scale operator, tractors (without attach- ments, 40 H.P. or less), dinky operators (10-Tons or less), motor crane driver and oiler, mixers (11's or smaller), pump on excavator 4" and larger								
Portable air compressor, mechanic helper, fireman (low pressure pumps under 4 inches), oilers, welder helper								

STATE: Virginia  
 COUNTY: The Cities of Norfolk, Chesapeake, Portsmouth and Virginia Beach, Virginia  
 REVISION NO.: AP-833  
 DATE: Date of Publication  
 Supercedes Decision No. AP-468, dated February 9, 1973, in 38 FR 4177.  
 DESCRIPTION OF WORK: Building construction, (excluding all residential construction).

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WATER, SEWER AND UTILITIES

- Bricklayers
- Carpenters
- Cement masons
- Laborers
- Truck drivers:  
Up to 3 tons
- Over 3 tons
- Power Equipment Operators:  
Air compressors
- Backhoe
- Blade grader
- Bulldozer
- Cranes, derricks & derricklines
- Front end loader
- Mechanics
- Motor grader
- Scrapers
- Shovels
- Tractors
- Trenching machines

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Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	D-
	H & W	Vacation	App. Tr.		
\$3.50					
3.50					
3.00					
2.07					
2.32					
2.50					
2.37					
3.50					
3.50					
3.45					
3.85					
3.50					
3.42					
3.30					
3.34					
3.50					
2.37					
3.30					
6.40	.30	.25		.01	
7.55	.40	.70		.02	
6.50	.30	.20			
6.75	.30	.20		.02	
5.85	.20	.20		.01	
5.10					
5.20					
6.90	.25	1%		1%	
6.90	.25	1%		1%	
6.90	.25	1%		1%	
5.09	.145	.17	3+3+3	.005	
3.56	.145	.17	3+3+3	.005	
2.545					
5.44	.06	.10		.01	
6.55	.30	.30		.03	
3.70	.10	.10		.03	
3.80	.10	.10		.03	
3.95	.10	.10		.03	
4.05	.10	.10		.03	
6.99	.30	.25		.01	
5.25	.20	.20		.03	
3.70	.10	.10		.03	
7.10	.20	.20		.01	
5.60		.20			
6.10		.20			
5.95	.20	.20			
6.90	.20	.20			
7.25	.20	.20			
5.85	.20	.20			
6.10	.20	.20			
6.35	.20	.20			
5.85	.20	.20			
5.85	.20	.20			

BUILDING CONSTRUCTION

- Asbestos workers
- Boilermakers
- Bricklayers & stone masons
- Bricklayers & stone masons on stack or chimneys 50' and over
- Carpenters
- Cement masons
- Cement masons, machine and scaffold men
- Electricians
- Electricians
- Cable splicers
- Linemen
- Elevator constructors
- Elevator constructors' helpers
- Elevator constructors' helpers (prob.)
- Glaziers
- Ironworkers:  
Structural, ornamental, machinery movers, riggers & fence erectors and reinforcing
- Laborers:  
Common  
Tenders, concrete saw op., air tool, vibrator, masons (gunnite & sand-blasting) motorized buggy op.  
Mortar mixers, hod carriers, pipe-layer and/or walkers  
Burners on wrecking  
Labors
- Marble setters
- Marble setters' helpers
- Milledights
- Painters:  
Brush and roller  
Structural steel from ground to 74 feet  
Spray, paperhangers & glove work  
Any work over 74 feet from the ground  
Bituminous coating & hot crossote  
Swing stage under 40 ft.  
Swing stage over 40 ft. up to 74 ft.  
Sandblasting  
Epoxy - brushed or rolled  
Rollers with handles 6' or over

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BUILDING CONSTRUCTION

Filedrivers & dock builders  
Plasterers  
Plumbers & Steamfitters  
Roofers:  
Composition  
Helpers  
Sheet metal workers  
Soft floor layers  
Sprinkler fitters  
Terrazzo workers  
Floor finishers  
Base grinders  
Terrazzo workers' helpers  
Tile setters  
Tile setters' helpers  
Truck drivers

Welders - receive rate prescribed for craft performing operation to which welding is incidental.

PAID HOLIDAYS:

A-New Year's Day; B-Memorial Day; C-Independence Day; D-Labor Day; E-Thanksgiving Day; F-Christmas Day.

FOUNTAINES:

a. Employer contributes 4% basic hourly rate for 5 years or more of service or 2% basic hourly rate for 6 months to 5 years' service as Vacation Pay Credit.

b. Holidays: A through F.

Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	O/R
	H & W	Pensions	Vacation		
\$5.60	.20	.20			
6.80			.01		
6.21	.40	.25	.04		
4.50					
3.25		.20			
5.90	.35		.01		
5.85	.20		.05		
7.27	.30	.30			
5.25	.30	.20			
3.85	.10	.10	.03		
3.85	.10	.10	.03		
3.70	.10	.10	.03		
5.25	.30	.20			
3.70	.10	.10	.03		

BUILDING CONSTRUCTION

POWER EQUIPMENT OPERATORS:

HEAVY DUTY OPERATORS

Tunnel machine, cranes, derricks, pile drivers, pavers, two or more drum hoist, finish motor grader, mechanic, batch plant, gradall, quad

MEDIUM DUTY OPERATORS

Cableways, tractors with attachments, combination front end loader and backhoe, front end loader, rubber tired scraper and pans, rough motor grader, 20-ton locomotive, bulldozers, pumpcrete, trenching machine, mixer larger than 16'S, fork lift

LIGHT DUTY OPERATORS

Compressor over 125 cu. ft., bottom and end dumps, tractors without attachments, 1 drum hoist, rollers, welding machines (gas or diesel), locomotive under 20-ton power plant, generator (1200 KW or larger), pumps (over 2 inches, including wellpoints), A-frame trucks, trucks, mechanic's helper  
Firemen  
Others

Basic Hourly Rates	Fringe Benefits Payments			App. Tr.	O/R
	H & W	Pensions	Vacation		
\$6.30	.225	.10		.03	
5.00	.225	.10		.03	
4.25	.225	.10		.03	
4.05	.225	.10		.03	
3.95	.225	.10		.03	

[FR Doc. 73-10326 Filed 5-24-73; 8:45 am]

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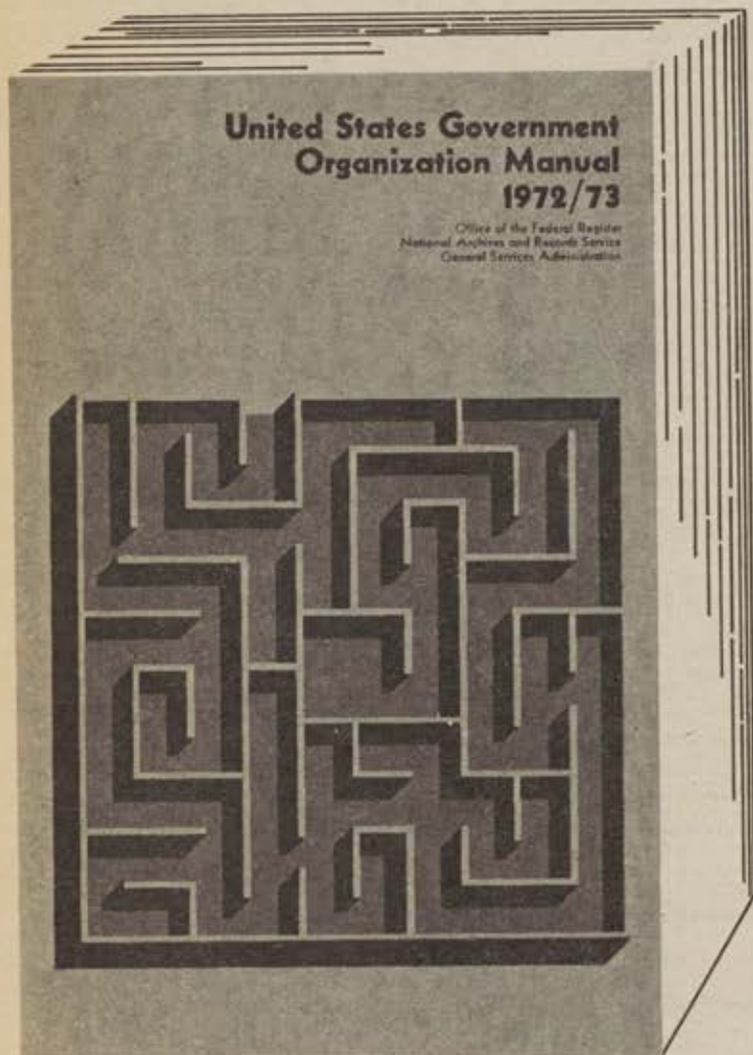
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