

Washington, Thursday, June 16, 1960

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Presidential Documents

Title 3—THE PRESIDENT

Proclamation 3353
COPYRIGHT EXTENSION: AUSTRIA
By the President of the United States
of America

A Proclamation

WHEREAS the President is authorized, in accordance with the conditions prescribed in section 9 of title 17 of the United States Code, which includes the provisions of the act of Congress, approved March 4, 1909, 35 Stat. 1075, as amended by the act of September 25, 1941, 55 Stat. 732, to grant an extension of time for fulfillment of the conditions and formalities prescribed by the copyright laws of the United States of America, with respect to works first produced or published outside the United States of America and subject to copyright or to renewal of copyright under the laws of the United States of America. by nationals of countries which accord substantially equal treatment to citizens of the United States of America: and

WHEREAS satisfactory official assurances have been received that since December 14, 1907, citizens of the United States have been entitled to obtain copyright protection for their works in Austria on substantially the same basis as citizens of Austria without the need of complying with any formalities, provided such works secured protection in

the United States; and

WHEREAS, by virtue of a proclamation by the President of the United States of America, dated April 9, 1910, 36 Stat. 2685, citizens of Austria are, and since July 1, 1909, have been, entitled to the benefits of the aforementioned act of March 4, 1909, other than the benefits of section 1(e) of that act; and

WHEREAS, by virtue of a proclamation by the President of the United States of America, dated March 11, 1925, 44 Stat. 2571, the citizens of Austria are, and since August 1, 1920, have been, entitled to the benefits of section 1(e) of the aforementioned act of March 4, 1909:

NOW, THEREFORE, I, DWIGHT D. EISENHOWER, President of the United States of America, under and by virtue of the authority vested in me by the aforesaid title 17, do declare and proclaim:

That with respect to (1) works of citizens of Austria which were first produced or published outside the United States of America on or after March 13, 1938 and prior to July 27, 1956, and subject to copyright under the laws of the United States of America, and (2) works of citizens of Austria subject to renewal of copyright under the laws of the United States of America on or after March 13, 1938 and prior to July 27, 1956, there has existed during several years of the aforementioned period such disruption or suspension of facilities essential to compliance with the conditions and formalities prescribed with respect to such works by the copyright laws of the United States of America as to bring such works within the terms of the

aforesaid title 17, and that, accordingly, the time within which compliance with such conditions and formalities may take place is hereby extended with respect to such works for one year after the date of this proclamation.

It shall be understood that the term of copyright in any case is not and cannot be altered or affected by this proclamation, and that, as provided by the aforesaid title 17, no liability shall attach under that title for lawful uses made or acts done prior to the effective date of this proclamation in connection with the above-described works, or with respect to the continuance for one year subsequent to such date of any business undertaking or enterprise lawfully entered into prior to such date involving expenditure or contractual obligation in connection with the exploitation, production, reproduction, circulation, or performance of any such work.

IN WITNESS WHEREOF, I have hereunto set my hand and caused the Seal of the United States of America to be affixed.

DONE at the City of Washington this fifteenth day of June in the year of our Lord nineteen hundred and sixty, and of the Independence of the United States of America the one hundred and eighty-fourth.

DWIGHT D. EISENHOWER

By the President:

Douglas Dillon,
Acting Secretary of State.

[F.R. Doc. 60-5633; Filed, June 15, 1960; 11:23 a.m.]

Rules and Regulations

Title 5—ADMINISTRATIVE PERSONNEL

Chapter I—Civil Service Commission
PART 26—EMPLOYMENT WITH PUBLIC INTERNATIONAL ORGANIZATIONS

Retirement, Group Health Benefits and Insurance

Section 26.110 is amended as set out below.

§ 26.110 Retirement, group health benefits, and insurance.

(a) Group health benefits. An employee who transfers or has transferred under the Act and these regulations is entitled to enroll or to continue his enrollment in a health benefits plan provided by the Federal Employees Health Benefits Act of 1959 and Part 89 of the regulations in this chapter. This entitlement shall continue throughout the period provided by section 4(d) of the Act, including the reemployment period described in that section, and shall be subject to the provisions of Part 89 of the regulations in this chapter. For purposes of exercising this entitlement. a transferring employee shall be considered an employee of the United States. Provisions of the Act that relate to retirement and insurance shall also be applied to group health benefits so as to assure transferring employees of the benefits provided by the Federal Employees Health Benefits Act of 1959.

(b) Agency and employee action. At the time of consent to an employee's transfer, the agency shall notify the employee in writing that he will retain coverage with resulting rights and benefits under the retirement, group health benefits, and insurance systems only if (1) employee payments made by him and (2) agency contributions made by him, by the agency, or by the international organization are currently depoisted in the respective funds. The written notice shall state whether the agency contributions will be paid by the agency. The employee shall in writing acknowledge receipt of notice and state whether he wishes to retain his Federal retirement, group health benefits, and/or life insurance by continuing all required payments.

(c) Agency responsibilty. Except that it shall not be mandatory that the agency continue to use its appropriations to make agency retirement, group health benefits, and insurance contributions for the employee during his absence, each transferred employee shall, for retirement, group health benefits, and insur-

ance purposes, be considered to remain an employee of the agency from which transferred. Accordingly, the agency shall be responsible for determining the applicable rate of compensation in accordance with the provisions of section 4(c) of the Act, for acting as employing office under Part 89 of the regulations in this chapter, and for collecting, accounting for, and depositing in the respective funds all retirement, group health benefits, and insurance employee payments and agency contributions required to be made for the purpose of protecting the rights of the employee so transferred. This responsibility includes furnishing the employee and/or the international organization, when appropriate, with specific information as to how, when, and where such payments and contributions should be submitted.

(d) Coverage. Employee payments and agency contributions shall be considered as currently deposited if received by the agency prior to, during, or within one month after the end of the pay period covered thereby. Failure to currently deposit such payments and contributions shall terminate a transferred employee's retirement, group health benefits, and insurance coverage on the last day of the pay period for which payments and contributions were currently deposited, subject to a 31-day extension of life insurance and group health benefits coverage (as provided in §§ 37.5(c) and 89.8 of this chapter) and to the conversion benefits provided in §§ 37.5(g) and 89.11 of this chapter. Coverage so terminated may not attach again before the employee actually enters on duty on his first day in a pay status in an agency. However, terminated Civil Service Retirement Act, Federal Employees Health Benefits Act of 1959, and Life Insurance Act coverage will be reinstated retroactively when, in the judgment of the Commission, the failure to make the required current deposit was due to circumstances beyond the control of the employee and the required payments and contributions were deposited at the first opportunity; and coverage under any other retirement system shall be reinstated retroactively if the agency which administers the retirement system determines that the failure to make the required current deposit was due to circumstances beyond the control of the employee and the required payments and contributions were deposited at the first opportunity.

(Sec. 5, 72 Stat. 961, E.O. 10804, 24 F.R. 1147)

UNITED STATES CIVIL SERVICE COMMISSION,
[SEAL] MARY V. WENZEL,
Executive Assistant.

[F.R. Doc. 60-5511; Filed, June 15, 1960; 8:50 a.m.]

Title 13—BUSINESS CREDIT AND ASSISTANCE

Chapter I—Small Business
Administration

[Amdt. 4]

PART 107—SMALL BUSINESS INVESTMENT COMPANIES

Miscellaneous Amendments

There was published in the FEDERAL REGISTER on February 20, 1960 (25 F.R. 1528) a proposal to amend § 107.302-1, relating to initial capital and surplus of small business investment companies; § 107.303-3, relating to SBA operating loans to Licensees by restricting the use of proceeds derived from the sale of subordinated debentures and loans made under section 303(b) of the Act, to the financing of enterprises other than alcoholic enterprises; § 107.308-7, by adding thereto a new paragraph (d), relating to investment advisers and management contracts; § 107.308-9, qualifying paragraph (d) thereof relating to the use outside the States of funds provided by Licensees to a small business concern, and adding a new paragraph (e) prohibiting Licensees from providing small business concerns with funds to be used for the financing of land speculations. A notice of extension of time within which comments would be received was published in the FEDERAL REGISTER on April 5, 1960 (25 FR. 2860)

Interested persons were given an opportunity to present their comments or suggestions pertaining thereto, to the Investment Division, Small Business Administration, Washington 25, D.C., within 60 days after the date of publication of the notice in the Federal Register. After consideration of all such relevant matter as was presented by the interested persons regarding the proposed amendment, the amendment of regulations as so proposed, with changes resulting from such consideration, with the exception noted below, is hereby adopted as set forth below.

Included in the Notice of Proposed Rule Making dated February 20, 1960, there was a proposal to amend \$ 107.302-2 which would permit small business investment companies to issue stock for considerations other than cash and to grant stock options. This section was subject to considerable comment and since it is intended to change the proposal materially it will be republished for further comment in the Federal Register under a Notice of Proposed Rule Making.

Because of the necessity for promptly applying the proposed procedures to the

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program authorized under the Small Business Investment Act of 1958, the subject amendment of regulation shall become effective upon publication thereof in the FEDERAL REGISTER.

The Small Business Investment Companies Regulation (23 F.R. 9383) as amended (25 F.R. 1397, 2354, 3316) is hereby further amended by:

1. Adding at the end of § 107.302-1 the following new § 107.302-1(g) which reads as follows:

§ 107.302-1 Initial capital and surplus of licensee.

*

(g) The proceeds derived from the sale of any such subordinated debentures of a Licensee under section 302(a) of the Act may be used to provide equity capital and make long-term loans to small business concerns: Provided, however, That Licensee cannot use such proceeds for investments and loans involving enterprises which derive a substantial portion of their gross income from the sale of alcoholic beverages and accordingly within 30 days after the disbursement of any funds to Licensee under authority of section 302(a) of the Act, and thereafter during period in which any such subordinated debentures remain unpaid, the Licensee shall maintain assets consisting of cash, eligible Government obligations, and portfolio investments and loans involving enterprises which do not derive a substantial portion of their gross income from the sale of alcoholic beverages (exclusive of all investments and loans already in the Licensee's portfolio at the time that the proceeds of such subordinated debentures were disbursed), equal in face value to no less than the unpaid principal of such subordinated debentures.

2. Designating the present text of § 107.303-3 as paragraph (a) and adding at the end thereof the following new paragraph (b) which reads as follows:

§ 107.303-3 Purpose and loan require-

(b) The proceeds of any loan obtained by Licensee under the provisions of section 303(b) of the Act may be used to provide equity capital and make longterm loans to small business concerns: Provided, however, That Licensee cannot use such proceeds for investments and loans involving enterprises which derive a substantial portion of their gross income from the sale of alcoholic beverages and accordingly within 30 days after the disbursement of any loan funds to Licensee under authority of section 303 (b) of the Act, and thereafter during period in which any such loan, or any part thereof remains unpaid, the Licensee shall maintain assets consisting of cash, eligible Government obligations, and portfolio investments and loans in-Volving enterprises which do not derive a substantial portion of their gross income from the sale of alcoholic beverages (exclusive of all investments and loans already in the Licensee's portfolio at the time that the proceeds of such

loans were disbursed), equal in face value § 107.308-9 Prohibited uses. to no less than the unpaid principal of such loan.

3. Adding at the end of § 107.308-7 the following new paragraph (d) which reads as follows:

§ 107.308-7 Activities of Licensee. . *

(d) Every Licensee which obtains investment advisory services or management services on a continuing basis, performed for, or supplied to such Licensee by any person or other entity other than the directors, officers or employees in their capacities as such, shall contract in writing for such services and such written contract shall specifically:

(1) Describe such services;

(2) Describe all compensation to be paid thereunder;

(3) State the duration of the contract: (4) Provide for its termination by the Licensee, without penalty, on not more than 60 days' written notice;

(5) Provide for its automatic termination in the event of its assignment

by the person performing the service; (6) Provide for full disclosure to all interested parties whenever the person performing such services performs services for small business concerns doing business with the Licensee;

(7) Be approved by a vote of a majority of the outstanding voting securities of the Licensee prior to such con-

tract becoming effective: and

(8) Be approved annually by a vote of a majority of the outstanding voting securities of the Licensee or by the vote of a majority of its Board of Directors, including the approval vote of a majority of those members of the Board of Directors who are not parties to, or do not have a pecuniary interest, direct or indirect, in such contract.

Every Licensee shall furnish SBA, for informational and record purposes, with a copy of each contract to which the foregoing applies, on or before the effective date thereof. Contracts for appraisal, custodial, collection, bookkeeping, accounting and legal services shall not be considered advisory or management services for purposes of this part.

4. Deleting the period at the end of paragraph (d) of § 107.308-9, substituting a colon therefor, and adding the following: "Provided, however, That a Licensee may provide funds to a small business concern which is subject to State or Federal jurisdiction, (1) for use in the domestic production of products for distribution abroad, or to acquire abroad materials for such operation or (2) for use in its branch operations abroad or for transfer to its controlled foreign subsidiary in exchange for further equity interest in or the monetary obligation of such foreign subsidiary; so long as the major portion of the assets and activities of such concern, after funds are so employed, remains within the territorial jurisdiction of the United States."

As amended, § 107.308-9(d) reads as follows:

(d) Use outside the States herein defined: Provided, however. That a Licensee may provide funds to a small business concern which is subject to State or Federal jurisdiction, (1) for use in the domestic production of products for distribution abroad, or to acquire abroad materials for such operation or (2) for use in its branch operations abroad or for transfer to its controlled foreign subsidiary in exchange for further equity interest in or the monetary obligation of such foreign subsidiary; so long as the major portion of the assets and activities of such concern, after funds are so employed, remains within the territorial jurisdiction of the United States.

*

5. Adding at the end of § 107.308-9 the following new paragraph (e), which reads as follows:

§ 107.308-9 Prohibited uses. . *

(e) Financing land speculations of small business concerns: Provided, however. That small business concerns may use funds for the acquisition and prompt development of land.

Dated: June 9, 1960.

PHILIP McCallum. Administrator.

[F.R. Doc. 60-5498; Filed, June 15, 1960; 8:48 a.m.]

[Amdt. 2]

PART 108-LOANS TO STATE AND LOCAL DEVELOPMENT COMPA-NIES

Section 501 Loans

The Loans to State and Local Development Companies Regulation (23 F.R. 10511) as amended (25 F.R. 1398) is hereby further amended by deleting § 108.501-1 in its entirety and substituting the following new § 108.501-1 in lieu thereof:

§ 108.501-1 Section 501 loans.

(a) Participation. To insure participation of private financing sources, the State development company shall agree. unless otherwise modified by SBA, that within 30 days after disbursement of the loan and thereafter during the period in which the loan, or any part thereof, remains unpaid, it will maintain portfolio investments or loans, or both, meeting the requirements of paragraph (e) of this section, having a stated outstanding principal value equal to no less than 1331/3 percent of the unpaid principal of the Ioan. Deviation from this ratio will be permitted during intervals between repayment or other disposal of such investments or loans and the prompt reinvestment of funds resulting from such repayment or disposal.

(b) Loan amount. Subject to the limitation contained in section 501(b) of the Small Business Investment Act of 1958, a loan authorized under this authority shall be in such amount as determined by SBA to be consistent with

sound business practice.

(c) Repayment of loan. A section 501 loan shall not be made for a term longer than 20 years. Payment of all or any part of a loan may be anticipated without penalty on any interest payment date. Except when the rate of repayment is waived by SBA, such rate shall be adjusted by SBA so that a section 501 loan shall be repaid at no lesser rate than the other debts of the development company which first become due: Provided, however, That at no time will the outstanding amount of a section 501 loan to a development company exceed the limitation set forth in section 501(b) of the Small Business Investment Act of 1958

(d) Security. Except where this requirement is waived by SBA, funds advanced to a development company under a section 501 loan shall be secured on an equal basis with those funds borrowed by such company after August 21, 1958, regardless of source. Equal basis does not require that all SBA funds be secured in the highest degree that any other development company funds are secured: however, SBA funds shall be secured on a ratable basis.

- (e) Use of proceeds. (1) The proceeds of loans to State development companies shall be used within 30 days after disbursement only to provide equity capital or make long-term loans, or both, to small business concerns. For the purposes of this section a long-term loan or any debt instrument through which equity may be acquired shall have a final maturity of not less than five years. State development companies may use section 501 loan proceeds to acquire capital stock or other equity instruments from, or to relend to, small business concerns in need of assistance to finance their operations, growth, expansion or modernization: Provided, however, That the authority to acquire with such proceeds an equity or other proprietary interest in a borrower shall extend only to State development companies which are wholly owned and controlled by private interests.
- (2) The proceeds of loans to State development companies may not be used
- (i) Investments and loans involving enterprises which derive a substantial portion of their gross income from the sale of alcoholic beverages;

(ii) Relending or reinvestment by the small business concern;

(iii) Purposes contrary to the public interest, including but not limited to gambling enterprises and activities:

(iv) Any purpose which would encourage monopoly or be inconsistent with accepted standards of free enterprise:

(v) Use outside the United States: Provided, however, That a State development company may provide funds to a small business concern which is subject to State or Federal jurisdiction, (a) for use in the domestic production of products for distribution abroad, or to acquire abroad materials for such operation or (b) for use in its branch operations abroad or for transfer to its controlled foreign subsidiary in exchange for further equity interest in or the monetary obligation of such foreign subsidiary; so long as the major portion of the assets and activities of such concern, after funds are so employed, remains within the territorial jurisdiction of the United

(f) Interest rate. Interest on section 501 loans shall be five per centum per annum.

(g) Firm commitment. A firm commitment may be given by SBA for a period of one year subject to the payment of a commitment fee computed on the basis of one per centum per annum, beginning with the first day after the first 30 days following the date of the

The foregoing amendment is effective upon publication in the FEDERAL REG-ISTER.

Dated: June 9, 1960.

PHILIP McCallum, Administrator.

[F.R. Doc. 60-5497; Filed, June 15, 1960; 8:48 a.m.1

Title 33—NAVIGATION AND **NAVIGABLE WATERS**

Chapter II-Corps of Engineers, Department of the Army

PART 207—NAVIGATION **REGULATIONS**

Columbia and Willamette Rivers, Washington and Oregon

Pursuant to the provisions of section 7 of the River and Harbor Act of August 8, 1917 (40 Stat. 266; 33 U.S.C. 1), § 207.670 governing navigation on the Columbia and Willamette River, Washington and Oregon is hereby amended in its entirety, as follows:

§ 207.670 Columbia and Willamette Rivers, Washington and Oregon; administration and navigation.

(a) Supervision. The District Engineer, U.S. Army Engineer District, Portland, Oregon, has certain administrative supervision over the Columbia and Willamette Rivers, and is charged with the enforcement under his direction of emergency regulations to govern navigation of these streams.

(b) Speed. During very high water stages (usually 25 feet or more on the Vancouver, Washington, gage) when lives, floating plant or major shore installations are endangered, the District Engineer shall have authority to prescribe such temporary speed regulations as he may deem necessary for the public safety. During critical periods of freshets under 25 feet on the Vancouver, Washington, gage when construction is

in progress, rehabilitation, or other un-

usual emergency makes a major shore installation susceptible to loss or major damage from wave action, the District Engineer shall have authority to prescribe for a particular limited reach of the river as appropriate such temporary speed regulations as he may deem necessary to protect the integrity of such structure. All speed regulations prescribed by the District Engineer shall be obeyed for the duration of the emergency and shall be terminated at the earliest practicable time that improved stream conditions permit.

[Regs., June 6, 1960, 285/91 (Columbia River)—ENGCW-O] (Sec. 7, 40 Stat. 266; 33 U.S.C. 1)

R. V. LEE, Major General, U.S. Army, The Adjutant General.

[F.R. Doc. 60-5472; Filed, June 15, 1960; 8:45 a.m.]

Title 38—PENSIONS, BONUSES. AND VETERANS' RELIEF

Chapter I-Veterans Administration PART 17-MEDICAL

Invalid Lifts

In Part 17, § 17.117 is added to read as follows:

§ 17.117 Invalid lifts.

Upon request, an invalid lift of approved type may be furnished or loaned to outpatients, hospital patients at time of discharge from hospitalization, or domiciliary members at time of discharge from domiciliation, when determined feasible and medically held needed for:

(a) A service-connected disability which results in the loss or loss of use of both lower extremities, combined with the loss or loss of use of at least one upper extremity to the extent that the patient is medically determined incapable of moving himself from bed to wheelchair, or vice versa, without being lifted bodily by an attendant.

(b) An associated condition, not attributed to military service, but held to be aggravating the disability from a service-connected disease or injury (adjunct treatment), subject to the same conditions as in paragraph (a) of this section.

(c) Effective on and after July 1, 1960, a non-service-connected disability subject to the same conditions as in paragraph (a) of this section, with the additional provision that the patient must be in receipt of pension based upon the need for regular aid and attendance.

(d) Persons defined in § 17.60(a) (5) are subject to the same conditions as in paragraph (a) of this section.

(72 Stat. 1114; 38 U.S.C. 210)

This regulation is effective June 16, 1960.

[SEAL]

BRADFORD MORSE, Deputy Administrator.

[F.R. Doc. 60-5507; Filed, June 15, 1960; 8:49 a.m.]

Title 7—AGRICULTURE

Chapter IX-Agricultural Marketing Service (Marketing Agreements and Orders), Department of Agriculture

PART 1001-LIMES GROWN IN FLORIDA

Expenses and Fixing of Rate of Assessment for 1960-61 Fiscal Year

Notice was published in the May 24, 1960, issue of the FEDERAL REGISTER (25 F.R. 4557), that consideration was being given to proposals regarding the expenses and the fixing of the rate of assessment for the 1960-61 fiscal year under the marketing agreement, as amended, and Order No. 101, as amended (7 CFR Part 1001), regulating the handling of limes grown in Florida, effective under the applicable provisions of the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601-674).

After consideration of all relevant matters presented, including the proposals set forth in such notice which were submitted by the Florida Lime Administrative Committee, established pursuant to the aforesaid amended marketing agreement and order, it is hereby found and determined that:

§ 1001.207 Expenses and rate of assessment for the 1960-61 fiscal year.

(a) Expenses: The expenses that are reasonable and likely to be incurred by the Florida Lime Administrative Committee, established pursuant to the provisions of the aforesaid amended marketing agreement and order, for the maintenance and functioning of such committee, in accordance with the provisions thereof, during the fiscal year beginning April 1, 1960, and ending March 31, 1961, will amount to \$6,900.00.

(b) Rate of assessment: The rate of assessment which each handler who first handles limes shall pay as his pro rata share of the aforesaid expenses in accordance with the applicable provisions of said amended marketing agreement and order is hereby fixed at four cents (\$0.04) per bushel, or equivalent quantity of limes handled by such handler during the 1960-61 fiscal year.

(c) Terms used in the said amended marketing agreement and order shall, when used herein, have the same meaning as is given to the respective term in said amended marketing agreement and

The provisions hereof shall become effective 30 days after publication in the FEDERAL REGISTER.

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

Dated: June 13, 1960.

FLOYD F. HEDLUND. Acting Director, Fruit and Vegetable Division, Agricultural Marketing Service.

[F.R. Doc. 60-5526; Filed, June 15, 1960; 8:52 a.m.]

Title 14—AERONAUTICS AND SPACE

Chapter III—Federal Aviation Agency

SUBCHAPTER E-AIR NAVIGATION REGULATIONS

[Airspace Docket No. 59-FW-103]

PART 600-DESIGNATION OF FEDERAL AIRWAYS

Modification

On March 5, 1960, a notice of proposed rule making was published in the FED-ERAL REGISTER (25 F.R. 1959) stating that the Federal Aviation Agency proposed to modify VOR Federal airway No. 154 between Macon, Ga., and Savannah, Ga.

Although not mentioned in the notice, the foregoing requires a modification to the south segment of the west alternate to VOR Federal airway No. 37 between Savannah and Allendale, S.C., so as to conform to the realignment of Victor 154. This change is minor in nature, since it realigns Victor 37 west 2° counter clockwise of its present location. Additionally, a correction is required to \$ 600.6154 to eliminate the reference to the Fort Benning Restricted Area (R-129). Since the relocation of the Columbus, Ga., VOR on December 19, 1956, there is no longer an overlap of Victor 154 and the Fort Benning Restricted Area. Such action is taken herein.

The notice stated that the Dublin, Ga., VOR would be installed approximately August 7, 1960. However, the commissioning date of this facility has been re-

scheduled to October 20, 1960.

No adverse comments were received regarding the proposed amendment. The Aircraft Owners and Pilots Association, however, recommended that a review of the location of the Dublin VOR be made to determine if a more appropriate location would be nearer the Dublin intersection, thereby increasing its usefulness as a navigational aid by serving two airways and as a landing aid to the Dublin airports. The Federal Aviation Agency has made an extensive study on the siting of the Dublin VOR. It has been determined that the presently proposed location will provide the most effective and efficient navigational service to a planned rearrangement of the airway structure in this area.

Interested persons have been afforded an opportunity to participate in the making of the rule herein adopted, and due consideration has been given to all

relevant matter presented.

The substance of the proposed amend-ment having been published, therefore, pursuant to the authority delegated to me by the Administrator (24 F.R. 4530) and for the reasons stated in the notice, the following actions are taken:
1. Section 600.6154 (24 F.R. 10518) is

amended to read:

§ 600.6154 VOR Federal airway No. 154 (Meridian, Miss., to Savannah, Ga.).

From the Meridian, Miss, VORTAC via the INT of the Meridian VORTAC 089°

True and the Montgomery, Ala., VORTAC 282° True radials; Montgomery VORTAC; Tuskegee, Ala., VOR; INT of the Tuskegee VOR 078° True and the Columbus, Ga., VOR 255° True radials; Columbus VOR, including a south alternate from the Montgomery VORTAC to the Columbus VOR via the INT of the Montgomery VORTAC 088° True radial and the Columbus VOR direct radial to the Eufaula, Ala., VOR; Macon, Ga., VORTAC; Dublin, Ga., VOR; to the Savannah, Ga., VOR, including a north alternate from the INT of the Savannah VOR 282° True and the Allendale, S.C., VOR 216° True radials to the Savannah VOR via the INT of the Allendale VOR 216° True and the Savannah VOR 305° True radials.

§ 600.6037 [Amendment]

2. In the text of § 600.6037 (24 F.R. 10510, 9928) "From the Savannah, Ga., omnirange station via the Allendale, S.C., omnirange station, including a west alternate via the Savannah omnirange 284° and the Allendale omnirange 194° radials;" is deleted and "From the Savannah, Ga., VOR via the Allendale, S.C., VOR, including a west alternate via the Savannah VOR 282° True and the Allendale VOR 194° True radials;" is substituted therefor.

These amendments shall become effective 0001 e.s.t. December 15, 1960.

(Secs. 307(a), 313(a), 72 Stat. 749, 752; 49 U.S.C. 1348, 1354)

Issued in Washington, D.C., on June 9,

D. D. THOMAS, Director, Bureau of Air Traffic Management.

[F.R. Doc. 60-5475; Filed, June 15, 1960; 8:45 a.m.]

[Airspace Docket No. 59-FW-5]

PART 601-DESIGNATION OF THE CONTINENTAL CONTROL AREA, CONTROL AREAS, CONTROL ZONES, REPORTING POINTS, AND POSITIVE CONTROL ROUTE SEG-MENTS

Modification of Control Zone

On December 12, 1959, a notice of proposed rule making was published in the FEDERAL REGISTER (24 F.R. 10081) stating that the Federal Aviation Agency was considering an amendment to § 601.2332 of the Regulations of the Administrator which would modify the Beaumont, Tex., control zone.

As stated in the notice, the Beaumont control zone is presently designated within a 5-mile radius of the Jefferson County Airport with a 10-mile extension to the north based on the radio range; a 10-mile extension to the northwest based on the ILS localizer course; and a 10mile extension to the southwest based on the VOR. The Beaumont radio range is scheduled to be decommissioned in the near future and the instrument approach procedure based thereon will be cancelled. Accordingly, the retention of the

control zone extension to the north based on the radio range is unjustified as an assignment of airspace and the revocation thereof is in the public interest. Concurrent with this action, an extension to the southeast is being designated to provide protection for aircraft conducting IFR approaches using the Beaumont ILS localizer southeast course.

The Aircraft Owners and Pilots Association concurred with the revocation of the northern extension. They also stated that they objected to the proposed extensions to the northwest and southwest because: "the foregoing proposals are typical cases of excessive amounts of airspace being designated, which are not needed and in the interest of safety should not be used." These control zone extensions presently exist for the protection of aircraft executing prescribed instrument approaches to the Jefferson County Airport, Beaumont, Tex., utilizing the Beaumont VOR and the low frequency outer marker locator of the instrument landing system. Aircraft utilizing these two navigational aids descend below 1,000 feet above the terrain prior to entering the existing 5-mile radius zone. However, the Federal Aviation Agency is modifying the VOR and ADF approaches to Jefferson County Airport by changing the approach altitude over the LOM and VOR to at least 1,000 feet above the terrain, negating the requirement for the existing control zone extensions to the northwest and southwest beyond the LOM and the VOR. This will result in the revocation of approximately 20 square miles of control zone beyond the LOM and approximately 40 square miles of control zone beyond the VOR. The present ILS southeast course instrument approach procedure authorizes the procedure turn to be completed at 1,400 feet MSL within 10 nautical miles and then descent to 900 feet MSL which is 885 feet above the surface of the airport. Therefore, the Federal Aviation Agency is designating a control zone within a 5-mile radius of the Jefferson County Airport with an extension to the southeast within 2 miles either side of the Beaumont ILS localizer southeast course, extending from the 5-mile radius zone to a point 12 miles southeast of the airport; an extension to the northwest within 2 miles either side of the Beaumont ILS localizer northwest course, extending from the 5-mile radius control zone to the LOM; and an extension to the southwest within 2 miles either side of the Beaumont VOR 064° True radial extending from the 5-mile radius control zone to the Beaumont VOR. This control zone and the control zone extensions are considered necessary to provide full protection for authorized instrument approaches to Jefferson County Airport, Beaumont, Tex.

The Air Transport Association of America commented stating that they had no objection to the proposed amendment.

Interested persons have been afforded an opportunity to participate in the making of the rule herein adopted, and due consideration has been given to all relevant matter presented. In consideration of the foregoing, and pursuant to the authority delegated to me by the Administrator (24 F.R. 4530), \$601.2332 (24 F.R. 10587) is amended to read:

§ 601.2332 Beaumont, Tex., control zone.

Within a 5-mile radius of the geographical center of the Jefferson County Airport (latitude 29°57′05″ N., longitude 94°01′10″ W.), within 2 miles either side of the 064° True radial of the Beaumont VOR extending from the 5-mile radius zone to the Beaumont VOR, within 2 miles either side of the Beaumont ILS localizer NW course extending from the 5-mile radius zone to the LOM, and within 2 miles either side of the Beaumont ILS localizer SE course extending from the 5-mile radius zone to a point 10 miles SE of the airport.

This amendment shall become effective 0001 e.s.t. August 25, 1960.

(Secs. 307(a), 313(a), 72 Stat. 749, 752; 49 U.S.C. 1348, 1354)

Issued in Washington, D.C., on June 9, 1960.

D. D. THOMAS, Director, Bureau of Air Traffic Management.

[F.R. Doc. 60-5473; Filed, June 15, 1960; 8:45 a.m.]

[Airspace Docket No. 59-FW-831

PART 601—DESIGNATION OF THE CONTINENTAL CONTROL AREA, CONTROL A R E A S , CONTROL ZONES, REPORTING POINTS, AND POSITIVE CONTROL ROUTE SEGMENTS

Modification of Control Zone

On December 29, 1959, a notice of proposed rule making was published in the Federal Register (24 F.R. 10918) stating that the Federal Aviation Agency was considering an amendment to § 601.2340 of the regulations of the Administrator which would modify the Sanford, Fla., control zone.

As stated in the notice, the Sanford control zone is presently designated within a 5-mile radius of the Naval Auxiliary Air Station, Sanford, Fla., within 2 miles either side of a 270° bearing extending from the Sanford Navv nondirectional radio beacon to a point 10 miles west, and within 2 miles either side of a 190° bearing extending from the Sanford Navy nondirectional radio beacon to the Orlando, Fla., control zone. The control zone extension to the south was formerly used for instrument approaches to the Sanford NAAS, based on the Orlando low frequency radio range. The Orlando radio range has been decommissioned, and it is no longer necessary to retain the extension to the south. The present ADF instrument approach procedure is based on the 270° bearing from the Sanford Navy nondirectional radio beacon. The control zone is being modified by revoking the south extension. and redesignating the Sanford control zone within a 5-mile radius of the geographical center of the Naval Auxiliary Air Station and within 2 miles either side of a 270° bearing extending from the Sanford Navy radio beacon to a point 12 miles west. This extension will protect aircraft making authorized instrument approaches in their descent below 1000 feet above the airport surface. Although in the notice, the extension was described as 10 miles beyond the radio beacon, it is necessary to extend it to 12 miles to provide full protection to the instrument approach procedure.

The Aircraft Owners and Pilots Association concurred in the revocation of the south extension. However, the extension to the west was questioned as to the requirement for such an extension. The current criteria for establishing control zones state that the basic circular area for control zones, normally 5 miles, is then modified by extending the control zone two miles on either side of the authorized low approach path out to a point where aircraft are authorized to descend below 1,000 feet above the terrain and that such extensions are necessary for each authorized low approach procedure established for the airport concerned. At Sanford, aircraft are authorized to descend to an altitude of 600 feet above the terrain after completion of procedure turn which is within 12 statute miles of the radio beacon. Therefore, the Federal Aviation Agency is redesignating the Sanford control zone within a 5-mile radius of the geographical center of the Naval Air Station (latitude 28°46'25'' N., longitude 81°14'20" W.); and within 2 miles either side of a 270° bearing extending from the Sanford Navy radio beacon to a point 12 miles west.

No other adverse comments were received regarding the proposed amendment.

Interested persons have been afforded an opportunity to participate in the making of the rule herein adopted, and due consideration has been given to all relevant matter presented.

The substance of the proposed amendment having been published, therefore, pursuant to the authority delegated to me by the Administrator (24 F.R. 4530) and for the reasons set forth in the notice, § 601.2340 (24 F.R. 10587) is amended to read:

§ 601.2340 Sanford, Fla., control zone.

Within a 5-mile radius of the geographical center of the Naval Air Station, Sanford, Fla. (latitude 28°46'25" N., longitude 81°14'20" W.) and within 2 miles either side of a 270° bearing extending from the Sanford Navy RBN to a point 12 miles W.

This amendment shall become effective 0001 e.s.t. August 25, 1960.

(Secs. 307(a), 313(a), 72 Stat. 749, 752; 49 U.S.C. 1348, 1354)

Issued in Washington, D.C., on June 9,

D. D. THOMAS, Director, Bureau of Air Traffic Management.

[F.R. Doc. 60-5474; Filed, June 15, 1960; 8:45 a.m.]

[Reg. Docket No. 417; Amdt. 170]

PART 609—STANDARD INSTRUMENT APPROACH PROCEDURES

Miscellaneous Alterations

The new and revised standard instrument approach procedures appearing hereinafter are adopted to become effective and/or canceled when indicated in order to promote safety. The revised procedures supersede the existing procedures of the same classification now in effect for the airports specified therein. For the convenience of the users, the revised procedures specify the complete procedure and indicate the changes to the existing procedures. Pursuant to authority delegated to me by the Administrator (24 F.R. 5662), I find that a situation exists requiring immediate action in the interest of safety, that notice and public procedure hereon are impracticable, and that good cause exists for making this amendment effective on less than thirty days' notice.

Part 609 (14 CFR Part 609) is amended as follows:

1. The low or medium frequency range procedures prescribed in § 609.100(a) are amended to read in part;

LFR STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet MSL. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles.

If an instrument approach procedure of the above type is conducted at the below named airport, it shall be in accordance with the following instrument approach procedure, unless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator of the Federal Aviation Agency. Initial approaches shall be made over specified routes. Minimum altitudes shall correspond with those established for en route operation in the particular area or as set forth below.

Transition			Ceiling	and visibili	ty minimum	S			
From- To-			Minimum	, Minimum	Course and Minimum		2-engine	or less	More than
	Course and distance	altitude (feet)	Condition	65 knots or less	More than 65 knots	2-engine, more than 65 knots			
Elyria FM	CLE-LFR (Final)	Direct	1400	T-dn	300-1 400-1 800-2	300-1 500-1 800-2	200-½ 500-1½ 800-2		

Radar transitions and vectoring authorized in accordance with approved RADAR patterns.
Procedure turn S side W crs. 276° Outbnd, 086° Inbnd, 1800′ within 10 mi.
Minimum altitude over facility on final approach crs, 1400′.
Ors and distance, facility to airport, 070°—0.8.
If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 0.8 mi, climb to 3000′ on N side of E crs of Cleveland R to Parkman Int.
CAUTION: 1971′ television towers approximately 6 mi ESE of airport.

City, Cleveland; State, Ohio; Airport Name, Cleveland-Hopkins; Elev., 789'; Fac. Class, SBRAZ; Ident., CLE; Procedure No. 1, Amdt. 10; Eff. Date, 30 June 60; Sup. Amdt. No. 9; Dated, 2 June 60

2. The automatic direction finding procedures prescribed in § 609.100(b) are amended to read in part:

ADF STANDARD INSTRUMENT APPROACH PROCEDURE

Elevations and altitudes are in feet MSL. Ceilings are in feet above airport elevation. Distances are in nautical

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet MSL. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles.

If an instrument approach procedure of the above type is conducted at the below named airport, it shall be in accordance with the following instrument approach procedure, unless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator of the Federal Aviation Agency. Initial approaches shall be made over specified routes. Minimum altitudes shall correspond with those established for en route operation in the particular area or as set forth below.

Transition			Ceiling	and visibili	ty minimum	S		
From To			Games and Minimum	Minimum	Minimum	2-engine or less		More than 2-engine,
	Course and distance	altitude (feet)	Condition	65 knots or less	More than 65 knots	more than 65 knots		
				T-dn* C-dn* A-dn	300-1 700-1½ 800-2	300-1 700-2 800-2	200-½ 700-2 800-2	

Procedure turn W side of South crs, 141° Outbud, 321° Inbud, 1500′ within 10 ml. Nonstandard.

Minimum altitude over facility on final approach crs, 800′.

Crs and distance, facility to airport, 123°—1,4 ml.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 0 mile after passing Annette LFR, turn left, climb to 2800′ on 141° crs of Annette LFR within 20 ml.

CAUTION: Mountainous terrain 3610′ 5 mi ENE and 1000′ terrain within 2 mi of airport N through E.

*Runway 2-20 unlighted. T-n NA; C-n NA. Runway 2, T-d 600-1, make immediate left turn after takeoff.

City, Annette; State, Alaska; Airport Name, Annette; Elev., 119'; Fac. Class., SBRAZ; Ident., ANN; Procedure No. 2, Amdt. Orig.; Eff. Date, 2 July 60

ADM VOR	ADM RBn	005°-5.5	2200	T-dn	300-1	300-1	200-16
				C-d	300-1 500-1 600-1 500-1 600-1 *800-2	600-1 600-1 500-1 600-1	200-1/2 600-11/2 600-11/2 500-1 600-1
				A-dn	*800-2	*800-2	*800-2

Procedure turn S side of crs, 256° Outbnd, 076° Inbnd, 2500′ within 10 mi. Beyond 10 mi NA.
Minimum altitude over facility on final approach crs, 2000′.
Crs and distance, facility to airport, 076°—5.7 mi.
If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 5.7 miles, climb to 2700′ on crs of 076° from ADM RBn
hin 20 mi.

City, Ardmore; State, Okla.; Airport Name, Ardmore AFB; Elev., 762'; Fac. Class., BMH; Ident., ADM; Procedure No. 1, Amdt. Orig.; Eff. Date, 2 July 60

ADF STANDARD INSTRUMENT APPROACH PROCEDURE-Continued

Transition			Ceiling	and visibili	ity minimum	ıs	
From— Cleveland LFR Fairview Int Berea Int.	LOMLOM	Course and distance Direct	2200 2200	Condition T-dn C-dn S-dn-5L	65 knots or less 300-1 400-1	More than 65 knots 300-1 500-1 400-1	More than 2-engine, more than 65 knots 200-1/2 500-11/400-1
Cleveland VOR Int CLE R-102 and 054° brg to LOM	Int 054° brg to LOM LOM (Final)	R-102 Direct	2200 1700	A-dn	800-2	800-2	800-2

Radar transitions and vectoring authorized in accordance with approved radar patterns.

Procedure turn South side of crs, 234° Outhod, 654° Inbad, 2200′ within 10 miles.

Minimum altitude over facility on final approach crs, 1700′.

Crs and distance, facility to airport, 654°—3.9 mi.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 3.9 miles after passing LOM, make a right climbing turn, climb to 3000′ on North side East crs of Cleveland LFR to Parkman Int.

OAUTION: 1970′ TV towers approximately 6 miles ESE of airport.

Major Change: Deletes transitions from Walter Int, Elyria FM, and Clark Int.

City, Cleveland; State, Ohio; Airport Name, Cleveland-Hopkins; Elev., 789'; Fac. Class., LOM; Ident., CL; Procedure No. 1, Amdt. 1; Eff. Date, 30 June 60; Sup. Amdt. No. Orig.; Dated, 2 June 58

Radar transitions and vectoring authorized in accordance with approved Radar patterns.

Procedure turn North side of crs, 054° Outhod, 234° Inbod, 2500′ within 10 miles.

Minimum altitude over facility on final approach crs, 2000′.

Crs and distance, facility to airport, 234°—6.9.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 6.9 miles, climb to 2200′ on 234° crs from Stadium RBn to Clark Int.

Caution: 1970′ TV towers approximately 6 mi ESE of airport.

City, Cleveland; State, Ohio; Airport Name, Cleveland-Hopkins; Elev., 789'; Fac. Class., RBn; Ident., SUM; Procedure No. 2, Amdt. 2; Eff. Date, 30 June 60; Sup. Amdt. No. 1; Dated, 2 June 58

CVG VOR New Baltimore Int LUK LFR Dry Ridge Grant Lick Union Int	LOM. LOM. Union Int. Union Int. LOM (Final)	Direct Direct Direct Direct Direct Direct Direct	2300	S-dn-36 A-dn	300-1 400-1 400-1 800-2	300-1 500-1 400-1 800-2	200-½ 500-1½ 400-1 800-2
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Radar terminal area transition altitudes—all bearings are from the radar site with sector azimuths progressing clockwise. 022° to 106°—2500′ within 30 mi. 106° to 022°—2500′ within 30 mi. Radar control will provide 1000′ vertical clearance within a 3-mile radius or 500′ vertical clearance within a 3- to 5-mile (inclusive) radius of 1120′ obstruction 12 miles NW

of airport.

Irport.

Procedure turn E side of crs, 180° Outbnd, 360° Inbnd, 2000′ within 10 mi.

Minimum altitude over facility on final approach crs, 1500′.

Crs and distance, facility to airport, 360°—3.9 mi.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 3.9 mi after passing LOM, climb to 2300′ on bearing of from LOM to New Baltimore Int or, when directed by ATC, make a left climbing turn, climb to 2300′ on crs of 285° from LMM within 15 mi.

Major Changes: Deletes transition from Bridgetown Int. Deletes asterisk before 8-dn.

City, Covington; State, Ky.; Airport Name, Greater Cincinnati; Elev., 890'; Fac. Class., LOM; Ident., CV; Procedure No. 1, Amdt. 13; Eff. Date, 2 July 60; Sup. Amdt. No. 12; Dated, 4 June 60

	T-dn C-dn A-dn	300-1 600-1 800-2 300-1 700-1 800-2	200-½ 700-1½ 800-2

Procedure turn W side of crs, 019° Outbind, 199° Inbind, 2000' within 10 mi.

Minimum altitude over facility on final approach crs, 1500'.

Crs and distance, facility to airport, 199° – 2.5 mi.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 2.4 ml, climb to 2500' on a crs 197 within 10 ml, return to HTW BH.

City, Huntington; State, W. Va.; Airport Name, Tri-State; Elev., 827'; Fac. Class., BH; Ident., HTW; Procedure No. 2, Amdt. 2; Eff. Date, 2 July 60; Sup. Amdt. No. 1; Dated, 3 Dec. 53

3. The very high frequency omnirange (VOR) procedures prescribed in § 609.100(c) are amended to read in part:

VOR STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet MSL. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles.

If an instrument approach procedure of the above type is conducted at the below named airport, it shall be in accordance with the following instrument approach procedure, miless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator of the Federal Aviation Agency. Initial approaches shall be made over specified routes. Minimum altitudes shall correspond with those established for en route operation in the particular area or as set forth below.

Transition				Ceiling	and visibili	ty minimum	s
		Minimum			2-engine or less		More than 2-engine,
From—	То—	Course and distance	altitude (feet)	Condition	65 knots or less	More than 65 knots	more than 65 knots
ADM RBn	ADM VOR	Direct	2000	T-dn	300-1 *500-1 **800-2	300-1 *600-1 **800-2	200-1/2 *600-1/2 **800-2

Procedure turn S side of crs, 224° Outbnd, 044° Inbnd, 2200′ within 10 mi.

Minimum altitude over facility on final approach crs, 1700′; over Autry Int#, 1500′.*

Crs and distance, facility to airport, 044°-9.4 mi; fix to airport, 044°-2.6 mi.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 9.4 mi, climb to 2700′ on ADM-VOR R-044 within minimum.

ml.

Nores: Aircraft not equipped with ADF restricted to landing ceiling minimum of 700'. Weather not available to general public.

*Maintain 1500' until passing Autry Int. If Int not received, landing ceiling minimum is 700'.

*Alternate use for air carrier only.

#Autry Int: Int ADM-VOR R-044 and brng 095° from ADM RBn.

City, Ardmore; State, Okla.; Airport Name, Ardmore AFB; Elev., 762'; Fac. Class., BVOR; Ident., ADM; Procedure No. 1, Amdt. Orig.; Eff. Date, 2 July 60

Spring Lake Int. OBK VOR. Direct. Morton Int. OBK VOR. Direct. White Fish Int* OBK VOR. Direct.		T-dn C-dn	300-1 500-1 800-2	300-1 500-1 800-2	$\begin{array}{c} 200 - \frac{1}{2} \\ 500 - 1\frac{1}{2} \\ 800 - 2 \end{array}$
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Radar transition to final approach course authorized. Aircraft will be released for final approach without procedure turn, on inbound final approach course 3 miles from 0BK VOR.

K VOR.
Procedure turn North side of crs, 338° Outbnd, 158° Inbnd, 2000′ within 10 miles. Nonstandard due to O'Hare approach area.
Minimum altitude over facility on final approach crs, 1500′.
Crs and distance, facility to airport, 158°—4.9 mi.
It visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 4.9 miles of OBK VOR, make immediate left turn, no to 2500′ and proceed to Northbrook VOR via the OBK VOR R-140.
#Alternate weather minimums dependent on O'Hare weather.
"Int OBK R-091 and CGT R-011.

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ITD 1: City, Chicago; State, Ill.; Airport Name, Pal Waukee; Elev., 642'; Fac. Class., VOR; Ident., OBK; Procedure No. 1, Amdt. 1; Eff. Date, 2 July 60; Sup. Amdt. No. Orig.; Dated, 28 May 60

	T-dn* C-dnA-dn	300-1 600-1½ 800-2	300-1 600-1½ 800-2	$\begin{array}{c} 200 - \frac{1}{2} \\ 600 - 1\frac{1}{2} \\ 800 - 2 \end{array}$

Procedure turn N side ers, 048° Outbnd, 228° Inbnd, 1500' within 10 miles.

Minimum altitude over facility on final approach crs, 1400'.

Crs and distance, facility to airport, 228—8.3.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 6.0 miles, make a left climbing turn and return to Platisburgh VOR at 1500.

*300-1 required for take-off Runway 1.

City, Plattsburgh; State, N.Y.; Airport Name, Municipal; Elev., 371'; Fac. Class., BVOR; Ident., PLB; Procedure No. 1, Amdt. 5; Eff. Date, 2July 60; Sup. Amdt. No. 4; Dated, 1 May 58

4. The terminal very high frequency omnirange (TerVOR) procedures prescribed in § 609.200 are amended to read in part: TERMINAL VOR STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet MSL. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles.

If an instrument approach procedure of the above type is conducted at the below named airport, it shall be in accordance with the following instrument approach procedure, miless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator of the Federal Aviation Agency. Initial approaches shall be made over specified routes. Minimum altitudes shall correspond with those established for en route operation in the particular area or as set forth below.

	Transition			Ceiling	g and visibili	ity minimum	s
From—	To-	Course and distance	Minimum altitude (feet)	Condition		e or less More than 65 knots	More than 2-engine, more than 65 knots

PROCEDURE CANCELLED, EFFECTIVE 2 JULY 60, OR UPON DECOMMISSIONING OF SALISBURY OMNIRANGE.

City, Salisbury; State, Md.; Airport Name, Wicomico Co.; Elev., 52'; Fac. Class., BVOR-DME; Ident., SBY; Procedure No. TerVOR-4, Amdt. 2; Eff. Date, 23 Aug. 58; Sup. Amdt. No. 1; Dated, 19 Nov. 53

PROCEDURE CANCELLED, EFFECTIVE 2 JULY 60, OR UPON DECOMMISSIONING OF SALISBURY OMNIRANGE.

City, Salisbury; State, Md.; Airport Name, Wicomico Co.; Elev., 52'; Fac. Class., BVOR-DME; Ident., SBY; Procedure No. TerVOR-22, Amdt. 2; Eff. Date, 23 Aug 58; Sup. Amdt. No. 1; Dated, 19 Nov. 53

PROCEDURE CANCELLED, EFFECTIVE 2 JULY 60, OR UPON DECOMMISSIONING OF SALISBURY OMNIRANGE.

City, Salisbury; State, Md.; Airport Name, Wicomico Co.; Elev., 52'; Fac. Class., BVOR-DME; Ident., SBY; Procedure No. TerVOR-31, Amdt. 2; Eff. Date, 23 Aug 58; Sup. Amdt. No. 1; Dated, 19 Nov. 53

TERMINAL VOR STANDARD INSTRUMENT APPROACH PROCEDURE-Continued

Transition			Ceiling and visibility minimums				
From—		Course and distance Minimum altitude (feet)			2-engine	e or less	More than
	То			Condition	65 knots or less	More than 65 knots	2-engine, more than 65 knots
				T-dn C-dn S-d-4 A-dn	300-1 *500-1 500-1 800-2	300-1 *500-1 500-1 800-2	200-1/2 *500-1/2 500-1 800-2

Procedure turn S side of crs, 215° Outbnd, 035° Inbnd, 1500′ within 10 mi.

Minimum attitude over facility on final approach crs, 600′.

Crs and distance, breakoff point to appr end of Rny 4, 044°—0.4 mi.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 0.0 mile, climb to 1500′ on crs of 035° within 10 miles of isbury VOR. Salisbury VOR.
*Night operations—Runways 13-31 only.

City, Salisbury; State, Md.; Airport Name, Wicomico Co.; Elev., 52'; Fac. Class., BVOR-DME; Ident., SBY; Procedure No. TerVOR-4, Amdt. Orig.; Eff. Date, 2 July 60 or on commissioning of facility

S. S.	T-dn 300-1 C-dn *500-1 S-d-22 500-1 A-dn 800-2	300-1 *500-1 500-1 500-1 800-2 200-1/2 *500-1/3 500-1 800-2
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Procedure turn N side of crs, 058° Outbnd, 238° Inbnd, 1500′ within 10 miles.

Minimum altitude over facility on final approach crs, 600′.

Crs and distance, breakoff point to appr end of Rny 22, 224°—0.8 mi.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 0.0 mile, climb to 1500′ on crs of 238° within 10 miles of Salisbury VOR.

*Night operations—Runways 13–31 only.

City, Salisbury; State, Md.; Airport Name, Wicomico Co.; Elev., 52'; Fac. Class., BVOR-DME; Ident., SBY; Procedure No. TerVOR-22, Amdt. Orig.; Eff. Date, 2 July 60 or on commissioning of facility

A-dn				T-dn	300-1 200- *500-1 *500-1 500- 800-2 800-
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Procedure turn East side of crs, 142° Outbnd, 322° Inbnd, 1500′ within 10 miles.

Minimum altitude over facility on final approach crs, 600′.

Crs and distance, breakoff point to appr end of Rny 31, 314°—0.4 mi.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 0.0 mile, climb to 1700′ on crs of 322° within 10 miles of Salisbury VOR.

*Night operations—Runway 13-31 only.

City, Salisbury; State, Md.; Airport Name, Wicomico Co.; Elev., 52'; Fac. Class., BVOR; Ident., SBY; Procedure No. TerVOR-31, Amdt. Orig.; Eff. Date, 2 July 60 or on commissioning of facility

5. The very high frequency omnirange-distance measuring equipment (VOR/DME) procedures prescribed in § 609.300 are amended to read in part:

VOR-DME STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet MSL. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles.

If an instrument approach procedure of the above type is conducted at the below named airport, it shall be in accordance with the following instrument approach procedure, unless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator of the Federal Aviation Agency. Initial approaches shall be made over specified routes. Minimum altitudes shall correspond with those established for en route operation in the particular area or as set forth below.

Transition			Ceiling and visibility minimums				
From—	То-	Course and distance	Minimum altitude (feet)	Condition	2-engine or less		More than 2-engine,
					65 knots or less	More than 65 knots	more than 65 knots
10 mi fix R-281	0 mi fix R-281	Direct		T-dn	400-1 800-1	300-1 500-1 800-1 800-2 800-2	200-1/2 500-1/2 800-1/2 800-2 800-2

Procedure S side of crs, 281° Outbnd, 101° Inbnd, 3500′ within 10 mi. (Not required with DME.)

Minimum altitude over facility on final approach crs, 3000′.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 9.5 miles, climb to 3100 on R-101 within 20 miles.

Note: When authorized by ATC, DME may be used within 10 mi at 3800′ orbiting altitude to position aircraft for a final approach.

Major Change: Deletes transitions from 0 mi fix R-101 to 8.8 mi fix R-101 and from 8.8 mi fix R-101 to 9.5 mi fix R-101 (Final Airport).

#Minimums without DME and procedure turn required.

City, Abilene; State, Tex.; Airport Name, Municipal; Elev., 1778'; Fac. Class. and Ident., VOR-DME-ABI; Procedure No. VOR-DME-Arpt., Amdt. 3; Eff. Date, 2 July 60; Sup. Amdt. No. 2; Dated, 2 April 60

PROCEDURE CANCELLED, EFFECTIVE UPON PUBLICATION IN THE FEDERAL REGISTER.

City, Abilene; State, Tex.; Airport Name, Municipal; Elev., 1778'; Fac. Class. and Ident., VOR-DME-ABI; Procedure No. VOR-DME-17, Amdt. Orig; Eff. Date, 26 May 50

PROCEDURE CANCELLED, EFFECTIVE UPON PUBLICATION IN THE FEDERAL REGISTER.

City, Abilene; State, Tex; Airport Name, Municipal; Elev., 1778', Fac. Class. and Ident, VOR-DME-ABI; Procedure No. VOR-DME-35, Amdt. Orig; Eff. Date, 26 May 56

6. The instrument landing system procedures prescribed in § 609.400 are amended to read in part:

ILS STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet MSL. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles.

If an instrument approach procedure of the above type is conducted at the below named airport, it shall be in accordance with the following instrument approach procedure, miles an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator of the Federal Aviation Agency. Initial approaches shall be made over specified routes. Minimum altitudes shall correspond with those established for en route operation in the particular area or as set forth below:

Transition			Ceiling and visibility minimums				
From— To-			Minimum altitude (feet)	Condition	2-engine or less		More than 2-engine,
	То—				65 knots or less	More than 65 knots	more than 65 knots
Peabody Int	5.0 surveillance fix@ 5.0 surveillance fix (Final)@	Direct	1300 800 **1800	T-dn%	300-1 500-1 #400-1 800-2	300-1 600-1 #400-1 800-2	200-½ 600-½ #400-1 800-2

All fixes may be determined and supplemented by surveillance radar.

Procedure turn W side N crs 035° Outbnd, 215° Inbnd, 1500′ within 15 mi of Boston LFR.

No glide slope or markers. 1000′ over 5 mi surveillance fix or E crs BED ILS. Dist to Rny 22L, 3.9 ml.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 5.0 mi after passing surveillance fix, climb to 1800′ on SW crs Boston ILS within 10 mi of the airport.

CAUTION: Circling minimums do not provide standard clearance over 370′ stack SW of airport. 1349′ TV tower 10.5 mi WSW of airport.

@OF E crs Bedford ILS.

@OF E crs Bedford ILS.

"Except 2300′ when more than 6 mi from airport bet SW and NW courses of BOS LFR.

"Maintain 500′ until after passing the Boston LFR.

"Except where radar vectoring is used, and when weather is 1000-3 or below, departures from Rny 27 make left or right turn as soon as practicable, and departures from Rny 22 and 33 climb straight ahead to at least 1000′ prior to turning toward 1349′ WBZ-TV tower.

City, Boston; State, Mass.; Airport Name, Logan Airport; Elev., 19'; Fac. Class., ILS; Ident., IBOS; Procedure No. ILS-22I, Amdt. 6; Eff. Date, 2 July 60; Sup. Amdt. No. 5; Dated, 23 Feb. 57

Euclid Int St. Fairview Int St. Berea Int St.	Stadium RBn	Direct	2500 2500	T-dn		300-1 500-1 400-1 800-2	400-1
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Radar transitions and vectoring authorized in accordance with approved Radar patterns. Procedure turn N side NE crs, 054° onthind, 234° inbind, 2500′ within 10 miles of Stadium RBn.

No glide slope or markers. Minimum altitude over Stadium RBn Inbind final—2000′. Minimum altitude over 4-mile radar fix inbind final—1800′. If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 4 mi after passing radar fix or 6,9 mi after RBn, elimb to 2200′ on NW crs LLS to Clark Int or, when directed by ATC, turn right, climb to 2000′ on NW crs CLE LFR within 10 miles.

Note: Four-mile radar fix not normally provided by ATC unless weather is 1000-1½ or below.

Caution: 1970′ TV towers approximately 6 mi ESE of airport.

Major Changes: Deletes transitions from Elyria FM, Walter Int and Clark Int.

*Descend to landing minimum after passing 4-mile radar fix.

#When radar fix not available, 1000-1½ minimums will apply.

City, Cleveland; State, Ohio; Airport Name, Cleveland-Hopkins; Elev., 789'; Fac. Class., ILS; Ident., CLE; Procedure No. ILS-23R, Amdt. 9; Eff. Date, 30 June 60; Sup. Amdt. No. 8; Dated, 2 June 58

Cleveland LFR. Fairview Int. Berea Int. Cleveland VOR. Int CLE R-102 and SW crs ILS.	LOMLOM	Direct Direct Direct R-102	2200 2200	T-dn C-dn S-dn-5L* A-dn	300-1 400-1 200-1/ ₂ 600-2	300-1 500-1 200-1/ ₂ 600-2	200-½ 500-1½ 200-½ 600-2
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Radar transitions and vectoring authorized in accordance with approved Radar patterns.

Procedure turn S side SW crs, 234° Outbnd, 054° Inbnd, 2200′ within 10 miles.

Minimum altitude at G.S. int inbnd, 2200′.

Altitude of G.S. and distance to approach end of Rnwy at OM, 2080′—3.9 mi; at MM, 1020′—0.6 mi.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished within 3.9 mi after passing LOM, make a right elimbing lurn, elimb to 3000′ on N # side E crs Cleveland LFR to Farkman Int or, when requested by ATC: 1. Make right # climbing turn, proceed to LOM, at 2600′ or, 2. Climb to 2500′ on NE crs ILS within 15 mi.

Major Change: Delete transitions from Elyria FM, Clark Int and Walter Int.

*400-34 required with glide slope inoperative.

#Caution: 1970′ TV towers approximately 6 mi ESE of airport.

City, Cleveland; State, Ohio; Airport Name, Cleveland-Hopkins; Elev., 789'; Fac. Class., ILS; Ident, I-CLE; Procedure No. ILS-5L, Amdt. 16; Eff. Date, 30 June 60; Sup. Amdt. No. 15; Dated, 2 June 58

LGB LFR.			300-1 600-1 300-34 600-2	$\begin{array}{c} 200 - \frac{1}{2} \\ 600 - 2 \\ 300 - \frac{3}{4} \\ 600 - 2 \end{array}$
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Radar vectoring to final approach course authorized.
Procedure turn S side SE crs, 120° Outbnd, 300° Inbnd, 1500′ within 10 mi of LOM. Beyond 10 mi NA.
Minimum altitude at Glide slope Int Inbnd, 1500′.
Altitude of glide slope and distance to approach end of runway at OM, 1330′—4.2 mi; at MM, 230′—0.5 ml.
If visual contact not established upon descent to authorized landing minimums or if landing not accomplished climb to 800′ on NW crs LGB ILS; turn left, climb on 200° leading to interception of 160° crs from LAX RBn and proceed to San Pedro Int at 2500′ or, when directed by ATC, climb to 800′ on NW crs LGB-LFR, reverse crs to left and return to Long Beach LFR at 1500′.
CAUTION: Stantard clearance over obstructions not provided for circling minimums; 500′ hill with oil derricks one mi S of airport. All circling and maneuvering shall be accomplished North of field.
300-1 required for takeoff runways 16L, 25L, 34R; 600-1½ required for takeoff Runway 16R.

*300-1 required for takeoff runways 16L, 25L, 34R; 600-1½ required for takeoff Runway 16R. #Straight-in landing minimums are 400-1 with glide slope inoperative.

City, Long Beach; State, Calif.; Airport Name, Municipal; Elev., 56'; Fac. Class, ILS; Ident., I-LGB; Procedure No. ILS-30, Amdt. 17; Eff. Date, 2 July 60; Sup. Amdt. No. 16; Dated, 28 May 60

ILS STANDARD INSTRUMENT APPROACH PROCEDURE-Continued

Transition			Ceiling and visibility minimums				
From—	То—	Course and distance	Minimum altitude (feet)	Condition	2-engine or less		More than
					65 knots or less	More than 65 knots	2-engine, more than 65 knots
Glen Cove MHW	OM (Final) OM OM	Direct Direct	1500	T-dn C-dn S-dn-22L* A-dn	200-1/2	300-1 500-1 200-1/2 600-2	$\begin{array}{c} 200 - \frac{1}{2} \\ 500 - \frac{1}{2} \\ 200 - \frac{1}{2} \\ 600 - 2 \end{array}$

Radar terminal area transition altitudes: All directions—within 25 mi, 2500'; E of NE/SW crs LaGuardia LFR within 15 mi, 1500'.

Procedure turn East side of NE crs, 043° Outbnd, 223° Inbnd, 1500' within 10 mi of OM. (Nonstandard to avoid LGA traffic.)

Minimum altitude at glide slope int inbnd, 1500'.

Altitude of glide slope and distance to approach end of Rnwy at OM, 1514'—5.5 ml; at MM, 199'—0.6 ml.

I visual contact not established upon descent to authorized landing minimums or if landing not accomplished, climb to 1000' on SW crs ILS and proceed to Scotland MHW (Int.). After Scotland, climb to 1500'. Hold SW of Scotland MHW (Int.) one minute, right turns. Contact IDL approach control for further instructions.

CAUTION: Circling minimums do not provide standard clearance over the following obstructions: 278' stack 1.1 mi SE of Rny 4; 185' control tower on airport; 290' tower 2.2 miles SE of the OM.

*400-34 required with glide slope inoperative.

City, New York; State, N.Y.; Airport Name, International; Elev., 12'; Fac. Class., ILS; Ident., I-IWY; Procedure No. ILS-22L, Amdt. Orig.; Eff. Date, 2 July 60 or on commissioning of facility

7. The radar procedures prescribed in § 609.500 are amended to read in part:

RADAR STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses and radials are magnetic. Elevations and altitudes are in feet, MSL. Cellings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles.

If a radar instrument approach is conducted at the below named airport, it shall be in accordance with the following instrument procedure, unless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator of the Federal Aviation Agency. Initial approaches shall be made over specified routes. Minimum altitude(s) shall correspond with those established for noute operation in the particular area or as set forth below. Positive identification must be established with the radar controller. From initial contact with radar to final authorized landing minimums, the instructions of the radar controller are mandatory except when (A) visual contact is established on final approach at or before descent to the authorized landing minimums, or (B) at pilot's discretion if it appears desirable to discontinue the approach, except when the radar controller may direct otherwise prior to final approach, a missed approach shall be executed as provided below when (A) communication on final approach is lost for more than 5 seconds during a precision approach or for more than 30 seconds during a surveillance approach; (B) directed by radar controller; (O) visual contact is not established upon descent to authorized landing minimums; or (D) if landing is not accomplished.

	Transition			Ceiling and visibility minimums			
From—	То—		Minimum altitude (feet)		2-engine or less		More than 2-engine,
					65 knots or less	More than 65 knots	manya than
200°	035°	Within:	2000		Precision ap	proach	
035°	200°	10 mi	3000	S-dn-5L A-dn	200-½ 600-2	200-½ 600-2	200-½ 600-2
					Surveillance a	pproach	
				T-dn C/S-dn-all A-dn	300-1 400-1 800-2	300-1 500-1 800-2	200-1/2 500-1/2 800-2

All bearings are from the Radar site with sector azimuths progressing clockwise.

If visual contact not established upon descent to authorized landing minimums or if landing not accomplished: Rnwy 27: Climb to 2000' on W ers Cleveland LFR and proceed to Elyrla FM. Rnwy 9: Climb to 3000' on N side of the E ers of Cleveland LFR to Parkman Int. All runways except 9 and 27: Make a climbing right turn and proceed on the N side of the E ers of the Cleveland LFR to the Parkman Int at 3000'.

CAUTION: TV towers approximately 1970' approximately 6 mi ESE of airport.

City, Cleveland; State, Ohio; Airport Name, Cleveland-Hopkins; Elev., 789'; Fac. Class., Cleveland; Ident., Radar; Procedure No. 1, Amdt. 6; Eff. Date, 30 June 60; Sup. Amdt. No. 5; Dated 2 June 58

These procedures shall become effective on the dates indicated on the procedures. (Secs. 313(a), 307(c), 72 Stat. 752, 749; 49 U.S.C. 1354(a), 1348(c))

Issued in Washington, D.C., on June 7, 1960.

B. PUTNAM. Acting Director, Bureau of Flight Standards.

[F.R. Doc. 60-5303; Filed, June 15, 1960; 8:45 a.m.]

Title 16—COMMERCIAL **PRACTICES**

Chapter I—Federal Trade Commission [Docket 7427]

PART 13-PROHIBITED TRADE **PRACTICES**

Utica Cutlery Co. et al.

Subpart-Neglecting, unfairly or deceptively, to make material disclosure: § 13.1900 Source or origin; § 13.1900–35 Foreign product as domestic.

(Sec. 6, 38 Stat. 722; 15 U.S.C. 46. Interprets or applies sec. 5, 38 Stat. 719, as amended; 15 U.S.C. 45) [Cease and disist order, Utica Cutlery Co. et al., Utica, N.Y., Docket 7427, April 2, 1960]

In the Matter of Utica Cutlery Company, a Corporation, and Albert Edward Allen, Walter Joseph Matt, H. Robert Agne, and W. H. Van Vliet, Individually and as Officers of Said Corporation

This proceeding was heard by a hearing examiner on the complaint of the Commission charging a Utica, N.Y., manufacturer with distributing for retail sale stainless steel tableware imported from Japan with no marking on the packages to identify the contents as being of foreign origin. A charge of preticketing said merchandise with fictitious prices was settled by consent on November 17, 1959, 25 F.R. 240, at which time the complaint was dismissed as to three respondents individually.

Following hearings in due course, the hearing examiner made his initial decision, including findings, conclusions and order to cease and desist, which on April 2, became the decision of the Commission.

The order to cease and desist is as follows:

It is ordered, That respondents, Utica Cutlery Company, a corporation, and its officers, and Albert Edward Allen, individually and as an officer of said corporation, and Walter Joseph Matt,

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H. Robert Agne, and W. H. Van Vliet, as officers of said corporation, and respondents' agents, representatives, and employees, directly or through any corporate or other device, in connection with the offering for sale, sale or distribution of cutlery, stainless steel tableware, or any other products in com-merce, as "commerce" is defined in the Federal Trade Commission Act. do forthwith cease and desist from offering for sale or selling packaged merchandise made in Japan, or in any other foreign country without (a) as to merchandise marked as to the country or countries of origin, indicating upon the package thereof that some of the contents originated in a stated foreign country or countries and that such items are marked as to the country or countries of origin, and (b) as to merchandise not marked as to the country or countries of origin, indicating upon the package thereof the country or countries of origin.

By "Decision of the Commission", etc., report of compliance was required as follows:

It is ordered, That respondents, Utica Cutlery Company, a corporation, and Albert Edward Allen, individually and as an officer of said corporation, and Walter Joseph Matt, H. Robert Agne, and W. H. Van Vliet, as officers of said corporation, shall, within sixty (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.

Issued: April 1, 1960.

By the Commission.

[SEAL] ROBER

ROBERT M. PARRISH, Secretary.

[F.R. Doc. 60-5477; Filed, June 15, 1960; 8:46 a.m.]

Title 19—CUSTOMS DUTIES

Chapter I—Bureau of Customs, Department of the Treasury

[T. D. 55153]

PART 24—CUSTOMS FINANCIAL AND ACCOUNTING PROCEDURE

Charge for Monthly Supplement to "Merchant Vessels of the United States"

It has been determined that a charge should be imposed for the Monthly Supplement to the publication "Merchant Vessels of the United States" to meet the intent of the Congress expressed in section 501, Independent Offices Appropriation Act of 1952 (5 U.S.C. 140), that, among other things, any publication, report, document, or similar thing of value or utility, furnished, prepared, or issued by any Federal agency shall be self-sustaining to the full extent possible. Consequently, § 24.12(a), Customs Regulations, is hereby amended by the addition of a new subparagraph (4) reading as follows:

(4) A charge of \$4.20 shall be made for an annual subscription to the Monthly Supplement to "Merchant Vessels of the United States." Subscriptions shall be addressed to the Bureau of Customs and shall be accompanied by a remittance in that amount.

(R.S. 161, sec. 501, 65 Stat. 290, sec. 2, 23 Stat. 118, as amended; 5 U.S.C. 22, 140, 46 U.S.C. 2)

Notice of the proposed issuance of the foregoing amendment was published in the Federal Register on April 26, 1960 (25 F.R. 3579). No data, views, or arguments pertaining to the proposed amendment were received.

The above amendment shall become effective with and shall be applicable to the publication of the Monthly Supplement dated July 1, 1960, issued on or about July 25, 1960.

[SEAL] D. B. STRUBINGER,
Acting Commissioner of Customs.

Approved: June 7, 1960.

A. GILMORE FLUES,
Acting Secretary of the Treasury.

[F.R. Doc. 60-5513; Filed, June 15, 1960;
8:51 a.m.]

Title 29—LABOR

Chapter V—Wage and Hour Division,
Department of Labor

PART 671 — COMMUNICATIONS, UTILITIES, AND TRANSPORTATION INDUSTRY IN PUERTO RICO

Wage Order Giving Effect to Recommendations

Pursuant to section 5 of the Fair Labor Standards Act of 1938, as amended (52 Stat. 1062, as amended; 29 U.S.C. 205), the Secretary of Labor by Administrative Order No. 531 (25 F.R. 3178), as amended by Administrative Order No. 532 (25 F.R. 4289), appointed and convened Industry Committee No. 47-B and referred to it and duly noticed a hearing on the question of the minimum wage rate or rates to be paid under section 6(c) of the Act to employees in the communications, utilities, and transporta-tion industry in Puerto Rico as defined in Administrative Order No. 531, who are engaged in commerce or in the production of goods for commerce. There was not referred to the committee the wage rate fixed for the general classification of the industry (23 F.R. 4995), which had reached the objective of the minimum wage prescribed in paragraph (1) of section 6(a) of the Act.

Subsequent to an investigation and a hearing conducted pursuant to the notice, the committee filed with the Administrator a report containing its findings of fact and recommendations with respect to the matters referred to it.

Accordingly, as authorized and required by section 8 of the Fair Labor Standards Act of 1938, as amended (52 Stat. 1064, as amended; 29 U.S.C. 208), Reorganization Plan No. 6 of 1950 (64 Stat. 1263; 3 CFR, 1950 Supp., p. 165), General Order No. 45-A (15 F.R. 3290) of the Secretary of Labor, the recom-

mendations of the committee are hereby published in this order amending 29 CFR Part 671, effective July 2, 1960, to read as follows:

Sec.

671.1 Definition.

671.2 Wage rates. 671.3 Notices.

AUTHORITY: §§ 671.1 to 671.3 issued under sec. 8, 52 Stat. 1064, as amended; 29 U.S.C. 208. Interpret or apply sec. 5, 52 Stat. 1062, as amended; 29 U.S.C. 205; sec. 6, 52 Stat. 1062, as amended; 29 U.S.C. 206.

§ 671.1 Definition.

The communications, utilities, and transportation industry in Puerto Rico. to which this part shall apply, is defined as the industry carried on by any wire or radio system of communication, or by messenger service; by any concern engaged in the production and distribution of gas, electricity, or steam, the distribution of water, or the operation of sanitation facilities; and by any concern engaged in transportation for compensation by air, water, rail, motor vehicle, pipeline, or other means, or in related activities, including the operation of travel bureaus and ticket agencies, stevedoring, consolidating, forwarding, crating, and boxing: Provided, however, That the industry shall not include railroad transportation activities carried on by a producer of raw sugar, cane juice, molasses, refined sugar, and incidental byproducts (or by any firm owned or controlled by or owning and controlling such producer, or by any firm owned or controlled by the parent company of such producer), where the railroad transportation activities are in whole or in part used for the production or shipment of these products, and any transportation activities by truck or other vehicle performed by a producer of these products in connection with the production or shipment of such products by such producer.

§ 671.2 Wage rates.

(a) Wages at a rate of not less than \$1.00 an hour shall be paid under section 6 of the Fair Labor Standards Act of 1938 by every employer to each of his employees in the communications, utilities, and transportation industry in Puerto Rico, who is engaged in commerce or in the production of goods for commerce and who is engaged in the radio broadcasting classification of that industry, which is defined as consisting of the operations carried on by any firm engaged in radio broadcasting in Puerto Rico.

(b) Wages at a rate of not less than \$1.00 an hour shall be paid under section 6 of the Fair Labor Standards Act of 1938 by every employer to each of his employees in the communications, utilities, and transportation industry in Puerto Rico, who is engaged in commerce or in the production of goods for commerce and who is engaged in the drivers. mechanics, and clerical workers in motor carrier transport and express classification of that industry, which is defined as consisting of the work or operations performed by drivers or operators of all motor vehicles, including fork-lift trucks; mechanics, body repairmen, solderers,

and tinsmiths; and dispatchers and clerical workers, engaged in the transportation of property for compensation including pickup and delivery, and activities directly related to the transportation of property by motor vehicle for compensation and consolidating, forwarding, packing, crating, and boxing

goods for shipment.

(c) Wages at a rate of not less than 90 cents an hour shall be paid under section 6 of the Fair Labor Standards Act of 1938 by every employer to each of his employees in the communications. utilities, and transportation industry in Puerto Rico, who is engaged in commerce or in the production of goods for commerce and who is engaged in the other workers in motor carrier transport and express classification of that industry, which is defined as consisting of the work or operations performed by all workers other than those included in the drivers, mechanics, and clerical workers in motor carrier transport and express classification, engaged in the transportation of property for compensation including pickup and delivery, and activities directly related to the transportation of property by motor vehicle for compensation and consolidating, forwarding, packing, crating, and boxing goods for shipment.

(d) Wages at a rate of not less than \$1.00 an hour shall be paid under section 6 of the Fair Labor Standards Act of 1938 by every employer to each of his employees in the communications, utilities, and transportation industry in Puerto Rico, who is engaged in commerce or in the production of goods for commerce and who is engaged in the general classification of that industry, which is defined as all activities included in the communications, utilities, and transportation industry in Puerto Rico as defined in § 671.1, except activities included in the radio broadcasting classification, the drivers, mechanics, and clerical workers in motor carrier transport and express classification and the other workers in motor carrier transport and express classification of that industry, as those classifications are de-

fined in this section.

§ 671.3 Notices.

Every employer subject to the provisions of § 671.2 shall post in a conspicuous place in each department of his establishment where employees subject to the provisions of § 671.2 are working such notices of this part as shall be prescribed from time to time by the Administrator of the Wage and Hour Division of the United States Department of Labor, and shall give such other notice as the Administrator may prescribe.

Signed at Washington, D.C., this 13th day of June 1960.

CLARENCE T. LUNDQUIST,
Administrator.

[F.R. Doc. 60-5562; Filed, June 15, 1960; 8:52 a.m.]

Title 32—NATIONAL DEFENSE

Chapter V—Department of the Army

SUBCHAPTER E-ORGANIZED RESERVES

PART 562—RESERVE OFFICERS' TRAINING CORPS

Miscellaneous Amendments

1. The title "professor of military science and tactics," (PMST), is changed "professor of military science," (PMS), wherever it appears in this part.

2. Revise paragraphs (c) and (d) in § 562.18, and in § 562.21 revise paragraph

(a), as follows:

§ 562.18 Ineligibles.

(c) A student who was convicted by civil court or any type of court-martial for offense(s) other than minor traffic violations (for which a fine or forfeiture of \$50 or less was imposed), unless a waiver is granted. Waivers are not required for disciplinary actions in connection with the provisions of Article of War 104 or Article 15, Uniform Code of Military Justice. In requesting waivers, the student must list all convictions whether by military or civil courts. Each request must be accompanied by an affidavit setting forth the circumstances, including court actions, of the convictions reported.

(1) The major commanders may grant waivers for convictions of offenses under military or civil codes, *Provided*:

(i) The offense is not a felony;

- (ii) The offense did not result in any type of confinement or sentence to hard labor;
 - (iii) The offense is not recurring;

(iv) The potential value of the individual as an officer is very high in the opinion of the PMS and major commander; and

(v) The current personal conduct and character of the student are above reproach, and the student's conduct since the offense has demonstrated his ability to meet the requirements for good citi-

zenship.

- (2) Requests for waiver of offenses listed in subdivisions (i) and (ii) of this subparagraph will be forwarded to The Adjutant General, Department of the Army, Washington 25, D.C., Attn: AGPB-O, for determination. Such requests will include the recommendation of the PMS and major commander. Each request will be carefully weighed, and approval will be recommended only when circumstances clearly warrant such action, bearing in mind that the applicant may be placed in an unfair competitive position as an officer. Appropriate comments as required in connection with subparagraph (1) (iii), (iv), and (v) of this paragraph will also be included.
- (i) Felony under local, Federal, or military law.
- (ii) An offense which resulted in sentence to confinement in prison stockade or detention area, or sentence to hard labor.

(3) Requests for waiver of unfavorable juvenile court decisions will be similarly submitted and processed depending upon the type of offense involved.

(d) A student who has been relieved from active duty or separated from service under one of the following conditions:

- (1) Discharged from the Army with one of the following types of discharge certificates (or similar discharge certificate from another armed service).
 - (i) Dishonorable.
 (ii) Bad conduct.
 - (iii) Undesirable.
 - (iv) General.
- (2) Separated from any armed force as a security risk or for any reason other than security while undergoing investigation for security reasons.

§ 562.21 General requirements for enrollment.

Each student must meet the following requirements to be eligible for enrollment in any division of the ROTC:

- (a) Educational requirements. Title 10, United States Code section 4382(d) limits enrollment to a student who is enrolled at an institution where an ROTC unit is established. The student must be a regularly enrolled student at the institution. For the purpose of the regulations in this part, a "regularly enrolled" student is defined as a student who is enrolled in and attending full time a regular course of instruction at a school. At class MC and CC institutions, the course of instruction must lead to a degree in a recognized academic field.
- 3. Revise §§ 562.25 and 562.26(d), as follows:

§ 562.25 Training of students ineligible for enrollment.

- (a) When desired by institutional authorities, male students who are ineligible for enrollment may be permitted to pursue the course, except those prohibited by the provisions of \$562.24(c), and those excluded by the provisions of \$562.29a(b).
- (b) In the case of noncitizens, the PMS may permit participation in the ROTC and permit disclosure of unclassified ROTC training materials to these students subject to subparagraphs (1) and (2) of this paragraph:

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(1) A noncitizen who intends to become a citizen of the United States must present evidence of such intent to the PMS. DA Form 1624-R (fig. 1), which will be reproduced locally on 8- by 51/4-inch paper, will be used for this purpose.

(2) A national of a foreign country (who does not intend to become a citizen) with which the United States entertains friendly relations must present evidence of accreditation from his government. For this purpose each student will obtain a letter from the representative of his government in Washington, D.C., stating that the government has no objection to the student receiving ROTC training. The PMS will retain the original of the letter in the student's file and forward a copy for file to the Office of the Assistant Chief of Staff, G2, in the Army area in which the institu-

division (or MST -5 and -6 military

tion is located. If the PMS is in doubt regarding the maintenance of friendly relations between the United States and another country, he will forward all papers to next higher headquarters for decision.

(c) Any student authorized to pursue ROTC training in accordance with the provisions of this paragraph will be subject to the following conditions:

(1) The student will not be eligible

to receive uniform allowances or to be furnished a Government issued uniform while training at the institution. This does not prohibit the student from wearing a uniform furnished by the institution or purchased with his own funds. Title 10, United States Code, section 773, as amended, authorizes students permitted to pursue the course (not enrolled) to wear the ROTC uniform. These provisions do not include students denied enrollment in the basic course because of refusal to sign the lovalty oath. nor authorize foreign nationals to purchase the Army Green uniform. Army Green uniforms which are worn by foreign nationals pursuing ROTC under the provisions of this paragraph must remain the property of the institution. The institution may issue the uniform to the student for wear during his participation in the ROTC, but the uniform must be returned to the institution at such time as the student completes the course or withdraws therefrom.

(2) The student will not be eligible for commutation of subsistence.

(3) The student will not be eligible for an ROTC deferment or to be exempt from registration under the provisions of section 6(a) of the Universal Military Training and Service Act, as amended.

(d) If the obstruction which prevented enrollment is removed, the student, if otherwise qualified, may be:

(1) Enrolled in the ROTC. When so enrolled, the student becomes eligible to receive a uniform or uniform allowance (as appropriate) and commutation of subsistence (if appropriate). Such benefits are authorized only while the individual is actually enrolled as an ROTC student. Upon enrollment the student will be reported on DA Form 130 as any other ROTC student;

(2) Granted credit for that portion of the course(s) successfully completed under the provisions of this paragraph;

(3) Selected for ROTC deferment;

(4) Appointed as a commissioned officer upon graduation.

§ 562.26 Eligibility for membership of personnel of armed forces.

*

(d) A warrant officer or enlisted member of the ARNG (Army National Guard) of USAR (United States Army Reserve) is eligible for enrollment in the ROTC provided he is otherwise qualified.

(1) If not credited with constructive attendance under ARNG regulations, an ROTC student who wishes to maintain membership in the ARNG will be required to participate in ARNG training in addition to ROTC training.

(2) An obligated member of the Army Reserve who is enrolled in the senior No. 117—3

schools division) is not required to participate in unit training in addition to ROTC training. Upon enrollment in the advanced course (or MST -5 or -6), members of a USAR unit will be transferred to a Control Group (Annual Training) upon application. Any ROTC student (obligated or non-obligated reservist) who volunteers for, and is authorized, USAR unit assignment will be required to participate in unit training, if he wishes to maintain membership in the USAR unit.

(3) The number of members of an ARNG or USAR unit who may be con-

(3) The number of members of an ARNG or USAR unit who may be concurrently enrolled in the advanced course (or MST -5 or -6) is limited to 5 percent of the authorized pay drill strength of the unit. The PMS of such ROTC unit will notify the unit commander upon enrollment of a member of a Reserve

component.

(4) An advanced course (or MST -5 or -6) student who is concurrently a member of a Reserve component will not attend reserve component annual ACDUTRA (Active duty for training) in lieu of ROTC training camp or be excused from ROTC training camp to attend annual ACDUTRA. This does not prohibit a student from attending both an ROTC training camp and annual ACDUTRA during the same year, provided the training is conducted at different periods.

(5) An advanced course (or MST -5 or -6) student who is also a member of a Reserve component is not to be called or ordered to active duty while pursuing the advanced course. All other ROTC students who are members of Reserve components are subject to

call or order to active duty.

4. In § 562.29a, revise paragraphs (b) and (e) and add paragraph (f), and in § 562.30, add paragraph (e), as follows:

§ 562.29a Discharge or disenrollment.

(b) The PMS will establish a board to consider the case of a student discharged under provisions of paragraph (a) (5), (6), (7), (8), or (9) of this section, or when deemed appropriate. A student disenrolled under provisions of paragraph (a) (5), (6), (7), (8), or (9) of this section, or for a similar reason, will not be reenrolled or authorized to pursue the course under the provisions of § 562.25.

(e) A student under contract will not be discharged from the ROTC prior to graduation to accept a commission in the Army National Guard of the United

States or the Army Reserve.

(f) Upon disenrollment of a student from the senior division, the PMS will notify the student in writing of the reasons for disenrollment. The PMS will make proper notation on DA Form 131 and retain copy of the letter. If the student is authorized to pursue the course under provisions of § 562.25, he will be fully informed of the provisions of that section, including his chances for appointment. Such information may be included in the letter of disenrollment or stated orally, as appropriate. This ac-

tion is not required for students who complete the basic course but do not enroll in the advanced course.

§ 562.30 Contracts.

(e) Other contract. Each student who is selected for ROTC flight training must sign DA Form 597-1 (Army ROTC Supplemental Agreement—Flight Training). In signing this agreement, the student agrees to:

(1) Participate in all ROTC flight

training;

(2) Undergo all tests and examinations required in connection with flight training;

(3) Serve on active duty as a commissioned officer for not less than 3 consecutive years (unless sooner relieved or discharged under appropriate regulations), if so ordered subsequent to graduation and appointment; and

(4) Volunteer for Army flight training and assignment upon appointment.

§ 562.40 [Amendment]

5. In § 562.40, near the end of the tabulation in paragraph (e), change "55c training: 1" to read "NDCC training: 1"

[C 2, AR 145-350, Apr. 22, 1960] (Sec. 3012, 70A Stat. 157; 10 U.S.C. 3012, Interpret or apply secs. 4381-4387, 70A Stat. 246-248; 10 U.S.C. 4381-4387)

R. V. LEE, Major General, U.S. Army, The Adjutant General.

[F.R. Doc. 60-5471; Filed, June 15, 1960; 8:45 a.m.]

Title 32A—NATIONAL DEFENSE, APPENDIX

Chapter X V I I I—National Shipping Authority, Maritime Administration, Department of Commerce

[NSA Order 3 (AGE-2, Amdt. 4)]

AGE-2—GENERAL AGENTS, AGENTS, AND BERTH AGENTS

Amendment to Affidavit of Citizenship

Paragraph 3 of the form of Affidavit of United States Citizenship of Corporate Applicant appearing in section 6A8 is hereby amended to read as follows:

SEC. 6. Form of application.

* * * * * A. As to the applicant: its citizenship and affiliations.

8. * * *

3. That the names of the President or other Chief Executive Officer, Vice Presidents or other individuals who are authorized to act in the absence or disability of the President or other Chief Executive Officer, Chairman of the Board, and Directors of the corporation are as follows:

Name _______ Title ______ and that each of said individuals is a citizen of the United States by virtue of birth in the United States, birth abroad of United States citizen parents, by naturalization, by naturalization during minority through the naturalization of a parent, by marriage (if a woman) to a United States citizen prior to September 22, 1922, or as otherwise authorized by law, except (give name and nation-

ality of alien directors, if any); however, the By-laws of the corporation provide that _____ of the directors are necessary to constitute a quorum; therefore, the alien directors named represent no more than a minority of the number necessary to constitute a quorum;

(Sec. 204, 49 Stat. 1987, as amended; 46 U.S.C. 1114; Pub. Law 86–327, September 21, 1959 (79 Stat. 597))

Approved June 8, 1960, Director, National Shipping Authority.

WALTER C. FORD,
Deputy Maritime Administrator.

[F.R. Doc. 60-5510; Filed, June 15, 1960; 8:50 a.m.]

Title 36—PARKS, FORESTS, AND MEMORIALS

Chapter I—National Park Service,
Department of the Interior

PART 1—GENERAL RULES AND REGULATIONS

PART 6-VEHICLE, GUIDE, ADMIS-SION, AND MISCELLANEOUS FEES

Washington; Entry of Commercial Passenger-Carrying Motor Vehicles

On page 3213 of the Federal Register of April 14, 1960, there was published a notice and text of proposed amendments to §§ 1.35 and 1.36 of Part 1 and § 6.3 of Part 6 of Title 36, Code of Federal Regulations. The purpose of the amendments is to clarify the sections of the regulations dealing with the entry of commercial passenger-carrying motor vehicles to certain parks where concessioners provide transportation services under their contracts or permits with the Secretary of the Interior and to revise the schedule of fees that necessarily follows as a result of the changes to Part 1.

Interested persons were given 30 days within which to submit written comments, suggestions or objections with respect to these proposed amendments. Some inquiries were received concerning the intent and interpretation of the proposed changes. No suggestions of change or objections have been received and the proposed amendments are hereby adopted without change and are set forth below. These amendments shall become effective at the beginning of the 30th calendar day following the date of publication of this notice in the Federal Register.

FRED A. SEATON, Secretary of the Interior.

JUNE 10, 1960.

Section 1.35 Automobiles operated for pleasure, is amended to read as follows:

§ 1.35 Automobiles operated for pleasure.

The parks and monuments where common carrier service is established under authorization and supervision of the Government are open to automobiles operated for pleasure, including rental cars, provided the party using a rental car does not hire also the services of a driver. All permit fees under this section shall be in accordance with schedules contained in § 6.2 of this chapter, and shall be paid at the park entrance upon arrival.

Section 1.36 Commercial passengercarrying motor vehicles, is amended to read as follows:

§ 1.36 Commercial passenger carrying motor vehicles.

(a) The commercial transportation of passengers by motor vehicle, except as authorized under a contract or permit from the Secretary or his authorized representative, is prohibited in Bryce Canyon, Crater Lake, Glacier (except that portion of the park road from the Sherburne entrance to the Many Glacier area), Grand Canyon (except the service road branch of the south entrance road serving park headquarters and Grand Canyon Village, including the portion of the south entrance road which lies between the park boundary and said service road), Grand Teton (except that portion of Highways Nos. 89 and 187. 287 and 26 commencing at the south boundary of the park and running in a northerly direction to the east boundary of the park), Lassen Volcanic (except those portions of Highway No. 89 and Highway No. 44 crossing the northwest corner of the park outside the Manzanita Lake checking station), Mount McKinley (except that portion of the Denali Highway between the Nenana River and the McKinley Park Hotel), Mount Rainier (except Highway No. 5, U.S. 410), Rocky Mountain, Sequoia-Kings Canyon, Yellowstone (except that portion of U.S. Highway 191 traversing the northwest corner of the park), Yosemite, and Zion National Parks, and Cedar Breaks National Monument. The following principles will govern the interpretation and enforcement of the section:

(1) Transportation is commercial if it is operated primarily as a business activity or for profit of the operator, or if any person or organization may receive a profit, commission, fee, brokerage or other compensation for organizing, advertising, promoting, soliciting, or selling the trip or tour of which such trans-

portation is a part.

(2) Transportation is commercial if payment therefor is made directly or indirectly to the operator: *Provided*, That bona fide sharing of actual expenses will not be deemed a payment.

(3) Transportation by a motor vehicle licensed as a commercial vehicle, or of commercial type, will be presumed to be commercial unless otherwise established to the satisfaction of the superintendent

or his authorized representative.

(4) Transportation will not be deemed commercial for the sole reason that the motor vehicle is chartered or rented in good faith to the operator, by the owner, for general use at a charge based upon time or mileage or both. Nothing in this section is intended to prohibit the operation of pleasure type automobiles rented without a driver on the normal terms from the owner.

(5) Subject to the provisions of subparagraph (1) of this paragraph, transportation is not commercial if it is a part of a trip or tour initiated, organized. and directed by an established bona fide school or college, institution, society or other organization, as a nonprofit activity of such organization, and if all passengers are students, faculty, members or employees of such organization, or otherwise connected therewith, provided that credentials are presented at the park entrance from the head of such institution or organization indicating the trip is in accordance with the provisions stipulated herein. Clubs or associations having as a principal purpose the arranging of tours, trips, or transportation for their members will not qualify for admission into the above named parks under the provision of this

(6) As used herein, "owner" means the person or organization having legal title, or all the incidents of ownership other than legal title, of a motor vehicle by which passengers may be transported, and includes a registered owner or a purchaser under a conditional sales contract. "Operator" means the person, organization, or group that arranges for the transportation, assumes responsibility for financial risk and management, and determines who shall be transported upon what terms, conditions, or charges. The operator may be the owner, but need not be.

(b) Passenger-carrying motor vehicles, otherwise admissible, that are so large as to require motorcycle escort in order to proceed safely over park roads, or which in the judgment of the superintendent are beyond the carrying capacity or safety factor of the roads, will not be permitted in the parks, except that, where they may satisfactorily enter and travel to park headquarters, they may be parked there during the period of stay.

(c) All permit fees under this section shall be in accordance with schedules contained in § 6.3 of this chapter, and shall be paid at the park entrance upon arrival.

Section 6.3 Commercial passenger-carrying vehicles, is amended to read as follows:

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§ 6.3 Commercial passenger-carrying motor vehicles.

(a) Fees. Fees for commercial passenger-carrying motor vehicles admissible to the respective parks under § 1.36 of this chapter will be charged as follows:

20101101	Amount
	per trip
Bryce Canyon National Park	\$1.00
Crater Lake National Park	1.00
Glacier National Park	2.00
Grand Canyon National Park	1.00
Grand Teton National Park	1.00
Lassen Volcanic National Park	1.00
Mesa Verde National Park	1 \$1.00

¹ Mesa Verde National Park is not included in the listing of parks under § 1.36 of this chapter. However, commercial passengercarrying motor vehicles entering Mesa Verde National Park will be admissible after payment of the above fee at the park entrance upon arrival.

Amount per trip Mount McKinley National Park_____ None Mount Rainier National Park_____ \$1.00 Rocky Mountain National Park_ Sequoia-Kings Canyon National Parks__ Yellowstone National Park_____ 3.00 Yosemite National Park_____ 3.00 Zion National Park___ Zion National Park 1.00 Cedar Breaks National Monument None [F.R. Doc. 60-5489; Filed, June 15, 1960; 8:47 a.m.]

Title 43—PUBLIC LANDS: INTERIOR

Chapter I-Bureau of Land Management, Department of the Interior

APPENDIX-PUBLIC LAND ORDERS

[Public Land Order 2115]

118462861

[Fairbanks 024672]

ALASKA

Partly Revoking Departmental Order of July 21, 1942; Air Navigation Site No. 183

By virtue of the authority vested in the Secretary of the Interior by section 4 of the Act of May 24, 1928 (45 Stat. 728; 49 U.S.C. 214), it is ordered as follows:

1. The Departmental order of July 21. 1942, establishing Air Navigation Site Withdrawal No. 183, is hereby revoked so far as it affects the following-described

ANIAK AIRFIELD

Beginning at Corner No. 15 of United States Survey 2638, thence N. 59°46' W., 9,868.98 feet to Corner No. 14; North, 1,000 feet;

East, 2,360.17 feet:

North, 1,021.32 feet; East, 3,790.35 feet;

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8.59°46′ E., 3,200.00 feet; 8.30°14′ W., 2,700.00 feet; 8.59°46′ E., 3,281.18 feet to a point on line 15 and MC 16, United States Survey 2638; 8.53°12′ W., 2,327.90 feet along said line to the point of beginning.

The tract described contains approximately 890 acres.

2. The lands are situated at the Village of Aniak, on the middle reaches of the Kuskokwim River, approximately 165 airline miles southwest of McGrath, and 430 miles southwest of Fairbanks. The lands are flat lying, quite low, and boggy. Soils are silt, clay and gravel deposited by the River. Vegetation is a mixture of spruce, birch, and alder, with such species as blueberries, lowbush cranberries, various sedges, grasses, and the like.

3. Subject to any existing valid rights and the requirements of applicable law, the lands described in paragraph 1 hereof, are hereby opened to settlement and to filing of applications, selections, and locations in accordance with the

following: a. Applications and selections under the nonmineral public land laws, and applications and offers under the mineral leasing laws, may be presented to

the Manager mentioned below, beginning on the date of this order. Such applications, selections, and offers will be considered as filed on the hour and respective dates shown for the various classes enumerated in the following paragraphs:

(1) Applications by persons having prior existing valid settlement rights, preference rights conferred by existing laws, or equitable claims subject to allowance and confirmation, will be adjudicated on the facts presented in support of each claim or right. All applications presented by persons other than those referred to in this paragraph will be subject to the applications and claims mentioned in this paragraph.

(2) Until 10:00 a.m. on September 7, 1960, the State of Alaska shall have a preferred right of application to select the lands in accordance with and subject to the provisions of the Act of July 28, 1956 (70 Stat. 709; 48 U.S.C. 46-3b), and section 6(g) of the Alaska Statehood Act of July 7, 1958 (72 Stat. 339; Public Law 85-508)

(3) All valid applications under the nonmineral public land laws, and applications and offers under the mineral leasing laws, other than any from the State, presented prior to 10:00 a.m. on September 7, 1960, will be considered as simultaneously filed at that hour. Rights under such applications, selections, and offers filed after that hour will be governed by the time of filing.

b. The lands will be open to settlement under the homestead and Alaska homesite laws, and location under the United States mining laws beginning at 10:00 a.m. on September 7, 1960.

4. Persons claiming preference rights based upon valid settlement, statutory preference, or equitable claims must enclose properly corroborated statements in support of their applications, setting forth all facts relevant to their claims. Detailed rules and regulations governing applications which may be filed pursuant to this notice can be found in Title 43 of the Code of Federal Regulations.

Inquiries concerning the lands should be addressed to the Manager, Land Office, Bureau of Land Management, Fairbanks, Alaska.

ROGER ERNST, Assistant Secretary of the Interior.

JUNE 9, 1960.

[F.R. Doc. 60-5480; Filed, June 15, 1960; 8:46 a.m.]

[Public Land Order 2116] [Fairbanks 024671]

ALASKA

Partially Revoking Air Navigation Site Withdrawal No. 268

By virtue of the authority contained in section 4 of the act of May 24, 1928 (45 Stat. 729; 49 U.S.C. 214), it is ordered as follows:

1. The departmental order of May 2, 1951, which reserved lands for use of the Civil Aeronautics Administration, Department of Commerce, in the maintenance of air navigation facilities, is hereby revoked so far as it affects the following-described lands:

BEETLES AIRFIELD AREA

From Corner No. 2 of Air Navigation Site Withdrawal Number 268, which is the point

of beginning; thence S. 32 · 12′15″ W., 7,999.15 feet; N. 57 · 49′00″ W., 2, 238.80 feet; N. 32 · 12′15″ E., 900.00 feet; S. 57 · 49′00″ E., 500.00 feet;

N. 32°12′15′′ E., 7,099.15 feet; S. 57°47′45′′ E., 1,738.80 feet to the point of beginning.

The tract described contains 331.87 acres.

2. The land is located on the south bank of the Koyukuk River, approximately four miles upriver from Bettles Village in north central Alaska. soil consists of a thin covering of moss and silt over a bed of river gravel. vegetation consists of birch, white spruce and aspen in the overstory with an understory of lowbush cranberry, blueberry, and various other bushes, forbs and grasses.

3. Subject to any valid existing rights and the requirements of applicable law, the lands are hereby opened to settlement and to filing of applications, selections, and locations as are allowable on unsurveyed lands in accordance with

the following:

a. Applications and selections under the nonmineral public land laws, and applications and offers under the mineral leasing laws may be presented to the Manager mentioned below beginning on the date of this order. Such applications, selections, and offers will be considered as filed on the hour and respective dates shown for the various classes enumerated in the following paragraphs:

(1) Applications by persons having prior existing valid settlement rights, preference rights conferred by existing laws, or equitable claims subject to allowance and confirmation will be adjudicated on the facts presented in support of each claim or right. All applications presented by persons other than those referred to in this paragraph will be subject to the applications and claims mentioned in this paragraph.

(2) Until 10:00 a.m. on September 8, 1960, the State of Alaska shall have a preferred right of application to select the lands in accordance with and subject to the provisions of the act of July 28, 1956 (70 Stat. 709; 48 U.S.C. 46-3b) and section 6(g) of the Alaska Statehood Act of July 7, 1958 (72 Stat. 339).

(3) All valid applications and selections under the nonmineral public land laws and applications and offers under the mineral leasing laws presented prior to 10:00 a.m. on July 15, 1960, will be considered as simultaneously filed at that hour. Rights under such applications and selections and offers filed after that hour will be governed by the time of filing.

b. The lands will be open to applications and offers under the mineral-leasing laws and to location under the United States mining laws beginning at 10:00 a.m. on September 8, 1960.

4. Subject to the applications and claims described in paragraphs 3(a)(1) and 3(a)(2), the lands shall be subject to settlement under the homestead and

Alaska Home Site Laws beginning at 10:00 a.m. on September 8, 1960.

5. Persons claiming preference rights based upon valid settlement, statutory preference, or equitable claims must enclose properly corroborated statements in support of their applications, setting forth all facts relevant to their claims. Detailed rules and regulations governing applications which may be filed pursuant to this notice can be found in Title 43 of the Code of Federal Regulations.

Inquiries concerning the lands shall be addressed to the Manager, Land Office, Bureau of Land Management, Fair-

banks, Alaska.

ROGER ERNST. Assistant Secretary of the Interior. JUNE 9, 1960.

[F.R. Doc. 60-5481; Filed, June 15, 1960; 8:46 a.m.]

> [Public Land Order 2117] [Colorado 031000]

COLORADO

Reserving Lands for Use of Forest Service for Experimental Purposes

By virtue of the authority vested in the President by the act of June 4, 1897 (30 Stat. 34-36; 16 U.S.C. 473) and otherwise, and pursuant to Executive Order No. 10355 of May 26, 1952, it is ordered as follows:

Subject to valid existing rights, the following-described national forest lands in Colorado are hereby withdrawn from all forms of appropriation under the public land laws, including the mining but not the mineral-leasing laws nor disposals of materials under the act of July 31, 1947 (61 Stat. 681; 30 U.S.C. 601-604), as amended, and reserved for use of the Forest Service, Department of Agriculture, as part of the Manitou Experimental Forest in connection with research projects being conducted in furtherance of the act of May 22, 1928 (45 Stat. 699; 16 U.S.C. 581; 581a-581k), as amended:

SIXTH PRINCIPAL MERIDIAN

PIKE NATIONAL FOREST

Manitou Experimental Forest

T. 10 S., R. 69 W. Sec. 33, NE 1/4 NE 1/4, W 1/2. T. 11 S., R. 69 W.,

Sec. 4, Lot 2, S1/2 NE1/4, and SE1/4;

Sec. 9, E½, and E½SW¼; Sec. 10, N½NW¼, and W½SW¼; Sec. 11, W½SW¼; Sec. 13, NW¼SW¼;

Sec. 14, NW 1/4 NE 1/4; NE 1/4 NW 1/4, S 1/2 NW 1/4, N1/2 SW1/4, SE1/4 SW1/4, SW1/4 SE1/4, and E1/2 SE1/4

15, W1/2NW1/4; NW1/4SW1/4, and SE1/4 NE 1/4;

Sec. 16, NW 1/4, and E1/2 E1/2;

Sec. 22, E1/2 NE1/4;

Sec. 23, NW1/4 NE1/4 NW1/4, and SW1/4.

The areas described aggregate 2,641.81

ROGER ERNST.

Assistant Secretary of the Interior.

JUNE 9, 1960.

[F.R. Doc. 60-5482; Filed, June 15, 1960; 8:46 a.m.]

[Public Land Order 2118]

UTAH

Partially Revoking Reclamation Withdrawals of May 2, 1914, October 18, 1918, and September 20, 1920 (Strawberry Valley and Castle Peak Projects)

By virtue of the authority vested in the Secretary of the Interior by Section 3 of the act of June 17, 1902 (32 Stat. 388; 43 U.S.C. 416), it is ordered as follows:

The departmental orders of May 2, 1914, October 18, 1918, and September 20, 1920, which withdrew lands in Utah for reclamation purposes in the first form in connection with the Strawberry Valley and Castle Peak Projects, are hereby revoked so far as they affect the following-described lands:

SALT LAKE MERIDIAN

T. 9 S., R. 1 W. Sec. 2, S1/2 NW1/4 and SW1/4.

The areas described aggregate 240 acres.

[806099]

UINTAH SPECIAL MERIDIAN

T. 4 S., R. 5 W., Sec. 6, lot 4

T. 4 S., R. 6 W., Sec. 2, Lot 4.

T. 3 S., R. 9 W., Sec. 26, NE1/4.

The areas described aggregate 237.62

The lands are nonpublic lands.

ROGER ERNST, Assistant Secretary of the Interior.

JUNE 9, 1960.

[F.R. Doc. 60-5483; Filed, June 15, 1960; 8:46 a.m.]

> [Public Land Order 2119] [Fairbanks 024978]

ALASKA

Revoking Air Navigation Site Withdrawal No. 100

By virtue of the authority contained in section 4 of the Act of May 24, 1928 (45 Stat. 729; 49 U.S.C. 214), it is ordered as follows:

1. The departmental order of October 14, 1935, which reserved lands for use of the Alaska Road Commission in the maintenance of air navigation facilities. which heretofore has been revoked in part, is hereby revoked in its entirety. The following-described lands are affected by this order:

Donnelly Airstrip

Beginning at Corner No. 1, in approximate latitude 63°40′ N., longitude 145°53′24′′ W., from which a point in the centerline of Richardson Highway 210 feet south of Mile Post No. 239 bears S. 45° E., 165 feet; thence from said Corner No. 1,

N. 45° W., 600 feet to Corner No. 2; S. 45° W., 3,000 feet to Corner No. 3; S. 45° E., 600 feet to Corner No. 4;

N. 45° E., 3,000 feet to Corner No. 1, the place of beginning.

The tract described contains 41,32 acres.

2. The land is located just south of the Donnelly Roadhouse on the western side of the Richardson Highway, approximately 30 miles south of Delta Junction, The soil consists of a partially sorted glacial till and contains much sand and gravel mixed in with many boulders. The vegetation of the area consists of black spruce, birch, labrador tea, and various other grasses and forbs.

3. Subject to any valid existing rights and the requirements of applicable law, the lands are hereby opened to settlement and to filing of applications, selections, and locations as are allowable on unsurveyed lands in accordance with

the following:

a. Applications and selections under the nonmineral public land laws, and applications and offers under the mineral leasing laws may be presented to the Manager mentioned below beginning on the date of this order. Such applications, selections, and offers will be considered as filed on the hour and respective dates shown for the various classes enumerated in the following paragraphs:

(1) Applications by persons having prior existing valid settlement rights, preference rights conferred by existing laws, or equitable claims subject to allowance and confirmation will be adjudicated on the facts presented in support of each claim or right. All applications presented by persons other than those referred to in this paragraph will be subject to the applications and claims mentioned in this paragraph.

(2) Until 10:00 a.m. on September 8, 1960, the State of Alaska shall have a preferred right of application to select the lands in accordance with and subject to the provisions of the Act of July 28, 1956 (70 Stat. 709; 48 U.S.C. 46-3b) and section 6(g) of the Alaska Statehood Act of July 7, 1958 (72 Stat. 339).

(3) All valid applications and selections under the nonmineral public land laws and applications and offers under the mineral leasing laws presented prior to 10:00 a.m. on July 15, 1960, will be considered as simultaneously filed at that hour. Rights under such applications and selections and offers filed after that hour will be governed by the time of

b. The lands will be open to location under the United States mining laws beginning at 10:00 a.m. on September

4. Subject to the applications and claims described in paragraphs 3(a)(1) and 3(a)(2), the lands shall be subject to settlement under the homestead and Alaska Homesite Laws beginning at 10:00 a.m. on September 8, 1960.

5. Persons claiming preference rights based upon valid settlement, statutory preference, or equitable claims must enclose properly corroborated statements in support of their applications, setting forth all facts relevant to their claims. Detailed rules and regulations governing applications which may be filed pursuant to this notice can be found in Title 43 of the Code of Federal Regulations.

addressed to the Manager, Land Office, Bureau of Land Management, Fairbanks,

ROGER ERNST, Assistant Secretary of the Interior.

JUNE 9. 1960.

[F.R. Doc. 60-5484; Filed, June 15, 1960: 8:47 a.m.]

> [Public Land Order 2120] [Idaho 010812]

IDAHO

Partially Revoking the Executive Order of November 27, 1922 (Public Water Reserve No. 85)

By virtue of the authority vested in the President by section 1 of the Act of June 25, 1910 (36 Stat. 847; 43 U.S.C. 141), and pursuant to Executive Order No. 10355 of May 26, 1952, it is ordered as follows:

1. The Executive order of November 27, 1922, which created Public Water Reserve No. 85, is hereby revoked so far as it affects the following-described lands:

BOISE MERIDIAN

T. 3 S., R. 42 E., Sec. 20, SE 1/4 SE 1/4.

The tract described contains 40 acres. 2. The lands are located in a high mountainous area, approximately 35 miles southeast of Idaho Falls, Idaho. Soil is dark to fine sand. The cover is mainly sagebrush' with a good under. story of bunchgrass.

3. Subject to any existing valid rights and the requirements of applicable law, the lands are hereby opened to filing of applications, selections, and locations in

accordance with the following:

a. Applications and selections under the nonmineral public land laws may be presented to the Manager mentioned below, beginning on the date of this order. Such applications and selections will be considered as filed on the hour and respective dates shown for the various classes enumerated in the following paragraphs:

(1) Applications by persons having prior existing valid settlement rights, preference rights conferred by existing laws, or equitable claims subject to allowance and confirmation will be adjudicated on the facts presented in support of each claim or right. All applications other than those referred to in this paragraph will be subject to the applications and claims mentioned in this paragraph.

(2) Until 10:00 a.m. on December 8, 1960, the State of Idaho shall have a preferred right of application to select the lands in accordance with and subject to the provisions of subsection (c) of section 2 of the Act of August 27, 1958 (72 Stat. 928; 43 U.S.C. 851, 852), and the

regulations in 43 CFR.

(3) All valid applications and selections under the nonmineral public land laws presented prior to 10:00 a.m. on July 15, 1960, will be considered as simultaneously filed at that hour. Rights

Inquiries concerning the lands shall be under such applications and selections filed after that hour will be governed by the time of filing.

4. The lands have been open to applications and offers under the mineral leasing laws, and to location for metaliferous minerals. They will be open to location for nonmetalliferous minerals under the United States mining laws beginning at 10:00 a.m. on December 8,

5. Persons claiming preference rights based upon valid settlement, statutory preference, or equitable claims must enclose properly corroborated statements in support of their applications, setting forth all facts relevant to their claims. Detailed rules and regulations governing applications which may be filed pursuant to this notice can be found in Title 43 of the Code of Federal Regulations.

Inquiries concerning the lands should be addressed to the Manager, Land Office, Bureau of Land Management, Boise,

ROGER ERNST, Assistant Secretary of the Interior.

JUNE 9, 1960.

(F.R. Doc. 60-5485; Filed, June 15, 1960; 8:47 a.m.]

> [Public Land Order 2121] [Sacramento 060243]

CALIFORNIA

Power Site Restoration No. 560; Partially Revoking Executive Order of May 27, 1913, Which Created Power Site Reserve No. 364

By virtue of the authority vested in the President by section 1 of the act of June 25, 1910 (36 Stat. 847: 43 U.S.C. 141) and pursuant to Executive Order No. 10355 of May 26, 1952, it is ordered as follows:

1. The Executive order of May 27, 1913, which created Power Site Reserve No. 364, is hereby revoked so far as it affects the following-described lands:

MOUNT DIABLO MERIDIAN

T. 32 N., R. 1 E.,

Sec. 6, lots 1 and 2, and S1/2 NE1/4.

The areas described contain 161.51 acres, of which the S1/2NE1/4 has been patented.

2. The lands are located about 32 miles east of Redding and two and a half miles north of Whitmore in Shasta County, California. The topography is rough and mountainous. The elevation is about 2,400 feet and the vegetation is a mixed pine type.

3. Subject to any valid existing rights and the requirements of applicable law, the public lands are hereby opened to filing of applications, selections, and locations in accordance with the following:

a. Applications and selections under the nonmineral public land laws may be presented to the Manager mentioned below, beginning on the date of this order. Such applications and selections will be considered as filed on the hour and respective dates shown for the various classes enumerated in the following

(1) Applications by persons having prior existing valid settlement rights, preference rights conferred by existing laws, or equitable claims subject to allowance and confirmation will be adjudicated on the facts presented in support of each claim or right. All applications presented by persons other than those referred to in this paragraph will be subject to the applications and claims mentioned in this paragraph.

(2) All valid applications and selections under the nonmineral public land laws presented prior to 10:00 a.m. on July 15, 1960, will be considered as simultaneously filed at that hour. Rights under such applications and selections filed after that hour will be governed

by the time of filing.

b. The lands have been open to applications and offers under the mineral leasing laws and to locations under the mining laws pursuant to the act of August 11, 1955 (69 Stat. 683; 30 U.S.C. 621)

4. The State of California has waived the preference right of application granted to it by subsection (c) of section 2 of the act of August 27, 1958 (72 Stat. 928; 43 U.S.C. 851, 852). It has also waived its preference rights under the act of May 28, 1948 (62 Stat. 275; 16 U.S.C. 818).

5. Persons claiming preference rights based upon valid settlement, statutory preference, or equitable claims must enclose properly corroborated statements in support of their applications, setting forth all facts relevant to their claims. Detailed rules and regulations governing applications which may be filed pursuant to this notice can be found in Title 43 of the Code of Federal Regulations.

Inquiries concerning the lands shall be addressed to the Manager, Land Office, Bureau of Land Management, Sacramento, California.

ROGER ERNST. Assistant Secretary of the Interior JUNE 9. 1960.

IF.R. Doc. 60-5486; Filed, June 15, 1960; 8:47 a.m.]

[Public Land Order 2122]

[Washington 02850]

WASHINGTON

Withdrawing Lands for Use of Atomic **Energy Commission**

By virtue of the authority vested in the President, and pursuant to Executive Order No. 10355 of May 26, 1952, it is ordered as follows:

Subject to valid existing rights, the following-described public lands in Washington are hereby withdrawn from all forms of appropriation under the public land laws, including the mining and mineral leasing laws and disposals of materials under the act of July 31, 1947 (61 Stat. 681; 30 U.S.C. 601-604), as amended, and reserved under the jurisdiction of the Atomic Energy Commission in connection with its Hanford Operations:

WILLAMETTE MERIDIAN

T. 11 N., R. 28 E., Sec. 14, lot 5.

Containing 3.89 acres.

ROGER ERNST. Assistant Secretary of the Interior. JUNE 9, 1960.

[F.R. Doc. 60-5487; Filed, June 15, 1960; 8:47 a.m.]

Title 46—SHIPPING

Chapter I—Coast Guard, Department of the Treasury

SUBCHAPTER Q-SPECIFICATIONS

[CGFR 60-37]

PART 160-LIFESAVING EQUIPMENT

Subpart 160.047—Buoyant Vests. Kapok or Fibrous Glass, Adult and Child, for Motorboats of Classes A, 1, or 2 Not Carrying Passengers for Hire

REVISED BUOYANT VEST SPECIFICATION AND TERMINATION OF MANUFACTURERS' APPROVALS

Pursuant to the notice of proposed rule making published in the FEDERAL REGIS-TER on February 18, 1960 (25 F.R. 1440-1448), and Merchant Marine Council Public Hearing Agenda dated April 4, 1960 (CG-249), the Merchant Marine Council held a Public Hearing on April 4, 1960, for the purpose of receiving comments, views and data. The proposals considered were identified as Items I through XII, inclusive, and Item III contained proposals regarding life preservers and other lifesaving equipment.

This document contains only the actions taken with respect to the kapok or fibrous glass buoyant vest specification in 46 CFR Subpart 160.047 and the termination of manufacturers' approvals of present kapok or fibrous glass buoyant vests, Models AK, CKM, CKS, AF, GFM, and CFS for motorboats of Classes A, 1 or 2 not carrying passengers for hire, in Item III, and as revised are accepted. The other proposals in Item III will be in a separate document. This document is the seventh of a series covering the regulations and actions considered at the April 4, 1960, Public Hearing and annual session of the Merchant Marine Council.

In response to the comments received the following changes were made in the proposals as set forth in the Merchant Marine Council Public Hearing Agenda:

a. The text was revised in 46 CFR 160.047-1(b), regarding revisions in drawing number 160.047-1, 160.047-5(b) regarding the envelope or cover, and 160.047-5(f) regarding stitching.

b. Postponed the termination date for all outstanding approvals for Models AK. CKM, CKS, AF, CFM, and CFS buoyant vests from "July 1, 1960," to "July 1. 1961."

c. On and after the effective date of these amendments to 46 CFR Subpart 160.047, no further approvals will be granted to manufacturers for Models AK, CKM, CKS, AF, CFM, and CFS buoyant vests.

Effective July 1, 1961, all the outstanding approvals for Models AK, CKM, CKS. AF, CFM, and CFS buoyant vests are

Notwithstanding hereby terminated. this termination of approvals because such vests will not comply with revised Coast Guard requirements, all such vests manufactured pursuant to approved plans and requirements prior to July 1. 1961, may be placed in service and/or continued in use so long as such vests are

in good and serviceable condition.

With respect to buoyant vests manufactured pursuant to interim approvals based on the proposed specification pending formal adoption of the specification. such vests are accepted with the understanding that on and after the effective date of the revised specification all future buoyant vests manufactured will be in compliance with the revised specification set forth in this document.

By virtue of the authority vested in me as Commandant, United States Coast Guard by Treasury Department Orders 120, dated July 31, 1950 (15 F.R. 6521), and 167-32, dated September 23, 1958 (23 F.R. 7605), to promulgate regulations in accordance with the statutes cited with the regulations below, the title of Subpart 160.047 is amended to read as set forth above and the following amendments to §§ 160.047-1 to 160.047-9, inclusive, are prescribed and shall become effective 90 days after date of publication of this document in the FEDERAL REG-

160.047-1 Applicable specifications and plans. 160.047-2 Types and models.

160.047-3 Materials—Type I vests. Materials—Type II vests. 160.047-4

Construction—Type I vests.
Construction—Type II vests. 160.047-5 160.047-6

160.047-7 Inspections and tests-Types I and II vests.

160.047-8 Marking.

160.047-9 Procedure for approval-Types I and II vests.

AUTHORITY: §§ 160.047-1 to 160.047-9 is-AUTHORITY: \$\$ 100.047-1 to 160.047-9 Issued under R.S. 4405, as amended, and 4462, as amended; 46 U.S.C. 375, 416. Interpret or apply secs. 6, 17, 54 Stat. 164, as amended, 166, as amended; 46 U.S.C. 526e, 526p.

§ 160.047-1 Applicable specifications and plans.

(a) Specifications. The following specifications, of the issue in effect on the date buoyant vests are manufactured. form a part of this subpart:

(1) Federal specifications:

V-T-276-Thread, Cotton. CCC-T-191b-Textile Test Methods. DDD-S-751-Stitches; Seams; and Stitching.

(2) Military specifications:

MIL-W-530—Webbing, Textile, Cotton, General Purpose, Natural or in Colors. MIL-B-2766—Batt, Fibrous Glass, Lifesaving

MIL-F-10400-Film, Flexible, Vinyl.

Equipment.

(3) Coast Guard specification:

164.003-Kapok, Processed.

(b) Plans. The following plans, of the issue in effect on the date buoyant vests are manufactured, form a part of this subpart:

Dwg. No. 160.047-1:

Sheet 1, Rev. 2-Cutting Pattern and General Arrangement, Models AK-1 and AF-1. Sheet 2, Rev. 2-Cutting Pattern and General Arrangement, Models CKM-1 and CFM-1.

Sheet 3, Rev. 2-Cutting Pattern and General Arrangement, Models CKS-1 and CFS-1. Sheet 4, Rev. 1-Pad Patterns.

(c) Copies on file. Copies of the specifications and plans referred to in this section shall be kept on file by the manufacturer, together with the certificate of approval. The Coast Guard plans and specification may be obtained upon request from the Commandant, United States Coast Guard, Washington 25, D.C. The Federal Specifications may be purchased from the Business Service Center, General Services Administration, Washington 25, D.C. The Military Specifications may be obtained from the Bureau of Supplies and Accounts, Department of the Navy, Washngton 25, D.C.

§ 160.047-2 Types and models.

(a) Buoyant vests specified by this subpart shall be of the following types and models:

Type I-Standard:

Model AK-1-Adult, kapok.

Model AF-1—Adult, fibrous glass.

Model CKM-1-Child, medium, kapok. (For children weighing approximately 45 to 90 pounds.)

Model CFM-1-Child, medium, fibrous glass. (For children weighing approximately 45 to 90 pounds.)

Model CKS-1-Child, small, kapok. (For children weighing less than approximately 50 pounds.)

Model CFS-1-Child, small, fibrous glass. (For children weighing less than approximately 50 pounds.)

Type II-Non-standard:

Model 1-Adult, kapok.

Model 1—Adult, fibrous glass.

Model 1-Child, medium, kapok. (For children weighing approximately 45 to 90 pounds.)

Model 1—Child, medium, fibrous glass. (For children weighing approximately 45 to 90 pounds.)

Model 1-Child, small, kapok. (For children weighing less than approximately 50 pounds.)

Model 1—Child, small, fibrous glass. (For children weighing less than approximately 50 pounds.)

§ 160.047-3 Materials—Type I vests.

(a) General. The requirements for materials specified in this section are minimum requirements, and consideration will be given to the use of alternate materials in lieu of those specified. Detailed technical data and samples of all

Model designations for Type II, nonstandard vests to be assigned by individual manufacturers.

proposed alternate materials shall be submitted for approval prior to being incorporated in the finished product.

(b) Kapok. The kapok shall be all new material complying with Subpart 164.003 of this subchapter and shall be properly processed.

(c) Fibrous glass. The fibrous glass shall comply with the requirements of

specification MIL-B-2766.

- (d) Envelope. The buoyant vest envelope, or cover, shall be made from 39" 2.85 cotton jeans cloth, with a thread count of approximately 96 x 64. The finished goods shall weigh not less than 4.2 ounces per square yard, shall have a thread count of not less than 94 x 60, and shall have a breaking strength of not less than 85 pounds in the warp and 50 pounds in the filling. Other cotton fabrics having a weight and breaking strength not less than the above will be acceptable. There are no restrictions as to color, but the fastness of the color to laundering, water, crocking and light shall be rated "good" when tested in accordance with Federal Specification CCC-T-191b, Methods 5610, 5630, 5650, and 5660.
- (e) Pad covering. The covering for the buoyant pad inserts shall be flexible vinyl film not less than 0.006" in thickness meeting the requirements of specification MIL-F-10400 for Type I, Class 1, film.
- (f) Tie tapes, straps, and reinforcing tape. The tie tapes and body strap loops for both adult and child sizes shall be 34" cotton webbing meeting the requirements of Specification MIL-W-530 for Type I webbing. The body straps for adut size vests shall be 1" Type IIa webbing, and the body straps for child size vests shall be 34" Type IIa webbing. The reinforcing tape around the neck shall be 34" cotton tape weighing not less than 0.18 ounce per linear yard and having a minimum breaking strength of not less than 120 pounds.

(g) Dee rings and snap hooks. The dee rings and snap hooks shall be of a size consistent with the webbing on which they are used and shall be of corrosion-resistant material or protected against corrosion by a corrosion-resistant plat-

ing.

e

(h) Thread. The thread shall be Type IB, No. 20, 4-ply cotton thread conforming to the requirements of Federal Specification V-T-276.

§ 160.047-4 Materials-Type II vests.

(a) General. All materials used in non-standard Type II buoyant vests shall be at least equivalent to those specified in § 160.047-3 for standard Type I vests.

§ 160.047-5 Construction — Type I vests.

(a) General. This specification covers buoyant vests which essentially consist of a vest-cut envelope containing compartments in which are enclosed pads of buoyant material arranged and distrib-

uted so as to provide the proper flotation characteristics and buoyancy required to hold the wearer in an upright backward position with head and face out of water. The buoyant vests are also fitted with tapes, webbing, and hardware to provide for proper adjustment and close and comfortable fit to the bodies of various size wearers.

(b) Envelope. The envelope or cover shall be cut to the pattern shown on Dwg. No. 160.047-1, Sheet 1, for adult size, and Sheets 2 and 3, for child sizes, and sewed with seams and stitching as shown on the drawing. Three compartments shall be formed to hold the buoyant pad inserts, two front compartments and one back compartment, and reinforcing strips of the same material as the cover shall be stitched to the inside of the front compartments in way of the strap attachments as shown by the drawings. As alternate construction, the front and/or back cover panels may be made in two pieces, provided that the two pieces are joined by a double stitched seam from the top center of the neck hole to the top of the vest as shown in Section J-J of the drawings.

(c) Pad inserts—(1) Forming and sealing. The buoyant pad inserts shall each be formed from two pieces of film cut to the patterns shown by Dwg. No. 160.047-1, Sheet 4, which shall be heat-sealed tight. The heat-sealed pad seams shall show an adhesion of not less than 8 pounds when one inch strips cut across and perpendicular to the seams are pulled apart at a rate of separation of the clamping jaws of the test machine of 12 inches per minute.

(2) Kapok-filled pads for Models AK-1, CKM-1, and CKS-1. The buoyant pad inserts for Models AK-1, CKM-1,

and CKS-1 buoyant vests shall be filled with kapok distributed as follows:

TABLE 160.047-5(e)(2)—DISTRIBUTION OF KAPOR IN BUOYANT PAD INSERTS

	Model	Model	Model
	AK-1	CKM-1	CKS-1
	(mini-	(mini-	(mini-
	mum)	mum)	mum)
	ounces	ounces	ounces
Front pad (2) (each)	5.75	3.75	2. 50
Back pad	4.00	2.50	2. 00
Total	15, 50	10.00	7.00

(3) Fibrous glass filled pads for Models AF-1, CFM-1, and CFS-1. The buoyant pad inserts for Models AF-1, CFM-1, and CFS-1 buoyant vests shall be filled with fibrous glass distributed as follows:

Table 160.047-5(e)(3)—Distribution of Fibrous Glass in Buoyant Pad Inserts

	Model	Model	Model
	AF-1	CFM-1	CFS-1
	(mini-	(mini-	(mini-
	mum)	mum)	mum)
	ounces	ounces	ounces
Front pad (2) (each)	10. 25	6. 75	4. 50
Back pad	7. 25	4. 50	3. 50
Total	27.75	18.00	12. 50

(4) Displacement of buoyant pad inserts. The volume of the finished individual heat-sealed buoyant pad inserts shall be such as to provide buoyancy as set forth in the following table when tested in accordance with the method set forth in § 160.047-7(e) (1), except that the pad covers shall not be slit open and the period of submergence shall be only long enough to determine the displacement of the pads:

TABLE 160.047-5(c) (4)-VOLUME DISPLACEMENT OF SEALED PADS

The state of the s	Models AK-1 and AF-1	Models CKM-1 and CFM-1	Models CKS-1 and CFS-1
Front padsBack pads	Each 614 pounds±14 pound 414 pounds±14 pound	Each 4½ pounds±¼ pound 3¼ pounds±¼ pound	Each 234 pounds±¼ pound. 2½ pounds±¼ pound.

(d) Tie tapes. The tie tapes at the neck shall finish not less than 12 inches in length for both adult and child size buoyant vests. They shall be arranged and attached to the envelope as shown by the drawings, and the free ends shall be doubled over and stitched in accordance with Section H–H.

(e) Body strap, hardware, and reinforcing tape. The body strap, hardware, and reinforcing tape shall be arranged as shown on the drawings and attached to the envelope with the seams and

stitching indicated.

(f) Stitching. All stitching shall be a short lock stitch conforming to Stitch Type 301 of Federal Specification DDD-S-751, and there shall be not less than 7 nor more than 9 stitches to the inch. Both ends of the stitching forming the shoulder hinge seams and the top and bottom closing seams of the envelope shall be backstitched approximately ½ inch

(g) Pockets. Pockets are not required on buoyant vests, but may be placed on the front compartments of the envelope if desired, provided they do not interfere with the adjustment or fit of the vest.

(h) Workmanship. Buoyant vests shall be of first-class workmanship and shall be free from any defects materially affecting their appearance or service-ability.

§ 160.047-6 Construction — Type II vests.

(a) General. Construction methods used in non-standard Type II buoyant vests shall be at least equivalent to those specified in § 160.047-5 for standard Type II vests. Type II vests shall also meet the additional requirements specified in this section.

(b) Sizes. Type II vests shall be constructed in sizes which correspond to those specified in § 160.047-5 for Type I vests, i.e., adult size, child's medium, and child's small.

(c) Amount of buoyant material. Type II vests shall contain not less buoyant material than specified in § 160.047-5

for Type I vests.

(d) Arrangement of buoyant material. The buoyant material in a Type II vest shall be located and arranged so as to hold the wearer in an upright or backward position with head and face out of water, and the vests shall show no tendency to turn a wearer face downward in the water.

(e) Adjustment, fit, and donning. Type II vests shall be capable of being readily and easily adjusted to fit the range of wearers for which designed, and donning time shall compare favorably with that of standard Type I vests.

§ 160.047-7 Inspections and tests— Types I and II vests.

(a) General. Buoyant vests are not inspected at regularly scheduled factory inspections; however, the Commander of the Coast Guard District may detail a marine inspector at any time to visit any place where buoyant vests are manufactured to observe production methods and to conduct any inspections or tests which may be deemed advisable. The marine inspector shall be admitted to any place where work is done on buoyant vests or component materials and samples of materials entering into construction may be taken by the marine inspector and tests made for compliance with the applicable requirements.

(b) Manufacturer's inspections and tests. Manufacturers of approved buoyant vests shall maintain quality control of the materials used, manufacturing methods, and the finished product so as to meet the requirements of this specification, and shall make full inspections and tests of representative samples from each lot to maintain the quality of their product. At least one sample vest from each lot shall be tested for buoyancy by the manufacturer in accordance with the procedure set forth in paragraph (e) of this section. The records of such buoyancy tests shall be kept on file by the manufacturer and shall be made available to the Coast Guard marine inspector upon demand.

(c) Lot size. A lot shall consist of not more than 500 buoyant vests of the same type and model. Lots shall be numbered serially by the manufacturer, and a new lot shall be started with any change or modification in materials or production

methods.

(d) Test facilities. The manufacturer shall provide a suitable place and shall have on hand the necessary apparatus for conducting buoyancy tests in compliance with this specification and Specification Subpart 164.003 of this subchapter for Processed Kapok. The apparatus shall include accurate spring scales of adequate capacity, weighted wire mesh baskets, and a test tank or tanks which can be locked or sealed in such a manner as to preclude disturbance of buoyant vests undergoing tests or change in water level.

(e) Buoyancy—(1) Buoyancy test method. Remove the buoyant pad inserts from the vest and cut three slits each not less than 2 inches in length and not less than 2 inches apart on both

sides of each pad. Securely attach the spring scale in a position directly over the test tank. Suspend the weighted wire basket from the scale in such a manner that the basket is weighted while it is completely under water. In order to measure the actual buoyancy provided by the pads, proceed as follows:

(i) Weigh the empty wire basket

under water.

(ii) Place the pads inside the basket and submerge it so that the top of the basket is at least 2 inches below the surface of the water for 24 hours. The tank shall be locked or sealed during this 24-hour submergence period. It is important that after the pads have once been submerged they shall remain submerged for the duration of the test, and at no time during the course of the test shall they be removed from the tank or otherwise exposed to air.

(iii) After the 24-hour submergence period unlock or unseal the tank and weigh the weighted wire basket with the pads inside while both are still under

water.

(iv) The buoyancy is computed as subdivision (i) of this subparagraph minus subdivision (iii) of this subparagraph.

(2) Buoyancy required. The pad inserts from adult buoyant vests shall provide not less than 16 pounds buoyancy; the pad inserts from child's medium vests shall provide not less than 11 pounds buoyancy; and the pad inserts from child's small vests shall provide not less than 7½ pounds buoyancy.

not less than 7½ pounds buoyancy.

(f) Additional tests for Type II vests. For Type II vests additional tests, such as tests to determine performance in the water, extended service tests to determine suitability of materials, tests to determine comparative donning time and ease of adjustment, and such other tests as may be necessary to determine equivalence to the standard Type I vests, may be required prior to approval.

§ 160.047-8 Marking.

(a) General. Each buoyant vest shall be marked with a rectangular cloth tag attached to the back of the envelope by stitching along all edges of the tag. The following information shall be plainly printed in waterproof ink on each tag:

TYPE (I OR II) BUOYANT VEST

MODEL ____

ADULT (OR CHILD)

Approved for use on motorboats of Class A, 1, or 2 not carrying passengers for hire.

U.S. Coast Guard Approval No. _____
Lot. No. _____

This vest is filled with (kapok or buoyant fibrous glass) sealed in plastic film pad covers. For maximum durability care should be taken to avoid puncturing or snagging inner plastic covers. When vest is wet, hang up and dry thoroughly. If pads become waterlogged, replace vest.

(Name and Address of Manufacturer)

(b) Additional marking for child size vests. For child's medium size buoyant vests, the following additional wording shall be included on the marking tag: "For Children Weighing Approximately 45 to 90 Pounds". For Child's small size buoyant vests, the following additional wording shall be included on the mark-

ing tag: "For Children Weighing less than Approximately 50 Pounds".

(c) Waterproofness of marking tags. Marking tags for buoyant vests shall be sufficiently waterproof so that after 48 hours submergence in water, they will withstand rubbing by hand with moderate pressure while wet without the printed matter becoming illegible.

§ 160.047-9 Procedure for approval— Types I and II vests.

(a) General. Buoyant vests for use on motorboats are approved only by the Commandant, U.S. Coast Guard, Washington, D.C. Each model vest is considered separately. Application for approval and correspondence pertaining to this specification shall be addressed to the Commander of the Coast Guard District in which the factory is located.

(b) Approval of Type I vests. Upon receipt of an application for approval of standard Type I vests, the Commander of the Coast Guard District will detail a marine inspector to the factory to observe the production facilities and manufacturing methods and to select from not less than ten buoyant vests already manufactured not less than three of each model for examination and test for compliance with the requirements of this specification. A copy of the marine inspector's report, together with a fourth specimen vest and one set of buoyant inserts selected from those already manufactured, will be forwarded to the Commandant, and if satisfactory, an official approval number will be assigned to the manufacturer for the Type I vests submitted.

(c) Approval of Type II vests. Upon receipt of an application for approval of non-standard Type II vests, the Commander of the Coast Guard District will detail a marine inspector to the factory to observe the production facilities and manufacturing methods and to select three sample vests of each model and one set of buoyant inserts for each model for which approval is desired. The sample vests and inserts will be forwarded to the Commandant, together with a copy of the marine inspector's report. At the time the pre-approval samples are selected, the manufacturer shall also submit to the marine inspector four prints each of fully-dimensioned, full scale drawings showing all details of construction of the sample vests submitted, and four copies of a bill of material showing all materials used in the construction of the vests. After examination of the samples, drawings, and other material submitted, the manufacturer will be advised of any changes or corrections considered necessary, and any additional samples or other material required. If the samples, drawings, and other material are found satisfactory, tests of the samples will be authorized. If the results of the tests are satisfactory, an official approval number will be assigned to the manufacturer for the Type II vests submitted.

Dated: June 10, 1960.

[SEAL] J. A. HIRSHFIELD, Vice Admiral, U.S. Coast Guard, Acting Commandant.

[F.R. Doc. 60-5500; Filed, June 15, 1960; 8:49 a.m.]

Title 47—TELECOMMUNICATION

Chapter I—Federal Communications Commission

[Docket No. 11331]

PART 1-PRACTICE AND **PROCEDURE**

PART 4-EXPERIMENTAL, AUXILIARY, AND SPECIAL BROADCAST SERV-

Operation of Co-channel Amplifying Transmitters in Conjunction With Main Transmitter; Correction

The Commission's Report and Order (FCC 60-615) adopted May 25, 1960, in this proceeding and published June 8, 1960 in the FEDERAL REGISTER, 25 F.R. 5086, is corrected in the following respects:

No. 117-4

I. Instruction 2 is corrected to change "\$ 1.325(a)" to "\$ 1.325(b)"; as corrected, instruction 2 reads as follows:

2. Section 1.325(b) is amended by adding the following new subparagraph:

§ 1.325 Application for license to cover construction permit.

(b) * * *

*

(6) FCC Form 344 "Application for Television Broadcast Booster Station License.'

II. Section 4.836(c) is corrected to read:

§ 4.836 Emissions and bandwidth.

*

(c) Radio frequency harmonics of the visual and aural carriers shall be attenuated no less than 60 decibels for transmitters operating with more than 1 kilowatt power output. For transmitters operating with power output of 1 kilowatt or less, the power in such radio frequency harmonics shall not exceed 1 milliwatt. Other spurious emissions on frequencies more than 3 megacycles outside the assigned channel, including intermodulation products, signals other than those received from the primary station, and radio frequency energy generated within the booster apparatus, shall be attenuated no less than 40 decibels below the peak visual carrier amplitude. Greater attenuation of all spurious emissions may be required if interference is caused to any radio

Released: June 13, 1960.

FEDERAL COMMUNICATIONS COMMISSION,

[SEAL] BEN F. WAPLE, Acting Secretary.

[F.R. Doc. 60-5525; Filed, June 15, 1960; 8:52 a.m.]

Proposed Rule Making

DEPARTMENT OF THE INTERIOR

Bureau of Land Management [43 CFR Part 146]

EXCHANGES OF PRIVATELY OWNED LANDS UNDER TAYLOR GRAZING

Notice of Proposed Rule Making

Basis and purpose. Notice is hereby given that pursuant to the authority vested in the Secretary of the Interior by subsections (b) and (d) of section 8 of the Taylor Grazing Act of June 28, 1934, as amended (43 U.S.C. 315g), and section 2478 of the Revised Statutes (43 U.S.C. 1201), it is proposed to amend 43 CFR 146.2 and 146.8 as set forth below. The purpose of this amendment is to implement the Secretary's anti-speculation policies by requiring an applicant to make certain showings as to his ownership of the offered lands, his need for the selected lands, the value of both the offered and selected lands, and the merits of the exchange.

This proposed amendment relates to matters which are exempt from the rule making requirements of the Administrative Procedure Act (5 U.S.C. 1003); however, it is the policy of the Department of the Interior that, wherever practicable, the rule making requirements be observed voluntarily. Accordingly. interested persons may submit written comments, suggestions, or objections with respect to the proposed amend-ments to the Bureau of Land Management, Washington 25, D.C., within thirty days of the date of publication of this notice in the Federal Register.

Paragraphs (b), (c), and (d) of § 146.2 and the title to, and paragraphs (b) and (c) of §.146.8 are hereby amended and paragraphs (e) to (h) are hereby added to § 146.2, all to read as follows:

§ 146.2 Application.1

(b) The applicant must at all times during the pendency of his application be legally capable of consummating the exchange and the owner in fee simple of the offered lands. An option or executory contract to purchase the offered lands, or evidence that the exchange applicant will in due course receive title to the lands, as under a will or other proceedings, is not sufficient to meet the requirements of the regulations in this paragraph. The application must be accompanied by proof that the exchange applicant is the owner in fee simple of the offered lands. Such proof must con-

118 U.S.C. 1001 makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

sist of an abstract of title or a certificate of title prepared and certified by the local recorder of deeds, a title company, an abstracting company, or a duly qualifled attorney authorized to practice in the State, showing that the exchange applicant is the record owner in fee simple of the offered lands, and that such finding of ownership is not based upon an executory option or contract to purchase the lands or other incomplete proceedings.

(c) The application must also include a statement relative to springs and waterholes on the selected lands, in accordance with §§ 292.1 and 292.9 of this

(d) Each application must be accompanied by a showing that the selected lands are a necessary and integral part of the economic unit which includes lands

he already owns.

(e) Each exchange applicant must file with his application a notarized statement giving his opinion of the fair market value of both the offered and selected lands. He must also file with his application a notarized statement disclosing the substance of any personal arrangements he has made with third parties prior to the filing of his application which would have an influence upon the determination of the fair market value of the selected lands, such as agreements or understandings with third parties to dispose of any portion or all of the selected lands. If such personal arrangements are made on or after the filing of the application and prior to the issuance of the patent, a similar complete disclosure thereof must be promptly filed with the authorized officer. Failure to disclose any such facts as required by this paragraph will constitute cause for the rejection of the application or institution of proceedings looking to the cancellation of any patent which may have issued stemming from the exchange application.

(f) If the exchange application involves less than 1,000 acres of selected lands, or the exchange applicant stated. as required by paragraph (e) of this section, that the land has a fair market value of less than \$10,000, the application must also be accompanied by the notarized statements of two qualified persons such as bankers or licensed realtors or licensed real estate salesmen active in that community or the authorized officers of the agency the program of which would be benefited by the exchange, showing their opinions as to the fair market value of both the offered and selected lands.

(g) Each exchange application involving 1,000 acres or more of selected lands or any acreage of selected lands, or which the applicant stated, as required in paragraph (e) of this section, to have a fair market value of \$10,000 or more, must be accompanied by at least two appraisals by reputable competent appraisers of

both the offered and selected lands. Each appraiser must certify that to the best of his knowledge the appraisals reflect the true fair market value of the lands and must submit with his appraisal a statement of his qualifications in appraisal work. Appraisals must conform to established and generally recognized practices and procedures in common use by professional appraisers. The appraisals must contain a comprehensive description of the lands covered thereby and of the appraisal processes leading to the opinions of value in such detail as to permit an informed judgment on the soundness of the appraisals and the accuracy and reasonableness of the conclusions. Nothing in this paragraph shall be construed as preventing the agency, the program of which would be benefitted by the exchange, from providing, or contracting for, one of the required appraisals for both the offered and selected lands.

(h) No filing fees are required. However, the applicant must pay one-half of the advertising cost.

§ 146.8 Approvals and appeals. . . .

(b) In the event a protest is filed against an exchange application, a copy of the protest shall be sent to the exchange applicant and the applicant must show by positive and substantial evidence to the satisfaction of the authorized officer that the protest is without real merit and that the exchange is in the public interest. The withdrawal of a protest will not relieve the exchange applicant of the requirement of making the showing specified in this paragraph.

(c) An appeal pursuant to rules of practice, Part 221 of this chapter, may be taken from any decision of the authorized officer of the Bureau of Land

Management.

FRED A. SEATON. Secretary of the Interior.

JUNE 10, 1960.

[F.R. Doc. 60-5488; Filed, June 15, 1960;

DEPARTMENT OF AGRICULTURE

Agricultural Marketing Service

[7 CFR Parts 912, 944]

[Docket Nos. AO-29-A11, AO-105-A13]

MILK IN DUBUQUE, IOWA, AND QUAD CITIES MARKETING AREAS

Notice of Extension of Time for Filing Briefs

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 orders (7

CFR Part 900) notice is hereby given that the time for filing briefs on the record of the public hearing held at Rock Island, Illinois, on May 5 and 6, 1960 with respect to proposed amendments to the tentative marketing agreements and to the orders regulating the handling of milk in the Dubuque, Iowa and Quad Cities, Iowa-Illinois, marketing areas. pursuant to notices issued March 7, 1960 (25 F.R. 2057; F.R. Doc. 60–2185) and March 30, 1960 (25 F.R. 2842; F.R. Doc. 60-3082) is hereby extended to July 1,

Dated: June 10, 1960, Washington, D.C.

F. R. BURKE. Acting Deputy Administrator.

[F.R. Doc. 60-5501; Filed, June 15, 1960; 8:49 a.m.]

[7 CFR Part 1016] [Docket No. AO-299-A1]

MILK IN NORTHEASTERN WISCONSIN MARKETING AREA

Decision on Proposed Amendments to Tentative Marketing Agreement and to Order

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 Part 900), a public hearing was held at Marinette, Wisconsin, on March 7-9, 1960, pursuant to notice thereof issued on February 17, 1960 (25 F.R. 1521).

Upon the basis of the evidence introduced at the hearing and the record thereof, the Deputy Administrator, Agricultural Marketing Service, on May 20, 1960 (25 F.R. 4593) filed with the Hearing Clerk, United States Department of Agriculture, his recommended decision containing notice of the opportunity to file written exceptions thereto.

The hearing, on the record of which the proposed amendments, as hereinafter set forth, to the tentative marketing agreement and to the order were formulated, was conducted at Marinette, Wisconsin, on March 7-9, 1960, pursuant to notice thereof issued February 17, 1960 (25 F.R. 1521).

At this hearing, evidence was received with respect to proposed amendments to the order regulating the handling of milk in the Michigan Upper Peninsula as well as to the order for the Northeastern Wisconsin marketing area. This decision will be restricted to issues relating to amendments proposed to the order for the Northeastern Wisconsin marketing area. Issues relating to amendments proposed to the order for the Michigan Upper Peninsula marketing area will be considered in a separate decision.

The material issues in the record of the hearing which concern the Northeastern Wisconsin order relate to:

- 1. Revision of marketing area bound-
- 2. The level of, and method of computing, the price for Class I milk.

- formula.
- 4. Modification of the class butterfat differentials.
- 5. Conditions for the diversion of milk to nonpool plants. 6. Revision of the classification and al-
- location provisions of the order. 7. Changes in the basis for qualifying
- supply plants as pool plants. 8. Extension to supply plants of the "Wichita plan" as an alternative to com-
- pensatory payments on nonpool milk. 9. Modification of the base-excess plan.
- 10. Provision of more than one reporting and accounting period per month on election of the handler.

Several proposed amendments to the Northeastern Wisconsin order, including proposal for "individual-handler pools", contained in the notice of hearing were not supported at the hearing by the respective proponents, and in each instance testimony in support of such proposals was not offered by any other interested party. Such proposed amend-ments therefore are denied.

Findings and conclusions. The following findings and conclusions on the material issues are based on evidence presented at the hearing and the record thereof.

(1) The Northeastern Wisconsin marketing area should be expanded to include Forest County, and that part of Oconto County (exclusive of the Menominee Indian Reservation) not now included in the area.

Expansion of the marketing area to the named territory was proposed by a handler who operates a supply plant. One of the distributing pool plants to which milk is shipped from proponent's supply plant is located in Forest County and another is located in Oconto County. Both such distributing plants are furnished a full supply from this supply plant. A substantial proportion of the Class I sales made from such distributing plants is sold in areas presently unregulated although there is substantial competition with milk bottled at other regulated distributing plants. Either of these distributing plants could lose pool status, however, since the percentages of Class I sales therefrom to the marketing area are close to the minimum required for pool status. In such event the supply plant would lose pool status also, and shipments from the supply plant to pool distributing plants would fall in the category of other source milk. In the circumstances, the loss of pool status by the supply plant, resulting in the application of compensatory payments at distributing plants which obtain their full supplies from such plant would not tend to promote orderly marketing conditions. The marketing area should be expanded to insure uniformity of pricing among competing plant operators.

It may be noted further that expansion of the area to include Forest County and the remainder of Oconto County will not bring under regulation any plants which are not regulated currently. No testimony was presented in opposition to the proposed expansion. It is concluded

3. Revision of the Class III price that the marketing area should be so enlarged.

At the hearing testimony was offered on other proposals to modify the marketing area. These proposals related to a proposed shift of territory from the Northeastern Wisconsin marketing area to the Michigan Upper Peninsula marketing area. The conclusions reached with respect to such proposals are set forth in detail in companion decision on this record relating to proposed amendments to the Michigan Upper Peninsula order. To accommodate the conclusions therein that the city of Menominee in Menominee County, Michigan, and the town of Peshtigo and the cities of Marinette and Peshtigo in Marinette County, Wisconsin, should be included in the Michigan Upper Peninsula marketing area, such territory should be deleted from the definition of the Northeastern Wisconsin marketing area. The effect of such change on the returns to Northeastern Wisconsin producers will not be significant. No objections to such a transfer of territory were raised by handlers or producers under the Northeastern Wisconsin order.

(2) The present Class I price differentials should be retained for another 18-month period.

Several proposed amendments to the Class I pricing provisions were offered for hearing. They related to the level and seasonality of price, the application of the basic price formula, and the location price specified for plants in Oneida County, Wisconsin.

During the first 15 months of the order, beginning with November 1, 1958, Northeastern Wisconsin producers supplied an adequate volume of milk to satisfy the Class I demands of the market. In this 15-month period the percentage relationship of Class I sales to receipts ranged from a low of about 64 percent in May 1959 to a high of approximately 89 percent in October 1959. For November and December 1958 and January 1959, Class I sales as a percentage of producer receipts were 80.9, 76.4, and 72.3 percent, respectively. During the corresponding months a year later, the percentages were 80.5, 75.5, and 68.8 percent, respectively. While Class I utilization in each of the latter three months was lower, as a percentage of producer receipts, than in the earlier period, the difference was so minor as to preclude any definite conclusion as to the effect of the present Class I price in changing the trend relationship between the supply of and demand for producer milk that has prevailed during the past year.

It is not apparent that the 36-cent higher price called for by certain of the price proposals offered is required to encourage an adequate supply of milk. It is quite possible that insufficient time has transpired since the effective date of the order for supply and demand to respond fully to the minimum Class I price level established by the order. In any case, there has been no indication of a deterioration of supply conditions. Therefore, the Class I price differentials now contained in the order should be retained for an additional 18-month period. After a reasonable time has elapsed another hearing should be convened to consider any appropriate modification of the Class I price level on the basis of the additional supply and demand data then

The basic formula price is designed to reflect the farm price level of milk used by condenseries and that used in the manufacture of butter and nonfat dry milk solids, as a base for pricing milk for fluid use. A differential is added to the higher of the two prices for manufacturing milk to determine the appropriate Class I price. The higher of the condensery price or butter-nonfat dry milk solids price is also the Class II price for the month and the butter-nonfat dry milk solids price has been employed as the Class III price for the month.

Producer groups testified that the butter-nonfat dry milk solids formula no longer reflects the value of manufacturing grade milk produced in the milkshed for such uses. For reasons discussed below under issue number (3) 5.0 cents is added to this component of the basic price formula to improve the alignment of the Class III milk price with the current prices being paid at unregulated plants for ungraded milk in Class III

The proposed change in the butternonfat dry milk solids component also would have affected the basic formula and Class I prices in two of the 15 months between November 1958 and January 1960, namely August and September 1959, and then to the extent of 1 and 7 cents, respectively. Although such a revision of the basic price formula would have only minor influence on the annual level of the Class I price, such effect would not be consistent with the finding that the Class I price formula should not be revised at this time. Therefore, the basic price formula has not been changed.

The order now provides Class I differentials which vary inversely with the seasonality of production. According to one proposal offered a uniform Class I differential would be applied in all months.

The seasonal variation of producer receipts is such that some price incentive to level production is warranted. For example, on a daily average basis, producer receipts during May 1959 were 148 percent of producer receipts during the preceding November. It is concluded that the seasonal Class I differentials should be retained as a continuing incentive to level production.

The minimum Class I price provided for plants located in Florence, Forest, Marinette and Oneida Counties, or in the State of Michigan, is 10 cents higher than at plants located elsewhere in the marketing area. It was proposed that the Class I price at plants in Oneida County be reduced 10 cents per hundredweight.

When the Northeastern Wisconsin order was promulgated, Oneida County was included in the higher Class I price zone in recognition of the less intensive milk production in that county as compared with most other counties to the south and, accordingly, to recognize the

cost involved in moving needed milk for Class I use from plants located in the more southerly portions of the milkshed. The principal economic circumstances that existed at the time of the promulgation and led to the adoption of a location price for Oneida County, have not changed so to warrant a reduction in the Class I price at plants in such county.

(3) The Class III price should be

increased.

Under the order, the Class III price each month is the butter-nonfat dry milk price computed as one of the alternate parts of the basic price formula. It was proposed that the Class III price formula be modified to reflect more nearly the current value of milk used for butter and nonfat dry milk. During the past year the proposal would have increased the Class III price about 5 cents per hundredweight.

The butter-nonfat dry milk formula used for Class III pricing no longer reflects in a reasonable manner the value of producer milk for butter and nonfat dry milk manufacture within the Northeastern Wisconsin milkshed. The average price paid during 1959 for manufacturing grade milk containing 3.5 percent butterfat at 35 plants located in the Northeastern Wisconsin milkshed was \$3.015. The average price paid for such milk received at several unregulated plants operated by a cooperative association operating as a handler under the order was \$3.037, exclusive of any patronage dividend.

Producer milk used for butter and nonfat dry milk should be worth as much as ungraded milk for such uses, although in some cases it may not be possible to realize a net return from excess milk from the fluid market quite as great as from the manufacture of regular supplies of ungraded milk. When this condition prevails the price of Class III milk may reasonably be set at a slightly lower level than the pay prices for ungraded milk. In this instance, it is concluded that the Class III price should be increased somewhat at this time to improve the alignment of such class price with ungraded milk values. ponents of a higher level of Class III prices alleged that an increase of 10-15 cents per hundredweight might be justified in present circumstances. However, they limited their request to an increase of about 5 cents per hundredweight. A 5.0 cent increase in the Class III price is considered reasonable at this time and is adopted with the limitation that the Class III price should not exceed the Class II price. If the Class III prices during 1959 had been determined pursuant to the amendment provided herein, the average price for the year would have been approximately \$2.93.

(4) No change should be made in the method of computing class butterfat dif-

A producer association proposed that the multiplier used in computing the Class I butterfat differential be increased from 0.125 to 0.140, and that used in computing the Class II and Class III differentials from 0.115 to 0.122. The proposal would result in a reapportionment of the values of skim milk and butterfat

utilized in each class, i.e., product cost for items with less than 3.5 percent butterfat would be decreased and product cost for items with a higher than 3.5 percent butterfat content would be increased.

The butterfat test of producer milk delivered during 1959 averaged 3.69 percent. The butterfat test of Class I milk in the same period averaged 3.70 percent. This relationship reflects an excellent balance between the butterfat delivered by producers and that needed to satisfy Class I requirements. It is concluded, therefore, that the present butterfat differentials are working well and should not be changed at this time.

One cooperative association excepted vigorously to the failure of the recommended decision to adopt the hearing proposal for higher class butterfat differentials. The conclusion to continue present differentials in effect was reached in recognition of the relative values of skim milk and butterfat for their respective uses in each class. The substantially higher butterfat value called for by the proposal for Class II and Class III milk would exceed the level at which butterfat in producer milk is readily marketed for manufacture when not required for other class uses. On the other hand, skim milk in Class III would carry, under the proposal, a formula value less than that which may be obtained in the manufacturing milk market. The proposal also would result in a Class I skim milk value even less than that currently obtained from the Class III milk formula. In view of the relative importance of skim milk and butterfat to the total volume of Class I milk, it may not be concluded from this record that over a period of time producers as a whole would benefit from the proposal.

(5) The order should provide that milk to be diverted to a nonpool plant during each of the months of July through November should not exceed 10 days' production.

The order currently provides for the unlimited diversion of milk in any month. One producer group proposed that diversion be limited to 10 days during any month, and another proposed that unlimited diversion continue for the months of December through July but be limited to 50 percent of each producer's production during the months of August through November.

The privilege of unlimited diversion during the short production months tends to encourage handlers to add producers in excess of those needed to supply the Class I needs of the market and the necessary reserve. In this market, however, at least one handler operates his bottling plant on certain days of the week only. Such handler, therefore, does not require the production of each producer on a daily basis. Some production not needed by bottling plants must be diverted to nonpool plants for manufacture in the August-November period as well as at other times of the year when milk is more plentiful seasonally. Under these circumstances a diversion limitation of 10 days' production in the fall months will accommodate the procurement practices of handlers and tend to prevent the addition of producers simply for the purpose of pool riding. In view of daily variations in production, a 50 percent volume limitation would require more bookkeeping than a limitation based upon a specified number of days and therefore is not adopted.

No limitation should be placed upon diversion in other months. Because of the seasonal aspects of production and Class I sales, it may be expected that handlers with limited milk holding or processing facilities will find it necessary to divert milk to nonpool plants for manufacturing during the other months of the year. In many instances it would be more economical to divert the production of these farmers on all occasions when milk is not needed at the bottling plant.

(6) No change should be made in the classification of skim milk and butter-fat used to produce "hard" cheese or with respect to milk received from a plant regulated under the terms of another Federal order. No change should be made in the "skim milk equivalent" method of classifying nonfat dry milk solids used in fortification. The provisions relating to the classification of transfers to nonpool plants should be clarified.

The order provides that skim milk and butterfat used to produce cheese, not including cottage cheese, shall be classified as Class III milk. It was proposed that skim milk and butterfat so used be reclassified to Class II milk. Proponent testified that milk of Northeastern Wisconsin producers is sold to cheese factories for prices higher than the present Class III price. It has been concluded previously that the Class III price should be increased in accordance with producers' proposal.

Producer receipts are allocated to Class I utilization before receipts from plants regulated under the terms of another Federal order. It was proposed that the Northeastern Wisconsin order be amended to provide that receipts of butterfat in cream from other Federal order plants receive prior allocation to Class I if priced under the terms of the other Federal order on a comparable basis with the Class I price for butterfat under the Northeastern Wisconsin order.

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Northeastern Wisconsin producers have committed their facilities to produce a regular, dependable supply of milk for the Class I needs of the marketing area. Handlers import bulk cream from other markets only when there is insufficient milk available from producers. If the allocation provisions were amended as proposed, the net effect would be to give Class I to sources of cream which are not required or available on a regular basis rather than to those producers who constitute the main source of milk for fluid milk as well as milk for fluid cream. The proposal would not tend to promote orderly marketing conditions for producers and therefore is denied.

The order provides that in the event nonfat dry milk solids are utilized by handlers in producing other products, the pounds computed for classification purposes shall be the "skim milk equivalent" of the nonfat dry milk solids.

Another method was proposed, however, the effect of which would be not to include the water normally associated with such solids.

Nonfat solids may be obtained from producer milk as well as from nonfat dry milk or condensed skim milk. Neither the form in which, nor the source from which, such solids are obtained alter their value to the handler since those obtained from different sources may not be distinguished on the basis of cost of production, sanitary requirements or value to consumers. Since a lesser value cannot be ascribed to solids obtained from nonfat dry milk than to those obtained from producer milk, the order should not be amended to provide for pricing solids obtained from nonfat dry milk or condensed skim milk on a basis lower than the pricing of solids obtained from producer milk and similarly used. To compute volumes in the manner proposed for purposes of classification would have such result and therefore the proposal is denied.

The transfer provisions should be amended to clarify the basis for classifying transfers of skim milk and butterfat to nonpool plants. At least one handler operating a Northeastern Wisconsin pool plant also operates nonpool plants. During certain periods, when Northeastern Wisconsin producer milk is in excess of the needs of his pool plant, this operator has found it economical to transfer milk to a nonpool plant. In some cases the milk is separated and the cream or skim milk therefrom is transferred to a second or third nonpool plant for processing. It is possible to interpret the present transfer provisions so as to classify in Class I any transfers of skim milk or butterfat in fluid form made from the first to a subsequent nonpool plant, regardless of the ultimate utiliza-In order to promote orderly marketing of temporary excess of producer milk, the order should specify that fluid skim milk and butterfat derived from producer milk which is received at the first nonpool plant and then transferred to a second or subsequent nonpool plant may be classified according to the use made at the last plant of receipt.

The order further provides that bulk transfers of milk to nonpool plants where milk is bottled shall be classified as Class I to the extent that fluid milk sales from the nonpool plant exceed receipts from those dairy farmers who constitute its regular source of Grade A milk supply. Such plants sometimes receive milk from plants under other Federal orders also. Classification as Class I of milk from Northeastern Wisconsin pool plants can result in duplication in the classification of milk received at the nonpool plant from plants regulated by more than one Federal order. Therefore, the amount of bulk milk moved to such plant and classified as Class I milk from this market should be the market's pro rata share of the available Class I sales remaining after assigning such sales first to Grade A receipts from regular dairy farmers. This will provide a reasonable basis for assigning Class I milk among regulated markets in the case of movements to a common nonpool plant.

(7) The delivery requirements for pool plant status should be revised.

The order provides automatic pool status for certain supply-type plants during the months of December through July, i.e., a supply plant that is qualified under the minimum shipping requirements for each of the months of August through November may continue in status as a pool plant for each of the succeeding months of December through July. It was proposed that the order be amended to eliminate such automatic pool status for any supply plant. Pursuant to this proposal at least 50 percent of Grade A milk receipts from dairy farmers at the supply plant would have to be shipped to pool distributing plants each month of the year to insure pool status.

During those months of the year when the market is short of milk it is practical and expedient to provide a specific shipping requirement in order to determine whether supply plants are closely identified with the market and thus eligible to participate in the pool. In view of the varying seasonalities of production and demand, however, supply plants which have evidenced regular association with the market should not be required to ship large volumes of milk to distributing plants in order to maintain pool status throughout the year.

The months of August through November were selected originally as the months during which qualification for automatic status in other months of the year could be achieved. Such fall months were those for which it was expected that producer milk deliveries would be least in relation to Class I milk requirements. July also is a month in which milk supplies are relatively low in relation to Class I needs and such month should be included among those on which qualification for automatic status for December through June is based. This change, combined with the revised provisions for the diversion of milk and higher Class III price, should make it possible for the market to obtain sufficient supplies but at the same time mitigate opportunities for pool riding.

(8) The compensatory payment provisions applicable to milk received at a pool plant from nonpool supply plants and allocated to Class I should not be modified

It was proposed that the handler have the option of paying to the pool either the compensatory payment rate speci-fied in the order for each hundredweight of milk received from a nonpool supply plant and allocated to Class I, or the amount by which total payments to dairy farmers at the nonpool plant are less than the total value of the milk at such plant computed on the basis of the classification and pricing provisions applicable at pool plants. The proponent handler operates a pool plant from which milk is supplied to several pool distributing plants. It was testified that should such plant fail to qualify under the 50 percent shipping requirement in the fall months, the proposed amendment would reduce the impact of subsequent nonpool

The proponent handler undoubtedly can insure pool status for his supply plant during each of the months of July, August, September, October and November, i.e., he is in a position to rearrange his procurement practices whenever it appears that his receipts of Grade A milk from dairy farmers may be more than twice his monthly shipments to pool distributing plants. If adopted as proposed the amendment would encourage operators of supply plants to associate plants with the Northeastern Wisconsin market on an opportunity basis rather than as a regular, dependable source of supply. There was no other testimony in support of such a provision.

(9) The order should not provide a base-excess plan.

Three cooperative associations, together representing approximately 25 percent of the producers who deliver milk to Northeastern Wisconsin pool plants, proposed the adoption of baseexcess provisions for making payment to producers. At present the producer members of the proponent associations are being paid pursuant to voluntary base-excess plans similar to the plan applicable to milk of other members whose milk is delivered to Chicago order plants. A fourth cooperative association, representing about 50 percent of producers delivering to Northeastern pool plants, opposed base-excess payment provisions.

Because the order has been in effect such a relatively short period, however, insufficient data are available to permit detailed analysis as to the reasons for the relatively favorable seasonality of deliveries to the Northeastern Wisconsin market. Since there is no unanimity of opinion or support among producers for the base-excess plan and because the seasonality of Class I price differentials provided will assist to promote a desirable seasonal production pattern and also tend to keep prices adjusted in relation to those of Chicago producers, it is concluded that a base-excess plan is not warranted at this time.

(10) The order should provide for only one reporting period a month.

A handler proposed that the order provide the option of more than one reporting and accounting period within a month. It was testified that the presence of such a provision would make less costly any change in method of procurement adopted by the handler during rather than at the beginning of a given month, since milk classification and allocation would be determined separately on milk received prior to the change in source of milk supply and on that received after the change.

The proponent handler was the only handler who had experienced any problem of this kind. He testified that he is not likely to encounter such difficulty in the future. No other interested party supported the proposal. The proposed amendment therefore is not considered necessary at this time as a means of promoting orderly marketing.

Rulings on proposed findings and conclusions. Briefs and proposed findings and conclusions were filed on behalf of certain interested parties in the market. These briefs, proposed findings and conclusions, and the evidence in the record were considered in making the findings and conclusions set forth above. To the extent that the suggested findings and conclusions filed by interested parties are inconsistent with the findings and conclusions set forth herein, the requests to make such findings or reach such conclusions are denied for the reasons previously stated in this decision.

General findings. The findings and determinations hereinafter set forth are supplementary and in addition to the findings and determinations previously made in connection with the issuance of the aforesaid order and all of said previous findings and determinations are hereby ratified and affirmed, except insofar as such findings and determinations may be in conflict with the findings and determinations set forth herein.

(a) The tentative marketing agreement and the order, as hereby proposed to be amended, and all of the terms and conditions thereof, will tend to effectuate the declared policy of the Act;

(b) The parity prices of milk as determined pursuant to Section 2 of the Act are not reasonable in view of the price of feeds, available supplies of feeds, and other economic conditions which affect market supply and demand for milk in the marketing area, and the minimum prices specified in the proposed marketing agreement and the order, as hereby proposed to be amended, are such prices as will reflect the aforesaid factors, insure a sufficient quantity of pure and wholesome milk, and be in the public interest; and

(c) The tentative marketing agreement and the order, as hereby proposed to be amended, will regulate the handling of milk in the same manner as, and will be applicable only to persons in the respective classes of industrial and commercial activity specified in, a marketing agreement upon which a hearing has been held.

Rulings on exceptions. In arriving at the findings and conclusions, and the regulatory provisions of this decision, each of the exceptions received was carefully and fully considered in conjunction with the record evidence pertaining thereto. To the extent that the findings and conclusions and the regulatory provisions of this decision are at variance with any of the exceptions, such exceptions are hereby overruled for the reasons previously stated in this decision.

Marketing agreement and order. Annexed hereto and made a part hereof are two documents entitled respectively, "Marketing Agreement Regulating the Handling of Milk in the Northeastern Wisconsin Marketing Area", and "Order Amending the Order Regulating the Handling of Milk in the Northeastern Wisconsin Marketing Area", which have been decided upon as the detailed and appropriate means of effectuating the foregoing conclusions.

It is hereby ordered, That all of this decision, except the attached marketing agreement, be published in the FEDERAL REGISTER. The regulatory provisions of said marketing agreement are identical with those contained in the order as hereby proposed to be amended by the

attached order which will be published with this decision.

Referendum Order, Determination of Representative Period, and Designation of Referendum Agent

It is hereby directed that a referendum be conducted to determine whether the issuance of the attached order amending the order regulating the handling of milk in the Northeastern Wisconsin marketing area, is approved or favored by the producers, as defined under the terms of the order, as hereby proposed to be amended, who, during the representative period, were engaged in the production of milk for sale within the aforesaid marketing area.

The month of April 1960 is hereby determined to be the representative period for the conduct of such referendum.

John D. Nord is hereby designated agent of the Secretary to conduct such referendum in accordance with the procedure for the conduct of referenda to determine producer approval of milk marketing orders (15 F.R. 5177), such referendum to be completed on or before the 30th day from the date this decision is issued.

Issued at Washington, D.C., this 13th day of June 1960.

CLARENCE L. MILLER,
Assistant Secretary.

Order Amending the Order Regulating the Handling of Milk in the Northeastern Wisconsin Marketing Area

§ 1016.0 Findings and determination.

The findings and determinations hereinafter set forth are supplementary and in addition to the findings and determinations previously made in connection with the issuance of the aforesaid order and all of said previous findings and determinations are hereby ratified and affirmed, except insofar as such findings and determinations may be in conflict with the findings and determinations set forth herein.

(a) Findings upon the basis of the hearing record. 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 Part 900), a public hearing was held upon certain proposed amendments to the tentative marketing agreement and to the order regulating the handling of milk in the Northeastern Wisconsin marketing area. Upon the basis of the evidence introduced at such hearing and the record thereof, it is found that:

(1) The said order as hereby amended, and all of the terms and conditions thereof, will tend to effectuate the declared policy of the Act:

(2) The parity prices of milk, as determined pursuant to section 2 of the Act, are not reasonable in view of the

¹This order shall not become effective unless and until the requirements of \$900.14 of the rules of practice and procedure governing proceedings to formulate marketing agreements and marketing orders have been met.

price of feeds, available supplies of feeds, and other economic conditions which affect market supply and demand for milk in the said marketing area, and the minimum prices specified in the order as hereby amended, are such prices as will reflect the aforesaid factors, insure a sufficient quantity of pure and wholesome milk, and be in the public interest;

(3) The said order as hereby amended regulates the handling of milk in the same manner as, and is applicable only to persons in the respective classes of industrial or commercial activity specified in, a marketing agreement upon which a

hearing has been held.

(4) All milk and milk products handled by handlers, as defined in the order as hereby amended, are in the current of interstate commerce or directly burden, obstruct, or affect interstate commerce

in milk or its products; and

(5) It is hereby found that the necessary expense of the market administrator for the maintenance and functioning of such agency will require the payment by each handler, as his pro rata share of such expense, 5 cents per hundredweight or such amount not to exceed 5 cents per hundredweight as the Secretary may prescribe with respect to (a) all receipts within the month of milk from producers, including milk of such handler's own production; (b) any other source milk allocated to Class I pursuant to § 1016.46(b) and the corresponding step of § 1016.47, and (c) the applicable amount specified in § 1016.83 (a) (2) or (b) (2).

Order relative to handling. It is therefore ordered, that on and after the effective date hereof, the handling of milk in the Northeastern Wisconsin marketing area shall be in conformity to and in compliance with the terms and conditions of the aforesaid order, as hereby amended and the aforesaid order is hereby amended as follows:

1. Delete § 1016.5 (e), (f) and (h); delete the word "and" and replace the semicolon with a period, both at the end of § 1016.5(g); renumber such paragraph (g) as (f); and add immediately prior thereto a new paragraph (e) as follows:

(e) Forest County and Oconto County (exclusive of the Menominee Indian Reservation), Wisconsin; and

2. Delete from § 1016.8(b) the word "August" and substitute "July"; delete from the same paragraph the word

"July" and substitute "June"

3. Substitute a colon for the period at the end of the second sentence in \$1016.10(a) and add the following proviso: "Provided, That for each of the months of July through November diversion of the milk of any such person shall be limited to 10 days (5 days in the case of every-other-day delivery)."

4. Delete § 1016.43(c) and substitute

therefor the following:

(c) A nonpool plant (except as specified in paragraph (b) of this section) shall be Class I utilization, unless the following conditions and the conditions of paragraph (d) of this section are met:

(1) Utilization in another class is claimed by the transferor-handler in

his report submitted pursuant to § 1016.30 for the month;

(2) The operator of the nonpool plant has utilization of an equivalent amount of skim milk and butterfat remaining in the class of use claimed in subparagraph (1) of this paragraph after the prior deduction in sequence beginning with the lowest-priced available class of use of any receipts thereat during the month of skim milk or butterfat, respectively, from plants not regulated under the provisions of any Federal marketing agreement or order; and

(3) The operator of the nonpool plant maintains books and records which are adequate for the verification of such utilization and are made available if requested by the market administrator.

(d) The classification of any skim milk or butterfat for which a claim of use is made under paragraph (c) (1) of this section shall be subject to the fol-

lowing further conditions:

(1) If any skim milk or butterfat was disposed of from the nonpool plant in the form of bulk milk, skim milk, or cream to another nonpool plant(s), the market administrator shall determine the classification of such skim milk or butterfat at the nonpool plant where actually used or processed when necessary to support a claim made pursuant to paragraph (c) (1) of this section;

(2) If Class I utilization at any nonpool plant at which classification of the pooled milk is made exceeds the receipts during the month from dairy farmers who constitute its regular source of Grade A milk, the transferred quantity shall be Class I to the extent of such excess: Provided. That (i) when, during the month, transfers to such nonpool plant have been made from regulated plants under more than one Federal marketing agreement or order, the amount of skim milk or butterfat so classified as Class I milk shall be a pro rata quantity based on the proportion of receipts at the nonpool plant from each of such regulated plants, and (ii) any amount of pooled milk remaining after the computation in (i) of this proviso shall be assigned in sequence to the available uses in the class claimed and any balance to the remaining uses in the noonpool plant; and

(3) If Class I utilization at any non-pool plant at which classification of the pooled milk is made does not exceed the receipts during the month from dairy farmers who constitute its regular source of Grade A milk, the transferred quantity which is in excess of the available uses in the class claimed under paragraph (c) (1) of this section shall be classified in other classes in sequence beginning with the next lowest-priced

available class of use.

5. Delete from the introductory portion of § 1016.51 the phrase "during the 18 month period following the effective date of this part shall be" and substitute therefor the phrase "shall be as follows during the period through November 1961".

6. In § 1016.50(b) (2) delete the words "delivery period" wherever they appear therein and substitute therefor the word "month".

7. Add the following after the cross-reference "§ 1016.50(b)" at the end of § 1016.53: "plus 5 cents: *Provided*, That the resulting price shall not be higher than the Class II price."

[F.R. Doc. 60-5527; Filed, June 15, 1960; 8:52 a.m.]

FEDERAL COMMUNICATIONS COMMISSION

[47 CFR Part 18]

[Docket No. 13511]

INDUSTRIAL, SCIENTIFIC, AND MEDICAL SERVICE

Order Extending Time for Filing Comments

The Commission has before it for consideration requests from the Industrial Heating Equipment Association and the General Electric Company to extend the time for filing comments in the above

proceeding to July 15, 1960.

It appearing that additional time is required to permit study and preparation of statements by member manufacturers of the Industrial Heating Equipment Association, and that additional time is required by the General Electric Company to evaluate the impact of the proposed rules on the Company as a supplier of industrial heating equipment and a user of such equipment in many of its 167 plants; and

It further appearing that the public interest will be served by providing additional time to enable interested parties to submit comments and reply com-

ments;

[SEAL]

It is ordered, This 10th day of June 1960, pursuant to section 0.322(b) of the Commission's Statement of Delegations of Authority, That the time for filing comments in this proceeding is extended to July 15, 1960, and the time for filing reply comments is extended to July 25, 1960.

Released: June 10, 1960.

FEDERAL COMMUNICATIONS
COMMISSION,
BEN F. WAPLE,
Acting Secretary.

[F.R. Doc. 60-5524; Filed, June 15, 1960; 8:52 a.m.]

SMALL BUSINESS ADMINISTRA-TION

[13 CFR Part 107]

SMALL BUSINESS INVESTMENT COMPANIES

Notice of Proposed Rule Making

Notice is hereby given that pursuant to the authority contained in section 308, Pub. Law 85-699, 72 Stat. 694, it is proposed to amend, as set forth below, §§ 107.301-1(b), 107.302-2, 107.304-1(b), 107.305-1(b), and 107.308-7 of Part 107

of Subchapter B, Chapter I of Title 13 of the Code of Federal Regulations.

Part 107, Subchapter B, Title 13 of the Code of Federal Regulations governing the establishment and operation of small business investment companies chartered or licensed by the Small Business Administration to operate under the Small Business Investment Act of 1958, and to carry out the provisions of said Act, was published in the FEDERAL REGISTER of December 4, 1958 (23 F.R. 9383), and became effective upon publication in the FEDERAL REGISTER.

Prior to final adoption of the amendments set forth below, consideration will be given to any comments or suggestions pertaining thereto which are submitted in writing, in triplicate, to the Small Business Investment Division, Small Business Administration, Washington 25, D.C., within a period of 20 days from the date of publication of this notice in the FEDERAL REGISTER.

The amendments under consideration change the provisions of the present § 107.301-1(b) relating to the issue of stock by eliminating the cash limitation.

The proposed amendment of § 107.302-2 will permit small business investment companies to issue stock for considerations other than cash and to grant stock options. This subject was previously published for comment in the FEDERAL REGISTER on February 20, 1960, 25 F.R. 1528.

The proposed amendment of §§ 107. 304-1(b) and 107.305-1(b) emphasizes the requirement of long-term debentures and loans.

The proposed amendment of § 107.308-7 emphasizes the requirement that the paid-in capital and paid-in surplus of a Licensee shall not be voluntarily reduced below that existing at the time of the issuance of its License.

It is proposed to amend the Small Business Investment Companies Regulation as follows:

The Small Business Investment Companies Regulation (23 F.R. 9383) as amended (25 F.R. 1397, 2354, 3316) is hereby further amended by:

§ 107.301-1 [Amendment]

- 1. Section 107.301-1(b) is amended to read as follows:
- (b) To issue a maximum number of shares of one or more types of its stock.
- 2. Section 107.302-2 is amended to read as follows:

§ 107.302-2 Consideration for stock of Licensee.

(a) Shares of stock of any class in a Licensee which represent the initial minimum capital required by § 107.201-5(c) shall be issued by Licensee only in consideration for the simultaneous payment of cash or upon the simultaneous

transfer to the Licensee of direct obligations of, or obligations guaranteed as to principal and interest by, the United States. Shares of stock of any class in a Licensee which represent no part of the initial minimum capital required by § 107.201-5(c) may be issued in consideration for the simultaneous payment of cash: upon the simultaneous transfer to the Licensee of direct obligations of, or obligations guaranteed as to principal and interest by, the United States; as stock dividends; in connection with the reclassification of the stock of the Licensee; for services previously rendered to the Licensee; or for physical assets to be employed currently in the operation of the Licensee.

(b) Options upon the stock of a Licensee may be granted to an individual only upon approval of at least a majority of such Licensee's stockholders and only in lieu of salary or in payment for services actually rendered such Licensee, and

(1) At the time such option is granted the option price is at least 85 percent of the fair market value at such time of the stock subject to the option:

(2) Such option by its terms is not transferable by such individual otherwise than by will or the laws of descent and distribution, and is exercisable, during his lifetime, only by him;

(3) Such individual, at the time the option is granted, does not own stock possessing more than 10 percent of the total combined voting power of all classes of stock of such Licensee. This subparagraph shall not apply if at the time such option is granted the option price is at least 110 percent of the fair market value of the stock subject to the option and such option by its terms is not exercisable after the expiration of five years from the date such option is granted. For purposes of this subparagraph-

(i) Such individual shall be considered as owning the stock owned, directly or indirectly, by or for his brothers and sisters (whether by the whole or half blood), spouse, ancestors, and lineal descendants; and

(ii) Stock owned, directly or indirectly, by or for a corporation, partnership, estate, or trust, shall be considered as being owned proportionately by or for its shareholders, partners, or beneficiaries; and

(4) Such option by its terms is not exercisable after the expiration of ten years from the date such option is granted.

§ 107.304-1 [Amendment]

- 3. Section 107.304-1(b) is amended to read as follows:
- (b) All such convertible debentures [F.R. Doc. 60-5499; Filed, June 15, 1960; shall have stated maturities of not less

than five years and no Licensee shall purchase convertible debentures from a small business concern if the purpose of such purchase is to furnish the small business concern with financing of less than five years' duration. All such de-bentures shall be callable by the issuer on any interest payment date upon three months' notice, at the face value thereof plus accrued interest thereon, and shall contain an option for the original holder or any holder in due course thereof, to convert the same into stock of the small business concern, at any time up to and including the effective date of any call thereof by the small business concern.

§ 107.305-1 [Amendment]

- 4. Section 107.305-1(b) is amended to read as follows:
- (b) Any such loan made by a Licensee to a small business concern shall provide for a maturity of not less than five years and no Licensee shall make a loan to any small business concern if the purpose of such loan is to furnish the small business concern with financing of less than five years' duration: Provided, however, That loans for terms of less than five years may be made to a borrower which has previously received a longterm loan or has outstanding convertible debentures to such Licensee, when necessary to protect the interests of a Licensee in such long-term loan or outstanding convertible debentures.

§ 107.308-7 [Amendment]

- 5. Section 107.308-7(c) is amended to read as follows:
- (c) A Licensee shall not voluntarily reduce its paid-in capital and paid-in surplus as it existed at the time of the issuance of its License, without the prior written consent of SBA, and a Licensee shall not change its investment policy, plans to raise additional capital, borrowing or other plans, previously submitted to SBA in its Proposal or otherwise, without the prior written consent of SBA. Any change in the officers, directors or owners of ten or more percent of its stock, as set forth in its Proposal or otherwise previously submitted to SBA, shall be reported immediately to SBA; and such changes shall be subject to the approval of SBA as a condition for the continuance of the License of such Licensee. Any conditions imposed by SBA in connection with the latter shall be complied with by the Licensee.

Dated: June 9, 1960.

PHILIP McCALLUM, Administrator.

8:48 a.m.]

Notices

DEPARTMENT OF THE TREASURY

Bureau of Customs

NATURAL CAROTENE CONCENTRATE

Tariff Classification

JUNE 9. 1960.

The Bureau of Customs published a notice in the Federal Register dated April 29, 1960 (25 F.R. 3766), that the existing uniform and established practice of classifying natural carotene concentrate as a drug, natural and uncompounded, not edible, not specially provided for, but advanced in condition or value, under paragraph 34, Tariff Act of 1930, with duty at the reduced rate of 5 percent ad valorem under that paragraph, as modified, was under review.

The Bureau, in a letter of June 9, 1960, addressed to the collector of customs, New York, New York, ruled that such merchandise was classifiable as a chemical compound, not specially provided for, under paragraph 5 of the tariff act and dutiable at the reduced rate of 10½ percent ad valorem under that paragraph, as modified.

Insofar as this decision results in the assessment of a duty at a rate higher than that which has been heretofore assessed under a uniform and established practice, it shall apply only with respect to such or similar merchandise entered, or withdrawn from warehouse, for consumption after 90 days after the date of publication of an abstract of this decision in the weekly Treasury Decisions.

[SEAL] D. B. STRUBINGER, Acting Commissioner of Customs.

[F.R. Doc. 60-5512; Filed, June 15, 1960; 8:51 a.m.]

ATOMIC ENERGY COMMISSION

[Docket No. 50-163]

GENERAL DYNAMICS CORP.

Notice of Proposed Issuance of Construction Permit and Facility License

Please take notice that the Atomic Energy Commission proposes to issue a construction permit, substantially as set forth below, authorizing General Dynamics Corporation to construct a TRIGA type nuclear reactor designated by the application as the FLAIR unless within fifteen days after the filing of this notice with the Office of the Federal Register a request for a formal hearing is filed with the Commission as provided by the Commission's rules of practice (10 CFR Part 2). Petitions for leave to intervene shall be filed by mailing a copy to the Office of the Secretary, Atomic Energy Commission, Washington 25, D.C., or by delivery of a copy in person to

the Office of the Secretary, Germantown, Maryland, or the AEC's Public Document Room, 1717 H Street, Washington, D.C. Notice is also hereby given that if the Commission issues the construction permit, the Commission may without further prior public notice convert the construction permit to a Class 104 license authorizing operation of the reactor by General Dynamics Corporation if it is found that construction of the reactor has been completed in compliance with the terms and conditions contained in the construction permit and that the reactor authorized has been constructed and will operate in conformity with the application and the provisions of the Atomic Energy Act of 1954, as amended, and of the rules and regulations of the Commission, and in the absence of any good cause being shown to the Commission why the granting of such license would not be in accordance with the provisions of the Act. Upon the conversion of the construction permit to a Class 104 license, notice of issuance of said license will be published in the FEDERAL REGISTER and a period of thirty days will be provided within which a request for a formal hearing may be filed with the Commission with respect to the issuance of said license. For further details see (1) the application submitted by General Dynamics Corporation and amendments thereto, and (2) a hazards analysis prepared by the Hazards Evaluation Branch, Division of Licensing and Regulation, both on file at the AEC's Public Document Room, 1717 H Street NW., Washington, D.C. A copy of item (2) above may be obtained at the AEC's Public Document Room or upon request addressed to the Atomic Energy Commission, Washington 25, D.C., Attention: Director, Division of Licensing and Regulation.

Dated at Germantown, Md., this 10th day of June, 1960.

For the Atomic Energy Commission.

R. L. Kirk,

Deputy Director, Division of

Licensing and Regulation.

PROPOSED CONSTRUCTION PERMIT

1. By application dated March 1, 1960, and amendments thereto dated April 5, 1960, and May 3, 1960 (hereinafter collectively referred to as "the application"), General Dynamics Corporation requested a Class 104 license, defined in § 50.21 of Part 50, "Licensing of Production and Utilization Facilities", Title 10, Chapter I, CFR (hereinafter referred to as "Part 50"), authorizing construction and operation on the applicant's site at Torrey Pines Mesa, California, of a TRIGAtype nuclear reactor designated by the applicant as the FLAIR (hereinafter referred to as "the reactor").

2. The Atomic Energy Commission (hereinafter referred to as "the Commission")

finds that:

A. The reactor will be a utilization facility as defined in the Commission's regulations contained in Part 50;

B. The reactor will be used in the conduct of research and development activities of the types specified in section 31 of the Atomic Energy Act of 1954, as amended (hereinafter referred to as "the Act");

C. General Dynamics Corporation is financially qualified to construct and operate the reactor in accordance with the regulations contained in Title 10, Chapter I, CFR, to assume financial responsibility for the payment of Commission charges for special nuclear material and to undertake and carry out the proposed use of such material for a reasonable period of time;

D. General Dynamics Corporation is technically qualified to design, construct and

operate the reactor;

E. General Dynamics Corporation has submitted sufficient information to provide reasonable assurance that the reactor can be constructed and operated at the proposed location without undue risk to the health and safety of the public; and,

F. The issuance of a construction permit to General Dynamics Corporation will not be inimical to the common defense and security or to the health and safety of the public.

or to the health and safety of the public.

3. Pursuant to the Act and Part 50, the Commission hereby issues a construction permit to General Dynamics Corporation to construct the reactor in accordance with the application. This permit shall be deemed to contain and be subject to the conditions specified in §§ 50.54 and 50.55 of said regulations; is subject to all applicable provisions of the Act and rules, regulations, and orders of the Commission now or hereafter in effect; and is subject to the additional conditions specified below:

A. The earliest completion date of the facility is June 30, 1960. The latest completion date of the facility is September 1, 1960. The term "completion date", as used herein, means the date on which construction of the facility is completed except for the intro-

duction of the fuel material.

B. The reactor shall be constructed and located at the location near Torrey Pines Mesa, California, specified in the application.

4. Upon completion (as defined in paragraph "3A" above) of the construction of the reactor in accordance with the terms and conditions of this permit, and upon finding that the facility authorized has been constructed and will operate in conformity with the application and the provisions of the Act and of the rules and regulations of the Commission, and in the absence of any good cause being shown to the Commission why the granting of a license would not be in accordance with the provisions of the Act, the Commission will issue a Class 104 license to General Dynamics Corporation pursuant to section 104c of the Act, which license shall expire ten years after the date of its issuance.

For the Atomic Energy Commission:

[F.R. Doc. 60-5470; Filed, June 15, 1960; 8:45 a.m.]

DEPARTMENT OF COMMERCE

Federal Maritime Board
LYKES BROS. STEAMSHIP CO., INC.,
ET AL.

Notice of Agreements for Approval

Notice is hereby given that the following described agreements have been filed with the Board for approval pursuant to section 15 of the Shipping Act, 1916 (39

Stat. 733, 46 U.S.C. 814):

(1) Agreement No. 8459, between Lykes Bros. Steamship Co., Inc., and Kvarnerska Pomorska Plovidba, covers the establishment and maintenance of agreed rates, charges classifications and related tariff matters in the westbound trade from Mediterranean and Adriatic ports to U.S. South Atlantic and Gulf ports.

(2) Agreement No. 8461, between Lykes Bros. Steamship Co., Inc., and The Ben Line Steamers Ltd., covers a through billing arrangement on cargo from U.S. Gulf ports to Bangkok, Thailand, with

transshipment at Singapore.

(3) Agreement No. 8485, between American Mail Line Ltd., American President Lines, Ltd., and Pacific Far East Line, Inc., provides for the appointment of a coordinating committee of representatives of each of these companies, to prepare a study and make recommendations for further cooperation between the companies in order to effect economies and more efficient operations in their Trans-Pacific services.

Interested parties may inspect these agreements and obtain copies thereof at the Regulation Office, Federal Maritime Board, Washington, D.C., and may submit, within 20 days after publication of this notice in the Federal Register, written statements with reference to any of these agreements and their position as to approval, disapproval, or modification, together with request for hearing should such hearing be desired.

Dated: June 13, 1960.

By order of the Federal Maritime Board.

JAMES L. PIMPER, Secretary.

[F.R. Doc. 60-5508; Filed, June 15, 1960; 8:50 a.m.]

Maritime Administration TRADE ROUTE 13

Notice of Conclusions and Determinations Regarding Modification of Essentiality and United States Flag Requirements

Notice is hereby given that on June 8, 1960, the Acting Maritime Administrator, acting pursuant to section 211 of the Merchant Marine Act, 1936, as amended, found and determined that passenger service between United States South Atlantic ports (North Carolina-Atlantic Coast Florida, to but not including Key West) and ports in the Mediterranean on Trade Route No. 13 by passenger vessels operating on Trade Route No. 10, is essential to the promotion, development, expansion and maintenance of the foreign commerce of the United States.

Dated: June 13, 1960.

By order of the Acting Maritime Administrator.

JAMES L. PIMPER, Secretary.

[F.R. Doc. 60-5509; Filed, June 15, 1960; 8:50 a.m.]

Office of the Secretary

[Dept. Order 90 (Revised), Amdt. 11

NATIONAL BUREAU OF STANDARDS

Organization and Functions

The material appearing at 24 F.R. 1812-1813 of March 12, 1959 and 25 F.R. 2068 of March 10, 1960 is amended as follows:

The purpose of this amendment is to reflect necessary changes in program emphasis in the organizations of the Associate Director for Physics and the Associate Director for the Boulder Laboratories respectively.

Accordingly, Amednment No. 1 of February 26, 1960 to Department Order No. 90 (Revised) is hereby superseded; and section 2.02, subsections 2, 3 and 4, is amended to read as follows:

SEC. 2. Organization.

2. Scientific divisions in Washington, D.C.:

Electricity.
Metrology.
Heat.
Radiation Physics.
Chemistry.
Mechanics.
Organic and Fibrous Materials.
Metallurgy.
Mineral Products.
Building Technology.
Applied Mathematics.
Data Processing Systems.
Atomic Physics.
Instrumentations.

3. Divisions of Boulder Laboratories:

Cryogenic Engineering.
Ionosphere Research and Propagation.
Radio Propagation Engineering.
Radio Standards.
Radio Communication and Systems.
Upper Atmosphere and Space Physics.
Administrative.

4. Technical Staff Offices:

Office of Weights and Measures. Office of Technical Information. National Bureau of Standards Library.

Section 7.03, The Office of Basic Instrumentation is deleted.

Section 7.04, The Office of Technical Information, and section 7.05, The National Bureau of Standards Library, are renumbered 7.03 and 7.04 respectively.

Effective date: May 29, 1960.

FREDERICK H. MUELLER, Secretary of Commerce.

[F.R. Doc. 60-5514; Filed, June 15, 1960; 8:51 a.m.]

FEDERAL COMMUNICATIONS COMMISSION

[Docket No. 13514; FCC 60M-1013]

AMERICAN TELEPHONE AND TELEGRAPH CO.

Order Scheduling Prehearing Conference

In the matter of American Telephone and Telegraph Company, Docket No. 13514; regulations and charges for switching and selecting equipment (common user group and dual facility arrangements) for use with channels of telephone grade furnished for the remote operation of mobile radio-telephone systems.

It is ordered, This 10th day of June 1960, that a prehearing conference, in accordance with § 1.111 of the rules, will be held in the above-entitled matter at 10:00 a.m. on Tuesday, June 28, 1960, in the offices of the Commission, Washington, D.C.

Released: June 13, 1960.

[SEAL]

FEDERAL COMMUNICATIONS
COMMISSION,
BEN F. WAPLE,
Acting Secretary.

[F.R. Doc. 60-5515; Filed, June 15, 1960; 8:51 a.m.]

[Docket No. 13490; FCC 60M-1009]

IONIA BROADCASTING CO. (WION) Order Continuing Hearing

In re application of Monroe MacPherson, Ionia Broadcasting Company (WION), Ionia, Michigan, Docket No. 13490, File No. BP-12445; for construction permit.

Pursuant to a Prehearing Conference held this date: It is ordered, This 9th day of June 1960, that hearing herein, which is presently scheduled for July 7, 1960, be, and the same is hereby, rescheduled for July 26, 1960, at 9:00 a.m. in the Commission's offices, Washington, D.C.

Released: June 13, 1960.

FEDERAL COMMUNICATIONS
COMMISSION,
[SEAL] BEN F. WAPLE,
Acting Secretary.

[F.R. Doc. 60-5516; Filed, June 15, 1960; 8:51 a.m.]

[Docket Nos. 12680, 12681; FCC 60M-1015]

KANSAS BROADCASTERS, INC., AND SALINA RADIO, INC.

Order Continuing Hearing

In re applications of Kansas Broadcasters, Inc., Salina, Kansas, Docket No. 12680, File No. BP-11527; Salina Radio, Inc., Salina, Kansas, Docket No. 12681, File No. BP-11802; for construction permits.

The Hearing Examiner having under consideration a motion filed June 9, 1960, on behalf of Kansas Broadcasters, Inc. requesting that the further hearing in the above-entitled proceeding be continued from June 15, 1960 to June 27, 1960; and

It appearing that the reason for the requested continuance is the fact that counsel for the movant has other commitments which were made in the belief that further hearing was scheduled for

June 27, 1960; and

It further appearing that counsel for Salina Radio, Inc. and the Broadcast Bureau have given their consent to the continuance and to immediate action on the motion, and good cause for the requested continuance having been shown;

It is ordered, This the 10th day of June 1960, that the motion for continuance is granted and the further hearing in this proceeding now scheduled for June 15, 1960, is continued to June 27, 1960.

Released: June 13, 1960.

FEDERAL COMMUNICATIONS COMMISSION, BEN F. WAPLE,

[SEAL] BEN F. WAPLE,
Acting Secretary.

[F.R. Doc. 60-5517; Filed, June 15, 1960; 8:51 a.m.]

[Docket No. 13589; FCC 60-664]

MERCURY BROADCASTING

Order Designating Application for Hearing on Stated Issues

In re application of Rex O. Stevenson, Jack E. Falvey, Harry Saxe, Jr., and Robert Pommer, d/b as Mercury Broadcasting (a joint venture), Colorado Springs, Colorado, requests: 790kc, 500w, DA, Day, Docket No. 13589, File No. BP-12449; for construction permit.

At a session of the Federal Communications Commission held at its offices in Washington, D.C., on the 8th day of

June 1960:

The Commission having under consideration the above-captioned and de-

scribed application:

It appearing that except as indicated by the issues specified below, the instant applicant is legally, technically, financially, and otherwise qualified to construct and operate the instant proposal; and

It further appearing that pursuant to section 309(b) of the Communications Act of 1934, as amended, the Commission, in a letter dated March 31, 1960, and incorporated herein by reference, notified the applicant, and any other known parties in interest, of the grounds and reasons for the Commission's inability to make a finding that a grant of the application would serve the public interest, convenience and necessity; and that a copy of the aforementioned letter is available for public inspection at the Commission's offices: and

It further appearing that the applicant filed a timely reply to the aforementioned letter, which reply has not, however, entirely eliminated the grounds and reasons precluding a grant of the application and requiring an evidentiary hearing on the particular issues herein-

after specified; and

It further appearing that by amendment dated April 23, 1959, the applicant stated that it would install a second harmonic filter in order to eliminate second harmonic interference to Station KPIK, Colorado Springs, Colorado, operating on 1580 kilocycles; and

It further appearing, that after consideration of the foregoing and the applicant's reply, the Commission is still unable to make the statutory finding that a grant of the application would serve the public interest, convenience, and necessity; and is of the opinion that the application must be designated for hearing on the issues specified below;

It is ordered, That, pursuant to section 309(b) of the Communications Act

of 1934, as amended, the instant application is designated for hearing, at a time and place to be specified in a subsequent Order upon the following issues:

1. To determine the areas and populations which would receive primary service from the instant proposal and the availability of other primary service to

such areas and populations.

2. To determine whether the instant proposal would involve objectionable interference with Stations KBRN, Brighton, Colorado and KXXX, Colby, Kansas, or any other existing standard broadcast stations, and, if so, the nature and extent thereof, the areas and populations affected thereby, and the availability of other primary service to such areas and populations.

3. To determine whether interference received from Station KXXX, Colby, Kansas would affect more than ten percent of the population within the normally protected primary service area of the instant proposal, in contravention of section 3.28(c)(3) of the Commission rules, and, if so, whether circumstances exist which would warrant a waiver of

said section.

4. To determine, in the light of the evidence adduced pursuant to the foregoing issues, whether a grant of the instant application would serve the public interest, convenience and necessity.

It is further ordered, That Western Plains Broadcasting Company, Inc., and The Mile High Broadcasting Co., Inc., licensees of Stations KXXX and KBRN, respectively, are made parties to the

proceeding.

It is further ordered, That, in the event of a grant of the application of Mercury Broadcasting, the construction permit shall contain a condition that the permittee shall take necessary precautions to prevent second harmonic interference to Station KPIK, Colorado Springs, Colorado

It is further ordered, That, to avail themselves of the opportunity to be heard, the applicant and parties respondent herein, pursuant to § 1.140 of the Commission rules, in person or by attorney, shall, within 20 days of the mailing of this order, file with the Commission in triplicate, a written appearance stating an intention to appear on the date fixed for the hearing and present evidence of the issues specified in this order.

Released: June 13, 1960.

FEDERAL COMMUNICATIONS
COMMISSION,
BEN F. WAPLE,

[SEAL]

Acting Secretary.

[F.R. Doc. 60-5518; Filed, June 15, 1960; 8:51 a.m.]

[Docket No. 13592]

SCHULTE FORD SALES, INC. Order To Show Cause

In the matter of Schulte Ford Sales, Inc., 917 Ritchie Highway North, Glen Burnie, Maryland, Docket No. 13592; order to show cause why there should not be revoked the license for business radio station KGG-507.

There being under consideration the matter of certain alleged violations of the Commission's rules in connection with the operation of the above-captioned station:

It appearing that pursuant to § 1.61 of the Commission's rules, written notice of violation of the Commission's rules was served upon the above-named licensee as follows: Official Notice of Violation was mailed to the licensee on February 16, 1960, alleging that on January 12, 1960, the above-captioned radio station was found to be in violation of § 11.154(e) (1) of the Commission's rules in that the said station's base transmitter was then being operated by a person who did not hold a Commission authorization as required by said section; further alleging that on said January 12 the said station was found to be in violation of § 11.702(a) of the rules in that a suitable means had not been provided for receiving CONELRAD alerts as required by said section: further alleging that on said January 12 the said station was found to be in violation of § 11.108(a) (3) of the rules in that there was no record of the transmitter measurements required to be made and kept by said section; further alleging that on said January 12 the said station was found to be in violation of § 11.160(c) of the rules in that there was no record of the names of persons responsible for the operation of the base station transmitting equipment required to be made and kept by said section; further alleging that on said January 12 the said station was found to be in violation of § 11.52(b) (1) of the rules in that the licensee failed to notify the District office prior to the commencement of equipment tests as required by said section; and further alleging that on said January 12 the said station was found to be in violation of § 11.160(b) of the rules in that there was no record of service or maintenance duties performed as required to be made and kept by said section; and

It further appearing that the abovenamed licensee received said Official Notice but did not make satisfactory reply thereto, whereupon the Commission. by letter dated March 25, 1960, and sent by Certified Mail-Return Receipt Requested (No. 991664), brought this matter to the attention of the licensee and requested that such licensee respond to the Commission's letter within fifteen days from the date of its receipt stating the measures which had been taken, or were being taken, in order to bring the operation of the radio station into compliance with the Commission's rules. and warning the licensee that his failure to respond to such letter might result in the institution of proceedings for the revocation of the radio station license:

and

It further appearing that receipt of the Commission's letter was acknowledged by the signature of the Licensee's agent, Ann Mobley, on March 30, 1960, to a Post Office Department return receipt; and

It further appearing that although more than fifteen days have elapsed since the licensee's receipt of the Commission's letter, no response was made thereto; and It further appearing that in view of the foregoing, the licensee has repeatedly violated § 1.61 of the Commission's rules;

It is ordered, This 10th day of June 1960, pursuant to section 312 (a) (4) and (c) of the Communications Act of 1934, as amended, and section 0.291(b) (8) of the Commission's Statement of Delegations of Authority, that the said licensee show cause why the license for the above-captioned Radio Station should not be revoked and appear and give evidence in respect thereto at a hearing to be held at a time and place to be specified by subsequent order; and

It is further ordered, That the Acting Secretary send a copy of this order by Certified Mail, Return Receipt Requested

to the said licensee.

[SEAL]

Released: June 13, 1960.

FEDERAL COMMUNICATIONS
COMMISSION,
BEN F. WAPLE,
Acting Secretary.

[F.R. Doc. 60-5519; Filed, June 15, 1960; 8:51 a.m.]

[Docket Nos. 13525, 13526; FCC 60M-1014]

SIMON GELLER AND ASSOCIATED ENTERPRISES

Order Scheduling Prehearing Conference

In re application of Simon Geller, Gloucester, Massachusetts, Docket No. 13525, File No. BP-11667; Alan C. Tindal, Kristian Solberg, Paul Monson, and John J. Sullivan d/b as Associated Enterprises, Brockton, Massachusetts, Docket No. 13526, File No. BP-11630; for construction permit.

It is ordered, This 10th day of June 1960 that a prehearing conference, in

¹ Section 1.62 of the Commission's rules provides that a licensee, in order to avail himself of the opportunity to be heard, shall, in person or by his attorney, file with the Commission, within thirty days of the receipt of the order to show cause, a written statement stating that he will appear at the hearing and present evidence on the matter specified in the order. In the event it would not be possible for respondent to appear for hearing in the proceeding if scheduled to be held in Washington, D.C., he should advise the Commission of the reasons for such in-ability within five days of the receipt of this If the licensee fails to file an appearorder. ance within the time specified, the right to a hearing shall be deemed to have been waived. Where a hearing is waived, a written statement in mitigation or justification may be submitted within thirty days of the receipt of the order to show cause. If such statement contains, with particularity, factual allegations denying or justifying the facts upon which the show cause order is based, the Hearing Examiner may call upon the submitting party to furnish additional information, and shall request all opposing parties to file an answer to the written statement and/or additional information. record will then be closed and an initial decision issued on the basis of such procedure. Where a hearing is waived and no written statement has been filed within the thirty days of the receipt of the order to show cause, the allegations of fact contained in the order to show cause will be deemed as correct and the sanctions specified in the order to show cause will be invoked. accordance with § 1.111 of the rules, will be held in the above-entitled matter at 10:00 a.m. on Monday, June 27, 1960, in the offices of the Commission, Washington, D.C.

Released: June 13, 1960.

FEDERAL COMMUNICATIONS
COMMISSION,

[SEAL] BEN F. WAPLE,
Acting Secretary.

[F.R. Doc. 60-5520; Filed, June 15, 1960; 8:51 a.m.]

[Docket No. 13591; FCC 60-666]

STORER BROADCASTING CO. (WWVA-FM)

Order Designating Application for Hearing on Stated Issues

In re application of Storer Broadcasting Company (WWVA-FM), Wheeling, West Virginia, has: 98.7 Mc, #254; 7.4 kw; 470 ft., req.: 98.7 Mc, #254; 23.17 kw; 473.6 ft., Docket No. 13591, File No. BPH-2956; for construction permit.

At a session of the Federal Communications Commission held at its offices in Washington, D.C., on the 8th day of June 1960:

The Commission having under consideration the above-captioned and described application;

It appearing that on the basis of information now before us, the instant applicant is legally, technically, financially and otherwise qualified to construct and operate its instant proposal; and

It further appearing that pursuant to section 309(b) of the Communications Act of 1934, as amended, the Commission, by letter dated April 21, 1960, and incorporated herein by reference, notified the instant applicant, and any other known parties in interest, of the grounds and reasons for the Commission's inability to make a finding that a grant of the application would serve the public interest, convenience and necessity; and that a copy of the aforementioned letter is available for public inspection at the Commission's offices; and

It further appearing that the instant applicant filed a timely reply to the aforementioned letter, which reply has not, however, entirely eliminated the grounds and reasons precluding a grant and requiring an evidentiary hearing on the particular issues as hereinafter specified; and

It further appearing that after consideration of the foregoing and the applicant's reply, the Commission is still unable to make the statutory finding that a grant of the application would serve the public interest, convenience, and necessity; and is of the opinion that the application must be designated for hearing on the issues specified below;

It is ordered, That, pursuant to section 309(b) of the Communications Act of 1934, as amended, the instant application is designated for hearing at a time and place to be specified in a subsequent order, upon the following issues:

1. To determine the area and population within the 1 my/m contour which

may be expected to gain or lose service from the proposed operation of WWVA-FM and the availability of other such FM broadcast service to such area and population.

2. To determine whether the instant proposal of WWVA-FM would involve objectionable interference with Station WKBN-FM, Youngstown, Ohio, or any other existing FM broadcast stations, and, if so, the nature and extent thereof, the areas and populations affected thereby, and the availability of other FM service to such areas and populations.

3. To determine in the light of the evidence adduced, pursuant to the foregoing issues, whether the instant appli-

cation should be granted.

It is further ordered, That the WKBN Broadcasting Corporation, licensee of Station WKBN-FM, Youngstown, Ohio, is made a party to the proceeding.

It is further ordered, That, to avail

It is further ordered, That, to avail themselves of the opportunity to be heard, the applicant and party respondent herein, pursuant to § 1.140 of the Commission's rules, in person or by attorney, shall, within 20 days of the mailing of this order, file with the Commission, in triplicate, a written appearance stating an intention to appear on the date fixed for the hearing and present evidence on the issues specified in this order.

Released: June 13, 1960.

[SEAL]

FEDERAL COMMUNICATIONS COMMISSION, BEN F. WAPLE,

Acting Secretary.

[F.R. Doc. 60-5521; Filed, June 15, 1960; 8:51 a.m.]

[Docket No. 13070; FCC 60M-1012]

UNITED BROADCASTING CO., INC.

Order Scheduling Hearing

In re application of United Broadcasting Co., Inc., Beverly, Massachusetts, Docket No. 13070, File No. BP-13103; for construction permit.

The Hearing Examiner having under consideration agreement of parties with reference to the scheduling of hearing herein:

It is ordered, This 10th day of June 1960, that a hearing is scheduled for June 28, 1960, at 9:15 a.m.

Released: June 13, 1960.

[SEAL]

FEDERAL COMMUNICATIONS
COMMISSION,
BEN F. WAPLE,

Acting Secretary.

[F.R. Doc. 60-5522; Filed, June 15, 1960; 8:52 a.m.]

[Docket No. 13503; FCC 60M-1011] KENNETH F. WARREN

Order Advancing Hearing

In re application of Kenneth F. Warren, Monterey, California, Docket No. 13503, File No. BPH-2867; for construction permit (FM).

It is ordered, This 10th day of June 1960, with the consent of all interested

parties, that hearing in the aboveentitled proceeding which, by order released May 12, 1960 (FCC 60M-828; Mimeo. No. 88540), was scheduled for July 13, 1960, is hereby advanced to July 6, 1960.

Released: June 13, 1960.

FEDERAL COMMUNICATIONS COMMISSION, BEN F. WAPLE,

[SEAL]

Acting Secretary.

[F.R. Doc. 60-5523; Filed, June 15, 1960; 8:52 a.m.]

FEDERAL POWER COMMISSION

[Docket No. CP60-78]

ALABAMA-TENNESSEE NATURAL GAS CO.

Notice of Application and Date of Hearing

JUNE 6, 1960.

Take notice that on April 5, 1960, Alabama-Tennessee Natural Gas Company (Applicant), filed an application, as supplemented on April 29, 1960, for a certificate of public convenience and necessity, pursuant to section 7 of the Natural Gas Act, for authorization to construct and operate sales metering facilities on its 6% inch pipeline near the Tennessee River Pulp and Paper plant in order to deliver up to an estimated 105 Mcf per day to Hardin County Gas Company (Hardin), a proposed new customer, for resale in the community of Counce, Tennessee.

The application recites that the 6% inch pipeline is now under construction, pursuant to the authorization granted in Docket No. G-19974, which pipeline will be utilized to deliver up to 7,500 Mcf per day on an interruptible basis directly to the Tennessee River Pulp and Paper plant at Counce, Tennessee.

Hardin will construct and operate the connecting pipeline and a distribution system in the town which will cost approximately \$16,000. Hardin is a subsidiary of Muscle Shoals Natural Gas Company, a customer of Applicant, serving a number of towns in Alabama.

Applicant estimates the total cost of its proposed construction at \$840 to be defrayed from cash on hand.

The application shows that, based on Muscle Shoals' experience in nearby communities, the gas requirements for service in the community of Counce, Tennessee, for the first three years of operation are estimated as follows:

Year	Volumes in Mcf per day	Annual
FirstSecondThird	50 75 105	4, 300 6, 500 8, 800

Hardin will finance its project by the sale of 11,000 shares of its common stock to Muscle Shoals and from funds borrowed from Muscle Shoals as needed at an interest rate of 6 percent. The application indicates Muscle Shoals could provide the \$16,000 required by Hardin.

This matter is one that should be disposed of as promptly as possible under the applicable rules and regulations and to that end:

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 on July 14, 1960, at 9:30 a.m., e.d.s.t., in a Hearing Room of the Federal Power Commission, 441 G Street NW., Washington, D.C. concerning the matters involved in and the issues presented by such applica-tion: Provided, however, That the Commission may, after a non-contested hearing, dispose of the proceedings pursuant to the provisions of § 1.30(c) (1) or (2) of the Commission's rules of practice and procedure. Under the procedure herein provided for, unless otherwise advised, it will be unnecessary for Applicant to appear or be represented at the hearing.

Protests or petitions to intervene may be filed with the Federal Power Commission, Washington 25, D.C., in accordance with the rules of practice and procedure (18 CFR 1.3 or 1.10) on or before June 28, 1960. Failure of any party to appear at and participate in the hearing shall be construed as waiver of and concurrence in omission of the intermediate decision procedure in cases where a request therefor is made.

JOSEPH H. GUTRIDE, Secretary.

[F.R. Doc. 60-5476; Filed, June 15, 1960; 8:46 a.m.]

DEPARTMENT OF THE INTERIOR

Bureau of Land Management MONTANA

Notice of Filing of Montana Protraction Diagrams

JUNE 7, 1960.

Notice is hereby given that, effective with this publication, the following pro-. traction diagrams are officially filed of record in the Montana Land Office, 1245 North 29th Street, Billings, Montana. In accordance with 43 CFR 192.42a(c) (24 F.R. 4140, May 22, 1959) and amendments of Parts 188, 193, 195, 196, 198, 199 and 200 of Title 43, Code of Federal Regulations, as published in 25 F.R. 2797 (April 2, 1960) (Circular 2040), these protractions will become the basic record for the descrpition of land in applications and offers for mineral leases and permits filed at and after 10:00 a.m. on the thirty-first day after publication of this notice. These protractions will also become the basic record for the description of lands in applications for all other authorized uses at the above-specified

PRINCIPAL MERIDIAN, MONTANA

Unsurveyed sections in: T. 3 S., Rs. 10, 11 and 13 E., T. 4 S., R. 10 E., T. 5 S., Rs. 10, 15 and 16 E., T. 6 S., Rs. 3, 10, 25, 26, 27 and 30 E., T. 7 S., Rs. 2, 4, 8, 29 and 31 E., T. 8 S., Rs. 7, 14, 26, 29 and 32 E., T. 9 S., Rs. 2, 4, 5, 6, 7, 8, 9, 14, 20, 28 and 32 E., Ts. 11, 12, 13, 14 and 15 S., R. 5 E.

Unsurveyed townships: T. 3 S., Rs. 14 and 15 E., T. 4 S. Rs. 11, 12, 13 and 14, 1

T. 4 S., Rs. 11, 12, 13 and 14 E., T. 5 S., Rs. 3, 11, 12, 13 and 14 E., T. 6 S., Rs. 11, 12, 13, 14, 15 and 16 E., T. 7 S., Rs. 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,

26, 27 and 30 E., T. 8 S., Rs. 9, 10, 11, 12, 13, 15, 16, 17, 18, 27, 30 and 31 E.,

T. 9 S., Rs. 10, 11, 12, 13, 16, 17, 18, 19, 29, 30 and 31 E.,

T. 10 S., Rs. 2, 3, 4 and 5 E.

Copies of these diagrams are for sale at One Dollar (\$1.00) per sheet by the Cadastral Engineering Office, Bureau of Land Management, 1245 North 29th Street, Billings, Montana.

> GEORGE L. TURCOTT, State Supervisor.

[F.R. Doc. 60-5503; Filed, June 15, 1960; 8:49 a.m.]

IDAHO

Redelegations of Authority to Specified Classes of Employees

JUNE 10, 1960.

Pursuant to authority of Departmental Order 2583, as amended, and Order No. 541, of the Director of the Bureau of Land Management, as amended, the following redelegations of authority are made, to become effective immediately upon publication of this notice in the FEDERAL REGISTER. The authority delegated herein, may not be redelegated.

PART I-GOVERNMENT CONTESTS

Section 1. The State Lands and Minerals Staff Officer may initiate Government Contests against claims asserted to public lands and take all necessary actions involving the prosecution of such contests except the presentation of the Government's case at the hearings.

PART II—CLASSIFICATION AND WITHDRAWALS

SECTION 1. The State Lands and Minerals Staff Officer may take all actions authorized by section 2.5 of Order 541 of the Director of Bureau of Land Management.

PART III-MINERALS

SECTION 1. The State Lands and Minerals Staff Officer may take all actions authorized by section 2.6 of Order 541 of the Director of Bureau of Land Management.

JOE T. FALLINI, State Supervisor.

[F.R. Doc. 60-5478; Filed, June 15, 1960; 8:46 a.m.]

NEVADA

Order Providing for Opening of Public Lands

1. In exchanges of lands made under the provisions of section 8 of the Act of June 28, 1934 (48 Stat. 1269; 43 U.S.C. 315g) as amended, the following described lands have been conveyed to the United States:

MOUNT DIABLO MERIDIAN

[Nevada 0533321

T. 26 N., R. 19 E., Sec. 4, W1/2; Sec. 8, SE1/4 T. 28 N., R. 19 E., Sec. 12, NW1/4NW1/4; Sec. 13, NE1/4SW1/4.

T. 44 N., R. 19 E., Sec. 20, S½1 S1/2 NE1/4, S1/2 NW1/4, NW1/4 NE1/4, NE 1/4 NW 1/4.

[Nevada 048171]

T. 43 N., R. 20 E., Sec. 25, SW ¼ SE ¼; Sec. 36, W ½ NE ¼, NE ¼ NE ¼. T. 43 N., R. 21 E., 17, W1/2 SE1/4, E1/2 SW1/4, SE1/4 NW1/4, SW 1/4 NE 1/4; Sec. 18, Lot 2; Sec. 20, Lots 1, 2, 3, 4, 5, 6, W½NE¾, SE¼ NE¼, E½NW¼, NW¼SW¼; Sec. 21, Lot 4; Sec. 26, S1/2 SW1/4; Sec. 27, SE1/4, E1/2 SW1/4, NW1/4 SW1/4;

Sec. 28, SW ¼, SW ½NW ¼, N ½ SE ¼, SE ¼ NE ¼, Lots 1, 2, 3 and 4; Sec. 29, Lot 1, SE ¼ NE ¼;

Sec. 30, Lot 5;

Sec. 31, Lots 5 and 6, SE1/4 NW1/4, SW1/4 NE1/4; Sec. 32, Lots 3 and 4, SW 1/4 NE 1/4; Sec. 34, W1/2 NE 1/4.

[Nevada 053342, 054327]

T. 31 N., R. 31 E., Sec. 1:

Sec. 5, N1/2, N1/2 NW1/4 SW1/4.

[Nevada 053333, 053334, 053342]

T. 32 N., R. 32 E.,

Sec. 5, E1/2 SW 1/4 SE1/4, SE1/4 SE1/4; Sec. 7:

Sec. 15, W1/2 SE1/4 NE1/4 NE1/4, W1/2 NE1/4 NE1/4 $SE_{4}^{1/4}, W_{2}^{1/2}E_{2}^{1/2}E_{2}^{1/2}, W_{2}^{1/2}E_{2}^{1/2}, W_{2}^{1/2};$

Sec. 17: Sec. 19: Sec. 21;

25, NE1/4, E1/2 NW1/4, NW1/4 NW1/4, SE1/4 SW¼NW¼, N½SW¼NW¼, NE¼SW¼ SW¼NW¼, NE¼NW¼SW¼, E½SE¼ SW ¼ NW ¼, NE½ NW ¼ SW ¼, E½ SE ¼ NW ¼ SW ¼, NE¼ SW ¼, SE½ NW ¼ NW ¼ SW ¼, NE¼ SW ¼ NW ¼ SW ¼, NE¼ NE½ SE¼ SW ¼, N½ N½ SW ¼ SE¼, SW ¼ NW ½ SW ¼ SE¼ SE¼ SE¼ SE¼, N½ SE¼, SW ¼ SE¼, SW ¼ SE¼, SE¼ SE¼, N½ S N1/2 SE1/4 SE1/4 SE1/4, NE1/4 SE1/4 SE1/4;

Sec. 27; Sec. 29: Sec. 31: Sec. 33;

Sec. 35, NW1/4SW1/4NW1/4NE1/4, S1/2SW1/4 NW ¼ NE ¼, W ½ SW ¼ NE ¼, SW ¼ NE ¼ SW ¼ NE ¼, W ½ SE ¼ SW ¼ NE ¼, N ½ NW ¼ NE14NW14, SW14NW14NE14NW14, NW14 SW1/4NE1/4NW1/4, NE1/4 SE1/4 NE1/4 NW1/4, SW 3½ NE ¼ NW ¼, W½ NW ¼, SE¼ NW ¼, S½ N½ NE ½ SE¼, S½ NE ¼ SE¼, SW ¼, NW ¼ NE ¼ NW ¼ SE ¼, S½ NE ¼ NW ¼ SE1/4, NW1/4NW1/4SE1/4, S1/2NW1/4SE1/4, W1/2NE1/4SE1/4SE1/4, NW1/4 SW1/4 SE1/4, SE1/4 SE1/4, S1/2 SE1/4 SE1/4.

[Nevada 053337]

T. 43 N., R. 37 E. Sec. 19, E1/2 NW1/4, E1/2 SW1/4, Lot 4; Sec. 30, Lots 1, 2, 3 and 4.

[Nevada 054328]

T. 14 N., R. 70 E., Sec. 22, SW1/4.

The above tracts aggregate 12,388.72 acres more or less.

2. The conveyances to the United States included the minerals in the following described lands only:

MOUNT DIABLO MERIDIAN

T. 26 N., R. 19 E., Sec. 4, W1/2; Sec. 8, SE1/ T. 28 N., R. 19 E., Sec. 12, NW 1/4 NW 1/4: Sec. 13, NE 1/4 SW 1/4. T. 44 N., R. 19 E.

20, S1/2 NE1/4, S1/2 NW1/4, NW1/4 NE1/4, NE1/4 NW 1/4.

T. 43 N. R. 20 E

Sec. 25, SW ¼ SE ¼; Sec. 36, W ½ NE ¼, NE ¼ NE ¼.

43 N., R. 21 E., ec. 17, W½SE¼, E½SW¼, SE¼NW¼, SW¼NE¼; Sec. 18, Lot 2:

Sec. 20, Lots 1, 2, 3, 4, 5, 6, W1/2 NE1/4, SE1/4 NE1/4, E1/2 NW1/4, NW1/4 SW1/4;

Sec. 21, Lot 4;

Sec. 26, 14, 16014; Sec. 26, 51/2 SW1/4; Sec. 27, SE1/4, E1/2 SW1/4, NW1/4 SW1/4; Sec. 28, SW1/4 SW1/4 NW1/4, N1/2 SE1/4, SE1/4 NE1/4, Lots 1, 2, 3, and 4; Sec. 29, Lot 1, SE1/4 NE1/4;

Sec. 30, Lot 5;

Sec. 31, Lots 5 and 6, SE1/4NW1/4, SW1/4 NE 1/4;

Sec. 32, Lots 3 and 4, SW 1/4 NE 1/4; Sec. 34, W1/2 NE1/4. T. 43 N., R. 37 E.

Sec. 19, E1/2 NW1/4, E1/2 SW1/4, Lot 4; Sec. 30, Lots 1, 2, 3 and 4.

T. 14 N., R. 70 E., Sec. 22, SW1/4.

3. The land in T. 26 N., R. 19 E., is located a few miles south of Flanigan, Nevada, at an elevation of approximately 4,200 feet above sea level and is accessible by ranch roads. The climate is arid with an average annual precipitation of about 6 inches. The soil is impregnated with alkali and supports a sparse growth of greasewood, shadscale. sagebrush and annual weeds and grasses. The land does not appear to be of value for agricultural development.

4. The land in T. 28 N., R. 19 E., is approximately 10 miles northeast of Flanigan, Nevada, and is not accessible by vehicle. The land is level with sandy loam soil, alkaline in character, covered with dry native brush and cheatwood vegetation and has no potential value for agricultural development. Elevation

is 4,500 feet above sea level.

5. The land in T. 44 N., R. 19 E., is approximately 22 miles northeast of Cedarville, California, and is accessible by a graveled county road. Topography is level to rolling with sandy loam soil covered with dry native vegetation. Elevation is approximately 5,900 feet above sea level. Agricultural development of the area does not appear feasible.

6. The lands in T. 43 N., R's. 20 and 21 are approximately 30 miles east of Cedarville, California, and are accessible by a dirt road branching from Nevada Highway 8A. The land is level to rolling with sandy loam soil covered with dry native sagebrush and has no

apparent agricultural value.

7. The lands in T's. 31 and 32 N., R's. 31 and 32 E., lie west of Rye Patch Reservoir in Winnemucca Grazing District No. 2. Access to the area is gained over a graveled road which leaves Nevada State Highway 40, one mile southwest of Imlay, Nevada. The topography is level to rolling. The soil varies from stony and gravelly to sandy loam and supports greasewood, shadscale, hop sage, rabbitbrush, big sage and annual

grasses and has no potential value for agricultural development. Elevation is approximately 4,500 feet above sea level.

8. The land in T. 43 N., R. 37 E., is situated west of Orovada, Nevada, and is accessible by an improved graded road. The topography is level to rolling. Vegetation consists of sagebrush and native grasses with no apparent agricultural value. Elevation is 4,500 feet above sea

9. The land in T. 14 N., R. 70 E., is located a few miles northeast of Baker, Nevada, approximately on the Utah, Nevada State Line. The area occupies a portion of the broad valley between the Snake Range on the west and the Confusion Range of Utah on the east, The vegetation consists mainly of shadscale, white sage, desert grasses and weeds.

10. No application for these restored lands will be allowed under the homestead, desert-land, small tract, or any other nonmineral public land law, unless the lands have already been classified as valuable, or suitable for such type of application, or shall be so classified upon consideration of an application. Any application that is filed will be considered on its merits. The lands will not be subject to occupancy or disposition until they have been classified.

11. Pursuant to the authority delegated to me by Order No. 541, section 3.5 of the Director, Bureau of Land Management, of April 21, 1954, the lands described in paragraph 1, subject to valid existing rights and the requirements of applicable law, are hereby opened to filing of applications, selections and locations in accordance with the following:

a. Subject to any valid existing rights and the requirements of applicable law, the lands described in paragraph 1 hereof, are hereby opened to filing applications, selections and locations in accordance with the following:

(1) Applications and selections under the non-mineral public land laws and applications and offers under the mineral leasing laws may be presented to the Manager mentioned below, beginning on the date of this order. Such applica-tions, selections and offers will be considered as filed on the hour and respective dates shown for the various classes enumerated in the following paragraphs:

(a) Applications by persons having prior existing valid settlement rights, preference rights conferred by existing laws, or equitable claims subject to allowance and confirmation will be adjudicated on the facts presented in support of each claim or right. All applications presented by persons other than those referred to in this paragraph will be subject to the applications and claims mentioned in this paragraph.

(b) All valid applications and selections under the nonmineral public land laws for lands listed in paragraphs 1 and 2 and applications and offers under the mineral leasing laws for lands listed in paragraph 2 presented prior to 10:00 a.m. on July 14, 1960, will be considered as simultaneously filed at that hour. Rights under such applications, selections and offers filed after that hour will be governed by the time of filing.

(2) The lands listed in paragraph 2 will be open to location under the United States mining laws, beginning at 10:00

a.m. on July 14, 1960.

12. Persons claiming preference rights based upon valid settlement, statutory preference, or equitable claims must enclose properly corroborated statements in support of their applications, setting forth all facts relevant to their claims. Detailed rules and regulations governing applications which may be filed pursuant to this notice can be found in Title 43 of the Code of Federal Regulations.

13. Inquiries concerning the restored lands shall be addressed to the Manager, Land Office, Bureau of Land Management, P.O. Box 1551, Reno, Nevada.

James E. Keogh, Jr., Manager, Land Office.

June 8, 1960.

[F.R. Doc. 60-5479; Filed, June 15, 1960; 8:46 a.m.]

Office of the Secretary RALPH F. BOVIER

Report of Appointment and Statement of Financial Interests

MAY 23, 1960.

Pursuant to section 302(a) of Executive Order 10647, the following information on a WOC appointee in the Department of the Interior is furnished for publication in the Federal Register:

Name of appointee: Ralph F. Bovier. Name of employing agency: Department of the Interior, Office of Assistant Secretary for Water and Power Development.

The title of the appointee's position: Alternate Deputy Director, Defense Electric Power Area 3.

The name of the appointee's private employer or employers: Pennsylvania Electric Co., Johnstown, Pa.

The statement of financial interests for the above appointee is set forth below.

ELMER F. BENNETT, Acting Secretary of the Interior.

Appointee's Statement of Financial Interests

In accordance with the requirements of section 302(b) of Executive Order 10647, I am filing the following statement

for publication in the FEDERAL REGISTER:
(1) Names of any corporatons of which I am, or had been within 60 days preceding my appointment, on May 23, 1960, as Alternate Deputy Director, Defense Electric Power Area 3, Department of the Interior, an officer or director:

Pennsylvania Electric Co., Vice President.

(2) Names of any corporations in which I own, or did own within 60 days Preceding my appointment, any stocks, bonds, or other financial interests:

General Public Utilities Corp. Investors Mutual Co.

(3) Names of any partnerships in Which I am associated, or had been associated within 60 days preceding my appointment:

None.

(4) Names of any other businesses which I own, or owned within 60 days preceding my appointment:

None

RALPH F. BOVIER.

JUNE 6, 1960.

[F.R. Doc. 60-5490; Filed, June 15, 1960; 8:47 a.m.]

SECURITIES AND EXCHANGE COMMISSION

[File No. 24S-1616]

ALUMINUM TOP SHINGLE CORP.

Notice and Order for Hearing

JUNE 10, 1960.

I. Aluminum Top Shingle Corporation (issuer), an Oregon corporation, 245 S.W. 133rd Avenue, Beaverton, Oregon, filed with the Commission on June 9, 1958, a notification on Form 1-A and an offering circular relating to an offering of 150,000 shares of common stock, par value \$1, for an aggregate amount of \$150,000 for the purpose of obtaining an exemption from the registration requirements of the Securities Act of 1933, as amended, pursuant to the provisions of section 3(b) thereof and Regulation A promulgated thereunder.

II. The Commission on April 27, 1960, issued an order pursuant to Rule 261 of the general rules and regulations under the Securities Act of 1933, as amended, temporarily suspending the exemption under Regulation A and affording to any person having an interest therein an opportunity to request a hearing, pursuant to Rule 261. A written request for hearing was received by the Commission.

The Commission deeming it necessary and appropriate to determine whether to vacate the temporary suspension order or to enter an order permanently

suspending the exemption.

It is hereby ordered, That a hearing under the applicable provisions of the Securities Act of 1933, as amended, and the rules of the Commission be held in the Conference Room, First Floor, Washington Building, 1218 Southwest Washington Street, Portland, Oregon, at 10:00 a.m. on June 20, 1960, with respect to the following matters, without prejudice, however, to the specification of additional issues which may be presented in these proceedings:

A. Whether the terms and conditions of Regulation A have not been complied

with in that:

1. The issuer has failed to file sales material with the Commission as required by Rule 258 of the general rules and regulations under the Securities Act of 1933:

2. An offering circular has not been delivered to all purchasers of the stock of the issuer as required by Rule 256(a);

3. An offering circular was used which was in violation of Rule 256(e), particularly with respect to the financial information contained therein and the failure to disclose the excessive costs incurred in selling the issuer's stock.

B. Whether the offering circular, as revised, and other material filed there-

with contained untrue statements of material facts and omitted to state material facts necessary in order to make the statements made, in the light of the circumstances under which they were made, not misleading, particularly with respect to:

1. Inaccurate and unreliable finan-

cial statements;

2. The status of the issuer's pending patents:

3. The failure to disclose the excessive costs of selling the securities and the inclusion of inaccurate amounts for such costs on the cover page and in the

use of proceeds.

C. Whether the sales literature used in connection with the offering contained untrue statements of material facts and omitted to state material facts necessary in order to make the statements made, in the light of the circumstances under which they were made, not misleading, particularly with respect to:

1. The statement that the issuer has definitely "gone into the black" for 1959:

2. The statement that the issuer has had a large percentage of increase in sales;

3. The statement that the issuer has indisputably the best aluminum shingle on the market.

D. Whether the offering is being and would be made in violation of Section 17 of the Securities Act of 1933, as amended.

III. It is ordered, That James Ewell or any officer or officers of the Commission designated by it for that purpose shall preside at the hearing; and any officer or officers so designated to preside at any such hearing are hereby authorized to exercise all the powers granted to the Commission under sections 19(b), 21, and 22(c) of the Securities Act of 1933, as amended, and to hearing officers under the Commission's rules of practice.

It is further ordered, That the Secretary of the Commission shall serve a copy of this order by registered mail on Aluminum Top Shingle Corporation; that notice of the entering of this order should be given to all other persons by general release of the Commission and by publication in the Federal Register. Any person who desires to be heard or otherwise wishes to participate in such hearing shall file with the Secretary of the Commission on or before June 18, 1960 a request relative thereto as provided in Rule XVII of the Commission's rules of practice.

By the Commission.

[SEAL] ORVAL L. DuBois, Secretary.

[F.R. Doc. 60-5491; Filed, June 15, 1960; 8:47 a.m.]

[File No. 24NY-4828]

HERMETIC SEAL CORP.

Notice and Order for Hearing

JUNE 10, 1960.

I. Hermetic Seal Corporation (issuer), a New Jersey Corporation, South Sixth Street, Newark, New Jersey, filed with the Commission on March 9, 1959 a notification on Form 1-A and an offering circular relating to the proposed public offering

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of 100,000 shares of its 10 cents par value common stock or \$300,000 in the aggregate for the purpose of obtaining an exemption from the registration requirements of the Securities Act of 1933, as amended, pursuant to the provisions of section 3(b) and Regulation A promulgated thereunder.

II. The Commission on April 25, 1960 issued an order pursuant to Rule 261 of the general rules and regulations under the Securities Act of 1933, as amended, temporarily suspending the exemption under Regulation A and affording to any person having an interest therein, an opportunity to request a hearing pursuant to Rule 261. A written request for hearing was received by the Commission.

The Commission deeming it necessary and appropriate to determine whether to vacate the temporary suspension order or to enter an order permanently sus-

pending the exemption,

It is hereby ordered, That a hearing under the applicable provisions under the Securities Act of 1933, as amended, and the rules of the Commission be heard at the New York Office of the Commission, 23d Floor, 225 Broadway, New York 7, New York at 10:00 a.m., d.s.t., August 8, 1960 with respect to the following matters and questions, without prejudice, however, to the specification of additional issues which may be presented in these proceedings:

A. Whether the offering circular contains untrue statements of material facts and omits to state material facts necessary in order to make the statements made, in the light of the circumstances under which they are made, not misleading, particularly with respect to:

1. The statement that the offering price was \$3 per share, when numerous shares which were part of the offering were sold at prices in excess thereof:

2. The failure to disclose that the distribution would be made in part through persons related to and associated with the underwriters, other members of the selling group, broker-dealers and management of the issuer;

3. The failure to disclose that Henry Sankuhl's shares were issued to him at a

discount for services;

4. The failure to disclose material facts relating to the prospective acquisition of O.K. Electronics Corp. and Thermal Relay Corp.;

5. The failure to disclose accurately the proposed use of proceeds.

B. Whether the sales literature used by the issuer contains the untrue statement of material fact that there was a registration statement in effect with regard to the securities offered.

C. Whether no exemption is available under this regulation for the securities purported to be offered hereunder in that the aggregate amount at which such issue was offered to the public exceeded \$300,000.

D. Whether the terms and conditions of Regulation A have not been complied with in that:

1. An offering circular was not furnished to certain purchasers pursuant to Rule 256 in connection with sales made pursuant to this offering;

2. Securities which were part of the offering were sold to persons in states

which were not listed in Item 8 of Form 1-A as jurisdictions in which securities were proposed to be offered through underwriters, dealers or salesmen;

NOTICES

3. A written communication sent to more than ten (10) persons was not filed with the Commission pursuant to Rule

258;

4. The issuer filed a purported final report stating that the distribution was completed at a time when the distribu-

tion was not yet completed.

III. It is further ordered, That William W. Swift or any officer or officers of the Commission designated by it for that purpose shall preside at the hearing; that any officer or officers so designated to preside at any such hearing are hereby authorized to exercise all the power granted to the Commission under sections 19(b), 21 and 22(c) of the Securities Act of 1933, as amended, and to hearing officers under the Commission's rules of practice.

It is further ordered, That the Secretary of the Commission shall serve a copy of this order by registered mail to Hermetic Seal Corporation; that notice of the entering of this order shall be given to all persons by general release of the Commission and by publication in the Federal Register. Any person who desires to be heard or otherwise wishes to participate in the hearing shall file with the Secretary of the Commission on or before August 6, 1960 a request relative thereto as provided in Rule XVII of the Commission's rules of practice.

By the Commission.

[SEAL]

ORVAL L. DuBois, Secretary.

[F.R. Doc. 60-5493; Filed, June 15, 1960; 8:47 a.m.]

[File No. 1-4015]

CONSOLIDATED DEVELOPMENT CORP.

Order Summarily Suspending Trading

JUNE 10, 1960.

The common stock, par value 20 cents per share of Consolidated Development Corporation (formerly known as Consolidated Cuban Petroleum Corporation), being listed and registered on the American Stock Exchange, a national securities exchange; and

The Commission being of the opinion that the public interest requires the summary suspension of trading in such security on such Exchange and that such action is necessary and appropriate for the protection of investors; and

The Commission being of the opinion further that such suspension is necessary in order to prevent fraudulent, deceptive or manipulative acts or practices, with the result that it will be unlawful under section 15(c) (2) of the Securities Exchange Act of 1934 and the Commission's Rule 15c2-2 thereunder for any broker or dealer to make use of the mails or of any means or instrumentality of interstate commerce to effect any transaction in, or to induce or attempt to induce the purchase or sale of such security, otherwise than on a national securities exchange;

It is ordered, Pursuant to section 19 (a) (4) of the Securities Exchange Act of 1934 that trading in said security on the American Stock Exchange be summarily suspended in order to prevent fraudulent, deceptive or manipulative acts or practices, this order to be effective for a period of ten (10) days, June 11, 1960, to June 20, 1960, both dates inclusive.

By the Commission.

[SEAL] ORVAL L. DUBOIS, Secretary.

[F.R. Doc. 60-5492; Filed, June 15, 1960; 8:47 a.m.]

[File No. 812-1306]

NAESS & THOMAS SPECIAL FUND,

Notice of Filing of Application for Exemption

JUNE 9, 1960.

Notice is hereby given that Naess & Thomas Special Fund, Inc. ("Fund"), a registered open-end nondiversified investment company, has filed an application pursuant to section 6(c) of the Investment Company Act of 1940 ("Act") for an order of the Commission exempting the Fund from the provisions of sections 15(a), 16(a) and 32(a) of the Act.

The Fund was organized on December 21, 1959, under the laws of the State of Maryland. The Fund registered on February 19, 1960, under the Act and has filed a registration statement under the Securities Act of 1933 covering 1.000.000 shares of its Capital Stock, par value \$1 per share, and proposes to make a public offering of such shares as soon as practicable after its registration statement under the Securities Act of 1933 becomes effective. Prior to beginning operation as an investment company, the Fund proposes to enter into an investment advisory contract with Naess & Thomas, investment counselors. The date of the first annual meeting of stockholders of the Fund is fixed by its bylaws as February 20, 1961, and it is proposed to take appropriate stockholder action at that time with respect to an investment advisory contract, the election of directors, and the selection of the Fund's independent public accountants.

The Fund requests an order of the Commission under section 6(c) of the Act exempting the Fund from the provisions of sections 15(a), 16(a) and 32 (a) of the Act so that the Fund may operate for a limited period without stockholder approval of an investment advisory contract, without stockholder election of directors, and without stockholder approval of the selection of independent public accountants as required, respectively, by those sections of the Act, until stockholder approval can be obtained following the public offering of its capital stock.

Section 6(c) of the Act provides, among other things, that the Commission, by order upon application, may conditionally or unconditionally exempt any person from any provision or provisions of

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the Act or of any rule or regulation thereunder, if and to the extent that such exemption is necessary or appropriate in the public interest and consistent with the protection of investors and the purposes fairly intended by the policy

and provisions of the Act.

Notice is further given that any interested person may, not later than June 23, 1960, at 5:30 p.m., submit to the Commission in writing a request for a hearing on the matter accompanied by a statement as to the nature of his interest, the reason for such request and the issues of fact or law proposed to be controverted, or he may request that he be notified if the Commission should order a hearing thereon. Any such communication should be addressed: Secretary, Securities and Exchange Commission, Washington 25, D.C. At any time after said date, as provided by Rule 0-5 of the rules and regulations promulgated under the Act, an order disposing of the application herein may be issued by the Commission upon the basis of the showing contained in said application, unless an order for hearing upon said application shall be issued upon request or upon the Commission's own motion.

By the Commission.

ORVAL L. DUBOIS, Secretary.

F.R. Doc. 60-5494; Filed, June 15, 1960; 8:48 a.m.]

SMALL BUSINESS ADMINISTRA-TION

[Declaration of Disaster Area 281]

OKLAHOMA

Declaration of Disaster Area

Whereas, it has been reported that during the month of May 1960, because of the effects of certain disasters, damage resulted to residences and business property located in certain areas in the State of Oklahoma:

Whereas, the Small Business Administration has investigated and has received other reports of investigations of con-

ditions in the areas affected;

Whereas, after reading and evaluating reports of such conditions, I find that the conditions in such areas constitute a catastrophe within the purview of the Small Business Act.

Now, therefore, as Administrator of the Small Business Administration, I

hereby determine that:

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1. Applications for disaster loans under the provisions of section 7(b) of the Small Business Act may be received and considered by the Offices below indicated from persons or firms whose property situated in the following County including any areas adjacent to said County) suffered damage or destruction as a result of the catastrophe hereinafter referred to:

County. Latimer (Flood occurring on or about May 18, 1960).

Offices. Small Business Administration Regional Office, Fidelity Building, 1000 Main Steet, Dallas 2, Tex. Small Business Administration Branch Office, Bankers Service Life Building, Room 312, 114 North Broadway, Oklahoma City 2, Okla.

2. A temporary field office will be established at Wilburton, Oklahoma, address to be announced locally.

3. Applications for disaster loans under the authority of this Declaration will not be accepted subsequent to December 31, 1960.

Dated: June 2, 1960.

PHILIP McCallum. Administrator.

[F.R. Doc. 60-5495; Filed, June 15, 1960; 8:48 a.m.]

PRODUCTION RESEARCH ENGINEER-ING POOL CORPORATION

Notice of Additional Small Business Concerns Accepting Requests To Participate in a Small Business Defense Production Pool

Pursuant to section 11 of the Small Business Act (P.L. 85-536), the names of the following small business concerns are herewith published. These small business concerns accepted the request to participate in the operations of the Production Research Engineering Pool Corporation. The original list of applicants was published in the FEDERAL REGISTER (24 F.R. 9251, November 13, 1959).

Elliott Engineering Co., Inc., Lynwood,

Lowe and Lowe, Sherman Oaks, Calif.

Dated: June 10, 1960.

PHILIP McCallum. Administrator.

[F.R. Doc. 60-5496; Filed, June 15, 1960: 8:48 a.m.]

INTERSTATE COMMERCE COMMISSION

FOURTH SECTION APPLICATIONS FOR RELIEF

JUNE 13, 1960.

Protests to the granting of an application must be prepared in accordance with Rule 40 of the general rules of practice (49 CFR 1.40) and filed within 15 days from the date of publication of this notice in the FEDERAL REGISTER.

LONG-AND-SHORT HAUL

FSA No. 36318: Wheat-Between points in Arkansas and Missouri. Filed by Southwestern Freight Bureau, Agent (No. B-7827), for interested rail carriers. Rates on wheat, in carloads between points in Arkansas and Missouri, also between points in Arkansas and Missouri, on the one hand, and Memphis, Tenn... on the other

Grounds for relief: Motor-truck competition.

Tariffs: Supplements 79 and 34 to Southwestern Freight Bureau tariffs, I.C.C. 4241 and 4144, respectively. Supplement 14 to Western Trunk Line Tariff I.C.C. A-4235.

FSA No. 36319: Cement-Tulsa, Okla., to Southwestern and WTL Territories. Filed by Southwestern Freight Bureau. Agent (No. B-7826), for interested rail carriers. Rates on cement and related articles, in carloads, as described in the application from Tulsa, Okla., to points in southwestern territory, and western trunk-line territories.

Grounds for relief: Truck competition. Tariff: Supplement 34 to Southwestern Freight Bureau tariff I.C.C. 4325.

FSA No. 36320: Coal, Ky., Va., and W. Va., mines to North and South Carolina. Filed by O. W. South, Jr., Agent (SFA No. A3965), for interested rail carriers. Rates on coal, in carloads from Kentucky, southwest Virginia and West Virginia mine groups, as described in the application to specified points in North and South Carolina.

Grounds for relief: Restore origin rate relationship.

Tariff: Supplement 17 to Chesapeake

& Ohio Ry. tariff I.C.C. 13590. FSA No. 36321: Petroleum products— Oak Point, La., to official territory. Filed by Southwestern Freight Bureau, Agent (No. B-7828), for interested rail carriers. Rates on petroleum and petroleum products, in carloads and tank-car loads from Oak Point, La., to points in official territory.

Grounds for relief: Grouping.

Tariff: Supplement 213 to Southwestern Freight Bureau tariff I.C.C. 4150.

By the Commission.

HAROLD D. MCCOY, [SEAL] Secretary.

[F.R. Doc. 60-5505; Filed, June 15, 1960; 8:49 a.m.]

[Rev. S.O. 562, Amdt. 1 to Taylor's I.C.C. Order 116]

ARKANSAS & OZARKS RAILWAY CORP.

Diversion or Rerouting of Traffic

Upon further consideration of Taylor's I.C.C. Order No. 116 (Arkansas & Ozarks Railway Corporation) and good cause appearing therefor:

It is ordered, That: Taylor's I.C.C. Order No. 116 be, and it is hereby, amended by substituting the following paragraph (g) for paragraph (g) thereof:

(g) Expiration date: This order shall expire at 11:59 p.m., July 15, 1960, un-less otherwise modified, changed, suspended or annulled.

It is further ordered, That this amendment shall become effective at 11:59 p.m., June 13, 1960, and that this order shall be served upon the Association of American Railroads, Car Service Division, as agent of all railroads subscribing to the car service and per diem agreement under the terms of that agreement, and by filing it with the Director. Office of the Federal Register.

Issued at Washington, D.C., June 9, 1960.

INTERSTATE COMMERCE COMMISSION, CHARLES W. TAYLOR, Agent.

[F.R. Doc. 60-5506; Filed, June 15, 1960; 8:49 a.m.]

DEPARTMENT OF HEALTH, EDU-CATION, AND WELFARE

Public Health Service

LICENSED BIOLOGICAL PRODUCTS

Notice is hereby given that pursuant to section 351 of the Public Health Service Act, as amended (42 U.S.C. 262), and regulations issued thereunder (42 CFR Part 73), the following establishments are licensed as of April 15, 1960, for the production of the biological products set forth under each establishment. Such licenses are effective until suspended or revoked in accordance with such Act and regulations.

This notice will be amended from time to time in the Federal Register to indicate any suspensions or revocations of licenses as well as the licensing of additional establishments and products.

Part I. Establishments Arranged by License Number Showing the Products for Which Each Establishment Is Licensed

LICENSED ESTABLISHMENTS

License No. 1—Parke, Davis & Co., Detroit, Mich.

1. Antitoxins

B. oedematiens Antitoxin.
Diphtheria Antitoxin.
Dysentery Antitoxin, Shiga.
Perfringens Antitoxin.
Tetanus Antitoxin.
Tetanus and Gas Gangrene Polyvalent
Antitoxin.
V. septique Antitoxin.

2. Blood and Blood Derivatives

Histamine Azoprotein.
Immune Serum Globulin (Human).
Poliomyelitis Immune Globulin (Human).
Thrombin.

3. Bacterial Vaccines

Pertussis Vaccine.
Pertussis Vaccine Aluminum Phosphate
Adsorbed.

Typhoid and Paratyphoid Vaccine. Nine polyvalent bacterial vaccines with "No U.S. Standard of Potency."

4. Bacterial Antigens

Six polyvalent bacterial antigens with "No U.S. Standard of Potency."

5. Modified Bacterial Antigens

Two polyvalent modified bacterial antigens with "No U.S. Standard of Potency."

6. Toxoids and Toxins for Immunization

Diphtheria Toxoid.

Cholera Vaccine.

Diphtheria Toxoid Aluminum Phosphate Adsorbed.

Staphylococcus Toxoid.

Tetanus Toxoid.

Tetanus Toxoid Aluminum Phosphate Adsorbed.

7. Multiple Antigen Preparations

Adenovirus and Influenza Virus Vaccines
Combined Aluminum Phosphate Adsorbed.

Diphtheria and Tetanus Toxoids and Pertussis and Poliomyelitis Vaccines Aluminum Phosphate Adsorbed.

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined.

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined Aluminum Phosphate Adsorbed.

Diphtheria and Tetanus Toxoids Combined.

Diphtheria and Tetanus Toxoids Combined Aluminum Phosphate Adsorbed.

Diphtheria Toxoid and Pertussis Vaccine Combined Aluminum Phosphate Adsorbed.

Staphylococcus Toxoid and Bacterial Antigen made from Staphylococcus (Albus and Aureus).

8. Viral and Rickettsial Vaccines

Adenovirus Vaccine. Influenza Virus Vaccine. Poliomyelitis Vaccine. Rabies Vaccine. Smallpox Vaccine.

9. Diagnostic Substances for Dermal Tests

Blastomycin.
Diphtheria Toxin for Schick Test.
Histoplasmin.
Tuberculin, Old.
Tuberculin, Purified Protein Derivative.

10. Diagnostic Substances for Laboratory Tests

Anti-Influenza Virus Serum for the Hemagglutination Inhibition Test.
Influenza Virus Hemagglutinating Antigen.

11. Allergenic Extracts

Allergenic Extracts (including pollens and miscellaneous substances).

Poison Ivy Extract.

12. Trivalent Organic Arsenicals
Oxophenarsine Hydrochloride.

License No. 2—Merck Sharp & Dohme, Division of Merck & Co., Inc., Philadelphia, Pa.

1. Antitoxins

Tetanus Antitoxin.

2. Therapeutic Immune Serums

Antibrucella Serum.

Anti-Rocky Mountain Spotted Fever Serum.

Antitularemic Serum.

3. Blood and Blood Derivatives

Citrated Whole Blood (Human).
Fibrinogen (Human).
Human Blood Cells.
Immune Serum Globulin (Human).
Normal Bovine Serum.
Normal Human Plasma.
Normal Human Plasma.
Normal Serum Albumin (Human).
Poliomyelitis Immune Globulin (Human).
Thrombin.

4. Bacterial Vaccines

Cholera Vaccine. Pertussis Vaccine. Typhoid Vaccine.
Typhoid and Paratyphoid Vaccine.
Three polyvalent bacterial vaccines with
"No U.S. Standard of Potency".

5. Sensitized Bacterial Vaccines

Cholera Vaccine.
Pertussis Vaccine.
Typhoid Vaccine.
Typhoid and Paratyphoid Vaccine.

Six polyvalent sensitized bacterial vaccines with "No U.S. Standard of Potency".

6. Bacterial Antigens

Bacterial Antigen with Antihistaminic, Three polyvalent bacterial antigens with "No U. S. Standard of Potency".

7. Toxoids and Toxins for Immunization

Diphtheria Toxoid.
Diphtheria Toxoid Protamine Precipitated.

Staphylococcus Toxoid. Tetanus Toxoid.

8. Multiple Antigen Preparations

Diptheria and Tetanus Toxoids and Pertussis Vaccine Alum Precipitated and Poliomyelitis Vaccine.

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined.

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined Alum Precipitated.

Diphtheria and Tetanus Toxoids Combined Alum Precipitated.

Diphtheria Toxoid and Pertussis Vaccine Combined Alum Precipitated. Tetanus and Diphtheria Toxoids Com-

bined Alum Precipitated (For Adult Use).

9. Viral and Rickettsial Vaccines

Influenza Virus Vaccine.
Poliomyelitis Vaccine.
Rabies Vaccine.
Rocky Mountain Spotted Fever Vaccine.
Smallpox Vaccine.
Typhus Vaccine.

10. Diagnostic Substances for Dermal Tests

Diphtheria Toxin for Schick Test.
Scarlet Fever Streptococcus Toxin for Dick Test.

Schick Test Control.
Tuberculin, Purified Protein Derivative.

11. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum.

12. Allergenic Extracts

Poison Ivy Extract. Poison Oak Extract.

13. Miscellaneous

Antivenin (Latrodectus mactans).

Bee Venom.

Blood Group Specific Substances A and
B.

License No. 8—Cutter Laboratories, Berkeley, Calif.

1. Antitoxins

B. oedematiens Antitoxin.
Diphtheria Antitoxin.
Gas Gangrene Polyvalent Antitoxin.
Perfringens Antitoxin.

Tetanus Antitoxin. Tetanus and Gas Gangrene Polyvalent Antitoxin.

V. septique Antitoxin.

2. Blood and Blcod Derivatives

Antihemophilic Globulin (Human).

Fibrinogen (Human). Immune Serum Globulin (Human). Mumps Immune Globulin (Human). Normal Human Plasma. Normal Serum Albumin (Human). Pertussis Immune Globulin (Human). Plasma Protein Fraction (Human). Poliomyelitis Immune Globulin (Human)

Tetanus Immune Globulin (Human). Thrombin.

3. Bacterial Vaccines

Pertussis Vaccine. Pertussis Vaccine Aluminum Hydroxide Adsorbed. Plague Vaccine. Typhoid Vaccine.

Cholera Vaccine.

Typhoid and Paratyphoid Vaccine. Three polyvalent bacterial vaccines with "No U. S. Standard of Potency."

4. Toxoids and Toxins for Immunization

Diphtheria Toxoid.

Diphtheria Toxoid Aluminum Hydroxide Adsorbed.

Tetanus Toxoid.

Tetanus Toxoid Aluminum Hydroxide Adsorbed.

5. Multiple Antigen Preparations

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined.

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined Alum Precipitated.

Diphtheria and Tetanus Toxoids Aluminum Hydroxide Adsorbed and Pertussis Vaccine Combined.

Diphtheria and Tetanus Toxoids Com-

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Diphtheria and Tetanus Toxoids Combined Aluminum Hydroxide Adsorbed. Diphtheria Toxoid Aluminum Hydroxide Adsorbed and Pertussis Vaccine Combined

Diphtheria Toxoid and Pertussis Vaccine Combined.

Tetanus Toxoid and Pertussis Vaccine Combined.

Tetanus and Diphtheria Toxoids Combined Aluminum Hydroxide Adsorbed (For Adult Use).

6. Viral and Rickettsial Vaccines

Equine Encephalomyelitis Vaccine (Eastern).

Equine Encephalomyelitis Vaccine (Western).

Poliomyelitis Vaccine. Smallpox Vaccine.

7. Diagnostic Substances for Dermal Tests

Coccidioidin. Diphtheria Toxin for Schick Test. Schick Test Control. Tuberculin, Old.

8. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum.

9. Allergenic Extracts

Allergenic Extracts (including pollens and miscellaneous substances). Poison Ivy Extract.

Poison Oak Extract. License No. 11-Institut Pasteur, Paris,

1. Antitoxins

Diphtheria Antitoxin. Tetanus Antitoxin.

2. Bacterial Vaccines

Cholera Vaccine. Typhoid Vaccine.

3. Toxoids and Toxins for Immunization

Staphylococcus Toxoid.

License No. 14—New York City Department of Health, Bureau of Laboratories, New York, N.Y.

1. Antitoxins

Diphtheria Antitoxin. Tetanus Antitoxin.

2. Blood and Blood Derivatives

Normal Horse Serum

3. Bacterial Vaccines

Pertussis Vaccine. Typhoid Vaccine. Typhoid and Paratyphoid Vaccine.

4. Toxoids and Toxins for Immunization

Diphtheria Toxoid.

Diphtheria Toxoid Aluminum Phosphate Adsorbed

Tetanus Toxoid.

5. Viral and Rickettsial Vaccines Smallpox Vaccine.

6. Diagnostic Substances for Dermal Tests

Diphtheria Toxin for Schick Test. Schick Test Control. Tuberculin, Old.

7. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-Rh Typing Serums: Anti-Rho (Anti-D), Anti-Rho' (Anti-CD), Anti-Human Serum,

B. histolyticus Antitoxin.

License No. 17-Lederle Laboratories Division, American Cyanamid Co., Pearl River, N.Y.

1. Antitoxins

B. oedematiens Antitoxin. B. sordellii Antitoxin. Botulism Antitoxin. Diphtheria Antitoxin. Gas Gangrene Polyvalent Antitoxin. Perfringens Antitoxin. Tetanus Antitoxin. Tetanus and Gas Gangrene Polyvalent Antitoxin. V. septique Antitoxin.

2. Therapeutic Immune Serums Antirabies Serum.

3. Blood and Blood Derivatives Immune Serum Globulin (Human).

Poliomyelitis Immune Globulin (Human).

4. Bacterial Vaccines

Cholera Vaccine. Pertussis Vaccine. Typhoid and Paratyphoid Vaccine. Four polyvalent bacterial vaccines with "No U.S. Standard of Potency."

5. Toxoids and Toxins for Immunization

Diphtheria Toxoid.

Diphtheria Toxoid Aluminum Phosphate Adsorbed.

Scarlet Fever Streptococcus Toxin for Immunization.

Staphylococcus Toxoid.

Tetanus Toxoid.

Tetanus Toxoid Aluminum Phosphate Adsorbed.

6. Multiple Antigen Preparations

Diphtheria and Tetanus Toxoids Alum Precipitated and Pertussis Vaccine Combined.

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined Aluminum Phosphate Adsorbed.

Diphtheria and Tetanus Toxoids Combined.

Diphtheria and Tetanus Toxoids Combined Aluminum Phosphate Adsorbed.

7. Viral and Rickettsial Vaccines

Encephalitis Vaccine, Herpes "F" Strain. Influenza Virus Vaccine. Mumps Vaccine. Q Fever Vaccine. Rabies Vaccine. Rocky Mountain Spotted Fever Vaccine. Smallpox Vaccine. Typhus Vaccine (Epidemic).

8. Diagnostic Substances for Dermal Tests

Lymphogranuloma Venereum Antigen. Scarlet Fever Streptococcus Toxin for Dick Test. Tuberculin, Old. Tuberculin, Patch Test.

9. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-Rh Typing Serums: Anti-Rho (Anti-D). Anti-Rho' (Anti-CD). Anti-M Serum. Anti-N Serum. Anti-Human Serum.

10. Allergenic Extracts

Allergenic Extracts (including pollens and miscellaneous substances). Trichinella Extract.

11. Miscellaneous

Streptokinase-Streptodornase.

License No. 30-Sherman Laboratories, Detroit, Mich.

1. Bacterial Vaccines

Pertussis Vaccine. Eighteen polyvalent bacterial vaccines with "No U.S. Standard of Potency".

2. Bacterial Antigens

One polyvalent bacterial antigen with "No U.S. Standard of Potency".

3. Allergenic Extracts

Allergenic Extracts (including pollens). Poison Ivy Extract. Poison Oak Extract.

Poison Ivy-Poison Oak Extracts Combined.

License No. 43-Abbott Laboratories, North Chicago, Ill.

1. Blood and Blood Derivatives

Radio-Iodinated (I131) Serum Albumin (Human).

2. Allergenic Extracts

Allergenic Extracts (including pollens and miscellaneous substances).

License No. 51—The Upjohn Company, Kalamazoo, Mich.

1. Blood and Blood Derivatives

Thrombin.

License No. 52—E. R. Squibb & Sons, Division of Olin Mathieson Chemical Corp., Biological Laboratories, New Brunswick, N.J.

1. Blood and Blood Derivatives

Fibrinogen (Human). Immune Serum Globulin (Human). Normal Serum Albumin (Human).

Poliomyelitis Immune Globulin (Human).

Radio-Iodinated (I131) Serum Albumin (Human).

2. Multiple Antigen Preparations

Staphylococcus Toxoid and Bacterial Antigen made from Staphylococcus (Albus and Aureus).

3. Diagnostic Substances for Dermal Tests

Lymphogranuloma Venereum Antigen.

License No. 56-Eli Lilly and Company, Indianapolis, Ind.

1. Antitoxins

Diphtheria Antitoxin. Perfringens Antitoxin. Tetanus Antitoxin. Tetanus and Gas Gangrene Polyvalent Diphtheria and Tetanus Toxoids Com-Antitoxin. V. septique Antitoxin.

2. Bacterial Vaccines

Cholera Vaccine. Pertussis Vaccine. Typhoid Vaccine. Typhoid and Paratyphoid Vaccine. Bacterial Vaccine made from Partially Autolyzed Pneumococci. Seven polyvalent bacterial vaccines with

"No U.S. Standard of Potency". 3. Bacterial Antigens

Thirteen polyvalent bacterial antigens with "No U.S. Standard of Potency".

4. Toxoids and Toxins for Immunization Tetanus Toxoid.

5. Multiple Antigen Preparations

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined.

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined Alum Precipitated.

Diphtheria and Tetanus Toxoids Combined.

bined Alum Precipitated.

Tetanus and Diphtheria Toxoids Combined Alum Precipitated (For Adult

6. Viral and Rickettsial Vaccines

Influenza Virus Vaccine. Mumps Vaccine. Poliomyelitis Vaccine. Rabies Vaccine. Smallpox Vaccine. Typhus Vaccine.

7. Diagnostic Substances for Dermal Tests

Diphtheria Toxin for Schick Test. Histoplasmin. Mumps Skin Test Antigen. Tuberculin, Old.

8. Allergenic Extracts

Allergenic Extracts.

License No. 64-Massachusetts Public Health Biologic Laboratories, Boston, Mass.

1. Antitoxins

Diphtheria Antitoxin. Tetanus Antitoxin.

2. Blood and Blood Derivatives

Immune Serum Globulin (Human). Normal Serum Albumin (Human). Poliomyelitis Immune Globulin (Human).

3. Bacterial Vaccines

Pertussis Vaccine. Typhoid Vaccine. Typhoid and Paratyphoid Vaccine.

4. Toxoids and Toxins for Immunization

Diphtheria Toxoid. Tetanus Toxoid.

5. Multiple Antigen Preparations

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined Aluminum Phosphate Precipitated.

bined Aluminum Phosphate Precipi-

6. Viral and Rickettsial Vaccines Smallpox Vaccine.

7. Diagnostic Substances for Dermal Tests

Diphtheria Toxin for Schick Test. Schick Test Control. Tuberculin, Old.

License No. 73-Connaught Medical Research Laboratories, University of To-ronto, Toronto, Canada

1. Antitoxins

Diphtheria Antitoxin. Staphylococcus Antitoxin. Tetanus Antitoxin.

2. Blood and Blood Derivatives

Normal Serum Albumin.

3. Toxoids and Toxins for Immunization Diphtheria Toxoid. Staphylococcus Toxoid. Tetanus Toxoid.

Diphtheria and Tetanus Toxoids Com- License No. 84-Terrell's Laboratories, Fort Worth, Tex.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

2. Allergenic Extracts

Allergenic Extracts (including pollens and miscellaneous substances).

License No. 91-Hollister-Stier Laboratories, Spokane, Wash.; Chicago, Ill.; Philadelphia, Pa.; Los Angeles, Calif; and Atlanta, Ga.

1. Bacterial Vaccines

Two polyvalent bacterial vaccines with "No U.S. Standard of Potency".

2. Allergenic Extracts

Allergenic Extracts (including pollens and miscellaneous substances). Poison Ivy Extract. Poison Oak Extract.

License No. 99—Division of Laboratories, Michigan Department of Health, Lansing, Mich.

1. Antitoxins

Diphtheria Antitoxin. Tetanus Antitoxin.

2. Therapeutic Immune Serums

Anti-Hemophilus Influenzae Type b Serum. Antipneumococcic Serum.

3. Blood and Blood Derivatives

Antihemophilic Globulin (Human). Citrated Whole Blood (Human). Fibrinogen (Human). Immune Serum Globulin (Human). Normal Horse Serum. Normal Human Plasma. Normal Rabbit Serum. Normal Serum Albumin (Human). Poliomyelitis Immune Globulin (Hu-Resuspended Red Blood Cells (Human).

4. Bacterial Vaccines

Pertussis Vaccine. Typhoid Vaccine. Typhoid and Paratyphoid Vaccine.

5. Toxoids and Toxins for Immunization

Diphtheria Toxoid. Diphtheria Toxoid Aluminum Phosphate Adsorbed. Tetanus Toxoid. Tetanus Toxoid Aluminum Phosphate Adsorbed.

6. Multiple Antigen Preparations

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined Alum Precipitated.

Diphtheria and Tetanus Toxoids Combined Alum Precipitated.

Diphtheria and Tetanus Toxoids Combined Aluminum Phosphate Adsorbed. Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined Aluminum Phosphate Adsorbed.

7. Viral and Rickettsial Vaccines

Rabies Vaccine. Smallpox Vaccine.

8. Diagnostic Substances for Dermal Tests

Diphtheria Toxin for Schick Test. Histoplasmin. Schick Test Control. Tuberculin, Old.

9. Diagnostic Substances for Laboratory Tests

Pneumococcus Typing Serum.

License No. 101—The National Drug Company, Philadelphia, Pa.

1. Antitoxins

Diphtheria Antitoxin.
Gas Gangrene Polyvalent Antitoxin.
Tetanus Antitoxin.
Tetanus and Gas Gangrene Polyvalent
Antitoxin.

2. Bacterial Vaccines

Cholera Vaccine.
Pertussis Vaccine.
Typhoid Vaccine.
Typhoid and Paratyphoid Vaccine.
Fourteen polyvalent vaccines with "No
U.S. Standard of Potency".

3. Toxoids and Toxins for Immunization

Diphtheria Toxoid.
Scarlet Fever Streptococcus Toxin for Immunization.
Staphylococcus Toxoid.
Streptococcus Erythrogenic Toxin.

4. Multiple Antigen Preparations

Tetanus Toxoid.

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined. Diphtheria and Tetanus Toxoids Alum Precipitated and Pertussis Vaccine Combined. Diphtheria and Tetanus Toxoids Com-

bined Alum Precipitated.

Diphtheria Toxoid Alum Precipitated
and Pertussis Vaccine Combined

and Pertussis Vaccine Combined.
Staphylococcus Toxoid—Bacterial Vaccine made from Staphylococcus (Aureus).

Staphylococcus Toxoid—Streptococcus Toxin—Bacterial Vaccine made from Staphylococcus (Aureus), Streptococcus (Hemolyticus), Pneumococcus Hemophilus Influenzae.

Tetanus and Diphtheria Toxoids Combined Alum Precipitated (For Adult Use).

5. Viral and Rickettsial Vaccines

Influenza Virus Vaccine.
Rabies Vaccine.
Smallpox Vaccine.
Typhus Vaccine (Epidemic).
Yellow Fever Vaccine.

6. Diagnostic Substances for Dermal Tests

Diphtheria Toxin for Schick Test.
Scarlet Fever Streptococcus Toxin for
Dick Test.
Schick Test Control.

7. Allergenic Extracts

Allergenic Extracts (including pollens and miscellaneous substances).

License No. 102—Mulford Colloid Laboratories, Philadelphia, Pa.

1. Allergenic Extracts

Poison Ivy Extract.

Poison Oak Extract.
Tincture Poison Ivy.

License No. 103—Allergy Laboratories, Oklahoma City, Okla.

1. Allergenic Extracts

Allergenic Extracts (including pollens and miscellaneous substances).

License No. 105—C. F. Kirk Co., New York, N.Y.

1. Bacterial Vaccines

Typhoid Vaccine.

Five polyvalent bacterial vaccines with

"No U.S. Standard of Potency".

2. Allergenic Extracts

Allergenic Extracts.
Poison Ivy Extract Alum Precipitated.

License No. 107—Porro Biological Laboratories, Tacoma, Wash.

1. Allergenic Extracts

Allergenic Extracts (including pollens and miscellaneous substances).

License No. 108—Laboratoire du Bacteriophage, Paris, France

1. Bacterial Antigens

Fifteen bacterial antigens with "No U.S. Standard of Potency".

License No. 110—Pitman-Moore Company, Division Allied Laboratories, Inc., Zionsville, Ind.

1. Antitoxins

Diphtheria Antitoxin.
Perfringens Antitoxin.
Tetanus Antitoxin.
Tetanus and Gas Gangrene Polyvalent
Antitoxin.
V. septique Antitoxin.

2. Therapeutic Immune Serums

Antierysipeloid Serum.

3. Blood and Blood Derivatives

Immune Serum Globulin (Human).
Poliomyelitis Immune Globulin
(Human).

4. Bacterial Vaccines

Pertussis Vaccine.
Typhoid Vaccine.
Typhoid and Paratyphoid Vaccine.
Thirteen polyvalent bacterial vaccines with "No U.S. Standard of Potency".

5. Bacterial Antigens

Five bacterial antigens with "No U.S. Standard of Potency".

6. Toxoids and Toxins for Immunization

Diphtheria Toxoid. Staphylococcus Toxoid. Tetanus Toxoid.

7. Multiple Antigen Preparations

Diphtheria and Tetanus Toxoids Alum Precipitated and Pertussis Vaccine Combined.

Diphtheria and Tetanus Toxoids Combined Alum Precipitated.

Diphtheria Toxoid Alum Precipitated and Pertussis Vaccine Combined.

8. Viral and Rickettsial Vaccines

Equine Encephalomyelitis Vaccine (Eastern)

Equine Encephalomyelitis Vaccine (Western).
Influenza Virus Vaccine.
Poliomyelitis Vaccine.
Rabies Vaccine.
Typhus Vaccine.

9. Diagnostic Substances for Dermal Tests

Diphtheria Toxin for Schick Test. Schick Test Control. Tuberculin, Old.

10. Allergenic Extracts

Allergenic Extracts (including pollens).
Poison Ivy Extract.
Poison Ivy-Poison Oak Extract.
Poison Oak Extract.

License No. 111—William S. Merrell Co., Cincinnati, Ohio

1. Bacterial Vaccines

One polyvalent bacterial vaccine with "No U.S. Standard of Potency".

License No. 113—Michael Reese Research Foundation, Chicago, Ill.

1. Therapeutic Immune Serums

Measles Immune Serum (Human). Mumps Immune Serum (Human). Poliomyelitis Immune Serum (Human). Scarlet Fever Immune Serum (Human).

2. Blood and Blood Derivatives

Antihemophilic Plasma (Human).
Citrated Whole Blood (Human).
Normal Human Plasma.
Normal Human Serum.
Packed Red Blood Cells (Human).
Resuspended Red Blood Cells (Human).

3. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum.
Anti-B Blood Grouping Serum.
Anti-A,B Blood Grouping Serum.
Absorbed Anti-A Serum
Anti-Rh Typing Serums:
Anti-Rho (Anti-D).
Anti-Rho' (Anti-D).
Anti-Rho'' (Anti-DE).
Anti-Rho rh' rh'' (Anti-CDE).
Anti-rh' (Anti-C).
Anti-rh' (Anti-E).
Anti-rh' (Anti-E).
Anti-hr' (Anti-E).
Anti-K Serum (Anti-Kell).
Anti-M Serum.
Anti-N Serum.
Anti-Human Serum.

4. Miscellaneous

Blood Group Specific Substance A.
Blood Group Specific Substance B.
Blood Group Specific Substances A and
B.

License No. 119—Barry Laboratories, Inc., Detroit, Mich.

1. Bacterial Vaccines

Nine polyvalent bacterial vaccines with "No U.S. Standard of Potency".

2. Allergenic Extracts

Allergenic Extracts (including pollens).
Poison Ivy Extract.
Poison Ivy-Oak-Sumac Extracts Combined.
Poison Sumac Extract.

License No. 120—Bureau of Biologic Products, Illinois Department of Pub-lic Health, Division of Laboratories, Chicago, Ill.

1. Bacterial Vaccines

Pertussis Vaccine. Typhoid Vaccine. Typhoid and Paratyphoid Vaccine.

- 2. Toxoids and Toxins for Immunization Diphtheria Toxoid.
- 3. Multiple Antigen Preparations Diphtheria Toxoid Alum Precipitated and Pertussis Vaccine Combined.
- 4. Viral and Rickettsial Vaccines Rabies Vaccine.
- 5. Diagnostic Substances for Dermal Tests

Diphtheria Toxin for Schick Test.

License No. 121—Texas State Depart-ment of Health, Austin, Tex.

1. Bacterial Vaccines

Pertussis Vaccine. Typhoid Vaccine.

2. Toxoids and Toxins for Immunization

Diphtheria Toxoid.

Diphtheria Toxoid Aluminum Hydroxide Precipitated.

Tetanus Toxoid.

Tetanus Toxoid Aluminum Hydroxide Precipitated.

3. Multiple Antigen Preparations

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined Aluminum Hydroxide Precipitated.

Diphtheria and Tetanus Toxoids Combined Aluminum Hydroxide Precipitated.

Diphtheria Toxoid and Pertussis Vaccine Combined Alum Precipitated.

Tetanus and Diphtheria Toxoids Combined Aluminum Hydroxide Precipitated (For Adult Use).

- 4. Viral and Rickettsial Vaccines Rabies Vaccine.
- 5. Diagnostic Substances for Dermal Tests

Diphtheria Toxin for Schick Test. Schick Test Control. Tuberculin, Old.

License No. 125—Hynson, Westcott & Dunning, Baltimore, Md.

1. Miscellaneous

Cobra Venom Solution. Cobra Venom with Silicic and Formic

License No. 129—Wellcome Research Laboratories, Beckenham, Kent, England

1. Miscellaneous

Streptokinase-Streptodornase. Russell Viper Venom.

License No. 135—Myers Laboratories, Inc., Warren, Pa.

1. Bacterial Antigens

One polyvalent bacterial antigen with "No U.S. Standard of Potency."

License No. 139-Philadelphia Serum Exchange, Philadelphia, Pa.

1. Therapeutic Immune Serums

Measles Immune Serum (Human). Mumps Immune Serum (Human). Pertussis Immune Serum (Human). Scarlet Fever Immune Serum (Human).

2. Blood and Blood Derivatives

Citrated Whole Blood (Human). Normal Human Serum. Poliomyelitis Immune Globulin (Hu-Single Donor Plasma (Human).

3. Diagnostic Substances for Dermal Tests

Mumps Skin Test Antigen.

4. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-A,B Blood Grouping Serum. Absorbed Anti-A Serum. Anti-Rh Typing Serums: Anti-Rho (Anti-D) Anti-Rho' (Anti-CD). Anti-Rho'' (Anti-DE). Anti-Rhorh'rh" (Anti-CDE). Anti-rh' (Anti-C) Anti-rh'' (Anti-E). Anti-hr' (Anti-e). Anti-hr'' (Anti-e). Anti-K Serum (Anti-Kell). Anti-M Serum. Anti-Human Serum.

License No. 140-Hyland Laboratories, Los Angeles, Calif.

1. Therapeutic Immune Serums

Antimumps Serum. Antipertussis Serum.

2. Blood and Blood Derivatives

Antihemophilic Plasma (Human). Citrated Whole Blood (Human). Immune Serum Globulin (Human) Mumps Immune Globulin (Human). Normal Human Plasma. Normal Serum Albumin (Human). Packed Red Blood Cells (Human). Pertussis Immune Globulin (Human) Poliomyelitis Immune Globulin (Hu-Resuspended Red Blood Cells (Human).

3. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-A,B Blood Grouping Serum. Absorbed Anti-A Serum. Group AB Serum (Human). Anti-Rh Typing Serums: Anti-Rho (Anti-D). Anti-Rho' (Anti-CD). Anti-Rho'' (Anti-DE).

Anti-Rho rh' rh" (Anti-CDE). Anti-rh' (Anti-C). Anti-rh'' (Anti-E). Anti-hr' (Anti-c). Anti-hr" (Anti-e). Anti-rhw (Anti-Cw) Anti-K Serum (Anti-Kell). Anti-Lea Serum (Anti-Lewis).

Anti-M Serum.

Anti-N Serum.

Anti-Human Serum. Anti-Human Precipitin Serum. Haemophilus influenzae Typing Serum.

License No. 144—Wyeth Laboratories, Inc., Marietta, Pa.

1. Antitoxins

Diphtheria Antitoxin. Gas Gangrene Polyvalent Antitoxin. Tetanus Antitoxin. Tetanus and Gas Gangrene Polyvalent Antitoxin.

2. Therapeutic Immune Serums Antipertussis Serum.

3. Blood and Blood Derivatives Normal Horse Serum.

4. Bacterial Vaccines

Cholera Vaccine. Pertussis Vaccine. Typhoid Vaccine. Typhoid and Paratyphoid Vaccine.

5. Toxoids and Toxins for Immunization

Diphtheria Toxoid.

Diphtheria Toxoid Aluminum Phosphate Adsorbed

Tetanus Toxoid. Tetanus Toxoid Aluminum Phosphate Adsorbed.

6. Multiple Antigen Preparations

Diphtheria and Tetanus Toxoids Alum Precipitated and Pertussis Vaccine Combined.

Diphtheria and Tetanus Toxoids Combined Alum Precipitated.

Diphtheria and Tetanus Toxoids Combined Aluminum Phosphate Adsorbed. Diphtheria Toxoid Alum Precipitated and Pertussis Vaccine Combined.

Diphtheria Toxoid Aluminum Phosphate Adsorbed and Pertussis Vaccine Com-

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined Aluminum Phosphate Adsorbed.

Tetanus and Diphtheria Toxoids Combined Aluminum Phosphate Adsorbed (For Adult Use)

Tetanus and Diphtheria Toxoids Combined Alum Precipitated (For Adult Use).

7. Viral and Rickettsial Vaccines

Adenovirus Vaccine. Poliomyelitis Vaccine. Smallpox Vaccine.

> 8. Diagnostic Substances for Dermal Tests

Diphtheria Toxin for Schick Test. Scarlet Fever Streptococcus Toxin for Dick Test. Schick Test Control. Tuberculin, Old.

9. Allergenic Extracts

Allergenic Extracts (including pollens and miscellaneous substances). Poison Ivy Extract. Poison Oak Extract.

Poison Ivy-Oak-Sumac Extracts Combined.

10. Miscellaneous

Antivenin (Crotalidae) Polyvalent.

License No. 147-Endo Laboratories, Inc., Anti-Fya Serum (Anti-Duffy). Richmond Hill, N.Y.

1. Allergenic Extracts

Allergenic Extracts (including miscellaneous substances).

License No. 149—Armour Pharmaceutical Company, Division of Armour and Company of Chicago, Illinois, Kankakee, Ill.

1. Blood and Blood Derivatives

Immune Serum Globulin (Human). Normal Human Plasma. Normal Serum Albumin (Human). Poliomyelitis Immune Globulin (Hu-

License No. 152—Gotham Pharmaceutical Co., Brooklyn, N.Y.

1. Allergenic Extracts

Allergenic Extracts (including pollens and miscellaneous substances).

License No. 154-John Elliott Blood Bank of Dade County, Inc., Miami, Fla.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 155—Wiener Serum Laboratory, Brooklyn, N.Y.

1. Diagnostic Substances for Laboratory

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Absorbed Anti-A Serum. Anti-Rh Typing Serums: Anti-Rho (Anti-D). Anti-Rho' (Anti-CD).
Anti-Rho' (Anti-DE).
Anti-rh' (Anti-C).
Anti-rh' (Anti-E). Anti-hr' (Anti-c).
Anti-hr'' (Anti-e). Anti-Fya Serum (Anti-Duffy). Anti-k Serum (Anti-Cellano). Anti-K Serum (Anti-Kell). Anti-rhw and Anti-K Serum (Anti-(Cw+ Kell)).

Anti-M Serum. Anti-N Serum. Anti-Human Serum.

Anti-Human Precipitin Serum.

1. Blood and Blood Derivatives

Fibrinogen (Human). Fibrinolysin (Human). Normal Serum Albumin (Human). Profibrinolysin (Human). Thrombin.

2. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-A, B Blood Grouping Serum. Absorbed Anti-A Serum. Anti-Rh Typing Serums: Anti-Rho (Anti-D). Anti-Rho' (Anti-CD). Anti-Rho'' (Anti-DE). Anti-Rho rh' rh'' (Anti-CDE).
Anti-rh' (Anti-C).
Anti-rh'' (Anti-E). Anti-hr' (Anti-c).
Anti-hr'' (Anti-e). Anti-rhw (Anti-Cw).

Anti-k Serum (Anti-Cellano). Anti-K Serum (Anti-Kell). Anti-M Serum. Anti-N Serum. Anti-S Serum. Anti-Human Serum.

License No. 157—Certified Blood Donor Service, Inc., Jamaica, N.Y.

1. Diagnostic Substances for Laboratory Anti-A Blood Grouping Serum.

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-A, B Blood Grouping Serum. Absorbed Anti-A Serum. Anti-Rh Typing Serums: Anti-Rho (Anti-D). Anti-Rho' (Anti-CD). Anti-Rho'' (Anti-DE).

Anti-Rho rh' rh' (Anti-CDE). Anti-rh' (Anti-C). Anti-rh'' (Anti-E).

Anti-hr' (Anti-c). Anti-hr'' (Anti-e). Anti-rhw (Anti-Cw)

Anti-Fya Serum (Anti-Duffy). Anti-k Serum (Anti-Cellano). Anti-K Serum (Anti-Kell). Anti-M Serum.

Anti-N Serum. Anti-P Serum. Anti-S Serum. Anti-Human Serum.

Anti-Human Precipitin Serum.

License No. 158-Washington Blood Laboratory, Washington, D.C.

1. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-A,B Blood Grouping Serum. Absorbed Anti-A Blood Grouping Serum. Anti-Rh Typing Serums: Anti-Rho (Anti-D). Anti-Rho' (Anti-CD).
Anti-Rho'' (Anti-DE).
Anti-Rho rh' rh'' (Anti-CDE). Anti-rh' (Anti-C). Anti-rh'' (Anti-E). Anti-hr' (Anti-c).

License No. 156—Ortho Pharmaceutical License No. 159—Blood Grouping Lab-Corporation, Raritan, N.J. License No. 159—Blood Grouping Lab-oratory of Boston, Inc., Boston, Mass.

1. Diagnostic Substances for Laboratory

Tests Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Absorbed Anti-A Serum.

Anti-Rho (Anti-D). Anti-Rho' (Anti-CD). Anti-rh' (Anti-C).
Anti-rh'' (Anti-E). Anti-hr' (Anti-c). Anti-hr'' (Anti-e). Anti-rhw (Anti-Cw).

Anti-Rh Typing Serums:

Anti-Human Serum.

Anti-Rho+Mho (Anti-D+Du). Anti-Fya Serum (Anti-Duffy). Anti-K Serum (Anti-Kell). Anti-Kpa Serum (Anti-Penney). Anti-Lea Serum (Anti-Lewis).

Anti-Leb Serum. Anti-M Serum. Anti-Mg Serum. Anti-Wra Serum (Anti-Wright). Anti-Human Serum.

License No. 161—Blood Transfusion Association, New York, N.Y.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Packed Red Blood Cells (Human). Single Donor Plasma (Human).

2. Diagnostic Substances for Laboratory Tests

Anti-B Blood Grouping Serum. Anti-Rh Typing Serums: Anti-Rho (Anti-D).
Anti-Rho' (Anti-CD).
Anti-Rhorh'rh'' (Anti-CDE). Anti-rh' (Anti-C). Anti-rh'' (Anti-E). Anti-Human Serum.

License No. 162-Blood and Plasma Bank, New York University, Bellevue Medical Center, New York, N.Y.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Normal Human Plasma.

License No.163—High Titer Serum Laboratory, New York, N.Y.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

2. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Absorbed Anti-A Serum. Anti-Rh Typing Serums: Anti-Rh_o (Anti-D). Anti-Rh_o' (Anti-CD). Anti-Rh_o'' (Anti-DE). Anti-rh' (Anti-C). Anti-rh'' (Anti-E).

License No. 164—Knickerbocker Blood Bank, Inc., New York, N.Y.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

2. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-A,B Blood Grouping Serum. Absorbed Anti-A Serum. Anti-Rh Typing Serums:

Anti-Rho (Anti-D). Anti-Rho' (Anti-CD). Anti-Rho'' (Anti-DE). Anti-Rho rh' rh'' (Anti-CDE).
Anti-rh' (Anti-C).
Anti-rh'' (Anti-E).
Anti-hr' (Anti-e).
Anti-hr'' (Anti-e). Anti-hr (Anti-V).
Anti-rh (Anti-Cw)

Anti-Fya Serum (Anti-Duffy). Anti-Jka Serum (Anti-Kidd). Anti-Jkb Serum.

Anti-K Serum (Anti-Kell). Anti-Kpb Serum (Anti-Rautenberg).

Anti-k Serum (Anti-Cellano). Anti-Lea Serum (Anti-Lewis).

Anti-M Serum. Anti-P Serum.

Anti-S Serum. Anti-s Serum.

Anti-Human Serum.

3. Miscellaneous

Blood Group Specific Substance A. Blood Group Specific Substance B.

License No. 165—Blood Bank Foundation, Nashville, Tenn.

1. Blood and Blood Derivatives

Antihemophilic Plasma (Human). Citrated Whole Blood (Human). Normal Human Plasma. Packed Red Blood Cells (Human). Resuspended Red Blood Cells (Human).

2. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum.
Anti-B Blood Grouping Serum.
Anti-A, B Blood Grouping Serum.
Absorbed Anti-A Serum.
Anti-Rh Typing Serums:
Anti-Rho (Anti-D).
Anti-Rho' (Anti-CD).
Anti-Rho'' (Anti-DE).
Anti-Rho rh' rh'' (Anti-CDE).
Anti-rh' (Anti-C).
Anti-rh' (Anti-C).
Anti-hr' (Anti-C).
Anti-hr' (Anti-C).
Anti-hr' (Anti-C).
Anti-K Serum (Anti-Kell).
Anti-Human Serum.

Blood Bank Foundation, Atlanta Branch, Atlanta, Ga.

1. Blood and Blood Derivatives
Citrated Whole Blood (Human).

License No. 166—Belle Bonfils Memorial Blood Bank, Denver, Colo.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Packed Red Blood Cells (Human).

Resuspended Red Blood Cells (Human).

2. Diagnostic Substances for Laboratory
Tests

Anti-A Blood Grouping Serum.
Anti-B Blood Grouping Serum.
Anti-Rh Typing Serums:
Anti-Rho (Anti-D).
Anti-Rho' (Anti-CD).
Anti-Rh' (Anti-E).
Anti-hr' (Anti-e).
Anti-hr' (Anti-e).
Anti-K Serum (Anti-Kell).

License No. 167—J. K. and Susie L. Wadley Research Institute and Blood Bank, Dallas, Tex.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

2. Diagnostic Substances for Laboratory Tests

Anti-Rh Typing Serums:
Anti-Rh₀ (Anti-D).
Anti-Rh₀ (Anti-CD).
Anti-rh'-(Anti-C).
Anti-rh'-(Anti-E).
Anti-hr'-(Anti-c).
Anti-human Serum.

License No. 168—Mount Sinai Medical Research Foundation, Chicago, Ill.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

2. Diagnostic Substances for Laboratory
Tests

Anti-A Blood Grouping Serum.

Anti-B Blood Grouping Serum.
Anti-Rh Typing Serums:
Anti-Rho (Anti-D).
Anti-M Serum.
Anti-N Serum.
Anti-Human Serum.

License No. 169—Chicago Blood Donor Service, Inc., Chicago, Ill.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Packed Red Blood Cells (Human). Single Donor Plasma (Human).

License No. 170—Jackson Medical Laboratory and Blood Bank, Jackson, Tenn.

1. Blood and Blood Derivatives
Citrated Whole Blood (Human).

License No. 171—Courtland Laboratories, Los Angeles, Calif.

1. Therapeutic Immune Serums
Chickenpox Immune Serum (Human).
Measles Immune Serum (Human).
Mumps Immune Serum (Human).
Pertussis Immune Serum (Human).
Scarlet Fever Immune Serum (Human).

2. Blood and Blood Derivatives

Citrated Whole Blood (Human).
Immune Serum Globulin (Human).
Normal Serum Albumin (Human).
Normal Human Plasma.
Poliomyelitis Immune Globulin (Human).

License No. 173—Interstate Blood Bank, Inc., Memphis, Tenn.

1. Blood and Blood Derivatives
Citrated Whole Blood (Human).

License No. 174—Lloyd Brothers, Pharmacists, Inc., Cincinnati, Ohio

1. Allergenic Extracts

Tincture Poison Ivy.

License No. 175—Inter-County Blood Banks, Inc., Jamaica, N.Y.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).
Packed Red Blood Cells (Human).

License No. 176—Laboratorios Myn, Mexico D.F., Mexico

1. Miscellaneous

Antivenin, Scorpion.

License No. 178—California Transfusion Service, Los Angeles, Calif.

1. Blood and Blood Derivatives
Citrated Whole Blood (Human).

License No. 179—Dade Reagents, Inc.,

Miami, Fla.

1. Diagnostic Substances for Laboratory
Tests

Anti-A Blood Grouping Serum.
Anti-B Blood Grouping Serum.
Anti-A,B Blood Grouping Serum.
Absorbed Anti-A Serum.
Anti-Rh Typing Serums:
Anti-Rho (Anti-D).

Anti-Rh Typing Serums:
Anti-Rho (Anti-D).
Anti-Rho' (Anti-CD).
Anti-Rho'' (Anti-DE).
Anti-Rho rh' rh'' (Anti-CDE).
Anti-rh' (Anti-C).
Anti-rh'' (Anti-E).
Anti-hr' (Anti-e).
Anti-hr'' (Anti-e).

Anti-Fy^a Serum (Anti-Duffy). Anti-k Serum (Anti-Cellano). Anti-K Serum (Anti-Kell). Anti-M Serum. Anti-N Serum. Anti-Human Serum.

2. Miscellaneous

Regent Blood Group Specific Substances A and B.

License No. 181—Jacksonville Blood Bank, Inc., Jacksonville, Fla.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Packed Red Blood Cells (Human). Single Donor Plasma (Human).

2. Diagnostic Substances for Laboratory
Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-Ah Blood Grouping Serum. Anti-Rh Typing Serums: Anti-Rho (Anti-D). Anti-Human Serum.

License No. 182—Irwin Memorial Blood Bank of the San Francisco Medical Society, San Francisco, Calif.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

Normal Human Plasma.

Packed Red Blood Cells (Human).

Resuspended Red Blood Cells (Human).

License No. 183—Southwest Blood Banks, Inc., Phoenix, Ariz.

This establishment license includes the following locations:

Southwest Blood Bank of Albuquerque, Albuquerque, N. Mex. Southwest Blood Bank of Alexandria,

Southwest Blood Bank of Alexandria, Alexandria, La.

Southwest Blood Bank of Cheyenne,

Cheyenne, Wyo. Southwest Blood Bank of El Paso, El Paso, Tex.

Southwest Blood Bank of Fargo, Fargo, N. Dak.

Southwest Blood Bank of Harlingen, Harlingen, Tex. Southwest Blood Bank of Houston,

Houston, Tex.
Southwest Blood Bank of Little Rock,

Little Rock, Ark.
Southwest Blood Bank of Lubbock, Lub-

bock, Tex.
Southwest Blood Bank of Meridian,
Meridian, Miss.

Southwest Blood Bank of Minot, Minot, N. Dak.

Southwest Blood Bank of Phoenix, Phoenix, Ariz.

Southwest Blood Bank of Reno, Reno, Nev.

Southwest Blood Bank of San Antonio, San Antonio, Tex.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Single Donor Plasma (Human).

License No. 184—Travenol Laboratories, Inc., Morton Grove, Ill., and Los Angeles, Calif.

1. Therapeutic Immune Serums

Antimumps Serum (Human). Antipertussis Serum (Human).

2. Bacterial Antigens

Pseudomonas Polysaccharide.

3. Blood and Blood Derivatives

Antihemophilic Plasma (Human). Immune Serum Globulin (Human). Normal Human Plasma. Normal Serum Albumin (Human). Poliomyelitis Immune Globulin (Hu-

4. Diagnostic Substances for Laboratory

Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-A,B Blood Grouping Serum. Absorbed Anti-A Serum. Group AB Serum (Human). Anti-Rh Typing Serums: Anti-Rho (Anti-D). Anti-Rho' (Anti-CD). Anti-Rho'' (Anti-DE) Anti-Rhorh' rh" (Anti-CDE). Anti-rh' (Anti-C).
Anti-rh'' (Anti-E). Anti-hr' (Anti-c). Anti-M Serum. Anti-N Serum Anti-Human Serum. Anti-Human Precipitin Serum.

License No. 185-Minneapolis War Memorial Blood Bank, Minneapolis, Minn.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Normal Human Plasma. Packed Red Blood Cells (Human). Resuspended Red Blood Cells (Human). Single Donor Plasma (Human).

2. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-Rh Typing Serums: Anti-Rho' (Anti-D).
Anti-Rho' (Anti-CD). Anti-rh' (Anti-C). Anti-rh" (Anti-E). Anti-hr' (Anti-c).

License No. 187-Milwaukee Blood Center, Inc., Milwaukee, Wis.

1. Therapeutic Immune Serums

Measles Immune Serum (Human). Mumps Immune Serum (Human). Pertussis Immune Serum (Human). Poliomyelitis Immune Serum (Human). Scarlet Fever Immune Serum (Human).

2. Blood and Blood Derivatives

Citrated Whole Blood (Human). Normal Human Plasma. Normal Human Serum. Single Donor Plasma (Human).

3. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-Rh Typing Serums: Anti-Rho (Anti-D). Anti-Rho' (Anti-CD). Anti-Rhorh' rh'' (Anti-CDE). Anti-Human Serum.

License No. 188—Research Foundation and University of Illinois, Chicago, Ill.

1. Bacterial Vaccines

BCG Vaccine.

No. 117-7

This establishment license includes the following locations:

Appalachian Regional Blood Center. Roanoke, Va.

Asheville Regional Blood Center, Asheville, N.C.

Atlanta Regional Blood Center, Atlanta,

Badger Regional Blood Center, Madison, Wis.

Baltimore Regional Blood Center, Baltimore, Md. Beaver County Regional Blood Center,

New Brighton, Pa.

Birmingham Regional Blood Center, Birmingham, Ala. Black Hawk County Regional Blood Cen-

ter, Waterloo, Iowa.

Boise Regional Blood Center, Boise, Idaho.

Buffalo Regional Blood Center, Buffalo. N.Y. Central Texas Regional Blood Center,

Waco, Tex. Cleveland Regional Blood Center, Cleve-

land, Ohio. Columbia River Regional Blood Center,

Yakima, Wash. Columbus Regional Blood Center, Co-

lumbus, Ohio.

Connecticut Regional Blood Center, Hartford, Conn. Detroit Regional Blood Center, Detroit.

Mich. Douglas County Regional Blood Center.

Lawrence, Kans. Fort Wayne Regional Blood Center, Fort

Wayne, Ind. Four County Regional Blood Center, San

Jose, Calif. Greater Toledo Regional Blood Center, Toledo, Ohio.

Huntington Regional Blood Center, Huntington, W. Va.

Intermountain Regional Blood Center, Salt Lake City, Utah.

Johnstown Regional Blood Center, Johnstown, Pa. Knox County Regional Blood Center.

Galesburg, Ill. Lansing Regional Blood Center, Lansing,

Mich. Los Angeles-Orange Counties Regional

Blood Center, Los Angeles, Calif. Louisville Regional Blood Center, Louisville, Ky.

Massachusetts Regional Blood Center. Boston, Mass.

Mobile Regional Center, Mobile, Ala. Montana Regional Blood Center, Great Falls, Mont.

Muskegon County Regional Blood Center, Muskegon, Mich.

Nashville Regional Blood Center, Nashville, Tenn.

Nebraska-Iowa Regional Blood Center. Omaha, Nebr.

New York Regional Blood Center, New York, N.Y.

Northeastern Pennsylvania Regional Blood Center, Wilkes-Barre, Pa. Pacific Northwest Regional Blood Center,

Portland, Oreg. Peoria Regional Blood Center, Peoria, Ill. Philadelphia Regional Blood Center, Philadelphia, Pa.

Piedmont Carolinas Regional Blood Center, Charlotte, N.C.

License No. 190—The American National Rochester Regional Blood Center, Roch-Red Cross, Washington, D.C. ester, N.Y. ester, N.Y.

South Atlantic Regional Blood Center. Savannah, Ga.

South Carolina Regional Blood Center, Columbia, S.C.

Southern Arizona Regional Blood Center. Tucson, Ariz.

Springfield Regional Blood Center, Springfield, Mo. St. Louis Regional Blood Center, St.

Louis, Mo. St. Paul Regional Blood Center, St. Paul. Minn.

Syracuse Regional Blood Center, Syracuse, N.Y.

Tidewater Regional Blood Center, Norfolk, Va.

Tulsa County Regional Blood Center, Tulsa, Okla.

Vermont-New Hampshire Regional Blood

Center, Burlington, Vt.
Volusia Flagler Regional Blood Center,

Daytona Beach, Fla. Washington, D.C. Regional Blood Center, Washington, D.C.

Wichita County Regional Blood Center, Wichita Falls, Tex.

Wichita Regional Blood Center, Wichita,

Kans.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Normal Human Plasma. Packed Red Blood Cells (Human). Single Donor Plasma (Human).

License No. 191-Blood Bank of the Alameda-Contra Costa Medical Associa-tion, Oakland, Calif.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Packed Red Blood Cells (Human).
Resuspended Red Blood Cells (Human). Single Donor Plasma (Human).

2. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum.

License No. 192-King County Central Blood Bank, Inc., Seattle, Wash.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Normal Human Plasma.

License No. 193—Center Laboratories, Port Washington, N.Y.

1. Allergenic Extracts

Allergenic Extracts (including pollens and miscellaneous substances).

License No. 194-Sacramento Medical Foundation Blood Bank, Sacramento, Calif.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Packed Red Blood Cells (Human). Single Donor Plasma (Human).

License No. 195—Peninsula Memorial Blood Bank, Burlingame, Calif.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 197—Sonoma County Community Blood Bank, Santa Rosa, Calif.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 198-Tri-Counties Blood Bank, Santa Barbara, Calif.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 199—Blood Bank of Hawaii, Honolulu, Hawaii

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 201—San Diego Blood Bank, San Diego, Calif.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 202-Tacoma-Pierce County Blood Bank, Tacoma, Wash.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Packed Red Blood Cells (Human). Single Donor Plasma (Human).

License No. 203-Spokane & Inland Empire Blood Bank, Spokane, Wash.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Single Donor Plasma (Human).

License No. 204—Virginia Blood Bank, Inc., Richmond, Va.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

2. Diagnostic Substances for Laboratory Tests

Anti-B Blood Grouping Serum.

License No. 209-Maxwell Blood Bank, The Children's Memorial Hospital, Chicago, Ill.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 212-District of Columbia General Hospital, Washington, D.C.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 213-Blood Bank of the Washington Hospital Center, Washington, D.C.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 214—Doctors Hospital Blood Bank, Washington, D.C.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 215—Blood Grouping Laboratory, Washington, D.C.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Normal Human Plasma. Packed Red Blood Cells (Human). Resuspended Red Blood Cells (Human).

License No. 218—Providence Hospital Blood Bank, Washington, D.C.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 220-Broome County Blood Center, Binghamton, N.Y.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 221-Essex County Blood Bank, Inc., Newark, N.J.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 222—Aurora Blood Bank and Donors Society, Aurora, Ill.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Packed Red Blood Cells (Human).

License No. 224-Community Blood and Plasma Service, Inc., Birmingham, Ala., and New York, N.Y.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 226-Blood Bank of San Bernardino and Riverside Counties, Inc., San Bernardino, Calif.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 227—Central Florida Blood Bank, Incorporated, Orlando, Fla.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 228-Southwest Florida Blood Bank, Inc., Tampa, Fla.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 229—Bender Laboratory Blood Bank, Albany, N.Y.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 231-Dubuque Blood Bank Association, Dubuque, Iowa

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Normal Human Plasma.

License No. 232—Holy Cross Hospital Research Foundation, Salt Lake City, Utah

1. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-Rh Typing Serums: Anti-Rho (Anti-D). Anti-Rho' (Anti-CD). Anti-hr' (Anti-c).

Anti-Human Serum.

License No. 233-Ochsner Foundation Hospital Blood Bank, New Orleans, La.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 234—Central Blood Bank of Pittsburgh, Pittsburgh, Pa.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

2. Diagnostic Substances for Laboratory Tests

Anti-Human Globulin Reagent.

License No. 235-University of Cincin-. nati Blood Transfusion Service, Cincinnati, Ohio

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Packed Red Blood Cells (Human). Resuspended Red Blood Cells (Human),

License No. 236-Medical Center-State Health Department Blood Bank, Grand Forks, N. Dak.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 237—Shreveport Emergency Blood Bank, Inc., Shreveport, La.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 238-Istituto Sieroterapico Vaccinogeno Toscano Sclavo, Siena,

1. Therapeutic Immune Serums Antirabies Serum.

License No. 239—Houchin Community Blood Bank, Bakersfield, Calif.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 240-Memphis Blood Center, Inc., Memphis, Tenn.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). License No. 241—Community Blood and

Plasma Service, Inc. of Texas, Houston,

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 243—Blood Plasma Corporation of Japan, Osaka, Japan

1. Blood and Blood Derivatives Normal Human Plasma.

License No. 244—Travis County Medical Society Blood Bank, Austin, Tex.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 245—Nihon Seiyaku Co., Ltd., Tokyo, Japan

1. Blood and Blood Derivatives Normal Human Plasma.

License No. 246—Potter County Memorial Blood Center, Inc., Amarillo, Tex.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 248-Central Blood Bank, Inc., South Bend, Ind.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 249—Northern Illinois Blood Bank, Inc., Rockford, Ill.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 250-St. Luke's Hospital Blood Bank, Aberdeen, S. Dak.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 251—Jacob Blumberg Memorial Blood Bank, Inc., of the Lake County Medical Society, Waukegan, Ill.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 252-Detroit Blood Service, Inc., Detroit, Mich.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Packed Red Blood Cells (Human). Single Donor Plasma (Human).

License No. 254—Knoxville Blood Center, Inc., Knoxville, Tenn.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 257-Chek-Lab. Inc., Chicago, III.

1. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-Rh Typing Serums: Anti-Rho' (Anti-CD). Anti-Human Serum.

License No. 258-Osterreichisches Institut fur Haemoderivate, Vienna, Austria

1. Blood and Blood Derivatives

Immune Serum Globulin (Human). Poliomyelitis Immune Globulin (Hu-

License No. 259—Holston Valley Com-munity Hospital Blood Bank, Kingsport, Tenn.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 260—St. Francis Hospital Blood Bank, Trenton, N.J.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 261-Hospital Blood Service, Inc., Detroit, Mich.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

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License No. 262—Service League Community Blood Bank, Inc., Pueblo, Colo.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 263—The Community Blood Bank, Norton, Va.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 264-Mid-West Blood Bank and Plasma Service, Kansas City, Mo.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 265-W. E. Stewart Blood Bank, Inc., Tyler, Tex.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 266-Blood Bank of The Bryn Mawr Hospital, Bryn Mawr, Pa.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 267-Blood Bank of St. License No. 283-Hoffmann Laboratories, Luke's Hospital (Duluth), Duluth, Minn.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 268—Community Blood Service, Inc., St. Louis, Mo.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 269—Beverly Blood Center, Inc., Chicago, Ill.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 270-Marietta Memorial Hospital, Marietta, Ohio

1. Blood and Blood Derivatives

Citrated Whole Blood (Human),

License No. 271-St. Luke's Memorial Hospital Blood Bank, Racine, Wis.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 272-Southern Michigan Blood Center, Inc., Detroit, Mich.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Single Donor Plasma (Human).

License No. 273-Oklahoma City Community Blood Bank, Inc., Oklahoma City, Ókla.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 274—Bergen Community Blood Bank, Paramus, N.J.

1. Blood and Blood Derivatives

License No. 276-Western Pennsylvania Blood Center, Inc., Pittsburgh, Pa.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

Citrated Whole Blood (Human).

License No. 277—Community Memorial General Hospital, La Grange, Ill.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 278—Brooklyn Donor Center, Inc., Brooklyn, N.Y.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 279—Menolasino Labora-tories, Melrose Park, Ill.

1. Diagnostic Substances for Laboratory

Anti-Human Serum.

License No. 280-Ward Laboratories, Durham, N.C.

1. Diagnostic Substances for Laboratory Tests

Anti-Fya Serum (Anti-Duffy), Anti-K Serum (Anti-Kell). Anti-Human Serum.

License No. 281—Nuclear Consultants Corporation, St. Louis, Mo.

1. Blood and Blood Derivatives

Radio-Iodinated (I131) Serum Albumin (Human).

Inc., Paterson, N.J.

1. Bacterial Antigens

One polyvalent bacterial antigen with "No U.S. Standard of Potency".

License No. 284—Rhode Island Hospital Blood Bank, Providence, R.I.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 285-Marathon County Blood Bank, Inc., Wausau, Wis.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 286—Edgewater Hospital Blood Bank, Chicago, Ill.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). License No. 288—Delta Blood Bank, Stockton, Calif.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 289—Hospital University of Pennsylvania Blood Bank, Philadelphia, Pa.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

2. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-A, B Blood Grouping Serum. Anti-Rh Typing Serums: Anti-Rho (Anti-D). Anti-Human Serum.

License No. 290-Pineview General Hospital Blood Bank, Valdosta, Ga.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

License No. 291-Sci Lab, Derby, Colo.

1. Diagnostic Substances for Dermal Tests

Blastomycin, Pin Test. Coccidioidin, Pin Test. Histoplasmin, Pin Test. Tuberculin, Pin Test.

License No. 292-Graham Laboratories, Inc., Dallas, Tex.

1. Allergenic Extracts

Allergenic Extracts.

License No. 293-Passaic Blood Bank, Inc., Passaic, N.J.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 295—Community Blood Bank and Serum Service, Hoboken, N.J.

1. Blood and Blood Derivatives Citrated Whole Blood (Human).

2. Diagnostic Substances for Laboratory Tests

Anti-A Blood Grouping Serum. Anti-B Blood Grouping Serum. Anti-Rh Typing Serums: Anti-Rho (Anti-D). Anti-Rho rh' rh" (Anti-CDE).

Anti-Human Serum.

License No. 296—Midwest Blood Service, Inc., Detroit, Mich.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 297—Pfizer Laboratories, Div. Chas. Pfizer & Co., Inc., New York, N.Y., Terre Haute, Ind.

1. Viral and Rickettsial Vaccines

Influenza Virus Vaccine. Poliomyelitis Vaccine.

License No. 298—Lewiston-Clarkston Blood Bank, Lewiston, Idaho

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 299—Delmont Laboratories, Inc., Swarthmore, Pa.

1. Bacterial Antigen.

One polyvalent bacterial antigen with "No U.S. Standard of Potency".

License No. 300—Massachusetts General Hospital Blood Bank, Boston, Mass.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 301—Cleveland Biologicals, Inc., Cleveland, Ohio

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 302—Community Blood Bank of the Kansas City Area, Inc., Kansas City, Mo.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Packed Red Blood Cells (Human). Single Donor Plasma (Human).

License No. 303—Delta Biochemicals, Inc., San Antonio, Tex.

1. Diagnostic Substances for Laboratory Tests

Anti-Human Serum.

License No. 304—Lane County Blood Bank, Eugene, Oreg.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 305—Interstate Blood Bank, Inc. of Chicago, Illinois, Chicago, Ill.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 306—Purex Laboratories, Inc., Staten Island, N.Y.

1. Allergenic Extracts

Allergenic Extracts.

License No. 307—Cappel Laboratories, Inc., West Chester, Pa.

1. Diagnostic Substances for Laboratory
Tests

Anti-Human Serum.

License No. 308—Greer Drug & Chemical Corporation, Lenoir, N.C.

1. Allergenic Extracts

Allergenic Extracts.

License No. 309—Suburban Hospital Blood Bank, Bethesda, Md.

1. Blood and Blood Derivatives
Citrated Whole Blood (Human).

License No. 310—Arlington Hospital Blood Bank, Arlington, Va.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 311—Syntex Chemical Co., Inc., New York, N.Y.

1. Allergenic Extracts

Poison Ivy Extract Alum Precipitated.

License No. 312—World Blood Bank, Inc., Kansas City, Kans.

1. Blood and Blood Derivatives
Citrated Whole Blood (Human).

License No. 313—Robeson County Memorial Hospital Blood Bank, Lumberton, N.C.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 314—Blood Bank, N.C. Memorial Hospital, University of North Carolina, Chapel Hill, N.C.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human). Single Donor Plasma (Human).

License No. 315—Central California Blood Bank, Fresno, Calif.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 316—Maine Medical Center Blood Bank, Portland, Maine

1. Blood and Blood Derivatives
Citrated Whole Blood (Human).

License No. 317—St. Vincent Hospital Blood Bank, Erie, Pa.

Blood Bank, Erie, Pa.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 318—Chicago Wesley Memorial Hospital Blood Bank, Chicago, Ill.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 319—Institute for Applied Immunology, Chicago, Ill.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 320—Garden State Blood Bank, Newark, N.J.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 321—National Blood Bank, Inc., New York, N.Y.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 322—Reid Memorial Hospital Blood Bank, Richmond, Ind.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 323—Volk Radiochemical Company, Chicago, Ill.

1. Blood and Blood Derivatives

Radio-Iodinated (I¹³¹) Serum Albumin (Human).

License No. 324—Knickerbocker Laboratories, Inc., Philadelphia, Pa.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 325—A/B Kabi, Stockholm, Sweden

1. Enzymes

Streptokinase.

License No. 326—James Walker Memorial Hospital Blood Bank, Wilmington, N.C.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 327—The Elizabeth General Hospital and Dispensary, Elizabeth, N.J.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

License No. 328—Physicians Blood Bank, Inc., Wichita, Kans.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human), Single Donor Plasma (Human).

License No. 329—Paterson Blood Bank, Inc., Paterson, N.J.

1. Blood and Blood Derivatives

Citrated Whole Blood (Human).

Part II. List of Biologic Products With License Numbers of Establishments Licensed for Each Product

1. Antitoxins

B. histolyticus Antitoxin—17.
B. oedematiens Antitoxin—1, 8, 17.

B. sordellii Antitoxin—17.

Botulism Antitoxin—17.
Diphtheria Antitoxin—1, 8, 11, 14, 17, 56,

64, 73, 99, 101, 110, 144. Dysentery Antitoxin, Shiga—1

Gas Gangrene Polyvalent Antitoxin—8, 17, 101, 144.

Perfringens Antitoxin—1, 8, 17, 56, 110. Staphylococcus Antitoxin—73.

Tetanus Antitoxin—1, 2, 8, 11, 14, 17, 56, 64, 73, 99, 101, 110, 144.

Tetanus and Gas Gangrene Polyvalent Antitoxin—1, 8, 17, 56, 101, 110, 144. V. septique Antitoxin—1, 8, 17, 56, 110.

2. Therapeutic Immune Serums

Antibrucella Serum—2. Antierysipeloid Serum—110.

Anti-Hemophilus Influenzae Type b Serum—99.

Antimumps Serum—140, 184. Antipertussis Serum—140, 144, 184.

Antipneumococcic Serum—99.

Antirables Serum—17, 238.

Anti-Rocky Mountain Spotted Fever Serum—2.

Antitularemic Serum—2. Chicken Pox Immune Serum (Human)—

Measles Immune Serum (Human)—113,

139, 171, 187. Mumps Immune Serum (Human)—113,

139, 171, 187.

Pertussis Immune Serum (Human)—139, 171, 187.

Poliomyelitis Immune Serum (Human)—
113, 187.

Scarlet Fever Immune Serum (Human)—113, 139 171, 187.

3. Blood and Blood Derivatives

Antihemophilic Globulin (Human)—8,

Antihemophilic Plasma (Human)—113, 140, 165, 184.

Citrated Whole Blood (Human) -2, 84, 99, 113, 139, 140, 154, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 173, 175, 178, 181, 182, 183, 185, 187, 190, 191, 192, 194, 195, 197, 198, 199, 201, 202, 203, 204, 209, 212, 213, 214, 215, 218, 220, 221 222, 224, 226, 227, 228, 229, 231, 233, 234, 235, 236, 237, 239, 240, 241, 246, 248, 249, 250, 251, 252, 254, 259, 260, 261, 262, 263, 264, 265, 266, 267, 269, 270, 271, 272, 273, 274, 276 268 277, 278, 284, 285, 286, 288, 289, 290, 293, 295, 296, 298, 300, 301, 302, 304, 305, 309, 310, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 324, 326, 327, 328, 329.

Fibrinogen (Human)—2, 8, 52, 99, 156. Fibrinolysin (Human)—156.

Histamine Azoprotein—1.

Human Blood Cells—2.

Immune Serum Globulin (Human)—1, 2, 8, 17, 52, 64, 99, 110, 140, 149, 171, 184, 258.

Mumps Immune Globulin (Human)—8, 140.

Normal Bovine Serum—2.

Normal Horse Serum—2, 14, 99, 144.

Normal Human Plasma—2, 8, 99, 113, 140, 149, 162, 165, 171, 182, 184, 185, 187, 190, 192, 215, 231, 243, 245.

Normal Human Serum—113, 139, 187.

Normal Rabbit Serum—99.

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Normal Serum Albumin (Human)—2, 8, 52, 64, 73, 99, 140, 149, 156, 171, 184.

Packed Red Blood Cells (Human)—113, 140, 161, 165, 166, 169, 175, 181, 182, 185, 190, 191, 194, 202, 215, 222, 235, 252, 302.

Pertussis Immune Globulin (Human)—8,140.

Plasma Protein Fraction (Human)—8.
Poliomyelitis Immune Globulin (Human)—1, 2, 3, 17, 52, 64, 99, 110, 139, 140, 149, 171, 184, 258.

Profibrinolysin (Human) —156.

Radio-Iodinated (I¹³¹) Serum Albumin (Human)—43, 52, 281, 323.

Resuspended Red Blood Cells (Hu-man)—99, 113, 140, 165, 166, 182, 185, 191, 215, 235.

Single Donor Plasma (Human)—139, 161, 169, 181, 183, 185, 187, 190, 191, 194, 202, 203, 252, 272, 314, 328.

Tetanus Immune Globulin (Human)—8. Thrombin—1, 2, 8, 51, 156.

4. Bacterial Vaccines

BCG Vaccine—188.

Cholera Vaccine—1, 2, 8, 11, 17, 56, 101, 144.

Bacterial Vaccine made from Partially Autolyzed Pneumococci—56.

Pertussis Vaccine—1, 2, 8, 14, 17, 30, 56, 64, 99, 101, 110, 120, 121, 144.

Pertussis Vaccine Aluminum Hydroxide Adsorbed—8.

Pertussis Vaccine Aluminum Phosphate
Adsorbed—1.

Plague Vaccine—8.

Typhoid Vaccine—2, 8, 11, 14, 56, 64, 99, 101, 105, 110, 120, 121, 144.

Typhoid and Paratyphoid Vaccine—1, 2, 8, 14, 17, 56, 64, 99, 101, 110, 120, 144.

Polyvalent bacterial vaccines with "No U.S. Standard of Potency"—1, 2, 8, 17, 30, 56, 91, 101, 105, 110, 111, 119.

5. Sensitized Bacterial Vaccines

Cholera Vaccine—2. Pertussis Vaccine—2.

Typhoid Vaccine-2.

Typhoid and Paratyphoid Vaccine—2. Polyvalent sensitized bacterial vaccines with "No U.S. Standard of Potency"—2.

6. Bacterial Antigens

Bacterial Antigen with Antihistaminic—2.

Pseudomonas Polysaccharide—184.

Polyvalent bacterial antigens with "No U.S. Standard of Potency"—1, 2, 30, 56, 108, 110, 135, 283, 299.

7. Modified Bacterial Antigens

Polyvalent modified bacterial antigens with "No U.S. Standard of Potency"—1.

8. Toxoids and Toxins for Immunization

Diphtheria Toxoid—1, 2, 8, 14, 17, 64, 73, 99, 101, 110, 120, 121, 144.

Diphtheria Toxoid Aluminum Hydroxide Adsorbed—8.

Diphtheria Toxoid Aluminum Hydroxide Precipitated—121.

Diphtheria Toxoid Aluminum Phosphate Adsorbed—1, 14, 17, 99, 144.

Diphtheria Toxoid Protamine Precipitated—2.

Scarlet Fever Streptococcus Toxin for Immunization—17, 101.

Staphylococcus Toxoid—1, 2, 11, 17, 73, 101, 110.

Streptococcus Erythrogenic Toxin—101. Tetanus Toxoid—1, 2, 8, 14, 17, 56, 64, 73, 99, 101, 110, 121, 144.

Tetanus Toxoid Aluminum Hydroxide Adsorbed—8.

Tetanus Toxoid Aluminum Hydroxide Precipitated—121.

Tetanus Toxoid Aluminum Phosphate Adsorbed—1, 17, 99, 144.

9. Multiple Antigen Preparations

Adenovirus and Influenza Virus Vaccines Combined Aluminum Phosphate Adsorbed—1.

Diphtheria and Tetanus Toxoids and Pertussis and Poliomyelitis Vaccines Aluminum Phosphate Adsorbed—1.

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Alum Precipitated and Poliomyelitis Vaccine—2.

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined—1, 2, 8, 56, 101.

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined Alum Precipitated—2, 8, 56, 99. Diphtheria and Tetanus Toxoids Alum

Precipitated and Pertussis Vaccine Combined—17, 101, 110, 144.

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined Aluminum Phosphate Adsorbed—1, 17, 99, 144.

Diphtheria and Tetanus Toxoids and Pertussis Vaccine Combined Aluminum Phosphate Precipitated—64.

Diphtheria and Tetanus Toxoids Aluminum Hydroxide Adsorbed and Pertussis Vaccine Combined—8.

Diphtheria and Tetanus Toxoids Aluminum Hydroxide Adsorbed Combined—8.

Diphtheria and Tetanus Toxoids Combined Aluminum Hydroxide Precipitated—121.

Diphtheria and Tetanus Toxoids Combined—1, 8, 17, 56.
Diphtheria and Tetanus Toxoids Com-

Diphtheria and Tetanus Toxoids Combined Alum Precipitated—2, 56, 99, 101, 110, 144.

Diptheria and Tetanus Toxoids and Pertussis Vaccine Combined Aluminum Hydroxide Precipitated—121.

Diphtheria and Tetanus Toxoids Combined Aluminum Phosphate Adsorbed—1, 17, 99, 144.

Diphtheria and Tetanus Toxoids Combined Aluminum Phosphate Precipitated—64.

Diphtheria Toxoid Aluminum Hydroxide Adsorbed and Pertussis Vaccine Combined—8.

Diphtheria Toxoid and Pertussis Vaccine Combined—8.

Diphtheria Toxoid and Pertussis Vaccine Combined Alum Precipitated—2, 121

Diphtheria Toxoid Alum Precipitated and Pertussis Vaccine Combined—101, 110, 120, 144.

Diphtheria Toxoid and Pertussis Vaccine Combined Aluminum Phosphate Adsorbed—1.

Diphtheria Toxoid Aluminum Phosphate Adsorbed and Pertussis Vaccine Combined—144.

Staphylococcus Toxoid-B. Vaccine made from Staphylococcus (Aureus)—101.

Staphylococcus Toxoid and Bacterial Antigen made from Staphylococcus (Albus and Aureus)—1, 52.

Staphylococcus Toxoid-Streptococcus Toxin-B. Vaccine made from Staphylococcus (Aureus), Streptococcus (Hemolyticus), D. pneumonia and H. influenzae—101.

Tetanus Toxoid and Pertussis Vaccine Combined—8.

Tetanus and Diphtheria Toxoids Combined Alum Precipitated (For Adult Use)—2, 56, 101, 144.

Tetanus and Diphtheria Toxoids Combined Aluminum Hydroxide Adsorbed (For Adult Use)—8.

Tetanus and Diphtheria Toxoids Combined Aluminum Hydroxide Precipitated (For Adult Use)—121.

Tetanus and Diphtheria Toxoids Combined Aluminum Phosphate Adsorbed (For Adult Use)—144.

10. Viral and Rickettsial Vaccines

Adenovirus Vaccine-1, 144.

Encephalitis Vaccine, Herpes "F" Strain—17.

Equine Encephalomyelitis Vaccine (Eastern)—8, 110.

Equine Encephalomyelitis Vaccine (Western)—8, 110.

Influenza Virus Vaccine—1, 2, 17, 56, 101, 110, 297.

Mumps Vaccine-17, 56.

Poliomyelitis Vaccine—1, 2, 8, 56, 110, 144, 297.

Q Fever Vaccine-17.

Rabies Vaccine—1, 2, 17, 56, 99, 101, 110, 120, 121.

Rocky Mountain Spotted Fever Vaccine—2, 17. 5424 Smallpox Vaccine-1, 2, 8, 14, 17, 56, 64, 99, 101, 144. Typhus Vaccine-2, 56, 110. Typhus Vaccine (Epidemic) —17, 101. Yellow Fever Vaccine-101. 11. Diagnostic Substances for Dermal Tests Blastomycin-1. Blastomycin, Pin Test-291. Coccidioidin-8. Coccidioidin, Pin Test-291. Diphtheria Toxin for Schick Test—1, 2, 8, 14, 56, 64, 99, 101, 110, 120, 121, 144. Histoplasmin-1, 56, 99. Histoplasmin, Pin Test-291. Lymphogranuloma Venereum Antigen-17, 52. Mumps Skin Test Antigen-56, 139. Scarlet Fever Streptococcus Toxin for Dick Test-2, 17, 101, 144. Schick Test Control-2, 8, 14, 64, 99, 101, 110, 121, 144. Tuberculin, Old-1, 8, 14, 17, 56, 64, 99, 110, 121, 144. Tuberculin, Patch Test-17. Tuberculin, Pin Test—291. Tuberculin, Purified Protein Derivatives-1, 2. 12. Diagnostic Substances for Laboratory Tests 139, 140, 156, 157, 158, 164, 165, 179, 181, 184, 289. 179, 184.

Anti-A Blood Grouping Serum-2, 8, 14, 17, 113, 139, 140, 155, 156, 157, 158, 159, 161, 163, 164, 165, 166, 168, 179, 181, 184, 185, 187, 191, 232, 257, 289, 295. Anti-B Blood Grouping Serum-2, 8, 14 17, 113, 139, 140, 155, 156, 157, 158, 159, 161, 163, 164, 165, 166, 168, 179, 181, 184, 185, 187, 191, 204, 232, 257, 289, 295. Anti-A,B Blood Grouping Serum-113,

Absorbed Anti-A Serum-113, 139, 140, 155, 156, 157, 158, 159, 163, 164, 165,

Group AB Serum (Human) -140, 184. Anti-Rh Typing Serums:

Anti-Rho (Anti-D)-14, 17, 113, 139, 140, 155, 156, 157, 158, 159, 161, 163, 164, 165, 166, 167, 168, 179, 181, 184, 185, 187, 232, 289, 295.

Anti-Rho' (Anti-CD) -14, 17, 113, 139, 140, 155, 156, 157, 158, 159, 161, 163, 164, 165, 166, 167, 179, 184, 185, 187, 232, 257.

Anti-Rho" (Anti-DE) -113, 139, 140, 155, 156, 157, 158, 163, 164, 165, 179,

Anti-Rho rh' rh" (Anti-CDE)-113, 139, 140, 156, 157, 158, 161, 164, 165, 179, 184, 187, 295.

Anti-rh' (Anti-C) -113, 139, 140, 155, 156, 157, 158, 159, 161, 163, 164, 165, 167, 179, 184, 185.

Anti-rh'' (Anti-E)-113, 139, 140, 155, 156, 157, 158, 159, 161, 163, 164, 165, 166, 167, 179, 184, 185.

Anti-hr' (Anti-c)-113, 139, 140, 155, 156, 157, 158, 159, 164, 165, 166, 167, 179, 184, 185, 232.

Anti-hr'' (Anti-e) -139, 140, 155, 156, 157, 159, 164, 165, 166, 179.

Anti-hrv (Anti-V)-164.

Anti-rhw (Anti-Cw) -140, 156, 157, 159, 164.

Anti-Rho+ Rho (Anti-D+Du) -159. Anti-Fya Serum (Anti-Duffy)-155, 156, 157, 159, 164, 179, 280.

Anti-Jka Serum (Anti-Kidd)—164. Anti-Jkb Serum-164. Anti-k Serum (Anti-Cellano) -155, 156, 157, 164, 179. Anti-K Serum (Anti-Kell)-113, 139, 140, 155, 156, 157, 159, 164, 165, 166, 179, 280. Anti-Kpa Serum (Anti-Penney) -159. Anti-Kpb Serum (Anti-Rautenberg)-164. Anti-rhw and Anti-K Serum (Anti-(Cw+ Kell))-155. Anti-Lea Serum (Anti-Lewis) -140, 159, 164. Anti-Leb Serum-159. Anti-M Serum-17, 113, 139, 140, 155, 156, 157, 159, 164, 168, 179, 184. Anti-Mg Serum-159. Anti-N Serum—17, 113, 140, 155, 156, 157, 168, 179, 184. Anti-P Serum-157, 164. Anti-S Serum-156, 157, 164. Anti-s Serum-164. Anti-Wra Serum (Anti-Wright) -159. Anti-Human Globulin Reagent-234. Anti-Human Serum-14, 17, 113, 139, 140, 155, 156, 157, 158, 159, 161, 164, 165, 167, 168, 179, 181, 184, 187, 232, 257, 279, 280, 289, 295, 303, 307. 157, 184. Haemophilus influenzae Typing Serum-

Anti-Human Precipitin Serum—140, 155,

140

Anti-Influenza Virus Serum for the Hemagglutination Inhibition Test-1. Influenza Virus Hemagglutinating Antigen-1.

Pneumococcus Typing Serum—99.

13. Allergenic Extracts

Allergenic Extracts (including pollens and miscellaneous substances) -1, 8, 17, 30, 43, 56, 84, 91, 101, 103, 105, 107, 110, 119, 144, 147, 152, 193, 292, 306, 308. Poison Ivy Extract-1, 2, 8, 30, 91, 102, 110, 119, 144. Poison Ivy Extract Alum Precipitated-105, 311. Poison Ivy-Poison Oak Extracts Combined-30, 110.

Poison Ivy-Oak-Sumac Extracts Combined—119, 144. Poison Oak Extract-2, 8, 30, 91, 102, 110,

144. Poison Sumac Extract-119.

Trichinella Extract—17. 14. Trivalent Organic Arsenicals

Oxophenarsine Hydrochloride-1.

Tincture Poison Ivy-102, 174.

15. Miscellaneous

Antivenin (Latrodectus mactans) -2 Antivenin (Crotalidae) Polyvalent-Antivenin, Scorpion-176. Blood Group Specific Substances: Blood Group Specific Substance A-113, 164, Blood Group Specific Substance B-113, 164, Blood Group Specific Substances A and B-2, 113. Reagent Blood Group Specific Sub-

stances A and B-179. Enzymes:

Antivenins:

Streptokinase-325. Streptokinase - Streptodornase - 17, 129.

Cobra Venom with Silicic and Formic Acids-125. Russell Viper Venom—129. Part III. Licensed Establishments Arranged Alphabetically

Cobra Venom Solution—125.

Venoms:

Bee Venom-2.

A. DOMESTIC ESTABLISHMENTS

103

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license No. Abbott Laboratories, North Chicago, Ill__ Allergy Laboratories, Oklahoma City, Okla__ American National Red Cross, Washington, D.C. Arlington Hospital Blood Bank. 'Arlington, Va_. Armour Pharmaceutical Co., Division of Armour and Co. of Chicago, Ill., Kankakee, Ill____ Aurora Blood Bank and Donors Society, Aurora, Ill__ Barry Laboratories, Inc., Detroit, Mich_ Belle Bonfils Memorial Blood Bank, Denver, Colo_ Bender Laboratory Blood Bank, Albany, N.Y__ Bergen Community Blood Bank, Paramus, N.J___ Beverly Blood Center, Inc., Chicago, Ill_ Blood and Plasma Bank, New York University-Bellevue Medical Center, New York, N.Y___ Blood Bank of The Bryn Mawr Hospital, Bryn Mawr, Pa.. Blood Bank Foundation, Nashville, Tenn_. Blood Bank of Hawaii, Honolulu, Hawaii____ Blood Bank, N.C. Memorial Hospital, University of North Carolina, Chapel Hill, N.C. Blood Bank of the Alameda-Contra Costa Medical Association, Oakland, Calif_ Blood Bank of St. Luke's Hospital (Duluth), Duluth, Minn___ Blood Bank of San Bernardino and Riverside Counties, Inc., San Bernardino, Calif__ Blood Bank of the Washington Hospital Center, Washington, D.C_ Blood Grouping Laboratory, Washington, D.C. Blood Grouping Laboratory of Boston, Inc., Boston, Mass-Blood Transfusion Association, New York, N.Y__ Blood Center, Broome County Binghamton, N.Y_ Brooklyn Donor Center, Inc., Brooklyn, N.Y _.

Cappel Laboratories, Inc., West

California Transfusion Service,

Center Laboratories, Port Wash-

Central Blood Bank, Inc., South

Central Blood Bank of Pittsburgh,

Pittsburgh, Pa----

F. Kirk Company, New York,

Chester, Pa___

Bend, Ind__

Los Angeles, Calif__

ington, N.Y_____

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licens		United licens	States se No.	United license	
Central California Blood Bank,		Hollister-Stier Laboratories, Chi-		Massachusetts Public Health	
Fresno, Calif	315	cago, Ill.; Philadelphia, Pa.;		Biologic Laboratories, Boston,	
Central Florida Blood Bank,	907	Spokane, Wash.; Los Angeles,	0.4	Mass	64
Incorporated, Orlando, Fla Certified Blood Donor Service,	227	Calif.; Atlanta, Ga Holston Valley Community Hos-	91	Maxwell Blood Bank, The Chil-	
Inc., Jamaica, N.Y.	157	pital Blood Bank, Kingsport,		dren's Memorial Hospital, Chi- cago, Ill	209
Chek-Lab, Inc., Chicago, Ill	257	Tenn	259	Medical Center, State Health De-	200
Chicago Blood Donor Service, Inc.,		Holy Cross Hospital Research		partment Blood Bank, Grand	
Chicago, Ill	169	Foundation, Salt Lake City,		Forks, N. Dak	236
Chicago Wesley Memorial Hospital	010	Utah	232	Memphis Blood Center, Inc.,	
Blood Bank, Chicago, IllCleveland Biologicals, Inc., Cleve-	318	Hospital Blood Service, Inc., De-	961	Memphis, Tenn	240
land, Ohio	301	troit, Mich Hospital University of Pennsyl-	261	Menolasino Laboratories, Melrose	279
Community Blood Bank, Norton,		vania Blood Bank, Philadelphia,		Park, Ill Merck Sharp & Dohme, Division	418
Va	263	Pa	289	of Merck & Co., Inc., Philadel-	
Community Blood Bank and		Houchin Community Blood Bank,		phia, Pa	2
Serum Service, Hoboken, N.J.	295	Bakersfield, Calif	239	Michael Reese Research Founda-	
Community Blood and Plasma		Hyland Laboratories, Los Angeles,	110	tion, Chicago, Ill	113
Service, Inc., Birmingham, Ala., and New York, N.Y	224	Calif Hynson, Westcott and Dunning.	140	Michigan Department of Health,	
Community Blood and Plasma	221	Baltimore, Md	125	Division of Laboratories, Lansing, Mich.	99
Service, Inc., of Texas, Houston,		Illinois Department of Public	120	Mid-West Blood Bank and Plasma	92
Tex	241	Health, Bureau of Biologic		Center, Kansas City, Mo	264
Community Blood Bank of the		Products, Division of Labora-		Midwest Blood Service, Inc., De-	
Kansas City Area, Inc., Kansas		tories, Chicago, Ill	120	troit, Mich	296
City, Mo	302	Institute for Applied Immunology,	010	Milwaukee Blood Center, Inc.,	
Community Blood Service, Inc.,	000	Chicago, Ill	319	Milwaukee, Wis	187
St. Louis, Mo	268	Jamaica, N.Y	175	Minneapolis War Memorial Blood Bank, Minneapolis, Minn	185
Community Memorial General	977	Interstate Blood Bank, Inc., Mem-	110	Mount Sinai Medical Research	100
Hospital, La Grange, IllCourtland Laboratories, Los An-	277	phis, Tenn	173	Foundation, Chicago, Ill	168
geles, Calif	171	Interstate Blood Bank, Inc. of Chi-		Mulford Colloid Laboratories,	
Cutter Laboratories, Berkeley,		cago, Illinois, Chicago, Ill	305	Philadelphia, Pa	102
Calif	8	Irwin Memorial Blood Bank of the		Myers Laboratories, Inc., Warren,	100
Dade Reagents, Inc., Miami, Fla	179	San Francisco Medical Society, San Francisco, Calif	100	Pa	135
Delmont Laboratories, Inc.		J. K. and Susie L. Wadley Re-	182	National Blood Bank, Inc., New York, N.Y.	321
Swarthmore, Pa	299	search Institute and Blood		National Drug Company, Swift-	341
Delta Biochemicals, Inc., San		Bank, Dallas, Tex	167	water, Pa	101
Antonio, Tex	303	Jackson Medical Laboratory and		New York City Department of	
Delta Blood Bank, Stockton, Calif.	288	Blood Bank, Jackson, Tenn	170	Health, Bureau of Laboratories,	
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