# Fifth Annual Report

OF THE

# UNITED STATES SHIPPING BOARD

t

 $\begin{array}{c} {\rm Fiscal\ Year\ Ended} \\ {\rm June\ 30} \\ 1921 \end{array}$ 



WASHINGTON GOVERNMENT PRINTING OFFICE

#### THE UNITED STATES SHIPPING BOARD.

Albert D. Lasker, Chairman.
T. V. O'Connor, Vice Chairman.
George E. Chamberlain, Commissioner.
Edward C. Plummer, Commissioner.
Frederick I. Thompson, Commissioner.
Meyer Lissner, Commissioner.
William S. Benson, Commissioner.

CLIFFORD W. SMITH, Secretary.

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# REPORT OF THE UNITED STATES SHIPPING BOARD.

#### LETTER OF TRANSMITTAL.

United States Shipping Board, Washington, D. C., December 1, 1921.

To the Congress:

In compliance with section 12 of the shipping act of 1916, we have the honor to submit herewith the Fifth Annual Report of the United . States Shipping Board and United States Shipping Board Emergency Fleet Corporation, covering the fiscal year ended on June 30, 1921. The report covers the varied activities of the Shipping Board and the Emergency Fleet Corporation under the provisions of the shipping act of 1916 and the merchant marine act of 1920, and other legislation. It will be noted that the Shipping Board as at present organized had been in office during but a little more than two weeks of the total period covered by this report, hence this report covers none of the activities of the present board. The report has been prepared by employees of the old board, covering the year's work of that board, and many of the policies referred to are not the policies of the present Shipping Board, or have been modified to a considerable extent. No events occurring after June 30, 1921 (about which time the present board took office), have been taken into account in compiling this report. The present board was organized June 15, 1921.

ALBERT D. LASKER,

Chairman.

T. V. O'CONNOR.

Commissioner.

GEORGE E. CHAMBERLAIN,

Commissioner.

EDWARD C. PLUMMER,

Commissioner.

Frederick I. Thompson,

Commissioner.

MEYER LISSNER,

Commissioner.

W. S. Benson,

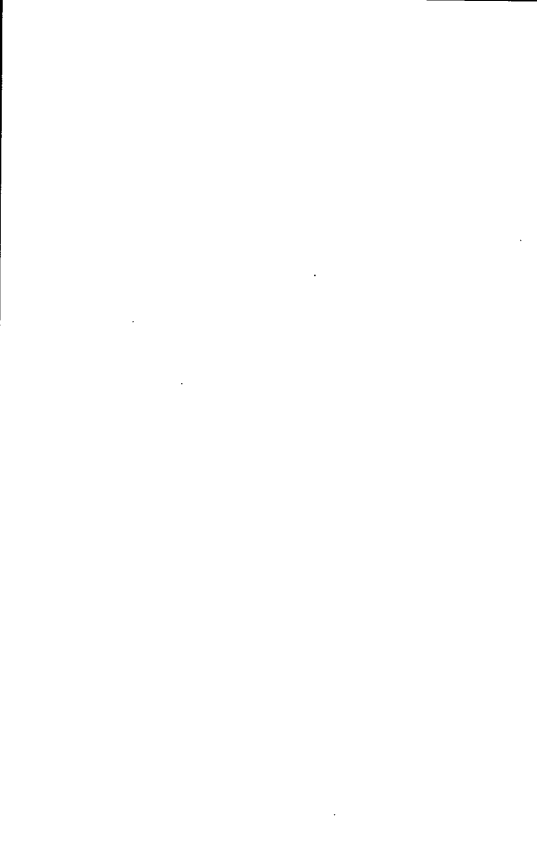
Commissioner.

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# PART I

UNITED STATES SHIPPING BOARD



# I. UNITED STATES SHIPPING BOARD.

## ORGANIZATION OF THE BOARD.

Section 3 of the Merchant Marine Act of June 5, 1920, amends section 3 of the Shipping Act, 1916, and provides that the Board shall be composed of seven commissioners to be appointed from designated sections of the country by the President, with the advice and consent of the Senate, the President designating one of the members to act as Chairman.

On July 1, 1920, the Board membership consisted of W. S. Benson (Chairman) and John A. Donald. On November 10, 1920, recess appointments were tendered to and accepted by the following, who qualified as members of the Board on December 1, 1920: W. S. Benson (Chairman), Frederick I. Thompson, John A. Donald, J. N. Teal, Chester A. Rowell, Guy D. Goff, and Charles Sutter. As none of these appointments were confirmed by the Senate, on March 4, 1921, their terms of office lapsed; on March 11, 1921, President Harding, by letter, designated W. S. Benson to act until a new Board was appointed. On June 30, 1921, the Board consisted of the following members, who were appointed June 9, 1921: Albert D. Lasker (Chairman), from the Interior, term 6 years, qualified June 13, 1921; T. V. O'Connor (Vice Chairman), Great Lakes, term 5 years, qualified June 15, 1921; George E. Chamberlain, Pacific coast, term 4 years, qualified June 13, 1921; Edward C. Plummer, Atlantic coast, term 3 years, qualified June 14, 1921; Frederick I. Thompson, Gulf coast, term 2 years, qualified June 13, 1921; Meyer Lissner, Pacific coast, term 1 year, qualified June 11, 1921, California, June 16, 1921, District of Columbia; and W. S. Benson, Atlantic coast, term 1 year, qualified June 13, 1921.

#### ADMINISTRATIVE ORGANIZATION.

The administrative and executive organization of the Shipping Board and Emergency Fleet Corporation for the fiscal year 1920-21, the period covered by this report, was as follows:

Chairman's and President's Office:
Personnel Control Section.
Advertising and Information Department.
Fuel Oil Purchases.
Treasurer and Disbursing Officer.

Secretary's Office:

Chief Clerk-

Office Supply Division. Duplicating Division. Files Section. Custodian's Office. Library Service.

Mail Section.

Law Division:

Department of Investigation. Division of Industrial Relations. Construction Claims Board, General Comptroller. Division of Supply and Sales. Ship Sales Division.

Division of Regulation.

Recruiting Service: Sea Service Bureau.

Navigation and engineering schools.

Sea Training Bureau.

Division of Transportation and Housing Operations.

Division of Field Information,

Insurance Division.

Port facilities.

Division of Construction and Repairs:

Construction Department.

Repair Department.

Division of Operations:

Traffic Department.

Operating Department.

Contract Bureau.

Central Records and Information Bureau.

European organization.

The functions and the general accomplishments of the various divisions, departments, and sections are outlined under Parts I, II, III, and IV of this report.

#### FUNCTIONS.

The broad powers conferred upon the Shipping Board by the Shipping Act, 1916; the act of July 15, 1918; and the Merchant Marine Act, 1920, make its duties numerous and complicated. The general purpose and functions of the Board can be reviewed by dividing its activities into three periods:

First, the approval of the Shipping Act, September 7, 1916, to November 11, 1918, the date of the armistice. This includes the war period:

Second, the date of the armistice, November 11, 1918, to June 5, 1920, the date of the approval of the Merchant Marine Act:

Third, June 5, 1920, and subsequent thereto.

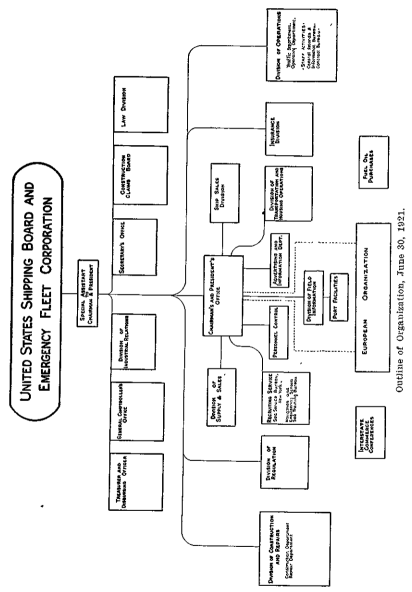
marine sinkings was alarming. It was impossible to predict the length of the emergency, and suitability of vessels for peace-time services could not be considered. Had the war continued as anticipated, with the consequent continuation of tonnage losses through enemy gunfire, submarine attacks, and submerged mines, all of the vessels for which contracts were placed would have been needed by the Allies and many more in addition. The emergency of war was no time to consider the possibility of building a well-balanced fleet of vessels for commercial purposes. The problem was to produce ships in sufficient number and kind to support the overseas forces.

The second period, from November 11, 1918, the date of the armistice, to June 5, 1920, the date of the approval of the Merchant Marine Act, was an uncertain and speculative era. Temporarily, there was a scarcity of ships, due to the demand for tonnage to carry food and materials to the stricken European nations. An acute domestic fuel situation, particularly in New England, required relief through the allocation of tonnage. During most of this period charter rates and tonnage prices were very high, but in the spring of 1920 a decline in charter rates was accomplished by a decline in tonnage value. Therefore, this second period was marked by sudden changes and in many matters connected with the Board's operations, complete reversal of policy and methods. Immediately after the signing of the armistice the Board's construction activities were curtailed as rapidly as the physical condition of the building program and the financial interests of the Government permitted. Nevertheless, the sharp curtailment of the huge building program necessarily caused serious derangements in many overlapping stages of production and vitally affected many industries.

The third period, June 5, 1920, and subsequent thereto, is the period with which this report deals. The paramount duty of the Shipping Board under the Merchant Marine Act, 1920, is to establish, promote, and maintain an American merchant marine; the declaration of the policy is clearly stated by the Congress:

That it is necessary for the national defense and for the proper growth of its foreign and domestic commerce that the United States shall have a merchant marine of the best equipped and most suitable types of vessels sufficient to carry the greater portion of its commerce and serve as a naval or military auxiliary in time of war or national emergency, ultimately to be owned and operated privately by citizens of the United States; and it is hereby declared to be the policy of the United States to do whatever may be necessary to develop and encourage the maintenance of such a merchant marine. \* \* \* And in the administration of the shipping laws keep always in view the purpose and object as the primary end to be attained.

This period marks the return to normal conditions through readjustments. It marks the effort to secure a merchant marine adapted The Board under the act applicable to the first period had very different duties to perform from those of the third period. Its task during the war emergency was to construct with the greatest pos-



sible speed through its agency, the United States Shipping Board Emergency Fleet Corporation, vessels that would transport troops and cargoes overseas. During this period the entire national effort was centered on "winning the war." The loss of tonnage from sub-

for peace purposes and in time of emergency adapted as an auxiliary to the Army and Navy. The functions and accomplishment during this period are defined in various sections of this report.

#### LAW DIVISION.

The activities of the Law Division for the past year consisted principally of the conduct of all legal work arising from the various activities of the Board and Emergency Fleet Corporation.

Formerly, actual litigation comprised only a small portion of the work of the Law Division, but, due to the differences which have arisen on account of the retrenchment and cancellation of the construction activities, litigation activities have steadily increased until they have become an important function.

Among the more important matters handled by the Admiralty Division during the past year are the following: Adjustment of numerous problems growing out of the requisition of the use of vessels and their redelivery to owners; ex-German and ex-Austrian ship questions; commercial relations with the War and Navy Departments as to vessels turned over to them by the Board, including a large number of claims growing out of redelivery of vessels to the Board by those departments; drafting uniform commercial documents, with particular reference to bills of lading; salvage questions, including commercial salvage stations; drafting managing and operating agency agreements; settlement of questions arising under the Act of March 9, 1920; handling of admiralty cases up to the time suit is filed and cooperating with the Department of Justice in handling litigation; handling questions arising under the Ship Mortgage Act of 1920; drawing of various charter parties; large numbers of admiralty questions, such as collisions, salvage, charter party, and bill-of-lading questions, demurrage, maritime insurance, general average, seamen's claims and marine claims, questions arising under the navigation laws and a number of other miscellaneous admiralty, marine, and shipping questions. Special articles will be found elsewhere in this report on the more important of these matters.

# Suits in Admiralty Act, March 9, 1920.

Since the Lake Monroe decision by the Supreme Court, it has been generally recognized that merchant vessels, even though owned and/or operated by the Government through the Shipping Board, are subjected to libel and arrest. Such is the provision of section 9 of the Shipping Act of 1916. One of the principal objects of the act of March 9, 1920, was to do away with the delay to Board vessels, consequent to their arrest by judicial process, and to obviate the giving of any stipulation to pay the decree, this latter being deemed unnecessary in view of the unquestioned solvency of the United States.

This is accomplished under the act by prohibiting the arrest or seizure by judicial process, in the United States or its possessions, of vessels or cargoes owned or possessed by the United States, but preserving all the rights of libellants by providing that in all cases where, if the vessel or cargo were privately owned or possessed, a proceeding in admiralty could be maintained, a libel in personam may be brought against the United States or against the Emergency . Fleet Corporation. A doubt has been expressed as to whether this act authorizes suits in personam against the United States only in cases where, but for the act, suits in rem would have lain against the vessel or cargoes, or whether a suit in personam can now be maintained against the United States in all cases where, were the litigants private parties, any proceeding in admiralty, either in rem or in personam, could be maintained. This was usually negotiated by the Board's attorneys, but were only concluded upon the joint concurrence of the Board and the Department of Justice. This arrangement between the two departments worked out very successfully.

#### Seamen's Claims.

Claims against the Board, by members of ships' crews, were numerous and varied in character. Most claims of this nature were for wages alleged to be due. Other claims were for damages for alleged wrongful discharge, for statutory penalty for withholding pay, for personal injuries, for salvage services, etc. Most of the claims, except those for salvage services, fell under the cover of the American Steamship Owners' Mutual Protection and Indemnity Association, in which the Board is insured. This association takes full charge of the defense of such cases as come within its coverage, relieving the Board's attorneys almost entirely.

It is the Board's policy to pay promptly all wage claims, unless they are definitely unfounded. The Board endeavors to determine and pay a fair salvage reward for its crews rendering assistance to other Board vessels. Very seldom, if ever, will crews better themselves, in salvage matters, by bringing suit against the Board.

Claims were occasionally presented for the value of lost personal effects. In a few instances of extraordinary hardship, such claims were paid, at least in part; but the policy of the Board is to reject such claims.

## Uniform Tonnage Taxes.

The Admiralty Division has also been interested, jointly with the Department of State, in various legal questions arising in connection with the levying of tonnage taxes and light dues on American vessels entering foreign ports and on vessels of foreign registry entering American ports. It is hoped that an agreement with other countries may be reached, by which such dues and taxes may be uniformly registered.

## Salvage Services.

With the operation of such a fleet of vessels as that of the Board, it is inevitable that there should be many calls for salvage services, both by and for Board vessels. A large number of such services were, during the past year, of a minor character, and a great many, both of a major and minor character, have been settled.

In making salvage settlements it has been the policy of the Board to measure the award by the salvor's expenses plus a fair, generous bonus, rather than to treat salvage services as an opportunity for

large and undue enrichment.

Three mine sweepers which were turned over to the Board by the Navy Department have been conditioned as salvage vessels. One was stationed at Key West, Fla., another at the Azores, and it was planned to send one to Tampico, Mexico, to insure greater protection to all shipping in near-by waters. The Board, however, does not directly operate these tugs.

# Bills of Lading and Charter Parties.

Many questions and considerable litigation, in which the Board is interested, involve the construction of various clauses of the bills of lading or charter parties used. In an effort to standardize such commercial documents so far as possible, the Admiralty Division devoted special study to the problem. After careful investigation and effort, and working in conjunction with the Division of Operations and a representative of the Interstate Commerce Commission, substantial progress was made on a uniform through export bill of lading. There was prepared a uniform bill of lading covering port to port ocean shipments.

It is, of course, a continuing duty of the Admiralty Division to pass upon the phraseology of bills of lading and charter parties in use by the Board's vessels, and to construe such portions as may need a legal interpretation. The division also determined all questions arising under contracts of affreightment.

## Managing and Operating Agreements.

A new managing agency agreement was drawn up during the past year and is known as M. O. 4. The provisions of this agreement were agreed upon by the standing committee composed of representatives of the Board and representatives of the managers. This agreement was made retroactive to March 1, 1920, and replaced the previous managing agency agreement known as M. O. 3. The new agreement gave the manager a commission on gross revenues instead of a share of profits, and a commission on salvage earned, including those earned for services rendered to Shipping Board vessels. It increased the responsibility of the managing agent for the defeault of his domestic and foreign subagents and provided that the standing committee

might make recommendations as to the interpretation of the agreement. The Board reserved to itself the final decision in interpreting the provisions of the agreement and in fixing the amount of salvage awards.

# RELATIONS WITH THE WAR AND NAVY DEPARTMENTS.

For service performed and vessels furnished during and subsequent to the war, the War Department became indebted to the Board in a large amount. The settlement of these claims, due to their magnitude and the uncertainty as to the legal obligations between the departments, resulted in extended negotiations. However, sections 15 of the Merchant Marine Act relieved the War Department from the payment of charter hire for Shipping Board vessels from July 1, 1918, to June 30, 1919, inclusive. The War Department was relieved thereby of the payment to the Board of \$49,061,888.88. On February 1, 1921, a settlement of all accounts between the War Department and the Board was effected. Relations with the War Department from that date forward were on a commercial basis so far as the statutes and decisions of the Comptroller of the Treasury permit.

Chapter 9, act of July 11, 1919, relieved the Navy Department from the payment of charter hire for Shipping Board vessels from July 1, 1918, to June 30, 1920, and this period was extended by the act of June 4, 1920, so as to relieve the Navy Department from the payment of charter hire from July 1, 1918, to June 30, 1921, the Navy Department being relieved thereby from the payment to the Board of \$7,264,472.87. From time to time, as occasion has arisen, the Navy Department has performed salvage services for the Board's vessels. Such services were paid for on a commercial basis when performed by tugs and vessels equipped as salvage units.

# THE CODIFICATION OF THE NAVIGATION LAWS.

The Shipping Act of 1916 contained in section 12 the following provision:

It (the Shipping Board) shall examine the navigation laws of the United States and the rules and regulations thereunder, and make such recommendations to the Congress as it deems proper for the amendment, improvement, and revision of such laws, and for the development of the American merchant marine.

In discharge of the duty thus imposed upon it, the Shipping Board in September, 1919, appointed the navigation laws revision committee and invited it "to consider the navigation laws of the United States and the rules and regulations made thereunder, including the laws and regulations relating to the inspection of steam vessels, and to advise the Board, as promptly as may be convenient, as to what

changes shall be made therein in the interest and for the benefit of the Merchant Marine of the United States."

Pursuant to this request the committee immediately took under consideration the proposed amendment to the Seamen's Act embodied in the Rowe bill then pending in Congress, and on October 9, 1919, it filed a report recommending the adoption of the bill. On the day preceding the making of their report the bill passed the House, but in the Senate it died in committee.

On March 5, 1920, the committee filed a preliminary report. This was made up of the report of a subcommittee on construction and inspection and the report of the subcommittee on personnel. This report contained numerous recommendations of changes to be made in the Revised Statutes. The committee also recommended that the navigation laws of the United States be redrafted and consolidated in a single merchant shipping act. It pointed out that such a work should only be done by legal experts and that it was not to be expected that it could be undertaken or carried through by a voluntary committee.

On April 12, 1920, the committee filed a third report which dealt with recommendations for the amendment of the Seamen's Act as well as changes in the law relating to the Steamboat-Inspection Service and to scamen's continuous discharge books.

On May 12, 1920, the committee made its fourth and final report. The only recommendation contained in this report related to the establishment of a training system for seamen. This completed the work of the committee, but in accordance with a formal request from the Chairman of the Board, the committee remains in existence in order to render further services in the carrying out of its recommendations.

In accordance with the recommendations made by the committee in its report of March 5, 1920, the Board undertook the redrafting and codification of the navigation laws. At the date of this report the whole body of the statutes dealing with navigation has been analyzed and tentatively classified. Considerable portions have received their preliminary draft and some parts have been submitted to the officers concerned for their criticism.

The laws now under process of codification are the accumulation of almost 140 years of legislation; necessarily, many conflicts and duplications and gaps exist. Furthermore, many statutes have been adopted in the past which have been made practically obsolete because of the progress of invention in the means of navigation. In course of time, also, some administrative interpretations have grown up which are of doubtful validity. By a careful examination of the text of the statutes and with the aid of the officers who have been concerned in their administration, it is hoped that these defects can be removed.

The work which the Board has undertaken involves two quite distinct things. The first step is the codification or restatement in systematic form of the law as it now exists. This is peculiarly the province of the Board's special counsel on navigation. The second step is the recommendation to Congress of changes which should be made in existing laws. The suggestion of such changes falls peculiarly within the province of the navigation laws revision committee, but suggestions from any other source are welcome, and some important shipping organizations, as well as individuals particularly interested in shipping or admiralty law, are giving consideration to this matter.

#### RELATIONS WITH THE INTERSTATE COMMERCE COMMISSION.

In the interest of the enforcement of the policies of the Mcrchant Marine Act and to secure the fullest cooperation of the Interstate Commerce Commission and the transportation and commercial interests of the United States, the Board on December 10, 1920, expressed its opinion that a joint committee should be created, consisting of an equal number of representatives of the Board and the Interstate Commerce Commission. The purpose of such a committee should be the consideration of the various provisions of the Transportation Act of 1920, as well as rates, regulations, and practices tending to aid in making effective the purpose of the Merchant Marine Act and to bring about the cooperation of rail carriers, water carriers, shippers, and ports, and to make recommendations regarding these matters. As a result of the Board's action, a committee was appointed, consisting of three members of the Interstate Commerce Commission and three members of the Board. This arrangement continued to exist at the end of the fiscal year. The function of the committee was to meet for the consideration and discussion of questions of common concern, each constituent committee reporting to its respective Board, with recommendations for action.

#### DIVISION OF FIELD INFORMATION.

The Division of Field Information was created April 15, 1921.

The primary purpose of the division is to concentrate on such duties of the Board under the Shipping Act, 1916, and the Merchant Marine Act, 1920, as bear directly on augmenting and developing a privately owned and operated merchant marine. The functions assigned to it are unrelated to the work of construction and operation; but they are functions of value and influence to the shipping world generally. Among these are: (a) Investigating foreign discriminations and unfair competition against ships of United States

registry; (b) investigations on the commercial and economic aspects of port developments; (c) inquiries concerning possible new trade routes and berth liner services for privately operated ships; (d) the further development of an ample marine insurance system as a factor in the building up of an American mercantile marine; (e) maintaining files and records of the status of ships of American registry and on the status and relations of companies engaged in the shipping business; (f) the dissemination, in proper cases, among those interested in the shipping business, of any and all information under its control.

Foreign discrimination.—Section 26 of the Shipping Act provides that the Board shall investigate what, if any, foreign Governments have laws, regulations, or practices which operate in such manner that vessels of United States registry are not accorded equal privileges in foreign trade with vessels of that or other foreign countries.

The consular reports in the Department of State were used as an important source of information in this field. These files were examined and digested in order to ascertain all instances of discrimination which were cited by United States consuls in the ports of all foreign countries.

In line with the principle of using shipping companies as a source of information, a number of steamship companies were requested to secure from the masters and other officers of their respective ships, all instances of foreign discriminations or of unfair competition against ships flying the American flag, which had come, or might come, under their observation.

A frequent form of discrimination in this field results from conference agreements which exist between foreign line companies operating between foreign ports, from which American vessels are frequently excluded, and which, through a system of deferred rebates that deprive United States vessels from participating in the commerce between such foreign ports, also deprive them to a great extent from commerce between such foreign ports and American ports. This is accomplished by these foreign competing companies through contracts made by them with shippers, providing for a rebate at the end of the year on the freight payments made through the year, which rebates, however, are forfeited if they use nonconference vessels in their trade, even with American ports. Several steamship companies reported concrete instances of this kind, and these received the definite attention of the Shipping Board.

Ports development.—The Board has definite duties, under section 8 of the Merchant Marine Act, in relation to "promoting, encouraging, and developing ports." Insofar as this work relates to the physical and engineering aspects of the problem, it is under the

supervision of the Board of Engineers for Rivers and Harbors of the War Department; the work accomplished under that supervision appears in another part of this report. The commercial and economic aspects of the development of ports are handled by this division.

An inquiry has been started to ascertain the zones normally belonging to the respective ports in the sense that such zones are areas from which the ports should respectively draw traffic for ocean and coastwise transit, in the natural flow of commerce. In the inquiry, the cooperation of chambers of commerce and local official bodies at various ports was enlisted, with the result that many of these are conducting inquiries concerning the extent of the territory which they may claim as normally tributary. On the other hand, the cooperation of chambers of commerce in cities of the interior was also procured to present the point of view of their respective localities as to the ports most feasible for their use in their export and coastwise trade.

New trade routes.—Section 7 of the Merchant Marine Act directs the Board to investigate and determine what steamship lines should be put into operation in ports in the United States to such world and domestic markets as, in its judgment, are desirable for the promotion and development of a United States mercantile marine. As a preliminary inquiry in this extended field, information was procured from steamship companies engaged in foreign commerce, showing their various line services to foreign ports.

Marine insurance.—Recognizing the important part the business of marine insurance has in the development of the mercantile marine, section 12 of the Shipping Act directs the Board to ascertain the number of companies in the United States, the extent of the insurance placed in foreign and domestic companies, respectively, and to take steps necessary to develop an ample marine insurance system under American control. A detailed report on this subject is presented in another section of this report.

Interstate Commerce Commission.—In April, 1921, the Interstate Commerce Commission announced its purpose to hold hearings af various South Atlantic and Gulf ports with respect to the reasonableness and propriety of charges of common carriers for wharfage, handling, storage and other accessorial services, with a view to prescribing such reasonable rates and regulations as may seem appropriate. As the Shipping Board is especially charged by section 8 of the Merchant Marine Act with the ascertaining of cases where the development of a port may be injured by unreasonable charges of the kind mentioned, steps were taken to represent the Board at such hearings. Efforts were made to interest local chambers of commerce to ascertain instances of such unreasonable charges, that they may be duly presented at the hearings.

# CARRYING OF PASSENGERS IN FOREIGN SHIPS BETWEEN THE PACIFIC COAST AND HAWAII.

Section 22 of the Merchant Marine Act of 1920 authorizes the Board to issue permits for the carrying of passengers in foreign ships operating between San Francisco and Hawaii up to February 1, 1922. With the allocation by the Board to the Pacific coast Hawaii-Oriental-Manila route of the newly constructed 535-foot combination passenger and cargo vessels, this service was deemed to be adequately served for the passenger-carrying trade, and, effective June 30, 1921, the Japanese and Chinese companies that were heretofore authorized to carry passengers between San Francisco and Hawaii were advised that the permission would no longer be extended to them.

# APPLICATION FOR RELIEF FROM WAR AND EXCESS PROFITS TAXES, SECTION 23, MERCHANT MARINE ACT.

A number of applications were re eived from shipowners desiring to take advantage of the provisions of section 23 of the Merchant Marine Act of 1920, which provides that owners of vessels may be relieved from war and excess profits taxes under certain conditions, one of which is that the net earnings of vessels operated in foreign trade be invested in new tonnage or set aside in trust for that purpose; and further, that the new tonnage be of a type and kind approved by the Board. Shipowners desiring to take advantage of the provisions of this section are required to submit plans, specifications, and description of the vessels to be constructed, and if in the opinion of the Board's technical and construction experts the vessels are of a desirable type, the applications are approved.

As a condition precedent to the approval of applications from shipowners who desire to take advantage of the tax-exemption provisions of this section, it is required that the vessels so constructed shall be in accordance with the rules of the American Bureau of Shipping; this is in compliance with the provisions of section 25 of the Merchant Marine Act, directing the recognition of this bureau in the classification of Government-owned vessels. The following list shows the applications which were approved, and gives the names of the owners, the shipbuilders, tonnage, and des ription of the vessel:

Owner.	Builder.	Туре.	Dead- weight tonnage.
Alaska Steamship Co	Todd Drydock Co., Tacoma, Wash.	(1) Cargo motorship	6,000 6,300
American Sugar Transit Corpora- tion.	Staten Island Shipbuilding Co	molasses, og tanker, i	0.000
•		and cargo steamer.	10.000
Associated Oil Co	Bethlehem Shipbuilding Corpora-	(1) Oil tanker	10, 200
	tion, Alameda, Calif.	)	( 1.643
Atlantic Coast Co	Atlantic Coast Co. yards, Thomaston, Me.; Boothbay Harbor, Me.	}(2) Schooners	1,643 1,641

Owner.	Builder.	Type.	Dead- weight tounage.
Atlantic Refining Co	tion, Wilmington, Del.	(1) Tanker	2, 650
Boston Maritime Corporation	Frye Flynn Co., Harrington, Me.; Francis Cobb Shipbinding Co., Rockland, Me.; Stockton Yard	(3) Schooners	$   \left\{     \begin{array}{c}       1,150 \\       1,600 \\       1,600   \end{array}   \right. $
Boston Maritime Corporation and Richard Diebold, Newcastle, Mc.	(Inc.), Stockton Springs, Me.   Newcastle Shipbuilding Co., New-   castle, Me.	(1) 5-mast wood schooner.	
Calvert Navigation Co	Baltimore Drydock & Shipbuilding Co., Baltimore, Md.	(2) Oil tankers	$ \begin{cases} 6,050 \\ 10,200 \end{cases} $
Crowell & Thurlow	Bath Iron Works (Ltd.), Bath, Me.	(4) Cargo	4,400 4,400 9,500
Freeport Shipbuilding Co		(1) 5-mast schooner	9,500 2,259
Grace, W. R., & Co	port, Me. New York Shipbuilding Corpora- tion, Camden, N. J.	(1) Tanker	14, 400
Gulf Refining Co	1 0 ,	(2) Tankers	( 10,000
Luckenbach Steamship Co	Union Shipbuilding Co., Balti- more, Md. Southwestern Shipbuilding Co.,	}do	$\begin{cases} 9,700 \\ 9,700 \end{cases}$
Munson Steamship Lines.	East San Pedro, Calif.	(1) Cargo oil steamer (1) Freight and pas-	8,800
Pacific Mail Steamship Co	tion, Camden, N. J.	senger. (1) Bulk oil tanker	4, 950 9, 820
Pan American Petroleum & Transport Co.	Bethlehem Shipbuilding Corpora- tion, San Francisco, Calif.	(3) Oil tankers	9, 820 10, 200 10, 200 10, 200 12, 500
*	Sun Shipbuilding Corporation, Philadelphia, Pa.	(2) Bulk oil	10,200 12,500
Sinclair Navigation Co	Bethlehem Shipbuilding Corpora- tion (Ltd.), Wilmington, Del.	(2) Tankers	12,500 6,900 6,900
Standard Oil Co. of New Jersey	Federal Shipbuilding Co., Kear- ncy, N. J.	(3) Tankers	15, 100 15, 100
	Moore Shipbuilding Co., Oakland, Calif.	}đo	15, 100 10, 100 10, 100
	Newport News Shipbuilding & Drydock Co., Newport News, Va. Oscar Daniels Co., Tampa, Fla	(2) Tankers(1) Tanker	10,100 20,300 20,300 11,900
	G. M. Standifer Construction Corporation, Vancouver, Wash.	(3) Tankers	11, 940 11, 800 11, 940
	Sun Shipbuilding Co., Chester, Pa.	(2) Tankers	10, 400 10, 400
Standard Oil Co. of Cahfornia	Bethlehem Shipbuilding Corpora- tion (Ltd.).	(2) Oil and bulk cargo vessels.	10, 200 11, 600 14, 900
•		(3) bulk oil steamers	14, 900 14, 900 14, 900
	Moore Shipbuilding Co., Oakland, Calif.	(1) Tanker	5, 140
	Union Construction Co., Oakland, Calif.	(2) Tankers	2, 300 10, 200 12, 600
Standard Transportation Co	Bethlehem Shipbuilding Corpora- tion (Ltd.), Quincy, Mass.	(4) Tankers	12,600 12,620 12,620
	Bethlehem Shipbuilding Corpora- tion, Sparrows Point, Md.	(1) Tanker	10, 100
	Bethlehem Shipbuilding Corpora- tion, San Francisco, Calif.	do	10, 100 12, 620
	New York Shipbuilding Corporation, Camden, N. J.	(4) Tankers	12, 620 12, 620 12, 620 12, 620
Submarine Boat Corporation	Submarine Boat Corporation, New- ark, N. J.	(32) Fabricated cargo vessels.	1 5, 350
Sun Co	Sun Shipbuilding Co., Chester, Pa.	(1) Bulk oil steamer	12,800 12,800
Reves Ce	manage of the same black of the same of the same black of the same	(3) Bulk oil steamers.	12.800
Texas Co Union Oil Co	Texas Steamship Co., Bath, Mc Southwestern Shipbuilding Co., )	(1) Tanker	12,500 9,235 12,000
United Fruit Co		(2) Tankers	12,000 9,820
	tion, Camden, N. J. Moore Shipbuilding Co., Oakland,	,	10,000

<sup>&</sup>lt;sup>1</sup> Each.

# SUSPENSION OF PROVISIONS OF SECTION 28, MERCHANT MARINE ACT.

Section 28, Merchant Marine Act, 1920, prohibits common carriers from charging for transportation, subject to the Interstate Commerce Act, under any joint rate or any export, import or other proportional rate, which is based in whole or in part on the fact that the property is to be transported to, or has been transported from, any port in a possession or dependency of the United States, or in any foreign country, by a carrier by water in foreign commerce, at any lower rate than that charged for the transportation of a like kind of property for the same distance, in the same direction, and over the same route, in connection with commerce wholly within the United States, "unless the vessel so transporting such persons or property is, or unless it was at the time of such transportation by water, documented under the laws of the United States."

The substance of this prohibition is that domestic common carriers shall not, by making lower rates in cases indicated, favor carriers by water in foreign commerce, unless the vessel transporting such property is documented under the laws of the United States. Congress evidently intended by this prohibition to encourage and protect carriers by water, documented under the laws of the United States, en-

gaged in foreign commerce.

This section, however, provides that whenever the Board is of the opinion that adequate shipping facilities to or from any such port are not afforded by vessels so documented it shall certify this fact to the Interstate Commerce Commission, and thereupon the Commission may by order suspend the operation of the provisions of the section with respect to the rates, fares and charges for the transportation by rail of persons and property transported from or to be transported to such ports for such length of time and under such terms and conditions as it may prescribe, and that such suspension may be terminated by the commission whenever the Board certifies to the commission that adequate shipping facilities by such vessels to such ports are afforded.

On June 9, 1920, the Board adopted a resolution indicating its judgment that adequate shipping facilities by vessels documented under the laws of the United States were not available, and directing the Chairman of the Board to certify to the Interstate Commerce Commission that the provisions of section 28 be suspended for a period of ninety days, which resolution was duly transmitted to the Interstate Commerce Commission. Subsequently the Board determined that ninety days would not afford sufficient time for a proper inquiry, and by resolution certified to the Interstate Commerce Commission the desirability of suspending the provisions of section 28 for the remainder of the year 1920, and on July 27, 1920, the Inter-

state Commerce Commission by order suspended the provisions of section 28 until January 1, 1921.

On December 10, 1920, the Board adopted the following resolution:

Whereas, adequate shipping facilities to handle the commerce of the United States to or from all foreign ports and ports in the possessions or dependencies of the United States are not afforded by vessels documented under the laws of the United States;

Resolved, That the United States Shipping Board cert.fy to the Interstate Commerce Commission that adequate shipping facilities for handling the commerce of the United States to and from all foreign ports and ports in the possessions or dependencies of the United States are not afforded by vessels documented under the laws of the United States and that the operations of the provisions of section 28 of the Merchant Marine Act, 1920, should be further suspended by said Interstate Commerce Commission until further action by the United States Shipping Board.

Further resolved, That as soon as adequate shipping facilities as required and defined by section 28 of the Merchant Marine Act, 1920, to or from certain ports become available, prompt certification of conditions will be made and the enforcement of the provisions of section 28 will be requested;

Further resolved, That every effort will be made to hasten the providing of American shipping facilities so that the provisions of section 28 will be made operative at the earliest practicable date.

In pursuance of this resolution the Interstate Commerce Commission on December 11, 1920, by order, suspended the provisions of section 28 from and including January 1, 1921, until further order of the Commission.

At the end of the fiscal year the members of the newly appointed Shipping Board had already instituted a study of the provisions of section 28 and of the general situation with reference thereto, with a view to requesting the Interstate Commerce Commission to provide the rate-structure machinery necessary to place the section in full effect at the moment the American merchant marine had reached such a point as to numbers and types of vessels as would insure the smooth and equitable functioning of the section in the manner intended by the Congress.

# TRANSFER OF VESSELS TO FOREIGN REGISTRY.

Applications for transfer of American vessels to foreign registry are considered under section 37 of the Shipping Act, 1916, and section 18 of the Merchant Marine Act, 1920. By reason of the fact that a proclamation declaring the emergency at an end has not been issued by the President (June 30, 1921), the Board still has jurisdiction over American-owned undocumented vessels, under the provisions of section 37 of the Shipping Act, as amended. After the issuance of a proclamation by the President the Board will then have jurisdiction under the provisions of section 18 of the Merchant Marine Act, only

over transfers of vessels documented under the laws of the United States.

Application forms are furnished to those desiring to transfer vessels to foreign registry. Each case is considered upon its merits and the applicant is required to give all the details regarding the vessel and the reasons for requesting transfer of registry and why it is not desirable to retain the vessel under the American flag. A statement is also required as to the trade in which the proposed transferee will employ the vessel, thus enabling the Board to determine whether the transfer should be authorized or the vessel retained under the United States flag.

The policy of the Board has been to authorize transfers to foreign registry only in such cases as it could be shown that there is a bona fide sale and that the purpose of the transfer is not to avoid the laws of the United States. It has not been the policy of the Board to approve the transfer of large steel vessels which would be of value to the American merchant marine. Frequently applications are made for transfers with the evident intention of avoiding United States regulations governing crews, etc., placing the vessel under the registry of a foreign government where requirements are less stringent. Where such intention is apparent, the Board's policy has been to deny the application. Transfers are authorized with the provision that there are no liens, encumbrances, or other charges, if there are liens, encumbrances, or other charges, the approval of the mortgagee or lienor must be obtained and an affidavit to that effect filed with the Board, and it is also provided that the transfer be effected within a period of 6 months. Additional conditions are frequently imposed, such as preventing the vessel transferred from trading with the United States ports.

During the year July 1, 1920, to June 30, 1921, inclusive, the Board authorized the transfer of 401 vessels of 202,283 gross tons.

Owing to the unusual activity in the oil trade in Mexico, the Board authorized the transfer of 113 vessels to Mexican registry. These were chiefly barges and the smaller types adapted to the transportation of oil on the Panuco River.

#### RECEIVERSHIPS.

During the past year seven companies to which the Board had sold vessels were involved in receivership proceedings. In addition to their inability to pay creditors, they were unable to take up notes covering deferred ship-purchase payments and had defaulted in the payment of interest on balance of purchase price. For the most part, these were newly organized companies with inexperienced personnel. Some of them had, however, succeeded in obtaining advan-

tageous contracts, at attractive rates, for the carrying of cargoes abroad, and it was therefore thought advisable to petition the court to place all the delinquent companies in the hands of a receiver in equity instead of a receiver in bankruptcy. In each case, except one, the receiver appointed was an official or employee of the Shipping Board, the court acquiescing in this arrangement because of the Board's interest being larger than that of any other creditor. It was also hoped that by placing in control men with steamship training and experience, in the event of an early improvement in trade conditions, there would be the nucleus of an efficient organization that could carry on successfully the operations of the companies involved. The ventures have proved most unprofitable, and the court has been requested to discharge the receivers.

#### PROPERTY REMOVED FROM EX-GERMAN SHIPS.

At the time of the seizure of the German vessels it was not definitely known whether the War, Navy, Treasury Department, or the Shipping Board would become custodians of these vessels and their fittings; as a consequence the War and Navy Departments took possession of some of the vessels, removed the equipment and fittings, and placed them on other vessels and in warehouses, and subsequently endeavored to release the balance of the material to the Shipping Board.

Instructions were issued to obtain all of the ex-German materials not in the possession of the Board, to be used for reconditioning the ex-German vessels (except materials from the steamship *Leviathan*, which were sent to storage at South Norwalk, Conn.).

The following tabulation shows only the material in custody of the Board, in addition to which there was apparently a large quantity removed and disposed of by the War and Navy Departments:

Material removed from ex-German vessels at Norfolk, Va	\$1,957.90
Material at Charleston Navy Yard (this material claimed by	
Navy Department)	1, 188. 75
Material removed from ex-German vessels at New York	945, 122, 30
Furniture at Brooklyn Navy Yard	207. 29
Material at Philadelphia Navy Yard	766.00
Material at Boston, received from supply officer Boston Navy	
Yard	43, 078. 63
Material received from United States destroyer and submarine	
base, Squanton, Mass	33, 008. 65
Material located at supply officers' building, Philadelphia Navy	
Yard	627.50
Material at appraisal stores, Philadelphia (this material has	
been sold)	22, 844, 76
(Detect	1 049 901 79

# EFFORTS TO ENCOURAGE THE TRADE OF AMERICAN STEAMSHIP COMPANIES.

Perhaps the most perplexing conditions which faced American ship owners and operators were those of high cost of operation, declining freight rate, representation abroad, solicitation of cargo, trained personnel, and pier facilities. Of these conditions the Board aided directly in helping to solve the problems of declining freight rates, representation abroad, and solicitation of cargo.

The adoption of the conference principle of rate making in every trade in which Board vessels were employed prevented an unnecessary decline of rates below operating costs. The various rate conferences which are in existence are enumerated in Part III of this report. In addition, the activities of the Board in aligning and realigning general cargo services to prevent overtonnaging and to eliminate competition between managing agents of Board vessels also had an effect upon rates.

In addition to the encouragement given the American steamship companies in preventing an unnecessary decline of rates, efforts were made to impress upon the companies the necessity of having American organization abroad to represent American steamship companies. An important factor in the success of an American merchant marine must be the establishment in foreign countries of American concerns to handle the vessels and to solicit return cargoes.

Material assistance was given managing agents of Board vessels and private American steamship companies which operate American flag vessels by the establishment of a Shipping Board office in St. Louis, to familiarize shippers with the transportation facilities afforded by American vessels and to persuade them to use these facilities. The St. Louis office does not actually book cargo, but solicits the patronage of the shippers and gives them information on the service of American companies, thus indirectly assisting American vessels to secure cargoes.

The general business depression during the year seriously affected trade with Latin America. However, in order to prepare for the resumption of the trade, consideration was given to an intensive study of the ways and means of maintaining services to Latin America which will influence shippers to patronize not only the vessels of the Board but all vessels under the American flag.

A step forward was the establishment of a coastwise service between Paranagua, Brazil, and ports of the River Plate with the object in view of giving the local shippers transportation by American flag vessels. This route, in addition to the local service which it renders to the shippers, serves to advertise American vessels in the ports of the itinerary. It will serve as an auxiliary to the lines ply-

# TOTAL U.S. MERCHANT MARINE AND TONNAGE EMPLOYED IN FOREIGN TRADE

TOTAL	TONNAGE		
MERCHANT MARINE	IN FISCAL YEAR	FOREIGN	TRADE
1,458,738 DW.T.	1800	مضم ا	,000/61 DWT
2,137,175 DWT.	1810	حصا ا	,471,529 DWT
1,920251 DWT	1820	ويخي	874,486 DWT
1,787,664 DWT	1830	~~	806,345 DW.T
3,271,146 DWT.	1840	ا سفح	,144,257 DWT.
5,303,181 DWT.	1850	<del>ديث</del> 2	159541 DW.T.
8,030,802 DW.T.	1860	<del></del> 3	569094 DWT.
7,369,761 DWT,	1870	2 حگت	,173,269 DWT.
6,102,051 DWT.	1880	<u>-</u>	971,603 DWT
6,636,746 DWT.	1890	را کے	392093 DW.T.
7,747,258 DW.T.	1900	ا مین	225,193 DW.T.
11,262,123 DWT.	Ì910	را ڪے	173,776 DWT.
13,306,556 DW.T	1917	5 <u>-</u> 3,	661,164 DWT
25027,342 DW.T.	1920 🗀	15,	692,631 DWT.
27,538,464 DW.T.	1921 🖺	16	819,943 DW.F
•		······································	Juw 8k May

ing between South America and the United States by "feeding" cargoes to these steamers from the small ports.

The general depression affected trade with Africa to such a degree that the Shipping Board sailings to the West Coast during the year averaged one a month and to the South and East Coasts one every seven weeks. In spite of strenuous efforts to increase the volume of business, additional sailings were not warranted, as the volume of cargo moving was not sufficient.

#### PASSENGER SERVICE.

The Board was keenly alive to the necessity of establishing passenger services, and during the year a number of fast passenger and cargo services were established.

The newly constructed and excellently equipped combination passenger and cargo vessels are of two types, one known as the "502" type and the other the "535" type; 502 and 535 refer to the lengths of the vessels, respectively.

The "502" type vessels have accommodations for 84 first-class passengers and 465,940 cubic cargo space, with a speed of 14 knots. Six of the vessels of this type were delivered and were maintaining regular sailings in the services indicated:

Old North State-Panhandle State-Centennial State: New York/Queenstown/Boulogne/London.

Creole State-Wolverine State-Granite State: San Francisco/Honolulu/Manila/Saigon/Singapore/Colombo/Calcutta.

The "535" type have accommodations for 260 first-class passengers, 300 steerage passengers, and 466,133 cubic cargo space, with a speed of  $17\frac{1}{2}$  knots. Six vessels of this type were delivered during the year and were operated in regular services, as follows:

Hawkeye State-Buckeye State: Baltimore/San Francisco/Honolulu. Golden State: San Francisco/Honolulu/Yokohama/Kobe/Shanghai/Manila/

Hongkong.

Wenatchee-Silver State-Keystone State: Seattle/Kobe/Yokohama/Shanghai/Manila.

The Board was also instrumental in establishing the following services by the charter of its ex-German passenger liners:

Princess Matoika-Pocahontas: New York/Genoa/Naples. Susquehanna-Hudson-Potomac: New York/Bremen/Danzig.

America-George Washington: New York/Plymouth/Cherbourg/Bremen.

Black Arrow: New York/Cuba/Spain.

In addition, the Board maintained a regular passenger and freight service between New York and the East Coast of South America with three ex-German passenger vessels, Acolus, Huron, and Martha Washington.

Two of the "535" type, namely, American Legion and Southern Cross, were assigned to this service, effective as soon as delivered.

The inauguration of the passenger services enabled the Board to secure a portion of the United States mail, providing a very substantial source of revenue.

#### MAILS CARRIED ON AMERICAN VESSELS.

In reviewing the passenger services established, the activity of the Board with reference to the carrying of United States mails on its vessels deserves comment. Section 24 of the Merchant Marine Act provides:

That all mails of the United States shipped or carried on vessels shall, if practicable, be shipped or carried on American-built vessels documented under the laws of the United States. No contract hereafter made with the Postmaster General for carrying mails on vessels so built and documented shall be assigned or sublet, and no mails covered by such contract shall be carried on any vessel not so built and documented. No money shall be paid out of the Treasury of the United States on or in relation to any such contract for carrying mails on vessels so built and documented when such contract has been assigned or sublet or when mails covered by such contract are in violation of the terms thereof carried on any vessel not so built and documented. The Board and the Postmaster General, in aid of the development of a merchant marine adequate to provide for the maintenance and expansion of the foreign or coastwise trade of the United States and of a satisfactory postal service in connection therewith shall from time to time determine the just and reasonable rate of compensation to be paid for such service, and the Postmaster General is hereby authorized to enter into contracts within the limits of appropriations made therefor by Congress to pay for the carrying of such mails in such vessels at such rate. Nothing herein shall be affected by the act entitled "An act to provide for ocean mail service between the United States and foreign ports and to promote commerce," approved March 3, 1891.

The following table shows the approximate percentage of United States mail which was moved on American flag and Shipping Board vessels in the trades indicated:

Service.	Per cent mail carried on Shipping Board steamers.		Per cent mail carried en total American flag steamers.		Approximate Board sailings.	
	Regu- lar.	Parcel post.	Regu- iar.	Parcel post.		
New York/Boulogne/London. New York/Plymouth/Cherbourg/Bremen New York/Bremen/Danzig New York/Raples/Genoa New York/East Coast South America. San Francisco/Honolulu San Francisco/Orient. San Francisco/East India. Seattle/Orient.	17 17 6 10 63	25 25 14 6 63	21 21 71 10 66 75 75	31 31 83 6 66 57	2 sailings every 34 days. 2 sailings monthly. Weekly. 1 sailing every 43 days. 5 sailings every 2 months. 3 monthly. 1 sailing every 28 days. Monthly. 1 sailing every 28 days.	

These figures are based on performance during the fiscal year. On many of the trades, the Board only recently started services, and in some cases, for instance, the San Francisco/Oriental and Seattle/Oriental, the vessels of the Board had made but one or two sailings during the period covered by this report. Figures, in some instances, therefore, practically cover mail which was handled in freight vessels. The rate of compensation received by the Board in all foreign services was twice the amount received by foreign vessels. These rates were postal convention rates under the act of 1872. To Hawaii, a domestic port, the compensation was 6 cents per pound on first-class mail and  $2\frac{1}{2}$  cents per pound on parcel post. Contracts were not required covering the carrying of mails to foreign ports, it was the practice of the various postmasters to place mail aboard vessels in accordance with sailing dates, the time involved in the ship reaching destination also being an element.

It is appropriate to make the following comments relative to specific services:

### Seattle/Trans-Pacific.

The Seattle post office handles approximately 80 per cent of all the Oriental mails, the San Francisco office handling the remaining 20 per cent. During the fiscal year American lines carried 3 per cent of the total mail outbound from Seattle; Canadian lines via Seattle, 54 per cent; British lines via Seattle, 13 per cent; and Japanese lines, 30 per cent. The Canadian Pacific line expects to maintain a 14-day service similar to the service of the Japanese line. The Blue Funnel line maintains a 28-day service. It was estimated that the Board's three vessels would obtain 20 per cent of the mails moving through the Northern Gateway, the remainder going to the Canadian, English, and Japanese on account of more frequent sailings. As the Board augments the Seattle Trans-Pacific service a greater proportion of the mails will be carried in American flag vessels.

#### San Francisco/Honolulu.

American vessels in this service adequately handled all mails.

# San Francisco/Manila/Straits Settlements/Indo-China/India.

American vessels carried 75 per cent of the first-class mail in this trade. Noticeable improvement may be expected when the remaining "535" type passenger steamers already allocated to this trade are placed in service. It was estimated that with "535" vessels assigned for San Francisco/Trans-Pacific service, American vessels would be able to handle practically all of the mails.

# New York/East Coast of South America.

Two of the "535" type passenger vessels were to be allocated to this trade. It was anticipated that these vessels would be able to handle practically all of the mails.

### New York/Europe.

The major portion of mails for central and northern Europe moved via England, and for southern Europe via French ports. Of the mail moved via European and French ports American vessels handled approximately 21 per cent of the first-class mail and 31 per cent of the parcel post, which was considered favorable in view of the infrequent sailings of the American passenger vessels during the period. Direct services were established to Bremen and Danzig, as well as to Naples and Genoa, which should result in more mail being routed direct instead of via English and French ports. Of the mail which moved direct to Bremen and Danzig American vessels handled 71 per cent of the first-class mail and 83 per cent of the parcel post. To Naples and Genoa, American vessels handled 10 per cent of the first-class mail and 6 per cent parcel post, but this was due to the fact that the Board had only one passenger vessel in this service.

It was estimated that when all the ex-German passenger vessels were operated under United States registry in European services at least 60 per cent of the European mail would be carried under the American flag.

Practically no mail excepting parcel post was carried in freight vessels in the services which have been outlined.

#### DEVELOPMENT OF TRADE ROUTES.

The establishment and development of trade routes is a primary feature of the Board's work. A review of the steps taken in this direction should properly start from November, 1918, immediately after signing of the armistice.

In November, 1918, the Board controlled a fleet of 1,196 vessels, totaling 6,540,205 dead-weight tons. Of this number 598 vessels of 4,269,838 dead-weight tons were in the direct service of the Army and Navy in carrying troops and supplies. There were also heavy tonnage demands for the European relief program, and for the relief of the unprecedented congestion at the seaboard of export freight, which had accumulated because of the lack of tonnage for commercial purposes.

With the gradual repatriation of American troops and decreased demands for vessels to carry supplies vessels became available for commercial purposes. The first step was the placing of the vessels in the trade routes which before the war had been of major importance, such as the United Kingdom, continental Europe, East Coast of South America, Far East, West Indies, etc., as the congestion in such trades was most severe, and the opportunity was at hand for establishing the American flag in the principal services of the world.

Distribution of United States Shipping Board vessels by trade assignment, June 30, 1921.

	Gene	ral cargo.	Bull	cargo.	រ	otal.	Per cent of t dead-weig tonnage		ht
Trade.	Num- ber of ships.	Dead- weight tons.	Num- ber of ships.	Dead- weight tons.	Num- ber of ships.	Dead- weight tons.	Gen- eral.	Bulk.	Total.
Army service	3 1	27,172 12,674			3	27, 172 12, 674	0.57		0. 57 . 27
Total	4	39, 846			4	39, 846	. 84	<u></u>	. 84
Trans-Atlantic: Northern Europe - Battic Sea. United Kingdom North Sea Iceland French Atlantic Scandinavia Denmark Finland	20 94 106 21 15 5	123, 321 719, 219 853, 916 164, 337 81, 654 39, 398	1 41 7 1 3	8, 640 355, 257 53, 523 5, 143 25, 011 19, 225 5, 340	21 135 113 1 24 15 9	131, 961 1, 074, 476 907, 439 5, 143 189, 348 81, 654 58, 623 5, 340	2.58 15.09 17.90 3.44 1.72 .82	0. 18 7. 45 1. 12 .11 .52	2.76 22.54 19.02 .11 3.96 1.72 1.24
Total	261	1,981,845	58	472, 139	319	2, 453, 984	41. 55	9.91	51.46
Southern Europe— Portugal and Spain. Mediteranean. Adriatic Sca. Black Sea. Egypt. Aegean Sea.	11 21 2 9 1	67,375 140,594 10,613 54,793 7,814 5,340	8 15 1	66, 591 145, 348 9, 519 54, 946	19 36 3 9 1 6	133, 966 285, 942 20, 132 54, 793 7, 814 60, 286	1. 42 2. 95 . 22 1. 14 . 16 . 12	1. 40 3. 04 . 20 1. 15	2. 82 5. 99 . 42 1. 14 . 16 1. 27
Total	45	286, 529	29	276, 404	74	562,933	6.01	5.79	11.80
Africa— North coast West coast South Africa	3 13 2	25, 995 105, 878 15, 394			3 13 2	25, 995 105, 878 15, 39\$	. 54 2. 22 . 32		2, 25 2, 25 . 35
Total	18	147, 267			18	147, 267	3, 08	<u></u>	3.0
Trans-Pacific: Indian Ocean Dutch East Indies Australasia	6 8 13	66,062 69,165 112,452			6 8 13	66, 062 69, 165 112, 452	1.38 1.45 2.36		1. 31 1. 41 2. 30
Total	27	247,679			27	247,679	5. 19		5. 19
Hawaii Orient Phicippines	52 2	43,056 482,320 19,143			52 2	43,056 482,320 19,143	. 90 10. 11 . 40		10.1 10.1
Total	58	544, 519			. 58	544, 519	11.41	<u> </u>	11. 4
South America: Brazil La Plata West coast	6 30 13	29, 680 241, 023 70, 092			6 30 13	29, 680 241, 023 70, 092	. 62 5. 05 1. 47		5. 0 1. 4
Total	49	340, 795			49	340, 795	7.14		7. 1
West Indies and Caribbean Foreign ports to foreign ports	38 29	148, 047 152, 741			38 28	148, 047 152, 741	3. 10 3. 20	ļ	3. 1 3. 2
Domestic: Coastwise Intercoastal. New England coast.	15 8	58, 298 69, 090	. 1	5, 486	-	58, 298 69, 090 3, 486	ļ	.11	1. 2 1. 4 . 1
Total	_ 23	127, 388	1	5,4%	24	132,874	2, 67	.11	2.7
Grand total	. 551	4,016,656	88	754, 029	639	4,770,685	84.19	15. 81	100.0

As vessels later became available they were distributed between the trade routes of secondary importance. Finally came the establish-

ment of new routes, in which the American flag before that time had seldom if ever been seen.

On June 30, 1920, the Board had a total of 209 established general cargo berths, of which 202 were between United States and foreign ports and coastwise services in the United States and 7 between foreign ports.

On June 30, 1921, the Board had a total of 410 general cargo berths, of which 393 were between United States and foreign ports and coastwise services in the United States, and 17 between foreign ports.

A further subdivision shows that of the 410 general cargo berths there were 220 from the North Atlantic, 63 from the South Atlantic, 69 from the Gulf, and 27 from the Pacific coast.

Although the efforts of the Board during the fiscal year were directed primarily to the development of the established trade routes, there were also inaugurated seven new trade routes between foreign ports.

Efforts were not only directed toward the establishment of new routes but toward the elimination of certain services which proved to be uneconomical and unworthy of further exploitation.

A more comprehensive statement is incorporated under Part III of this report.

#### PORT FACILITIES.

The report for the year ended June 30, 1920, of the Port Facilities Commission, recorded arrangements with the War Department whereby the greater part of the activities of the commission were to be continued under the Board of Engineers for Rivers and Harbors.

On June 5, 1920, the Merchant Marine Act became law, and to carry out that portion of section 8 directing the Shipping Board to cooperate with the Secretary of War, with the object of promoting, encouraging, and developing ports and transportation facilities in connection with water commerce, the chief engineer of the Port Facilities Commission was designated by the Chairman of the Shipping Board to represent the Board in the preparation and prosecution of a program. The Secretary of War had already, by section 500 of the Transportation Act, 1920, been authorized to undertake certain investigations of a similar nature. He was also obliged by other previous acts to make annual reports upon the commerce passing through the water terminals of the United States, and was well equipped through the Chief of Engineers, his Board of Engineers for Rivers and Harbors, and the offices of the division and district engineers at the different ports, to handle the various features coming under section 8 of the Merchant Marine Act. It was therefore agreed that this work should be performed by the Board of Engineers for Rivers and Harbors. The chief engineer of the Port Facilities Commission thus continued

his work in an advisory capacity under the Shipping Board, and also served in the office of the Board of Engineers for Rivers and Harbors as consulting engineer in connection with port facilities. At the same time he represented the Shipping Board with the War

Department.

One of the first steps taken in this cooperation was the preparation of a plan for presenting statistics of water-borne commerce to be published annually in the report of the Chief of Engineers. Under this plan, first adopted in the statistics for the calendar year 1920, foreign and domestic commerce are segregated and commodities are classified in accordance with new import and export classifications of the Department of Commerce.

During the year studies were made of the commerce of the principal Atlantic and Gulf ports for the last 10 years. The results showed the trend of commercial development and the character of cargo that vessels might expect to obtain at each of these ports. This work was extended to cover the Pacific ports. In compliance with a request from the Department of Commerce, the study of commerce through the Gulf ports was accompanied by tables and graphs showing the rank of each port in receipts and shipments of the most important commodities.

In previous years the report of the Chief of Engineers has combined commercial statistics with physical data pertinent to each particular port. For the fiscal year ending June 30, 1920, however, a separate volume of commercial statistics was published as part of the annual report, and it is intended to continue this practice hereafter. The 1921 volume is now in preparation, and the statistical material was extended to include numerous interesting compilations showing the traffic of American ports.

A study was made of the drafts of vessels passing through the Panama Canal during the calendar year 1920; the results were shown

in a number of graphs and tables.

The approved program included the preparation and publication of reports in separate pamphlets upon the facilities of each of the important ports of the United States. These pamphlets will contain all information needed by vessels desiring to call at any given ports, and enable the shipper to compare the charges of one port or route with another. The first report upon Portland, Me., contained maps showing the location of each important port facility, and the area of the United States and Canada tributary to this port. A similar report upon the port of Boston, Mass., was well advanced at the end of the year and good progress was being made upon reports on 31 additional ports. The series will include not only all of the important ports in the United States proper but also those of Porto Rico, Hawaii, and Alaska.

Investigations show that the terminal charges and practices at railroad terminals at south Atlantic and Gulf ports exercised an injurious effect upon the commerce of the United States by rendering it impracticable for private and municipal terminals to handle through business, thereby restricting port growth and development. A report upon this matter was therefore made to the Secretary of War and to the Chairman of the Shipping Board, who in turn addressed the chairman of the Interstate Commerce Commission, urging that remedies be applied to correct the existing conditions. In response, the commission instituted an investigation of these charges and of the cost of terminal services throughout the territory in question.

A study was made of the movements of the most important commodities comprising import and export trade of the United States, with a view to determining what savings might be effected in the interests of commerce and the merchant marine by change in routing. The movement of coal was studied, and a table prepared showing existing rail rates on coal throughout the United States. A map was prepared showing rates on grain from important shipping points to the ports of the Atlantic, Gulf, and Pacific coasts.

Statistics were prepared showing tons and value of commerce, passengers carried and net tonnage of vessels entered and cleared at ports of the Great Lakes during the last 10 years.

Reports on the status of water transportation were received from the several division engineers, and the results of these investigations will be incorporated in a general report on this subject. Reports were also received relative to the territory served by the ports of the United States.

As required by law, the Board of Engineers for Rivers and Harbors prepared for the Chief of Engineers a report upon water terminals and transfer facilities in the United States, and in this connection a separate pamphlet will be published, this pamphlet being—

An investigation of the general subject of water terminals, with descriptions and general plans of terminals of appropriate types and construction for the harbors and waterways of the United States suitable for various commercial purposes and adapted to the varying conditions of tides, floods, and other physical characteristics.

The results of this cooperation with the War Department were satisfactory, and a large amount of information became available upon both the physical and commercial aspects of American ports. Some of the accomplishments of the commission during the fiscal year are noted in the following paragraphs:

An analysis was made to show what was required in the way of extensions at the port of Port Arthur, Tex. This analysis included several other ports of the Sabine district.

A statement relative to the port of Seward, Alaska, was prepared and numerous similar compilations and analyses were prepared in response to requests from commercial and navigation interests.

Complete plans and specifications were prepared for a reinforced concrete and steel pier and warehouse at the over-seas base at Hobo-

ken, N. J.

This pier was intended to replace the old wooden piers Nos. 5 and 6. The design called for a pier 200 feet wide, 931 feet long and two stories high, with a bulkhead house 371 feet long, 163 feet 4 inches wide, and three stories high.

Report was made upon the proposed sale of the shippard plant at Wilmington, N. C., to the city of Wilmington for use as an ocean terminal.

The city of Mobile, Ala., was visited, the water front studied, and a report submitted upon the matter of extension of the facilities to meet increased business.

Negotiations were conducted with the Inland and Coastwise Waterways Service of the War Department, whereby a site was secured on War Department property at Mobile, Ala., for the erection of an oil bunkering plant for the Shipping Board.

A report was submitted upon a design for the foundations of oil tanks for the proposed bunkering station at Craney Island in the harbor of Norfolk, Va.

Negotiations were carried on with a view to the location of a bunkering station upon War Department property at Galveston, Tex. The Oil Bunkering Section was advised with regard to certain foundation and location matters in connection with the construction of a bunkering station at Tutuila, Samoa.

The city of Portland, Me., was advised with regard to the best location for a proposed State pier.

The cities of Philadelphia and Baltimore were visited, and local authorities interviewed with reference to the installation of proper mechanical equipment at certain designated piers for the most expeditious handling of export flour in bags.

#### FUEL-OIL PURCHASES.

#### Atlantic and Gulf Coast Ports.

In times of normal operation the consumption of fuel oil by Shipping Board vessels amounts to approximately 40,000,000 barrels per year, and on this basis contracts were made for fuel oil in 1920. These contracts were made under the greatest difficulty, owing to the very serious shortage of fuel oil then existing. Three separate public invitations for bids, all of which were given wide publicity, resulted in closing only one contract covering require-

ments at Philadelphia and one for a small quantity of oil at Mexican ports. In the meantime, Board vessels were being delayed at practically every port in the world on account of inability to secure fuel oil, and in June, 1920, approximately 100 vessels were delayed at Atlantic coast ports alone, for this reason. In an effort to correct this situation, personal appeals were made to the executives of the principal American oil companies to bid on the Board requirements of fuel oil. Contracts for these requirements for one year at Atlantic and Gulf ports were closed at prices which were from 20 to 50 per cent below the then prevailing market. Of greater importance than the low prices, however, was the assurance which these contracts gave of an adequate supply, as the requirements at most of the ports were so large that they could not be secured on the open market on short notice. Due partially to the increased production, both in Mexican and American fields, but more directly to the decreased consumption incident to the depression in shipping and other industries using fuel oil, there was a sharp decline in fuel oil prices throughout the world. In view of this fact the Board obtained from companies holding contracts to supply fuel oil at New York, Baltimore, Norfolk, Charleston, New Orleans, and Philadelphia reductions in the contract prices, which, during the remainder of the contracts, will result in savings of over \$2,200,000 to the Board. Numerous other smaller adjustments were secured which will result in additional savings.

#### Pacific Coast Ports.

All efforts of the Shipping Board to contract for its requirements of fuel oil on the Pacific coast were unsuccessful, and endeavors to purchase the necessary supply on the open market were attended with difficulty and ships were frequently delayed. Requests for bids met with no response from West coast oil companies. The Board in June, 1920, effected a contract with the Midwest Refining Co., under which requirements of fuel oil at Pacific coast ports and for foreign bunker stations in the Pacific Ocean were adequately cared for. Under the terms of this agreement, the Board trades royalty crude oil which it purchases from the Department of the Interior at the current market price at time of delivery at the well for fuel oil delivered to it at Pacific coast ports. Two supplements to the original agreement were made. At the time of entering into the original contract with the Midwest Refining Co. in June, 1920), crude oil at the wells in Wyoming was selling for \$2.25 to \$2.75 per barrel, according to the field in which it was produced. Beginning in January, 1921, these prices were sharply reduced at approximately monthly intervals until in July, 1921, the price had reached the low figure of 50 cents per barrel. This reduction worked directly to the

advantage of the Board and it is estimated that by the end of the contract period fuel oil delivered under this contract will have cost an average of 70 cents per barrel. This contract throughout its entire period has enabled the Board to supply its fuel oil requirements in the Pacific at prices considerably below the open-market prices, notwithstanding the sharp decline in price.

#### Royalty Oil.

In pursuance of the right given it under the general leasing bill (Public No. 146), the Board entered into contracts with the Department of the Interior to purchase all of the royalty oil accruing to the Government in the States of Washington, Montana, California, Oregon, Nevada, Idaho, Utah, Arizona, New Mexico, and Colorado. However, at the end of the fiscal year, oil produced on lands owned by the Government in only three of these States, i. e., California, Wyoming, and Montana. It was found practicable to take only royalty oil in the States of Wyoming and Montana, which was delivered to the Midwest Refining Co. on account of the Board's contract. Negotiations were instituted with the California producers and pipe-line companies for a contract similar to that with the Midwest Refining Co.

The maintenance of adequate supplies of fuel oil at comparatively reasonable prices at strategic points on the various trade routes was vitally necessary to the successful operation of a merchant marine.

The ultimate aim of the Board was to establish fuel-oil bunker stations on all established or potential trade routes. Wherever it was possible to do so, the Board made contracts with American owned or controlled oil companies to receive, store, and redeliver fuel oil for its account at their installations at foreign ports. The Board gave every encouragement to American oil companies to establish such stations, failing in which, the Board erected its own stations. On July 1, 1920, the following fuel-oil bunker stations were in operation:

Name of station.	Capacity in barrels.	Status.
St. Thomas, Virgin Islands Manila, P. I Honolulu, Territory of Hawaii St. Georges, Bermuda Rio de Janeiro, Brazii	110,000	Owned and operated by United States Shipping Board. Do. Do. Do. Station owned and operated by Standard Oil Co. of Brazil, with whom the Shipping Board has a contract to receive, store, and
Bizerta, Tunis	165,000 110,000 50,000	redeliver Shipping Board fuel oil. Station owned and operated by Standard Oil Co. of New Jersey, etc. Station owned and operated by Standard Oil Co. of New York, etc. Station owned and operated by French Government, etc.

During the fiscal year contracts were made with various oil companies to receive, store, and redeliver fuel oil for Shipping Board account, and additional Shipping Board stations were established, as follows:

Name of station.	Capacity in barrels.	Status.
Iquique, Chile	25,000	Station owned and operated by Arrow Oil Co., etc.
St. Georges, Bermuda Durban, South Africa.	65,000	Station owned and operated by West India Oil Co., etc.
	110,000	Station owned and operated by West India Oil Co., etc. Station owned and operated by Vacuum Oil Co. of South Africa (Ltd.), etc.
Cristobal, Canal Zone	50,000	Station owned and operated by Panama Canal Commission, etc.
Balboa, Canal Zone	100,000	Station owned and operated by Vacuum Oil Co. of South Africa (Ltd.), etc.
Santos, Brazil	55,000	Station owned and operated by Standard Oil Co. of Browl ato.
Seattle, Wash	55,000 i	Station owned and operated by Standard Oil Co. of Brazil, etc. Station owned and operated by Shell Co. of California, etc.
Portiand, Oreg.	J 55 000 I	Do.
Thameshaven, England	85,000	Station owned and operated by Thameshaven Oil Wharves
Montreal, Canada	EE 000	(Ltd.), etc.
Ponta del Gada, Azores	55,000 1 20,000	Station owned and operated by Imperial Oil Co. (Ltd.), etc. Owned and operated by United States Shipping Board.

<sup>1</sup> Barge.

These stations were kept supplied with fuel oil by Shipping Board tank steamers. They may be literally described as the backbone of the oil-burning fleet. Without them the fleet would, to a great extent, be at the mercy of foreign oil companies.

In addition to the establishment of the above new stations, the following construction work was done:

Manila, P. I.—An additional 55,000-barrel capacity steel fuel-oil storage tank was constructed at this station, which increased its storage capacity to 165,000 barrels.

St. Thomas, Virgin Islands.—Storage tanks were erected at this station which increased its storage capacity to 220,000 barrels. A 20,000-barrel capacity fresh-water tank was also constructed. The owners of the property on which a portion of this station is located have named a high figure for leasing the property and have expressed a decided preference to sell rather than lease. Authority has been requested from Congress to permit the Shipping Board to purchase this property outright. The bill has been favorably reported by the Senate Commerce Committee.

Norfolk, Va.—There was in process of construction twenty 55,000-barrel capacity steel fuel-oil storage tanks with necessary pipe lines, power plant, and docks for a complete fuel-oil storage and bunker station on Craney Island, Cape Charles, Va. This station, as well as all other fuel-oil stations owned and operated by the Board, with the exception of a portion of the property on which the station at St. Thomas was built, is located on United State; Government land. It is intended to use this station to store a reserve supply of oil against a period of possible shortage, such as has been experienced in the past. It is expected that this station will be completed about

December, 1921, when it will be filled with fuel oil bought at the very lowest possible prices, which will be used in supplying Shipping Board vessels as required.

Mobile, Ala.—A bunker station, consisting of two 55,000-barrel capacity steel fuel-oil storage tanks with necessary pipe lines, power plant, docks, etc., for a complete station, was under construction at Blakely Island, Mobile Harbor, Ala. It was estimated that this station would be completed about September 1, 1921.

Pago Pago, American Samoa.—The material was being assembled and plans prepared for the construction of a fuel-oil bunker station, consisting of two 55,000-barrel capacity steel fuel-oil storage tanks with necessary pipe lines, power plant, and dock facilities at Pago Pago, American Samoa.

An idea of the volume of business done at these stations annually can be obtained from the following table:

Port.	Barrels per year.	Issue price as of June 15, 1921.	Annual turn- over.
Bermuda. Bizerta. Brest. Durban. Honolulu. Iquique. Manila. Montevideo Montreal. Panama Canal. Ponta del Gada. Portland, Oreg. Rio de Janeiro (including Santos). Seattle. Shanghai. St. Thomas. Thameshaven.	300,000 300,000 600,000 240,000 1,200,000 240,000 480,000 1,200,000 720,000 420,000	\$2, 45 3, 15 2, 75 4, 30 2, 25 3, 40 3, 35 2, 50 2, 20 2, 20 3, 20	\$588,000.00 2,835,000.00 24,475,000.00 774,000.00 675,000.00 900,000.00 2,040,000.00 804,000.00 2,400,000.00 2,400,000.00 3,400,000.00 1,476,000.00 1,428,000.00 1,428,000.00 1,588,000.00 1,588,000.00 24,000.00

The establishment of these fuel-oil bunker stations resulted in large savings to the Board as compared with the open market prices, and prevented costly delays to Board vessels which, but for these stations, would have experienced great difficulty in purchasing fuel oil at any price. These stations were also directly of very material benefit to the privately owned American merchant marine. The ultimate purpose is to supply fuel oil to all America vessels from these stations at the lowest possible cost. The issue prices were computed on the base cost of the oil at the port of loading, plus actual transportation charges, plus actual handling charges at the stations and about two per cent to cover overhead, shrinkage, etc. This policy naturally produced prices for fuel oil at these stations very much below the prevailing market prices. The establishment of these low prices by the Board had the immediate effect of forcing down the open market prices of fuel oil and these reductions, of course, inured

directly to the benefit of the privately owned ships. The effect of the establishment of the station at Manila is a striking case. This station was opened for business in June, 1920. At that time fuel oil was selling at all points in the Orient at \$60 to \$65 gold per ton and frequently it could not be obtained even at that price on account of the extreme shortage then existing. The Board established a price of \$35 per ton on oil issued from this station and immediately the open market price of oil in that vicinity started to drop. The effect was similar at other stations.

Contracts were also effected covering receipt, storage and redelivery of fuel oil for Shipping Board account at stations at Sydney and Wellington. These stations were under construction and were expected to be completed in August or September, 1921. Early in August, 1921, a Shipping Board tank steamer was to be stationed at Montevideo and used as a floating bunker station.

Additional stations were contemplated at Colombo, Ceylon, and St. Vincent, Cape Verde Islands.

American vessels	f 500 gross tons	and over equipped	for carrying petroleum in
		, 1920, and June 30,	

	Steam.		Gas.		Sailing.		Unrigged.		Total,	
	Num- ber.	Gross.	Num- ber.	Gross.	Num- ber.	Gross.	Num- ber.	Gross.	Num- ber.	Gross.
June 30, 1920 June 30, 1921	232 342	1,347,783 2,092,647	11 14	25, 182 29, 216	44 48	81,711 91,600	29 31	23, 658 24, 921	316 435	1, 478, 334 2, 238, 384
Increase	110	744, 864	3	4,034	4	9,889	2	1,263	119	760,050

#### Domestic Ports.

Throughout the fiscal year, frequent attempts were made to contract for coal requirements at Atlantic and Gulf coast ports. No attempts were made to contract on the Pacific coast, as the requirements of bunker coal there were negligible. Proposals were issued inviting bids on the coal requirements, but the bids received were almost uniformly unsatisfactory. Only two contracts were made at domestic ports, one covering Norfolk, the other covering New York. The balance of the requirements were purchased by the managing agents (steamship companies who operate Shipping Board vessels), under the terms of their contracts with the Board, but subject to the approval of the Board's district representatives.

#### Foreign Ports.

Inasmuch as only a very small percentage of the fleet is coal burning, it was not necessary to establish an extensive system of coal bunker stations, as was the case with oil. However, in certain trades, coal burners can be profitably operated, and it was found to ad-

vantage to create bunker coal stations at certain ports. The following is a list of the stations which were in operation:

- Ap	proximate anu	ual con-
Location of station.	umption in lor	ig tons.
Rio de Janeiro, Brazil		25,000
Buenos Aires, Argentina		15,000
Ponta del Gada, Azores		20,000
Ponta del Gada, Azores	,	19 000
St. Georges, Bermuda		10,000
St. Thomas, Virgin Islands		18,000

All coal used at these stations and at Rio de Janeiro, Buenos Aires, and Ponta del Gada was transported in Shipping Board vessels and the companies with whom the Board had contracts to supply the requirements at Bermuda and St. Thomas were required to transport this coal in United States flag ships.

# EMPLOYMENT AND USE OF TANK STEAMERS.

The tank steamer fleet of the Board is vitally necessary in assuring an adequate supply of fuel oil at all times. In order to obtain the maximum efficiency, the functions of purchasing fuel oil and operation of tank steamers were closely coordinated. The department which had the fuel oil problem in charge was, therefore, given authority over the employment and use of tank steamers and the ap-

proval of all charters therefor.

With the exception of the fuel oil consumed in the Pacific, practically all the fuel oil burned by Board vessels is produced from Mexican crude oil. This oil must be transported from Mexico to the United States in tank steamers and, therefore, care was exercised to keep sufficient steamers within the control of the Board at all times for this purpose. The Board had 100 tank steamers totaling approximately 935,115 dead-weight tons. It was estimated that approximately 72 tank steamers of approximately 731,000 dead-weight tons would be required by the Board and the Navy. The balance of the fleet, consisting of 28 ships of 204,115 dead-weight tons, was offered for sale or for long-time charter, but at the end of the fiscal year no acceptable bids had been received.

#### FOREIGN AGENCIES.

To insure proper and adequate protection of American shipping interests in foreign ports and to further the policy of placing the American merchant marine on a permanent basis, agencies were established in the principal seaports of the world. The necessity for such a plan was set forth in the fourth annual report, page 57. A brief summary of these facts will show the general accomplishments of the agencies which were established. The chief necessity for such steps was the inability of the operators' agents to expedite the dispatch of vessels and the prevalence of high-handed and questionable practices on the part of ship chandlers, stevedoring companies, and

supply houses, the inefficiency and unwillingness of operators and agents of private operators to cooperate with the Board.

Careful supervision eliminated many of the inefficient practices and straightened operators abroad. At the end of the fiscal year, June 30, 1921, agencies were located in the following ports:

```
United Kingdom:
                                        Italy.-Continued.
    London.
                                            Ancona.
    Falmouth.
                                             Venice.
    Fowey.
                                            Trieste.
    Cardiff.
                                        Spain and Portugal:
    Bristol.
                                            Madrid.
    Liverpool.
                                            Gibraltar.
    Glasgow.
                                            Barcelona.
    Manchester.
                                            Valencia.
                                            Lisbon.
    Dublin.
    Newcastle.
                                        Belgium, Netherlands, and Germany:
    South Shields.
                                            Rotterdam.
    Hull.
                                            Antwerp.
France:
                                            Hamburg.
    Paris.
                                            Bremen.
    Dunkirk.
                                        Philippines:
    Le Havre.
                                            Manila.
    Brest.
                                        Chile:
    St. Nazaire.
                                            Iqu.qui.
    Bordeaux.
                                        Turkey and Black Sea:
    La Rochelle.
                                            Constantinople.
   Marseille.
                                        Greece and Aegean Sea:
Scandinavian and Baltic:
                                            Piraeus.
    Copenhagen.
                                            Smyrna.
                                        Egypt:
    Goteborg.
    Christiania.
                                            Alexandria.
    Stockholm.
                                            Port Said.
    Helsingfors.
                                        Cuba:
                                            Habana.
    Danzig.
Japan:
                                        Mexico:
    Yokohama.
                                            Tampico.
                                        Brazil:
    Kobe.
Panama Canal:
                                            Rio de Janeiro.
Italy:
                                            Pernambuco.
    Naples.
                                        Argentine and Uruguay:
                                            Buenos Aires.
    Genoa.
    Savona.
                                            Montevideo.
                                            Rosario.
    Spezia.
                                        Azores Islands:
    Leghorn.
    Civitavechhia.
                                            Horta.
                                            Ponta del Gada.
    Reggio and Calabria.
   Messina.
                                        China:
    Palermo.
                                            Shanghai.
   Catania.
                                            Hongkong.
                                        Africa:
    Brindisi.
                                            Dakar.
    Syracuse.
                                            Bizerta.
    Bari.
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During the past year there was a marked expansion in foreign representation, agencies being established at Bremen, Stockholm, Helsingfors, Madrid, Valencia, Lisbon, Piraeus, Smyrna, Hongkong, Iquiqui, Dakar, Bizerta, Montevideo, Rosario, and Pernambuco.

Functions.—These representatives were specifically instructed—

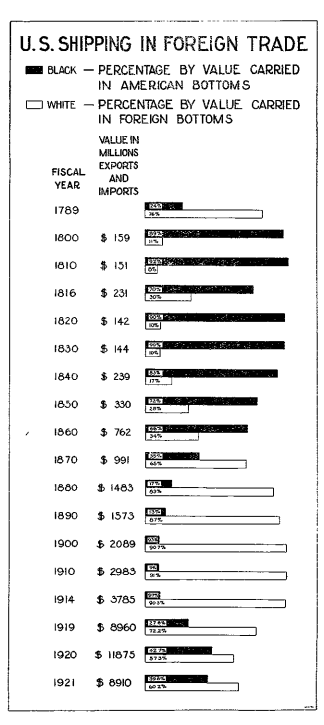
- (1) To facilitate the despatch of vessels and to secure modification or cancellation of irksome port regulations and restrictions.
- (2) To cooperate with operators' agents in handling marine disasters, surveys, and legal difficulties.
  - (3) To determine the necessity for a supervision of repairs.
  - (4) To supervise the purchase of supplies.
  - (5) To supervise stevedoring.
- (6) To report on the efficiency, attitude and business affiliations of ship agents representing Board operators.
  - (7) To check up the efficiency of vessel personnel.
- (8) To assist representatives of operating companies in securing homeward and way cargoes.
- (9) To control homeward and way cargoes to prevent destructive competition between Board operators.
- (10) To report on general matters of interest to or affecting the American merchant marine.

The general agent at Rio de Janeiro reported that he ascertained, upon his arrival there, that "rival repair shops and ship chandlers were planning by combination for the control of all work and for an elimination of their competitors, employing methods fair or foul to accomplish their purpose." This was typical of the situation with which agents were confronted upon their arrival in foreign ports. Such combinations and practices have been to a large extent frustrated, largely through knowledge of the fact that the Board's agents in these ports had authority to award contracts and supervise purchases requiring them to conform to current market prices. Notwithstanding the difficulties encountered, representatives effected economies; graft and overcharges, even though not entirely eliminated, were reduced.

Wherever possible the Board utilized the invaluable services of American consuls. Through the Department of State, American consuls abroad furnished valuable information in regard to ship agents, the proper selection of which was of the utmost importance. This enabled the Board to place before its operators information essential to the proper selection of its agents.

#### TRADE RELATIONS.

In discussing American trade relations and general conditions attention should be given to trade between ports of the United States



and between United States and foreign ports, and especially trade relations between United States and Central and South America.

The coastwise and intercoastal trade of the United States affords transportation for commodities from one section of the country to another, such as manufactured products, natural products, indigenous of one locality which are required in another, for example, fruit from the Pacific coast, cotton from the South, steel from the East and Middle West.

However, as the coastwise trade of the United States is a protected one, the Board felt that it should be a field of exploitation by private American interest rather than by the Government, especially as many private concerns were already firmly established in the coastwise and intercoastal fields. Therefore, no intensive effort was made by the Board to place ships in this protected trade except than sales to private operators, although it from time to time gave consideration to and acted upon the request of shippers for relief through adequate transportation facilities.

On the other hand, the Board bid actively for the control of a major portion of the commerce between the United States and Central and South America. This trade consists of exports and manufactured articles, coal, lumber, and imports of raw materials and natural

products of the South and Central American countries.

Movements in both directions during the past year were very light as the merchants in this country were not buying heavily and the merchants in Central and South America were at a disadvantage in

buying because of exchange conditions.

Prior to the establishment of services by the Board between foreign countries, American flag vessels seldom if ever before engaged in such regular trades, as the trades were in almost every instance controlled exclusively by vessels of foreign registry. The inauguration of the general cargo services added much to the prestige and permanence of transportation by American carriers, as shippers had an opportunity of ascertaining from practical experience what American vessels were able to do in ocean transportation.

A complete résumé of the activities in promoting trade relations

is contained in Part III of this report.

#### DIVISION OF INSURANCE.

The Division of Insurance was created on October 9, 1918, to supersede the Insurance Advisory Committee. The division was charged with the management of the insurance fund in which are entered all completed steamers owned and operated by the Board. The management of this fund included the entry of all premiums, the handling of losses and the collection of all consequent amounts

due to the Board as well as the duties of underwriter and general advice on insurance questions. The following is a brief outline of the activities of the Division of Insurance with some of its problems: (1) Reduction in the rates charged by commercial underwriters for insuring cargo forwarded on Shipping Board steamers; (2) execution of the contracts with the American Marine Insurance Syndicates; (3) approval of the insurance and general average clauses to be included in charter parties, bills of lading, and sales agreements; (4) fixing of rates and terms of insurance under which the fund will afford protection to Shipping Board steamers; (5) approving of insurance on vessels sold; (6) handling losses and claims on steamers under bareboat charter; (7) insurance advice to the Board and its various divisions and departments.

The division handled all losses covered by insurance, and particular attention was devoted to recoveries due the Board because of general average sacrifices, salvage, or collision claims. The settlement of salvage and collision claims was made with the approval of the Admiralty Counsel. The distribution of salvage awards to the crews of Shipping Board vessels was under the supervision of the division. In accepting claims as chargeable to the insurance fund, the repair bills were scrutinized and this was frequently the means of reducing charges made by repair companies.

The entering of all steamers in the American Steamship Owners' Mutual Protection & Indemnity Association (Inc.) and collection of claims was under the jurisdiction of the Protection and Indemnity Section. This section checked bills for assessments and determined whether all returns were credited to the Board.

The section charged with the approval of insurance on steamers sold checked both the amount of insurance arranged by the purchaser and the terms of the policies to determine whether there was compliance with the requirements of the sales agreement. Prompt notification was given to purchasers to replace any expired insurance.

The rates for insuring Shipping Board vessels against marine and war risks were fixed by the Director of Insurance. It was the intention in fixing rates to have the premiums cover the losses and the small overhead, with sufficient reserve to provide for unusual losses. In general, the rates were from one-third to one-half of the rates charged by commercial companies. This difference was due to the fact that there were no such expenses as commissions, taxes, postage, and a large office force, with a number of high-salaried officers.

The tables following show (1) 1,969 vessels totaling 11,705,785 tons were insured; (2) the amount of insurance carried on risks other than the hulls of vessels; (3) the number of total losses; and (4) the number of accidents of various kinds with the estimated claims.

# Number and tonnage of vessels insured from July 1, 1920, to June 30, 1921.

	Number.	Tons.
Steel vessels. Wood vessels. Steel tugs. Wood tugs. Wood barges.	394	1 9, 996, 470 1 1, 470, 328 2 14, 830 2 11, 752 1 212, 405
Total	1,969	11,705,785

#### Dead weight.

<sup>2</sup> Gross.

Net values of insu	rance writ	ten from July	1, 1920, to	June 30, 1	921.
		Collect freight.	Bunker coal.	Trial trips cargo.	Fuel sta- tions and fixtures.
July		7, 598, 591, 97 4, 176, 977, 73 4, 428, 360, 47	24,699.50 56,529.00 30,256 00 262,101.00	\$6, 979, 047 7, 829, 575 6, 632, 088 665, 742 4, 629, 861 1, 030, 462	\$81,900 150,000 150,000 225,000
January February March April May June Total		5, 455, 856, 79 2, 731, 042, 93 2, 115, 340 00 2, 521, 623, 93 2, 026, 414, 00	53, 572. 00 23, 285. 00 82, 978. 00	1,679,218	606, 900
	Fuel at stations.	Cash advances Shi	ipping Board S	hipping Board oil cargoes.	Shipping Board lumber

	Fuel at stations.	Cash advances to masters.	Shipping Board coal cargoes.	Shipping Board oil cargoes.	Shipping Board lumber cargoes.
1920.	l				
July		\$118, 311.00			
August	\$88,832	94, 554, 23	\$288,913.00		
September October	1,069,874	386, 124, 10 63, 541, 00	53, 829. 68 143, 887. 00	\$1,034,592.00	
November	1,367,000	219, 029, 00	381,900.00	516, 673, 00	
December	5,345,500	348, 674, 00	98, 831, 00	1,657,731.00	
1921. January February March April May June		121, 519, 69 229, 009, 00 208, 559, 00 135, 129, 00 150, 884, 00 240, 329, 00	 	2,546,387.00 2,457,823.00 832,619.00	\$60,000.00
Total	9, 103, 380	2, 315, 663. 02	1,012,604.68	9, 045, 825. 00	60,000.00
	i	l	•	I	

#### Total losses, Shipping Board ressels, July 1, 1920, to June 30, 1921.

Names.	Date of loss.	Nature.
Lake Frampton (steel). Okesa (wood). Chimo (wood). Montauk (wood), sailer Burnside (wood). Lakeside Bridge (steel). Yellowstone (steel). Cape Fear (concrete) Bassaan (wood). Bonham (wood).	Aug. 23, 1920 Sept. 4, 1920 Aug. 15, 1920 Aug. 8, 1920 Oct. 15, 1920 Dec. 28, 1920 Dec. 28, 1920 Dec. 29, 1920	Collision. Fire. Do Collision. Stranded. Fire. Stranded. Do. Collision. Stranded. Struded. Struck rock

Accidents	and	losses.	Julu	1.	1920.	to	June	80.	1921

	Number.	Estimated loss.
Groundings Heavy weather Machinery Lost anchor and chain Propeller blade (loss and damage) Leaking Fire Steering goar Collision Miscellaneous	74 121 27 84 25 660	\$1,285,163.00 350,207.00 1,423,250.00 164,269.75 468,613.00 121,225.00 1,009,755.00 3,605,774.32 597,334.00
Total	1,838	9, 115, 691. 07

#### MARINE INSURANCE.

#### Volume of American Marine Insurance.

Marine risks written and renewed during 1919 by domestic and foreign companies operating within the United States amounted to \$51,810,525,714, as compared with \$66,080,295,060 for 1918, or a decline of nearly 21.6 per cent. These totals were arrived at after making deductions for motor-vehicle, tourist-baggage, and registered-mail insurance on the basis of premium income received from these sources as compared with the total premium income from all "marine and inland" business. Of the foregoing total for 1919, branch offices of foreign companies admitted to do business in the United States wrote 52.5 per cent, and American companies 47.5 per cent.

For the same companies (American and foreign combined, and exclusive of motor-vehicle, tourist-passage, and registered-mail business) net premiums aggregated \$88,266,387 for 1919, as compared with \$109,729,041 for 1918, or a decline of slightly over 19.5 per cent. Of the total for 1919, branch offices of admitted foreign companies received slightly over 37.9 per cent, and American companies 62.1 per cent. Both net premium and volume of risk statistics, however, as stated above, do not make allowance for the fact that a considerable number of American companies are controlled abroad through stock ownership. Nor do the statistics include the huge amount of marine insurance, originating in the United States, which is exported directly to the foreign market without appearing in any American records. Competent estimates indicate that such exported marine insurance was equal to at least 20 per cent of the total insurance originating within the country.

## The American Marine Insurance Syndicates.

The fourth annual report contained a detailed account of the investigation of marine insurance by the Shipping Board, in cooperation with the Committee on the Merchant Marine and Fisheries of the House of Representatives, and the creation, as a result of this investigation, of the American Marine Insurance Syndicates. The

nature, purposes, and advantages of the several syndicates (known as Syndicates A, B, and C) were fully set forth in the last annual report. It is sufficient to state that the syndicates were fully organized and functioning, and were enlarging the scope of their usefulness during the fiscal year. Syndicate A, the service syndicate, handled all loss and damage and periodic condition surveys for the Board on a strictly cost basis, also rendered similar surveys to such private vessel owners as wished to avail themselves of the syndicate's services. It represents a salvage association, composed of nearly all of the country's marine underwriting interests, which will work hand in hand with the development of American marine insurance through the medium of the extended operations of Syndicates B and C, the underwriting syndicates. It is designed to be to the American shipping trade and to the American marine insurance market what the Salvage Association of London is to the British shipping trade and the British marine insurance market.

Syndicates B and C, with their respective underwriting capacities of \$2,000,000 and \$2,500,000 upon a single hull, enable large risks to be placed immediately, in contrast to the limited underwriting capacity, and the slow and inconvenient method of placing insurance, that formerly prevailed in the American market. A broker may now concentrate his work at one office, at a vast saving of time and expense, instead of interviewing perhaps 20 to 50 offices to place a substantial risk. One policy may be issued on a single large risk, instead of 50, and losses may be settled through the office of the syndicates by one agent instead of the previous method of applying to each company for its share of the claim. Reports indicate that the organization of the syndicates has resulted in a greater increase of hull insurance being placed with American companies than ever before.

# Investigation of Legislative Disabilities to the Proper Development of Marine Insurance.

As pointed out in the last annual report, the American Marine Insurance Syndicates can eliminate only partially the disadvantageous cost differential existing between the American and foreign insurance markets. In large measure this adverse cost differential is due to legislative obstructions. To complete the task of building up an independent national marine insurance institution it is imperative that such restrictions be removed. The syndicates should be allowed to operate under favorable conditions, and every effort should be made to so modify existing legislation as to place American underwriters on a basis of equality with their foreign competitors. Most of the existing marine insurance legislation indicates that the framers had only fire insurance in mind, and that marine insurance was included, merely as an incident, without any real

consideration of the great differences between the two forms of insurance. Nearly all of the existing legislation is also purely local in character and fails to recognize the national viewpoint, i. e., the essentially national and international character of marine insurance, and its vital bearing upon any national program for the maintenance of a merchant marine and the extension of foreign trade.

During the past year the Shipping Board, in cooperation with the Committee on the Merchant Marine and Fisheries of the House of Representatives, made a thorough investigation of existing marine insurance legislation with special reference to the bearing of such legislation upon the substantial development of American underwriting. The results of this investigation, and the recommendations indicated by the facts, were published in a special "Report on Legislative Obstructions to the Development of Marine Insurance in the United States" (prepared by S. S. Huebner and published under date of Dec. 11, 1920). This report presents the provincial character of existing State laws dealing with marine insurance; the harmful bearing of much of such legislation upon cooperative effort through syndicate arrangements; the excessive, unscientific, and unjust character of the existing method of taxing marine insurance; the unwise restriction of marine insurance companies to the writing of only fire and marine insurance; the unfortunate legislative restrictions upon reinsurance; and the severe handicaps placed by law upon the financial powers of companies seeking to establish branch offices in foreign Briefly outlined, five fundamental legislative recommendations are advanced in this report, namely:

(1) Greater freedom on the part of American companies to cooperate through syndicates and mergers. Such cooperation, the report shows, is fostered abroad and has enabled foreign competitors to enlarge their underwriting capacity, to strengthen their financial standing, to materially reduce their overhead charges, to handle large lines of insurance with much greater speed and convenience, to eliminate irritating jealousies, and to act, whenever an international competitive situation presents itself, as one united force capable of pursuing an intelligent policy. Twenty-four States have antitrust laws applicable to insurance companies. Such laws, it is contended, should be repealed or modified in the interest of legitimate cooperation. It may be stated that, as far as the District of Columbia or Federal antitrust laws are concerned, the matter was covered by section 29 of the Merchant Marine Act, 1920, which provides that "nothing contained in the 'antitrust laws' as designated in section 1 of the act entitled 'An act to supplement existing laws against unlawful restraints and monopolies, and for other purposes,' approved October 15, 1914, shall be construed as declaring illegal an association entered into by marine insurance companies for the following purposes: To transact a marine

insurance and reinsurance business in the United States and in foreign countries and to reinsure or otherwise apportion among its membership the risks undertaken by such association or any of the component members."

(2) Substitution of a system of net profits taxation for marine insurance companies in place of the present system of taxing premiums. The wholesome principles of ability to pay, fair treatment between different types of essential industries, and avoidance of burdens so harsh as to destroy the initiative of capital are shown by the report to have received little consideration in the existing method of taxing marine insurance. Marine insurance tax legislation, the report declares, seems to have been limited to the easy collection of the maximum amount of revenue. During 1918 the marine taxes and fees paid by the 71 American companies transacting marine insurance to the Federal and State Governments amounted to 6.18 per cent of the total net marine premium income of the companies, and this before any allowance was made for loss payments and expenses of operation. Total taxes and fees of these companies, during a single year, amounted to nearly 221 per cent of their capital stock, and for every dollar of dividends stock, and for every dollar of dividends paid by these companies to their stockholders during the year the tax gatherer took nearly \$1.06. For the twelve leading American companies, writing nearly two-thirds of the net marine premiums of all the American companies, and transacting business in nearly all sections of the country and therefore subject to the multiplicity of taxes existing in the various States, 1918 taxes and fees amounted to 7.69 per cent of the net premium income and to 39.5 per cent of their capital stock, and for every dollar paid for dividends to stockholders during the year the tax gatherer took nearly \$2.

Net profits taxation is emphasized by the report on the ground that American marine insurance companies must compete with foreign underwriters, and in this competition success or failure is dependent largely upon the taxing policy pursued by the Government. A small difference in rates, adverse to American companies, will necessarily direct the flow of business to the foreign market. Marine insurance differs vitally from other forms of insurance in respect to the incidence of taxation. It is essentially international in character and highly competitive, and tax burdens imposed without reference to profits made, as is the case to-day, can not be shifted to policyholders through higher rates. American underwriters have in the past labored under an adverse cost differential as compared with their foreign competitors. Heavy taxation, irrespective of profits, increases this cost differential. Reduction of excessive taxes reduces the cost differential—the key to the whole problem—and thus strengthens American companies in meeting foreign competition.

Moreover, by enlarging the volume of marine insurance written in this country a reduced rate of taxation is apt to bring in more revenue than is produced to-day by a higher rate imposed upon the existing limited volume of business.

- (3) Establishment of the multi-field insurance principle, so that American fire, marine, and fire-marine companies may transact all kinds of insurance other than life insurance and fidelity and surety bonding. Nearly all the States require fire and marine companies to limit their underwriting to these forms of insurance. Foreign competitors, on the contrary, have the privilege of writing numerous kinds of insurance, thus materially reducing overhead charges, enabling the companies to secure the support of business concerns by meeting their full insurance requirements, and enhancing the financial stability of the company, since various forms of insurance complement one another in that bad results in one branch are counterbalanced by good results in some other branch.
- (4) Enlargement of reinsurance facilities. The comparative absence of such facilities has proven one of the greatest handicaps to American companies and has been responsible for the fact that a large proportion of American marine insurance has passed under the control of foreign interests by way of reinsurance with comparatively little reciprocity in this respect from foreign underwriters. One-half of all reinsurance placed by American companies during 1918 was given to foreign underwriters, admitted and nonadmitted. Most companies reported that their heavy reinsurance with foreign interests was due to necessity and not to choice. Many of the States have made it unnecessarily difficult for companies to enlarge their reinsurance facilities with other American underwriters. Nineteen States prohibit the reinsurance of risks located within the State with any but admitted companies. Twenty-five States permit risks written within their jurisdiction to be reinsured with nonadmitted companies, but in nearly all instances subject to severe restrictions, such as a refusal of credit to the ceding company for reduction of taxes or of reserve or other liabilities. Some of the States allowing reinsurance with unauthorized companies, permit the same only when the facilities of admitted companies have first been exhausted, and require an affidavit to this effect from the ceding company.
- (5) Removal of limitations on the financial powers of companies which hamper operations in foreign fields. It is vital that American marine insurance companies extend their operations to foreign countries, although as yet they have scarcely made a beginning in this respect. By establishing themselves in all parts of the world foreign companies succeed in obtaining an enormous volume of business and an unequaled diversity of hazard. Through the use of foreign markets they share in the premium income of almost

every trade and thus obtain the benefits of a fairly constant and diversified premium income. A loss in any market during any particular period is apt to be counterbalanced by a profit in some other market. Foreign merchants are afforded everywhere the convenience of adequate underwriting facilities near at hand so that they may feel free to extend their activities because of the certainty of a continuous insurance market. The companies also enhance their competitive power, since loss in one foreign market is likely to be counterbalanced by profit in some other market, whereas American companies have thus far been obliged to rely upon a single market and that one largely under foreign domination.

#### Model Marine Insurance Bill (H. R. 6775 and S. 210).

Elimination of the legislative obstacles referred to rests entirely with the several States. Owing to decisions of the United States Supreme Court, the several States possess complete supervisory control over insurance, and the Federal Government is helpless to improve conditions except by recommendation and emphasis of the facts. Accordingly, the conclusions of the Committee on the Merchant Marine and Fisheries and the Shipping Board were embodied in a model bill for the regulation of marine insurance in the District of Columbia. The bill is now pending before the Congress.

Prior to its introduction the bill was given the widest possible publicity and received the earnest attention of all interested commercial and insurance organizations. Benefiting by the suggestions obtained from these numerous sources, it is believed that the bill in its present form will serve as a constructive fundamental measure for the regulation and upbuilding of marine insurance in this country. While regulating marine insurance, this bill is essentially a national commerce measure, owing to the close relationship between an adequate and independent national marine insurance institution and the maintenance of a merchant marine and the development of our foreign trade. Although drawn with special reference to the District of Columbia, the real object of the bill is to serve as a model for marine insurance legislation in the several States.

While necessarily detailed in character, in order to apply the desired changes in a practical way, the bill follows closely the findings and recommendations as outlined in the report on "Legislative obstructions, etc.," and which have already been described in this account. Its main provisions aim to bring about the fundamental changes referred to in the following manner:

(1) It is proposed under Chapter V of the bill to permit each State to tax the underwriting profit of a company, derived from marine insurance written within the United States and based on the results of a five-year average, in the proportion that the net

premiums of the company from marine insurance written within the State bear to the net marine premiums of the company written within the United States.

- (2) To give American underwriters the advantages associated with the practice of multiple insurance, the bill gives marine, firemarine, and fire companies the privilege of writing any lines other than life insurance and fidelity and surety bonding. But the bill is entirely fair to other kinds of companies in that it expressly provides that they are also privileged to write fire or marine insurance if they so desire. Nor is there the slightest intention to encourage unsound practices. For every additional class of insurance assumed a substantial increase in capital and surplus is provided. Moreover, every company writing more than one class of insurance is required to keep a separate account of all receipts in respect to each class of insurance, and the receipts in respect to each such class of insurance must be kept in a separate insurance fund with an appropriate name, which fund, exclusive of the capital stock and general surplus of the company, is to be as absolutely the security of the policyholders of that class as though it belonged to a company writing no other business than the insurance of that class. In other words, the capital stock and general surplus of the company (which are increased as the number of classes of insurance written increases) is available for the protection of all policyholders, irrespective of the class within which they may be insured. But for any given year the receipts derived within any class of insurance are allocated solely for the protection of policyholders within that class. Not until the end of each calendar year is the company authorized to declare a dividend out of profits earned in any particular class of insurance, or to allocate such profits, either in part or in whole, to its general surplus.
- (3) To make reinsurance facilities sufficient, the bill enables direct writing companies to exchange business with other companies, if meeting proper standards of solvency, so freely as to make the operation of the reinsurance automatic and confidential. The bill not only provides for the creation of purely reinsurance companies but stipulates, further, that every insurance or reinsurance company, authorized to transact insurance or reinsurance in the State under consideration, be permitted to reinsure any part of an individual risk with (a) a company licensed in the State, or (b), and this is the important feature, a company licensed in other States in the United States which shows the same standards of solvency as would be required if it were at the time of such reinsurance authorized in the State under consideration to accept risks of the same kind as those reinsured, with proper allowance for reserves and other liabilities. General adoption of such a plan would greatly assist in removing

the restrictions on reinsurance which have heretofore proven a powerful factor in delivering a very substantial proportion of American reinsurance to foreign interests.

(4) To facilitate the entrance of American marine insurance companies in foreign markets, the bill proposes to eliminate certain important financial restrictions. Thus, it is provided that when an American company is required by the foreign nation within which it transacts business to make a deposit in securities of the foreign Government or otherwise, the excess of such deposit over the local reserve liability is allowed as an asset in the company's home statement. To do otherwise would mean that the more a company diversifies its hazards and stabilizes its income, by deriving it from numerous trades and localities, the weaker it must appear in its financial report. Further provision is made for liberal treatment with respect to the allowance, as admitted assets, of agents' balances in foreign countries, which are collectible, but which are overdue owing to necessary delays in transmitting reports and funds from distant points or to the necessary extension of longer credits to meet foreign competition. bill also makes provision for the organization of corporations engaged exclusively in the writing of insurance (on the multiple-line plan) in foreign countries, the capital stock of which corporations may be owned by American companies engaged in the same kind of insurance, the holding companies to be given credit for the stock thus owned, as admitted assets, when rendering their financial statements.

#### Memorial to the National Convention of Insurance Commissioners.

Should the model marine insurance bill be passed by Congress it will next be necessary to induce the various marine States to adopt similar legislation. It is highly important that the States should adopt the measure promptly; otherwise our foreign competitors will succeed in irreparably injuring our chances of building up an adequate and independent American marine insurance business. Under date of August 18, 1920, the subcommittee of the Committee on Merchant Marine and Fisheries of the House of Representatives and the Shipping Board submitted a memorial, relative to the marine insurance problem, to the National Convention of Insurance Commissioners meeting at Beverly Hills, Calif. This memorial outlined in detail the difficulties surrounding American marine insurance, and presented the several recommendations incorporated within the model bill. Recognizing the important influence which the National Convention of Insurance Commissioners wields in shaping insurance legislation, the memorial expressed the hope that the convention would give its cooperation, either as a whole or through any of its committees, with a view to effecting a mutual understanding of the problems as outlined.

The national convention expressed its willingness to do all in its power to assist and further the aims of Congress in building up an American merchant marine, and appointed a special subcommittee to consider the memorial and the terms of the proposed model bill. Various meetings were held between this subcommittee of the national convention and representatives of the subcommittee of the Committee on Merchant Marine and Fisheries and the Shipping Board, at which all phases of the problem were discussed. Following these meetings, the committee rendered a report to the national convention, in which the following recommendations were offered:

- (1) That a liberal policy of allowing credit for reinsurance along the lines of the proposed bill is highly desirable.
- (2) That a profits tax, other things being equal, seems more equitable than an excise tax on premiums.
- (3) That a complete insurance law should include provisions for the merger of insurance companies, and that the provisions of the proposed bill appear entirely sound.
- (4) That the convention was in entire agreement with the position of the proponents of the bill that a successful entry to the foreign field depends on the ability to form and the right of companies to enter into underwriters' associations and syndicates, and that States which have antitrust laws prohibiting membership in such associations or syndicates should remove such prohibitions.
- (5) That where State legislation is necessary to authorize insurance companies to establish foreign branches, such authorization should be made; that the convention has already taken action substantially along the lines indicated in the bill; and that where necessary statutory provision should be made for giving credit for agents' balances in accordance with the provisions of the bill.
- (6) That the section of the proposed bill, providing for the incorporation of companies to engage exclusively in insurance in foreign countries and permitting the ownership of the capital stock of such corporations by American corporations engaged in the same kind of insurance is recommended, subject to the limitations that no insurance company shall invest more than 20 per cent of its capital and surplus in the stock of such corporation.
- (7) With respect to multiple line insurance and the organization of purely reinsurance companies the committee did not see fit to report at this time. It did, however, report favorably upon the extension of the multiple-line privilege to American companies transacting business in foreign fields.

# Loss Through Theft, Pilferage, Breakage, and Nondelivery.

Losses of this character reached such enormous proportions in the last few years as to prove a severe handicap to the export trade.

Such losses, moreover, seem to be increasing rapidly. An examination of rates charged by leading American insurance companies showed that, with respect to many of our foreign markets, insurance rates for this type of hazard were several times in excess of those charged for all of the ordinary marine risks combined. In some instances the ordinary marine rate was increased tenfold, and even more, by the inclusion of theft, pilferage, breakage and nondelivery. Reliable reports would indicate that during the past 12 months such rates increased from 100 to 1,000 per cent, depending upon the market under consideration. Nor was the problem confined to a limited number of markets; instead, insurance rates showed an appalling rise as regarded practically every foreign market to which American goods were sent. Complaints were particularly numerous with respect to the increase in such losses in the Latin-American export trade.

The facts indicate the existence of an intolerable economic waste calling for correction at the earliest possible date. Even ignoring the vital element of foreign competition, such waste should not be tolerated. But the fact is that foreign competition does enter into the problem. The huge increases in rates to cover the theft, pilferage, breakage, and nondelivery hazard represent a very decided differential against American exports if any of the competitors should precede Americans in reducing such losses for their merchants. Under such circumstances existing abnormal insurance rates would add to American exports a cost so high as to result in prohibitive prices for American products in foreign markets. The leading competitors, have already undertaken to eliminate the causes of the trouble. It is essential that Americans keep pace with their competitors in the solution of this vital problem. The nation that effects a substantial improvement will be at a decided advantage in foreign markets as compared with countries which neglect the matter and continue to operate under the conditions of waste. As a matter of fact a considerable number of American companies, despite the high rates, have already withdrawn from this field of insurance. Practically all leading American and foreign companies, when they accept the theft, pilferage, breakage and nondelivery hazard, agree to pay not more than 75 per cent of any claim, the merchant being obliged to assume the balance of the loss. Should marine rates for this class of insurance continue to rise further, or should underwriters withdraw entirely, as seems not at all improbable if conditions continue, the position of American exporters would be extremely serious.

The situation had on June 30, 1921, become such as to require immediate Government action in the direction of remedying the evil. The problem was receiving careful study with a view to select-

ing the proper plan for effecting a change of existing conditions, i. e., whether through amendment of existing legislation, or cooperation between shippers, shipowners and underwriters, or through both of these methods.

#### SHIP SALES DIVISION.

The Ship Sales Division was charged with disposing of the Board's tonnage, and functioned under the direct supervision of the Board. The division ascertained, before recommending sales to the Board, the availability of the vessels desired, and established the financial responsibility of the proposed purchaser and ability to carry out the purchase contract. It investigated the proposed form of insurance in order to protect the Board against losses by accident or fire or any other contingency which might imperil the Board's interest before final delivery of the vessel to the purchaser.

The sales policy which was in effect on June 30, 1921, was adopted on August 16, 1920. Under this policy the prices for steel cargo vessels ranged from \$160 to \$185 per dead-weight ton, less depreciation; terms, 10 per cent cash, 5 per cent every six months thereafter for two years, balance payable in installments of  $3\frac{1}{2}$  per cent every six months over a period of 10 years.

During the year the demand for steel cargo vessels declined very sharply, due to depression in the shipping business. During the period July 1, 1920, to June 30, 1921, 37 tugs, having a total sales value of \$2,170,500, were sold. Of the remaining tugs owned by the Board, the majority are of the steel ocean-going type.

Forty-one uncompleted wooden hulls were sold for \$2,063,542.67, or an average price of \$50,330.30.

By virtue of the design of the fleet of wooden vessels, their adaptability being limited to services involving short trips, efforts for their sale were concentrated in districts requiring such services, such as countries bordering on the Mediterranean, Adriatic, and Black Seas; in Norwegian countries; in the Gulf of Mexico and South America, and in China and other far-east territories.

The following tabulations show the total number of vessels, both completed and uncompleted, which were sold by the Board during the year, also a statement of the vessels returned to the Board on account of the purchasers being unable to make their deferred payments.

Vessels returned to the board and sales canceled during the fiscal year 1921.

	Num-		[ 	Payme	nts and allo	wances.	Amount of
Class of vessels returned.	ber of ves- sels.	weight ton- nage.	Net selling price.	Cash.	Allow- ances.	Total cash and allow- ances.	net selling price unpaid.
New steel vessels: Cargo	40 1	290, 562 6, 103	\$54,660,014.79 1,152,368.46	\$5,705,949.99 28,809.21	\$500,000.00	\$6,205,949.99 28,809.21	\$18,454,064.80 1,123,559.25
Total	41	296, 665	55, 812, 383, 25	5, 734, 759, 20	500,000.00	6, 234, 759. 20	49, 577, 624. 05
Requisitioned afloat, lakers, cargo	11 23 11	21,674 75,945 100,000 41,700 7,500	500,000.00 8,529,755.00 2,245,000.00 1,210,000.00 700,000.00	43, 500. 00 717, 898. 78 534, 650. 00 243, 500. 00 50, 000. 00		43,500.00 717,898.78 534,650.00 243,500.00 50,000.00	456, 500, 00 7, 811, 856, 22 1, 710, 350, 00 966, 500, 00 650, 000, 00
Tues: Wood Steel	2	352 418	160,000.00 225,000.00	40,000.00 98,437.50		40,000.00 98,437.50	120,000.00 126,562.50
Total	3	770	385,000.00	138, 437. 50		138, 437. 50	216, 562, 50
Total vessels re- turned	96	544, 254	69, 382, 138. 25	7, 462, 745. 48	500,000.00	7, 962, 745. 48	61, 419, 392. 77
Sales reported in fourth annual report canceled during fiscal year 1921: New steel vessels, cargo	į	127, 232	17, 500, 550, 00				17, 500, 550. 00
Seized German— Cargo Sailors	1 1 2	2,000 5,847	235,000.00 321,585.00	6,666.67		6,666.67	235,000.00 314,918.33
Total	3	7,847	556, 585. 00				549, 918. 33
Wood and barges Tugs, steel	1.4	7, 200 86	425,000.00 21,000.00				425,000.00 21,000.00
Total eliminations from fourth an- nual report	i	1 12, 365	18, 503, 135, 00	6,666.67		6,666.67	18, 496, 468. 33
Total returned and canceled	121	686, 619	87, 883, 273, 25	7, 469, 412. 15	500,000.00	   7, 969, 412. 15 	79, 915, 861. 10

<sup>\*</sup> Sale not completed; vessel never delivered to purchaser; no money has ever been refunded to purchasers.

# Uncompleted wood ship hulls sold during year ended June 30, 1921.

Name of hull.	Dead- weight ton- nage.	Amount of sale.	Name of hull.	Dead- weight ton- nace.	Amount of sale.
Quana. Cayos. Caskata Ashland Gildersleeve. Iskum Busunga. Dassalan Sassalan Vacolum Delmarie Winapie Yustan Ulak Dover Newburypott Almont. Ashford Isto. Albee.	3,850 3,750 3,850 3,850 3,850 3,850 3,850 3,850 3,850 3,850 3,750 3,750 3,750 3,500 3,500 3,550	\$40,000.00 60,000.00 40,000.00 40,000.00 60,000.00 10,000.00 55,000.00 55,000.00 40,000.00 40,000.00 40,000.00 40,000.00 40,000.00 40,000.00 40,000.00 40,000.00 40,000.00 40,000.00 40,000.00 40,000.00 40,000.00 40,000.00	Tartar (ocean tug). Astrea (ocean tug). Volant (ocean tug). Director (ocean tug). Laborer (ocean tug). Fort Dade. Fort Laramie. Centurion (ocean tug).	3, 850 3, 850 3, 850 3, 850 3, 850 3, 750 3, 750 3, 850	40, 000, 00 55, 000, 00 40, 000, 00 55, 000, 00 124, 000, 00 115, 000, 00 115, 000, 00 73, 333, 34 40, 000, 00 56, 500, 00 57, 775, 00 11, 500, 00 5, 000, 00 10, 000, 00

Statement of sales of vessels still in possession of purchasers as at June 30, 1921.

				Payments an	Payments and allowances to June 30, 1921.	une 30, 1921.	Balance unpaid	Balance unpaid June 30, 1921, represented by—	presented by-
Class of vessels.	Number of vessels.	Dead- weight tonnage.	Net selling price.	Cash.	Allowances.	Total cash and allowances.	Notes receivable.	Accounts receivable.	Total notes and accounts receivable.
New steel vessels: Cargo. Tankers Refrigerators Transports	88 84 11	479, 908 70, 350 19, 450 88, 000	\$94, 727, 900. 00 14, 140, 350. 00 4, 716, 625. 00 35, 996, 048. 86	\$21, 894, S93, 19 3, 174, 309, 29 2, 282, 230, 05 . 35, 996, 048, 86	\$4, 169, 612, 49 919, 909, 45 717, 767, 12	\$26, 064, 505. 68 4, 094, 218. 74 2, 999, 997. 17 35, 996, 048. 86	\$40, 338, 819. 98 830, 781. 26	\$28, 324, 574, 34 9, 215, 350, 00 1, 716, 627, 83	\$68, 663, 394, 32 10, 046, 131, 26 1, 716, 627, 83
Total	105	657,708	149, 580, 923. 86	63, 347, 481. 39	5,807,289.06	69, 154, 770, 45	41, 169, 601, 24	89, 256, 552. 17	80, 426, 153. 41
Requisitioned on ways—Reconveyed to former owners: Cargo. Tanker Passenger and freight.	38 8	305, 568 375, 317 50, 862	38, 625, 903. 81 50, 717, 600. 43 12, 577, 273. 20	19, 901, 531, 91 43, 459, 751, 27 9, 564, 718, 88	4, 251, 289, 95 1, 240, 554, 98 1, 078, 314, 00	24, 152, 821, 86 44, 700, 306, 25 10, 643, 032, 88	8, 688, 639, 49 5, 646, 760, 96 1, 866, 852. 00	5, 784, 422, 46 370, 533, 22 67, 388, 32	14, 473, 081, 95 6, 017, 294, 18 1, 984, 240, 32
Total	79	731,747	101, 920, 777. 44	72, 926, 002, 06	6, 570, 158. 93	79, 496, 160. 99	16, 202, 272, 45	6, 222, 344, 00	22, 424, 616, 45
Regulstitioned afloat: Steel cargo Steel tugs: Wood barges and deek soows	95 80 00	104, 920 1, 156 5, 500	3, 420, 862. 50 304, 000. 00 80, 000. 00	3,341,884,13 293,875.00 80,000.00	8,978.37	3,350,862,50 293,875,00 80,000.00	70,000.00 10,125.00		70,000.00
Total	46	111,576	3,804,862.50	3, 715, 759. 13	8,978.37	3,724,737.50	80,125.00		80, 125, 00
Purchased American, steel cargo Purchased Austrian, steel cargo	21.20	6,050	478,600.00	1,762,300.63	3,825.00	413, 600. 00 1, 762, 300. 63	65,000.00 1,619,596.87	877, 500. 00	65,000.00 2,497,096.87
Seized German: Cargo Passenger and freight Sailers Tugs Barges (wood)	81	110,184 44,872 16,350 1,216	15, 132, 336, 00 3, 501, 250, 00 899, 250, 00 21, 000, 00 11, 500, 00	4, 353, 511.30 1, 862, 406. 25 219, 120. 50 21, 000. 00 11, 500. 00	15,000.00	4, 368, 511.30 1, 862, 406. 25 224, 820. 50 21, 000. 00 11, 500. 00	3,981,025.95 720,000.00 674,429.50	7,701,642.50	11, 682, 668, 45 720, 000, 00 674, 429, 50
Total	35	172,708	19, 565, 336. 00	6,467,538.05	20,700.00	6,488,238.05	5, 375, 455. 45	7,701,642.50	13,077,097.95
Wood: Cargo. Barges	918	22, 530 89, 500	2, 151, 289. 55 4, 249, 242. 69	1,487,554.55 4,121,142.69	634, 035. 00	2, 121, 589, 55 4, 121, 142, 69	128, 100. 00	29,700.00	29, 700. 00 128, 100. 00
Total	37	112,030	6,400,532,24	5,608,697.24	634,035.00	6,242,732.24	128,100.00	29,700.00	157,800.00
					•				

Composite, cargo	4	14,150	14, 150 1,030,000.00	535,000.00	15,000.00	550,000.00	480,000.00		480,000.00
Tugs: Wood Steel	84 EL	9,483 6,212	3, 807, 500. 00 3, 059, 500. 00	2, 502, 818. 58 2, 207, 375. 00	52, 568. 92 4, 000. 00	2, 555, 387. 50 2, 211, 375. 00	1, 252, 112. 50 848, 125. 00		1,252,112.50 848,125.00
Total	67	15,695	6,867,000.00	4,710,193.58	56, 568.92	4,766,762.50	2, 100, 237. 50		2,100,237.50
Grand total	380	1,851,902	293, 907, 429. 54	1,851,902 283,907,429.54 159,482,747.08 13,116,555.28 1	13, 116, 555. 28	172, 599, 302. 36	67,220,388.51	54,087,738.67	121, 308, 127. 18

Note. -Notes receivable-Notes in the possession of the Treasurer, Emergency Fleet Corporation. Accounts receivable-Accounts supported by sales contracts.

#### RECRUITING SERVICE.

The Recruiting Service on June 30, 1921, consisted of the navigation and engineering schools for training licensed officers and the Sea Service Bureau for placing officers and men on United States ships. Until December 31, 1920, when the Sea Training Bureau was abolished, the Recruiting Service had that division under its jurisdiction, which trained men below the grade of licensed officers. Sea Training Bureau.

The activities of this branch of the service were curtailed during the first few months of the fiscal year and discontinued entirely about December 31, 1920, on account of the supply of men being equal to the demand, due to many ships being placed out of commission.

This branch of the service maintained training stations during the period mentioned at Camp Stuart, Va., San Francisco, Calif., and Scattle, Wash. Five training ships were also operated in conjunction with the camps. One thousand nine hundred and three men were trained for the unlicensed ratings from July 1 to December 31, 1920. The total number of men trained for the unlicensed ratings from the establishment of the bureau in January, 1918, to December 31, 1920, was 34,238.

### Navigation and Engineering Schools.

There were at end of the fiscal year 7 navigation and 5 engineering schools for training officers, located on the Atlantic, Gulf, and Pacific coasts. These schools, excluding turbine training, had total average attendance of about 225 men. All schools on the Great Lakes and those at several coast ports were closed on account of the supply of officers being equal to the demand.

An advanced course in navigation and ships' business was developed in the navigation schools for men already holding licenses. The course in the engineering schools was developed, not only to give advanced instructions to licensed men on marine engines but to teach the operation, repair, adjustment, and general upkeep of marine turbines; also to teach elementary drafting and electricity; fuel, oil and other economics, as well as related subjects.

The continuance of these advanced courses is essential as an aid to increasing the efficiency of officers and thus saving thousands of dollars through improved economical operation. The schools have become very popular with the licensed personnel and are stimulating in the men a desire for broader knowledge of their work.

There were graduated from the schools during the fiscal year a total of 1,300 men, of which number 1,190, or 91 per cent, either hold or have since received licenses. The total number of graduates, together with the grades of license received by them, from the time of the establishment of the first school in June, 1917, to June 30, 1921, was as follows:

Total number of graduates	14, 712
Total number of graduates licensed as— 338  Masters	
Third mates3, 759	6, 669
Total number of graduates licensed as—         203           Chief engineers	
, Third assistants	4, 163
Total number of graduates licensed	10, 832

The above figures show that 74 per cent of all the graduates of the navigation and engineering schools hold licenses.

#### Schools for Turbine Training.

The Recruiting Service maintained at the plants of the Westing-house and General Electric Cos., with their aid and cooperation, a special course in the operation, adjustment and repair of marine turbines for the training of licensed men experienced on reciprocating engines. The instruction was of a practical character, with shop work, lectures, study of blue prints, and other classroom work, under competent instructors, so arranged to obtain the best results in the six weeks' course. The number of engineers trained on turbines during the fiscal year was 289. Prior to June 30, 1920, 372 engineers had been trained on this work, a grand total of 661.

A total of 26 engineers with exceptional qualifications and experience were trained on electric drive and a few were instructed in the operation of internal combustion engines, Diesel type. The training of men for the two classes above mentioned was stopped because of a very limited demand for men so trained. This type of training can be resumed whenever the demand warrants.

#### Sea Service Bureau.

This bureau maintained agencies at 15 Atlantic, Gulf, and Pacific coast ports. During the last fiscal year these agencies placed on United States ships a total of 110,538 officers and men, of whom 68.8 per cent were Americans. Six agencies and subagencies were closed during the year, including those on the Great Lakes. Temporary agencies were reopened on the Great Lakes, however, on May 1 and continued to the middle of June in order to help supply engineers to the coast ports during the national marine strike.

The Sea Service Bureau placed on ships between May 1 and June 15, at which time the marine engineers returned to work, a total of 15,029 officers and men. The total number of officers and men placed on American ships by the bureau since its establishment in 1918 is 359.209.

The following table shows the number of officers and men of every grade placed by each agency during the past year.

Record of placements by entire bureau for fiscal year, July 1, 1920, to June 30, 1921.

r	1.000	•
Total.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	7,612 4,879
De- troit.	58 74 5 75 8 31 27 1 27 1 27 1 27 1 27 1 27 1 27 1 2	53
Da- luth.	विस्ता भे अर्थ थ थ	9
Chi- cago.	182 PH	13
As- toria.		-
Mo- bile.	8888	179
Gal- res- ton.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	551 551 551
New- port News.	111121 81442688 880000 0 1 128 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	308
San Pe- dro.	2 882 - 1 12 8 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	တတ
Port- land.	24474 8 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	184 206
Cleve- land.	∞88.821 88 88 88 88 88 88 88 88 88 88 88 88 88	52
Seat-	8888 8 8888 - 18488 8 18488 8 8 8 8 8 8 8 8 8 8 8 8 8	138
San Fran- cisco.	8888 25 128 8 25 128 8 8 25 12 12 12 12 12 12 12 12 12 12 12 12 12	20 <del>4</del> 248
New Or- leans.	1110 1110	1,052
Tam-	4.0000 1. 21 0.000 0.012000 0.0540 0.000 0	88
Jack- son- valle.	1988 F 8 258 47882 F 8850 B 7 8860	288
Sa- van- nah.	2, 1, 1, 2, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	283
Nor- folk.	2, 2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	655 620
Balti- more.		288
Phil- adel- phia.	25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	328
New York.	20252 421 1 20252 1 1 1 20252 1 1 1 20252 1 1 1 20252 1 1 1 20252 1 1 1 20252 1 1 1 20252 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,022
Bos- ton.	88161-18 P 854 88488 6 558 2 44 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	83
	Nasters   26	Mess men Mess boys

	tre	TI
1,432	10, 538	
	332	
	49	
	11.	
93 4	=	
9 88	3,540	
12 23	6, 280 3,	
2 73	<u>12</u> 1	
6 1 6 2 73 23 3	991	
96	3, 305	
20 6 ,	410 3	
φα <u>φ</u>	3,600	
4-12	3,975	
28	11, 311	
	3,187 1,452	
35	, 105 3, 187	
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* =	2,640	
14 5 327	1, 5%2	
ମଧ୍ୟ	,275	
98.88	0,657	
14	6, 126	
	Total 6, 126	68.8 per cent Americans.
rs		cent A
Pantrymen 14 Junior officers 66 Miscellaneous 66	Total.	68.8 per

#### DIVISION OF REGULATION.

The functions of the Division of Regulation were set forth at length in the last annual report. The activities during the year ended June 30, 1921, were as follows:

# Carriers' Contracts and Conferences.

Agreements between water carriers and other persons subject to the Board, copies of memoranda of which are required to be filed by section 15 of the Shipping Act, demanded the attention of the division during the year. These agreements embraced formal documents, minutes of regularly held conferences, and memoranda of oral working arrangements. All the features thereof were analyzed with a view of determining their propriety in respect to the regulatory sections of the act, and steps taken to bring them in rapport therewith. Copies of memoranda of 105 agreements, excluding conference papers, were submitted during the year, making a total number of contracts now on file 299. Due to changing conditions affecting shipping operations, practically all of these were the subject of current revision with regard to one or several of their provisions.

Minutes of 2,230 steamship conference meetings and 2,637 conference tariffs were received. All conference papers were examined in the light of the provisions of the statute and any matters in conflict therewith rectified prior to acceptance for filing. Papers of 13 new conferences, 6 of which meet in foreign ports, were received during the year, making a total of 46 conferences which filed agreements and other papers under section 15 of the act. A number of these conferences were divided into subcommittees and trade groups which function practically as independent conferences, holding meetings regularly and issuing their minutes and tariffs, the general or executive committee exercising only supervisory authority over them. The North Atlantic-West Indies Conference had 7 such subcommittees: the Gulf Shipping Conference had 15 subcommittees; while the Galveston subcommittee of this conference is again subdivided into 8 trade-group conferences, which meet regularly; the homeward division of the Trans-Pacific Conference had 5; and the India Homeward Conference, which meets at Calcutta, has subcommittees at Bombay and Madras; all of which filed agreements with this division.

Examination of these conference papers revealed instances of contemplated practices on the part of steamship lines which would have constituted undue discriminations inhibited by the Shipping Act. Seasonable action prevented effectuating such practices.

### Formal Docket.

During the year, seven formal hearings were conducted by the Division of Regulation, pursuant to section 22 of the Shipping Act.

Five of these complaints were filed by shippers, while 2 were instituted by the Board of its own motion. Of chief importance among these proceedings was ex parte 2, which was conducted to determine the reasonableness of blanket increases in rates, fares, and charges proposed by carriers subject to the Board operating between ports on the Atlantic and Gulf coasts and on the Great Lakes. As a result of this proceeding the Board granted increases in freight rates to the Atlantic and Gulf lines ranging from 25 to 40 per cent. The Great Lakes carriers were authorized to increase their freight rates 40 per cent, and passenger fares were increased 20 per cent, on all lines with the exception of those between New York and the Canal Zone and New York and the Virgin Islands, where an increase of 334 per cent was authorized. Increases of 10 per cent in freight rates were authorized between New York and the Canal Zone, and an increase of 20 per cent between New York and Porto Rico. On intersectional traffic, an increase of 331 per cent was granted. These increases were considered necessary to afford the carriers a sufficiently remunerative rate, in view of high operating costs, and to enable them to earn a reasonable return upon the value of their property devoted to the public service. Other hearings conducted during the year involved the reasonableness of rates on wool and related articles between Boston and Philadelphia and between Boston and New York, alleged discriminatory practices with reference to terminal deliveries at Philadelphia, New York, and Boston, and questions in respect of the reasonableness of tariff classifications applied on shipments of steel stampings transported from Philadelphia to Baltimore.

#### Informal Docket.

Sixty-five complaints were filed and accorded attention on the informal docket by the division in conformity with article 24 of the Rules and Practice of the Board, as compared with 42 complaints during the year ended June 30, 1920. Adjustments on a basis satisfactory to all parties were reached in connection with 49 of these cases; 16 complaints were still pending on the informal docket at the end of the year.

These informal complaints presented a multitude of questions arising out of controversies between shippers and carriers in respect to transportation transactions; and briefly involved such matters as departures by carriers from tariff rates on file, improper classification of articles of commerce, failure of carriers to transport shipments offered, erroneous application of less-than-carload rates to aggregated shipments equaling or exceeding carload minima, and the propriety of tariff and bill-of-lading rules and regulations of carriers.

Although under the statute the Board can not compel shippers and carriers to comply with conclusions reached in informal cases, nevertheless, in practically every case thus far determined, the parties concerned willingly abided by such conclusions, with the result that the controversy between them was amicably settled.

#### Tariffs.

During the year carriers filed 1,867 tariffs with the division, as required by section 18 of the act and tariff circular No. 1 adopted by the Board, an increase of 415 tariffs over the previous year. These tariffs contained the rates, rules, and regulations which governed the activities of carriers engaged in interstate commerce as defined in section 1 of the act. The increase in the number of tariffs filed was due first to the general increases in rates, fares, and charges authorized by the Board in exparte 2; and, second, to the decline in freight rates, which affected transportation by water during the past several months. Shippers, carriers, and departments of the Government utilized the public tariff file maintained. One hundred and nineteen interstate water carriers were filing tariffs, making an increase of 20 over those who filed during the previous year. In addition 13 tariff agencies submitted tariffs.

# Special Investigations and Reports.

The division was called upon to make special investigations and reports relative to matters and practices claimed to be in contravention of the Shipping Act. In some instances formal proceedings were held before the Board, and in others the division conducted the investigations by correspondence and personal interview. regard to the former, the division was represented at the proceedings and prepared reports and recommendations predicated upon the evidence adduced. These investigations concerned such matters as the refusal by common carriers to transport and establish rates on articles of commerce; the citizenship of water carriers about to transport freight and passengers between ports in the continental United States and its territories; the effecting by foreign conference lines of an exclusive contract for the transportation of the 1920-21 Egyptian cotton crop; refusals by foreign carriers to admit American lines to conference membership in respect of the payment of deferred rebates on shipments between foreign ports; and the differential to be applied between shipments of grain and grain products moving to foreign ports via Shipping Board vessels.

#### General.

The compilation of data gathered by means of general circular No. 2 was continued and extended. Information obtained by means of this circular relative to the operation of steamship and terminal com-

panies which have been circularized up to and including June 30, 1921, is as follows:

1.	Water carriers whose services have been discontinued	200
2.	Intrastate water carriers operating on rivers, lakes, or oceans	138
3.	Water carriers operating in interstate commerce on the inland waters	
	of the United States, either river, lake, or canal (excluding the Great	
	Lakes)	83
4.	Operators of towage, lighterage, or ferriage service	107
5.	Water carriers engaged in interstate tramp service	196
6.	Water carriers engaged in foreign tramp service	182
7.	Water carriers subject to the jurisdiction of the Interstate Commerce	
	Commission	28
8.	Water carriers operating on regular routes in interstate commerce on	
	the high seas or Great Lakes subject to the jurisdiction of the Board_	119
9.	Water carriers operating on regular routes in foreign commerce of the	
	United States subject to the jurisdiction of the Board	241
10.	Water carriers engaged in exclusively proprietary service	
	Forwarders and other persons subject to the jurisdiction of the Board	

The number of carriers and other persons subject to the jurisdiction of the Board is thus shown to be 392, an increase of 128 over the corresponding period ended June 30, 1920.

#### INDUSTRIAL RELATIONS DIVISION.

The division acted as a coordinating agency in all marine labor matters which affected the Board and supervised labor questions pertaining to the operation of vessels and marine equipment, including the work of loading and unloading; securing of peaceable adjustments of disputes which have proved so costly in the past; negotiating working agreements and generally promoting better relations between employer and employee in the marine industry.

### Marine Labor.

During the year the marine field of labor affairs was characterized by the absence of strikes until late in the spring of 1921. Only such disputes arose as could be settled either in conferences by the grievance committees or in conferences with the representatives of the bodies involved. Events proved the effectiveness of the grievance committees which were set up by the respective working agreements.

Due to the laying up of a number of vessels the 60,000 men normally required to man the fleet was materially reduced. The division worked in harmony with the private owners in fixing labor policies and used its offices to bring together private shipowners in working out the agreements to which the Board might become a party, giving stability to labor on board ship.

In August, 1920, a new working agreement was reached with deck officers for the Atlantic and Gulf coasts. The agreement called for

the old 1919-20 wage scale; slightly increased the subsistence and room allowance; set up grievance committees for the peaceable adjustment of disputes; the agreement to run until August 1, 1921. Negotiations looking to similar agreements were attempted with the engineers and radio operators, but due to demands for wage increases which were refused by the private owners and the Shipping Board, agreements with these organizations were not signed until November, and then to run only until May 1, 1921, with the consummation of which the Board became a party to agreements between the steamship owners and the employees on the Atlantic and Gulf coasts, fixing wages and working conditions with the deck officers, expiring August 1, 1921; marine engineers, expiring May 1, 1921; sailors, firemen, cooks, and stewards, May 1, 1921; radio operators, May 1, 1921.

Separate agreements were adopted on the Pacific coast with an optional 30-day revocation clause and were still in force by consent of all parties. Following notice by the employers of the termination of the Pacific-coast agreements and subsequent negotiations resulting in a deadlock, it was decided to postpone the settlement until after the East-coast wage and working conditions were determined. This left both coasts in the position of discussing at the same time new agreements for all marine unions, except the deck officers, to run from May 1, 1921.

Negotiations began early in April and ended with the calling of a general marine conference on April 27, the unions refusing to accept a 15 per cent wage reduction which seemed warranted by the change in economic conditions. Following the abrupt termination of this conference a general marine strike was called on all American ships which lasted until June 14, when wage scales involving a 15 per cent reduction and certain changes in working conditions were promulgated by the Shipping Board and accepted by the unions to run until January 1, 1922.

## Longshore Labor.

On September 1, 1920, the Board, acting under a clause setting up a peace-time National Adjustment Commission for longshoremen, announced that it would withdraw from the commission on October 1 following, when the year's agreements with longshoremen in the Atlantic and Gulf deep-sea trade expired. The old National Adjustment Commission awards were, however, replaced in the ports of Boston, New York, Baltimore, and Norfolk by agreements running for 12 months (to Oct. 1, 1921), and in the main retaining all the old working conditions as well as the old wage scale, the only changes being those necessitated by local conditions in each port. The ports of the South Atlantic and Gulf district worked all year without agreements. There were sporadic and short-lived strikes in some of these ports, but no serious stoppage of work. In

the ports covered by agreements, local disputes were handled quickly and effectively by the grievance boards provided in the respective agreements. Longshore labor was plentiful and worked more efficiently than during 1919-20.

# Shipyard Labor.

The most important changes in the shippard and ship repair yard situation were the passage of a series of resolutions by the Board which removed from the shippards employers the necessity for maintaining the scale of wages established by the Macy Board during the war period. Reductions averaging 10 per cent were made in practically all yards throughout the country. The change was attended by strikes in many of the cities affected, of which those in Philadelphia and New Orleans were most serious. Gradually, however, the workmen decided to accept the new conditions in view of the changed economic conditions.

No field force was maintained by the division, but the necessity for personal contact in strategic ports was met by frequent visits by the officers of the division. The gradual shifting from war to peace conditions following the downward trend in the cost of living presented difficulties and required careful study and tactful handling. The Board, being the largest owner and operator, to a great extent regulated labor rates and working conditions which affected the marine personnel. As a result, the necessity for dealing with labor matters for along shore and aboard ship from a national standpoint was obvious. Independent action at one port to fit the local conditions reacts in greater proportion elsewhere to the detriment of the whole scheme. If concessions were granted in one locality they invariably produced dissension or disturbances at other ports, and this was prevented largely through the following of a consistent policy worked out from the standpoint of the industry as a whole.

# REPORT OF THE ADVERTISING DEPARTMENT.

The department was organized first as a bureau of information, later supervising the conduct of advertising work similar to that carried on by commercial organizations.

The initial activity in this line was a country-wide advertising survey for which the Board appropriated \$50,000. The work was done by a very large group of advertising agencies, the final cost being less than \$8,000. Following this survey, a county-wide campaign in daily newspapers was conducted at a cost of \$75,000. This was a general campaign exploiting the passenger and freight services of the Board. A separate similar campaign costing \$20,000 was conducted through national magazines. Other freight and passenger advertising was placed direct by the department in newspapers,

trade papers, and marine publications at a total cost of approximately \$66,000.

Passenger and freight advertising of the individual operators of Shipping Board vessels was supervised by the department; the costs being approximately \$630,000.

The department supervised the preparation and placing of advertising campaigns for the disposal of surplus ships, shipyards, material, housing projects, and for the purchase of bunker coal, fuel, and lubricating oils, supplies, etc., at a total advertising cost of about \$100,000.

The department arranged for and supervised the production of a series of motion pictures. The cost for this enterprise was approximately \$31,000.

# STATISTICAL STUDIES.

Table I gives a recapitulation of the vessels which were owned by the Board as of June 30, 1920. These are classified as to their types and dead-weight tonnage. On June 30, 1920, the Board owned 1,574 vessels of 9,358,421 dead-weight tons.

Table II gives a recapitulation of the vessels which were owned by the Board as of June 30, 1921. A comparison of the recapitulations of June 30, 1920, and June 30, 1921, showed an increase of 218 vessels. The total of all classes for the fiscal year ending June 30, 1921, was 1,792 vessels of 11,323,668 dead-weight tons as compared to 1,574 vessels of 9,358,421 dead-weight tons for the year ending June 30, 1920.

Table III shows the vessels (exclusive of tugs) which were owned and controlled by the Board as of June 30, 1921. The total was 1,740 of 11,323,668 dead-weight tons. This table includes the seized German and Austrian vessels.

Table IV gives the steel cargo vessels which were owned by the Board on June 30, 1920, segregated according to dead-weight tonnage and speed. The total was 1,293 vessels of which 309 had dead-weight tonnage of 8,000 to 8,999 each. It is to be noticed that there was a creditable number of steel vessels of the larger type.

Table V shows the number of sailings of Board vessels from European ports during the fiscal year. The total sailings during the year were 5,130, showing a gradual decline during the last three months.

Table VI gives the changes in the United States seagoing merchant marine, 500 gross tons and over, at the end of the fiscal years June 30, 1920, and June 30, 1921. On June 30, 1920, there were 2,442 steam vessels of 10,203,842 gross tons while on June 30, 1921, there were 2,752 steam vessels of 12,115,571. The grand total for

the fiscal year ended June 30, 1921, was 3,723 vessels of 13,234,401 gross tons. This shows an increase of 319 vessels of 1,955,660 gross tons.

Table I.—Recapitulation of ships owned by the United States Shipping Bourd as of June 30, 1920.

	wei	00 dead- ght tons d over.	dead	to 9,999 l-weight	dead	to 8,999 l-weight	dead	to 7,999 I-weight tons.	dead	to 6,999 l-weight
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
Steel cargo steamers.	46	518,790	141	1,331,426	247	2, 140, 034	132	1,015,388	20	126,330
Steel refrigerator steamers Steel tank steamers	1 36	10, 100 371, 373	1 10	9,400 92,187	7 3	58,707 26,929	10	72,770	2 3	12, 179 18, 967
Steel passenger steamers Steel transports	13 1	177, 244 12, 500			6 1	51,870 8,822	1	7,050	3	19,790
Total	97	1,090,007	152	1,433,013	264	2,286,362	143	1,095,208	28	177, 266
	5,000 to 5,999 dead-weight tons.		4,000 to 4,999 dead-weight tons.		3,000 to 3,999 dead-weight tons.		2,000 to 2,999 dead-weight tons.		Total.	
	Num-	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
Steel cargo steamers.	137	710, 790	214	885, 165	166	573,079	20	55,005	1,123	7,356,007
Steel refrigerator steamers Steel tank steamers	4	22,234	····i	4,800					15 63	112,620 587,026
Steel passenger steamers Steel transports Wood cargo steamers	3 1	16,530 5,299	1 29	4,630 130,253	227	817, 105	i	2,500	27 3 257	277, 114 26, 621 949, 858
Composite cargo steamers	l <u></u>	<u></u>	10	35,675					10	35,675
Concrete cargo steamers Tugs (ocean-going) Tugs (harbor)	! !		4	13,500					4 45 27	13,500
Total	145	754,853	259	1,074,023	393	1,390,184	21	57,505	1,574	9,358,421

Table II.—Recapitulation of ships owned by the United States Shipping Board as of June 30, 1921.

	wéi;	10,000 dead- weight tons and over.		9,000 to 9,999 dead-weight tons.		to 8,999 d-weight tons.	dead	to 7,999 i-weight tons.	6,000 to 6,999 dead-weight tons.	
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
Steel cargo steamers.	62	707, 431	177	1,682,389	309	2,665,681	162	1, 247, 291	24	154, 886
Steel refrigerator steamers Steel tank steamers Concrete tank	1 47	10,309 488,408	···i7	162,435	8 5	67,281 44,895	13	96,073	3 5	18,282 31,029
steamers						04.170	5 1	37,500 7,050	3	18,783 26,690
steamers	134	316,461 1,522,609	195	9,980 1,854,804	326	34,170 2,812,027		1,387,914	39	249,670

Table II.—Recapitulation of ships owned by the United States Shipping Board as of June 30, 1921—Continued.

,	deac	) to 5,999 l-weight tons.	dead	) to 4,999 1-weight tons.	dea	0 to 3,999 d-weight tons.	dea	0 to 2,999 d-weight tons.	,	Fotal.
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons,	Num- ber.	Dead- weight tons.
Steel cargo steamers. Steel refrigerator	151	794,372	226	945, 161	155	536,434	27	75,004	1,293	8,808,649
steamers	4	22,234	1	4,841			<u>1</u>	1,200	16 89	118, 106 828, 881
steamers	2 2	10,810 10,972	3	12,760	<sub>i</sub> -	3,860			39 3	417,921 14,832
Wood and composite cargo steamers					288	1,066,649	 		288	1,066,649
('oncrete cargo steamers ('oncrete tank				• • • • • • • • • •	2	6,500	 		. 2	6,500
steamers									. 8	56,283
Steel cargo sailing vessels							2	5,847	2	5,847
Tugs (ocean-going) Tugs (harbor)						 			38	' ;
Total	159	838, 388	229	962,762	447	1,613,443	30	82,051	1,792	11,323,668

Table III.—Vessels owned and controlled by the United States Shipping Board as of June 30, 1921 (exclusive of tugs).

	1 7	otal.	Ī	Cargo	).		and pas-
	Num- ber.	Dead- weigh tons.		n-   w	Dead- reight tons.	Num- ber.	Dead- weight tons.
Contract steel vessels. Requisition steel vessels. Wood and composite vessels.	1,148 229 288	8, 108, 5 1, 546, 5 1, 066, 6	96 2 49 2	05   1, 88   1,	165,772 373,824 066,649	13	158,754
Concrete vessels. Purchased vessels. Scized German and Austrian vessels. I.x-German sailers.	10 22 41 2	62,7 173,3 359,8 5,8	95 85		6,500 156,135 112,918 5,847	2 24	12,200 246,967
Total	1,740	11, 323, 6	68 1,5	85 9,	887,645	39	417, 921
		Tai	akers.	Refri	gerators.	. C	olliers.
		Num- ber.	Dead- weight tous.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
Contract steel vessels			716,706 110,975 56,283 1,200	8 8	67, 281 50, 825		10, 972 3, 860
Total		. 97	885, 164	16	118, 106	-	14, 832

Table IV.—Steel cargo result owned by the United States Shipping Board segregated according to dead-weight tonnage and speed.

10,000 dead- weight tons an Lover	9,000 to 9,999 dead- weight 1068.	8,000 to 8,999 dead- weight tons.	7 0%) to 7,999 deads weight toris.	6,000 to 6,999 dead- weight ions.	5,000 to 5,999 dead- weight tons.	4,000 to 4,999 dead- weight tons.	3,000 to 3,999 dead- weight (ons	2,000 to 2,990 dead- weight tons.	Lota',
Speed. Number,	Speed.	Spred. Number.	Speed.	Speed. Number.	Speed. Number.	speed Number.	Speed.	Speed.	Speed.
13. 5 1 1 12.5 1 1 1 1 5 2 1 1 1 5 2 5 1 1 1 5 2 5 1 6 5 1 1 6 5 1 1 6 5 1 1 1 6 5 1 1 1 1	11.5 20 11 (119 10.5 21 10 8 9.5 3 9 1 8.5 4 8 1	12 1 11.5 20 11 58 10 5 150 1 31 1 31 9 15 8 8 9 7.5 4	11.5 94 11 6 10.5 43	10.5 · 8 10 · 6 9.5 · 1 9 · 2 8.5 · 1 8 · 1		11 5 2 10.5 2 10.5 2 10 5 473 9 9 8.5 11 8 10 7 7 5 8 6.5 2 6 2	10, 5 3 19 25 70 9 6 7, 3 10 7 2 6, 5 2 6 1		112.5 1 122.5 1 10 10.5 376 10.5 376 10.5 277 9 45 8.5 46 7.5 6 6 4
local   60	177	309	161	21	150	227	155	27	1203

Table V.—Number of sailings of Shipping Board vessels from European ports during the fiscal year, by districts.

				19	120					13	21		
District.	Total.	July.	Au- gust.	Sep- tem- ber.	Oc- to- ber.	No- vem- ber.	De- com- ber.	Jan- uary.	Feb- ruary.	March	April.	Мау.	June.
* Total	5, 130	458	391	435	440	458	505	499	376	436	397	367	368
United Kingdom Scandinaviar and	1,373	133	103	150	148	120	113	133	105	104	91	80	90
Baltie	54	72	70	73	55	17	ĸ	42	31	18	163	51	39
and Germany France and North	2.5	1.7	-1	5,1	-;	<b>\</b> 7	11.63	101	75	105	03	~1	65
Africa Spain and Portugal. Italy and Adriatic. Greece and Aegean. Turkey and Black	940 479 213 156	58 18 13	75 44 11 5	69 45 4 8	48 10 8	101 53 21 5	28 21 11	101 49 29 11	66 40 17 16	73 38 23 23	17 19 17 23	62 23 23 11	57 34 19 22
Sea. Egypt. Other ports.	191 139 93	11 13 5	11 15 3	10 9 8	12 16 10	11 17 10	32 12 5	10 18 5	18 7 3	18 7 7	;; 9 6	12 9 12	13 7 19

Table VI.—United States merchant marine on June 30, 1920, and June 30, 1921 ressels of 560 errors time and over.

		500 to 999	ns.	i,	000 gross	Gra	and total.			
Date.	Sail.		Steam.		Sail		Steam.		Sail and steam.	
	Num- ber.	Gross tons.	Nun- ber.	Gross tons.	Num- ber.	Gross tons.	Num- ber.	Gross tons.	Num- ber.	Gross tons.
June 30, 1920 June 30, 1921	425 413	331,029 315,743	137 136	101,610 100,133	397 422	642,260 699,954		10, 203, 542 12, 115, 571	3, 404 3, 723	11,278,741 13,234,401
Decrease	15	12,286	1 1	1,477	25	57,694	310	1,911,729	319	1,955,660
73892°	21-	6								

#### REPORT OF THE EUROPEAN ORGANIZATION.

The European organization of the Shipping Board at the close of the fiscal year on June 30, 1921, completed two years of its existence, having been established in June, 1919.

Two main principles affected the reorganization undertaken in July, 1920; retrenchment to the fullest extent possible without impairment of efficiency, and a fuller participation of American personnel in the activities of the Board in Europe. Foreigners were replaced by American citizens wherever possible, leaving other nationals employed only in clerical and stenographic work, for the most part.

A guiding principle in the administration of the Board's European affairs was full and complete cooperation with the Washington office. To further this end, the London office was established on a basis of organization as similar to that prevailing in Washington as the difference in working conditions and problems to be met in Europe would permit.

The duties and functions of the European organization in meeting the difficult conditions which prevailed in the shipping world during the past year are given herewith:

# Division of Operations.

In the fiscal year July 1, 1920, to June 30, 1921, inclusive, important steps were taken in the development of American shipping in Europe.

During this period the turnaround of American ships was still further improved, from an average of 9.6 days in July, 1920, to 6.1 days in June, 1921 (as shown by the following table), and progress was made in placing them on a basis of equality with competitors firmly entrenched for many years.

Assistance was rendered by the London office during the year in the establishment of American shipping agencies. Such agencies had already been established in Turkey, Greece, and Egypt.

New offices were opened during the year at Bristol, Dublin, Glasgow, South Shields, Southampton, and Falmouth in the British Isles, and on the Continent at Bizerta, Algiers, Bremen, Lisbon, Valencia, Alexandria, and Genoa.

In addition to port representatives in the above offices there were appointed the following district directors:

Headquarters.
Paris.
Rotterdam.
Copenhagen.
Madrid.
Alexandria.
Constantinople.
Piraeus.
Naples.

Number of Shipping Board steamers sailing from European ports in the fiscal year after loading and/or discharging cargo, and showing average stay

	Je	Average age num- ber of days.	6.1	os os	13	č. 4	ಬಳುಪತ್ತತ್ವತ್ತ ನರದಲ್ಲಿ 1-0
,	June	Num- ber sail- ing.	300	83	38	62	72812188 811188
	<i>≟</i> ,	Age number of days.	မာ	7.3	6, 3	ā. 7	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
	Жаў	Num- ber sath- ing.	082	88	9	ñ	882=258
	글	age num- ber of days.	8.3	f. 3		5.1	ಧನ್ನಡ್-a+ -aaa
22	April	Num- ber sail- ing.	322	E	39	101	23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25
1921		Average num- ber of days.	9	8.1	4.9	6.1	က်က်က်တ်ဆုံးက် ကောင်းကောက်
	March	Num- ber sail- ing.	338	1.6	*	8	222223 16 116 122233
	lary.	age num- ber of days.	7.6	₩ ₩	13	6.9	ಎಂ.ಎಂ.ಎಂ.ಎಂ.ಎಂ.ಎಂ.ಎಂ.ಎಂ.ಎಂ.ಎಂ.ಎಂ.ಎಂ.ಎಂ.ಎ
	February	Num- ber sail- ing.	254	49	26	65	288835
	ary.	age number of	9.1	12.7	7.9	80	ဆုပ်သွေးလွှင့်သူလ စာထမ္မာလေလ 🛠 🗲
	January.	Num- ber sail- ing.	326	29	3,	35	& & & & & & & & & & & & & & & & & & &
	nber.	age num- ber of days.	30 44	6'11	6.3	6.3	x = 2,4,2,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4
!	November, Becember	- 148 148 148 148 148 148 148 148 148 148	: :92	=	13	Ξ	458184E
, i		Aver- age num- ber of days.	9. 2	13.5	[-	9.9	1954548 1944-1914-
		ing.	332	88	32	8	21 12 16 16 16
	- 	age num- her of days.	6.	13.2	11.1	6.3	8,004,000, 209-1
1920	retober	Salt-	212	ر آچ	5	-3	# # 5 부 프 프 프 트 린
8 1	September.	age num- ber of days.	9.3	12.8	8.7	6.5	2.11.00.00.00 2.10.00.00 2.00.00.00
	and an	Sall- Far- Far- Far- Far- Far- Far- Far- Far	ĝ	73	67	걵	the dance of
	ugirst.	Mer- age mam- bor of days	9	11.3	Ė	ر ا-	以ら上のごりたらの カートロンド
	7116	Nam- Jeer Titk:	267	- 6	65	;=	TTE17/## ,
	 	age aum- ber of days.	9.6	13.7	8.9		000011000 0011001
	Jul	Num- her sall-ing- ing- th	318	89	8	. 99	22.00 0.00 0.00 0.00
		Total for all ports.; 318	United Kingdom	tic Holland Relainm and	Germany France and North M.	tica Spain and Portugal Spain and Adriatic Greece and Black Sea Turkey and Black Sea Egryt Other ports	

The business of the British Isles was handled during part of the year by a district director with headquarters in London, but on June 30, 1921, this work was being administered direct by the departments of the headquarters organization.

After careful investigation, the division made reports to Washington on all phases of its activities, including customs of European ports, charter parties, manifests and bills of lading, port charges, stevedoring costs, cargo possibilities, rates, etc., faulty stowage, uneconomical routing of steamers, choice of unsuitable agents, etc.

The work of the European division during the year was made especially heavy by reason of the various industrial disturbances, including the two great British coal strikes and intermittent stevedoring and other strikes in Baltic Continental and Mediterranean ports.

When freight rates declined difficulty was experienced due to contracts still to run at rates considerably in advance of those obtainable by shippers in the open market and special diligence was necessary in holding charterers to the terms of their agreement.

A very large amount of work was thrown upon the division on account of companies financially weakened by the depression in the shipping business.

Comparison of turnaround between Shipping Board and foreign vessels, was decidedly favorable to the former.

An interesting insight into the scope of the division's activities during the fiscal year is seen in the statement that 5,130 sailings from European ports occurred in that period. This total was distributed among the several districts as follows:

	Sailings.
Total all districts	. 5, 130
Bridsh Isles	. 1, 373
Scandinavian and Baltic ports.	591
Belgium, Holland and Germany.	
France and North Africa.	
Spain and Portugal	479
Italy and the Adriatic	213
Greece and Aegean Sea	_ 156
Turkey and Black Sea	191
Egypt	_ 139
Other ports	93

The question of service from Rotterdam to Mediterranean and Black Sea ports was investigated, the result being the establishment of this service on practically the same itinerary as the prewar Deutsche Levante Line, with the exception of the port of Hamburg.

Reports were also made upon the "Around-the-Mediterranean" service as a feeder from and to Trans-Atlantic vessels: and upon the proposed Baltic Feeder, Continent/Baltic, United Kingdom/Black Sea, and Philadelphia/Mediterranean Black Sea Service.

A service was established from the Gulf to Constantinople, etc., the possibility of transhipment cargo from South America was pointed out, in view of the fact that before the war coffee and many other South American products for Greece, Turkey, and the Black Sea were delivered via Hamburg.

Economies through policy and organization changes were achieved in many instances. Savings of over 100 per cent were effected in stevedoring alone at Piraeus and Constantinople, in addition to proportional savings elsewhere; contracts in many districts covering such matters as pilotage, towage, and watchmen were responsible for savings, while the elimination of improper charges by agents effected through cooperation between the port representatives and local auditors resulted in a marked decrease in port operating costs.

Efforts were made to overcome the serious handicaps caused by such matters as lack for berth facilities in some ports, comparable with those of many competitors; the higher insurance rates assessed against cargo shipped by United States vessels; and the higher initial cost and operating expense of United States vessels.

# Operations Section.

In order to expedite movements and safely navigate United States vessels in European waters, the latest information regarding sailing tracks, dangers to navigation, pilot stations, and aids to navigation were obtained and placed in the hands of shipmasters. Reports were immediately published and broadcasted through the offices of port representatives. This information together with sailing directions furnished vessels prior to sailing from home ports, aided musters to reach their destinations in the shortest possible time with a minimum use of noncompulsory pilots.

The use of noncompulsory pilots has been a source of great expense in the past, especially to vessels operating in the North Sea, and efforts to reduce their use by placing latest sailing directions in the hands of shipmasters and discouraging their use when applications for pilots are made, are beginning to show a saving in operation costs. Investigations regarding the use of noncompulsory pilots by vessels under foreign flag show that noncompulsory pilots are used only on passenger steamers, with one or two exceptions, and it is the policy of the operators now making use of pilots in noncompulsory pilot waters to stop their use in the very near future, now that mine-sweeping operations are well in hand.

While discouraging the use of noncompulsory pilots, their usefulness under certain circumstances has not been lost sight of, and the object has been to reduce the cost of pilot services.

Reports show a reduction in pilot charges for one particular service from £90 to £30, and all other services were reduced by about 50 per

cent. These reductions and control over prices should eliminate any question of collusion and eventually tend to do away with the use of noncompulsory pilots on freighters.

A comprehensive system of bunkering vessels was established with the idea of furnishing minimum fuel oil and bunkers at the lowest obtainable price in the most advantageous ports of call, thereby cutting down ships' delays and steaming distances. To accomplish this end all information as to ships' commitments, fuel oil on hand, consumption, speed, and destination was forwarded to the London office by various port representatives for decision as to the amount of fuel required and the most economical port at which it can be furnished. Opportunity exists for heavy gain or loss through the proper or improper routing of vessels and assessing minimum bunkers required for specified voyage, and since the average master prefers to sail with a large safety fuel factor, considerable saving was effected through close supervision of bunkering.

Ballasting requirements, due to the shortage of westbound freight, reached a stage where much consideration and close study had to be given both to supplies and cost of ballasting material. This question was considered with the idea of furnishing each vessel only the minimum ballast required for a safe passage. Much opposition was overcome by proving to masters that their vessels, save in exceptional circumstance, are quite seaworthy when one-third laden, including water, water ballast, and bunkers.

Close cooperation was maintained with the Traffic Section both to assure proper condition and position of vessels for freights obtainable and to investigate cases of faulty stowage or operation resulting in claims or loss of time.

For salvage operations the tug Goliah was placed at the disposal of the European organization and stationed at Falmouth. This tug for the fiscal year showed a gross earning of over £40,000 for towage and salvage operations, which, when compared with charges made by outside towage firms, showed a saving of about 50 per cent over the cost of similar services when rendered by local towage companies.

Among the many duties which devolved upon the marine superintendent for the European organization during the period under review, was the matter of advising the Legal Department on all technical subjects with which that department had occasion to deal, particularly with reference to collisions, strandings, salvage awards, deck cargoes, degree of responsibility for accidents. In each case the complete evidence was examined, the salient technical points extracted therefrom, and a full and complete memorandum of the subject placed at the disposal of the Legal Department.

### Financial Subsection.

A subsection was established to deal with questions of finance in connection with operations and the redelivery to the Board of certain vessels purchased by private companies.

There were cases of vessels arriving without provision of funds or arrangements covering such with agents. These, leading to an abuse of the time-honored captain's draft, necessitated very careful handling.

The first indication of financial trouble was usually received by cable from the port where the vessel happened to be, stating that the ship was in financial difficulty. This information, when transmitted to Washington, usually resulted in instructions to take redelivery of the vessel and to make necessary disbursements to allow same to be returned to the States, or in the remission of the necessary funds by the delinquent operator.

Instructions were given to the port representative where the vessel or vessels were in trouble to take redelivery from the operators through their duly appointed agents in the name of the United States Shipping Board, making a formal survey of the vessel and taking priced inventory of all consumable and expendable stores and equipment, complete inventory of permanent equipment, and have delivery certificate executed, all to be signed by the agents, the Board representative, and master of the vessel.

#### Traffic Section.

This section handled all matters of traffic, chartering, affreighting, rates, etc., demurrage and protection and indemnity claims, and kept in touch with the freight markets throughout Europe.

In reviewing the freight markets since the beginning of the year, the outstanding features were, first, the downward trend of all rates, and second, the effect the two great British coal strikes had on the trades homeward to the United Kingdom. Naturally all outward business was suspended, thus causing a scarcity of vessels on the homeward runs.

The River Plate market was one of the first to be affected, and rates began to rise steadily. American markets hardened, but no great increase in rates was noticeable. Mediterranean markets were very little affected. Eastern markets were very quiet, and the strike had no effect whatever on inquiry or rates.

After the first six months of the fiscal year rates generally had reached a very low basis, and the chief item interesting owners was the obtaining of a suitable berth for laying up their tonnage, which was being done on a large scale; the laying-up policy, however, had very little effect on rates. Although the tonnage supply was greatly in excess of demand, it was the lack of inquiry that was responsible

tinent.

Pacific coast.

for owners deciding to lay up their vessels and not so much the low rates ruling, as they were, in some cases, prepared to accept these rates and keep their ve sels in commission.

It gradually became almost impossible, however, to find freight at any price, and the only alternative was to lay up.

An approximate estimate of the number of vessels out of commission owing to the general depression about the middle of February, 1921, was: Great Britain 10 per cent, America 20 per cent. and Scandinavia 20 per cent. Another factor that owners of tramp steamers had to contend with was the competition of the liners. The homeward River Plate market was most active during the last six months of the fiscal year, and rates fluctuated con iderably.

The following is a comparison of charter rates on cargoes between 1914-1920 and June 30, 1921:

# Homoward rates (wheat).

# AUSTRALIA, INDIA, ETC.

AUSTRALIA, INDIA, ETC.											
From and to—	Average rate, 1914.	Highest rate, 1920.	Lowest rate, 1920.	Rate as of June 30, 1921.							
	17s 1d 17s. 11d 41s. 3d	1158	50s	27s. 6d. 50s. 30s.							
Alexandria to London/Hull  Algiers to Cardiff Algiers to Middlesborough. Bayonne to Bristol Channel. Bilbao to Cardiff. Bilbao to Rotterdam. Bordeaux to Bristol Channel. Cartagona to Glasgow or Androssan. Huelva to Garston (alkait terms). Santander to Cardiff. Baltie district: Finland to east coast United Kingdom (standards). America and Canada: Gulf Timber ports to west Britain/cast freland. Gulf to United Kingdom p. p. (grain). Northern Range to Mediterranean (grain). Philadelphia/Baltimore/Virginia to west Italy.	48, 2d. 48, 8d. 68, 4d. 18, 2d. 48, 1d. 56, 4d. 55, 5d. 18, 40. 18, 40. 18, 40. 18, 40. 18, 40. 19,	278, 6d. 3 is. 4 is. 2 is. 4 i	188	00 ctole 198, 5, 6d, 10 128, 7, 6d, 10 128, 7, 6d, 10 98, 78, 6d, 10 98, 78, 6d, 10 18, 78, 6d, 10 18, 118, 118, 118, 271 ctoles per 1 to pounds 68, 64, per 67.							
	RIVER I	PLATE.									
Rosario to United Kingdom/Continent San Lorenzo to United Kingdom/Continent.	18s 17s. 11d	220s 195s	40s 37s. 6d	45s 42s. 6d.							

Nitrate ports to United Kingdom/ 23s. 8d. 130s. 66s. 9d. 35s. Continent.

# Outward rates-Coal.

	,		· - · ·	
From and to	Average rate, 1914.	High ∾t rate, 1920.	Lowest rate, 1920.	Rate as of June 30, 1921.
			-	
Cardiff and Newport to— Bordeaux Constantinople Gibraltar Lisbon Swansea to— Antwerp Genoa or Savona Ronen. Tyne to— Havre	7s. 7d	528. 6d	258 128, 6d 158 88, 6d 228, 6d 128, 6d	17s. to 22s. 6d. 13s. to 14s. 12s. to 16s. 17s. to 10s. 17s. to 10s. 17s. to 10s.
HavreAntwerp	4s 7d	558	12s. 6d	7s. to 10s.

# Ships' Personnel Section.

This section was organized on July 5, 1920, with jurisdiction over all questions of vessels' personnel and manning; investigations covering the dereliction of duty on the part of officers and crew and the handling of reports in connection therewith; passengers carried on cargo vessels, consular matters, and all questions arising from the general labor situation as affecting the operation of vessels.

All cases of dereliction of duty on the part of officers and crew are reported to this office. The Washington office was kept duly advised of the situation, and if after investigation it was found that conditions need correction, immediate steps were taken to remedy the situation.

Prior to the organization of this section, it was by no means unusual for an officer leaving one vessel for cause to stay in Europe and succeed in joining some other vessel, but under the present system a complete record of all officer personnel is kept, together with a record of efficiency, thus eliminating this practice. A deferred employment list was furnished by the Washington office which was transmitted to district and port representatives. This deferred employment list was of inestimable value in preventing unsatisfactory officers from rejoining vessels through ignorance of their former record.

Nothing is more important in handling ships' personnel than cooperation with the American consulates. The London office impressed upon the representatives the necessity of their close and cordial cooperation, and in return they received the support and help of the consuls.

# Division of Construction and Repairs.

The Division of Construction and Repairs supervised all alterations and repairs to Shipping Board vessels in European ports with respect both to the nature of the work and the contractors employed.

Representatives of this division were located in the following United Kingdom ports: London, Manchester, Hull, Bristol, Liver-

pool, Falmouth, Newcastle, Glasgow, Dublin, and in the following continental ports: Dunkirk, Brest, Marseille, Rotterdam, Gibraltar, Genoa, Trieste, Bremen, Stockholm, Le Havre, Bordeaux, Antwerp, Barcelona, Lisbon, Naples, Hamburg, Copenhagen, Gothenburg.

Supervision was established at all of the foregoing ports, with the exception of Bremen, prior to June 30, 1920, and the increasing volume of tonnage visiting Bremen and adjacent ports was considered to render the constant presence of a representative very desirable.

The control of the repair supervision at the Azores was assumed by a representative allocated for duty at Ponta del Gada.

A representative was appointed to the fueling port of Bizerta, where considerable opposition was experienced from the classification surveyors, and where exorbitant repair charges had been levied. The repair situation at this latter port was reduced to a well-ordered basis.

Wherever possible the policy of retrenchment was actively pursued, and by a system of centralization considerable saving was accomplished.

Representatives of the European Division carefully scrutinized the repair lists submitted, and efforts were constantly directed toward keeping the repair costs in Europe down to the lowest possible figure. The Board's policy of undertaking only those repairs which were essential for seaworthiness was rigidly adhered to.

With a view to placing on record such information as would establish the necessity for carrying out repairs, modifications were made in the manner of compiling repair requisition and more complete information than hitherto was being received.

Wherever possible repair work was undertaken on a competitive lump-sum basis. While the present scarcity of work in the ship building, ship repairing, and allied industries may be considered to constitute a favorable opportunity for the establishment of the competitive lump-sum system, and while many contractors are now more favorably disposed to undertake work on this basis than hitherto, attention was given to the fact that the rapid turnaround of tonnage is a paramount consideration, and that frequently the necessary time to permit a competitive inspection of the nature and extent of the work to be done, or alternately to prepare a brief and hasty specification, is not available. Furthermore, allowance was made for the inevitable difficulties experienced in successfully establishing a uniform system in something like 12 different countries, each of which has its own peculiar customs and practices.

Every effort was made to avoid delays in the dispatch of steamers on account of repairs. Whenever such delay appeared likely steps were taken to hasten completion of repairs by transferring spare parts from other vessels or adopting alternative methods of repair. During the current year repairs to approximately 2,000 vessels, some being the same vessels on different voyages, were placed and

supervised by the representatives of the division.

The estimated total cost of these repairs was \$2,400,000 without taking account of the reconditioning disbursements incurred on the Liberty Glo (this ship, which was built at Hog Island, struck a submerged mine off the coast of Holland on Dec. 5, 1919, and was beached. On the following day she broke in two during a gale and high sea and the forward part dragged anchor and drifted 2 miles down the beach. The after section was salvaged and berthed in Rotterdam. The question of disposing of the hull and machinery as junk or of building a new forward part was then considered, and the latter course adopted on May 13, 1920. The forward section was ordered from the builders and was loaded on the steamer Honnadaga on June 26, 1920, for shipment to Holland. This material included hull steel, rigging, winches, mast, booms, anchors, chains, and other auxiliary equipment), nor reconditioning work of the eight ex D. A. P. G. tankers. Estimating on an average dead-weight tonnage of 6,000, the cost of these repairs reduces to a figure of \$0.20 per deadweight ton.

In the few instances in which steamers' commitments were delayed on account of repairs, such delays were generally attributable to the difficulties experienced in obtaining suitable material for the repairs or replacement of items of American manufacture.

Division of Supply and Sales.

Subsequent to June 30, 1920, the Supply Department was considerably enlarged and its activities extended. As of June 1, 1920, port supply officers had been appointed for all principal ports in the United Kingdom and continental ports, but supervision had not been extended as fully as desired.

On account of difficulties experienced in operating and/or the managing agent's agreement made effective in March, 1920, a representative of the European organization was sent to Washington to explain the situation to members of the Board and to set forth specific reasons for maintaining supervision in Europe as in the past.

On June 7, 1920, the Board made it compulsory for all ships to follow the instructions of European representatives in the purchase of supplies required by Board vessels, making reorganization of the Supply Department necessary, and on July 5, 1920, this reorganization was completed by the formation of the European Division of Supply and Sales, and machinery was instituted in all districts for carrying out the division's functions.

Supervision was maintained over the purchase of supplies in all ports and supply officers were appointed for the principal ports. In

August, 1920, the bunkering department was segregated from the jurisdiction of the European Division of Supply and Sales and placed under the staff of the special commissioner. The personnel of the European Division of Supply and Sales consisted mainly of former supercargoes.

In its relation to the other divisions of the European organizations, the Division of Supply and Sales was essentially a purchasing department. Purchases were made in accordance with Treasury regulations by the submission in many ports of competitive bids from reputable purveyors. Awards were made to lowest responsible bidder for periods of from three to six months, according to the state of the market existing in the port at the time of making award. Requisitions were submitted by ships' officers for their needs, and before purchases were made these requisitions were referred to the marine superintendents or construction and repairs representatives for approval.

As mentioned in the fourth annual report, the old ship-chandlery system in Europe caused a great deal of difficulty. Under present conditions it is practically impossible for ships' officers to secure gratuities on the purchase of supplies. This resulted in obtaining reduced prices for the Board, as purveyors understand that their prices are net, without commissions, gratuities, or overhead charges of any kind.

In March, 1921, the personnel of the European Division of Supply and Sales was reduced, as with the organization in effect at the principal ports it had been possible to become acquainted with the most responsible concerns to whom could be intrusted the handling of supplies.

A plan was effected by which the port supply officer was climinated and a district supply officer was appointed for each district. The actual detail work in connection with the handling of requisitions and invoices was handled by the port representative with clerical assistance where required. This system was instituted for the districts of France, Scandinavia and Baltic ports, Turkey and Black Sea ports, and excellent results were accomplished. It was planned to adopt this system in the United Kingdom, Spain and Portugal, Germany, Holland and Belgium, and Greece.

The table appearing on pages 94 and 95 is a summary of all purchases except fuel oil and coal bunkers made by the Board in Europe since the present policy of purchasing supplies was inaugurated in October, 1919. Inasmuch as no figures were given in the fourth annual report, it is believed that totals covering the whole period will be of greater significance and utility than only those reflected by purchases made during the fiscal year ended June 30, 1921.

In addition to its duties in purchasing ships' supplies, the division also completed all purchases of miscellaneous supplies required by

the Shipping Board proper in Europe.

On October 1, 1920, the Supply and Sales Division took over from the Division of Construction and Repairs the handling of spare gear in Europe. On June 30, 1921, small warehouses were maintained in London, Liverpool, Hull, Glasgow, Falmouth, Bristol, Cardiff, Copenhagen, Stockholm, Hamburg, Rotterdam, Antwerp, Bordeaux, Brest, Marseille, Gibraltar, Genoa, Constantinople, Port Said, Alexandria, and Ponta del Gada. These small storerooms were usually located at a repair contractor's yard at a nominal rental. A small quantity of boiler tubes of standard sizes and makes used by vessels of the Board was maintained, together with spare winches, pumps, anchors, cables, ammonia drums, and various other supplies which, from local conditions, were difficult to obtain. London, at the main warehouse, sufficient turbine spares were available which could be shipped to practically any port in Europe on short notice. By the institution of spare gear warehouses at the various ports, serious delays to Board vessels were avoided.

The division was called upon several times to furnish supplies to passenger ships arriving in London, Hamburg, and Amsterdam, and this work was accomplished satisfactorily in cooperation with the port stewards of the various steamship lines concerned.

# Assistant General Comptroller's Division.

The fourth annual report of the Board states that to June 30, 1920, the Repair Audit Section of the Comptroller's European Department had been further developed than the other sections thereof.

Early in the fiscal year 1921 the development of the other branches was given careful attention. The organization of the Comptroller's Department at that time consisted of 144 employees, 72 of whom were in the London office, 27 in the Liverpool office, and 8 in the Paris office. In addition, repair auditors and assistants were also stationed at Hull, Cardiff, Falmouth, Glasgow, Rotterdam, Hamburg, Copenhagen, Antwerp, Dunkirk, Bordeaux, Brest, Le Havre, Marseille. Gibraltar, and Barcelona. Supply auditors were also stationed at Cardiff and Manchester.

The first step in the reorganization of the department was to survey the volume of work to be handled in the supervision of expenditure in Europe, and then to install a competent organization. To this end the work of the London office was divided into four classes: (1) Accounting, (2) audit of repair costs, (3) audit of expenditures in connection with the physical operation of vessels, (4) audit of general expenses, including pay rolls.

Summary of purchases—European ports.

Summany of purchases—European ports.	Deck Stewards' Engine	depart- depart- depart- Water. Ballast. Total. By dele By com- Miscal. Total. by. ment. ment. Total. By dele By bettivie laneous. Total.		545, 194, 51         \$229, 934, 62         \$22, 921, 12         \$2, 381, 45         \$2009, 540, 44         \$609, 972, 42         \$11, 456, 06         \$25, 396, 57         \$12, 456, 06         \$25, 396, 57         \$21, 456, 06         \$25, 396, 57         \$21, 456, 60         \$25, 396, 47         \$25, 396, 47         \$25, 396, 47         \$25, 396, 47         \$25, 396, 47         \$25, 396, 57         \$25, 396, 47         \$25, 396, 47         \$25, 396, 47         \$25, 396, 47         \$25, 396, 47         \$25, 396, 47         \$25, 396, 49         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396, 40         \$25, 396,	1,371.79 10,390.15 1,845.92 548.50 9,835.89 24,127.29 1,335.40 958.20 453.78 11,411.18 44,518.47 1,635.20 72,468.90 133,257.35 14,047.80 4,828.20 39,532.00 33,572.07 1,665.70 5,790.07 1,570.70 0,411.100.00 2,023.59 1702.00 445.60	118, 455. 22 708, 808.13 94, 844 49 28, 852 51 402, 865.78 1, 853, 826.13 186, 916.96 175, 909.61 949 97		102         10.452         18         134,016         36         26,765.12         4,196.37         34,849.09         285,276.22         22,457.44         35,090.73         80.32         25,538.17           117         28,583.70         100,774         01,707.41         10,717.40	63, 126, 25 365, 556 67 91, 825, 81 12, 291, 27 119, 060, 88 633, 800, 88 49, 929, 71 74, 375 58 2, 443, 77	483         4,461         61         120,411.22         136,57         704.74         167,438.14         299,172.28         7,428.12         4,266.44         11,694.36           19         3,146.07         2,496.07         2,376.94         2,376.94         2,376.94         24,566.33           24         3,102.81         22,216.39         2,376.94         2,376.94         24,566.33           24         3,102.81         22,216.39         2,376.94         24,566.33           24         3,102.81         3,44,027         4,329.40           24         3,02.47         3,329.40           24         3,02.47         4,329.40           24         3,02.47         4,329.40           24         3,02.47         4,329.40	1,716,38 72,09 519,84 7,790,82 511,48 7,700,7 5,111,48 7,700,80 5,111,48 7,700,80 6,120,90 7,700,14 7,00,14 3,190,18 9,180 7,180,180 7,80,	9,839.00 369,230 72 10,130.70 3,613.09 191,336.83 389,333.38 49,388.68 14,099.92 63,	630, 49 4, 365 2, 444, 77 30, 199, 5, 377, 40 26, 736, 193, 46 6, 390, 195, 76, 6, 390,	111.36 Lev. 10 000:34
Summary of pu	<b>-</b> -			24. 62 29. 84 09. 87 82. 67 10, 8, 8	30,15 1,18 47 1,2,07 1,4,096,40 1,4	808.13 94,		016 36 32, 774 01 25, 730.34 10, 035 96 2,	556 67 91,	13,		230 72 16,	365 97 199.38 7, 736.27 3, 390.59 608.47	
		of depart-		842288	1,371, 11,411, 3,292, 148.	455		88888	839 65, 126, 25	2488	1, 133.	578 9,839.00	65 2.444.77 84 5.377.40 30 133.46 2 190.70	
		er, 1919- ne 1, 1921).		Oct. 27, 1919 Jan. 12, 1920 July 1, 1920 June 28, 1920 Sept. 13, 1920 Oct. 23, 1920	26, 1920 7, 1920 1, 1920 1, 1920	1,1	#	Feb. 20, 1920 Jan. 12, 1920 Feb. 23, 1920 Nov. 18, 1920		Nov. 1, 1919 Feb. 2, 1921 Oct. 11, 1919 Nov. 10, 1920	0 1, 1920 10, 1921		Nov. 3 1920 June 11 1920 Sept. 15, 1920 Nov. 6, 1920 Apr. —, 1921	
		District and port.	UNITED KINGDOM.	Liverpool. Londôn. Glasgow. Newcastle. Hull	Bristol. Manchester Cardiff. Dublin.	Total	HOLLAND, BELGIUM, AND GERMANY.	Rotterdam. Antwerp. Hamburg. Bremen.	Total					

SCANDINAVIAN AND BALTIC PORTS.												
Copenhagon. Helsingfors. Gothenburg. Stockholm.	Feb. 10, 1920 May 20, 1920 May 1, 1920 June 20, 1920 Apr. 26, 1920	8224884	22, 178, 70 1, 442, 07 7, 791, 30 2, 436, 00 61, 65	102, 913. 75 22, 046. 37 26, 593. 84 36, 734. 17 10, 253. 40	14, 737, 34 4, 409, 81 6, 900, 30 1, 421, 00 120, 85	2,517.38 22.00 923.57 13.62 981.84	11, 428. 82 330. 00 772. 20 1, 470. 73	153, 775 99 28, 250 25 42, 981. 21 42, 075. 52 11, 417. 74	7,570.33 9,298.98 1,034.00 2,450.00	17, 763. 18 33, 956. 95 5, 322. 00 5, 205. 55		25, 333. 51 43, 255. 93 6, 356. 00 7, 655. 55
Total		321	33, 909. 72	198, 541. 53	27,589.30	4, 458 41	14,001.75	278, 500. 71	20, 353.31	62, 247.68		82,600.99
BLACK SEA PORTS.	_						_			   		
Constantinople. Smyrna. Pireaus. Salonica. Patras. Patras. Aslamata. Assandria. Port Said.	June 1, 1920 Nov. 17, 1920 Jan. 31, 1921 do. do. Nov. 11, 1920 Nov. 16, 1920	802000728	14, 769, 20 945, 46 696, 07 2, 487, 75 37, 38	42, 45, 93 12, 280, 77 13, 280, 46 1, 120, 00 1, 030, 00 13, 55, 56 12, 55, 56 12, 55, 56 12, 55, 56 13, 55, 56 13, 55, 56 13, 55, 56 14, 56	3,238.63 444.00 817.35 12,633.34 12,633.34	2,075.89 210.31 3,884.21 90.60 105.60 1,839.20 1,129.22	946 40 1,065 90 1,156 30 1,116 30	63, 516, 05 2, 890, 54 18, 743, 15 1, 210, 00 1, 030, 00 31, 732, 35 14, 690, 27		211.06		1,093.95 211.06 2,607.20
Total	,	212	ĺ	89, 490.66	17,349.03	9, 333. 89	3,884.92	139,776.76		3,912 21		3,912.21
MEDITERRANEAN (ITALY), Genoa. Naples Leghorn Sayona Trieste	Jan. 1,1920 May 14,1920 June 21,1920 Jan. 1,1920	1284.08	8, 150.00 114.00 340.00 670.00	38, 550, 50, 50, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	5,000.00 200.00 38.00 90.00		2,818.00	51, 700.00 5, 648 00 5, 474.00 2, 178.00 4, 810.00				
Total		101	9, 274 00	52,390.00	5,328.00		2,818.00	69, 810.00				
					GRAND TOTAL	TOTAL.						-
United Kingdom. Holland, Belguum, and German. France. Spain and Portugal Scandinavian and Baltic Both. Sea ports. Mediterranean (Haly).		1, 061 839 187 187 187 187 187 3, 305	\$113, 455. 22 65, 186. 25 9, 839. 00 8, 820. 82 13, 909. 72 19, 718. 25 9, 274. 00	\$708, 808. 13 365, 556. 67 369, 230. 68 198, 541. 53 89, 490. 06 52, 390. 00	\$94, 844. 49 91, 825. 81 16, 139. 70 12, 349. 16 5, 328. 00 5, 328. 00 5, 328. 00	\$28, 852.51 12, 231.27 3, 133.09 14, 754.96 4, 458.41 9, 333.89	8402, 865.78 \$191, 350.88 80, 130.77 14, 001.75 2, 818.00 7764, 098.93	8402, 865.78 \$1,333,826.13 119,000,88 589,580.88 30,130.77 134,962.39 14,001.75 278,500.71 2,818.00 69,810.00 764,098.93 3,219,670.25	40, 929, 71 49, 388, 68 2, 352, 53 20, 353, 31	8175, 909. 61 74, 378. 58 14, 099. 92 12, 454. 57 62, 247. 68 3, 912. 21 349, 002. 57	\$949.97 2,448.77 1,791.02 5,184.76	\$363,776.54 126,752.06 63,488.60 16,598.12 82,600.99 8,912.21

1 Not reported.

The audit sections established were made responsible for the audit of all accounts coming within their respective classes. On July 1, 1920, most of the European repair accounts, whether payable by the Board directly or by the agents, were sent to London for audit, or, where local repair auditors were assigned, for final review before payment. There were at that time very few repair bills that were not being paid by the Board. It had been found that the contracting and paying of repair bills by agents could not be effectively controlled. Even though the policy of the Board was to reduce repairs to vessels in European waters to a minimum, there were many cases of emergency repairs requiring the holding of large sums by agents which could not be accurately estimated in advance. Consequently this responsibility was placed upon the European organization.

Concurrently with the reorganization of the London office the field organization was remodeled as quickly as possible with two main objects in view. (1) The ultimate audit of all expenditures in Europe, whether paid for by agents or by the Board, and (2) the placing of auditors at all of the important ports in Europe who could audit all classes of expenditures instead of having certain auditors specializing on repairs and others on ships' supplies and operations, etc. One of the problems to be handled was the education of the auditing staff, most of whom had little or no experience in the duties they were to be called upon to perform.

The audit of complete port accounts of vessels in the hands of managing agents became effective in the United Kingdom and France, where offices were first organized to do this work, on all accounts of vessels arriving in ports in these districts on and after November 20, 1920. It was extended to Belgium, Netherlands, Spain, and Portugal on January 1, 1921; to Germany, Scandinavian, and Baltic ports on March 1, 1921; to Italy and the Adriatic, Greece and the Aegean, Turkey and the Black Sea, and Egyptian districts on March 15, 1921. These accounts were all paid by the local agents, who were placed in funds by managing agents in the United States. The audit of port charges was based upon tariffs published at the port or, if no tariffs were available, upon the customs of the port. The audit of revenues accruing at all ports was based upon the manifests, bills of lading, charter parties, etc.

On June 30, 1921, all accounts, whether paid by agents or by the Board, were completely audited at the place where contracted, with the exception of those for vessels which reverted to the Board because the owners defaulted. These accounts were partially audited in the field, but the complete audit was made in London, which was in continuous telegraphic communication with Washington.

During the fiscal year ending June 30, 1921, there were audited and disbursed by the European organization approximately 10,000 vouchers aggregating approximately \$11,000,000. In addition, during the comparatively short time the local audit of complete port accounts was in effect, there were audited by the Comptroller's representatives in the field, but paid by agents, approximately 2,000 port accounts in which were included approximately 45,000 documents, representing about \$16,000,000.

Records show that the entire average monthly savings per port on port accounts was approximately \$650,000. Taking into consideration the small savings on other accounts the entire savings effected from audit by the European organization was considerably over \$325,000 per annum. By far the largest saving was due to a realization on the part of contractors, ships' agents and purveyors, that their accounts were subject to a careful audit by auditors who were familiar with the conditions at each port and that excessive accounts would not be tolerated as charges against the Board.

## ADMINISTRATIVE STAFF.

#### Bunkering.

The Bunkering Department of the London office supervised the operation of fuel-oil stations and coal depots, and the purchase, supply, and delivery of bunkers (fuel oil and coal) to Board vessels, and exercised a close supervision over bunkers supplied in Europe so that the proper charges might be made against the companies operating vessels for Board account.

#### Fuel Oil.

The establishment abroad of fuel stations operated to reduce the price of oil in Europe, and since these stations were established purchases of oil abroad by the Board from private concerns since the middle of April have been negligible.

# Coal Bunkers.

It has never been the Board's policy to have permanent coaling depots in Europe, as coal can be purchased as cheaply on the open market, taking into consideration the organization necessary to store and handle it at each station, and the expense incident thereto.

From December 1, 1920, to June 30, 1921, the number of cargoes of coal shipped from the United States to Europe materially increased, owing to the prevailing high price of Welsh and other British coals.

In an effort to increase shipments of coal from the United States, operators of Board vessels insisted upon American coals wherever it was available for bunker, in the hope of stimulating the coal output in the United States as well as assisting in putting vessels, tied up in the United States, in service. In Constantinople and Italian

ports, as well as in many Spanish and Portuguese ports, American grades of coal are not obtainable for bunkers.

The majority of the bunkering of the Board vessels in northern Europe was done at Dunkirk with French coal.

When the Bunkering Department was established, fuel oil was at a premium. The prevailing market price approximated £13 sterling per ton, with a very limited supply available. The Board supply. with the exception of that taken from the Brest (France) and Bizerta (Tunis) stations, was obtained from three foreign companies. By a price-fixing combination which those companies had effected, oil could not be purchased at a price below the figure named, unless the buver entered into a 12 months' contract. When the attention of the Board was directed to the existence of this combine, the oil companies were requested to reduce their price, as it was impossible for the Board to operate successfully oil-burning vessels in the European trade at the rate being charged for fuel oil. Negotiations for a reduction met with no sympathetic response, and it was not until the Board threatened to put in its own stocks that the oil companies began to reduce their price; in December the price was reduced to £9 per ton, contracts being offered to 18 months at £6 10s. About this time the oil market in the United States commenced to decline and the Board tankers began to carry additional cargoes from America to the European stations to such an extent that it became necessary for the London office to obtain additional storage facilities in Europe. An agreement was effected with a foreign company whereby storage at Brixham, Southampton and Liverpool for one cargo of fuel was obtained. This was discharged at Thames Haven, the Board's vessels being permitted to take it at the above named ports, the Board receiving barrel for barrel in exchange, less one-half per cent. wastage.

On January 1, 1921, when the oil companies learned of the arrangement the Board had effected with a private concern for storage space up to 11,000 tons at Thames Haven, the price was reduced to £8 per ton; in January, and in March to £7, and May 1 to £4 10s. per ton. Up to the time of the last reduction in price by the oil companies, the Board was able to ship oil from Mexico and redeliver it to its vessels at a much lower price than that asked by private companies, and at the same time the Board was operating tankers at a profit. On June 30, 1921, the price was approximately the same. Early in May quantities of oil were shipped from America to Europe by the Board; in fact, it became necessary to obtain additional storage facilities at Rotterdam and Flushing. This relieved the necessity of purchasing any fuel oil in northern Europe, except on the west coast of the United Kingdom and Ireland, at these ports small amounts were purchased to enable the vessels to have sufficient fuel to reach Brest or the Azores, where fuel stations are maintained by the Board.

## Legal Department.

The Legal Department advised generally on all Admiralty and common-law matters. The Admiralty work comprised largely collision, salvage, charter party, and bill-of-lading cases. Collision and salvage cases, when not litigated or where left to arbitration, were settled amicably with the approval of the Washington office. A case which it was deemed advisable to litigate or arbitrate was turned over to reputable attorneys in the particular country where the case arises. In the United Kingdom the Legal Department dealt directly with its English solicitors. In other countries it advised the attorneys through the district directors. The services rendered by the district directors and port representatives through their local accredited lawyers were of great benefit, as the success of any litigation depends largely upon the preliminary steps taken immediately after an accident. This is more particularly true under continental practice.

Cargo claims, personal injury and other claims covered by the Protection and Indemnity Association were dealt with in cooperation with the Traffic Section, but in general were handled by the association's European representatives. The Legal Department cooperated with them particularly in connection with the releasing of vessels from arrest.

Section 7 of the Suits in Admiralty Act, Public 156, Sixty-sixth Congress, provides for the giving of a stipulation by the American consul for the release of Shipping Board vessels arrested in foreign countries. This office endeavored to establish the principles of international law that Government-owned vessels are immune from arrest in European jurisdiction, though not without considerable difficulty in particular countries. In Sweden the validity of the consular stipulation was finally recognized by the court of appeal in Stockholm in the Eastern Tempest case. Immunity was only pleaded in order to establish the sufficiency of the Government stipulation in lieu of a bank guarantee, the refusal of which would reflect upon the credit of the United States Government. The claim is then adjudicated in accordance with the laws of the different countries. While the consular stipulation was used mostly in previous cases, a stipulation given by the Board itself was generally accepted.

# Disbursing Officer.

The fiscal year ended June 30, 1921, saw the development of a new policy in connection with European disbursements, and the organization paid its accounts at the source of the obligation in so far as possible. This was accomplished by imprest funds in the various ports, which were maintained in the currencies of the various countries, and it was found that the greatest benefits were derived on ac-

count of the added prestige of local representatives, and a general improvement in the credit of the Board.

The extension of American banking services throughout Europe was of assistance in this connection. During the fiscal year the Board was obliged to finance many ships which were taken over from operators; these transactions have been successful, considering the urgency of the situation and the complications.

## Central Records and Information Bureau.

The Central Records and Information Bureau was established on August 20, 1920, to replace the Intelligence Section, with the addition of the Ships' Movement Section. Under the new arrangement the work of the bureau fell into two broad divisions: Ships' Movements and General Information.

The first-named section was charged with the keeping of full and accurate records of the location and activities of all Shipping Board vessels actually at or due to arrive in ports within the jurisdiction of the Special Commissioner, and the dissemination of the information to all concerned. Routine data thus distributed comprised: Triweekly lists of arrivals and sailings of Shipping Board vessels in European ports; tri-weekly cables from Washington advising sailings of Shipping Board vessels from North and South American ports for Europe; tri-weekly cable to Washington advising sailings from European for American ports.

The duties of the General Information Section were less specialized than those of Ships' Movement. The major effort of the General Information Section was directed toward the preparation of the following monthly reports: Number of arrivals and sailings of Shipping Board steamers in European ports; turnarounds of Shipping Board steamers in European ports; comparison of turnaround of Shipping Board and foreign steamers.

#### Communication Department.

From the date of the establishment of the Radio Section, there had not been an instance where a vessel had been delayed on account of radio repairs or supplies in European waters. Radio bulletins were issued to all vessels in European waters, furnishing information regarding location of radio stations, changes in rates, instruction to operators, compass-finding stations, storm warning, time signals, handling of repairs and supplies, etc.

Radio service in European waters, through coast stations, is very efficient, especially in the British Isles. The London office was prepared to cover the Navy radio station at Annapolis continuously through a receiving station erected on the communication office at London. This service will considerably reduce the expense of Washington cables.

# PART II

# UNITED STATES SHIPPING BOARD EMERGENCY FLEET CORPORATION

DIVISION OF CONSTRUCTION AND REPAIRS

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# II. UNITED STATES SHIPPING BOARD EMERGENCY FLEET COR-PORATION, DIVISION OF CONSTRUCTION AND REPAIRS.

#### Introduction.

As a foreword to a recital of construction and repair activities during the past 12 months, it is pertinent to review briefly the past accomplishments. There has been criticism of the Shipping Board vessels built during the emergency and after the war. As regards cost and quality of work, it can be said that considering all the circumstances under which the vessels were produced, the quality of the work was good. No better proof of this is needed than the performance of the ships now in service.

The cost of shipbuilding during the war was high, due not only to the great pressure under which the work had to be done, the high wages and the great amount of overtime necessary, but also because shipbuilding was a minor industry in the United States and it was necessary to secure and train ship workers, increasing the number from 50,000 to 385,000. Naturally new ship workers were unable to turn out as good quality work during the early days as later. Ships were constructed at such a high speed that more tonnage was produced in a single month than was ever built in one year before the war, or almost double the average yearly tonnage produced in this country during 27 years preceding 1917, and in view of these conditions some sacrifice in quality seems not unreasonable.

As a result of the demand for tonnage, there had been completed and delivered at the time of the armistice, 533 vessels.

Not only was it necessary to build ships in quantity production at unprecedented speed, but many related activities had to be undertaken, such as proper housing and transportation of ship workers, the supplying and shipment of necessary material, completing all shipyards, etc., all of which was a stupendous task.

After the first stage of the work had been passed, namely, construction for the war emergency, the second stage was entered into, that of building up a well-balanced fleet for the American merchant marine. Hasty construction was eliminated and it was therefore possible to give greater attention to supervision and details. Contracts for ships not actually needed for a well-balanced merchant marine were canceled. The program is being culminated with the completion of modern combination passenger-cargo vessels. Improvements in design and machinery have been made, with the result that these vessels are able to compete with any of similar type built in any foreign yard.

The effect of the shipbuilding program upon American shipping is clearly shown in the United States increased share of the carrying trade. In 1914 commodities to the value of \$368,359,756 were carried in American vessels, representing 9.7 per cent of our water-borne foreign trade. On June 30, 1920, this percentage was increased to 42.7 per cent and the value of the imports and exports carried in vessels under United States registry amounted to \$5,071,171,531. In the fiscal year ending June 30, 1921, this percentage was 39.8 and the value of the imports and exports carried in American bottoms amounted to \$3,547,647,439. This exceeds by far the total value of our water-borne trade in 1914, representing \$1,179,287,683.

Resignations from the Board and the Corporation caused changes during the year in the membership of the Board of trustees, which on June 30, 1921, was composed of the following officials: Albert D. Lasker, President; T. V. O'Connor, Vice President; George E. Chamberlain, Edward C. Plummer, F. I. Thompson, W. S. Benson, and Meyer Lissner, all Commissioners of the United States Shipping Board. On July 1, 1920, R. L. Hague resigned as Director of Construction and Repairs and was succeeded by Commander R. D. Gatewood, United States Navy.

## Functions.

The Division of Construction and Repairs supervised the construction, acceptance and delivery of ships, dry docks, and marine railways, and the repair, maintenance, alteration, and reconditioning of Shipping Board vessels, including the ex-enemy tonnage seized during the war, and related activities.

# Organization.

Formerly the scope of the division, which was designated as the Division of Construction, embraced all the activities connected with ship construction, including general administration, financial, legal, contracts, plant protection, requirements, supply and sales of surplus materials, national service (education), publication and information, planning and statistics, industrial relations, shippard plants, cancellations, claims, transportation and housing of ship workers, and steel, wood, concrete, and composite ship construction. Upon the termination of hostilities in November, 1918, the emergency need for ships ended and gradually practically all of the activities mentioned were transferred to separate jurisdiction under the board of trustees and all repair and ship maintenance activities formerly in charge of the Division of Operations were transferred to this division, which was renamed the Division of Construction and Repairs. This section of the report, therefore, will deal only with the activities remaining on June 30, 1921, namely:

- (1) Construction of ships, dry docks, and marine railways.
- (2) Repair and maintenance of ships.

The organization of the division consisted of the following main units:

Director's office. General office. Construction Department. Technical Department. Repair Department. Field offices.

The director's office had general supervision over the activities of the division in the home and field offices.

The general office furnished general office service for the home office, including filing, library, mail and telegraph, mimeographing, stenographic and typing, telephone service, etc., as well as operation and maintenance of the home office building at Philadelphia, Pa.

The Construction Department had direct supervision over the construction, inspection, acceptance, and delivery of vessels built for the Corporation; compiled and maintained ship construction data, statistics, and maritime records; cooperated in the settlement of claims due to cancellation of ship contracts; passed on charges for ship changes and extras; had supervision over the construction and maintenance of dry docks and marine railways and made recommendations for the sale of those owned by the Corporation. The department exercised supervision over the district managers in ship construction matters.

The Technical Department acted in an advisory capacity in technical matters connected with ship construction, performance, repair and maintenance, and in engineering policies, types of construction, and proposals under the Merchant Marine Act.

The Repair Department had direct supervision over ship repairs, maintenance, and reconditioning of Board vessels, including exenemy tonnage; conducted surveys of ships transferred under managing agency agreements; had supervision over surveys connected with vessel damage claims, and cooperated with the Division of Operations in other ship surveys. The department also had supervision over the field forces engaged in ship repair and maintenance work.

The district and field offices supervised ship construction and repair activities within their geographical jurisdiction.

Many administrative changes adopted during the past two years made possible a considerable saving. The rapid increase in the personnel during 1917 and 1918 was followed by a corresponding decrease in the number of employees during the fiscal years 1920 and 1921. It has been possible to discontinue many activities which were of paramount importance during the war.

Starting with 21 employees, when the Corporations embarked on its extensive ship-building program in 1917, the personnel of the division gradually increased until it reached its maximum in October, 1918, with 8,273 employees with annual salaries of \$14,469,687.60 in the field and home offices. This large administrative force was necessary to supervise and inspect the construction in the shipyards performing work for Government account, in which 385,000 employees were engaged.

With the ending of the emergency large reductions in personnel were made, and on December 31, 1919, the number had been reduced to 5,053, with a total annual pay roll of \$10,527,724.15. Early in 1920 activities other than actual construction were transferred to other jurisdiction, which brought about further reductions, even though some 300 employees engaged on repair activities with the Division of Operations were transferred to the Division of Construction and Repairs.

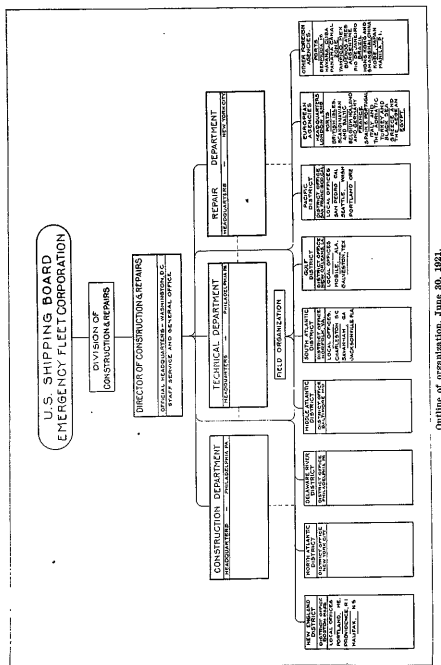
On July 1, 1920, the total employees numbered 1,406 with annual salaries aggregating \$3,459,956. By June 30, 1921, the number had been decreased to 709 and the annual salaries to \$1,847,795.60, a reduction of 697 employees, or 49.6 per cent, and \$1,612,160.40 in salaries, or 46.6 per cent.

A summary comparison of the employees and salaries as of July 1, 1920, and June 30, 1921, by home and field offices follows:

	Ju	ıly 1, 1920.	Ju	June 30, 1921.		Decrease.		
	Em- ployees.	Salary.	Em- ployees.	Salary.	Em- ployees.	Salary.		
Home office.	567 839	\$1, 249, 768 2, 210, 188	406 303	\$988, 339. 60 859, 456. 00	161 536	\$261, 428. 40 1, 350, 732. 00		
Total	1,405	3, 459, 956	709	1, 847, 795. 60	697	1, 612, 160. 40		

The distribution of employees, by offices, as of June 30, 1921, was as follows:

Home oger,	
Director's office	9
General office (1)	102
Construct on Department (2)	96
Repair Department (3)	119
Technical Department	
-	
•	406
Field offices,	
New England district	14
Delaware River district	58
Middle Atlantic district.	
South Atlantic district	34
Gulf district	48
Pacific district	85
	4
Foreign (other than European)	
A A A A A A A A A A A A A A A A A A A	



Outline of organization, June 30, 1921.

The personnel was distributed among 30 cities in the United States and 10 principal foreign ports other than European. Those engaged in repair work in Europe and vicinity were under the immediate jurisdiction of the Special Commissioner of the United States Shipping Board in London, and were distributed among 36 principal ports. The division had representatives in 76 of the leading cities and ports of the world.

## CONSTRUCTION DEPARTMENT.

The activities of the Construction Department comprised (1) ship construction and (2) construction of drydocks and marine railways. These activities were carried on by the Ship Construction and the Yards and Docks Sections, respectively.

#### SHIP CONSTRUCTION.

During the fiscal year 218 ships of 1,737,550 dead-weight tonnage were delivered by the Construction Department of the Division of Construction and Repairs. This tonnage was but 30.5 per cent of that delivered during the previous fiscal year, showing the rapidity with which the construction program was curtailed. At the end of the fiscal year there remained to be constructed but 24 steel contract vessels, totaling 276,800 dead-weight tons. All requisitioned steel, contract wood and concrete vessels were completed before the end of the fiscal year 1921, and contract composite vessels during the previous fiscal year.

The number of ships and tonnage delivered each month of the fiscal year 1921 is shown as follows:

Month.	Num- ber.	Dead- weight tons.	Month.	Num- ber.	Dead- weight tons.
July	34 33	272, 150 219, 375 246, 225 218, 300 103, 250 163, 350 1, 222, 650	1921. February March	8	104, 450 67, 200 78, 750 86, 100 64, 600 514, 900

A considerable difference will be noted between the number of ships completed during the first half and last half of the year due to the rapidly diminishing program. The tonnage of the individual ships delivered during the latter part of the year, however, averaged much greater than the vessels completed the first six months

of the year. With one exception all vessels uncompleted at the end of the fiscal year were of 10,000 dead-weight tons or over.

All districts excepting the Delaware River, middle Atlantic, and Pacific, and the yard in China completed their quota of construction The following table shows the number of ships and deadweight tonnage delivered by each district for the fiscal year:

	Contract steel.		Requisitioned steel.		Contract wood.		Contract con- crete.	
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
North Atlantic. Delaware River	13	72, 600 143, 700 355, 500	10	93, 100	9	( <sup>1</sup> )		
Agency yards Middle Atlantic Guif. Pacific	21 23	215, 500 182, 400 544, 550			4	(1) (1)	2 4	15,000 30,000
Great Lakes Japan China	7 5 2	28, 350 36, 800 20, 000				(1)		
Total	184	1, 599, 450	10	93, 100	18	· • · •	6	45,000

<sup>1</sup> No tonnage given on tugs.

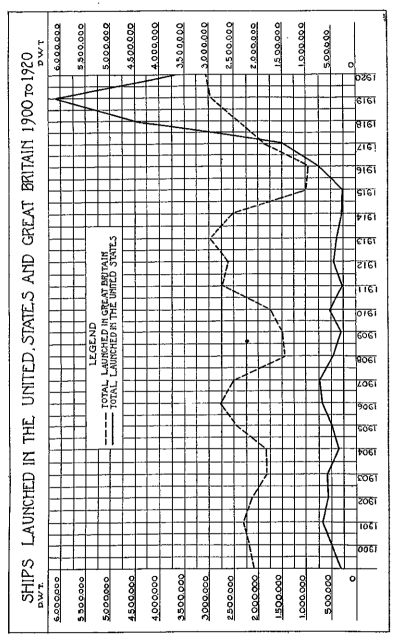
Of the 204 shipyards formerly engaged in ship construction for the Corporation, all but seven in the United States, and the vard in China, made their final delivery by the end of the fiscal year. The yards with uncompleted contracts at the end of the year, together with the number of vessels and tonnage and estimated date of completion of the last vessel in each yard, follows:

Last esti- mated date.	Builder.	Type of vessel.	Num- ber of ves- sels.	Dead- weight tons per ship.	Total dead- weight tons.
July 9,1921	Baltimore Dry Dock & Shipbuilding	Canker	1	10,200	10,200
July 30, 1921	Co. Bethlehem (Alameda) Shipbuilding	do	2	10,100	20,200
Aug. 30, 1921 Oct. 15, 1921 Oct. 30, 1921 Nov. 25, 1921	Corporation.  Moore Shipbuilding Co- New York Shipbuilding Corporation - I Kianguan Dock & Excavating Works - I Los Angeles Shipbuilding & Dry Dock	assenger and cargo.	3 8 2 4	10,000 13,000 10,000 11,000	30,000 104,000 20,000 44,000
Mar. 1,1922	Co. Bethlehem (Sparrows Point) Ship- I	'assenger and cargo.	3	13,000	39,000
	building Corporation Virginia Shipbuilding Corporation 1 C	Cargo	1	9,400	9,400
			21		276,800
	}	!	'	١ ا	

<sup>1</sup> Yard suspended operations, delivery date indefinite.

A list of the steel shippards which have completed construction for the Corporation, together with the number of ships and tonnage produced by each vard, will be found in the Appendix, Table I, Part II.

Comparing the dead-weight tonnage delivered since the fiscal year of 1910, a remarkable contrast will be noted. No great variation is



shown until the year the United States entered the war. After that date, however, enormous gains were registered until the peak of production was reached in the fiscal year 1919-20. This increase

was primarily due to the activities of the Emergency Fleet Corporation. A marked change, however, will be observed in production for the year ending June 30, 1921, in which is registered the first decrease since the commencement of the war, and though a considerable number of contracts were let by private interests, these were not sufficient to overcome the effect of the winding up of the Corporation's building program.

Fiscal year.	Dead- weight tonnage	Fiscal year	Dead- weight tonnage
1910	513, 102	1916.	488,119
1911	136, 743	1917.	996,718
1912	319, 003	1918.	1,951,302
1913	519, 232	1919.	4,989,931
1914	174, 375	1920.	5,694,567
1914	337, 683	1921.	2,863,465

Shipbuilding in United States since 1910.

Since release from Government work a number of shipyards engaged in construction for private account, involving contracts not only for American interests, but also for foreign owners. A number of shipyards, however, created primarily to meet the war emergency, suspended operations. The chart showing the growth of shipbuilding in the United States, 1813–1921, gives a comprehensive view of shipbuilding activities in the United States and clearly indicates the rapid strides that have been made in this industry, which, prior to the World War, was almost a negligible factor in the industrial fabric of the Nation.

The original ship construction program, which included all vessels requisitioned and contracts let to date, involved the construction of 3,270 vessels of 18,407,276 dead-weight tons, and covered all types, not only the cargo vessels needed to replace the tonnage of our Allies destroyed by submarines, but every type of ship from small harbor tugs to troop transports.

Upon the signing of the armistice the emergency need for ship construction passed and efforts we'e directed toward rounding out a well-balanced merchant marine. With this end in view contracts covering ships required as a war measure, but not desirable for peace purposes, and other vessels on which construction work had not progressed too far, were suspended. Cancellations were made wherever a saving to the Government could be effected. This policy reduced the program by 958 ships of 4,770,565 dead-weight tons, leaving an active program of 2,312 ships of 13,636,711 dead-weight tons, a decrease of 25.8 per cent from the original program.

The original construction program, together with cancellations and the remaining active program by class of construction, is shown in the following tabulation:

# GROWTH SHIPBUILDING THE UNITED STATES •1813 TO 1921•

AVERAGE YEARLY TONNAGE 131,730 D.W.T. 1813 - 1819AVERAGE YEARLY TONNAGE 132,983 D.W.T. 1820 - 1829 AVERAGE YEARLY TONNAGE 169.042 D.W.T. 1830 - 1839 AVERAGE YEARLY TONNAGE 254,254 D.W.T. 1840 **–** 1849 AVERAGE YEARLY TONNAGE 559,572 D.W.T. 1850 - 1859 AVERAGE YEARLY TONNAGE 440,079 D.W.T. 1860 - 1869 AVERAGE YEARLY TONNAGE 398,631 D.W.T. 1870 - 1879 AVERAGE YEARLY TONNAGE 309.787 D.W.T. 1880 - 1889 AVERAGE YEARLY TONNAGE 338,596 D.W.T. 1890 - 1899 AVERAGE YEARLY TONNAGE 635,025 D.W.T. 1900 - 1909 -AVERAGE YEARLY TONNAGE 445,465 D.W.T. 1910 - 1916997, 018 D.W.T. 1917 3,223,506 D.W.T. 1918 6,558,823 D.W.T. 1919 1920 1908 921,324 D.W.T. LARGEST YEARLY PRODUCTION PREVIOUS TO WORLD WAR

Original and active program.

		al program.	Ca	nceled.	Active.	
Class.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
Requisitioned steel. Contract steel Contract wood Contract composite. Contract concrete	1,711 1,017	2,963,406 11,914,670 3,052,200 175,000 302,000	35 432 428 32 31	276, 140 2, 986, 975 1, 166, 950 112, 000 228, 500	381 1,309 589 18 12	2,687,266 8,927,695 1,885,250 63,000 73,500
Total	3, 270	18,407,276	958	4,770,565	2,312	13,636,711

A more detailed statement of the complete or accumulated program, cancellations, and active program by type as well as class of construction, also by geographical location, is shown by the following tables:

Accumulated program of ship construction (including construction in foreign yards), June 30, 1921.

	Origin	al program.	Canceled.		Activ	e program.
Class.	Num- ber.	Dead- weight tons.	Num- ber.	Dead weight tons.	Num- ber.	Dead weight tons
REQUISITIONED STEEL.		,				
Cargo	313	2, 000, 339	13	70, 600	300	1, 929, 739
Cargo (released) Cargo (to contract)	12	57, 800 110, 900	12	57, 800 110, 900		
Tanker Tanker (released)	60	582, 530 6, 980	7	63, 500 6, 980	53	519, 030
Refrigerator. Transport.	1Î 9	86, 200 71, 975			11 9	86, 200 71, 975
Collier.	ģ	70, 350		9,000	9 2	70, 350
Passenger and cargo Ore carrier (released)	4 6	18, 972 68, 260	6	68, 260	2	9, 972
TotalLess to contract	431 12	3, <b>074</b> , 306 110, 900	47 12	387, 040 110, 900	384	2, 687, 266
Net total	419	2, 963, 406	35	276, 140	384	2,687,266
CONTRACT STEEL.					!	
Cargo (United States)	1, 306 30 4	8, 948, 780 243, 290 40, 000	220	1, 652, 575	1, 086 30 4	7, 296, 205 243, 290 40, 000
Cargo (United States Exper.) Tanker	32 102	254,800 976,600	32 29	254, 800 263, 600	73	713,000
Tanker (Navy)	12 93	131,000   857,800	80	750, 000	12 13	131, 000 107, 800
Refrigerator. Passenger and cargo.	8 26	75, 200 338, 000	3	39,000	8 23	75, 200 299, 000
Barge	16	49, 200	10	27, 000 (1)	6 46	22, 200
Tug (ocean). Tug (harbor)	10 <u>4</u> 8	(1)	58		8	
Total	1,741	11, 914, 670	432	2, 983, 975	1,309	8, 927, 695
CONTRACT WOOD. (According to original design.)						
Cargo Barge	521 141 61 100	1, 939, 050 368, 500 (1) (1)	217 113 48 38	817, 700 297, 500 (1) (1)	304 28 13 62	1, 121, 350 71, 000 (¹) (¹)
Subtotal	823	2, 307, 550	416	1, 115, 200	407	1, 192, 350

<sup>1</sup> No tonnage given on tugs.

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Accumulated program of ship construction (including construction in foreign yards), June 30, 1921—Continued.

	Origina	al program. Canceled.		Active program.		
Class.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
CONTRACT WOOD—continued (According to altered design.)  Tanker. Finished hull Sailing vessel. Barge (converted).	1 119 10 64 191	4,700 463,550 34,500 241,900 741,650	8 12	15, 850 35, 900 51, 750	1 : 115 : 10 : 55 : 182	4, 700 447, 700 34, 500 206, 000
Subtotal Total	1, 017	3, 052, 200	428	1, 166, 950	589	1, 885, 250
CONTRACT COMPOSITE.	50	173, 000	32	112,000	18	63, 000
CONTRACT CONCRETE. CargoTanker	7 36	32, 000 270, 000	3 28	18, 500 210, 000	4:	13, 500 60, 000
Total	43	302, 000	31	228, 500	12	73, 500
Grand total	3, 270	18, 407, 276	958	4, 770, 565	2,312	13, 636, 711

Accumulated program of ship construction, by geographical sections of the United States.

	United	States.		_		
		ulated pro-	Can	rcelod.	Active program.	
Section of country and class of construc- tion.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber	Dead- weight tons.
ATLANTIC COAST.			-	- "		
Requisition steel	211 742 364 24 19	1,697,826 5,274,380 853,800 81,000 122,000	28 231 187 11 13	211,360 1,518,375 399,750 19,000 93,500	183 511 177 10 6	1, 486, 466 3, 756, 005 451, 050 35, 000 28, 500
Total	1,360	8,032,006	173	2, 271, 985	887	<b>5,</b> 760, 021
GULF COAST.  Requisition steel	2 90 222 26 8	7,000 575,000 790,400 91,000 60,000	42 129 18 6	251, 000 450, 150 63, 000 15, 000	2 48 93 8 2	7,000 321,000 310,250 2×,000 15,000
Total	318	1,523,400	195	809,150	153	711,250
PACIFIC COAST.  Requisition steel	101 489 378 16	876,600 4,425,950 1,405,500 120,000	122	1,156,830 317,050	100 367 288 4	866, 600 3, 269, 100 1, 088, 450 30, 000
Total	981	6, 828, 050	225	1,573,900	759	5, 254, 150
GREAT LAKES. Requisition steel	300	381,980 1,356,050 2,500	$\frac{37}{22}$	(1)	99 319 31	327, 200 1, 295, 300 2, 500
Total	544	1,740,530	65	115, 530	479	1,625,000
ENTIRE COUNTRY.  Requisition steel Contract steel Contract wood Contract composite Contract concrete Grand total	1,017	2, 963, 406 11, 631, 380 3, 052, 200 175, 000 302, 000 18, 123, 986	35 432 428 32 31 958	2,986,975 1,166,950 112,000	18	2, 687, 266 8, 614, 405 1, 885, 250 63, 000 73, 500 13, 353, 421

#### STATUS OF WORK.

The program at the close of the fiscal year 1920 contemplated 2,315 vessels of 13,675,711 dead-weight tons. As the keels of three of the combination passenger-cargo ships had not been laid, and as the contractor was not giving evidence of satisfactory progress in accordance with the terms of contract, construction on these vessels was canceled August 24, 1920, thereby reducing the program to 2,312 ships of 13,636,711 dead-weight tons at the close of the fiscal year 1921.

The following tabulation shows the active program as regards class of construction, subdivided by types, and gives a concrete idea of the size of the fleet as it will stand upon completion:

Active	program	by	types.

	Steel.	Wood.	Com- posite.	Con- crete.	Num- ber.	Total dead- weight tons.
		i		,-		
Cargo Tanker Refrigerator	1,429 138 19	301 1	18	4 8	1,755 147 19	10,777,434 1,427,730 161,400
Transport. Passenger and cargo. Barges.	22 25	28			22 25 34	179,775 308,972
Tugs (ocean)	46 8	13 56			59 64	93, 200 (1) (1)
Finished hulls. Hulls converted to barges. Hulls converted to sailers.		115 56 8			115 56 8	447, 700 206, 000 30, 500
Barges converted to schooners. Harbor tugs		2			2 6	1, 000 (1)
Total	1,693	589	18	12	2,312	13,636,711

<sup>1</sup> No tonnage given on tugs.

The charts accompanying this report graphically illustrate the rapid expansion of the United States merchant marine, accomplished for the most part after the United States entered the war, giving conclusive evidence of the resourcefulness and efficiency of the industrial organizations of the country. The results are all the more striking in view of the fact that at the beginning of the Emergency Fleet Corporation's activities there were only 50,000 mechanics in American shipyards, which number was increased to 385,000 during the war.

Ø;

Status of active program June 30, 1921.

	Number.	Dead-weight tons.
Ships on ways. Ships outfiting. Ships delivered.	4 20 2,288	48,000 228,800 13,359,911
Total	2,312	13,636,711

Based upon the above tonnage, production was 99.53 per cent complete on June 30, 1921. Of the 24 ships (all steel vessels) remaining uncompleted, it was estimated at the end of the fiscal year that, with one exception, all would be delivered by December 31, 1921.

The total performance of the Corporation as regards keel layings, launchings, and deliveries to June 30, 1921, by class of construction, is given in the following table:

	Keel layings.		Lau	nchings.	Deliveries.		
	Num- ber Dead- weight tous.		Num- bor.	Dead- weight tons.	Num- ber.	Dead- weight tons.	
Contract steel Requisitioned steel Composite Wood Concrete	1,309 384 18 589 12	8, 927, 695 2, 687, 266 63,000 1,885, 250 73,500	1,305 384 18 589 12	8,879,695 2,687,266 63,000 1,885,250 73,500	1, 285 384 18 589 12	8,650,895 2,687,266 63,000 1,885,250 73,500	
Total	2,312	13,636,711	2,308	13,588,711	2, 288	13,359,911	

The number of ships and dead-weight tonnage delivered during each fiscal year of the Corporation's existence follows:

# Deliveries for each fiscal year.

Year.	Number of ships.	Dead-weight tons.
1917–18. 1918–19. 1919–20. 1920–21.		
Total	2,288	13,359,911

The keel of the first contract steel vessel was laid on July 29, 1917, and that of the first contract wood vessel on May 15, 1917. The first launchings for these two classes of construction occurred, respectively, on November 24, 1917, and December 1, 1917, and initial deliveries January 5, 1918, and May 24, 1918, respectively. A general summary of keels laid, ships launched, and ships delivered for each month and year is given in the following tables:

Summary of keels laid.

r.	TETH	LANNU	JAL REPORT UNIT	للخلايا	, DIALES SHILLING BOALW. 111
	Canceled	Dead- weight tons.			11, 450 7, 350 18, 800 18, 800 10, 500 2, 500 2, 500
Contract wood.	ట్	Num- ber.			(6.04) 73 73 60 60 14.04
Contrac	Active.	Dead- weight tons.			115,000 115,000 115,000 122,500 124,000 134,100 138,71
	A	Num- ber.			22 28 88 28 28 28 28 28 28 28 28 28 28 2
	Canceled.	Dead- weight tons.			10,000
Contract steel.	ర	Num- ber.			6
Contra	Active.	Dead- weight tons.			249, 875 249, 875 249, 875 249, 875 249, 875 283, 660 283, 660
	Ÿ	Num- ber.			14-4000 0 0 128444
7	Canceled.	Dead- weight tons.			
ned stee	Cai	Num- ber.			
Requisitioned steel.	Active.	Dead- weight tons.	2,7,7,8,8,3,3,9,1,3,0,1,3,0,1,3,0,1,3,0,1,3,0,1,3,0,1,3,1,3	640, U43	101,800 117,316 118,1316 118,1316 118,1316 118,1316 111,2316 111,2316 111,2316 111,2316 111,2316 111,2316 111,2316
	¥.	Num- lier.		8	201 178 113 113 113 113 113 113 113 113 113 11
	-		April 1916. May May June 1917. July April Cyptember Cyptember Cyptember Cyptember Total	7101	January March Agril Agril Agril August September Coptember November Total Total Total Telmary March Agril May March

Summary of keels laid—Continued.

		Requisitioned steel.	ned stee			Contra	Contract steel.			Contrac	Contract wood.	
	₩	Active.	CgJ	Canceled.	¥	Active.	හි	Canceled.	₹9	Active.	S.	Canceled.
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
June July July July July Supramer Supramer Notober October December	დ <u>ლ</u> ოთ <i>ი-თ</i> ი	60, 720 129, 525 46, 300 33, 870 76, 225 18, 700 19, 500		0,860	4888888	279, 875 453, 700 344, 508 386, 750 466, 666 361, 508 421, 758		33	844848 4	107, 600 160, 300 145, 400 93, 650 90, 300 7, 700	41-85884	8,42,83,55,65,85,45,600,60,600,600,600,600,600,600,600,600
Total	127	919,060	-	9,800	808	3,856,590	4	10,000	359	1,088,750	110	274,200
Total to date	358	2,452,296	-	9,800	638	4, 106, 465	4	10,000	576	1,885,250	115	293,000
January February Warch April May June June June June June June September November December	00 10 10 10 10 10	8, 8, 8, 8, 9, 9, 19, 9, 8, 8, 8, 8, 9, 19, 19, 19, 19, 19, 19, 19, 19, 19,		9,800	\$25222544 \$252225	229, 883 224, 980 465, 036 665, 878 665, 878 665, 878 665, 878 671, 275 271, 275 275 275 275 275 275 275 275 275 275		7, 500 15,000 15,000 5,000 7,500	04000-1	888888	HOHH	(1) 8,500 5,000 (1)
Total	ន	173,570	C3	13,900	618	4, 291, 280	6	51, 550	£1	(1)	22	13,500
Total to date	378	2, 625, 866	က	23,700	1,256	8,397,745	13	61,550	589	1,885,250	120	306, 500
January February March	010101	21, 500 21, 500 18, 400			6-40	82, 400 61, 450 56, 800						

	305, 500			306, 500	lactive		Dead- weight tons.	8, 23, 23, 23, 23, 23, 23, 23, 23, 23, 23	225, 049
	081			120	- Stoff		Num- ber.	пничинфоф	30
	1,885,250			1,885,250		iceled.	Dead- weight tons.		
:	682 823			289	onerete.	Can	Num- ber.		
	61,550			61, 550	Contract c	ive.	Dead- weight tons.		
0	5 13		0	13		Aci	Num- ber.		
472, 95	9, 970, 89	22,22 23,00 12,00	57,00	9, 927, 69			Dead- weight tons.		
48	1,304	884	10	1,309	posite.	Cance	um- oer.		-:
	23, 700			23,700	ontract con		i i		
	က 			ಣ	S S	Aetiv			<u>:</u>    :
61,400	2,687,266			2, 687, 266			nN 9d		
9	384			<b>3</b>					
Total	Grand total	1921 Anusty Pobruaty Karch	Total	Grand total.				April 1916. Max Max Mutr. 1011. August. 2000-200. Argust. 2000-200. Argust. 2000-200. Ocember. 2000-200.	Total
	6 61,400	6         61,400         48         472,960         60,500         1,885,250         120           384         2,687,266         3         23,700         1,304         8,970,895         13         61,550         589         1,885,250         120	6         61,400         48         472,960           384         2,687,266         3         23,700         1,304         8,975,835         13         61,550         589         1,885,250         120           2         2         23,000         2         23,000         12,000         12,000         12,000         12,000         13	6         61,400         48         472,950         61,550         589         1,885,250         120           384         2,687,206         3         23,700         1,304         9,970,695         13         61,550         589         1,885,250         120           2         23,000         2         23,000         2         23,000         2         23,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         25,000         2         2         25,000         2         2         25,000         2         2         25,000         2         2         25,000         2         2         25,000         2         2         2         25,000         2         2         25,000         2         2         2         2         2         2	6         61,400         48         472,950         13         61,550         589         1,885,250         120           384         2,687,266         3         23,700         1,304         8,970,886         13         61,550         589         1,885,250         120           1         2         22,000         2         22,000         2         22,000         2         22,000         2         2         22,000         2 <td>  6   61,400   2   23,700   1,304   9,972,695   13   61,550   589   1,885,250   120                                      </td> <td>  6 61,400   28,472,960   3 23,700   1,304   8,472,950   13 61,550   589   1,885,250   120</td> <td>  6 61,400   2384 2,687,266 3 23,700 1,304 9,970,885 13 61,550 589 1,885,250 120   1</td> <td>  See   6   61,400   1   1   2   22,000   1   2   22,000   1   2   22,000   1   2   2   2   2   2   2   2   2   2</td>	6   61,400   2   23,700   1,304   9,972,695   13   61,550   589   1,885,250   120	6 61,400   28,472,960   3 23,700   1,304   8,472,950   13 61,550   589   1,885,250   120	6 61,400   2384 2,687,266 3 23,700 1,304 9,970,885 13 61,550 589 1,885,250 120   1	See   6   61,400   1   1   2   22,000   1   2   22,000   1   2   22,000   1   2   2   2   2   2   2   2   2   2

1 No tonnage given on tugs.

Summary of keels laid-Continued.

353,683	255, 250 455, 686 554, 686 619, 178 455, 980 325, 725 725, 725 151, 825 165, 550	4, 464, 850	13,045,361	106, 900 82, 950 75, 200 75, 200 73, 000 73, 000 10, 000 41, 300 43, 300 22, 000 24, 300 25, 000 12, 000 12, 000 12, 000 12, 000 12, 000 12, 000
7.00	%5%%25%44%%%	651	2, 253	10 0 0 4 4 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0
	7,500	15,000	15,000	15,000
		67	7	a
			73,500	73,500
			12	12
		_	21,000	21,000
			9	6
-			63,000	63,000
			18	81 81
January	February Wareh. April May June July August, September October November	Total.	Total to date.	January. February March April May June July April May June July September Covtober November Potal Grand total Junary Total Grand total Grand total Grand total Grand total Grand total

Summary of ships launched.

	ı otal active.	Dead- weight tons.	20,250 22,330 22,330 23,330 23,330 111,550 105,330 105,330	708.970	112, 500 202, 416 202, 416 202, 730 370, 355 235, 030 40, 400 405, 475 472, 150 4, 244, 126 4, 953, 095	304, 795 373, 545 484, 608 593, 786
5	700 T	Num- ber.	284r527c68	801	5164444448888888888888888888888888888888	68 89 116
Contract concrete.	Active.	Dead- weight tons.			3,000	
Contrac	) ¥	Num- ber.				
Contract com- posite.	Active.	Dead- weight tons.			3,500 10,500 10,500 10,500 45,500	7,000
Cont	<del>*</del>	Num-				C1 C1
	Canceled.	Dead- weight tons.			3 3 3	5555
Contract wood.	ర్	Num- ber.				пыны
Contrac	Active.	Dead- weight tons.	8,000	8,000	16, 500 42, 000 64, 000 115, 700 115, 700 111, 400 111, 4	89,500 45,450 64,250 137,700
	¥	Num- ber.	22	8	30 88 83 83 84 85 81 11 4	8424
	Canceled.	Dead- weight tons.				ε
Contract steel.	Ca	Num. ber.				
Contra	Active.	Dead- weight, tons.	8,800 17,900	26, 400	8, 867 21, 156 51, 656 45, 856 85, 856 85, 856 174, 836 214, 700 224, 700 226, 200 226, 200 227, 528 236, 200 237, 528 241, 700 1, 698, 100 1, 724, 500	186, 525 268, 475 387, 158 440, 116
	¥	Num- ber.	2 1 1 2 2 1	က	1144 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	33 45 71
ition steel.	Active.	Dead- weight tons.	12, 500 24, 400 24, 400 30, 835 127, 055 63, 839 116, 576 135, 805 135, 805	674, 570	103,700 133,400 168,706 116,380 166,130 146,236 14,478 54,478 54,478 56,300 88,	8,33,83,00, 57,93,90,00,00,00,00,00,00,00,00,00,00,00,00,
Requisitio	۷ ]	Num-	22.24.7.12.12.12.12.12.12.12.12.12.12.12.12.12.	101	222 223 224 225 227 221 221 221 222	∞r-4⊔
			April. 1917. May. May. June. July. September. Oetober. December.	Total	1918. January February Marchary April April May June February September September December Protal Total	January February March April

718,428 511,550 649,083 649,083 497,478 513,060 400,675 426,376	5, 968, 827	10, 921, 923	309, 230 218, 500 316, 1108 316, 1108 220, 425 270, 425 116, 230 73, 800 73, 800 116, 000	2,369,738	13, 291, 661	8,850 7,00 4,000 1	297,050	13,588,711
\$2 11 12 12 12 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	-1 18 18	1,979	4%#4%%%%%%%%%%%	301	2,280	804400	83	2,308
11,000 7,500 3,500 7,500 3,500	33,000	33,000	22, 500 7, 500 7, 500	37,500	73, 500			73, 500
0000	9	7	co	13	13			12
3,500	17,500	63,000			63,000			63,000
<b>-</b>	· .	18			18			18
EEEE	£	0			(3)			(3)
410010	21	22			22			23
22, 150 21, 250 21, 250 21, 250 21, 250 31, 250	802, 150	1,854,200	9, 700 14, 050 7, 300 (a)	31,050	1,885,250			1,885,250
&&&⊕±±	273	573	40404	91	589			589
5,000	17,500	17, 500	2, 560	7,500	25,000			25,000
8	5	יט		7	<b>P</b>			9
512, 258 391, 650 529, 858 388, 933 447, 600 326, 175 326, 175 379, 426	4, 720, 027	6,444,527	290, 560 199, 150 286, 1150 287, 1150 287, 525 1137, 250 117, 260 117, 200 117, 200	2,138,118	8, 582, 645	25, 550 44, 560 64, 300 54, 200	297,050	8,879,695
2525258 2525258	732	1,014	888888 2888888	383	1,277	w∞4445rc	88	1.305
\$,85,65,65,65,65,65,65,65,65,65,65,65,65,65	396, 150	2,524,196	8.7.12 8.7.12 8.6.00 8.000 8.0	163,070	II AS			2, 087, 206
₩44400000	45	367		1	ij			38
May June July Luly August, September October November	Total	Total to date	Iganiary February Rarch March April May July A ugust September October November	Total	Grand total.	1921. January February March. April May	ö	Grand total.

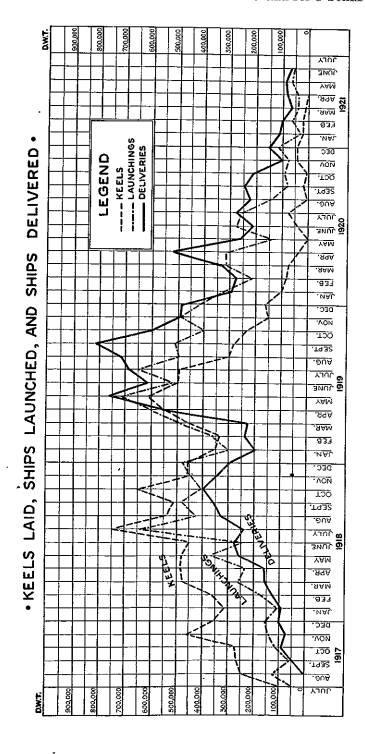
1 No tonnage given on tugs.

Summary of ships delivered.

	, it .	2, 830 85, 085 76, 310 100, 290	305, 215	1,500,500,500,500,500,500,500,500,500,50	§	    120 	288 27 28 28 28 28 28 28 28 28 28 28 28 28 28
Total.	Dead- weight tons.	10,280,400	OS.	25.52.52.52.52.52.52.52.52.52.52.52.52.5	3.025.806	3,331,02	28.22.22.22.22.22.22.22.22.22.22.22.22.2
	Num- ber.	10272	SS	121300 244 4450 550 500 500 500 500 500 500 500	533	88	25 4 4 111 4 5 25 15 15 15 15 15 15 15 15 15 15 15 15 15
Contract concrete.	Dead- weight tons.						3,800
Contra	Num- ber.						
Contract com- posite.	Dead- weight tons.			7, ගු.ශු.ශු.හ 99, 88, 89, 89 90, 88, 89, 89, 89, 89, 89, 89, 89, 89, 89	21,000	21,000	8, 8, 8, 7, 8, 14, 000 000, 000, 000, 000, 000, 000, 000
Cont	Num- ber.			мыны	9	9	
Contract wood.	Dead- weight tons.	!		2,500 88,500 101,700 101,700 14,550 14,550	440, 100	440, 100	46, 736 49, 736 115, 000 1166, 950 184, 036 188, 036 187, 036 187, 036 192, 500 124, 800
Contr	Num- ber.			125883420	119	119	12222222222
Contract steel.	Dead- weight tons.			88.80 88.80 88.80 28.80 10.77, 150 116.80 116.80 1177, 200 1177, 200 1177, 200	940,825	940,825	121, 100 132, 700 158, 700 158, 925 397, 350 384, 350 384, 733 488, 383 468, 275 567, 991 447, 100
Contr	Num- ber.			133222222	161	161	0174456888844 017445688884 017445688884 0174688884 01746888884 017468888884 017468888884 01746888888888888888888888888888888888888
Requisitioned steel.	Dead. weight tons.	2, 930 40, 600 85, 085 76, 310 100, 290	305, 215	22 112 125 155 155 155 155 155 155 155 1	1,623,881	1,929,096	. 525 25 25 25 25 25 25 25 25 25 25 25 25
Regu	Num- ber.	17.87.21	8 	04888338819 04888338819	247	297	<b>∞∞4401+64</b> €
	Year and month.	August September October November December Toren		January Rebritary Rebritary April Ap	Total	Total to date	January. February February April May June August September

	36,58 36,500	38	348,879 429,491	16	20,850 850	- :    -  -	3,500	24	6, 500	22	496, 220 486, 841
	560, 700	0 692	4, 415, 223	408	1, 356, 500	12	42,000	۳,	10,000	1,180	6, 384, 423
Total to date	2, 489, 796	6 853	5, 356, 048	527	1, 796, 600	18	63,000	က	10,000	1,763	9, 715, 444
January   Janu	25.55.00 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			ට්මට් 2 වෙන වෙන වෙන ව	75.75 75 75 75 75 75 75 75 75 75 75 75 75 7			- ca - ca-	3, 500	\$328248828848	284, 468 275, 575 275, 575 275, 575 275, 960 272, 165 272, 165 275, 165 275, 165 275, 165 275, 165 275, 165 275, 165 275, 165 276, 225 276, 276 276, 276 276 276, 276 276 276 276 276 276 276 276 276 276
Total.	175, 570	386	2, 824, 347	61	88,650			9	41,000	473	3, 129, 567
11.	2, 665, 366	36 1,239	8, 180, 395	SSC	1,885,250	18	63,000	6	51,000	2,236	12,845,011
Sanuary (Sebruary (Sebruary March April May May May May May May	9,400	.8	113 80,280 71,280 86,100 86,100	_	£			ω	15,000	211 20 20 20 20 20 20 20 20 20 20 20 20 20	113,800 104,450 67,200 78,750 86,100 64,600
Total 2	21,9	900 46	470,500	-	€			e .	22, 500	25	514,900
Total to date. 381	2, 687, 266	66 1,285	8, 650, 895	589	1,885,250	18	63,000	12	73,500	2,288	13, 359, 911

1 No tonnage given on tugs.



The graphic chart accompanying this report, shows curves of keel layings, launchings, and deliveries, clearly defines the rise in production to the date of the armistice, after which time, due to suspension of contracts with a number of yards, the curves descend for a period of several months. This descent covers the time during which the question of cancellations and reinstatements was being considered. Adjustments having been made, the curves again ascend, reaching the peak of production in September, 1919. After that month the lines of production take a downward course indicating the rapid completion of the active ship construction program.

#### STEEL SHIP CONSTRUCTION.

## Requisitioned Steel Vessels.

Of the 431 steel vessels under construction in shipyards in the United States on August 3, 1917, which were requisitioned by the Government, 13 were released to former owners before completion, 22 were canceled, and the status of 12 changed from requisitioned to contract vessels, leaving a total of 384 requisitioned steel ships on the active program. The completion of the M. S. William Penn, a 12,500 ton designed dead-weight vessel, on June 23, 1921, brought the requisitioned-ship program to a close. The delivery of this ship, however, marked a new development in the United States merchant marine as the motive power installed on this ship consisted of two 6-cylinder 4-cycle Diesel engines, of a combined indicated horsepower of 4,200. The William Penn, was the first large American vessel to be fitted with an installation of such type and power.

The following tables show the number of vessels and dead-weight tonnage under construction for American and foreign owners, requisitioned on August 3, 1917; also the original and active requisitioned program:

Nationality of former owners of requisitioned vessels.

Nationality.	Number.	Dead-weight tons.
American British French Norwogian Italian Danish Russian. Japanese	163 34 38 4 4	1, 534, 111 988, 980 234, 270 249, 145 29, 200 15, 200 14, 600 8, 800
Total	431	3,074,306

Requisitioned steel vessels.

	Origue	al program.	Ca	nceled.	Activ	e program.
Type.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- bor.	Dead- weight tons.
			:		-	
Jargo	313	2, 000, 339	13	70,600	300	1, 929, 73
argo (released)eargo (to contract)	6	57, 800	6	57, 800		
Zargo (to contract)	12	110, 900	12	110, 900 63, 500	53	519,03
Panker Panker (released)	60	582, 530		6,980	99	919,00
Canker (released)	1   11	6, 980 86, 200	! '	0,000	11	86, 20
lefrigerator		71, 975			9	71, 97
ransport	์ 9	70, 350			ğ	70, 35
assenger and cargo		18,972	2	9,000	2	9,97
Ore carrier (released)	6	68, 260	6	68, 260		
Total	431	3, 074, 306	47	387, 040	384	2,687,26
hanged to contract	12	110, 900	12	110, 900		
Net total	419	2,963,406	35	276, 140	384	2, 687, 26

#### Contract Steel Vessels.

The total performance, by type, for contract steel vessels is shown in the following table:

## Contract steel vessels.

	Ke	els laid.	Lau	nchings.	Del	iveries.
Туүн.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber-	Dead- weight tons
Cargo (United States). Cargo (Japan). Cargo (China). Tankers. Tankers (Navy). Transports. Refrigerator. Passenger and cargo. Barge. Tur (ocean). Tug (harbor).	30 1 73 12 13 8 23 6	7, 296, 205 243, 290 40, 000 713, 000 107, 800 75, 200 299, 000 22, 200 (1)	1, 081 30 4 73 12 13 8 21 6 46 8	7, 274, 205 243, 290 40, 000 713, 000 131, 000 107, 800 75, 200 273, 000 22, 200 (1)	1,081 30 2 67 12 13 8 12 6 46 8	7, 242, 805 243, 290 20, 000 652, 600 131, 000 107, 800 75, 200 156, 000 22, 200 (1) (1)
Total	1,309	8, 927, 695	1, 305	8, 879, 695	1, 285	8, 650, 895

<sup>1</sup> No tounage given on tugs

## PASSENGER AND CARGO VESSELS.

Upon the cessation of hostilities in November, 1918, the Corporation found itself with a number of contracts on hand for construction of troop transports of various tonnage. The majority of these contracts were canceled but construction on 23 had progressed to the stage where cancellation was considered inadvisable, not only from a financial standpoint, but for the reason that these transports could be readily converted into combination passenger and cargo ships, a type of vessel greatly needed to balance the American merchant marine.

Status of contract steel 13,000 dead-weight tons passenger and cargo vessels.

Builder and location.	Con- tract No.	Hull No. 1012	Name.  Wenatchee American Legion.	<u> </u>	Molded depth.  Feet.  50 50	Construction.		<del> </del>	:	Cruising radius.  radius.  Miles. 11,700 11,700 11,700	2/K		bls laid.	nchod.	130,3 12,	#	S	Ship.
New York Shipbuilding Corporation, Camden. N. J	151 418	1012 1014 1014 2586 2587 2588	Wenatchee Southern Cross American Legion Old North State Creole State Granite State Taniandle State Granite State Granite State Contennal State Volverne State Ten Erec State	# # # # # # # # # # # # # # # # # # #	**************************************	Isherwood dododododododo	2 Westinghouse C. C. G. turbine. 12,000 stated horsopower. 2 quadruple reciprocating. 7,000 indicated horsopower. do do do do		B.B. & W. Water tube do. 6 Scotch do.	Miles 15,000	222222222	888 888	June 15, 1918* Oct. 8, 1919* Jan. 21, 1919* Jan. 20, 1919* May 22, 1919* May 22, 1919* May 13, 1919* May 13, 1919* May 13, 1919* May 13, 1919*	Msy 24, 1919* July 20, 1919* Oct. 11, 1919* Feb. 29, 1920* Apr. 27, 1920* July 31, 1920* Mar. 9, 1920* Sept. 16, 1920* Ech. 22, 1920*	Mar. 3, 1921* Aug. 30, 1921 Aug. 192, 1921 Oct. 21, 1920* Doc. 6, 1920* Mar. 7, 1921* Aug. 30, 1920* Jan. 6, 1921* Apr. 23, 1921*	80000000000000000000000000000000000000	35000000000000000000000000000000000000	00000000000000000000000000000000000000
	419 420	2584 2584 2580 2581	Bay State Peninsula State Veystone State Empire State Lone Star State		222291 222291	Isherwooddodododo.	2 Bethlehem C. C. G. turbine. 12,000 stated horsepower. do do do do	55555 	8 B. & W. Water tube. do do	###### 80000000000000000000000000000000	286 866 866 866 866 866 866 866 866 866		1919* 1919* 1919* 1919*	17, 1920* 17, 1920* 16, 1920* 16, 1920* 23, 1920*	5,885,59			790070
Bethlehem Shipbuilding Corporation, (Ltd.), Sparrows Point, Md.	182 465	2582 1164 1165 2505	Hoosier State Hawkeye State Buckeye State Pine Tree State Palmetro State	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		<u>: : : : :</u>	G. turbine		8 Yarrow Water tube dodo	1,0,0,1,1 0088,00 0088	260 260	88888	20, 1919* 29, 1918* 15, 1919* 21, 1919*	23, 1920* 17, 1920* 24, 1920* 19, 1921* 4, 1921*	2.885			c. x
Name New Deck Shinbuilding Co		2508 2509 2510	Sunflower State Blue (trass State Cotton State Colden State		72 72 73 75 75 75 75		dodo		do do	11,1,1,1 00000	2666		eled	24, 1920	- i j	:	<del>-</del> ; -	_ : .
Newport News, Va.  Newport News, Va.	582	2872 2873	Silver State			do.	2 Newport News C. C. G. turbine. 12,000 stated horsepower.	. '	Water tube	14,000	260 	<del></del>	June 24, 1919* Jan. 15, 1920*	July 17, 1920* Dec. 11, 1920*	Feb. 1, 1921* May 12, 1921*	100.0	100.0	88

Active program, 23 vessels, 299,000 dead-weight tons. Canceled, 3 vessels, 39,000 dead-weight tons. Eeels laid, 23 vessels, 299,000 dead-weight tons. To be delivered, 11 vessels, 13,000 dead-weight tons.

To be delivered, 11 vessels, 13,000 dead-weight tons.

78892°—21. (To face page 129.)

With this object in view plans covering the necessary alterations in accommodations were made and the work of converting the vessels was authorized. In the rearrangement of these ships it was considered essential that space should not only be provided for sufficient cargo to warrant profitable operation, but that the passenger accommodations should be of the very latest type and afford every possible comfort.

Of the 23 ships of this type on the active program 16 have a length of 518 feet between perpendiculars, 72 feet beam, and 50 feet depth, popularly known as the "535" vessels. The remaining 7 measure 502 feet between perpendiculars, 62 feet beam, and 42 feet depth. The vessels of the larger dimensions have somewhat finer lines, develop greater speed, and have accommodations for more passengers than the smaller vessels, which accounts for the fact that the designed dead-weight tonnage is relatively the same for both. The vessels have twin screws and are fitted for burning oil.

The 502-foot vessels have accommodations for 78 first-class passengers and 118 officers and men. and will carry 9,069 tons of freight. Of the hold space, 52,300 cubic feet can be used for refrigerated cargo. The propelling machinery consists of a four cylinder triple expansion reciprocating engine of 7,000 indicated horsepower capable of driving the vessels at a speed of 15 knots per hour. Steam is furnished by six Scotch boilers.

With the exception of the "Blue Hen State" all of the "502" type passenger ships have been delivered by July 1, 1921. Since delivery, the lines to which the ships were assigned for operation desired to develop steerage passenger traffic and arrangements were made to provide for 600 third-class passenger accommodations.

The 518-foot vessels have accommodations for 260 first-class passengers, 300 third class, and 210 officers and crew, and will carry 7.000 tons of cargo. Of the hold space 2,590 cubic feet can be utilized for cold-storage freight. Turbines of 12,000 S. H. P. provide motive power on these ships and a speed of 17½ knots can be developed. Steam is supplied by eight water tube boilers. Six of the larger type passenger ships were delivered.

Over 50 per cent of the vessels were being operated in the European, South American, and Oriental trades at the end of the fiscal

 $\Lambda$  detailed statement showing the yards at which these ships are building, motive power, dimensions, percentages of completion, estimated delivery dates, etc., appears in the table facing this page.

#### STEEL TANK STEAMERS.

Fuel oil has become a vital factor in the economical operation of ships, and in view of the shortage in coal with attendant high prices, the steel-tank steamer program assumed a position of primary importance as the majority of the vessels constructed for the Corporation are either "oil," or "oil or coal" burners. This program was rapidly nearing completion as only six vessels remained to be delivered and the last of these was estimated for delivery during the month of August, 1921.

The following figures show the active steel tank steamer program by class of construction:

	Activ	e program.	De	elivered.	To b	e delivered.
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
Requisitioned steel	53 85	519, 030 844, 000	53 79	519,030 783,600	6	60, 400
	138	1, 363, 030	132	1, 302, 630	6	60, 400

Active steel tank steamer program.

Of the vessels delivered 40 per cent of 5,079,720 dead-weight tons were oil burning, 29 per cent of 3,610,338 deadweight tons coal burning and the remaining 31 per cent of 3,888,453 dead-weight tons oil or coal burning. Of the vessels to be delivered, 81 per cent of 223,400 were to be equipped as oil burners and 19 of 53,400 dead-weight tons as oil or coal burners. No vessels burning coal only were under construction.

## Agency Yards-Fabricated Ships.

American International Shipbuilding Corporation, Hog Island, Pa.—The first keel was laid in this yard on the 12th of February, 1918, and the last on December 8, 1919, thereby averaging a keel laying every five and a half days. During the fiscal year 1920-21, 31 ships of 238,500 dead-weight tons were delivered, including 11 type "B" or troop transports of 88,000 dead-weight tons delivered to the Army, and one type "B" ship of 8,000 tons dead-weight to the Navy for conversion to an aircraft tender.

The original program provided for the construction of 110 cargo vessels and 70 troop transports, totaling 1,385,000 dead-weight tons, but 58 of the troop transports were canceled, leaving an active program of 110 cargo vessels and 12 troop transports. The last ship was completed on January 21, 1921, and construction work was sus-

pended. The work performed at this yard during the year was as follows:

	Number.	Dead-weight tons.
Ships launched.	8	60, 500
Ships delivered.	31	238, 500

Merchant Shipbuilding Corporation, Bristol, Pa.—The first keel was laid at the Bristol yard of this Corporation on February 16, 1918, and the last on June 26, 1920. Contracts with this yard called for the construction of 60 cargo ships of 540,000 dead-weight tons of which 20 were canceled, reducing the program to 40 vessels of 360,000 dead-weight tons. The final delivery from this yard was made on February 28, 1921. The total performance for the fiscal year was as follows:

	Number.	Dead-weight tons.
Ships launched.	10	90,000
Ships delivered.	13	117,000

Submarine Boat Corporation, Newark, N. J.—The ships constructed at this yard were considerably smaller than those built at the American International Shipbuilding Corporation or Merchant Shipbuilding Corporation yards, the designed dead-weight being 5,075 tons per ship. All work at this yard was completed during the fiscal year ending June 30, 1920. The first keel was laid December 20, 1917, and the last on November 11, 1919. The last ship was delivered on June 11, 1920.

The original program at these three yards, with cancellations and number of ships delivered, is shown in the following table:

	nati build	rican Inter- onal Ship- ing Corpo- ation.	build	hant Ship- ling Corpo- ation.		narine Boat poration.
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
Original program	180 58 122	1, 385, 000 464, 000 921, 000	60 20 40	540, 000 180, 000 360, 000	150 32 118	761, 250 162, 400 598, 850

Contrary to expectations on the part of many shipbuilders, the fabricated ship has convincingly demonstrated its seaworthiness. Reports show that these vessels have proven efficient and economical

in operation. The success of the fabricated ship is conclusive evidence of the ingenuity and inventive skill of the engineering profession of the United States.

A particularly noteworthy feature in connection with these ships was the simplicity with which the problem of repairs was met, whether of a minor nature or extensive in scope. This was due to the standardization of the parts used in construction, and was effectively shown in the case of the *Liberty Glo*, which vessel struck a submerged mine on December 5, 1919, and was beached on the coast of Holland. The vessel parted, the forward section was lost. The after section was salvaged and berthed in Rotterdam. Ordinarily what remained of the ship would have been looked upon as junk, but it was decided to forward all the necessary material abroad to complete repairs and reconstruction. This was done, and the ship was again placed in operation.

#### WOOD SHIP CONSTRUCTION.

The Emergency Fleet Corporation's wood ship program was launched at a time when the then existing steel yards were practically tied up with foreign contracts, and it was necessary to turn to the class of construction that offered a way of temporarily bridging the emergency. This class of construction formed the greater part of the early activities of the Emergency Fleet Corporation. The time required for the completion of the wood ships was found to be considerably longer than originally anticipated, owing to difficulties in obtaining workmen skilled in, and material suitable for, wood hull construction. As a result, on the signing of the armistice, the Corporation found itself with a large number of wood ships in various stages of completion and with many contracts on which construction had not been started. Immediate steps were taken in every case possible either to abandon the construction, or, to complete the vessels as barges or as hulls only, with a view to disposing of them to the best advantage possible.

The original wood ship program covered construction of 1,017 vessels of various types. Of this number 428 were eventually canceled, leaving 589 vessels to be completed or partially completed as circumstances justified. The wood ship construction program was completed on January 18, 1921, when the harbor tug *Racchorse* was turned over to the Emergency Fleet Corporation.

## COMPOSITE SHIP CONSTRUCTION.

The original construction program comprehended 50 composite ships, which class of construction embodied a certain amount of structural steel for strengthening the wood hull. This class of ship, however, proved costly to build and required a long time for completion, and eventually 32 vessels of 112,000 dead-weight tons were

1 Percentages as of May 31, 1921.

Progress r
eport
ଥ୍
ships
5
Š.
delivered.

													-				217, 700		19				Total contract steel ships to be delivered
Aug. 30, 1921 Aug. 15, 1921 Oct. 15, 1921 Sept. 16, 1921 Aug. 15, 1921 Aug. 15, 1921 Dec. 15, 1921 Dec. 15, 1921 Mar. 1, 1922	July 20, 1919 July 17, 1920 July 6, 1921 Dec. 23, 1920 Oct. 19, 1920 Mar. 19, 1920 Mar. 4, 1921	285 276 276 581 590 322 763 834 Oct. 1, 1921	ct. 8,1918 ct. 15,1919 ily 20,1919 ily 20,1919 ch. 21,1919 ch. 21,1919 ch. 21,1919	88.0 Oct. 73.0 Oct. 98.0 May 79.0 May 79.0 May 79.1 Feb. 67.4 Feb. 81.4 July	15,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99. 0 97. 0 97. 0 97. 0 97. 0 90. 6	9900000 9999999	: 22222222 000000	555555555 5555555555 555555555 55555555	Oll. (le. (le. 		Westinghouse turbine Beliliehem turbine	12,000 stated horsepower 12,000 stated horsepower dodododododododo.	8B.&W.W.T.	173 173 173 173 173 173 173 173 173 173	8888888	12	Nauthern (Yws.  Bay State Pennsula State Loone State Hosser State Pine Tree State Palmetto State Nutning State.	1013 2583 2583 2582 2582 2582 2582 2582 2503 2506	151 419 419 420 420 465 465 465	Delaware Rives do. do. do. do. Middle Atlantic do. do. do. do.	Camden, N. J. do. do. do. do. do. do. do. do. do. do	Contract steel tankers to be delivered.  11-1
Aug. 15, 1921 July 30, 1921 Aug. 15, 1921 Aug. 30, 1921	June 4, 1921 / May 21, 1921 J June 15, 1921 /	163 171 147	23, 1920 1, 1920 24, 1920 19, 1921	85.6 Dec. 85.6 Nov. 85.8 Nov.	72.0 79.0	8888	######################################	55 57 0	435 0 425 0	Oil dodo		2,650 stated horsepower, Parson's turbine	2,650 stated horsepow 2,600 indicated horse 3,300 indicated horse	3 Scotch	110 - 3 %	8888	1	Lio. Harinei Tastein Laibrice	2861 2863 2864	529 530 530	Middle Atlantic Pacific.	Baltimore, Md   Alameda, Calif   Oakland, Calif   Oadd	: : E: :
Oct. 1, 1921 Nov. 15, 1921	Feb. 23, 1921 C	697 782	29, 1919 5, 1919	38.0 Mar. 61.0 Apr.	67. 0 42. 0	1 89. 0 1 85. 0	37 11 <del>3</del> 37 113	88	129 0	Oil do		3,000 indicated horsepower, triple expansiondo.	,000 indicated horsep	3 Scotch 3	103 3 8	27 6	10,000	2085 Original	<del>/</del>	399	Chinado	Shanghai, Chinado	China—China—Shangnan Đock & Engineering WorksShanghai, China
Sept. 1, 1921 July 25, 1921 Aug. 9, 1921 Sept. 14, 1921 Nov. 25, 1921	Nov. 20, 1920 Apr. 19, 1921 June 15, 1921	313 204 216 July 29,1921 Sept. 6,1921	12, 1920 27, 1920 11, 1920 31, 1920 24, 1921	72.7 Jan. 88.8 Sept. 77.2 Nov. 133.2 Dec. 130.8 Feb.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37.2% 9.87 3.0000	3388887 448888887 5475	0000 27773 27773 27773	## ## ## ## ## ## ## ## ## ## ## ## ##	Oil, coaldododododododo	<u> </u>	2,800 indicated horsepower, triple expansion	2,800 indicated horser 3,500 indicated horser do	3 Scotch. 3 do. do. do. do. do.	Knots. 3 5 10 10 10 10 10 10 10 10 10 10 10 10 10	28 22 25 25 25 25 25 25 25 25 25 25 25 25	9,400 11,000 11,000 33,400	Georgie M. Morse	981 2245 2246 2217	4400 4400	Niiddie Atlantir Pacifie do. do. do.	Alexandra, Va. Los Angeles, Calif. do. do.	Contract steel ships (United States): Cargo, Virginia Shipbuilding Corporation. Cargo, Los Angeles Shipbuilding & Dry Dock Co. Do. Do. Do. Contract steel cargo ships to be delivered.
Estimated delivery.	Launching.	Days Laundton Laundton Estimated.	Keels, actual. the lau	ا ف	Progress, per cent.	<b>H</b>	Depth.	Dimonstons. Breadth.	Longth.	Fuel.		Engines.	ļ	Boilers.	Speed.	Draft.	Dead- weight tons.	Name.	Con- Hull tract No.	Con	District.	Location	Type and builder.

canceled, leaving an active program of 18 composite ships, totaling 63,000 dead-weight tons. All ships of this class were completed.

## CONCRETE SHIP CONSTRUCTION.

The adoption of the concrete ship as a part of the original program was due to the pressure for tonnage, as this class of construction was, at best, only in the experimental stage and contracts were let solely as a war emergency.

The original idea contemplated cargo ships only, but it was considered advisable later to change the design of the majority of vessels to tank steamers and increase their size to 7,500 instead of 3,500 tons.

The concrete ship program originally consisted of 43 vessels of 302,000 dead-weight tons, of which 31 vessels of 228,500 tons were canceled, leaving a balance on the active program of 12 ships of 73,500 dead-weight. All of these were completed; the delivery of the S. S. Moffitt on April 12, 1921, marking the close of this class of construction.

Detailed information pertinent to the ship construction program of the Corporation will be found in tabulated form in the Appendix.

#### YARDS AND DOCKS.

#### Shipyard Plants.

The work of the Yards and Docks Section of the Construction Department was formerly conducted by the Shipyard Plants Division. The construction of shipyard plants ceased and there remained of this work only the settlement of financial arrangements and other matters in dispute. The balance of the work consisted largely of construction of dry docks, marine railways and repair plants, periodic inspection of the dry docks and marine railways in which the Corporation was financially interested, maintenance of records of the operation of these by companies to whom they had been leased or to whom loans had been made toward their construction and other matters connected with such construction.

## Dry Docks and Marine Railways.

The uncancelled contracts for dry docks, graving docks and marine railways cover construction of the following:

			-	-
Kmd.	Under construc- tion.	Com- pleted.	Sus- pended.	Total.
· · · · · · · · · · · · · · · · · ·	<del></del> '		·	
Floating dry docks. Graving docks. Marine railways.	7,	9	1	17
Marine railways.		11	: 2	13
Total.		22	3	32
			<u> </u>	

Data in relation to the above is contained in Table IX, Part II of the Appendix.

## Floating Dry Docks.

The status of the contracts for the 17 floating dry docks follows:

(a) Completed and in operation (9):

Alabama Dry Dock & Shipbuilding Co., Mobile, Ala.

Bethlehem Shipbuilding Corporation (Ltd.), Sparrows Point, Md.

Galveston Dry Dock & Construction Co., Galveston, Tex.

Jahncke Dry Dock & Construction Co., New Orleans, La. (2).

Terry & Brittain, Savannah, Ga.

Bruce Dry Dock Co., Pensacola, Fla.

New York Harbor Dry Dock Corporation, New York (see below).

Perth Amboy Dry Dock Co., Perth Amboy, N. J. (see below).

## (b) Construction in progress (7):

Under construction by the Ramberg Dry Dock & Repair Co., New York .--The 6,000-ton steel dry dock being constructed by this company is 99 per cent completed. Construction was begun on August 27, 1919. The work for several months was badly hampered by strikes. The three pontoons of which the dry dock is composed were launched on October 30, 1920, January 25, 1921, and June 7, 1921.

Floating dry docks being constructed by the Corporation (6):

At the time of the last annual report, the Corporation was constructing 40 pontoons, from which 8 dry docks were to be assembled. Contracts were awarded for the construction of these pontoons as follows:

			,	
Con- tract No.	Contractor.	Inter- mediate pontoons.	End pontoons.	Total.
1 2 3 4 5	Atlantic Gulf & Pacific Co.  Vm. H. Gahagan (Inc.).  Kingston Shipbuilding Corporation  Narragansett Shipbuilding Co.  Kingston Shipbuilding Corporation	6	8 2 2 2 2 2	14 5 8 8 8
	· .	,•	٠	·

1. Atlantic, Gulf & Pacific Co., Brooklyn, N. Y .- Work on the first pontoon was begun September 15, 1919. Five of these pontoons were delivered to the New York Harbor Dry Dock Corporation during September and October, 1920. Five more were ready for delivery to the New York Harbor Dry Dock Corporation. Two were delivered to the Lord Dry Dock Corporation in May, 1921. Two remained to form part of one of the dry docks to be sold. All of these pontoons were completed.

2. Wm. H. Gahagan (Inc.), Brooklyn, N. Y .-- Work on the first pontoon was begun October 23, 1919. The pontoons were completed and in May, 1921, were

delivered to the Staten Island Shipbuilding Co.

3. Kingston Shipbuilding Corporation, Kingston, N. Y.-Work on the first pontoon was begun July 11, 1919. These pontoons were completed. Five were delivered to the Perth Amboy Dry Dock Co. in December, 1920, and three to the Lord Dry Dock Corporation, in May, 1921.

4. Narragansett Shipbuilding Co., Tiverton, R. I.-Work on the first pontoon was begun on September 18, 1919. All were under way and the construction

under this contract was 85 per cent completed.

5. Kingston Shipbuilding Corporation, Kingston, N. Y .- Work on the first pontoon was begun on December 15, 1920. All were under way and the construction under this contract was 85 per cent completed.

Of the eight dry docks which were being constructed under these pontoon contracts, two were completed and put in operation as noted above, two were delivered at the end of the fiscal year, and were expected to be in operation in about one month and one was ready for delivery.

## (c) Construction suspended (1):

Merrill-Stevens Shipbuilding Co., Jacksonville, Fla.-This uncompleted dry dock, which had been taken over by the Corporation, was sold to Merrill-Stevens Shipbuilding Co., and construction has been suspended.

#### Graving Docks.

## Norfolk Navy Yard (2):

Two graving docks 465 feet long were constructed by the George Leary Construction Co. at this yard. These docks were flooded on October 31, 1919. When the docks, including the dredging at the entrance, were completed they were turned over to the United States Navy, and on April 5, 1920, were put in operation. A contract was awarded for the construction of timber piers at the entrance to these dry docks and these have also been completed.

#### Marine Railways.

The status of the 13 marine railway contracts was as follows:

# (a) Complete and in operation (11):

Henderson Shipbuilding Co., Mobile, Ala. Crowninshield Shipbuilding Co., South Somerset, Mass. Beaumont Shipbuilding & Dry Dock Co., Beaumont, Tex. Cumberland Shipbuilding Co., Portland, Me. Tampa Dock Co., Tampa, Fla. Federal Marine Railway, Savannah, Ga. Barnes & Tibbitts, Alameda, Calif. (2). American Dredging Co., Camden, N. J. Lord Dry Dock Corporation, Providence, R. I. Southern Shipyard Corporation, Newport News, Va.

# (b) Construction suspended:

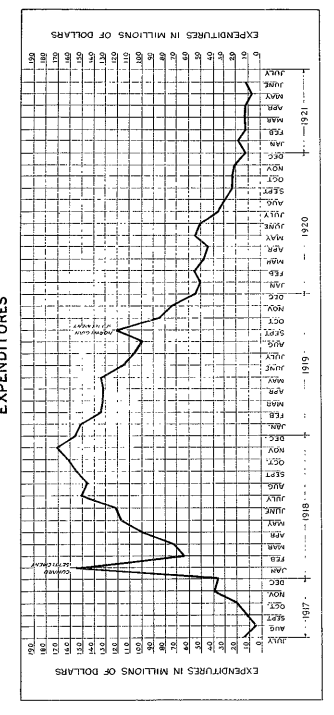
Merrill-Stevens Shipbuilding Co., Jacksonville, Fla.—This uncompleted marine railway, which had been taken over by the Emergency Fleet Corporation, was sold to the Merrill-Stevens Shipbuilding Co., and construction has been

Puget Sound Marine Railway Co., Tacoma, Wash .-- A large portion of the material required for this marine railway was purchased by the Emergency Fleet Corporation and stored at the yard. No construction work was, however, undertaken, and these materials have been certified to the Supply and Sales Division for disposal at the request of the Puget Sound Marine Railway Co., who have agreed to reimburse the Emergency Fleet Corporation.

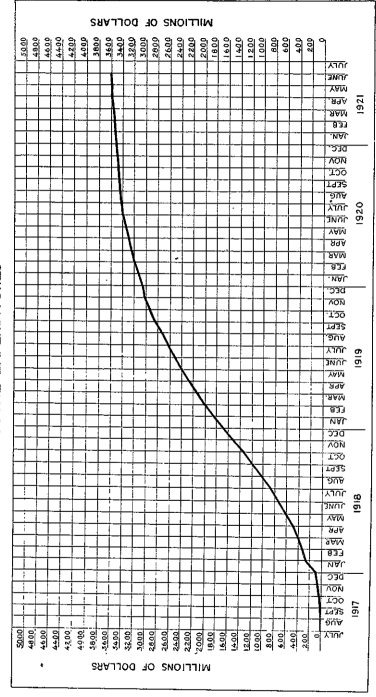
#### Dry Dock Sales Contracts.

Five of the eight dry docks which were being constructed by the Corporation were sold. The contract in each case was in the form of a lease in which the lessee agreed to pay as rental within a stipulated period an amount equal to the actual cost to the Corporation to construct the dry dock but not to exceed \$850,000, to which was to be added interest on unpaid balances. Payments of principal and

EMERGENCY FLEET CORPORATION EXPENDITURES



FLEET CORPORATION EXPENDITURES EMERGENCY TOTAL



interest date from the day when the first vessel was successfully raised. When this amount had been fully paid the lessee was to receive title to the dry dock.

The sales were as follows:

Dru docks.

Contract delivery of raising first of	Length of lease years)
Corporation, Aug. 23, 1919 Oct. 5, 1920 Nov. 13, 1920 Perth Amboy, May 21, 1920 Dec. 23, 1921 June 18, 1921	8 9½ 8
Mariners Har- Mar. 5, 1920 May 3, 1921	8 8
COXPONENTS,	21 (2)

<sup>1</sup> Ready for delivery.

It was hoped to place the three remaining docks at the ports of Boston, Philadelphia, and Norfolk in accordance with the recommendation of the Harbor Facilities Commission.

Table X, Part II of the Appendix contains a list of yards in which the Fleet Corporation held a major interest, this interest having been certified to the Division of Supply and Sales, for sale as surplus property or other disposal.

#### REPAIRS.

To obtain the most efficient service from a vessel and to insure that the maximum length of service be obtained, it is necessary that the vessel be kept in the best material condition possible. To this end the Repair Department was charged with the responsibility for the maintenance of the vessels of the Board. The department also had supervision over alterations to vessels to fit them for special duties, and the reconditioning of the ex-enemy passenger vessels.

The home office of the Repair Department was located in New York City throughout the year, this in view of the fact that more than 60 per cent of the country's shipping activities are located in that port. Local offices are also established at-

New England district:

Boston-district office.

Halifax, Nova Scotia.

Portland, Me.

Providence, R. I. North Atlantic district:

New York City-district office.

Delaware River district:

Philadelphia—district office.

Middle Atlantic district:

Baltimore-district office.

<sup>2</sup> Not yet lifted.

South Atlantic district: Norfolk-district office. Charleston, S. C. Savannah, Ga. Jacksonville, Fla. Gulf district: New Orleans-district office. Mobile. Ala. Galveston, Tex. Pacific district: San Francisco-district office. Seattle, Wash. Portland, Oreg. San Pedro, Calif. Foreign agencies (other than under European organization): Hongkong, China. Bermuda. Havana, Cuba. Manila, P. I. Balboa, C. Z. Tampico, Mexico. Rio de Janeiro, Brazil. Buenos Aires, Argentina. Kobe, Japan.

During the fiscal year the fleet of vessels under control of the United States Shipping Board very materially increased; practically no sales were made, while more than two hundred steel vessels were delivered. This, therefore, increased the duties and responsibilities of the Repair Department.

To carry on the work of the Repair Department required the services of 275 employees, including the administrative force, inspectors, clerical forces, etc. The majority of these employees (148) were in the home office of the Repair Department at New York. The remainder (127) were distributed throughout the offices in 17 ports in the United States and 10 foreign ports. The following statement shows the disposition of these employees by cities, as of June 30, 1921:

Boston	10	Saattle	
		Seattle	4
Halifax		Portland, Oreg	2
Portland, Me	2	San Pedro	2
Providence	1	Hongkong	1
New York	148	Bermuda	1
Philadelphia	15	Habana	2
Baltimore	10	Manila	1
Norfolk	27	Balboa	3
Charleston, S. C.	2	Tampico	1
Savannah	2	Rio de Janeiro	1
Jacksonville	3	Buenos Aires	2
New Orleans	18	Kobe	1
Mobile	4		
Galveston	5	Total 2	275
San Francisco	6		

## REDUCTION IN REPAIR COSTS.

One of the most important problems encountered during the year was the reduction of the cost of repairs. An analysis of costs revealed that the cost of ship repairs in the United States was very much greater than in the yards of principal competitors. The repair bill is one of the major items in the cost of operation of a vessel, and if American vessels are to be operated profitably and in competition with vessels of other nations, the repair cost must be reduced to a level nearer to that paid by American competitors.

During the year it was possible to make a very material reduction in repair costs. The cost of repairs for the fiscal year 1920 averaged about \$5,500,000 per month. The cost of repairs with an even greater number of vessels for the fiscal year 1921 was less than \$4,000,000 per month, and was being materially lowered.

The reduction in the cost of repairs was due in part to the following steps taken by the Emergency Fleet Corporation:

- (a) Adoption of policy of "no alterations."
- (b) Development of competitive bidding. (c) Reduction in commercial rate charges.
- (d) Education of crews to perform more work by ship's force.
- (e) Elimination of "extras" wherever practicable.
- (f) Development of estimating.

# Policy of "No Alterations."

It was found that a large amount of the money spent on repairs was spent on alterations, to meet the individual desires of the operators and officers of the vessels. As it is the policy of the Government, as expressed in the Merchant Marine Act, 1920, to dispose of its vessels to private parties as soon as possible compatible with good business judgment, and in view of the fact that already the vessels had cost a considerable sum of money, it was not deemed advisable to spend additional money to alter these vessels. Based on such welldefined policy, the Board adopted a resolution on August 24, 1920, prohibiting all alterations, excepting those ordered by the Board.

In carrying out the repair work three forms of contract were used, as follows:

(a) Time and material contract.—Which is known as "commercial" and which was used when the extent of the work was of a character more or less indefinite. This condition frequently arises in ship repairs when defects in turbines, machinery, riveting, etc., occur and under the circumstances estimated costs are difficult to prepare. Effort was made to distribute this work equally among the vards properly equipped and located.

- (b) Lump-sum contracts.—This form was used under the same conditions generally as the "commercial" contracts, but a lump-sum price for the work was made and agreed upon instead of unit rates. Most of the "extras" of items of additional work not foreseen when the first contract was awarded were usually authorized in this way.
- (c) Formal contracts.—These were awarded after specifications were prepared and competitive proposals obtained.

## Competitive Bids.

The practice of letting repair work on a competitive-bid basis was adopted during the latter part of the last fiscal year and was actively developed and expanded during the fiscal year 1921 and was largely responsible for some of the savings in cost of repairs effected. The old practice of letting out repairs on a "cost-plus" basis, usually known as a "time-and-material" basis, was eliminated wherever practicable and at the end of the fiscal year over 85 per cent of the work was being done on the basis of competitive bids.

## Reduction in Commercial Rate Charges.

About December 1, 1920, a campaign was instituted in New York City to reduce the rates charged the Board for repairs. Analysis of the heavy expenditures had indicated excessive rates charged on all work other than that done on a competitive-bid basis.

On December 21, 1920, a conference was held with some of the more prominent operators and the large marine companies. rates charged at that time were the same rates that were charged during the emergency period and the full cooperation of all private operators and the insurance companies was promised to the Board in its effort to reduce these excessive rates.

A conference was held on January 11, 1921, with representatives of the principal repair yards of the port of New York and their full cooperation requested. Officials of the Corporation urged the repair contractors to reduce their excessive wartime rates and pointed out that the rates in New York were not only materially higher than in other ports of the United States, but from two to three times higher than rates for similar work done in the yards of foreign maritime countries.

This conference resulted in practically all repair firms in the port of New York reducing their old rates, and new rates were adopted, effective January 15, 1921, which represented reductions of about 15 per cent below previous rates. Practically all of the repair yards made a still further reduction of from 10 to 15 per cent in the wages of their workmen later, and new rates reflecting these reductions were secured.

On June 1, 1921, practically all of the dry dock yards in New York Harbor reduced their charges for dry docking about 66 per cent.

#### Work Performed by Crew.

One of the principal causes of excessive repair bills formerly was that little work was done by the ship's crew. On the vessels of principal foreign competitors much work is done by the crew and as little as possible left for the repair forces. Every effort was made to impress upon the operators and agents for Shipping Board vessels the great importance of requiring the ship's personnel to do as much as possible of the repair work.

#### Inclusion of All Items of Repairs.

Another cause of the high cost of repairs was the tendency of crews and some operators to include all of the repair items in the first instance so that they could be incorporated in specifications inviting competitive bids. These items were permitted to accumulate after the award was made, and the lump-sum prices usually obtained for performing this extra work were much higher than they would have been had the items been included in the original specifications. This practice was eliminated as far as possible.

#### Estimating.

During the year considerable attention was given to the development of estimating. It was realized that the lowest bid on repair work did not necessarily mean that the price was reasonable. Consequently throughout the various districts competent engineers were detailed for estimating duty. Upon the receipt of requests for repair work an estimate was made which was compared with the lowest bid submitted. In this manner a check was kept upon the reasonableness of the cost, and if the low bid was considered too high proposals were again requested, or other arrangements made for doing the work.

### EXPENDITURES FOR REPAIRS.

The expenditures for repairs during the fiscal years 1920 and 1921 were distributed among the district as follows:

Disbursement for repairs in ports of the United States for the fiscal years, July 1, 1919, to June 80, 1920, and July 1, 1920, to June 80, 1921, exclusioning or repairing ex-enemy vessels.

	New England.	North Atlantic.	Philadelphia.	Baltimore.	South Atlantic.	Gulf.	Pacific.	Great Lakes.	Total.
July	\$115, 086, 08 193, 871, 07 191, 832, 82 268, 919, 01 529, 964, 30 686, 639, 36	\$2,412,402.04 1,768,878.25 1,540,623.67 4,612,375,71 3,837,683.00	\$20, 147. 86 74, 501. 74 266, 338. 70 197, 928. 38 329, 992. 84	\$212, 447. 45 233, 326. 71 208, 161. 88 133, 968. 06 269, 402. 65 520, 724. 05	\$65, 266, 06 180, 961, 71 506, 227, 71 827, 306, 60 900, 061, 77 803, 671, 77	\$80, 943.41 52, 193.06 148, 991.03 280, 815.63 183, 827.30 338, 886. 29	\$22, 207. 75 56, 551, 68 159, 644. 26 109, 312. 03 35, 211, 69 27, 423. 92	\$1, 638.95 1, 12%.81 2, 417, 88 118, 539.29 16, 242.22 21, 623.37	\$2, 909, 991. 74 2, 507, 088. 15 2, 882, 462. 00 6, 745, 013, 49 6, 566, 644. 60
January 1920. February- March April May-	375, 578, 11 240, 578, 11 251, 820, 89 745, 721, 16 410, 367, 49 416, 511, 23	2, 308, 161, 96 3, 393, 131, 78 3, 697, 160, 77 3, 124, 711, 45 4, 000, 192, 96 3, 051, 381, 03	246, 165, 05 375, 625, 38 331, 198, 85 212, 242, 80 331, 648, 24 130, 701, 12	520, 995. 00 250, 588. 10 540, 143. 44 792, 131. 79 536, 181. 60 389, 638. 87	565, 548, 45 565, 548, 45 358, 238, 71 1, 358, 288, 30 630, 684, 11 579, 916, 53 825, 703, 49	633, 803. 00 242, 689. 82 266, 364. 63 534, 415. 32 514, 611. 78 406, 641. 28	123, 594, 32 28, 557, 04 161, 502, 98 218, 433, 51 223, 471, 50 306, 284, 62	13, 145, 81 27, 890, 42 37, 189, 39 12, 724, 36 30, 506, 28 58, 473, 14	4, 787, 081. 70 5, 417, 507. 00 6, 992, 890. 26 6, 571, 170. 50 6, 725, 899. 38 5, 625, 657. 78
Total	4, 471, 764. 18	38, 218, 855. 75	2, 519, 771. 86	4, 663, 042, 60	7,807,030.75	4, 024, 252, 55	1, 727, 205. 31	341, 507. 92	63, 773, 430. 92
July. August. Soptember October November December	329, 325, 24 334, 871, 66 345, 690, 03 565, 828, 22 139, 783, 02 108, 751, 54	2, 137, 853, 45 1, 588, 502, 86 2, 173, 960, 09 1, 786, 474, 20 1, 557, 437, 87 1, 267, 706, 78	157, 222, 28 282, 411, 54 225, 474, 49 246, 591, 38 381, 162, 71 501, 696, 95	390, 812, 47 660, 042, 73 943, 817, 96 567, 391, 12 827, 101, 67 339, 631, 82	669, 136, 70 614, 416, 97 636, 553, 66 431, 169, 08 621, 021, 36 450, 704, 35	525, 648. 64 347, 368. 02 583, 174. 48 423, 403, 14 790, 403, 79 484, 668, 54	270, 245, 70 186, 567, 36 397, 781, 76 525, 861, 76 174, 319, 49	28, 424, 59 44, 516, 17 28, 803, 22 67, 229, 75 52, 369, 41 8, 124, 57	4, 508, 669, 07 4, 065, 697, 31 5, 340, 275, 89 4, 397, 960, 62 4, 395, 126, 34 3, 335, 604, 04
January 1921. February March March April May June	130, 207, 02 118, 961, 83 120, 131 120, 341, 341, 87 129, 029, 00 89, 511, 97	1, 310, 621, 24 2, 535, 610, 60 2, 535, 610, 07 1, 885, 625, 25 1, 846, 284, 84 1, 282, 962, 64	190, 476, 92 424, 890, 76 371, 272, 90 142, 364, 91 226, 208, 21 156, 182, 75	267, 440. 20 361, 564. 15 289, 507. 58 307, 918. 75 292, 292. 36 130, 210. 76	364, 505. 37 346, 527. 50 123, 101. 27 193, 341. 54 176, 980. 01 183, 559. 55	537, 812, 70 280, 622, 10 499, 493, 22 381, 029, 00 495, 512, 54 227, 604, 67	624, 070, 94 392, 611, 15 322, 135, 82 194, 346, 24 244, 072, 87 256, 499, 60		3, 425, 134, 39 3, 963, 295, 51 4, 261, 763, 93 3, 198, 967, 37 3, 410, 440, 33 2, 326, 661, 94
Total.	2, 506, 524. 58	21, 411, 007. 21	3, 306, 115. 77	4, 877, 732. 07	4, 811, 526. 36	5, 581, 742. 84	3, 898, 370, 50	226, 467.71	46, 619, 487. 04

#### UNITED STATES BUREAU OF SURVEY.

On account of the increasing number of ships in operation under the new managing agency agreements, it was deemed advantageous to assign supervisory control over the work to an agency acting for the Emergency Fleet Corporation, and on April 15, 1920, a contract was executed with the United States Bureau of Survey whereby the Bureau undertook to carry out the following work in connection with steel vessels only after July 1, 1920:

To conduct all condition surveys.

To check all requisitions and invoices for customary voyage repairs not exceeding \$10,000 in cost, and also for work exceeding that amount under instructions from the Emergency Fleet Corporation.

To maintain a record of repairs to each vessel.

To render such other services in connection with rebuilding or designing as might be directed.

Compensation for these services was fixed at definite rates per survey, varying with the size of the ship, subject to a maximum rate per year.

This bureau was utilized to check the necessity for the various items of repair work as recommended by the port staffs of the operators and to check the reasonableness of the bills after the work was performed, but the terms of the contract did not require it to inspect all work after completion and to certify that all items had been completed and that the quality of the workmanship was satisfactory.

The bureau did not organize and commence work until shortly after July 1, 1920, and was not finally organized in all the ports called for by its contract until August, 1920.

Effective July 1, 1920, a contract was executed with Syndicate A subscribers of the American Marine Insurance Syndicates to perform damage and loss surveys and also condition surveys. It was found that this contract provided for the performance of the same condition surveys that had already been contracted for with the United States Bureau of Survey. It was manifestly undesirable to have such a condition existing; therefore, in accordance with the terms of the contract, the United States Bureau of Survey was advised that the Board desired to withdraw from the agreement. In conference with the bureau's representatives it was agreed that this withdrawal would be effective March 31, 1921. On this date the division took over all repairs on Board vessels that were formerly handled by the managing agents or charterers through the United States Bureau of Survey. The American Marine Insurance Syndicates took over all condition surveys in addition to their functions of inspecting and holding surveys on damages alleged to be due to perils insured against.

#### LAID-UP VESSELS.

In November, 1920, the depression in shipping began to give indications of becoming very serious, involving the lay up of a large number of vessels. At the peak of the lay up during the fiscal year about 750 steel vessels, aggregating approximately 5,000,000 deadweight tons, were inactive.

These vessels were concentrated in several lay-up areas, and the Board was confronted with the problem of effecting this lay up with the least expense, for a laid-up vessel requires a certain amount of care to prevent deterioration. In collaboration with the Division of Operations, the following procedure was adopted in connection with lay up.

The vessels were classified in three separate groups, depending upon the condition of the vessel at the time of lay up and the length of time required to put the vessel in first-class seaworthy condition for service. These classes are designated as follows:

Class "A".—Vessels requiring only minor voyage repairs, the making of which fit the vessel for service within three days or less (these are commonly called "spot ships").

Class "B".—Vessels requiring such medium-voyage repairs as would fit the vessel for service within 10 days or less.

Class "C".-Vessels requiring a general or thorough overhauling, extensive repairs, reconditioning, new machinery installation, replacements, etc., covering period of 30 days or more.

At the time the vessels were turned back by the managing agents for laying up no repairs whatsoever were made, but a general-condition survey at the time the vessel was turned back for lay up was made, with a notation of such repairs as would be necessary to place the vessel in first-class condition for service, known as a "turn-back" survey.

Following this condition survey a thorough inspection of the vessel was made, the vessel and machinery were opened up and all repairs and replacements necessary to place the vessel in first-class condition were noted. This survey (called the "lay-up" survey) was the basis for final determination as to the class in which the vessel was to be placed.

The Repair Department compiled a complete set of records including the statistical performance and condition data on each vessel in service and in lay up. These records were consulted when it was desired to withdraw a vessel or to place her in active service from lay up, so that the most efficient vessels were kept in service and the most suitable vessel assigned for the purpose for which required.

#### Turbines.

The Repair Department maintained a Turbine Section, which supervised repairs to turbines and the improvement of this type of motive power. On June 30, 1921, there were approximately 600 turbine vessels in service. Much progress was made in educating port engineers in the various disabilities to which turbine machinery is liable. Trained men were detailed to the various districts for the purpose of handling repairs to vessels with turbine equipment.

Suggestions were made to manufacturers of turbine equipment looking to the improvement of their product, and a considerable num-

ber of these suggestions were adopted.

Some of the vessels removed from service on account of poor equipment needed new turbine installation, and it was planned to recondition them and place the steamers in first-class condition.

#### Electric Drive.

During the year the first two of the electrically propelled cargo vessels successfully completed their maiden voyages, the electrical equipment giving no trouble whatever. Installation of electric drive was also under way on four other vessels.

The *Eclipse*, equipped with electric drive, made her first trip out of New York, visiting the Dutch East Indies and Bombay, a distance of 27,000 miles, and throughout the long trip she performed satisfactorily except that the anticipated saving expected in fuel consumption was not entirely realized.

The *Invincible*, also an electric-driven ship, made a successful trans-Atlantic trip on her first voyage and after loading a cargo of coal proceeded on a similar trip.

The Archer and Independence were running their dock and sea trials at the end of the fiscal year and were soon to proceed to sea. The Victorious was in shippard undergoing conversion to electric drive, and specifications were being prepared for a similar installation on the Defiance.

It is believed that the development of the electric drive for cargo vessel propulsion will lead to evolution in the design of this very reliable type of marine propulsion, which for flexibility in manoeuvering is unsurpassed.

#### Diesel Engines.

The light load trial of the William Penn was successfully completed and the machinery met requirements and indicated the apparent reliability of this type of propulsive equipment. The performance of this vessel in actual service will be closely observed. The question of additional Diesel engines for the fleet was under consideration at the close of the year.

#### Ex-German Vessels.

During the fiscal year 1921 a large number of the ex-German vessels were again placed on the seas in the passenger-carrying trade. When the vessels were taken over by the War and Navy Departments for troop movement purposes, their entire interior fittings for passenger carryings were torn out, practically necessitating the entire rebuilding of the interior of the ships before they could again be placed in service. This, of course, involved a considerable expenditure of money, and it was estimated that it had cost, to June 30, 1921, approximately \$20,000,000.

The following statement shows the disposition of the ex-enemy vessels acquired as a result of the war:

IN PASSENGER SERVICE.—Acolus, America, Potomac (ex-Antigone), Black Arrow. Callao, Huron, Martha Washington, Pocahontas, Porto Rico, Susquehanna, Hudson (ex-New Rochelle), Princess Matoika.

IN CARGO SERVICE.—Artemis, Eten, Otsego.

RECONDITIONING FOR PASSENGER SERVICE.—George Washington.

AWAITING RECONDITIONING.—Agamemnon, Leviathan, Mount Vernon, President Grant.

LAID UP .- Amphion, Freedom, Mercury, Nansemond, Orion, Philippines, Von Steuben.

IN NAVY SERVICE.—Bridgeport.

IN ARMY SERVICE.-Madawaska.

Sold.-Arcadia, Mount Clay (ex-De Kalb), Survanee.

#### S. S. Leviathan.

The S. S. Leviathan, the largest vessel afloat, with the exception of the Majestic (ex-Bismarck), of the White Star Line fleet (British), which was approaching completion in Germany, remained inactive during the entire fiscal year. Under an agreement with the International Mercantile Marine Co., to which it was planned to charter the Leviathan when and if she was reconditioned, that company agreed to act as the agent, to care for the vessel during her inactive status, and to act as the representative of the Shipping Board should the vessel be reconditioned.

There were no plans of the vessel available when she was seized from Germany. Following her delivery to the Shipping Board inquiries were made from Blohm & Voss, the builders, as to the price of the plans, and a price of \$1,000,000 was quoted. This price was prohibitive. Accordingly, the International Mercantile Marine Co. was authorized to prepare complete plans of the vessel. With nothing to work from but the vessel itself, the preparation of these plans seemed a colossal task. However, a complete set was prepared at a very considerably less cost than if the original plans had been purchased.

During the lay-up period the vessel was kept in a first-class state of preservation. She was painted throughout and kept free from dirt and vermin. The machinery was in A-1 condition and the vessel was in shape to proceed to sea on very short notice. To maintain the vessel in this condition entailed an expenditure of about \$50,000 per month.

#### Materials Engineering.

In November, 1920, responsibility for handling the details of the technical phases involved in the specifying, obtainment, inspection, and use of materials necessary in the repair, refitting, and maintenance of vessels operated by or on account of the Shipping Board, was placed in a Materials Engineering Section of this department. As a result marked economics—combined with the procurement of higher quality materials—were effected.

Working in cooperation with the Purchasing Department, Division of Supply and Sales, specifications were drafted for and contracts were entered into to cover ships bottom paints, flexible metallic tubing, topsides paints, varnishes, cements, shellacs, oils, etc. Wide competition was secured for material to meet the specifications as drafted. As a result contracts for materials of this nature for all vessels of the Board in domestic ports for stated periods varying from three to six months, were made upon very favorable prices in comparison with prices heretofore paid for similar materials. Inspections were constantly conducted, both at the places of manufacture and of delivery, to assure the obtainment under these contracts of materials conforming to the specifications.

The Bureau of Standards, Washington, D. C., and the Navy Department assisted to a large extent in testing and analyzing samples selected. The result was the procurement of materials of a high and satisfactory commercial quality.

Specifications were drafted to cover other materials used in large quantities. These requirements were drawn in cooperation with the various scientific and technical branches and bureaus of the Government, manufacturers and specifications sections of manufacturers' associations, the American Society for Testing Materials—and, so as to assure that the specifications covered material satisfactory for the intended uses, they were drawn after conferences with the various divisions and departments of the Board and with representatives of operators of Board vessels, through a Materials Technical Board which was organized for that purpose.

A large amount of materials engineering work of a miscellaneous nature was conducted. Technical advice was given to the purchasing branches of the Board in connection with the obtainment of materials needed in the refitting of vessels and successful attempts were made to standardize certain phases of the materials works

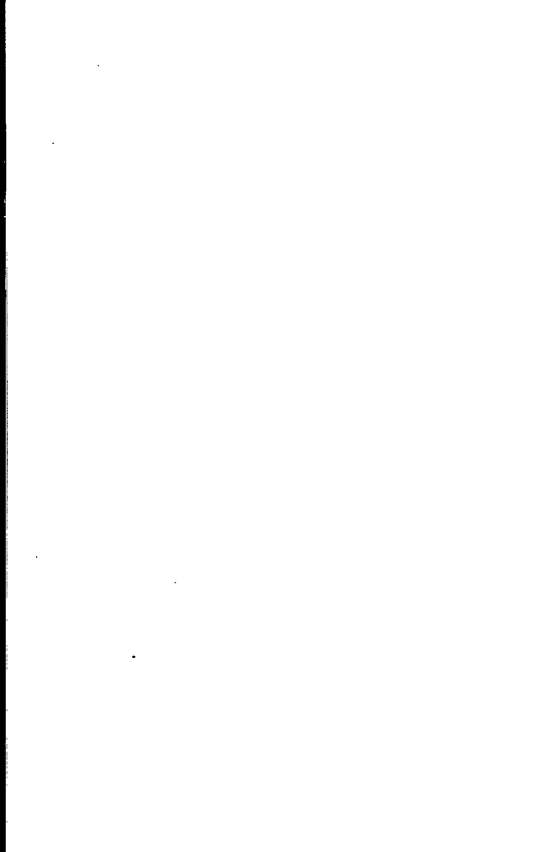
(such as the painting of vessels); and controversial matters relative to the quality of materials delivered were investigated.

#### Remeasurement of Vessels.

The remeasurement of vessels which was instituted during the preceding fiscal year was continued during the fiscal year 1921, with the result that practically all the Shipping Board vessels were remeasured. During the fiscal year a saving of about 66,000 tons (gross) and 71,000 tons (net) was secured, resulting in a monetary saving, due to the fact that tonnage ratings are usually the basis of charges for wharfage, dry docking, port and harbor dues, canal tolls, and other operating expenses.

#### Propellers.

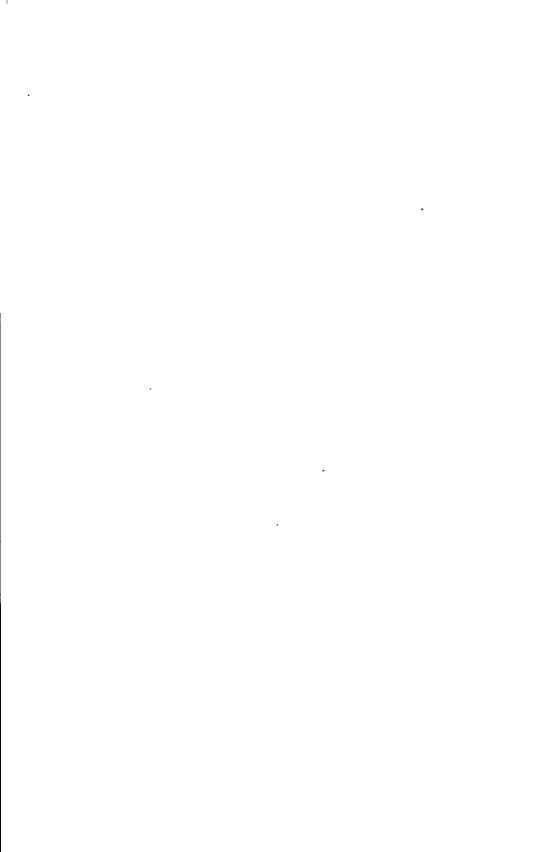
The foundry facilities of the Nation were greatly taxed during the war period, and it was not possible to obtain a sufficient quantity of castings of the desired materials or standard. This was particularly true in the case of bronze castings for propellers, and it became necessary to install solid cast-iron propellers on a large number of vessels. Such installation at the most was but temporary, as the cast-iron propellers were a constant source of trouble through breakage. During the fiscal year a program was instituted to substitute built-up bronze for cast-iron propellers, on all vessels over 5,000 tons dead-weight. Bronze propellers were so installed on 535 vessels, and there remained 60 vessels on which installation was to be made at the end of the year, which installation will be completed as the remaining vessels arrive in United States ports.



### PART III

# UNITED STATES SHIPPING BOARD EMERGENCY FLEET CORPORATION

DIVISION OF OPERATIONS



## III. UNITED STATES SHIPPING BOARD EMERGENCY FLEET CORPORATION, DIVISION OF OPERATIONS.

The fiscal year with which this report deals was a particularly interesting one from an operating standpoint. The working conditions which obtained were without a parallel in history, and the whole aspect of the shipping problem was completely altered.

At the beginning of the year freight rates in the open markets were high, because of the shortage of available tonnage, but toward the latter part of the year a fall in values began. This was brought about in a large measure by the increased volume of tonnage, adverse rates of exchange, and other influences which tended to reduce the volume of goods offered for transportation.

Moreover, the collection and distribution of goods was greatly hampered and delayed by the want of sufficient transportation in many countries, which led to congestion in some ports and long delays in the loading and unloading of ships. These delays were intensified in many instances by prolonged strikes. Ships were detained for long periods at ports, and many had to sail in ballast or with insufficient cargoes. Toward the latter part of the fiscal year rates had fallen to such an extent that owners of vessels were faced with the question of either running their ships at a heavy loss or laying them up until the crisis had passed.

During the year rates declined from 50 to 60 per cent. This falling off in the earning capacity of ships was accompanied by no appreciable reduction in the cost of operation charges, save in the price of fuel. Under such conditions very few ships were operating at a profit by the end of the fiscal year.

On June 30, 1920, the Division of Operations was charged with the control of 1,502 vessels of 9,367,551 tons dead-weight. Additional deliveries of new tonnage increased these figures on June 30, 1921, to 1,740 vessels of 11,323,686 tons dead-weight, of which 611 vessels were engaged in foreign trade to all the principal ports of the world. The analysis of this traffic for the latter half of the fiscal year indicated results satisfactory in comparison with the relative utility in commerce of ships sailing under other flags.

#### UNITED STATES SHIPPING IN FOREIGN TRADE.

During the fiscal year ended June 30, 1921, the total water-borne foreign commerce of the United States aggregated 96,084,582 cargo tons, the dead-weight tonnage of the vessels entering and clearing was 122,439,789; and the total arrivals and departure numbered 43,451 vessels. Fifty-one per cent of all arrivals and departures at United States ports were American vessels, as well as 51 per cent of the dead-weight tonnage employed, and 52 per cent of the total cargo tonnage clearing and entering United States ports moved under the American flag.

Twenty-one thousand two hundred seventy-five foreign vessels of 118,334,705 dead-weight tons entering and clearing, handled 46,-201,966 cargo tons of our foreign commerce.

In relative efficiency, as indicated by the percentage of load to dead-weight tonnage, the American percentage is 40.7 per cent and the foreign 39 per cent, or in other words while American vessels required 2.45 dead-weight tons to transport each ton of cargo, foreign vessels used 2.57 dead-weight tons per cargo ton.

Exports constituted 62 per cent of the total cargo movement. Fifty per cent of the clearances and dead-weight tonnage employed in export trade was American, but carried only 39 per cent of the export cargo tonnage. Fifty-two per cent of the entrances and dead-weight tonnage employed in import trade was American and carried 73 per cent of the import cargo tonnage.

Thirteen United States ports handled foreign commerce in excess of 1,000,000 cargo tons each. Nearly 82 per cent of the total traffic passed through these ports, which handled 81 per cent of the imports and 83 per cent of the exports.

The activities of the 13 ports referred to appear in the following table:

	Total.	Imports.	Exports.
New York.	21, 140, 122	9, 597, 979	11, 512, 143
New Orloans	9, 083, 851	3, 601, 858	5, 181, 993
Baltimore	S, 866, 212	2,919, 179	5, 946, 733
	S, 024, 271	218,619	7, 805, 622
Norfolk. Philadelphia.	7,606,345	3, 144, 768	4, 461, 577 3, 501, 416
Galveston. Newport News	5, 759, 446 1, 481, 089	2, 258, 030 1	1, 126, 536
Port Arthur. Boston	3, 775, 333	2, 211, 281	1, 561, 052
	3, 061, 071	2, 349, 333	711, 708
San Francisco	2,993,111	1, 366, 341	1, 626, 803
	1,553,901	1, 018, 429	535, 472
Seattle	1, 213, 433	493, 110	720, 323
	1, 016, 476	307, 192	739, 281
Total	78, 697, 691	29, 513, 732	19, 033, 962
j			

Ten additional ports handled over 500,000 cargo tons each, the aggregate of their traffic being over 8 per cent of the total foreign

commerce. The activities of these ports are shown in the following table:

	Total.	Imports.	Exports.
Portland, Oreg	986, 491 946, 315 943, 802 881, 474 820, 316 758, 368 608, 883	42, 478 408, 144 150, 347 393, 990 330, 752 242, 782 663, 514 273, 749 314, 680	950, 403 578, 347 795, 968 550, 712 550, 722 577, 534 91, 534 335, 134 287, 102
Key West		205, 865 3, 025, 401	345, 443 5, 066, 221

The 23 ports enumerated above handled 89.3 per cent of the imports, 91.5 per cent of the exports, and 90.2 per cent of the entire foreign commerce for the year.

Over 52 per cent of the total foreign commerce of the United States was with three foreign trade regions, the traffic with each aggregating more than 10,000,000 cargo tons. These three regions furnished nearly 58 per cent of our imports and absorbed 49 per cent of our exports.

The trade with the three regions referred to was as follows:

	Total.	Imports.	Exports.
United Kingdom 11	9, 853, 478	\$1, 937, 746	\$17, 915, 732
	9, 305, 835	18, 286, 813	1, 019, 022
	1, 219, 005	1, 097, 262	10, 121, 713
	0, 378, 318	21, 321, 821	29, 056, 497

Traffic in excess of 1,000,000 tons each was transacted with 10 other regions, the total aggregating 40 per cent of our imports, 48 per cent of our exports, and 45 per cent of the total commerce. The trade with these regions is shown in the following table:

	Total.	Imports.	Exports.
Mediterranean West Indies East Coast, South America Atlantic Canada Orient Middle America West Coast, South America India Pacific Canada Australia	8,758,651 5,995,145 5,722,626 4,760,777 2,535,645 2,136,877 1,487,595 1,175,619	\$722, 044 4, 229, 544 1, 756, 693 2, 678, 952 1, 481, 491 1, 492, 381 903, 076 765, 665 497, 142 245, 881	\$9,015,196 4,529,107 4,238,452 3,043,674 3,276,286 1,133,264 1,143,801 721,930 678,477 872,578
Total	43, 428, 634	14,775,869	28,652,765

The thirteen regions enumerated furnished 98 per cent of the total imports and absorbed 97 per cent of our exports, or more than 97 per cent of the total foreign commerce.

Vessels and curyoes entering and clearing United States ports in foreign trade fiscal year ended June 30, 1921.

United States Shipping Board. Independent American.	Number, Dead-weight: Cargo tons. Number, Dead-weight Cargo tons. Number, Dead-weight Cargo tons.	IMPORTS.	1920.         347         2, 194, 976         898, 239         540         2, 459, 290         1, 154, 705         887         4, 664, 206         2, 632, 964           3.00         2, 209, 828         898, 837         898, 838         619         2, 947, 774         1, 458, 705         887         4, 664, 206         2, 632, 964           3.00         2, 209, 828         898, 831         704         3, 501, 103         1, 418, 109         1, 674         5, 590, 301         2, 311, 424           3.30         2, 209, 828         808, 107         776         3, 806, 275         1, 712, 853         1, 694         8, 511, 424           3.40         2, 366, 508         773         3, 805, 275         1, 712, 853         1, 600         8, 520, 482           3.41         1, 81         909, 473         731         3, 805, 206         1, 940, 883         1, 600         6, 197, 708         2, 809, 308           3.44         2, 366, 508         774, 774, 774         7, 714, 700         2, 111, 962         1, 607         6, 197, 708         2, 805, 308	1. 225 2 168, 959 667, 616 654 3, 064, 685 1, 444, 930 949 5, 263, 654 2, 112 277 2, 225, 225, 223, 223, 223, 223, 223, 2	3, 536 24, 767, 458 8, 220, 496 7, 869 37, 949, 565 18, 570, 869 11, 425 62, 717, 083 26, 791.	eight (oux) 2, 003, 933 (SV3, 041 656 3, 162, 464 1, 547, 572 932 5, 226, 417 2, 283, 613 2, 346 2, 345 2, 346 2, 345 2, 346 2, 345 2, 346 2, 346 2, 346 2, 346 2, 346 2, 346 2, 346 3,	3.42 2.25, 7.81 1,133, 3.45 2.50, 7.81 1,133, 3.45 2.50, 7.81 1,133, 3.45 2.50, 7.81 1,134, 3.41 2,426, 2.16, 44.7 1,211, 3.41 2,426, 2.16, 44.7 1,211, 3.41 2,426, 44.7 1,211, 3.41 2,426, 44.7 1,121, 3.41 2,426, 44.7 1,121, 3.41 3,422, 3.41 3,422	215 1,620,2~4 629,577 607 2,805,836 704,364 428,522 1,393,941
	-	IMPORTS.	July. August August September October November December	January 1921. February March March May June.	Total	Average por mouth Average per vessel. Percentage cargo of dead-weight four.	1920.  July: 1920.  1920.  July: 1920.  July: 1920.  July: 1920.	January Potriary Mowth

135 1, 1x3, 272 589, 673 545, 24, 42× 3x7 774, x37 683 3, 611, 630 1, 374, 532 2.545, 545 1, 596, 181 1, 082, 092 673 3, 388, 415 1, 256, 192 908 3, 255, 246 2, 345, 584	3, 273, 23, 699, 773 11, 451, 146 7, 478 36, 023, 013 11, 640, 105 10, 751 30, 722, 786 23, 001, 231	1, 974, 9v1 94, 262 623 3, 001, 915 970, 009 896 4, 976, 809 1, 924, 271 7, 234 3, 514 8, 6 4, 518 1, 557 3, 535 2, 148 32, 3 38, 7	D IMPORTS.	6,829 49,467,211 19,671,642 15,347 73,972,578 30,210,974 22,176 122,439,739 49,882,616	369 4, 033, 934 1, 639, 303 1, 279 6, 104, 331 2, 517, 581 1, 548 10, 203, 315 4, 156, 884 7, 007 2, 881 4, 520 40, 6 40, 8
May. June.	Total	Average per mouth Average per vessel Percentage cargo of dead-weight tons	EXPORTS AND IMPORTS.	Grand total	Average per mouth Average per vessel Percentage cargo of dead-waght tons

<sup>1</sup> Includes loaded and in ballast.

Vessels and cargoes entering and clearing United States ports in foreign trade fiscal year ended June 30, 1921—Continued.

. Percentages.	Foreign. Total. Numbers. Dead-weight tons. Cargo tonnage.	um. velight tons.     Lons.     Der.l tons.     Der.		742 4, 250, 646 645, 408 1, 689 9, 031, 912 2, 688, 367 21 33 46 24 250, 646 8 10, 114 697 9, 031, 030 8, 151, 170 8 24 25 36 42 25 31 32 45 24 25 64 8 20 17 10, 970, 970 8, 151, 170 8, 1	768         4,3%0,171         728,818         1,717         9,652,825         2,541,394         17         38         45         22         32         46         23         51         28           714         3,733,406         6.19,620         1,573         5,790,322         2,541,394         17         38         44         22         32         46         23         51         28           714         3,532,011         708,907         1,603         3,603,007         17         39         44         23         34         45         21         30         51         28         29         30         44         23         34         45         21         36         20         30         40         30         30         44         23         34         45         21         30         34         43         11         45         31         30         34         3	31 57, 666, 365 10, 038, 107 : 21, 316 120, 383, 939 36, 379, 532 16 36 48 21 31 48 22 51 27	866 4,805,832 840,631 1,81S 10,031,999 3,073,244 505,532 1,090 3,530 1,090 3,5	734 4, 083, 087 2, 746, 774 1, 569 8, 726, 738 4, 738, 172 23 31 46 26 27 47 24 19 57 85 5, 562, 503, 603 2, 503, 717 23 31 46 26 27 47 24 19 57 803 503 70 10 20 20 20 58 803 503 70 10 20 20 10 50 70 70 70 70 70 70 70 70 70 70 70 70 70	7 078 552 4 444 770 5 948 15 930 341 6 970 541 15 92 53 19 26 55 18
	reign.	Cargo tons.		645, 403 819, 114 834, 884 1, 208, 134 1, 007, 987 876, 358	72%, 818 6.19, 620 79%, 937 819, 625 837, 643	10, 088, 167	840,681 971 17.5	2, 746, 774 3, 480, 575 5, 550, 501	4,441,770
	<u>بر</u>	Num- wedi		<u> എയുന്നു</u> വുംഗുന്		10,391 57,66	<del>!</del>	4.2.	-10
			IMPORTS.	1920. July August August Softember October November	1921. January Pebruary March April Asy	Total	A verge per month	EXPORTS. 1920. July August.	October

January.	830	4.920.596		1 661	0 346 818	4 194 400		26		1	ç	5	:		į
February. March	135	3, 906, 496 4, 303, 593	2,155,310	 28	8, 226, 471 8, 526, 471	385, 638	345	888	2 8 8	122	388	345 	929	22°	883
April May	88 88 88	4, 277, 790 5, 179, 109		1,62 1,653	8,946,255	3, 721, 756	52°	888		77.	388	<b>3</b>	និន	ត់	382
June	1,019	5,098,780		1,927		5, 245, 336	12	8	38	18	 88	3	52	- 93	32
Total	10,884	60, 667, 719	36, 113, 799	21, 635	120, 390, 505	59, 205, 050	12	8	8	8	8	  %	62	8	61
Average per month. Average per vessel. Percentage cargo of dead-weight tons.	907	5, 055, 643 5, 574	3,009,483 3,318 59.5	1, S03	10,032,542	4, 033, 754 2, 731 49. 1									
EXPORTS AND IMPORTS.							-		<u>  </u> 	-	Ï	-	-	-"   	1
Grand total	21, 275	118, 234, 705	46, 201, 966	43, 451	240, 774, 494	96, 084, 382	91	35	49	20	31	<b>\$</b>	12	_ · ਲ	\$
Average per month Average per vessel Percentage cargo of dead-weight tons	1,773	9,861,225	3,850,164 2,172	3,621	20, 064, 541 5, 541	8,007,048								-	
						<u> </u>	-			<u>:</u>	:	<u>:</u> _	:	; -	:

<sup>1</sup> Includes loaded and in ballast,

Vessel and cargo movements in foreign commerce of the United States, fiscul year ended June 30, 1921, by customs districts.

	N N	North Atlantic district.	strict.	SO	South Atlantic district.	strict.		Gulf district.	
	Number.	Dead-weight tons.	Cargo tons. · Number	Number.	Dead-weight tons.	Cargo tons.	Number.	Dead-weight tons.	Cargo tons.
IMPORTS.				İ					
United States Shipping Board Independent American	2,386 2,561	17, 141, 292 16, 633, 271	5, 936, 210 7, 727, 992	163	1, 015, 030 1, 021, 054	435, 222 482, 680	2,995.	4, 483, 380	1,368,201 7,566,208
Total American. Foreign	4, 947 5, 890	33, 774, 563 37, 067, 311	13, 664, 202 6, 544, 855	194	2, 036, 084 1, 111, 756	917, 902 369, 219	3, 755 2, 08S	16, 727, 743 11, 893, 339	8, 934, 409 1, 800, 690
Total	10,837	70, 841, 874	20, 209, 057	671	3, 147, 840	1, 287, 121	5,843	28, 621, 082	10, 735, 099
EXPORTS.							_		
United States Shipping Board. Independent American	1,950 2,539	14, 734, 371 16, 634, 034	6, 891, 732 6, 140, 734	152	941, 332	543, 771 239, 955	9,943	5, 273, 935	2, 565, 748 2, 223, 221
Total American Foreign	4,489	31, 368, 405	13, 032, 466 22, 823, 985	412 236	1, 873, 834	783, 726 966, 794	3, 797 2, 408	17, 450, 406 14, 028, 204	4, 788, 969 9, 145, 580
Total	10, 440	68, 760, 835	35, 856, 451	648	3,264,584	1, 750, 520	6, 205	31, 478, 610	13, 934, 549
TOTAL IMPORTS AND EXPORTS.									
United States Shipping Board. Independent American	4,336 5,100	31, 875, 663 33, 267, 305	12, 827, 942 13, 868, 726	315	1,956,362	978, 993 722, 635	1,614 5,938	9, 757, 315 24, 420, 834	3, 933, 949 9, 789, 429
Total American. Foreign	9, 436 11, 841	65, 142, 968 74, 459, 741	26, 696, 668 29, 368, 840	888 430	3, 909, 918 2, 502, 506	1, 701, 628 1, 336, 013	7,532	34, 178, 149 25, 921, 543	13, 723, 378 10, 946, 270
Total.	21, 277	139, 602, 709	56,065,508	1,319	6, 412, 424	3,037,641	12,048	60, 099, 692	24, 669, 648

		Pacific district			Great Lakes district	friet.		Total.	
73892	Number	Dead-weight tons.	Cargo tons.	Number.	Dead-weight tons.	Cargo tons.	Number.	Dead-weight tons.	Cargo tons.
IMPORTS	-	-						,	
United States Shipping Board Independent American	1,251	2, 127, 736 4, 064, 539	480,863 1,122,070	748	3,986,338	1,671,919	3, 556	24, 767, 438 37, 949, 565	8, 220, 496 18, 570, 869
Total American	1,498	6, 192, 275 3, 909, 780	1, 602, 933	748 1, 216	3,986,338 3,684,800	1,671,919	11, 425	62, 717, 003 57, 666, 986	26, 791, 365 10, 088, 167
Total	2, 501	10, 102, 055	2, 397, 360	1,964	7,671,138	2, 250, 895	21,816	120, 383, 989	36, 879, 532
EXPORTS.									
United States Shipping Board Independent American	315 1, 179	2, 741, 835 3, 918, 286	1, 448, 995	557	8,300 2,361,720	1,214,880	3, 273	23, 699, 773 36, 023, 013	11, 451, 146 11, 640, 105
Total American Foreign	1,494	6, 660, 121 4, 352, 133	3, 270, 310 1, 659, 272	1, 223	2, 370, 020 3, 504, 202	1, 215, 780 1, 518, 168	10,751	59, 722, 786 60, 667, 719	23, 091, 251 36, 113, 799
Total	2, 560	11,012,254	4, 929, 582	1,782	5, 874, 222	2, 733, 948	21, 635	120, 390, 505	59, 205, 050
TOTAL IMPORTS AND EXPORTS.							) 		
United States Shipping Board. Independent American	2,430	4, 869, 571 7, 982, 825	1, 929, 858 2, 943, 386	1,305	8,300 6,348,058	2,886,799	6,829	48, 467, 211 73, 972, 578	19, 671, 642 30, 210, 974
Total American Foreign.	2,992 2,069	12, 852, 396 8, 261, 913	4, S73, 243 2, 453, 699	1,307 2,439	6, 356, 358 7, 189, 002	2, 887, 699 2, 097, 144	22, 176 21, 275	122, 439, 789 118, 334, 705	49, 882, 616 46, 201, 966
Total	5,061	21, 114, 309	7, 326, 942	3,746	13, 545, 360	4, 984, 843	43, 451	240, 774, 494	96, 084, 582

Vessel and caryo movements in foreign commerce of the United States, fiscal year ended June 30, 1921, by foreign regions.

	Cargo tons.	775, 683 983, 975 983, 975 983, 975 984, 975 987, 746 987, 982 987, 982 982 982 983 983 983 983 983 983 983 983	879, 532	238, 452 1443, 801 1144, 801 1144, 801 1144, 801 115, 742 107, 742 107, 743 107, 743
Total.	Dead- Weight tons.	17.6 508 1,7 (8.6 508 1,7 (8.6 508 1,7 (8.6 508 1,7 (8.6 508 1,7 (8.6 508 1,7 (8.6 508 1,8 (8.6	120, 383, 989   36, 8	148, 335 148, 335 152, 933 17, 933 17, 933 17, 933 17, 933 17, 933 18, 933
	Num-	2, 2, 2, 2, 2, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	816	990 343 544 554 554 554 554 654 654 654
	Cargo 'N tons.	676 113 215, 256, 238 1 1, 256, 236 1 1, 256	10, 088, 167 21,	2, 758, 596 567, 538 286, 538 286, 307 1, 183, 135 1, 183, 135 1, 183, 335 1, 183, 335 1
Foreign.	Dead- weight tons.	1,275, 625 1,466, 876 2,728, 171 1,466, 876 2,728, 180 1,50, 180 1	57, 666, 986	3,814,996 17,1,641,177 17,641,177 15,295,475,173 11,595,196 11,595
	Num- ber.	199 198 198 198 198 198 198 198	10,391	2, 395 1, 416 1, 343 2, 381 1, 416 20
38 D.	Cargo tons.	1, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	26, 791, 365	1, 479 676, 283 833, 130 833, 130 833, 130 834, 130 194, 975 194, 975 173, 934 173, 934 173, 934 173, 934 173, 934 86, 934 87, 94 87, 9
Total American	Dead- weight tons.	11, 990, 982, 993, 993, 993, 993, 993, 993, 993, 99	62, 717, 003	2, 333, 339 944, 113 944, 113 947, 113 9, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
Ţ	Num- ber.	922 222 222 222 222 222 222 223 223 223	11, 425	28.1.1.1.32.03.1.1.1.32.03.1.1.1.32.03.1.1.1.32.03.1.1.1.1.1.32.03.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
nerican.	Cargo tons.	4.08 4.08 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	18, 570, 869	444,878 336,221 680,183 474,262 2,395,416 3,322,746 41,383 640,480 64,686 64,686 64,686 64,686 64,686 64,686 64,686 64,686 64,686
Independent American	Dead- weight tons.	665.722 665.7222 665.7222	37, 949, 565	628, 886 586, 719 5, 296, 931 10, 915, 386 6, 6, 865 7, 86, 882 1, 406, 882 1,
Inde	Num- ber.	2,2,642 113 2,2,033 144 114 114 117 117 117 117 117 118 118 118 118 118	7,869	9888.55.82, 201 128.82 201 128.82 201 128.82
States Shipping Board.	Cargo tons.	27.9 27.9 29.9 29.9 29.9 29.9 29.9 29.9	8, 220, 496	1, 034, 979 240, 042 157, 942 157, 942 157, 943 1891, 535 991, 535 181, 143 2, 212, 208 1, 130, 144 1, 130, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140 1, 140
ted States S	Dead- weight tons.	1, 225, 131 3, 225, 131 3, 236, 143 3, 234, 243 3, 234, 243 3, 234, 243 4, 234, 243 4, 234 1, 190, 124 1, 103, 12	24, 767, 438	7, 706, 443, 227, 394, 387, 387, 384, 974, 387, 387, 387, 387, 387, 387, 387, 387
United	Num- ber.	71 28 28 28 28 28 28 28 28 28 28 28 28 28	3,556	200 200 200 200 200 200 200 200 200 200
		IMPORTS.  East Coast South America. West Coast South America. Middle America. Middle America. Middle America. Middle America. Middle America. Mexico. West Indies. Blattic Europe. Mediterranean. West Affica. East and South Africa. Arctic Russis. India. Dutch East Indies. Australia. Orient. Pacific Canada. Atlantfo Canada.	Total	EXPORTS. East Coast South America. West Coast South America. Middle America. Middle America. Middle America. Middle America. Middle America. Middle America. Methanic Europe. Baltic Europe. Baltic Europe. Baltic Ringdom. Baltic Ringdom. Baltic Ransan. West Africa. Arctle Russia.

930 573 573 674 674	020		8835 8835 8835 8835 8835 8935 8935 8935	582
721, 113, 872, 872, 678, 678,	59, 205,		0,00,00,00,00,00,00,00,00,00,00,00,00,0	96,084,
6, 848 8, 570 6, 483	0,505		######################################	101 ,122
1,086 1,2422 7,3,5,1584 1,1584 1,16,3,5	120,390,		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	210,72
122 224 664 1,466 2,309	21,635		1, 387 6, 7, 7, 868 7, 7, 7, 8, 87 7, 8, 888 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8	43, 531
533, 432 30, 469 534, 440 329, 683 68, 060 686, 462	113, 799		434, 713 882, 671 882, 671 882, 877 882, 877 886, 887 886, 887 886, 887 887, 197 887, 197 887, 197 886, 188 886, 187 886, 187 886	01,964
<u> </u>	36,		છુ વ્યવ્યાં જુનુ ન વ્યુલ	5 27,20
704, 673 182, 869 134, 997 , 661, 380 , 215, 181	,667,719		080 621 638 281 638 281 638 281 693 535 693 53	,344,705
80 135 705 14 630 14	884 60		7.7. 1. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	275 118,
498 260 138 503 417 212 1,	251 10,	  -	25.55 25	616 21,
188, 46 33, 28 238, 13 1, 946, 66 610, 41	23,091,2		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	49, 882, 61
175 410 877 190 968	, 786	<u> </u>	2332 2332 2332 2332 2332 2332 2332 233	789
392, 59, 3, 123, 1, 942, 2, 713,	59, 722,		4,4,1,12,12,12,12,12,12,12,12,12,12,12,12,1	172, 439,
42 68 389 762 679	10, 751		114,000, 1, 8880, 989, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	22, 176
68, 611 20, 899 107, 469 019, 670 575, 862 340, 722	0, 105		88.55555555555555555555555555555555555	974
	11,640,		######################################	30,210
100, 397 24, 620 164, 216 505, 233 772, 159 618, 196	023, 013		1, 222, 648, 480, 480, 480, 480, 480, 480, 480, 4	972, 578
	86	_		<u>18</u>
209 743 661 661	7, 478		212 4.2.4.4.2.1.2.1.2.2.1.2.2.2.1.2.2.2.2.2.	15, 347
119, 887 12, 361 130, 669 926, 933 34, 555 16, 490	451, 146		707, 472 566, 282 566, 282 518, 283 583, 084 583, 084 584, 083 584, 083 584	671, 642
	=]	<u> </u>	ਜੁ <i>ਕ੍ਰ</i> ਜੁ <i>ਰ</i> , 2 <u>0</u> ਜੁ	61
291, 778 34, 790 200, 661 1, 617, 957 170, 809 95, 100	23, 699, 773		2, 941, 574, 574, 574, 574, 574, 574, 574, 574	18, 467, 211
5 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		i -	104 104 104 104 105 105 105 105 105 105 105 105 105 105	- <del></del> -
India. Dutch Bast Indies. Australia Orient. Pacific Canada.	Total3, 273	TOTAL COMMERCE.	Bast Coast South America. West Coast South America. Middle America. Mexico.  West Indies.  West Indies.  Atlantic Europe.  Baltic Europe.  United Kingdom.  Black Sea.  West Africa.  Mediterranean.  West Africa.  Aretic Bussia.  India.  Dutch East Indies.  Australia.	Total

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1				Foreign,		888 .4
		ge.	Cargo.	Independent American.	**************************************	8 <u>8</u> 882
1		enta		United States Shipping Board.	8 8 8 1 98 1 2 8	<u>වන</u> ව
		perc	ځو ا	foreign.	#   #   #   #   #   #   #   #   #   #	ಕ್ಷಣದಿ
		βž	Dead- weight	Independent .merican.	8 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27,28
		ıt ion	H #	Chited States Shipping Board.	8 57 8 8 7888 8 2 78	× 9 3 %
		Distribution by percentages.	ε. 	ngiorofi	*285 485 348 4628 4	7.58 m
	v;	ğ	Vessels (number).	Independent	282482888 824582 8 4	5% % <b>3</b>
l	Imports.		, ig	United States Shipping Board.	8 8 8 8 7 8 7 8 8 8	08357
	8				G 20028684459686748848888	148 148 148 148 148 148 148 148 148 148
				go to		.82,903 .393,090 1,281 273,749
		Cargo tons.			<u> </u>	
İ				e#.	136 126 126 126 136 136 136 136 136 136 136 13	E G G S
				Dead-weight tons.	8, 136, 1722, 1732	232, 9×1, 827,
						·
ļ	Ì		Tossolv	entered (num- ber.)	251.1 84.22 85.22 85.23 85.23 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.0	<u>수홍</u> 고증
-						
			[0000]	cleared (num- ber).	1, 1, 1, 13, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	면용보다
				1	250 250 250 250 250 250 250 250 250 250	928 436 402 402
				Dead- weight tons.	700, 665 20, 520 24, 525 28, 525 28, 500 28, 500 14, 201 14, 201 14, 201 17, 161 17, 17, 17, 17, 17, 17, 17, 17, 17, 17,	286. 793.4 793.4
				H > -	9,700, 6,700, 1,100, 1,	
				ons.	15	7.30 5.09 7.81 7.82 7.83 7.83 7.83 7.83 7.83 7.83 7.83 7.83
				Cargo tons.	8 1584 : 18 6 88 5 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	139, 067 530, 712 73, 509 385, 134
			els oer).	United States Shipping Board.	8 70 8 2 525728 7 0 5	2818 8188
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Vessels and cargo movements in foreign commerce of the United States, fiscal year ended June 30, 1921, by ports and customs districts—Continued.

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			Cargo tons.	•	33,934,036	59, 205, 050	
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				ARY.	Distr Distr Trict	- F	s of 8
				SUMMARY.	North Atlantic District. South Atlantic District. Gulf District. Pacific District. Great Lakes District.	Grand total	3 Two vessels of 8,300 dead-weight tons, 900 cargo tons
				, s	Atlan Atlan Stric Dist	tanc	WO V
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Nore.-Bightoon vessels of 85,724 dead-weight tons ontering, and six vessels of 19,555 dead-weight tons clearing yorks having no cargo imports or exports are omitted from statement.

## SHIPPING BOARD ACTIVITIES IN EXPORT AND IMPORT TRADE.

The following statements contain a résumé of the activities of Shipping Board vessels, which, during the fiscal year, handled exports of 11,451,146 cargo tons and imports of 8,220,496 cargo tons, a total of 19,671,642 cargo tons, through 49 United States ports. The traffic in Shipping Board vessels by months is shown in the following table:

	Im	ports.	Ex	ports.	Total imports and exports.		
	Percentage of total.	Cargo tons.	Percentage of total.	Cargo tons.	Percent- age of total.	Cargo tons.	
July August September October November December	1	898, 259 898, 933 893, 315 808, 167 909, 473 774, 778	10. 07 11. 20 11. 76 10. 58 10. 66 7. 96	1, 153, 610 1, 282, 607 1, 346, 608 1, 211, 399 1, 220, 975 912, 022	10. 43 11. 09 11. 39 10. 27 10. 83 8. 57	2, 051, 869 2, 181, 540 2, 239, 923 2, 019, 566 2, 130, 448 1, 686, 800	
I921. January	5.11	720, 187 621, 015 420, 449 353, 203	5. 50 5. 23 5. 88 6. 47 5. 24 9. 45	629, 577 598, 433 673, 035 740, 513 599, 675 1, 082, 692	6. 60 6. 70 6. 58 5. 90 4. 81 6. 80	1, 297, 193 1, 318, 620 1, 294, 050 1, 160, 962 952, 878 1, 337, 793	
Total		8, 220, 496		11, 451, 146		19,671,642	

In this connection it is noted that over 55 per cent, 4,568,239 cargo

tons, of the imports consisted of crude petroleum.

Exports were forwarded from 46 ports and imports were received at 36 ports. Twenty-five of these ports handled nearly 98 per cent, 19,253,194 cargo tons (exports 11,145,594 cargo tons, imports 8,107,205 cargo tons), of the entire tonnage moved. The following table shows these 25 ports arranged in order according to total tonnage handled through each in Shipping Board vessels. Relative rank by volume of exports and imports as well as the percentage of the total tonnage, handled through each port are also indicated.

		Total.		Imports.			Exports.		
	Rela- tive rank.	Cargo tons.	Per- cent- ago of total.	Rela- tive rank	Cargo tons.	Per- cent- age of total.	Rela- tive rank.	Cargo tons.	Per- cent- age of total.
New York. Baltimore. Philadelphia. New Orleans Norfolk. Boston. Galveston. San Francisco. Portland, Oreg. New port News, Va. Los Angeles Savannah. Charleston. Mobile.	3 4 5 6 7 8 9 10 11 12	5, 076, 545 2, 312, 003 1, 989, 461 1, 981, 675 1, 346, 691 901, 559 871, 622 599, 344 493, 452 466, 178 330, 292 329, 256 317, 883 308, 994	25. 81 11. 75 10. 11 10. 07 6. 85 4. 43 3. 04 2. 53 2. 37 1. 63 1. 62 1. 57	11 6 21 29 15 13	2, 825, 021 771, 892 983, 832 730, 405 47, 117 707, 874 176, 945 313, 083 30, 413 5, 251 152, 287 192, 316 70, 044	11. 97 8. 89 . 57 8. 61 2. 15 3. 81 . 37 . 06 . 92 1. 85 2. 34	9 7 8 10 14 16	2, 251, 524 1, 540, 111 1, 005, 270 1, 251, 270 1, 299, 574 193, 685 694, 677 286, 261 468, 039 460, 927 263, 837 176, 969 125, 567 238, 950	2.4 4.0 4.0 2.2 1.5

		Total.			Imports.		Exports.		
	Rela- tive rank.	Cargo tons.	Per- cent- age of total.	Rela- tive rank.	Cargo tons.	Per- cent- age of total.	Rela- tive rank.	Cargo tons.	Per- cent- age of total.
Seattle Port Arthur Baton Rouge Fall River Portland, Me Jacksonville Perth Amboy Pensacola Takoma Houston Newark	15 16 17 18 19 20 21 22 23 24 25	275, 453 275, 002 228, 519 220, 532 207, 802 201, 305 186, 261 100, 957 78, 711 64, 676	1. 40 1. 40 1. 16 1. 12 1. 05 1. 02 . 95 . 51 . 40 . 39 . 33	19 12 9 7 14 22 10 23 36 32 17	57, 569 165, 973 186, 943 220, 532 110, 460 24, 426 177, 460 19, 356 21 2, 200 60, 330	0 71 2.02 2.27 2.68 1.34 .30 2.16 .24	12 17 23 18 15 34 19 20 21 40	217, 884 109, 029 41, 576 96, 622 176, 879 8, 801 81, 601 78, 325 73, 511 4, 346	.36 .84 1.54 .03 .71 .68 .64
		19, 252, 799	97.86	·····i	8, 107, 205	98.62		11, 145, 591	97. 33

Thirteen ports handled exports only. Through these ports 153,200 cargo tons, over 1.3 per cent of Shipping Board exports, were forwarded. The following table shows these ports, with relative rank, tonnage, and percentage of exports handled through each by Shipping Board vessels.

	Relative rank in total exports.	Cargo tons.	Percentage of total exports.
Bellingham, Wash	24	35, 797	0.01
San Luis, Calif Everett, Wash	26	28, 854	0.31 .25
Everett, Wash	28	21,503	19
Pernandina, Fla. Julinori, Miss	30	15.400	. 13
Gulfport, Miss Begument, Tex	32	11, 500	.10
		9,013	l .ôš
Sabine, Tex.	37	7, 167	őő
Orange, Tex.	38	6.629	.06
Newport, R. I.	39	5,174	. 05
Eureka Calif	41	4, 230	.04
Anacortes, Wash	12	3,617	. 03
leveland, Ohio	43	3,386	. 03
		900	. 01
Total		150 (195	
		153, 200	1.34

Three ports handled imports only. Through these ports 241,472 cargo tons, 2.9 per cent Shipping Board imports, were received. The following table shows these ports, with relative rank, tonnage and percentage of imports handled through each, in Shipping Board vessels:

	Relative rank in total imports.	Cargo tons.	Percentage of total imports.
Fall River, Mass Wilmington, Del. Plymouth, Mass	7 21 33	220, 532 19, 271 1, 669	2.68 .24 .02
Total		241, 472	2.91

Eight ports handled more than 76 per cent of the total tonnage moved. Included in that number are the six ports ranking first in exports and imports, as shown in the following table. It will be noted that of the six leading in exports, four are in the North Atlantic District and two in the Gulf District, while of the six leading in imports, four are in the North Atlantic District, one in the Gulf District, and one in the Pacific District.

	- <b>-</b>	Imports.	<u>-</u> - <u> </u>	Exports.			Total imports and exports.	
	Rela- tive rank.	Cargo tons.	Per- centage of total.	Rela- tive rank.	Cargo tons.	Per- centage of total.	Cargo tons.	Per- centage of total.
New York Baltimore. Philadelphia New Orleans Norfolk Boston. Galveston. San Francisco.	1 3 2 4 20 5 11 6	2, 825, 021 771, 892 983, 832 730, 405 47, 117 707, 874 176, 945 313, 083	11.97 8.89 .57 8.61 2.15	1 2 5 4 3 13 6 9	2, 251, 524 1, 540, 111 1, 005, 629 1, 251, 270 1, 299, 574 193, 685 694, 677 286, 261	19. 66 13. 45 8. 80 10. 93 11. 35 1. 69 6. 07 2. 49	5, 076, 545 2, 312, 003 1, 989, 461 1, 981, 675 1, 346, 691 901, 559 871, 622 599, 344	25. 81 11. 75 10. 11 10. 07 6. 85 4. 58 4. 43 3. 04
Total		6,556,169	79.75		8, 522, 731	74, 44	15,078,900	76.6

In this connection it will be noted that Norfolk and Galveston achieved their place among the first eight through their large ex-

ports and that Boston's position was due to large imports.

The North Atlantic District, which includes ports from Norfolk north, had more than double the exports of any other district. Its total of 6,891,732 cargo tons constituted over 60 per cent of all exports and even with the exclusion of New York, which forwarded nearly 33 per cent (2,251,524 cargo tons) of the district's exports; the remaining ports, Baltimore 1,540,111 cargo tons, Norfolk 1,299,574 cargo tons, Philadelphia 1,005,629 cargo tons, Newport News 460,927 cargo tons, Boston 193,685 cargo tons, Portland 96,622 cargo tons, Chester 25,339 cargo tons, Perth Amboy 8,801 cargo tons, Newport 5,174 cargo tons, and Newark 4,346 cargo tons, handled over 45 per cent (4,640,208 cargo tons) of the total exports, and more than the total of any other district.

In imports the North Atlantic District received over 72 per cent (5,936,210 cargo tons), New York handling 48 per cent (2,825,021 cargo tons) of the district total. Philadelphia with 16 per cent (983,832 cargo tons), Baltimore with 13 per cent (771.892 cargo tons), Boston with 12 per cent (707,874 cargo tons), Fall River with 4 per cent (220,532 cargo tons), Perth Amboy with 3 per cent (177,-460 cargo tons), and Portland, Me., 2 per cent (110,460 cargo tons), follow in the order named. Imports of less than 100,000 cargo tons were received at Newark, N. J., 60,330 cargo tons: Norfolk, Va., 47,117 cargo tons; Wilmington, Del., 19,271 cargo tons; Chester, Pa., 5,501 cargo tons; Newport News, Va., 5,251 cargo tons; and Plymouth, Mass., 1,669 cargo tons.

This district handled over 65 per cent (12,827,942 cargo tons) of

the total export and import cargo tonnage.

The South Atlantic District which includes ports from Savannah to Miami handled less than 5 per cent (543,771 cargo tons) of the export tonnage. Of the district exports Savannah handled 32 per cent (176,969 cargo tons), Jacksonville 32 per cent (176,879 cargo tons), and Charleston 23 per cent (125,567 cargo tons). Exports of less than 50,000 cargo tons were: Brunswick 46,470 cargo tons, Fernandina 15,400 cargo tons, and Wilmington, N. C., 2,486 cargo tons.

In imports the South Atlantic District took fourth place with 5 per cent (435,222 cargo tons) of the total imports. Of the district imports Charleston received 44 per cent (192,316 cargo tons), Savannah 35 per cent (152,287 cargo tons), and Wilmington, N. C., 14 per cent (59,219 cargo tons). Other receipts were Jacksonville 24,426 cargo tons and Brunswick 6,974 cargo tons. No imports arrived at Fernandina and Miami.

This district handled less than 5 per cent (978,993 cargo tons) of

the total export and import cargo tonnage.

The Gulf District, including ports on the Gulf of Mexico, forwarded 22 per cent (2,565,748 cargo tons) of the total export tonnage. Of the district exports, New Orleans forwarded 49 per cent (1,251,270 cargo tons), Galveston 21 per cent (694,677 cargo tons), Mobile 9 per cent (238,950 cargo tons), and Port Arthur 4 per cent (109,029 cargo tons). Exports of less than 100,000 cargo tons were forwarded from Pensacola 81,601 cargo tons, Houston 73,511 cargo tons, Baton Rouge 41,576 cargo tons, Tampa 30,994 cargo tons, Gulfport 11,500 cargo tons, Beaumont 9,043 cargo tons, Texas City 8,740 cargo tons, Sabine 7,167 cargo tons, Orange 6,629 cargo tons, and Key West 1,061 cargo tons.

In imports the Gulf Division was second with nearly 17 per cent (1,368,201 cargo tons), of the total imports. Of the district imports New Orleans received 53 per cent (730,405 cargo tons), Baton Rouge 14 per cent (186,943 cargo tons), Galveston 13 per cent (176,945 cargo tons), and Port Arthur 12 per cent (165,973 cargo tons). Imports of less than 100,000 tons were received at Mobile 70,044 cargo tons, Pensacola 19,356 cargo tons, Texas City 7,285 cargo tons, Key West 5,500 cargo tons, Tampa 3,550 cargo tons, and Houston 2,200 cargo tons. No imports arrived at Beaumont. Gulfport. Orange, Sabine, Port Arkansas, and Freeport.

This district handled 20 per cent (3,933,949 cargo tons) of the total

export and import tonnage.

The Pacific District, including ports on the Pacific coast, forwarded 13 per cent (1,448,995 cargo tons) of the total export tonnage. Of the district exports Portland handled 32 per cent (468,039 cargo tons), San Francisco 20 per cent (286,261 cargo tons), Los Angeles 18 per cent (263,837 cargo tons), and Seattle 15 per cent (217,884 cargo tons). Exports of less than 100,000 cargo tons were forwarded by Tacoma 78,325 cargo tons, Bellingham 35,797 cargo tons, San Luis 28,854 cargo tons, Everett 21,503 cargo tons, Astoria 17,629 cargo

tons, Port Townsend, 11,665 cargo tons, Port Angeles, Wash., 7,968 cargo tons, Grays Harbor, 4,230 cargo tons, Eureka 3,617 cargo tons,

and Anacortes 3,386 cargo tons.

In imports the Pacific Division received a little less than 6 per cent (480,863 cargo tons) of the total tonnage. Of the district total imports San Francisco received 65 per cent (313,083 cargo tons), Los Angeles 16 per cent (75,455 cargo tons), and Seattle 12 per cent (57,569 cargo tons). Other receipts were Portland 30,413 cargo tons, Port Angeles 2,590 cargo tons, Port Townsend 1,192 cargo tons, Astoria 540 cargo tons, and Tacoma 21 cargo tons. No imports arrived at Aberdeen, Anacortes, Bellingham, Eureka, Everett, Grays Harbor, and San Luis.

This district handled 10 per cent (1,930,253 cargo tons) of the total

exports and imports.

Cleveland, Oĥio, handled exports of 900 cargo tons in April, 1921, this being the only foreign traffic handled by Shipping Board vessels

from a Great Lakes port.

Exports were forwarded to 19 foreign trade regions, all of which returned imports. It is noted that more than 95 per cent (18,776,985 cargo tons) of the entire commerce carried on in Shipping Board vessels was with 10 trade regions, and these same 10 regions absorbed 95 per cent (10.917,754 cargo tons) of the exports and furnished 95 per cent (7,859,231 cargo tons) of the imports.

The following table contains a summary of the entire cargo movement by Shipping Board vessels, arranged in relative rank of the various trade regions in total tonnage. The relative rank of each region, in exports and in imports is also shown, together with percentages of total business, exports and imports pertaining to each

region.

		Total.		]	mports fron		Exports to—		
	- Rela- tive rank.	Cargo tous.	Per- centage of total.	Rela- tive rank.	Cargo tons.	Per- centage, of total.	Rela- tave rank.	Cargo tons.	Per- centage of total
Mexico	1 2 3 4	4,715,269 4,388,812 2,385,306 1,883,084	21. 12 22. 31 12. 13 9. 57	7	4,566,816 463,659 173,298 891,527	55, 55 5, 61 2, 11 10, 85	9 1 2 5	178, 453 3, 925, 183 2, 212, 008 991, 557	1. 56 34. 24 19. 3 8. 6
East coast South America Orient Mediterranean	5 6 7	1.707.472	8, 6S 7, 00 6, 53	3 5 8	672, 493 451, 935 153, 253	8. 18 5. 50 1. 86	4 6 3	1,034,979 926,933 1,130,770	9.8
West coast South America India Middle America	8 9 10	506, 282 249, 321	2.57 1.27 1.26	6   9   11   15	266, 240 129, 434 90, 576 45, 685	1.10	7 12 10 8	240, 042 119, 887 157, 942 181, 143	1 1.6
Baltic Europe Australia West Africa Atlantic Canada	12 13 14	248,518 226,828 205,675 158,561 115,773	. 59	12 14 10 13	75,006 55,117 99,283 58,716	. 91 . 67 1. 21	11 13 16 17	130, 669 103, 444 16, 490 12, 361	1.
Dutch East Indies Black SeaPacific Canada East and South Africa.	16 17 18	71,077 54,594 42,323 14,019 5,807	, .28	16 18 17 19	8,390 7,768 8,300	.10 .10 .10	14 15 18 19	46,204 34,555 5,719 2,807	
Arctic Russia Total	19	19,671,642			8,220,496	-		11, 451, 146	<del></del>

Activities of United States Shipping Board vessels in foreign commerce, fiscal year ended June 30, 1921—cargo tonnage and dead-weight tonnage of vessels by customs districts, and months.

253 315 315 315 417 417 616 616 616 616 72 616 187 Cargo tons. 607 607 608 607 602 602 603 603 603 603 8, 220, 496 11, 451, 146 \$288£ 1, 153, 1, 282, 1, 346, 1, 221, 1, 221, 629, 740, 1, 082, 1, 082, Total. ପ୍ରପ୍ରପ୍ର 2, 194, 976 2, 285, 837 2, 286, 837 2, 415, 186 2, 185, 508 1, 285, 223 1, 381, 903 1, 285, 720 1, 285, 720 1, 285, 720 1, 285, 720 1, 285, 720 1, 285, 720 Dead weight tons. 781 903 903 903 903 814 825 815 815 815 815 815 815 24, 767, 438 73 252 252 396 23, 699, 7 Cargo tons. -------Great Lakes District. ------90 ....... Dead weight tons. 8,300 88,527,738,88 17,738,88 17,941 17,941 18,539 18,539 19,539 19,539 Cargo tons. 219, 296 160, 418 1144, 250 1150, 431 1126, 1117 1134, 123 1134, 123 113, 326 113, 388 113, 881 110, 426 10, 4 863 1,448,995 £28838 Pacific District. 8 8888888 8888888 Dead weight tons. 2, 127, 736 835 862, 962, 962, 962, 962, 2,741,8 Cargo tons. 394 999 1163 776 778 658 658 879 879 879 879 8814188 814188 800 800 800 800 800 800  $\frac{50}{10}$ 748 \$5555 \$855 \$8 1,368, 22.53 22.53 25.53 565, Gulf District. ୍ଷ Dead weight tons. 380 935 4, 483, 5 1,0,8,5,1,8,4,8,7,6,4,6 273, 9 333,53 ń South Atlantic District, Cargo tons. 8222222222 822222222222 84  $\frac{55}{2}$ 513, 771 349 486 486 486 486 జ్రజ్మజ్ఞదేథ్యిస్తి <del>చేత్రిస్తోం</del>ల 435, පුනු පුනු ප Dead weight tons. 1,015,030 941,332 2,5,5,8,2,9,8,5,8,8,5,1,5, 8585858445 North Atlantic District. Cargo tons. \$18 081 081 276 080 080 133 133 85 85 210 732 169 152 191 34 5,936,5 6,891, 1, 490, 668 1, 683, 926 1, 616, 323 1, 627, 137 1, 624, 117 1, 634, 611 1, 633, 690 1, 988, 690 1, 988, 653 1, 968, 653 1, 968, 653 1, 968, 653 1, 968, 953 17, 141, 292 1, 326, 320 1, 633, 694 1, 531, 283 1, 531, 280 1, 531, 280 1, 537, 281 1, 537, 381 1, 005, 047 957, 729 854, 851 869, 802 874, 729 874, 7 Dead weight tons. 817, 183 287, 620 273, 606 159, 027 220, 798 14, 734, 371 889,8 1, 191,8 November January February March April October December.... **мау**..... August. September October September November December January rebruary..... March April.... fay..... August September October November June. Total

1, 685, 800 1, 318, 620 1, 294, 650 1, 294, 650 1, 100, 962 1, 337, 793	19, 671, 642		
4, 562, 956 3, 789, 253 3, 819, 564 3, 819, 564 3, 887, 178 2, 539, 225 3, 122, 551	48, 467, 211		
006 955 1	006		
4,250	8,300		
175, 627 105, 517 119, 919 83, 803 142, 480 117, 361 76, 133	1 999 858	, , , , , , , , , , , , , , , , , , ,	
542,826 355,826 355,629 256,607 315,607 301,018	122 000 7	4,003,01	
228, 188 248, 823 223, 399 327, 893 333, 785 195, 580		3, 933, 949	
770, 514 691, 660 686, 049 795, 158 939, 355 439, 355	047, 000	9, 757, 315	
95, 045 67, 119 85, 944 94, 547 53, 977	#0) (Q#	978, 993	
189, 076 157, 309 126, 467 189, 357 101, 639	SC, CS4	1, 956, 362	
1, 187, 940 875, 734 819, 158 787, 807 629, 820 596, 375	886, 586	12, 827, 942	
3, 061, 539 2, 556, 458 2, 651, 419 2, 222, 147 1, 937, 855 1, 697, 126	1,990,	31,875,663	
December. January. March. April.	June	Grand total	

Activities of United States Shipping Board vessels in foreign commerce, fiscal year ended June 30, 1921.—Cargo tonnage and deud-u eight tonnage of

	Tannown	Cargo	28. 28. 28. 28. 28. 28. 28. 28. 28. 28.	12,899 1,350 1,350 1,859 1,859 1,021 1,021 449	667, 616	40, 550 5, 323 15, 583 17, 893 48, 353	8,645 108,471 3,736 66,975	H.972
,	l en	Dead- weight	130, 688 130, 688 131, 530 151, 737 151, 737		,168,969	71, 740   9,836   373,351   190, 110   115,434   386,000   118,434   386,000   118,434	173,965 177,641 27,665	36, 103
	December.	Cargo	26, 068 27, 742 27, 745 513, 012 513, 51 17, 531 12, 133 10, 633	9,648 8,044 9,302 28,818	774, 778 (2,	24, 525 34, 525 34, 525 34, 622 80, 831		18,996
	Dece	Dead- weight	105, 407 14, 335 37, 375 37, 375 37, 375 37, 375 38, 179 38, 179 38, 160 156, 217		2,366,508	113, 794 53, 230 468, 263 188, 840 217, 741 426, 156		39, 741
	November.	Cargo tons.	27, 061 13, 28, 640 13, 28, 640 14, 28, 28, 66, 116 60, 116 11, 414 11, 414 11, 414 11, 414 11, 414	25, 900 18, 511 14, 830 27, 555 16, 759	909, 473	144, 422 22, 104 18, 279 28, 182 123, 734 462, 710	135, 179 159, 984 159, 984	21,004
_	Nove	Dead- weight fous.	56, 423 56, 738 56, 738 56, 738 577, 645 577, 64		2,415,186	233, 701 27, 895 363, 748 197, 420 255, 779 663, 183		46, 557
\$1391 Con *	October.	Cargo tons.	88,360 24,918 10,1918 45,7102 83,631 83,853 4,538 6,444	3,000 12,467 16,402 57,905 9,178	808, 167	110,991 34,568 21,273 8,609 117,016 457,257	150, 569 10, 407 136, 646 7, 607	10, 159
2000	Oct	Dead- weight tons.	122, 624 37, 220 37, 602 31, 602 512, 320 297, 711 15, 946 397, 832 397, 832	29, 763 22, 763 23, 701 29, 061		194, 133 52, 950 419, 744 115, 078 269, 844 640, 534	291, 444 15, 055 189, 290 25, 750	25, 954
	September.	Cargo tons.	28,288 28,288 28,59,01,45,9,28,45,7,01,4,29,23,44,10,1,1,2	13,967 13,006 13,006 13,006 13,006 1,103 20,062		211, 894 27, 975 20, 711 32, 914 7, 571		20, 520
	Sept	, Dead- weight tons.	130, 364 55, 463 477, 513 804, 238 804, 238 806, 238 807, 382 11, 136 140, 627	213, 419 218, 417 218, 417 22, 479 12, 551		214, 250 1,44, 250 1,44, 250 22, 137 21,000		34,749
	Angust.	Cargo tons.	2, 3, 200 2, 3, 200 2, 3, 200 2, 3, 200 3, 3, 200 3, 3, 200 3, 3, 200 3, 3, 200 3, 3, 200 3, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	32.2	3	20, 241 18, 282 13, 568 155, 120 381, 447 42, 946		2,8,8, 9,94, 1,06,1
	Ψŋ	Dead- weight tons.	88, 25, 28, 28, 28, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27		8	349, 144 194, 561 336, 641 527, 785		7,7,65 7,75 7,75 1,75 1,75 1,75 1,75 1,75 1,7
	July.	Cargo tons.	120,011 13,689 112,012 188,913 108,913 17,399 9,273 9,273 15,262 15,262 15,262 15,262 15,262	78, 205 21, 62 <u>4</u> 898, 259	145 957	39,711 8,839 123,939 352,428 19,852	6,559 6,559 5,719	10, 304 3, 410
	ŗ.	Dead- weight tons.	155, 074 28, 092 28, 092 426, 093 274, 159 28, 566, 448 56, 448 56, 576 56, 576 13, 500 13, 500	195, 106 48, 498 2, 194, 976	218.215	54,639 49,540 270,124 499,417 32,435	113,675 113,610 17,158 8,654	24, 014 8, 756
			Imports: East Coast South America. Vest Coast South America. West Coast South America. Middle America. Nest radias. Atlantic Europe. Balte Europe. Balte Europe. Balte Europe. Balte Europe. Balte Europe. Balte Europe. Balte Africa. Back Set Africa. Bask Sat Ando.	Arctic Russia. India. Dutch East Indies Australia. Orient. Pacific Canada. Atlantic Canada. Total.	Exports: East Coast South America.	West Coast South America Martico America Nextico West Tudies Attantic Europe. Battuc Europe. United Kindrom.	Black Sea Mediterranean West Africa East and South Africa Arctic Russia	India Dutch East Indies

34, 238 9, 254	629, 577	6.88.28.28.28.28.28.28.28.28.28.28.28.28.	1, 297, 193
62,038 31,028	1,620,284	202, 457 455, 906 733, 548 733, 548 720, 171 720,	3, 789, 253
22,832 58,910 9,000	912,022	107 088 547 388 547 314 1156 422 1156 422 1157 422 117 634 117	1,686,800
35,682 123,933 29,450	2, 196, 447	219 200 97,588 76,688 76,688 76,088 38,383 76,198 76,282 26,282 28,588 28,588 28,588 28,588 28,588 28,588 28,588 28,588 28,588 28,588 28,588 28,588 28,588 28,588 28,588	4, 562, 955
24, 971 51, 861 1, 700	1, 220, 975	171 453 50,753 50,753 50,800 172 163 50,800 10,500 14,820 14,820 17,700	2,130,448
36, 308 103, 172 9, 770	2,436,210	290, 126 84, 693 148, 724 145, 424 1, 175, 622 1, 175, 623 1, 180 180 180 180 180 180 180 180 180 180	4,851,396
90,391	1, 211, 399	194, 354, 456, 456, 456, 456, 456, 456, 456, 4	2,019,566
25,055   175,648 11,775	4,	216, 757 86, 170 467, 346 467, 346 502, 546 11, 15, 16, 16 50, 126 47, 512 40, 149 40, 149 40, 386	4, 768, 522
13, 130 88, 952 2 6, 092	1,346,608	286 287,211 28,285,284 27,128,285 27,128,285 27,128,285 27,128,285 27,128,285 27,128,285 27,128,487	2, 239, 923
18, 210 168, 369 19, 250 16, 088	2, 573, 903	100,896 100,806 100,806 100,806 100,806 100,806 100,806 100,806 100,806 100,80	4,873,731
15, 952 124, 513 9, 220 5, 584	1,282,607	26,547 26,586 26	2, 181, 540
25, 950 221, 578 18, 460 7, 273		88, 986 89, 986 99, 986 99, 986 91, 99, 986 91, 986	4,806,810
9,449	1,153,610	20, 908 20, 909 20, 901 20, 90	2,051,869
9,669 237,718 5,600	2,287,781	23.3.289 25.2.286 54.4.281 10.056, 28.4.281 10.056, 28.4.281 10.150 20.1	4, 482, 757
Australia Orient Pacific (Sanada	Total	Total: East Coast South America. 37 West Coast South America. Middle America. Middle America. Motive Europe. West Indies Balick Europe. United Kingdom Black Sea Mediterranen. Sate and South Africa. East and South Africa. East and South Africa. Coanda. Austrula.	Total

Transport of Chinese States	hand dance	on non t	vessels, by	bourd vessels in Joreign commerce, histal vessels, by foreign trade regions		year ended and and months-	<i>t June 30, 193</i> hs—Continued	- 77	'argo tonna	ige and de	Cargo tonnage and dead-weight tonnage of	onnage of
	February.	uary.	March	ch.	April.	.i.	May.	у.	June	Je.	Total	al.
	Dead- weight tons.	Cargo tons.	Dead- weight tons.	Cargo tons.	Dead- weight tons.	Cargo tons.	Dead- weight tons.	Cargo tons.	Dead- weight tons.	Cargo tons.	Dead- weight tons.	Cargo tons.
Imports: East Coast South America. West Toast South America. Maiddle America. Mexico. West Indies. Atlantic Burope. Baltuc Birope. United Kingdom.	97, 022 21, 981 32, 527 562, 014 195, 009 545, 813 440, 308	42, 644 17, 801 17, 801 54, 54 70, 774 20, 774 7, 774 7, 774 820, 789	124, 537 12, 7531 12, 254 10, 25, 25 216, 614 545, 578 545, 578 545, 578 545, 578	51, 593 7, 109 330, 629 128, 509 31, 310 4, 784	95, 940 8, 491 32, 918 251, 635 142, 646 610, 415 8, 5, 678	14, 14, 144, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	90,179 11,845 4,050 187,155 75,854 431,286 21,110	49.373 10,446 3,000 158,584 41,980 25,917 640	40, 588 7, 825 187, 936 75, 148 358, 107 42, 122	17, 913 7, 226 150, 671 29, 029 8, 941 8, 762	1, 235, 431 367, 459 361, 459 5, 296, 456 2, 445, 520 6, 234, 550 555, 796	672. 493 266, 240 90, 576 4, 566, 816 891, 527 483, 524 45, 685
Black Sea Mediterranean West Africa East and South Africa		11,068		1,718	167, 443 7, 823			4, 959 4, 563 10,741 830	307, 240	10,818 11,005 1,785		
Arctic Russia India India Dutch Bast Indies Australia Partialia Partic Canada Atlantic Canada	51, 906 8, 756 18, 405 10,000	10, 888 841 9, 197 14, 599	22, 517 16, 274 27, 762 138, 978	13, 847 1, 795 9, 716 92, 520	27, 402 74, 408	11, 168	26, 933 8, 368 119, 869 17, 225	23, 870 6, 700 9, 906 9, 906	16, 732 S1, 896	1, 436 7, 515		
.al.		720, 187	2,008,087	621,015	1,831,903	420,449		353, 203	1, 255, 720	255, 101		
Exports.  Bast Coast South America West Coast South America Maddle America Machical America West Indies. Attanto Europe. Baltic Europe.	71, 494 17, 320 286, 840 201, 088 139, 161 139, 161 11, 572	245 11, 132 11, 132 22, 383 22, 765 22, 588 8, 557 98, 557	23,749 177,970 136,174 136,174 138,174 138,174 138,007 514,486 10,640	20, 180 17, 666 32, 895 33, 985 33, 985 33, 155 6, 115	69, 335 102, 490 103, 579 1101, 579 44,7, 245 46,7, 260 292, 704	33, 732 10, 170 10, 170 28, 15, 283 28, 140 289, 283 16, 908	33, 513 5, 130 87, 138 80, 173 231, 986 49, 510 49, 510	15, 713 8, 374 10, 136 5, 430 167, 523 22, 572 225, 514	16, 022 16, 075 16, 491 88, 927 88, 758 545, 788 26, 840 690, 740	47. 101. 17. 17. 17. 17. 17. 17. 17. 17. 17. 1	1, 706, 443 357, 394 3, 220, 965 2, 120, 791 2, 311, 141 5, 663, 924 3, 44, 974	1, 084, 979 240, 042 137, 942 178, 453 991, 557 3, 925, 183 183, 183
Mediterranean West Africa East and South Africa	91,834 9,410	48, 694 658	126, 777 22, 049	82,325 5,836	163,739 18,369	106, 453 12, 529		97, 494	141,339	102, 329	1, 700, 119 235, 611	7, 25, 28, 24, 130, 770 1, 130, 770 103, 444
Arctic Russia India Dutch Bast Indies	33, 292 8, 694	8,047 3,701	8, 584	1,850	20,938	4, 433	13,005	2,508			291,778 34,790	2, 719 119, 887 12, 361

130, 669 926, 933 34, 555 16, 490	11, 451, 146	£ 2 4 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19, 671, 642
200, 661 1, 617, 957 170, 809 95, 100	23,699,773	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	48,467,211
5,750 89,064 1,400	1,082,692	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1, 337, 793
8,562 128,553 18,423 17,317	1,866,831	286, 990 188, 990 188, 990 188, 990 188, 990 198, 579 248	3, 122, 551
4, 655 32, 672	599,675	2, 044	952, 878
8,400 45,875 7,825 14,242	1, 183, 272		2, 539, 225
5,817 68,712 3,350 900	740,513	7,7 28 20 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 160, 962
8, 800 104, 464 8, 619 13, 006	1, 555, 275	265, 285 285, 284 285, 284 285, 284 287, 577 287,  3, 387, 178	
1, 458 47, 896	673, 035	1,42,588 29,000 20,0000	1, 294, 050
8, 366 105, 223 8, 624	1, 455, 182	21. 28.28.28.00 26.28.28.26.26.26.26.26.26.26.26.26.26.26.26.26.	3, 463, 269
10, 755 85, 090 629	598, 433	28.28.28.28.29.29.29.29.29.29.29.29.29.29.29.29.29.	1,318,620
15,659 141,387 13,660	1,564,341	85.85.85.85.85.85.85.85.85.85.85.85.85.8	3,819,564
Australia. Orient. Pacific Canada. Atlantic Canada.	Total.	© Total:    West Coast South America.     West Coast South America.     West Coast South America.     Middle America.     West Coast South America.     West Indies Autonope.     Baltic Burope.     United Kingdom.     Baltic Burope.     West Africa.     Rest and South Africa.     Arctic Russia.     India East Indies     Lutch East Indies     Autonic Canada.     Autonic Canada.     Autonic Canada.	Total
	738	92°—21——12	

As of particular interest it is noted that in our total foreign trade during the year of 96,084,582 cargo tons, 52 per cent (49,882,616 cargo tons) was carried by American vessels—20.5 per cent by Shipping Board and 31.5 per cent independent.

The following table shows the relation of Shipping Board and other American carriers to the entire foreign commerce of the United States during the fiscal year ended June 30, 1921.

United States Shipping Board.  United States Shipping Board.  Per-Cargo tons.   Per-centage of total.   Per-centage of total.   Cargo tons.   Per-centage of total.   • –										
Shipping Board.  Per- Cargo tons.  Cargo tons.  Cargo tons.  Per- Cargo tons.  Per- Cargo tons.  Per- Cargo tons.  Per- Cargo tons.  Recont- age of total.  Total cargo tons.  age of total.			Ame	rican.		Total		Foreig	n.	
		Shipping B	Per- cent- age of	Cargo lone	Per- cent- age of		cent- age of		cent- age of	
Imports.       8,220,496       22.3       18,570,869       50.4       26,791,365       72.7       10,088,167       27.3       36,879,532         Exports.       11,151,146       19.3       11,640,105       10.7       23,091,251       39.0       36,113,799       61.0       59,205,050         Total.       19,671,642       20.5       30,210,974       31.5       49,882,616       42.0       46,201,966       48.0       96,084,582	Exports	11, 151, 146	19.3	11, 640, 105	10.7	23, 091, 251	39.0	36, 113, 799	61.0	59, 205, 050

#### United Kingdom Trade.

At the close of the fiscal year there were assigned to the United Kingdom trade 133 Shipping Board vessels, aggregating 1,067,148 dead-weight tons, an increase of 41 vessels and 411,536 dead-weight tons over June 30, 1920. These vessels were distributed among home ports as follows: Norfolk 44, Baltimore 26, New York 16, Philadelphia and New Orleans 10 each, Galveston 7, Portland, Oreg., 5, Savannah and Mobile 4 each, Boston, Charleston, and Pensacola 2 each, and Jacksonville 1.

Thirty-eight of these vessels were assigned to the Liverpool trade, 21 to London, 17 to Glasgow, 13 to each Manchester and Plymouth, 10 to Bristol, 6 to each Dublin, Belfast, and Cork, and 3 to Hull.

During the fiscal year imports of 173,298 cargo tons were brought from the United Kingdom in Shipping Board vessels, and exports of 2,212,008 cargo tons were forwarded to that region. These constituted 16 per cent and 21 per cent, respectively, of the total import and export trade with the United Kingdom.

The following table shows details relating to Shipping Board vessels and cargoes in this trade:

	Number of vessels.	Dead-weight tonnage.	Cargo tonnage.
Imports. Exports.	476 443	3,534,996 3,545,305	173, 298 2, 212, 008
Total	919	7,080,301	2, 385, 306

Shipping Board vessels in United Kingdom trade, arranged by districts and ports of origin and destination as of June 30, 1921.

	Liv	erpool.	P	ymou	th.	Man	chester.	Lo	ndon.	н	ull.	r	ristol.
	Num- ber.	Dead- weight tons.	Nui	n-⊢we	ad- ight ns.	Num ber.	Dead- weigh tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead weigh tons.	t Nun ber	Dead- weight tons.
ATLANTIC.  New York Norfolk Baltimore Philadelphia Boston Charleston, S. C. Savannah	2 15 7	15, 665 141, 128 58, 780 7, 667 10, 944 21, 761				1 6 1	5,125 50,062 5,340	2	47,584 33,695 15,650 60,074	2	7,775 7,433	: .! :	3 12,598 3 20,230 1 5,204 1 8,698
GULF. Pensacola Mobile New Orleans Galveston	1 I 5	9, 066 8, 649 48, 719	1			2 1 2	13,039 7,825 16,211	. 2	15,665 16,825			-	2 10,507
Grand total	. 38	322, 379	1	3  111,	551	13	97,602	21	189, 493	3	15, 208	10	57,237
	: : 	. <u> </u>		:		( <u> </u>	<u>=</u>	·		 	-		
		Glasgov	7.	В	elfas	t.	וע	ıblin.		Cork.		170	otal.
	Nu be	in wei	ad- ght is.	Num- ber.	we	ead- ught ons.	Num- ber.	Dead weigh tons.	t Nam.	Dea weig ton	tht "	um- oer.	Dead- weight tons.
ATLANTIC.  New York Norfolk Baltimore Philadelphia		3 29	, 395 , 001 , 892	2	i	3, 478 0, 593	1 3	23, 2		32,		16 44 26 10	119, 495 385, 018 207, 236 79, 261
Boston. Charleston, S. C. Jacksonville. Savannah.		. !	069									2 2 1 4	16,365 10,944 5,069 21,761
GULF. Pensacola Mobile New Orleans Galveston		3 21	, 182				2	13,0	10			2   4 10 7	13,039 27,398 74,747 65,544
PACIFIC. Portland, Oreg		1 10	,615	2	1-	4,803			2	15,	S53	5 :	41,271
Grand total.			, 797	6	3.	8, 874	6	41,2	98 6	48,	709	133	1,067,148

## Comparison of United Kingdom trade, June 30, 1920, and June 30, 1921.

•	-							
-	I	920	 	1921	Do	ecrease.	In	crease.
Port.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead weight tons.
Liverpool Plymouth Manchester London Hull Bristol Glasgow Belfast Dublin. Cork	1 17 14 9 1	244, 196 7, 825 117, 197 100, 881 41, 550 4, 160 103, 053 5, 075 30, 300 5, 075	38 13 13 21 3 10 17 6 6	322, 379 111, 551 97, 602 189, 493 15, 208 57, 237 141, 797 42, 871 41, 298 48, 709	6	19, 895 26, 342	9 12 7 9 2 5 2 5	78, 183 106, 726 88, 612 53, 077 38, 744 37, 799 10, 998 43, 634
Total	92	659,612	133	1,071,148	10	46, 237	51	457,773

Net increase: 41 vessels, 411,536 dead-weight tons.

#### Mediterranean Trade.

There were assigned to the Mediterranean trade on June 30, 1921, 56 vessels of 435,932 dead-weight tons, operating from ports as follows: Norfolk and Baltimore, 10 each; Philadelphia, New Orleans, and Galveston, 7 each; New York, 5; Tampa, 3; Portland, Oreg., and Savannah, 2 each; and Charleston, San Francisco, and Seattle, 1 each. Fourteen of these vessels are assigned to general Mediterranean service, and the others to specific ports as follows: Nine to Genoa, 8 to Barcelona, 7 to Leghorn, 5 to Piraeus, 3 to Naples, 2 each to Gibraltar and Trieste, and 1 each to Valencia, Marseille, Palermo, Savona, Venice, and Salonica.

During the fiscal year imports of 153,253 cargo tons were received from the Mediterranean in Shipping Board vessels and exports of 1,130,770 cargo tons were forwarded to that region. These constituted 21 per cent and 13 per cent, respectively, of the total import and export trade of the United States with Mediterranean ports.

The following table shows details relating to vessels and cargoes in this trade:

	Number of vessels.	Dead- weight tonnage.	Cargo tonnage.
Imports. Exports.	259 216	1,904,276 1,700,119	153, 253 1, 130, 770
Total	475	3,604,395	1,281,023

Shipping Board vessels in Mediterranean trade, arranged by districts and ports of origin and destination as of June 30, 1921.

	Gi	braltar.	Va	lencia.	Ba	rcelona.	Ma	rseille.	G	enoa.	L	ghorn.	N	aples.	Pa	Palermo.	
	Number.	Dead-weight tons.	Number.	Dead-weight tons.	Number.	Dead-weight tons.	Number.	Dead-weight tons.	Number.	Dead-weight , tons.	Number.	Dead-weight tons.	Number.	Dead-weight tons.	Number.	Dead-weight tons.	
ATLANTIC.								l i		! !							
Norfolk	2	15, 027	1	8, 756	1 2	4, 145 12, 935	1	9, 786	3 1 1 1	28, 939   4, 155   5, 253   8, 800 	3	19, 183 27, 016	1	9, 702	i 	8,646	
GULF.			!				1	}		<u>.</u>					İ	1	
Tampa New Orleans Galveston			·		2 1 2	13, 111 6, 000 10, 596	 		- <sub>2</sub> -	15, 650	•••		i i	7, 825			
PACIFIC.	1		1			į						1		ĺ			
San Francisco Portland Seattle						,			1	9,632	1 1	9, 996 9, 693	1	11, 724			
Grand total.	2	15, 027	1	8, 756	8	46, 790	1	9, 786	9	72, 429	7	65, 888	3	29, 251	1	8, 646	

Shipping Board vessels in Mediterranean trade, arranged by districts and ports of origin and destination as of June 30, 1921—Continued.

	Sa	vona.	i   v	enice.	т	rieste.	P	iraeus.	Sa	lonica.	г	editer- anean orvice.	,	rotal.
	Number.	Dead-weight tons.	Number.	Dead-weight tons.	Number.	Dead-weight tons.	Number.	Dead-weight tons.	Number.	Dead-weight tons.	Number.	Dead-weight tons.	Number.	Dead-weight tons.
ATLANTIC.			$I^-$		!	-							-	
New York Norfolk Baltimore Philadelphia Charleston Savannah	i :	9, 559									4	36, 947 32, 372 20, 063	5 10 10 7 1 2	36, 947 91, 393 81, 748 29, 461 8, 800 12, 935
Tampa New Orleans Galveston			1	5, 273	1	9, 519 5, 340	2 3	22, 766 32, 180	1	5, 340	••••		3 7 7	22, 633 57, 581 53, 389
San Francisco Portland Seattle													1 2 1	9, 996 21, 356 9, 693
Grand total	1	9, 559	1	5, 273	2	14, 859	5	54, 946	1	5, 340	14	89, 382	56	435, 932

## Comparison of Mcditerranean trade, June 30, 1920, and June 30, 1921.

	_	1920	1	921	De	crease.	Increase.		
Port.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	
Gibraltar Malaga Valencia	i	79,752 4,050	2	15,027 8,756	8 I	61,725 4,050		8,756	
Barcelona Marsoille Genoa Leghorn	12 15 19 5	77, 140 107, 165 164, 901 43, 598	8 1 9 7	46,770 9,786 72,429	14 10	30, 370 97, 379 92, 472		• • • • • • • • • • • • • • • • • • •	
Naples Palermo Savona	6	51,331 9,400 41,979	3	65,888 29,251 8,646 9,559	3	22,083 754 32,420		22, 29	
Jenice Prieste Praeus	1 1	9,600 8,578	1 2 5	5, 273 14, 859 54, 946		4,327	1 5	6, 28 54, 946	
Salonica	7  83	619, 472	1 14 56	5, 340 89, 382	6	46,635	14	89, 38	

Net decrease: 27 vessels, 213,560 dead-weight tons.

#### Trade with the Orient.

On June 30, 1921, there were assigned to the Orient trade 58 vessels of 544,519 dead-weight tons, operating from ports as follows: New York and Seattle 13 each, San Francisco 12, Portland, Oreg., 10, Baltimore 6, Philadelphia 2, Norfolk and Tacoma 1 each. Fortyfive of these vessels are assigned to general trade with Orient ports and 5 to around-the-world service; the remainder are allocated, 4 to Hawaii, 2 to Manila, and 2 to Shanghai.

During the fiscal year imports of 451,935 cargo tons were received from the Orient in Shipping Board vessels, and exports of 926,933 cargo tons were forwarded to that region, these constituting 30 per cent and 28 per cent, respectively, of the total import and export trade with the Orient.

The following table shows details of the Shipping Board vessels and cargoes in the Orient trade:

	Number	Dead-weight	Cargo
	of vessels.	tonnage.	tonnage.
imports	206	1, 816, 953	451, 935
	180	1, 617, 957	926, 933
Total	386	3, 434, 910	1, 378, 868

Shipping Board ressels in oriental service, arranged by districts and ports of origin and destination, as of June 30, 1921.

	Sh	anghai.	Hong- kong.	М	aniia.	Ko	obe.1		oko- ma,¹	נינ	rient, uspeci- fied.	the	ound- -world rvice,	Н:	awaii.		Grand total.
	Number.	Dead-weight tons.	Number Dead-weight tons.	Number.	Dead-weight tons.	Number.	Dead-weight tons.	Number.	Dead-weight   tons.	Number.	Dead-weight tons.	Number.	Dead-weight tons	Number.	Dead-weight tons.	Number.	Dead-weight tons.
ATLANTIC.  New York Philadelphia Baltimore Noriolk	2	17,611	,	1	9, 632 9, 511					10 2 4	94,246 17,840 37,846			2	26, 000	13 2 6 1	121, 489 17, 840 63, 846 9, 511
PACIFIC.  Portland, Oreg. Seatile. Tacoma. San Francisco						ļ				10 13 1 5	89,841 120,602 8,584 47,605	5	48, 145	2	17,056	10 13 1 12	\$9, 841 120, 602 8, 584 112, 806
Grand total	2	17,611	<u> </u>	2	19, 143			-		15	416,561	5	18, 145	4	43,056	58	541,519

<sup>1</sup> Included in Orient, unspecified Voyage terminations dependent on cargoes

Comparson of oriental trade. June 30, 1920, and June 30, 1921.

		1920	 	192 t	De	crease.	In	ercase.
Port.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dend- weight tons.
Shan thai Manila Kobe Yokokuma. Orient (unspecified). Hawaii. Around world.	10 6 4 2 96 10		2 2 45 4 5	17, 611 19, 143 416, 561 43, 056 48, 145	8 4 4 2 31 6	68, 318 37, 957 37, 550 19, 034 167, 572 31, 294		48, 145
Total	120	1, 166, 640	`	544, 519	76	670, 266	5	48, 115

Net decrease: 71 vessels, 622,121 dead-weight tons.

#### Latin American Trade.

At the close of the fiscal year there were assigned to the Latin American trade 50 vessels of 340,795 dead-weight tons. These assignments are all on South American trade routes, Central American allocation having been discontinued during the year. The vessels in service were assigned as follows: New York, 20; New Orleans, 9; San Francisco. 7; Savannah, Mobile, and Galveston, 3 each; Boston, Philadelphia, Baltimore, Norfolk, and Tacoma, 1 each. Seventeen of these vessels were allocated to general South American trade and the remainder distributed among specific port routes as follows: Buenos Aires, 24; Para and Iquique, 2 each; Paramaribo, Pernambuco, Rio Janeiro, Bahia, and Valparaiso, 1 each.

During the fiscal year imports of 1,029,309 cargo tons arrived from Latin America in Shipping Board vessels and exports of 1,432,963 cargo tons were forwarded to that region, this traffic constituting 25 per cent and 22 per cent, respectively, to the total import and export trade with Latin American ports.

The following table shows details relating to Shipping Board vessels and cargoes in this trade:

	Num- ber of vessels.	Dead- weight tonnare.	Cargo ton- nage.
Imports Exports	311 664	1, 963, 693 5, 234, 802	1,029,309 1,432,063
Total	1,005	7,248,495	2, 462, 272

Shipping Board vessels in South American service arranged by districts and ports of origin and destination as of June 30, 1921.

, ,	Total.	Dead- weight tons.	8,533 7,433 7,632 7,825 15,663	21, 783 37, 259 20, 843	7,640 16,143	278, 903
	T.	Num- ber.		62.50		88
	East coast (unspecified),	Dead- weight tons.	21, 077	7,825	16, 143	57,982
	(unsp	Num- ber.	1 5		CI	2
	Bahia.	Dead- weight tons.		5,340		5,340
	Ä	Num- ber.				Т
	Santos.1	Dead- weight tons.				
	533	Num- ber.				:
st coast.	Rio Janeiro.	Num- Dead- ber. weight tons.	7,825			7,825
8—Eas	Rio J	Num ber.	-			Т
South America—East coast.	Pernam- buco.	Dead- weight tons.	4, 155			4, 155
South	Per	Num- ber.				T
	Para.	Dead- weight tons.	8, 310			8,310
	Pg	Num- ber.	63			c1
	Paramaribo.	Dead- weight tons.	4,050			4,050
	Parar	Num- ber.	ia i			-
		Dead- weight tons.				
	Monte	Num- ber.				
	Buenos Aires. Montevideo.	Dead- weight tons.	8, 533 90, 557 7, 433 7, 632 10, 404	21, 783 29, 434 7, 825	7,640	25 '191, 241
	Buenc	Num- ber.	1111 N	<b>∞</b> 4∺	H .	23
			ATLANTIC. Boston. New York. Philadelphia Baltimore. Norfolk.	GULF. Mobile. New Orleans Galveston.	PACING. Tacoma San Francisco.	Grand total

	i.	, tt.	8, 533 151, 354 7, 433 7, 825 15, 663	21, 783 54, 050 20, 843	7,640 38,039	340, 795
:	Grand total.	Dead- weight tons.	8,13,7,7,51	<u>478</u>	38.7	340
	Gran	Num- ber.	201116	ශවභ	1	99
	Total,	Dead- weight tons.	23, 205	16, 791	21, 896	61, 892
	Į.	Num- ber,	- m	4	5	12
	West coast (unspecified).	Dead- weight tons.	23, 205	16, 791	10, 105	50, 101
coast.	Wesp Sem	Num- ber.	69	4	67	617
South America—West coast.	Valparaíso.	Dead- weight tons.			5, 121	5, 121
Ameri	Valj	Num- ber.			-	-
South	Iquique.	Dead- weight tons.		1 1 1	6,670	6,670
	ηď	Num- ber.			67	8
	Callao.2	Dead- weight tons.				
	రొ	Num- ber.				
	Antofagasta.	Dead- weight tons.				
	Anto	Num- ber.			: :	
			Boston New York Palitadelphia Baltimore Norfolk. Savannah.	GULF. Mobile New Orleans. Galveston	Tacoma. San Francisco.	Grand total

<sup>1</sup>Included in East coast, unspecified. Voyage terminations dependent on cargoes. <sup>2</sup>Included in West coast, unspecified. Voyage terminations dependent on cargoes.

Comparison of South and Central American trades, June 30, 1920, and June 30, 1921.

#### EAST COAST.

		1920		1921 D		ecrease.	Increase.	
Port.	Num- ber	Dead- weight tons.	Num- ber.		Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
Buenos Aires	71 4	504, 562 29, 037	25 1	191, 241 4, 050	46 4	313, 321 29, 037	i	4,050
Para Pernambuco Rio Santos	4 3 13 2	19, 484 14, 775 88, 507 10, 150	2	8, 310 4, 155 7, 825	2 2 12 2	11, 174 10, 620 80, 682 10, 150		
Bahia. East Coast, unspecified		10, 100	7	5, 340 57, 982	<u>-</u>		7	5, 340 57, 982
Total.	97	666, 515	38	278, 903	68	454, 984	9	67,372

Not decrease: 59 vessels, 387,612 dead-weight tons.

#### WEST COAST.

·	<del></del> ;			1			i* ı	
Antofagasta		127, 315 8 340			23 2	8,340		
Valparaiso West Coast, unspecified		21, 451 12, 330	2 1	6,670 5 121	2	14,781 7,209		
West Coast, unspecified			9	50, 101			9	50, 101
Total	31	169, 436	12	61, 892	28	157, 645	9	50, 101

Net decrease: 19 vessels, 107,544 dead-weight tons.

#### CENTRAL AMERICA.

Cartagena	5 1 1	19, 140 4, 050 4, 050	5 1 1	19, 140 4, 050 4, 050	
Total	7	27, 240	7	27, 240	

Net decrease: 7 vessels, 27,240 dead-weight tons.

## Vessels owned and controlled by the United States Shipping Board as of June 30, 1921 (exclusive of tugs).

								,	,	
	י	Cotal.		argo.	Cargo and passenger.		Tankers.	Refrigera- tors.	Colliers.	
•	Number.	Dead-weight tons	Number.	Dead-weight tons.	Number.	Dead-weight tons.	Number. Dead-weight tons.	Number. Dead-weight tons.	Number. Dead-weight tons.	
Contract steel vessels Requisition steel vessels Wood and composite ves-	1, 148 229	8, 108, 51 1, 546, 59	1, 053 205	7, 165, 772 1, 373, 824	13	158, 754	74 716, 70 14 110, 97		2 10,972	
sels Concrete vessels	288 10	1, 066, 64 62, 78	9 288 3 2	1, 066, 649 6, 500			8 56, 28	3		
Seized German and Austrian vessels Purchased vessels Ex-German sailers	41 22 2	359, 88 173, 39 5, 84	5¦ 18	156, 135	2	246, 967 12, 200	1 1,20	j	1 3,860	
Total	1,740	11, 323, 66	8 1, 585	9, 887, 645	39	417, 921	97 885, 16	16 118, 10	3 14,832	

#### TRAFFIC DEPARTMENT.

At the close of the fiscal year the Shipping Board exercised control over the following fleet:

On June 30, 1921, 611 of these vessels were in foreign service operating from all principal ports of the United States in the leading trade routes.

The primary functions of the Traffic Department covered supervisory control over all traffic matters, including establishment of freight and passenger liner services, employment of vessels for bulk cargoes, allocation of vessels, selection of managing agents for the vessels, supervision over the establishment of ocean freight rates, adjustment of cargo claims, and various other matters.

The Traffic Department exercised jurisdiction through two sections known as Trade, Rates, and Claims Section, and Allocation Section.

The Trades, Rates, and Claims Section had supervision over the employment of vessels, adjustment of cargo claims not covered by insurance, and establishment of ocean freight rates. The Allocation Section had supervision over the selection of suitable vessels to meet both general and bulk cargo requirements.

During the past year the department continued to study the world's exports and imports and the channels through which they move, and the foreign-flag lines in competition with American-flag vessels, not only of the territories not served by American vessels, but those to and from which the Shipping Board maintained general cargo services.

A careful investigation was made of the ways and means of securing for American ships a larger percentage of exports and imports. Exporters and importers were urged to give frank criticisms and specific recommendations which would tend to improve any unsatisfactory situations.

## DEVELOPMENT OF TRADE ROUTES.

A review of the development of trade routes by the Shipping Board was presented in the fourth annual report. In order to continue this study and to carry out the provisions of section 7 of the Merchant Marine Act, the following new trade routes were established during the fiscal year:

West Africa to Continental and United Kingdom ports. Montreal to Antwerp, Rotterdam/Hamburg. Montreal to Norwegian/Danish/Swedish and Finnish ports. Antwerp/Rotterdam/Hamburg/London to Mediterranean ports. Antwerp/Rotterdam/Hamburg/London to Black Sea ports. The Baltic/Scandinavian Coasting route. The route between ports of the Mediterranean. Paranagua/Brazil to River Plate.

The route from West Africa to Continental and United Kingdom ports was established to strengthen the Board's position in the route from the United States to West Africa, as the West African shippers were fearful of giving Shipping Board vessels to the United States their cargoes lest the foreign lines which maintained routes both between Africa and Europe, and Africa and the United States would not give the shippers protection from Africa to Europe if they at any time had used Shipping Board vessels to or from the United States. In other words, the line from Africa to Europe was established in order that Shipping Board vessels could secure the patronage of shippers on the route to Africa from the United States.

The two routes from Montreal were necessary as complements to the same routes from Boston and Portland, inasmuch as a large percentage of cargo during the summer months moves through Montreal rather than through the ports of Boston and Portland.

The routes from Antwerp, Rotterdam, Hamburg, and London to the Mediterranean and the Black Sea, and between the ports of the Mediterranean were established for the purpose of placing Shipping Board vessels in economical employment in foreign fields which before had been served only by foreign flag lines.

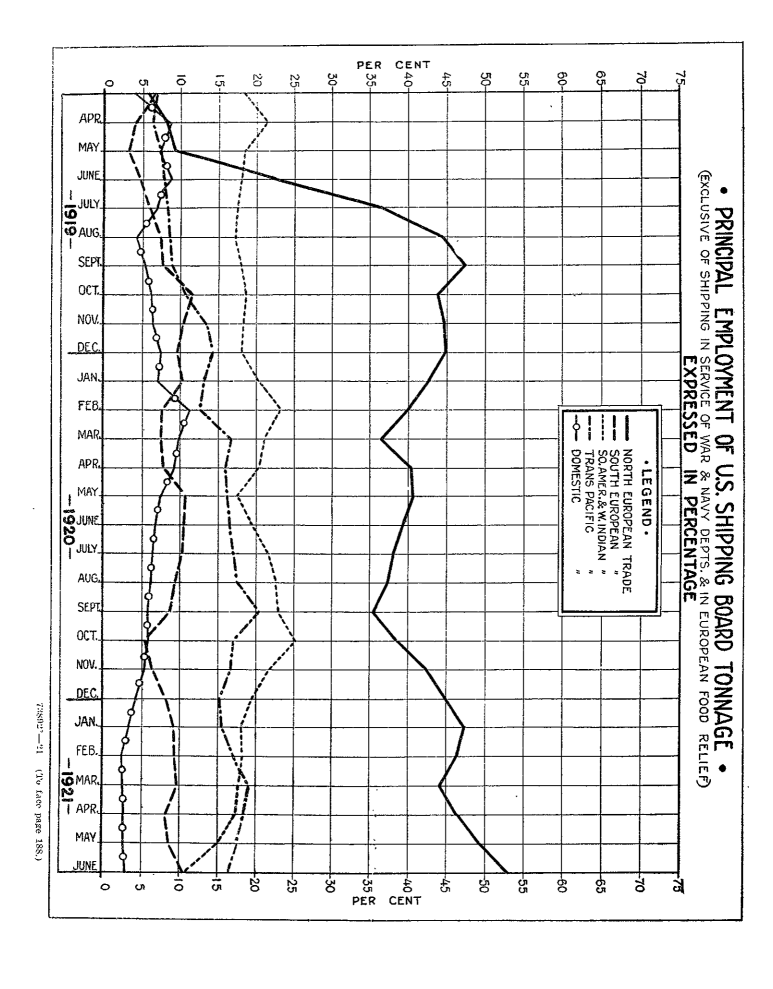
The coasting routes between the Baltic and Scandinavian ports and the South American ports from Brazil to the River Plate were established with the same objects in view. The Baltic route, however, was somewhat handicapped by the general trade depression.

The South American coastwise route, in which vessels were recently placed, at the end of the present year was being aligned in such a manner as to make it an economical factor.

On June 30, 1921, the Board had a total of 410 general cargo routes; of these 14 were between United States ports, 379 were between United States and foreign ports, and 17 were between ports both of which were foreign. On these routes 585 services were maintained. These routes extended to every principal port of the world and were divided as follows:

Between United States ports	11
Between United States and foreign ports:	
From North Atlantic	220
From South Atlantic	63
From Gulf	69
From Pacific coast	27
Between foreign ports	17

The 17 foreign routes were those from La Platte to Europe, refrigerator; West Indies and Mexico to Continental Europe, general; Far East to Europe, general; West Coast of Africa to United Kingdom, general. In addition to these were the feeder and coastal services. Two of these services with a fleet of 9 vessels of an average 3,500 dead-weight tons covered the territory from Tientsin to Cal-



Assignment of Shipping Board tonnage to trades for the month of June, 1921—Continued.

Trades.	Num- ber of vessels.	Dead- weight tons,	l'er cent.
Southern Europe: Mediterranean. Black Sea Mediterranean service.	42 9 14	347, 551 54, 793 89, 382	7. 29 1. 15 1. 87
Total	65	491,726	10.31
Africa: North, East and South Coast	6 13	49, 203 105, 878	1. 03 2. 22
Total	19	155, 081	3.25
British India East India Australian East Asian Orient	6 8 13 9 49	66, 062 69, 165 112, 452 88, 348 456, 171	1. 38 1. 45 2. 36 1 85 9. 56
Total	88	792, 199	16.60
South America: East Coast. West Coast.	36 13	270, 703 70, 092	5. 67 1. 47
Total	49	340,795	7.14
West Indics. Mexico and Central Λmerica (Caribbean and Gulf). Foreign service.	33 5 28	129, 119 18, 928 152, 741	2.70 .40 3.20
Domestic: Coastwise. New England Coal Intercoastal	15 1 8	55, 298 5, 186 69, 090	1. 22 . 12 1. 45
Total	21	132, 874	2.79
Total 1	639	4,770,685	

<sup>1</sup> Does not include:

		Dead-weight tons
Unallocated vessels  Vessels chartered to independent companies.  Tankers.  Shipping Board custody, as mortgagee.		5, 585, 303 78, 230 885, 164 4, 286
Grand total	1,710	11, 323, 668

#### Bulk Cargoes.

Vessels of the Shipping Board were engaged not only in general cargo routes but also in the carrying of bulk cargoes throughout the world. The business for the latter class of vessels was closed under the authority of the Traffic Department. However, in November, 1920, the Tramp Steamer Bulk Cargo Conference was organized, composed of managing agents employing Shipping Board steamers in bulk cargo business only. The object of organizing this conference was to create and maintain a better understanding between the Shipping Board and the bulk cargo managing agents, to furnish a means of contact between Shipping Board managing agents

cutta. The vessels carried cargoes between the smaller ports in the range and the principal transshipment centers at which the larger freighters called at regular intervals. They also performed a service for the local shippers on the coast by giving them the physical means of transporting their products from one port to another in their itinerary.

During the year 5 additional feeder and coastal services were inaugurated, 1 in the Scandinavian-Baltic territory, between the ports of the Mediterranean, 1 from Continental Europe to Mediterranean ports, 1 from Continental Europe to Mediterranean and Black Sea ports, and 1 from Brazil to River Plate.

The Board's efforts were not only directed toward the establishment of new lines, but toward the elimination of certain services which proved to be uneconomical and not worthy of further development.

From June 30, 1920, to June 30, 1921, 8 general cargo routes were established and 2 discontinued.

If a comparison of this report is made with that covering the fiscal year ended June 30, 1920, it will be observed that the report for this fiscal year indicates a general increase in the number of trade routes. This may be explained by the statement that in report ending June 30, 1920, the number of trade routes was determined by the number of countries to which the Shipping Board had services, whereas in this report actual trade routes to the various ports are shown. This in some cases included several services to one country.

The following tonnage report for the month of June, 1921, tabulates the vessels of the flect of the Board which during that month were employed in the various general cargo trade routes throughout the world and in bulk movements, and the relations in percentages which the amount of tonnage in the various regions, both in general cargo services and in bulk business, bore to the total amount of the fleet in active operation for the month.

Assignment of Shipping Board tonnage to trades for the month of June, 1921.

Trades.	-	Num- ber of	Dead- weight	Per cent.
Army Navy		vessels. - 3	tons. 27,172 12,671	0.57
Total		4	39,816	. 27
Scandinavia Batue United Kingdom North Sea Atlantic		24 22 135 113	140, 277 139, 301 1, 074, 476	2. 94 2. 88 22 52
Atlantic It ciand Total	1	32	907, 439 252, 741 5, 143 2, 517, 377	19.02 5.30 .11
		321	2,017,377	52.77

to promote efficiency and thereby reduce the cost of operation in the bulk cargo trade, and to stabilize the rates on bulk cargoes carried in tramp steamers from United States ports to foreign ports.

The Tramp Steamer Bulk Cargo Conference functioned through a chairman and three members of the conference. The members, other than the chairman, were appointed from the managing agents who were members of the conference, in rotation in alphabetical order. A majority of the committee present at any meeting constituted a quorum. The meetings were held as often as necessary, whereas meeting of the conference at large may be called by the chairman, by any member of the executive committee with the approval of the majority of the committee, or by a Shipping Board representative. Only members and Shipping Board representatives may be present at the meetings, although by unanimous consent others may be invited to attend.

The members of the conference submitted to the secretary the proposed business, together with a voyage statement. The executive committee was authorized by the Shipping Board on the offers presented to use discretionary powers as to the charter rates which would be accepted by the managing agents and also as to form of charter party and conditions, the granting of cable refusals and other details necessary and essential for prompt action negotiating charters. In brief, the executive committee either authorized or disapproved offers. However, the Bulk Cargo Conference was under the supervision and jurisdiction of the Traffic Department, and in all cases subject to the department's final authority.

During the year the headquarters of the Tramp Steamer Bulk Cargo Conference were in New York City. The district directors of the United States Shipping Board at Savannah and New Orleans were the representatives of the conference for the South Atlantic and Gulf districts, respectively, while the district directors at San Francisco and Seattle are the representatives of the conference for the South Pacific and North Pacific districts, respectively.

#### RATES.

Rates on berth services were made by the Board's managing agents under the supervision of the Traffic Department in conference with private American and foreign owners and operators.

The following is a complete list of conferences of which the Board was a member during the year:

#### EUROPEAN TRADES.

North Atlantic: United Kingdom, French Atlantic, Antwerp/Rotterdam, Hamburg/Bremen, Portuguese/Spanish, Baltic/Scandinavian, West Coast of Italy, French Mediterranean-North African, Adriatic/Black Sea.

South Atlantic: United Kingdom and Continent.

Gulf: United Kingdom, French Atlantic, Antwerp/Rotterdam, Baltic/Scandinavian, Mediterranean.

Tramp Steamer Bulk Cargo Conference.

Homeward bound conference from Adriatic, Black Sea, to United States ports.

WEST INDIES, CENTRAL AND SOUTH AMERICAN TRADES.

Executive committee: Consisted of the chairman of each subcommittee sitting in an advisory capacity and deciding factors in disputes that may arise in the various subcommittees.

Cuban General Cargo Committee.

Porto Rican Committee.

Caribbean Committee.

Haitian, San Domingo, and Windward Islands Committee.

Gulf Committee: Consisted of one member of each company operating to the West Indies.

Atlantic and Gulf to East Coast South America.

Atlantic and Gulf to West Coast South America.

Pacific to South America.

Homeward on coffee from Brazil to United States ports.

#### FAR EAST TRADES.

North Atlantic/Pacific Coast, westbound.

Pacific Coast/North Atlantic, eastbound.

Gulf Pacific, westbound.

North Atlantic/Far East.

North Atlantic/India.

Pacific westbound: New York, Seattle, San Francisco.

Trans-Pacific: San Francisco, Seattle, Honolulu.

Homeward bound: Shanghai, Yokohama, Hongkong, Kobe, Manila, Singapore, Calcutta.

North Atlantic to Australia and New Zealand.

North Atlantic to West, South, and East Coasts Africa.

In an effort to stabilize and maintain the control of homewardbound rates, conferences were established for Far East ports, also for Adriatic, Black Sea, and Levant ports.

#### CARGO CLAIMS.

The scope and nature of the claims presented emphasize the importance of keeping abreast with trade conditions, and in following, as far as possible, the practices and customs of privately owned tonnage in making timely settlement of legally enforceable and equitable claims.

Efforts were made to handle claims as promptly as possible. To this end, arrangements were made with the American Steamship Owners' Mutual Protection and Indemnity Association whereby aggregate claims on a single voyage, not in excess of \$2,000, at the United Kingdom ports and the principal continental ports were settled without reference to the home office of the association in New

York. An endeavor was made to include in this arrangement all principal ports of the world. This procedure not only worked to quickly dispose of small claims which were the source of annoyance and criticism, but also received favorable commendation from those interested in or parties to claims.

From June 30, 1920, to June 30, 1921, the Trades, Rates, and Claims Section had presented to it claims in the total amount of \$1,247,938.13. Of this, total claims amounting to \$106,442.83 were referred to the Insurance Division. The claims which were declined because of not being founded on sound legal principle or prevailing customs amounted to \$549,544.98.

Other claims which were entirely in order amounted to \$591,-950,32; after a careful investigation and analysis these were settled for a total of \$278,999,00.

#### Allocations.

The primary function of the Traffic Department in connection with the allocation of steamers was to determine the most suitable steamers to meet both berth and bulk cargo requirements. In making this determination the following factors were taken into consideration: Loading position, amount and character of cargo (whether bulk or general), draft at loading port and destination, length, beam, height of masts and stacks, fuel consumption, speed, steaming radius, types of engines, boilers and equipment, and fuel used.

When a steamer was determined as being most suitable for the business involved, it was so recommended to the Board by whom all definite assignments to operators were made.

A decided falling off of export freight and a resulting preponderance of free tonuage occurred during the year. The first Shipping Board steel freighters reported idle and unfixed in United States ports were in the early part of July, 1920, and were of small deadweight. The number of idle steamers gradually increased until early in September it became advisable in order to curtail operating expenses, to withdraw such steamers as were unprofitable to operate under existing conditions from the managing agents to whom they were assigned, and tie them up under the custody of the Division of Operations. The first steamers withdrawn were of approximately 4,000 deadweight tons, but gradually the size increased until there were freight steamers of approximately every type and size tied up.

During the year 1919 there was more cargo offering tran bottoms available, and it was in many instances necessary to meet the cargo requirements at the expense of the steamer. As a result a number of steamers were placed in trades to which they were not particularly adapted. This condition was remedied when trade fell off by tying up the unsuitable vessels and replacing them with steamers better suited to the trade. It was deemed advisable to replace, wherever possible, coal burners for oil burners in the Mediterranean and trans-Atlantic trades due to the relatively high cost of fuel oil in those trades.

In order to insure steamers meeting required positions arrangements were made to keep a certain number of tied-up steamers in all of the major seaports of the United States ready to go to sea within 24 hours.

Since January 1, 1921, 306 of steel freight steamers so tied up were placed in operation, 50 of which were allocated to replace steamers not performing satisfactorily in their trades.

The continuance of the Board's policy to lay up all wooden vesse's because of their high operating cost, resulted in the elimination of practically the entire wooden fleet from operation.

#### Managing Agents.

A confidential file was maintained covering the organization, capitalization, nationality, etc., of all companies operating Shipping Board steamers as well as their subsidiaries. The information furnished by the companies was carefully investigated to verify its correctness. The Traffic Department was therefore in a position to determine the qualification of the companies and whether or not they conformed to the requirements of the Merchant Marine Act of 1920.

During the year 80 companies were eliminated as Shipping Board managing agents, 43 on account of their inability to secure satisfactory employment for Board tonnage, the balance for various causes.

On June 30, 1921 there were 76 active companies operating general cargo and bulk steamers, 7 companies handling tugs, and 3 companies operating tank steamers.

#### OPERATING DEPARTMENT.

The Operating Department exercised control over the following operating matters:

- (a) Vessel personnel. Handled all matters of dispute and administered Shipping Board policies with respect to crews and kept records of officer personnel.
- (b) Approved bunker schedules, arranged supplies at foreign fuel stations, and kept operators advised of the most advantageous bunkering schedule to follow.
- (c) Supervised radio apparatus and radio operators on Shipping Board vessels.
- (d) Checked the efficiency of managers, operators, and managing agents in operation of Shipping Board vessels. Exercised control over all vessels in distress and arranging relief.
  - (e) Control of supercargoes.

(f) Established and supervised foreign agencies. Checked allocation of vessels in order that vessels would be assigned to employment and trades for which they were best suited.

#### Vessel Personnel.

One of the primary functions of the Operating Department was the maintenance of discipline aboard ships through corrective steps to prevent recurrence of past misconduct on the part of officers and crews. Misconduct, consisting chiefly of insobriety, inefficiency, and various forms of fraud occurred and was investigated during the year to such an extent that a total of 1.359 licensed officers and stewards were placed on the deferred employment list, of which number 274 were reinstated, leaving 1,085 whose conduct was so undesirable that their services would not be acceptable on board Shipping Board vessels. The following summary shows the action taken according to the ratings of officers involved:

Rating.	Number deferred.	Number rein- stated.	Total of list June 30.
Master	206	68 55 55 43 53	180 151 174 283 297
Grand total	1,359	274	1,085

The majority of the Shipping Board vessels offer splendid accommodations to both officers and crews. In addition to this, the very best of food was provided. Congress enacted legislation placing seafaring men on an equal basis with those of industrial organizations, to the extent of regulation theoretime on duty, and unless the safety of the vessel required in no communication was a man compelled to work in excess of eight hours per day without being compensated by extra remuneration. A marine force was maintained at all American ports and at principal foreign ports, to assist in the maintenance of crew efficiency. An inspection of all Shipping Board vessels was made upon arrival at port, and immediate significant to correct unsatisfactory conditions. Experienced construction and repair med were employed and every care was taken to see that all vessels were kept in a seaworthy condition.

#### Seamen's Claims.

Adjustment of claims of seamen for reimbursement on account of (a) wages accrued and unpaid, (b) personal injury, maintenance and cure, (c) loss of personal effects through marine disasters, were under the jurisdiction of the department. All such claims were handled by the Law Division prior to February 1, 1920; subsequently by the

Contract Bureau of the Division of Operations to December 8, 1920, and since the latter date by the department. The policy with respect to wage claims was to adjust them through the several districts; with respect to personal injury claims, to make an adjustment through the Insurance Division, and the United States Employees Compensation Commission; and with respect to claims for loss of personal effects, to arrive at a proper adjustment figure by thorough investigation, weeding out ill-founded claims, etc. At the end of the fiscal year claims in the last mentioned class aggregating \$39,571.74 were presented to the Operating Department. Adjustment figures were fixed at a total of \$12,674.55, but no actual reimbursements were made. If payments are made in accordance with the adjustment figures, a total saving of about 68 per cent will have been effected.

#### Bunkering.

Fuel is the largest single item in the cost of ship operation, with the possible exception of repairs. It constitutes about 40 per cent of the operating expense of a cargo vessel. The price of fuel during the fiscal year, both coal and oil, not only kept pace with increases in other operating expenses, but proportionately exceeded most other items, and the difficulties of obtaining sufficient supplies were enormous. Careful investigations enabled the department to determine upon certain strategical points on the various trade routes, where it was believed fuel supplies should be maintained. In this study all the conditions met in actual practice were considered, such as types of vessels in the particular trade, steaming radii, port facilities, distances from source of fuel supplies, geographical location as regards proximity to acceptable sailing routes, nationality of port, etc. After the determination of the strategical points, the next step worked out was the number of vessels that would require fuel at each point, and approximately the kind and quantity each would require, and in this way the yearly requirements of fuel at the point selected were determined.

On account of the many widely-scattered and well-equipped bunkering stations and natural sources of supply through the world, it was not necessary to adhere so closely to a few definite ports, except, of course, in emergencies created by labor troubles, unfair discrimination, etc., but rather to watch closely the supplies and demands of a certain zone.

Since 80 per cent of the Board's cargo vessels burn oil, it was not deemed advisable to depend entirely on privately owned bunker stations, and stations were established at Bizerta, Brest, Rio de Janeiro, St. Thomas, Iquique, Honolulu, Manila, Shanghai, Ponte del Gada, Bermuda, and the Panama Canal.

It was planned to add to this list of fuel stations the ports of Colombo; Sydney, Australia; Pago Pago, Samoa; Durban and a station for the west coast of Africa, probably St. Vincent.

Coal bunker stations were also maintained at Horta, Fayal, Rio de Janeiro, and Buenos Aires by local handling arrangements and shipment of supplies in free space of cargo liners in the respective trades.

Supervising Section.

In supervising the handling and dispatch of vessels, a system was adopted whereby the managing agent and supercargo furnished a daily loading report of each vessel. These reports were intended to show in detail the work of the cargo for the day preceding the report. If the cargo had been loading slowly, the supercargo instituted an immediate investigation. If the delay in loading was due to slow arrival of the cargo, the matter was taken up with the Traffic Department to determine the cause and an effort was made to expedite shipments. In this way much was accomplished in reducing loading delays and placing the responsibility for the cause. In addition a daily delay bulletin was furnished the Director of Operations of the activities of all vessels in each district that were delayed in domestic ports more than 24 hours.

Upon the arrival in a United States port, vessels were inspected by the Marine Department as to the condition of the hull, decks, etc. A careful inspection was made of the crew's quarters to insure maintenance in first-class condition. Where laxity, mismanagement, or lack of interest on the part of the managing agent was indicated, or where the cost of the upkeep of the vessel appeared excessive, proper

action was taken immediately.

Supercargo Section.

This section was vested with the supervision and general control over the supercargoes employed aboard Shipping Board vessels. Following introduction the policy that supercargoes were to be employed on those vessels going to ports where no Shipping Board agency was established, a gradual reduction in the personnel occurred. In effecting the reduction of the supercargo personnel, those retained were selected for their fitness and possibility for absorption into the land organization, and as such constituted a valuable unit to draw upon for material to fill important positions in the organization both at home and abroad.

One of the definite results of the opportunity for trading opened by the Shipping Board by the institution of the supercargo corps was the induction into the service of the Board, as well as with outside steamship companies, of men with a preliminary education in things pertaining to shipping and an interest in the development of the American merchant marine. Important positions in the organization were filled by men who had their initial experience as supercargoes. This was especially true of the foreign agency organizations. Under the jurisdiction of the London organization there were at the end of the fiscal year from 25 to 30 supercargoes who were contributing to the Americanization of the different port agencies. Representatives at Horta, Fayal, Bizerta, and assistants at Rio de Janeiro, Yokohama, and other points, were ex-supercargoes.

#### Vessel Distress.

The activities of the Vessel Distress Section in meeting all emergencies arising from vessels in distress were diligently continued, resulting in a large saving in salvage bills and needless diversion of vessels and their cargoes. Close liaison with the Coast Guard and Navy Department operated to reduce to a minimum confusion and conflict.

#### Radio Section.

On May 19, 1919, the first steps were taken to organize a Radio Department in the Division of Operations. Prior to that time all radio work for the Shipping Board was handled by the Navy Department, which department had furnished radio operators for all Board ships and had purchased, installed, and kept in repair all radio apparatus on Board vessels.

For various reasons it became desirable for the Board to take over control of its radio service. With this end in view, an officer thoroughly familiar with the Navy's radio service was detailed to the Shipping Board as head of the Radio Department. The Radio Department was later abolished and the Radio Section of the Operating Department was established.

During the year the Board operated its radio service entirely independent of other Government departments except that the Navy Department furnished radio apparatus from its surplus stocks for all ships under construction.

The personnel of the Radio Section on June 30, 1921, was approximately 33, 8 of this number stationed in Washington, and the remainder in the various districts. In each district there was a radio supervisor, with one or more inspectors and the necessary clerical force. Radio operators in the employ of managing agents appointed by the Division of Operations numbered approximately 700. When Navy radio operators were removed from all Shipping Board vessels difficulty was experienced in obtaining civilian operators to replace them. Some ships were allowed to sail without operators: but later an adequate supply was obtained.

The Radio Section supervised the maintenance and operation of the wireless equipment on all ships, handled the accounting in connection with the transmission of messages, furnished radio operators, secured the licenses required by law, etc. In addition the Radio Section had jurisdiction over all matters in connection with the submarine signal apparatus installed on the steel ships to detect the sound of submarine bells during foggy weather.

The revenue from wireless messages was small as compared with the cost of the service. The great value of the radio equipment, however, was in the saving that was made by diverting ships from one port to another while still far at sea when local conditions, such as strikes, etc., rendered diversion advisable, and in the indispensable aid to vessels in distress. Not a single vessel out of a fleet of more than a thousand was lost without a trace after the contracts with the commercial companies were signed and the equipment thoroughly overhauled. During the winter months several hundred vessels were in distress at one time or another, and assistance was dispatched to each in reply to distress calls sent out by radio.

## Special Investigations.

Voyage calculations.—Voyage calculations were made on the estimated operating expenses of various types of vessels for proposed trades.

Port data.—A complete and comprehensive compilation was prepared and kept current on port conditions and facilities of all the sea ports of the world, which contained valuable information, such as depth of water, harbor regulations, port charges, cargo-handling facilities, and other conditions existing at various ports, valuable in considering the allocation of vessels to determine whether or not the port in question can amply accommodate such vessel.

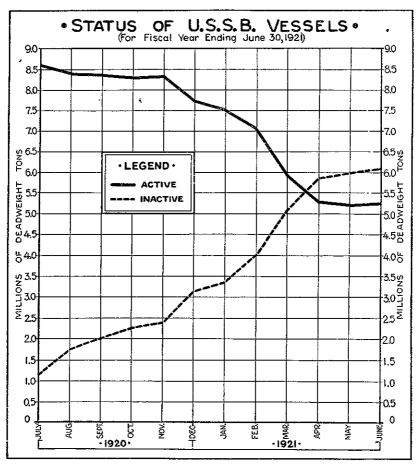
Stowage of cargo.—A study was made of the subject of proper stowage and handling of cargo and information was circularized to managing agents and district officers for their guidance. service proved of importance in securing minimum insurance rates as well as increasing the confidence of shippers.

Ballast.—A tabulation was prepared showing the ballast requirements, summer and winter, water and dry ballast, of the various types of steamers engaged in trans-Atlantic trade.

Redocumentation of Lake vessels.—At the request of the Secretary of Commerce, vessels documented on the Great Lakes were reassigned home ports. There were approximately 400 vessels which were built and documented in Great Lakes ports but later placed in ocean service. This situation erroneously indicated a much greater tonnage upon the Lakes than was actually engaged in Great Lakes trade. The redocumentation of these vessels was carried out as rapidly as the vessels returned to their new home port, when new registers were issued.

Laid-up steel fleet.—The office of Custodian of the laid-up steel fleet was established October 6, 1920. At that time there were 7 steel vessels laid up at New London and 14 laid up in the James River opposite Camp Eustis, but with many more in prospect for

lay up due to decreasing cargo offerings. Plans were accordingly made for laying up a few ships in each district so as to be readily available for possible business, with the bulk of the ships to be laid up in the James River where climatic conditions were favorable and the cost of maintenance could be reduced to a minimum through



proper grouping of the ships, which would permit of the least possible number of caretakers.

#### Wood Vessel Section.

The wooden vessels of the Board were probably the first to be affected by the decline in the freight market which occurred during the earlier part of the year 1920, the general depression resulted in the laying up of this class of ships before conditions had materially affected the steel tonnage.

Comparative statement of number, type. dead-weight, and percentage of total fleet tied up from June 30, 1920, to June 30, 1921.

	(	argo.		Cargo and passenger.		T	nkers.	. [	Refr	rigerators. (		lliers.
Month.	Num- ber.	Dead- weight tons.	Num ber.	Dea- weig ton:	ht '	Num- ber.	Dea weig ton	ht	Num- bet.	Dead- weight tons.	Num- ber.	Dead- weight tons
1920. July 31. Aug. 31. Sept. 30. Oct. 31. Nov. 30. Dec. 31.	370	435, 468 672, 786 919, 470 1, 186, 714 1, 621, 306 2, 142, 386	9	32, 60, 45,	502 167 012 112					11, 758 11, 758 26, 201	2	7, 720
1921, Jan. 31. Feb. 28. Mar. 31. Apr. 30. May 31. June 30.	705 840 918 921	2, 766, 741 3, 674, 402 4, 597, 774 5, 156, 495 5, 136, 966 4, 920, 130	10 8 8 10 9 12	65, 1 65, 9 79, 1	262 662 761	7 30 45 46 50	255, 383, 404,	192 723 148	1 3 2 3 5 9	26, 204 17, 834 11, 758 20, 128 34, 497 62, 860	2 2 3 3 2 3 4	9, 346 9, 346 13, 206 13, 206 7, 720 13, 206
				Tugs.		Barge	s.		Tot	al.		ntage of I fleet.
Мог	ath.		<u> </u>	Num- ber.	Nun ber	a- w	ead- eight ons.	Nu be		Dead- weight tons.	Num- ber.	Dead- weight tons.
July 31				27 24 26				2 2 3 4	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	467, 970 705, 288 1, 017, 357 1, 243, 484 1, 703, 476 2, 240, 038	9. 16 12. 58 15. 86 18. 11 23. 35 28. 82	4. 79 6. 93 9. 78 11. 77 15. 86 20, 62
Jan. 31		· · · · · · · · · · · · · · · · · · ·						7	48 09 08   5 15   5	2, 885, 763 3, 825, 782 4, 943, 892 5, 653, 313 5, 668, 352 5, 537, 752	35, 49 42, 57 51, 53 56, 72 56, 99 56, 51	26, 59 34, 66 41, 65 50, 75 50, 68 48, 64

#### TANK STEAMER DEPARTMENT.

On July 1, 1920, there were in operation under the jurisdiction of this department 63 tank steamers totaling 586,190 dead-weight tons; three of this number with a dead-weight tonnage of 32,750 tons were manned and operated by the Navy. On the same date the Board was building or had contracted for 35 tank steamers of a total deadweight tonnage aggregating 326,175 tons. The Board had also under construction two steel tank steamers of 22,750 dead-weight tons for the Navy Department and which vessels since their delivery by the builders have been operated exclusively in Navy service. Thus, on July 1, 1921, the Shipping Board had under its control a tanksteamer fleet of 100 vessels totaling 935,115 dead-weight tons.

Of the 60 vessels in operation under the direct jurisdiction of the Board on July 1, 1920, 24 were chartered for private commercial business purposes and the balance of the fleet was considered as operating for Government account.

The peak of tank-steamer rates was reached in September, 1920, when time charters were made for one year at \$15 per dead-weight ton per month and single voyages from United States Gulf ports to the Hamburg-Rotterdam Range were being performed at 340s. Charters were also made for long periods for service between Mexico and New York at \$2.40 per barrel, and for service between Mexico and New Orleans at \$1.25 per barrel.

Throughout the period of the high freight rates the Board maintained rates based on a \$6.50 time charter basis, and in so doing, materially reduced the spot earning capacity of the tankers. On account of the low tanker rates maintained, the cargo boats profited in getting bunkers at a price considerably under the market.

In the early part of November, 1920, tanker tonnage became more abundant and rates accordingly began to decrease. In January, 1921, the department had a total of 78 tank steamers in operation under its jurisdiction, which represented the largest single fleet of tank vessels ever owned and controlled by a single organization.

Because of the general business depression and the laying up of Board cargo vessels (thereby decreasing the demand for fuel oil) and the decreasing demand for tank tonnage for the exportation of petroleum products, it was found necessary in February, 1921, to lay up at a United States Gulf port the first idle tank steamer. On June 30, 1921, the Board had 38 tankers in operation, 5 tankers in Navy service (manned and operated by them), 51 tankers laid up idle, and 6 tankers still to be delivered. Of the 38 steamers in operation 8 were engaged in strictly commercial service and 30 were being utilized in transporting oil for oil companies having Board contracts, or in carrying oil to foreign fuel stations.

The following is a recapitulation of the financial earnings of the Board's tank steamers for the period covered by this report:

#### RECAPITUALTION.

	Tank steamers.	Voyages.
Charter executed with oil companies holding Board contracts.  Voyages performed.  Time charters executed.  Charters executed with private oil companies.	10	326 248 106 165
Total	146	845
Barrels oil cargoes carried       46, 552, 732         Tons creosote carried       42, 232         Gallons molasses carried       18, 780, 394         Tons general cargo carried       10, 194         Revenue earned	\$44, 535	, 078. 05
Disbursements for all repairs3,595,923.22		, 428. 53
Net amount earned available for fixed charges	26, 090	, 649. 52

#### CONTRACT BUREAU.

The Contract Bureau had the general jurisdiction usually associated with the functions of the chartering department of a commercial steamship business which embraced all time and bare boat chartering together with full authority in matters handled by the Demurrage, Off-Hire and Savings Section, Reviewing Section, Inventory Section and Operations Sales Section, as hereinafter set forth. Functioning as liaison between the Division of Operations and the General Comptroller, this bureau supplied the Comptroller with certified copies of all charters, contracts, certificates of all deliveries and redeliveries, and evidence of the rights and obligations under all charters, contracts, and agreements upon which was initiated appropriate financial adjustments.

#### Demurrage and Off-hire Section.

The activities of this section, during the past 12 months were principally of a threefold nature; demurrage and dispatch, off hire and savings, as provided for in clause No. 22 of the time form requisition charter.

## Steamer Demurrage and Dispatch.

The functions of this section, relative to demurrage and dispatch money, were of a dual nature. The section acted in an advisory capacity with respect to all questions pertaining to demurrage and dispatch submitted by managing agents, charterers, the General Comptroller, the district directors, and others primarily concerned. In its advisory capacity, managing agents, charterers, etc., were instructed as to the proper interpretations of charter parties, contracts of affreightment, or agreements, bills of lading, etc., and advised the correct methods of computing demurrage and dispatch money. As a distributing center of information pertaining to demurrage and dispatch, through the activities of this section the rights of the Government as a shipowner were protected. Operators received instructions upon matters relating to charter party interpretation which, considering the previous misapprehension of these matters, undoubtedly had salutary effect upon their future activities as operators of Shipping Board tonnage, or otherwise.

Claims for demurrage or dispatch money, as to which operators were unsuccessful in effecting settlement, were referred to this bureau. Examination was made of each claim and action taken, in accordance with the legal liability of the parties concerned. Efforts on the part of this section resulted in the actual collection, during the past fiscal year, of demurrage aggregating \$1,282,465.75, and instructions relative to dispatch money greatly reduced the amount of dispatch paid by the Board. Valid claims for demurrage for which payment was

refused, were referred to the Law Division with recommendation that suit be instituted to recover. Claims so referred, during the year, amounted to \$1,425,789.78.

As a corollary of its activities relative to demurrage, this section was engaged in computing the measure of damages for the detention of steamers under canceled charter parties. Failure to fulfill contracts resulted in considerable loss to the Board and some difficulty was experienced in determining the actual damages sustained.

This section, through its reports of loading and discharging executed by masters of vessels operating under trip charters, contracts of affreightment, or agreement, maintained a supervisory check over demurrage accrued or dispatch money claimed, and thereby took the initiative in collecting demurrage and obtaining refunds of dispatch.

Offhire.—Collection or credit on account of offhire of vessels under time or bareboat charter was secured in an approximate amount of \$850,000; and claims for offhire on Shipping Board vessels were passed upon involving \$1,350,000 in charter hire.

Savings due under clause No. 22 of time form requisition charter.—Practically all claims of the Board involving savings in crews' expenses and subsistence or return of insurance premiums were closed out during the year.

## Inventory Section.

Inventories were obtained covering transactions of all vessels delivered and redelivered under bareboat charter. The amount and value of consumable stores were adjusted and determined and the General Comptroller advised of the collection or disbursement to be made. This required careful check of all inventories received covering transactions of this nature, for the purpose of determining whether the equipment left aboard at time of redelivery was equivalent to the equipment aboard at time of delivery.

Complete inventories were taken on all vessels sold and delivered to purchasers except those sold "as is." The correct amount of consumable stores was determined and the Comptroller advised of the amount of the billing and furnished with supporting papers. Various disputes emanating from purchasers were acted upon and settled.

The sale of approximately 90 vessels being canceled, it became necessary in each case to treat the inventory accounts substantially the same as a vessel under bareboat charter. In such cases value of consumable stores aboard at redelivery was credited to the purchasers and the shortages or overages in expendable equipment determined in order that defaulting purchasers could be charged or credited.

Considerable progress was made in the settlement of inventory accounts of vessels requisitioned and chartered during the war. These consisted of four classes—requisitioned, foreign chartered, seized Dutch, and substitute tonnage.

There remained on June 30, 1921, unsettled only 80 vessels chartered during the war, 60 per cent of which were under negotiation

for settlement.

Settlements were made as follows:

Foreign chartered.—Five vessels in the total amount of \$31,165 in favor of owners and one vessel in the total amount of \$6,000 in favor of the Board.

Substitute tonnage.—Five vessels in the total amount of \$10,186.48 in favor of the owners and one vessel in the total amount of \$4,770.87 in favor of the Board.

Seized Dutch.—Seventeen vessels in the total amount of \$168,360.36 in favor of the owners.

Requisitioned vessels.—Thirteen vessels in the total amount of \$32,632.95 in favor of the owners, and 13 vessels in the total amount of \$74,480.85 in favor of the Board. Accounting was waived on 20 vessels as the only basis for settlement since complete inventorics were never taken.

#### Reviewing Section.

The Reviewing Section was charged with the duty of furnishing the General Comptroller with documentary evidence of the contractual relations of the Board with managers and/or operators, voyage, time and bareboat charters, operation agreements, delivery and redelivery certificates, and survey reports, upon which to initiate financial adjustments. Supervision was maintained over the signing of the new agency agreement adopted by the Board in November, 1920, as well as subsequent addendum adopted by the Board.

There remained in the service of the Board only one foreign chartered vessel on July 1, 1920, which was redelivered by the Board at New York on February 25, 1921.

Outstanding matters between the Board and American owners of vessels requisitioned during the War and foreign chartered vessels were to a large extent practically all settled during the year, such as disputed dates of delivery, dead-weight of vessels, etc.

During the year 7 steel vessels of approximately 42,920 dead-weight tons, 3 mine sweepers of approximately 2,161 gross tons, and 5 wooden steamers of approximately 19,000 dead-weight tons, were chartered on bareboat basis, and 1 steel steamer of 4,310 tons was chartered on time basis.

Investigation of speed of requisitioned vessels disclosed that six vessels were incapable of making the speed represented by the own-

ers, with a resulting credit to the Board of approximately \$150,000. Representations of owners of the speed of 65 of their vessels were verified.

Dead-weights claimed by owners of approximately 100 requisitioned vessels were checked and reduced by approximately 11,000 dead-weight tons, resulting in considerable credit to the Board.

## Operations Sales Section.

This section as liaison between the Ship Sales Division and all departments of the Division of Operations made arrangements for delivery to purchasers of all vessels, tugs, and barges sold. The failure of a great many purchasers to complete their contract necessitated the Division of Operations taking over the vessels purchased in different ports of the world. This required close liaison with the Ship Sales Division and Law Division in order to fully protect the Board's interests as well as to handle these matters in the most expeditious manner.

In view of the decrease in freight rates, recommendation was made for the reduction of the bonds held by the Board protecting it against operators defaulting. It was also recommended that the basis of determining the size of the bonds be based on the deadweight tonnage instead of the number of vessels. The following schedule was accordingly adopted:

Up to 50,000 dead-weight tons, bond of	\$100,000
From 50,000 to 150,000 dead-weight tons, bond of	250,000
From 150,000 to 250,000 dead-weight tons, bond of	
Over 250,000 dead-weight tons, bond of	

Close contact was maintained with the standing committee on managing agency agreement and the Board in connection with the interpretations made of the various operating agreements adopted by the Board, and considerable attention was given to these matters with a view of closing out all past unsettled matters.

A schedule covering fees and commission to be allowed under the new agency was adopted by the Board on February 19, 1921, for the purpose of definitely determining the fees which the Board would have to pay to foreign agents for the work of handling the vessels in foreign and dependency ports.

## CENTRAL RECORDS AND INFORMATION BUREAU.

During the fiscal year there was developed within the Division of Operations a system of comprehensive records relating to the foreign commerce of the United States. These records contained details of all vessel movements in and out of the United States ports in foreign trade, together with names of foreign ports of origin or destination and similar details regarding cargoes carried, and the commodities

of which they consisted. Vessel ratings were recorded in dead-weight tons and cargo and commodity quantities were stated in cargo tons. These methods were adopted as being of greater value to shipping interests than ratings by gross or net tons and money values of cargoes. Cargo statements based on actual tonnage permit definite surveys and comparisons of shipping operations, which were impracticable in statements based on money values because of fluctuation in values.

It is believed that the continued development of these records and the promulgation of the important information contained therein will be of great value to the development and maintenance of the American merchant marine.

#### DEPARTMENT OF PIERS AND WHARVES.

On September 1, 1920, the Department of Piers and Wharves was created as a unit of the New York office of the Division of Operations, for the purpose of supervising and controlling the charges at that port for pier accommodations and to cooperate with and assist Shipping Board operators in the procurement of suitable pier accommodations.

Through agreement with Shipping Board agents who own or lease piers and through negotiations with others controlling similar properties, the aggregate and average daily charges against Shipping Board vessels were materially reduced. The following table, showing vessels on the "active list" berthed at piers in New York at various dates, indicates the improvement which was effected:

Date.	Num- ber of ships.		Approxi- mate daily average per ship.	Approxi- mate an- nual report,
Oct. 4, 1920 Nov. 11, 1920. Jan. 17, 1921. June 22, 1921. June 25, 1921. June 28, 1921.	72 60	\$15, 350 13, 775 9, 900 6, 451 7, 095 6, 278	\$194, 00 191, 00 165, 00 131, 65 139, 10 139, 50	\$5, 602, 750 5, 027, 875 3, 613, 500 2, 354, 615 2, 589, 675 2, 291, 470

The current figures show an average reduction of \$55 per ship per day as against the charges prevailing in 1920. On the basis of 50 vessels on the "active list" this means a daily saving of \$2,750, or at the rate of approximately \$1,000,000 annually. With an increase in the activities of Shipping Board vessels, this figure should be increased.

The manager of piers and wharves handled, under the jurisdiction of the district director of operation, all matters pertaining to the operation of Government-owned piers turned over to the Ship-

ping Board by the War Department. These were Piers 2 and 3, Hoboken (ex-German line piers), which were delivered to the Shipping Board under the provisions of the Merchant Marine Act, as modified by Executive order of the President dated November 5, 1920; and Pier 3, Army base, South Brooklyn, which was turned over to the Shipping Board under permit dated April 19, 1921.

Pier 2, Hoboken, was leased to the Cosmopolitan Shipping Co. at \$15,000 per month, and was operated on a commercial basis by that company for the accommodation of Shipping Board vessels assigned to it.

Pier 3, was operated by the Munson Steamship Line for the accommodation of Shipping Board vessels in the South American service. The pier was carried on a rental basis of \$16,725 per month, the rental and other expenses being prorated monthly against vessels on the basis of actual cost.

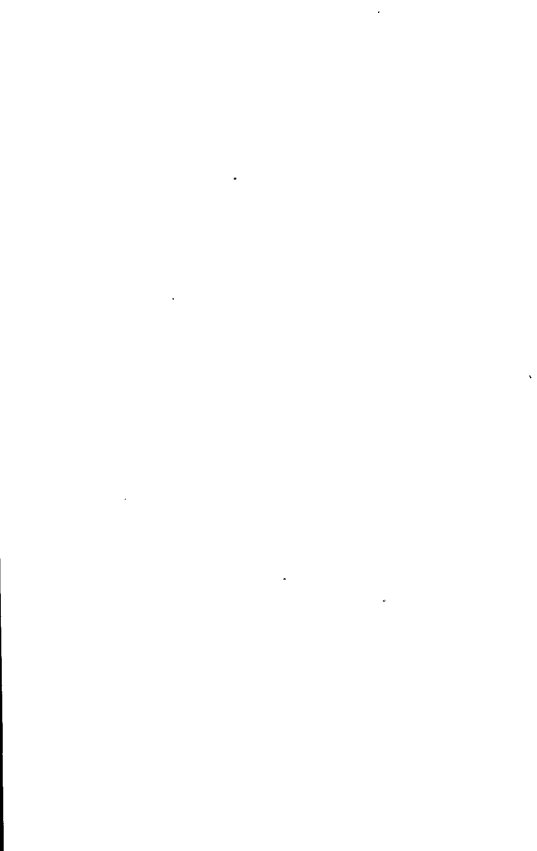
Pier 3, Army base, was operated directly by the Shipping Board for the accommodation of vessels assigned to companies that did not themselves control piers. Charges were based on the net tonnage of the vessel, and while these charges were less than the general level prevailing in the port the pier showed an annual revenue of about \$250,000, or a return of 10 per cent on an approximate valuation of \$2,500,000. When the cost of hiring other space for the accommodations of vessels which will now be berthed at Pier 3 is considered, the direct value of this pier to the Shipping Board is about \$360,000 per year.

## PART IV

# UNITED STATES SHIPPING BOARD EMERGENCY FLEET CORPORATION

## MISCELLANEOUS SECTION

CONSTRUCTION CLAIMS BOARD
DIVISION OF TRANSPORTATION AND HOUSING OPERATIONS
DIVISION OF SUPPLY AND SALES
REPORT OF GENERAL COMPTROLLER
REPORT OF THE TREASURER



# IV. UNITED STATES SHIPPING BOARD EMERGENCY FLEET CORPORATION, MISCELLANEOUS SECTION.

This section of the report includes the reports of the Construction Claims Board, the Division of Transportation and Housing Operations, Division of Supply and Sales, the reports of the General Comptroller and Treasurer. These divisions and departments reported directly to the President of the Corporation during the period covered by this report.

#### CONSTRUCTION CLAIMS BOARD.

The Construction Claims Board was created February 1, 1920, to succeed the General Cancellations, Claims and Contracts Board. The function of the latter board was essentially that of a board of review, whereas the Construction Claims Board was given jurisdiction over the negotiation and settlement of claims submitted to it.

The board continued to act as a board of review, but the entire machinery established for the investigation and negotiation of claims was placed directly under its control. In order to concentrate the line of authority, the Construction Claims Board was placed under the jurisdiction of the President of the Emergency Fleet Corporation.

Six district adjusters were appointed to take over the organizations and duties of the former District Cancellations, Claims and Contracts Board, as well as the work formerly carried on by the Cancellations Section of the Division of Supply and Sales, so that the district adjusters' jurisdiction extended to claims arising out of the suspension and cancellation of all purchase orders and contracts of the Emergency Fleet Corporation and those of its prime contractors. The district adjusters were responsible to the Construction Claims Board for the progress of all cancellation work in their respective districts.

On November 18, 1920, the power of the Construction Claims Board to settle and adjust claims was terminated and its activities were confined to the examination of claims and presentation to the board of trustees of the Emergency Fleet Corporation the findings of fact and recommendations for settlement.

As created February 1, 1920, the Construction Claims Board consisted of a chairman and two members. Its personnel was subsequently increased to four members October 23, 1920.

On July 7, 1920, the Requisition Claims Committee was abolished and the functions and records of that committee were transferred

to the Construction Claims Board. The Wage Reimbursement Committee was also abolished, and the unfinished work connected with the settlement of wage claims was transferred to the jurisdiction of the Construction Claims Board. Under date of March 3, 1921, a Wage Reimbursement Committee was re-created but the Construction Claims Board retained jurisdiction over the settlement of wage reimbursement claims.

A detailed statement of claims acted upon is shown herewith:

Nature of claims.	Settled.	With- drawn and void.	Active.	Total.
(A) Prime ship contractors. (B) Emergency Fleet Corporat on purchase orders and contracts, and subcontractors. (C) Miscollaneous.	156 4,519 141	48 1,651 16	186 438 83	390 6,638 241
Total	4, 846	1,716	707	7, 269
Manner of settlement.				Number of claims.
With cost				2 063 1 703
Without cost Reinstated Disallowed				532 498

Under this classification claims shown as withdrawn and void represent claims that were entered on the district's record as such and subsequently withdrawn by the claimant, or cases which upon investigation by the office of the district adjuster proved not to possess any basis for a claim. Claims settled "without cost" represent those which the office of the district adjuster has been able to effect a settlement with the claimant without any payment to the contractor. Any settlement of a claim by reinstatement resulted from the withdrawal or annulment of the cancellation order thus restoring or reinstating the canceled purchase order or contract to its status prior to cancellation. Such reinstatements were made only when the completion of an order for subsequent sale or use was more economical than its cancellation or where the material and equipment covered by the order could be used by the Emergency Fleet Corporation for replacement purposes.

#### DIVISION OF TRANSPORTATION AND HOUSING OPERATIONS.

The Division of Transportation and Housing Operations had supervision over the transportation facilities and housing projects which were acquired pursuant to the act entitled "An act to authorize and empower the United States Shipping Board Emergency Fleet Corporation to purchase, lease, requisition, or otherwise acquire, and to sell or otherwise dispose of, improved or unimproved land, houses, buildings, and for other purposes," approved March 1, 1918, and for which the Congress appropriated \$75,000,000 for housing and \$20,-000,000 for transportation facilities (sundry civil appropriation act

approved July 1, 1918).

The activities of the division during the fiscal year, included the supervisory management of such of these properties as were unsold, and the approval of all expenditures of funds used to complete housing projects, as well as the proper disposition of all income from Appraisals were made of different projects and many negotiations conducted in an effort to dispose of the Board's housing projects.

At the beginning of the year the Corporation held record title to the following projects:

Harriman Townsite, Bristol, Pa .- Three hundred and twenty houses, 1 hotel, 22 dormitories, 278 apartments, 18 stores, 1 school, 1 hospital, 1 fire house, I heating plant, and other miscellaneous buildings.

Chestership Hotel, Chester, Pa.—One hotel.

Essington Dormitories, Essington, Pa.—Three dormitories, 1 cafeteria, 1 power house; and owned the five housing projects listed hereafter on which it held mortgages and which it acquired by assignment to it of the capital stock:

Groton Park Real Estate Co., Groton, Conn .- Ninety-two new houses, 3 old houses remodeled, 4 dormitories, 1 cafeteria, 1 store, 3 boarding houses, 1 power

Fairview Realty Co., Camden, N. J .- One thousand five hundred and seventynine houses, 59 apartments, 13 stores, 1 hotel, 1 gymnasium, and other miscellaneous buildings.

Chester Emergency Housing Corporation (Buckman Village), Chester, Pa .-Two hundred and seventy-eight houses, 106 apartments, 5 stores, 1 boarding house, 1 old mansion house.

Federal Home Building Co., Lorain, Ohio.—Two hundred and thirty-one new houses, 1 old house remodeled, 8 apartments, 8 stores.

Wyandotte Home Co., Wyandotte, Mich .- Seventy-eight new houses 1 old house remodeled.

During the fiscal year the Board also acquired two additional housing projects on which it held mortgages, by obtaining control of the capital stock of the following realty companies:

South Jacksonville Realty Corporation, South Jacksonville, Fla.—One hundred and fifty-eight houses, 2 stores.

Liberty Land Co., Wilmington, Del.-Five hundred and three houses, 8 apartments, 5 stores.

Since construction was completed the following sales were consummated:

By Housing Division:

Elmwood, Philadelphia, Pa	\$7, 049, 050. 00	
St. Helena, Md	430, 000. 00	
Dundalk, Md. (houses)	2, 311, 300.00	
Manitowoc, Wis. (including amounts received to apply on cost of municipal		
improvements)	411, 032. 06	
Tofforgon N V	75, 000. 00	\$10, 276, 38

\$10, 276, 382.06

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By Supply and Sales Division:		
Jacksonville, Fla Hog Island dormitories	\$350,000.00	
	111, 495. 51	\$461, 495. 51
	-	10, 737, 877. 57
The percentage of occupancy of the second	•	20, 191, 011, 91
The percentage of occupancy of the properties division as at the end of the fiscal year was as follows:	under the ows:	control of this
Houses		Per cent.
HousesAnartmonis		89. 42
ApartmentsStores		73. 86
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		82. 08
Total percentage of occupancy		81.78
In accordance with the terms of various or		
agreements amounts as follows were	cumances, r	esolutions or
agreements, amounts as follows were return	nable by m	unicipalities
and public utility companies in installment	payments :	to be spread
over varying periods within 10 years:		
Municipalities:		
Wilmington	\$161 000 44	
Camden	200, 250, 00	
Lorain		
Bath		
Portsmouth	121, 700. 00	
Chester	128, 863. 72	
Manitowoc	7, 500. 00	
Wyandotte	19, 879, 52	
South Jacksonville	100, 000, 00	
Groton (borough)	25,000.00	
Groton (town)	25, 000. 00	
Warwick County, Va	40, 000. 00	
Philadelphia	352, 603. 43	
-		\$1, 342, 883. 63
Public utility companies:		
Wilmington	55, 420, 84	
Gloucester	59, 871, 42	
Camden	201, 914, 17	
Lorain	15, 829. 23	
St. Helena	25, 580. 08	
Dundalk	71, 339. 56	
TT+114		

Hilton\_\_\_\_\_

Portsmouth\_\_\_\_\_

Chester (Sun)

Chester (Buckman)

Manitowoc\_\_\_\_\_

South Philadelphia\_\_\_\_\_

South Jacksonville\_\_\_\_\_

678, 165, 10 2, 021, 048, 73

88, 564. 36

17, 837, 69

62,000.00

30,900.24

10,000.00

12, 794, 30

26, 113, 21

# General Summary of all Housing Projects Remaining Unsold.

PROJECTS OF WHICH THE EMERGENCY FLEET CORPORATION OWNS STOCK OF BEALTY COMPANIES.

Fairview, Camden, N. J.—One thousand five hundred and seventy-nine houses, 59 apartments, 13 stores, 1 hotel, 1 gymnasium, and other miscellaneous buildings. Buckman Village, Chester, Pa.—Two hundred and seventy-eight houses, 106 apartments, 5 stores, 1 boarding house, 1 old mansion house.

Lorain, Ohio.—Two hundred and thirty-one new houses, 1 old house remodeled, 8 apartments, 8 stores.

Union Park Gardens, Wilmington, Del.—Five hundred and three houses, 8 apartments, 5 stores.

Fletcher Park, South Jacksonville. Fla.—One hundred and fifty-eight houses, 2 stores.

Wyandotte, Mich.-Seventy-eight new houses, 1 old house remodeled.

Groton, Conn.—Ninety-two new houses, 3 old houses remodeled, 4 dormitories, 1 cafeteria, 1 store, 3 boarding houses, 1 power house.

PROJECTS WHERE THERE IS NO REALTY COMPANY TITLE VESTED IN EMERGENCY FLEET CORPORATION.

Harriman, Bristol, Pa.—Three hundred and twenty houses, 1 hotel, 22 dormitories, 278 apartments, 18 stores. 1 school, 1 hospital, 1 fire house, 1 heating plant, and other miscellaneous buildings.

Essington Dormitorics, Essington, Pa.—Three dormitories, 1 cafeteria, 1 power house.

Chestership Hotel, Chester, Pa.—One hotel.

#### PROJECTS ON WHICH MORTGAGES ARE HELD.

Hilton Village, Newport News, Va.—Four hundred and seventy-three houses, 6 stores.

Atlantic Heights, Portsmouth, N. H.—Two hundred and seventy-six new houses, 2 old houses remodeled, 9 dormitories, 5 stores.

Washington Avenue Apartments, Newport News, Va.—Three hundred and thirty apartments, 8 stores.

Sun Village and Sun Hill, Chester, Pa.—Seven hundred and twelve houses, 56 apartments, 20 stores.

Bath, Me.—One hundred and nine houses, 4 dormitories.

Brooklawn, Gloucester, N. J.—Four hundred and forty-eight houses, 9 stores, 1 apartment, assembly hall, fire house.

South Philadelphia Houses, Essington, Pa.—Two hundred houses, 5 stores. Vancouver, Wash.—Twenty cottages, 1 hotel.

Newburgh, N. Y.—One hundred and twenty-seven houses, 70 apartments, 2 stores.

Clyde, Calif.-One hundred and three houses, 1 hotel.

#### Transportation.

When the construction incident to the passenger transportation program was one-half or more completed, it became apparent that the \$20,000,000 appropriated was more than would be required and \$8,000,000 was returned to the Treasury Department.

Of the \$12,000,000 which remained, it was estimated on June 30, 1920, that \$9,662,865.55 would be expended after deducting such amounts as might be recovered from the sale of surplus material.

This figure did not contemplate the sale of a number of street cars and certain electrical apparatus which became surplus and were sold during the last fiscal year, nor did it contemplate the sale, for \$55,000 cash, of all of the facilities provided under the contract with the Duluth Street Railway Co.

As a result it may be stated that the Emergency Fleet Corporation held title at the end of the fiscal year to construction work and equipment for which it paid approximately \$8,981,000, of which \$4,066,000 was for street cars alone and that was expected that of this \$8,981,000 not less than \$5,400,000 would be recovered under agreements with 19 different public-utility corporations.

Practically all of the passenger transportation contracts were with railway utility companies and while the financial condition of nearly all utilities of this class were at a low ebb during the past year, conditions were believed to be improving and it was expected that those having contracts would meet their obligations.

Details of housing contracts and expenditures are contained in the Appendix, Part IV.

#### DIVISION OF SUPPLY AND SALES.

The activities of the Division of Supply and Sales for the past fiscal year were: The determination of what shipbuilding materials purchased and contracted for the war program would not be required because of the contraction of that program by the Construction Division, or by the Division of Operations to replace defective equipment on the fleet in operation; the warehousing and field custody of vessel and plant construction materials, as they came under the jurisdiction of the division; the purchase of materials which by legal agreement with vessel-construction contractors the Corporation was required to furnish; the inventory and appraisal of all materials of the Corporation, and the inventory of property in which the Corporation had an investment interest; and the sale of those materials when determined as surplus or salvage. The division carried on the purchasing of the Corporation except the purchases made by the managing agents under their agreements and over which purchases the division exercised supervisory control, and excepting also the purchase of office materials and supplies. The division was also charged with the operation of the board's bunkering stations and the maintenance of stocks thereat.

The organization was as follows:

Inventory and Appraisal Section:
Purchasing Department—
Fuel Section.
Ship Supplies Section.
Traffic Section.

Inventory and Appraisal Section—Continued.

Liquidating Department—

Material Section.

Sales Section.

Stores Department.

District offices-

Eastern district with headquarters at Hog Island, Pa. Northeastern district with headquarters at New York City. Western district with headquarters at Portland, Oreg.

Southern district with headquarters at New Orleans, La.

In addition to the above, the following district offices were maintained for purchasing and storekeeping activities only: Boston, Baltimore, Savannah, and Norfolk.

#### Appraisals.

Prior to April, 1921, all appraisal work was done in the districts under the supervisory control of the staff assistant in charge of appraisals in the home office. It consisted of making detailed, itemized valuations of all classes of material and equipment belonging to the Board located either in shippards or warehouses. In addition, complete appraisal reports were made of various manufacturing projects scattered throughout the country where ship construction equipment was partially completed at the time the contracts were suspended or canceled.

On April 1, 1921, these appraisal activities were centralized in

the home office and the following changes effected:

(1) For accounting purposes only, an arbitrary percentage of the original cost of the material, based on past experience, was taken and used as a figure at which the Division of Supply and Sales would be charged on the books of the Corporation for such surplus property or material.

(2) A valuation board with a personnel of expert mechanical, electrical, and civil engineers was organized in the home office, whose function was to furnish to the division current values of material to be used in connection with sales. This procedure gave the division first-hand information of market prices, obviating the necessity

of relying on appraisals possibly obsolete.

Mortgage propositions.—In March, 1920, to the Appraisal Section was assigned the investigation of the assets behind the loans made by the Corporation to contractors for plant-extension purposes. The status of this mortgage investigation work was as follows at the end of the fiscal year:

Northeastern district, 30 per cent complete.

Southern district, complete.

Eastern district, complete.

Western district, not started.

#### Inventories.

Plant and property.—During the year inventories were taken at the Merchants Shipbuilding Corporation, Bristol, Pa.; the New York Shipbuilding Corporation, Camden, N. J.; and the American International Shipbuilding Corporation, Hog Island, Pa., which were among the largest plants owned by the Corporation or in which the Corporation had an investment.

#### Sales.

During the fiscal year total sales were \$15,000,000. Owing to a decided slump in the market sales fell off considerably after February 1, 1921, and it became apparent that, owing to the depressed market, few sales would be made thereafter. It was therefore determined to centralize material from outlying points, getting it in shape for sale as soon as market conditions improved.

In March, 1921, sales by private negotiation in the districts were discontinued and the policy adopted of making all sales through the home office after proposals were received in response to advertisements.

#### Warehouses.

All material from outlying points was being concentrated in warehouses at accessible points, where it would be more readily available for sale or reissue. The following concentration warehouses were on June 30, 1921, maintained for this purpose:

Wilson Point, Conn. Alameda, Calif. New Orleans, La.

St. Johns, Portland, Ore. Hog Island, Pa. Tacoma, Wash. Corliss, Wis.

Beaumont, Tex. Erie, Pa.

### Purchasing.

The present Purchasing Department was organized on April 16, 1920, affecting a consolidation of the activities of the former Supply and Sales Division with those of the Supply Section of the Division of Operations.

The direct purchases handled by the department amounted to approximately \$50,000,000 per annum and in addition the degree of supervision exercised over purchases made by managing agents was being constantly increased both by the extension of the contract system and by cooperating with the managing agents in the procurement of supplies from outside sources and from the Corporations stocks and those of Government agencies.

To insure the obtaining of food supplies of acceptable quality the department added a small number of inspectors to the force at some of the principal ports.

There were in operation at the end of the fiscal year, fuel-oil bunkering stations at 15 foreign ports and two coal bunkering stations at foreign ports.

Domestic requirements of fuel oil were taken care of 100 per cent by existing contracts; the erection of a reserve storage station for fuel oil at Norfolk with a capacity of 1,000,000 barrels was authorized.

At all important domestic ports with the exception of Boston and Philadelphia the Board dispensed with inspection of fuel oil by private companies for its account and installed its own personnel at much lower cost.

During the year the department obtained control over the purchase of bunker coal by managing agents at the important domestic ports and required approval by its local representative before placing orders.

## REPORT OF THE GENERAL COMPTROLLER.

The report of the General Comptroller covers a period from the date of the inception of the Shipping Board to June 30, 1921, and is the result of a compilation of the accounts as they stood on the Comptroller's books at June 30, 1921.

A few remarks relating to some of the items which are incorporated in the Appendix, Part IV, are in order.

# General Cash and Cash Funds, Exhibit A (Item 1), Amounting to \$34,047,-304.54 (Schedule 1).

Of this item \$11,928,379.46 is committed to a specific class of activities, leaving \$22,118,925.08 to carry on current transactions of all units of the organization.

# Accounts Receivable, Exhibit A (Item 2), \$234,320,401.41 (Schedule 2).

Of this item \$54,342,753.59 is represented by contracts covering sales of vessels. This item, unless amply secured from a debtor able to pay from resources other than ships purchased, may be valued on the same basis as a ship. This being so, there will more than likely be a very considerable shrinkage in the value of these receivable items. Maturities of contracts covering sales of vessels extend over a period ranging from 1 to 13 years.

The amount due from foreign Governments is \$28,424,841.13, of which the larger part is owed by France and Great Britain. It is hoped that during the fiscal year 1922 arrangements can be made whereby these accounts will be settled.

The amount due from departments of the United States Government is \$18,313,172.42, of which the larger part is owed by the Food Administration and Navy Departments. The Food Administration, being more or less extinct, the likelihood of settlement of this item is remote. There are also included in this item \$816,193.36 which is owed by relief organizations.

The larger part of the balance of the accounts receivable item, i. e., \$132,363,440.91, will be collected through the medium of settlement

of claims against the United States Shipping Board Emergency Fleet Corporation.

With the foregoing in mind, the amount of cash which will be realized from accounts receivable during the fiscal year 1922 is negligible in comparison with the total amount of the account. Furthermore, certain restrictions which appropriation laws have placed on the monies received from sales have a tendency to reduce the cash realization which would be available to the Corporation.

## Notes Receivable, Exhibit A (Item 3), \$78,252,239.98 (Schedule 2A).

The larger part of this item, namely, \$67,290,902.47, represents notes receivable secured as a result of vessels that were sold. A similar condition exists in connection with these items as the one referred to in accounts receivable; that is to say, the indebtedness can not be of any greater value than the value of ships, unless such indebtedness is amply secured or due from a debtor able to pay from resources other than ships purchased. This being so, there will necessarily be considerable shrinkage. Maturities of these notes range over a period of from 1 to 10 years.

The greater part of the balance, namely, \$10,928,257.43, is due from shipbuilders.

In view of the foregoing, the amount of cash to be realized from notes during the fiscal year 1922 is negligible in comparison with the total amount of item 3.

### Advances, Exhibit A (Item 4), \$31,116,276.23 (Schedule 3).

Of this item, \$19,086,155.02 is represented by advances made to ship contractors. That is to say, they represent, in a measure, payments on contracts for construction of ships. There has been \$11,530,121.21 in advances made to purchasers of vessels, some of whom have gone into the hands of receivers.

Very little in the way of cash will be realized from these items.

### Investments, Exhibit A (Item 5), \$84,655,663.72 (Schedule 4).

The larger part of this item is represented by mortgages secured as a result of expenditures on housing projects of realty companies and ship-construction contracts, also mortgages received as a result of housing projects sold.

The balance of this item consists of United States Liberty bonds amounting to \$15,150.00, and other investments amounting to \$4,484,658.21 of which the larger part is represented by moneys duefrom the Republic of Poland.

# Materials, Supplies, Ships Sold, etc., Exhibit A (Item 6), \$102,860,374.22 (Schedule 5).

A large part of this item represents material for use in connection with vessel construction and repairs. Also, appraised values which have been set on surplus and salvage materials that are to be.

sold. Otherwise, this item represents actual expenditures. It is to be noted that this is book and not in all cases a physical inventory value.

Purchases, Construction, and Reconditioning Expenses-Owned Vessels, A (Item 7), \$2,403,660,511.96 Available and in Process, Exhibit (Schedule 6).

This item represents expenditures which have been made and distributed to vessels which are available for sale or operation or in the process of construction. There were 1,807 vessels available for sale or operation, which does not include surplus hulls that were partially constructed. Such surplus hulls are included in item 6. There were 24 vessels in the process of construction.

At the present time financial and business conditions preclude the possibility of making an estimate of values that would be generally acceptable. At such time as the financial and business conditions together with other matters relating thereto will permit, an attempt to place values on vessels can be made.

Plants, Property and Equipment, Fuel Oil Stations, Real Estate and Buildings, Furniture and Fixtures, Mechanical Office Equipment, Automobiles and Launches, Exhibit A (Item 8), \$83,808,037.47 (Schedule 7).

Generally, this item represents expenditures made on this class of assets, though in some cases appraisal values have been placed thereon. Thus, the item as a whole may be said to represent book and not in all cases, physical inventory values.

Construction of, Improvements to, etc., Housing Projects, and Transportation Facilities, Exhibit A (Item 9), \$17,878,708.87 (Schedule 8).

This item is about equally divided between expenditures in connection with the construction of or improvement to housing projects, and transportation facilities, and generally represents book rather than physical inventory values.

Current Liabilities (Items 10, 11, 12, 13, and 14), \$123,993,879.11.

This item represents acknowledged liabilities of the United States Shipping Board Emergency Fleet Corporation. There are claims relating to the construction program and other payable items amounting to many millions of dollars, but they are not included for the reason that their presentation amount is not always an indication as to their final settlement amount.

Some of the amounts shown in these items will be paid through the medium of settlement of account due the United States Shipping Board Emergency Fleet Corporation. There are other items, such as unclaimed wages, deposits on sales, charter hire, etc., that to a certain extent, represent custodian receipts. That is to say, the final status as to the disposition of these items has not been determined, and until such time as said status is known they continue as a liability of the organization.

# Capital Liabilities (Items 15 and 16), \$2,504,000.

This represents mortgages that applied at time the United States Shipping Board Emergency Fleet Corporation acquired the properties.

#### Appropriations (Item 17), \$3,310,170,576.98.

This item represents total amount of cash received from congressional appropriations and presidential allotments.

#### Reserves (Item 18), \$1,014,254,257.45.

This item consists of bookkeeping entries and may be said to represent no actual values or indebtedness. Briefly, they consist of depreciation, maintenance, insurance, and miscellaneous items. The larger part of these reserves consists of depreciation maintenance and insurance, which relate to the operation of vessels and are proper charges thereto. That is to say, that in commercial shipping organizations they would represent expenses. In order that there may be no confusion resulting therefrom reference is here made to item 19 of the consolidated balance sheet, "amounting to \$1,380,323,195.14. Generally the amount of reserve is represented therein, and if no reserve existed the "Net outcome of all transactions by classes of activities from inception to June 30, 1921," would be reduced, in so far as there are elements of the reserves contained therein. That is to say, the net outcome item would be reduced by the amount of such reserve elements.

# Net Outcome of All Transactions by Classes of Activities from Inception to June 30, 1921 (Item 19), \$1,380,323,195.14.

Keeping in mind the thought conveyed under the heading of reserves (see item 18) and applying said reserves to item 19, the net outcome would then amount to \$366,068,937.69.

The details of this net outcome by classes of activities are shown in Exhibit "B," Appendix:

For the fiscal year ended June 30, 1921, the net outcome item amounted to \$513,366,139.19. Therefore, the increase in net outcome for the fiscal year ended June 30, 1921, amounts to \$866,957,055.95.

It is to be noted that the increase does not necessarily mean the result of transactions occurring within the fiscal year ending June 30, 1921, for the reason that many transactions passed through the records during the fiscal year 1921, though such transactions applied to other fiscal years.

#### General.

Briefly, the General Comptroller's organization's efforts were confined during the year to obtaining information from various sources,

to the end that as far as possible all transactions would be shown in the books, including those records maintained by the managing agents. In this work, there has, of course, been encountered many difficulties because of the large territory which the financial transactions cover. Reorganizations and consolidations, together with the necessary reductions in personnel consistent with the carrying on of the work, have always been to the forefront.

With the great volume of detail work necessitated in the operating activities, trained personnel is essential. Because of the uncertainty of the life of the Corporation, the labor overturn has been considerable and will probably continue so. Therefore, the training of men to do particular work required has been greater than it would have been in the ordinary commercial organization whose life was stable.

Auditors were sent to the different units in the field for the purpose of clarifying the accounts of various private industries, who, through contractual relations, were associated with the activities of the United States Shipping Board Emergency Fleet Corporation. This is likewise true in the case of private organizations acting as managing agents for the operation of vessels belonging to the United States Shipping Board. Efforts are being exerted to bring the accounts of the construction unit to a close at the earliest date possible. It should be readily understood that the completion of a construction program does not necessarily mean the completion of the accounting therefor. Thus, after the actual construction program is finished, there will still be many matters of a financial nature to be attended to.

During the fiscal year accounting instructions were issued to all managing agents which tend toward uniformity in accounting procedure. Separate books of accounts were installed in the offices of such managing agents, and such books are the property of the United States Shipping Board Emergency Fleet Corporation. The installation of these separate books was found necessary in the interests of the Corporation, because records maintained by managing agents were found to be in a deplorable condition. In order to properly start this procedure it required that accountants of the Corporation assist the managing agents in this work.

Reconciliation of managing agents' accounts was another large activity which it was found necessary to carry on. The reason being that the Fleet Corporation would show one sum as representing the controlling account balance between it and the managing agents, but the managing agents would show a different sum. The task of completing this reconciliation is a large and important one, and must be accomplished before final settlement can be had with managing agents.

During the past year the auditing of accounts was changed so that the larger part of it was done in the main office of the managing agent. This procedure brought about a very marked improvement. Moreover, it tended toward closer cooperation between managing agents and the United States Shipping Board Emergency Fleet Corporation.

One of the greatest single achievements of the year was the progress made in the general office of the United States Shipping Board Emergency Fleet Corporation whereby accountings for voyages were recorded in the books. Another one of the accomplishments of the organization during the year was the establishment whereby estimates of the different units of the organization were prepared and used in connection with congressional requirements. Also these estimates were used in the preparation of reports for the Director of the Bureau of The Budget as well as in the inter-departmental quarterly budget statement and semimonthly financial statement.

Another accomplishment was the establishment of a plan whereby a thorough check of all documents, such as bonds, mortgages, insurance policies, has been made and proper records thereof obtained. Complete audits of operating accounts of some of the realty companies were completed. The United States Shipping Board Emergency Fleet Corporation has become the owner of the capital stock of seven realty companies and one transportation company, and methods were installed in those companies which enable the Corporation to have financial and accounting supervision. Similar methods were installed in realty companies which were not owned outright by the Corporation, but in which an interest was held.

#### REPORT OF THE TREASURER.

The activities of the Treasurer's organization during the fiscal year consisted in the main of efforts to collect the "Receivable" items on the Corporation's books. Efforts were also directed toward obtaining reports reflecting information as to "cash income" and "cash outgo." These resulted in this data being shown in such a way that the sources of revenue and the purposes of disbursements are developed to reflect the movement of cash from a cash standpoint rather than the reflection of these transactions as an accounting feature. With the great volume of detailed work required in this connection, the results obtained were not as satisfactory as desired, however, as a result of these activities it is believed that in the future reports may be had covering the "cash income" and "cash outgo" in such detailed form as is consistent with good business practice.

Reorganization and consolidations wherever possible, together with a reduction in personnel consistent with efficient carrying on of the work received the maximum amount of attention. The decrease in the activities of the Construction Division facilitated the closing of

many of the field disbursing offices, or a consolidation of such offices with those of the Division of Operations, in either instance an increase in the efficiency of the organization with a decrease in personnel being the result.

The trend of "cash outgo" over "cash income" is shown below:

			,
Unit.	Excess of each outgo over each income.	Cash income,	Cash outgo.
United States Shipping Board. Construction Division Operating Pivision Recruiting Service Transportation and Housing.	75 077 670 49	\$17, 525, 382 56 1 199, 984, 902. 84 2 386, 099, 616. 51 347, 524. 14 4, 177, 994 85	\$6, 907, 152, 59 220, 309, 427, 16 461, 177, 286, 94 1, 696, 630, 93 463, 928, 93
Tota}	82,419,005 65	<sup>8</sup> 608, 135, 420. 90	690, 554, 426. 55

A monthly comparison of excess of "cash outgo" over "cash income" (excluding recoveries from the War Department), and the average per month is shown below:

1. United States Shipping Board Emergency Fleet Corporation: (a) Excess of cash outgo over cash income-1. Division of Construction-(a) July, 1920\_\_\_\_\_\$2,508,161,67 (b) September, 1920\_\_\_\_\_ 14, 412, 586. 64 (e) October, 1920\_\_\_\_\_ 12,076,631,02 (d) November, 1920 \_\_\_\_\_ 17, 121, 629. 34 (e) December, 1920\_\_\_\_\_\_ 9, 333, 002, 99 (f) January, 1921 \_\_\_\_\_ 10, 995, 977, 91 (9) February, 1921 \_\_\_\_\_\_ 8, 205, 766, 52 (h) March, 1921\_\_\_\_\_ 4, 867, 461, 21 (1) April. 1921 \_\_\_\_\_ 8,538,334.40 (j) May, 1921 \_\_\_\_\_ 4, 992, 809, 77 (k)Total excess of cash outgo over cash income \_\_\_\_\_ \$92, 942, 361. 47 Peduct-Excess of cash income— 2. June. 1921 \_\_\_\_\_ 22, 516, 282, 92 З. Total excess of cash income over cash outgo \_\_\_\_\_ 24, 835, 272, 55 (m) Net total excess of cash outgo over cash income, Construction Division\_\_\_\_ 68, 107, 088. 92 2. Division of Operations-(a) July, 1920\_\_\_\_\_\$5, 789, 404, 88 (b) August, 1920\_\_\_\_\_ 6, 423, 675, 29 (c) September, 1920\_\_\_\_\_ 12,403,445.00

. 73892°--21----15

<sup>&</sup>lt;sup>1</sup> Includes collection of War Department item amounting to \$47,782,564.60 and appropriations amounting to \$105,467,435.40.

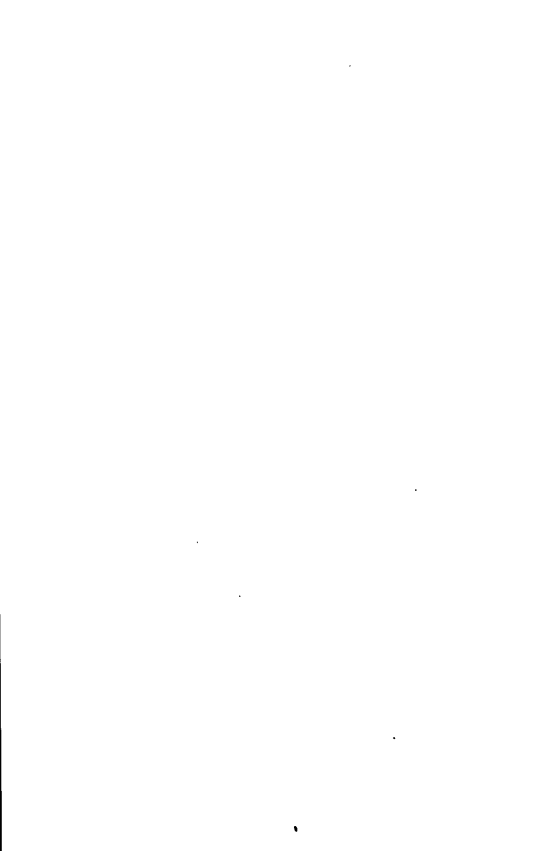
<sup>2</sup> Includes collection of War Department item amounting to \$58,034,035.95.

<sup>3</sup> Includes \$57,672,185.82 receipts from sales of capital assets, which added to appropriations (\$105,467,485.40) and War Department collections (\$105,816,600.55), makes a total of \$268,956.221 77, derived from sources other than commercial operations of ships.

United States Shipping Roard Emergency Fleet Corp	poration—Continued.
(a) Excess of cash outgo over cash income—Cor	ntinued.
<ol><li>Division of Operations—Continued.</li></ol>	
(d) October, 1920\$11, 37	
(e) November, 1920 7,38	80, 801. 30
(f) December, 1920 11,38	37, 906. 90
(g) January, 1921 13, 17	70, 755. 87
(h) February, 1921 15,82	23, 574. 86
(i) March, 1921 16, 12	24, 580. 26
(j) April, 192114,98	89, 978. 87
(k) May, 1921 6,52	23, 675. 04
(1) June, 192111,71	14, 207. 27
<ul> <li>(m) Total excess of cash outgo of income, Division of Operation</li> <li>3. Recruiting Service—</li> </ul>	
	55, 666-60
	15, 553. 48
	11, 768, 83
· · · · · · · · · · · · · · · · · · ·	05, 214, 13
	13, 352, 66
	09, 966, 57
	55, 25 <b>1</b> , 62
	37, 364, 81
(,	5, 293, 82
(i) March, 1921 (j) April, 1921	14, 903, 92
	29, 382, 43
()	45, 387. 92
(m) Total excess of cash outgo o	<del></del>
income, Recruiting Service.	
4. Total excess of cash outgo over cash incom	ne 202, 567, 902. 09
<ul> <li>(b) Excess of cash income over cash outgo—</li> <li>1. Division of Transportation and Housing—</li> </ul>	
(a) July, 1920\$3	77, 596, 31
	32, 293, 96
(c) September, 1920 7	32, 045. 28
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	29, 325, 70
	81, 525, 95
	94, 091. 32
	94, 893, 10
	79, 320, 95
(b) Fahruary 1921 3	,
(10) 2 000 1111129	35, 822, 53
(i) March, 1921 4	35, 822, 53 87, 322, 22
(i) March, 1921 4 (j) April, 1921	87, 322, 22
(i) March, 1921 4 (j) April, 1921 (k) May, 1921 3	
(i) March, 1921 4 (j) April, 1921 (k) May, 1921 3	87, 322, 22 57, 449, 12 592, 379, 48
(i) March, 1921	87, 322, 22 177, 449, 12 192, 379, 48 over cash
(i) March, 1921 4 (j) April, 1921 3 (k) May, 1921 3 (l) June, 1921 3 (m) Total excess of cash income	87, 322, 22 177, 449, 12 192, 379, 48 over cash tation and

2. Unit	ed States Shipping Board:		
(a	) Excess of cash income over cash outgo—		
	1. July, 1920	\$2,038,844.84	
	2. August, 1920	1,551,307.47	
	3. September, 1920	3, 523, 263. 36	
	4. October, 1920	2, 631, 173. 27	
	5. November, 1920	615, 842. 96	
	6. December, 1920	1, 480, 219. 25	
	7. February, 1921	235, 472, 29	
	8. March, 1921	509, 684. 03	
	9. April, 1921	1, 121, 048. 70	
	10. Total excess of cash income over Deduct—	er cash outgo_	\$13, 706, 856. 17
(b)	Excess of cash outgo over cash income—		
` .	1. January, 1921	1 095 517 .61	
	2. May, 1921	1.020, 011.41	
	3. June, 1921	148 004 26	
	-		
	4. Total excess of cash outgo over		
(c) <b>3.</b> Tota	Net excess of cash income over cash outgoonet excess of cash outgo over cash income	me	188, 235, 606. 20
4 Mont	hly average of net cash outgo:	=	
(a)	United States Shipping Board Emer-		
(0)	gency Fleet Corporation—		
		OF OFF 500	
	1. Division of Construction	\$5, 675, 590, 74	
	2. Division of Operations	11, 092, 642, 19	
	3. Recruiting Service	112, 425, 57	
	4. Total	16, 880, 658, 50	
	Deduct-	, ,	
	5. Division of Transportation and Hous	<b>&lt;</b> -	
	ing		
	_		
	6. Net cash outgo United States Shi Emergency Fleet Corporation	ipping Board	16, 571, 158, 01
	Deduct—		
	Net cash income United States Shipping	_	
(c)	Total net cash outgo monthly average		15, 686, 300, 52
-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Remarks relative to the "Cash balance as of July 1, 1920," namely, \$116,466,310.19 (Appendix, Part IV, Exhibit D, Item No. 1), are pertinent. This sum includes the moneys in the hands of managing agents as at the close of the fiscal year 1920 amounting to approximately \$20,000,000, whereas on the statements embodied in the fourth annual report the moneys in the hands of managing agents were not included in the cash balance.



#### APPENDIX.

I. UNITED STATES SHIPPING BOARD.
TABLE I. (a) Names and compensation of employees of the United States Shipping Board in service for some period within the year ending June 30, 1921, who have resigned prior to
that date(b) Names and compensation of employees of the United States Shipping Board in service on June 30, 1921
II. United States Shipping Board Emergency Fleet Corporation, Division of Construction and Repairs.
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VII. Active program, by type of ship
III. United States Shipping Board Emergency Fleet Corporation, Division of Operations.
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poration with their approximate commitments for refunds.
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tivities, from inception to June 30, 1921"
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Section II. Expenses
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<ol><li>United States Shipping Board and United States Ship</li></ol>
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of accounts receivable, as at June 30, 1921 "
2A. United States Shipping Board and United States Ship
ping Board Emergency Fleet Corporation "Statement
of notes receivable, as at June 30, 1921"
3. United States Shipping Board and United States Ship
ping Board Emergency Fleet Corporation "State
ment of advances, as at June 30, 1921"
4. United States Shipping Board and United States Ship
ping Board Emergency Fleet Corporation "State
ment of investments, as at June 30, 1921"
5. United States Shipping Board and United States Ship
ping Board Emergency Fleet Corporation "Statement of materials, supplies, ship stores, etc., as at June
30, 1921"
6. United States Shipping Board and United States Ship
ping Board Emergency Fleet Corporation "Statement
of purchases, construction, and reconditioning ex-
penditures of owned vessels, available and in process
as at June 30, 1921 "
7. United States Shipping Board and United States Ship
ping Board Emergency Fleet Corporation "Statement
of plants, property, and equipment, fuel-oil stations
real estate and buildings, automobiles, launches, etc.
as at June 30, 1921 "
8. United States Shipping Board and United States Ship
ping Board Emergency Fleet Corporation "Statement
of construction of, improvements to, etc., expenditures
on housing projects and transportation facilities as
ot Tuno 90 1091"

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ances thereof less transfers therefrom to show net	
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tion of unexpended cash balance and unexpended emer-	
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ping Board Emergency Fleet Corporation "Summary	
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ping Board Emergency Fleet Corporation "Summary	
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ping July 1, 1920, ending June 30, 1921 "	321

## PART I.—UNITED STATES SHIPPING BOARD.

Table I (a).—Names and compensation of employees of the United States Shipping Board in service for some period within the year ending June 30, 1921, who have resigned prior to that date.

Name.	Designation.	Legal residence.	Rate per annum.
Alexander, W. R. Barnes, Albert. Barrett, Loretta B. Bath, Nelhe D. Beek, John A. Brockenridge, Maurice. Brooks, John T. Brown, Percy. Carter, Joseph A. Castonguay, Waller R.	Attorney	Missouri	\$3,900
Barnes, Albert	Laborer.	Missouri Washington, D. C.	840
Barrett, Loretta B	Stenographer	Missouri	1,680
Back John A	Senior typist	Mississippi	1,680 1,560
Bourke Issanh A	Senior typist. Assistant counsel. Elevator operator Clerk	Washington, D. C	5,000
Breekenridge, Maurice	Clerk	do	840
Brooks, John T.	Laborer.		1,440 840
Brown, Percy	do.	ldo	840
Carter, Joseph	do	do Connecticut. Washington, D. C	840
Castonguay, Walter B Coe, Mildred E.	Senior eterk Senior typist	Connecticut.	3,600
Conger, Frederic.	Senior typist	Washington, D. C	1,200 4,200
Cook. John E	Attorney Elevator operator	New York	4,200
Cook, John E Cooper, Mrs. R. W	Chief telephone operator	do do	840 1,560
Davis, Mrs. Mary E Diggs, David E	Charwoman		1490
Diggs, David E	Elevator operator	do	840
Donaid John A	Commissioner	New York	7, 500
Drieb Charles E	Stenographer	Wisconsin Washington, D. C	1,200
Drew, Jauet M. Dutch, Charles F. Ellis, Thomas A. Foller, Ruth N.	General solicitor	Washington, D. C	10,000
Feller, Ruth N	Laborer Stenographer	Indiana	840 1,680
Fitch, William R	Attorney	Washington, D. C.	3,900
Fitch, William R Gehan, G. Winston	Elevator operator	do	840
Gibson, Leon S. Gillen, Martin J	Senior eleck	Maryland	2, 160
Gillen, Martin J	Special expert	Wisconsin Washington, D. C	7,500
Godfrey, Thomas.	Watchman. General counsel.	Washington, D. C	900
Goff, Guy 1) Goldberg, Morris Graham, William II	Clerk	West Virginia.	10,000
Graham, William II	Laborer	Washington, D. Cdo	1,320 840
	Senior elerk		7 (1/1/2)
Green, James.	Laborer	Maryland	840
Green, William	Elevator operator	Washington, D. C	840
Green, Villam. Green, Willam. Hadley, Mabel E Harris, Lillan. Hay, Maicolm.	Senior typist	Washington, D. C. Washington, D. C. Washington, D. C. Virgina. Washington, D. C. Maryland. Worl Virgina.	1,200
Hay Malcolm	Telephone operator	Washington, D. C	1,080 8,600
Hitner, Mrs. Lazzie	Charwoman.	Washington, D. C	420
Hitner, Mrs. Lazzie Homiller, Thomas C.		Maryland.	810
rons, Abbie S	Stenographer. Secretary to general solicitor	West Virginia.	1,800
arvis, Margaret	Secretary to general solicitor	Wisconsin	1,980
ohnson, Sarah ones, Mrs. Jennie J		Wisconsin. Washington, D. C. do. Pennsylvania Washington, D. C.	420
atshaw, Mary	Typist	Panneylvania	420 1,100
aue, Herman	Examiner.	Washington D C	3,600
Laue, Herman Lawson, Edward C	Watchman	do	900
Lightfoot, Frederick	Laborer	do	840
dcKenney, Walter	do	do	840
Lightfoot, Frederick.  McKenney, Walter.  Mackey, George.  Magnuder, Calvert.	do	Maryland	840
Massey, Jerry C	do	Oklohomo	3,900 3,600
Massey, Jérry C Mays, Albert M	Laborer	Oklahoma	780
dechem, Allen E Monty, Wilhs E dorrill, Roy H Nottingham, W. W Panton, Fred B	Clerk	California	1.800
Monty, Willis E	Attorney	v ermant	3,600 3,200
dorrill, Roy H.	Clerk to commissioner	Massachusetts	3, 200
Parton Frod B	Assistant counsel	Washington, D. C	4,500 840
Peddinghous Halon K	Senior typist	Ohio	1,200
Randolph, Floyd G.	Elevator operator	Washington, D. C.	840
Peddinghaus, Helen K Randolph, Floyd G Rausch, Harry W Roberts, Sadie.	Elevator operator	Ohio Washington, D. C. Illinois Washington, D. C.  do.  do.	2,400
Roberts, Sadie	Confidential clerk	Washington, D. C	2,400
Robison, Serena Ryland, Constance M	Charwoman	do	420
Tyland, Constance M	Clerk	maryland	1,440
Schwartz, Morris S	Tariff clerkLaborer	North Carolina	1,800 840
cott, Geta hanahan, Bernice	Stenographer	Pennsylvania	1,440
hank, Rhea C	Clerk	Washington, D. C.	1,440
hank, Rhea C. haw, George P. kelly, James C.	Clerk Assistant examiner.	California	2, 406
Keny, James C	Stenographer	New York	1,680

Table I (a).—Names and compensation of employees of the United States Shipping Board in service for some period within the year ending June 30, 1921, who have resigned prior to that date—Continued.

Name.	Designation.	Legal residence.	Rate per annum.
Steptoe, Clarence CTaft, Edward S	Watchman	Maryland	\$84 90
Thompson Sallie S	Stenographer	Virginia	1.32
Toliver Randolph	! do	do	84 1,32
Ware, Lena M	Stenographer Charwoman Senior typist	Washington, D. C	1,32
Wentworth, Marchant	Messenger. Matron	do	60
Wilkins, Mrs. Marian	Telephone operator	do	1,08
Woodson, Clifton	Admiralty counsel	Washington, D. C	10,00

Table I (b).—Names and compensation of employees of the United States Shipping Board in service on June 30, 1921.

Name.	Designation.	Legal residence.	Rate per annum.
Amende, Adolph	Senior clerk	Mabama	\$2,700
Arthur, C. O	Examiner	Indiana	2,040
Bailey, Richard H., ir	Special assistant to chairman	Indiana Washuigton, D. C	6,000
Bailey, Richard H., jr Baird, Mrs. Emma S	· Clerk	Wisconsin	1,560
Barker, Wallace	Senior stenographer	New Jersey	1,440
Barnes, Edward J	Assistant clerk	Washington, D. C	960
Bean, Mrs. Lelia R	' Stenographer	Washington, D. Cdo	1,440
Rennett Afrod H. iv	Mirreograph operator	New York	; 1,200
Benson, W. S.	Commissioner	Georgia	12,000
Blackman, Elsie M	Senior typist	New Jersey	1,320
Boyd, Robert L	Laborer	Washington, D. C New York	840
Bretzer, Marian R	Senior stenographer	New York	1,560
Bretzer, Valentine G	Chief, files division	do	2,700
Brinton, Jasper Y	General solicitor	Pennsylvania	8,500
Brooks, Robert	Laborer	Washington, D. C	840
Brown, Ruth	Library assistant	Tennessee	1,440
Browne, Edith V.	Senior typist	Washington, D. Cdo	1,320
Burdine, Adelia J	Clerk	]do	1,560
Came, Robert E.	Clerk to commissioner	Alabama	2,400
Callaghan, 'nne	Stenographer	Ohio	1,440
Carragher, Mabel I	Clerk	Massachusetts	1,200
Carter, Benjamin	, Laborer	Washington, D. C	! \$40
Carter, Walter F	Watchman	do	
Chamberlain, George E	Commissioner	Oregon	12,000
Chapman, Mrs. Lettie B	Clerk	Washington, D. C	1,440
Cissell, Katherine A	Semor typist	do	
Cissna, Robert A	File clerk	Colorado	
Cook, Harry E	Typewriter repairman	New York	1,440
Cross, Mrs. Nama G	Semor stenographer	Washington, D. C	1,440
Cross, Sydney C	Semor clerk	Virginia	2,400
Curry, Blanche M	Stenographer	Washington, D. C Virginia	1,440
Davis, Albert D	' Cabinetmaker	Virginia	1,980
Davis, Laura M	Stenographer	Washington, D. C	1,680
Dawson, Mrs. Maude S	Clerk	Nebraska	
Dean, Robert A	Special expert	Mass ichusetts	
Deckleman, Thomas H	Chief file clerk	Maryland	1,000
De Neale, Éleanor C	Stenographer	New York	
Dew, Ernest M	Senior clerk	Maryland	2,400
Dowden, George E	File clerk	New Jersey	1,440 1,200
Eskridge, Daniel W	Head porter	Washington, D. C	
Fautroy, Henry	Laborer	do	5.000
Flaherty, John J	Secretary	New York	
Flanner, Caroline Durand	Senior clerk	Washington, D. C	
Flinn, Frederick H	do	New Jersey	2,400 2,040
Fowler, M. L.	Purchasing agent	South Carolina	
Geilinger, F	Chief of division	West Virginia	
Hallman, Vance V., jr	Tariff clerk	North Carolina.	
Hancock, Edna	Stenographer	Washington, D. C	
Hauke, Rilla M	Librarian	do	1,800
Hill, Marion.	Clerk	do.,,	
Hipple, Nettic J	Senior stenographer	Pennsylvania	1,800
Hollingsworth, Josephine B	Assistant librarian	California	1,561

Table I (b).—Names and compensation of employees of the United States Shipping Board in service on June 30, 1921—Continued.

Name.	Designation.	Legal residence.	Rate pe annum
Hopkins, Edgar Howell, Charles II	Laborer.	Washington, D. C.	\$84
Howell, Charles II	Accountant	do .	2,40 3,50 1,32 10,00
Hunt, Corral II	Attorney. Senior typist. Special counsel.	Ohio Washington, D. C. do Virginia	3,50
Hymán, Gertrude Hyzer, Edward M	Space Learned	Washington, D. C	1,32
Jackson, James	Porter	Virginia	10,00
James, J. Pierson	Porter	California	
Johnson, Harold S	Senior typist.	California New York	1 39
Kelly, James D. G.	Clerk		1.64
Almes, J. Plerson Johnson, Harold S. Kelly, James D. G. Kerwin, Walter J. King, Olive V. Kromer, Carl P. Lasker, Albert D. LeBuffe, Leon A. LePevre, Robert Levey, Norman A. Jessner, Mever.	Exammer. Semor typist Examiner.	Massachusetts. Washington, D. C. Virgina. Illinois. South Carolina.	4,20 1,32 1,64 2,40
Kromer Corl D	Senior typist	Washington, D. C	1,44 3,00 12,00 1,68 2,40
Lasker Albert D	Chairman	Virginia	3,00
LeBuffe, Leon A	Clerk	South Carolina	12,00
LeFevre, Robert	Assistant purchasing agent	Ohio	2,40
Levey, Norman A	Messenger	Ohio Washington, D. C. California	2, 30
issner, Meyer Little, Bonnie I		California	12.00
Little, Bonnie I	Library assistant	Minnesota	12,00 1,44
Lucyo University	Clerk	Washington, D. C	1,80
Weintoch Samuel W	Messenger Clerk to commissioner	(10	84
McOneen, Sarah L	Semor clerk	Margland	2,40 2,16 1,56
Mallicote, Bessie C	Clerk	Washington D. C	20 t0
Manghum, Henry E	Commerce attorney	Oregon	4,00
danns, Julius	Laborer	Washington, D. C	84
Little, Bonnie I Lovejoy, Amie DeS Lovejoy, Amie DeS Loyons, Itubert McIntosh, Samuel W McQueen, Sarah L. Hallicote, Bessie C Manghum, Henry E Manns, Julius Mathuet, James II Marwell, Lloyd W Vicolson, Jehn Voll, Ruth C PConnell, Charles PConnor, T. V PConnor, T. V PConnor, William M PLaughlin, John Callan Pttorback, George E enn, Lottie.	Chief draftsman	California Mimicsota Washington, D. C.  Illinois Maryland Washington, D. C. Oregon. Washington, D. C. Alaryland New York do	1,80
Maxwell, Lloyd W	Special expert	New York	2,64
dell Buth C	Director, field information	do Michigan Kentucky New York	1
Connell Charles	Stenographer Printing clerk.	Michigan	1,56
Connor. T. V	Commissioner	None Vork	2,40
Connor, William M	Commissioner Clerk to commissioner	do	9 40
D' Laughlin, John Callan	Special expert	do	2,40 12,00 2,40 6,00
tterback, George E	Watchman	Washington, D. C	90
enn, Lottie	Senior typist	Maryland	1, 440
Penn, Lottie  Teiffer, William C  Pierce, Maurice J  Plummer, Edward C  Quinn, Fred A	do. Chief clerk Commissioner Senior clerk	do do do do do do do do do do do do do d	1,44
Plummer Edward C	Comercial Control	Tennessee	3, 00 12, 00 2, 16 1, 56
Duinn, Fred A	Senior clerk	Powerty pie	12,00
lanck, Lee E		do	1 56
Randalt, William	Laborer Clerk do Senior elerk	Washington, D. C	810
Reckert, John G	Clerk	do,	1 98
Choderick, Joseph H	do	do	1, 440
tanck, Lee E. Randall, William. teckert, John G. thoderick, Joseph H. toberts, Lloyd R. togers, Elmer E.	Senior elerk	lowa	1, 440 2, 400 2, 400
ablayor Paula	Examiner. Stenographer General counsel. Senior stenographer Senior typist	FloridaWisconsin	2,400
chlager, Paula J chleunger, Elmer harpton, James B	Caparal coursed	Ulinois	1,80 10,00
harpton, James B.	Senior stenographer	Hilinois. South Carolina. Washington, D. C New Hampshire.	1 566
hects, Mrs. Bessie	Senior typist.	Washington, D. C	1,560 1,320
imonds, Ruth M	Stenographer	New Hampshire	1, 440
heets, Mrs. Bessie imoods, Ruth M kidmore, E. J mothers, Robert L nider, Glen R	Appointment clerk	Michigan	3.00
mothers, Robert L	Assistant clerk	Washington, D. C	960
niaer, Gion K	Stenographer Appointment clerk Assistant clerk Admiralty counsel Senor typist	Michigan Washington, D. C. Wisconsin Washington, D. C.	7,50
pahn, Marie C	Stemographer	Washington, D. C. Indiana Now York Washington, D. C. Alabama Washington, D. C. do O Co Washington, D. C. do Wisconsin Minnesota Washington, D. C. Nevada Washington, D. C. Nevada Washington, D. C. Nevada Washington, D. C. Nevada Washington, D. C. Virginia Illinois	1, 44 1, 44
penier, Gail	Stenographer	New York	1,440
albott, M. Berneice	Typist	Washington, D. C.	1, 440 1, 200 12, 000
hompson, Frederick I	Typist. Commissioner	Alabama.	12, 000
riplett, Gertrude B. rudgian, Landon W. Inderwood, Francis T. an Dyke, Susan N.	Telephone operator	Washington, D. C	1 00%
rudgian, Landon W	Secretary to the secretary	do	1,800 2,400 1,560
ilderwood, Francis T	Clerk to commissioner	Pennsylvania	2,400
an Dyke, Susan N	Clerk	Washington, D C	1, 800
on Toerne Idmma	Stenographer	Wisconsin	1 900
Vagner, Lillian	do.	Minnesota	1.440
Vagner, Mrs. May	Senior typist	Washington, D. C	1, 320
Valker, Eva A	Library assistant	Nevada	1, 44( 1, 32( 1, 56(
Vebster, Mrs. Alma L	Senior typist Library assistant Senior typist	Washington, D. C	1 302
veist, William D., jr	Clerk Assistant counsel Watchman	Unio	1 681
Vens, George F	Assistant counsel	Washington, D. C	5,000 1,000
Vinquist Damend V	Examiner	Winois	5,000 1,200 3,300
'an Dyke, Susan N  'erdi, Joseph J. jr.  on Toerne, Emma.  Vagner, Lillan  Vagner, Mrs. May.  Valker, Eva A.  Vobster, Mrs. Alma L.  Veist, William D., jr.  Volls, George F.  Vinquist, Raymond V.  Volfe, Bertha E.  Voods, William W.  Voodward, Virginia E.	Senior typist	Illinois. Washington, D. C. Massachusetts. Maryland.	1.389
	Senior typist	Massachusetts	3,000 1,200
Voods, william w			

<sup>1</sup> Per month.

#### PART II.—DIVISION OF CONSTRUCTION AND REPAIRS.

Table 1.—Steel shippards which have completed ship construction for Emer-\* gency Fleet Corporation, June 30, 1921.

		Prog	ram.			Can	celed.	
Builder and location.	Requ	isitioned.	Co	ntract.	Requi	sitioned	Cor	ntract.
	Num- ber	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
Seattle Construction and Dry Dock Co.,	5 :	40 500		! [				
Seattle, Wash	'	,						
Tampa Sittphinining & Engineering Co., Tampa, Fla. Staten Island Shipbuilding Co., Port Richmond, N. Y. Albina Engineering & Machine Works (Inc.), Portland, Oreg. American Shipbuilding Co., Buffalo, N. Y.	2	7,000				•••••		
Richmond, N. Y	5	17,500						
(Inc.), Portland, Oreg	6	21,800	13	48, 100	i		2	7,400
N. Y.  American Shipbuilding Co., Superior,		· • • • • • • • • • • • • • • • • • • •	9	34,400				
Wis	4.	12,400	18	70, 800				
American Shipbuilding Co., Cleveland, Ohio	4	12, 100	25	97, 150				<b>-</b>
Downey Shipbuilding Co., Richmond Boro, N. Y			10	75,000				
Skinner & Eddy (yard No. 1), Seattle,	8	70,600	50	464,000			12	115, 200
Whitney Bros., Superior, Wis Bethlehem Shipbuilding Corporation, Quincy, Mass	[		10	(i)				
Quincy, Mass	9 1	97,850	6	54,600				
Skinner & Eddy (yard No. 2), Seattle, Wash			32	302,600			13	124,800
Seattle Northern Pacific Shipbuilding Co., Seattle, Wash			10	94,000		<i></i>		
Co., Seattle, Wash	13	120,300			5	43,300		••••••
tion, Portland, Oreg.	4	35, 200	28 30	246, 400 288, 000			2	17,600
Columbia River Shipbuilding Corpora- tion, Portland, Oreg. Federal Shipbuilding Co., Kearny, N. J. Great Lakes Engineering Works, Ecorse,		01.000	1 1	·		10 400		
	21	84, 900	38	153,650	1	13,000		
Ames Shipbuilding & Dry Dock Co., Seattle, Wash. Great Lakes Engineering Works, Ash-	13	113,900	14	123, 200			2	17,600
tabula, Ohio	10 16	31,100 179,600	16 12	64, 450 124, 800	2	20,200	8	84,800
American Shipbuilding Co., Lorain,	i	66,380	42	167,300	. 4	34,480	Ĭ	,,,,,,,,,
Ohio	13		1 i	l	. 1	37,400		
Mich	12 :	39, 200	59	234, 450				
Bay, Wis		15,700	17 23	(1) 89,700	'i	3,300	9	(1)
American Shipbuilding Co., Chicago, Ill. Johnson Iron Works (Ltd.), New Or- leans, La		,	6	1	i	.,		
McDougall-Duiuth Co., Duiuth, Minn J. F. Duthie & Co., Seattle, Wash	9	28, 300 105, 600	25 15	(1) 95,750			3	26,400
Morrill-Stevens Shippullding Corpora-	12			182,000	i			· 1
tion, Jacksonville, Fla Submarine Boat Corporation, Newark,	1	6,000					17	95,300
N. J	10	29,300	150 24	761, 250 92, 800			32	162, 400 12, 150
Toledo Shipbuilding Co., Toledo, Ohio Standard Shipbuilding Corporation,	13		1 :					
Shooters Island, N. Y. Globe Shipbuilding Co., Superior, Wis. Bethlehem Shipbuilding Corporation, Elizabethport, N. J. Alabama Dry Dock & Shipbuilding Co.,	4	91,900 14,000	Ιŭ	74,330 61,500			i	4,050
Elizabethport, N. J	3	11,800	32	10, 200			10	(1)
		<b>-</b>	2	15,000				
Todd Dry Dock & Construction Corporation, Tacoma, Wash. Pusey & Jones Co. Wilmington, Del	7.	52,500	2 34	253,000	ļ		14	105,000
Pusey & Jones Co. Wilmington, Del	14	58,400			<u>-</u>			
Manitowoc Shipbuilding Co., Manito- woc, Wis. G. M. Standifer Construction Corpora-	13	45,000	27	103,500			5	20, 250
G. M. Standiler Construction Corpora- tion, Vancouver, Wash			20	188,750			5	47,000

No tonnage given on tugs.
 Ten of these vessels, totaling 75,000 dead-weight tons, were constructed on contract No.13 CS, executed by the Emergency Fleet Corporation with the Seattle Construction & Dry Dock Co., June 5, 1917.

Table 1.—Steel shippards which have completed ship construction for Emergency Fleet Corporation. June 30, 1921—Continued.

		Prog	gram.		_	Can	celed.	
Builder and Iocation.	Requ	isitioned.	Co	ontract.	Requi	isitioned	Co	ntraet.
	Num- ber.		Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Nun- ber.	Dead- weight tons.
Southwestern Shipbuilding Co., San Pedro, Calif. Nashville Bridge Co., Nashville, Tenn Pusoy & Jones Co., Gloucester, N. Julif. Union Construction Co., Oakland, Calif. Pensacola Shipbuilding Co., Pensacola,	31	254, 500	23 8	202, 400 14, 400 94, 000	····ii	60,000	5 1	44, 000 7, 200
P13,			. 10 , 16	144,000			6	51,000
Providence Engineering Corporation, City Island, N. Y. Mobile Shipbuilding Co., Mobile, Ma. Western P. & S. Co., San Francisco, Calif. Atlantic Corporation. Portsmouth. N. H.			10 24 22 10	(1) 120,000 193,600 88,000			16 4	80,000 35,200
City Island, N. Y.  Mobile Shipbuilding Co., Mobile, Ma. Western P. & S. Co., San Francisco, Calif. Atlantic Corporation, Portsmouth, N. H. Geo. A. Fuller Co., Wilmington, N. C. Merchant Shipbuilding Corporation, Chester, Pa. Groton Iron Works, Groton, Conn. Long Beach, Shipbuilding Co., Long Beach, Calif. Newburgh Shipyards (Inc.), Newburgh, Y.  Bethlehem Shipbuilding Corporation.	2S	250,179	12 7 12	61,075			7	38, 400 61, 075 28, 200
Beach, Calif Newburgh Shipyards (Inc.), Newburgh,	2	6,000	16	1				35, 200
Wilmington, Del	12		, 15 14	92,700		9,000		(1)
American International Shipbuilding Corporation, Hog Island, Fa.  Hanton Dry Dock & Shipbuilding Co-, Oakland, Calif.  Merchant Shipbuilding Corporation, Bristol. Pa.		11.000	;	1,385,000		.,	5×	164,006
Company Charladian Co. C.		11,000		1 '			3 20	16,050 180,000
Sagniaw Sinjounting Co., Sagnaw, Mich. Newport News Shipbuilding & Dry Dock Co., Newport News, Va. Oscar Daniels Co., Tampa, Fla. Pacific Coast Shipbuilding Co., Suisun Bay, Calif.		      	24 12			·		24, 300
Oscar Daniels Co., Tampa, Fla. Pacific Coast Shipbuilding Co., Suisun	9	87,910 	. 10					
Northwest Steel Co., Portland, Oreg Mullut & Williams Shipbuilding Co., New Orleans, La The Wm. Cramp & Sons Ship and En- gine Building Co. Building his beautiful for the Comments of t	15	132,000	:	i	: 1	ſ		52,800
The Wm. Cramp & Sons Ship and Engine Building Co., Philadelphia, Pa	9	62,097	8 4	Į.				
JAPANESE CONTRACTORS.	i	i						
Asano, Tsurumi, Japan			2 2 3	25, 200 16, 720 18, 900				
Asano, Tsurumi, Japan.  Mitsubishi, Nagasaki, Japan Yokohama, Yokohama, Japan Kawasaki, Kobe, Japan Ishikawajima, Tokyo, Japan Uchida, Kanagawa, Japan Osaka, Osaka, Japan Mitsur Bussan, Uno, Okayama, Japan Marima, Jioi, Japan Natta, Osaka, Japan Pujinigata, Osaka, Japan Uraga, Uraga, Japan			5 2 2	45,000 10,000 16,720				
Osaka, Osaka, Japan Mitsui Bussan, Uno, Okayama, Japan Harima, Aioi, Japan Nitta, Osaka, Japan			2 2	18,000				
Fujmigata, Usaka, Japan Uraga, Uraga, Japan			1 4	6,300 25,450				
Total	344	2,289,226	1,426	9,196,045	26	187,280	289	1,986,375

<sup>&</sup>lt;sup>1</sup> No tonnage given on tugs.

Table 1.—Steel shippards which have completed ship construction for Emergency Fleet Corporation, June 30, 1921—Continued.

		Deliv	ered.		Total e	delivered, sitioned	
Builder and location.	Requ	isitioned.	Co	ntract.	and c	ontract.	Date of last delivery.
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num-	Dead- weight tons.	
Seattle Constitution & Dry Dock Co., Seattle, Wash.	5	40, 500			5	40,500	June 27, 1918
Tampa Shipbuilding & Engineering Co., Tampa, Fla Staten Island Shipbuilding Co., Port Richmond, N. Y	2	7,000			2	7,000	Mar. 3,1919
Staten Island Shipbuilding Co , Port	5	17,500			5	17, 500	June 17, 1919
Albina Engineering & Machine Works	6	21,800	11	40, 700	17	62, 500	Aug. 19, 1919
(Inc.). Portland, Oreg American Shipbuilding Co., Buffalo,	ľ	21,000	9	34,400	9	31,400	Sept. 27, 1919
N. Y. American Shipbuilding Co., Superior,		10.400		70,800	22	83,200	Oct. 17, 1919
Wis. American Shipbuilding Co., Cleveland,	4	12,400	18	,	29	109.550	Nov. 19, 1919
Ohio Downey Shipbuilding Co., Richmond	1	12, 100	25	97, 150	i		
Borough, N. Y			10	75,000	10	73,000	Nov. 26, 1919
Wash Whitney Bios., Superior, Wis Bethlehem, Shipbuilding Corporation,	8	70,600	38 10	318,800 (1)	46 10	119, 100 (1)	Dec. 9,1919 Dec. 10,1919
Bethlehem Shipbuilding Corporation, Quincy, Mass	. 9	97, 850	6	51,600	15	152, 450	Dec. 22, 1919
Quincy, Mass Skinner & Eddy (yard No. 2), Seattle, Wash	!	!	19	177,800	19	177,800	Dec. 24, 1919
Souttle North Pacific Shipbuilding Co.	:	!	10	94,000	10	94,000 77,000	Dec. 30, 1919
Scattle, Wash. Texas Steamship Co., Bath, Me. Columbia River Shipbuilding Corpora-	8	77,000			. 8	77,000	Jan. 1, 1920
tion, Portland, Oreg. Federal Shipbuilding Co., Kearny, N. J.		35, 200	26 30	228, S00 288, 000	30	264,000 288,000	Jan. 5,1920 Jan. 8,1920
Great Lakes Engineering Works.	20	71,900	38	i 153,650	58	225, 550	Mar. 8, 1920
Ecorse, Mich.  Ames Shipbuilding & Dry Dock Co., Seattle, Wash.	13	113,900	12	103,600	25	219, 500	Mar. 15, 1920
Great Lakes Engineering Works, Ash-	•		l .	1	26	98, 850	Mar. 16, 1920
tabula, Ohio. Sun Shipbuilding Co., Chester, Pa.	10 14	34, 400 159, 400	16 4	64, 450 10,000		199,400	Mar. 22, 1920
American Shipbuilding Co., Lorain, Ohio	. 9	27, 900	42	167, 300	51	195, 200	Арг. 15, 1920
American Shipbuilding Co., Detroit, Mich.	. 12	39, 200	59	∠34, 150	. 71	273, 650	Apr. 17, 1920
Northwest Engineering Works, Green Bay, Wts.			s	; (¹) 89,700	; <u>8</u>	(1) 102, 100	Apr. 22, 1920 Apr. 30, 1920
American Shipbuilding Co., Chicago, ill. Johnson Iron Works (Ltd.), New Or-	4	12, 400	23				
legue Le		28,300	6 25	(1) 95,750	31	124,050	May 1,1920 May 8,1920
McDougall-Dulmh Co., Dulmh, Minn J. F. Duthie & Co., Seattle, Wash Merrill-Stevens Shipbuilding Corpora- tion, Jacksonville Fla.	12	105,600	12	105,600	21	211, 200	May 21, 1920
tion, Jacksonville Fla.	. 1	6,000	1	24,000	5	30,000	May 29, 1920
Submarine Boat Corporation, Newark,		29,300	118 21	598,850 80,650	118	598, 850 109, 950	June 11, 1920 June 19, 1920
Toledo Shipbuilding Co., Toledo, Ohio Standard Shipbuilding Corporation,	. 10	-				169, 230	June 25, 1920
Shooters Island, N. Y. Globe Shipbuilding Co., Superior, Wis-	. 13	91,900 14,000	10 15	71, 330 57, 150	19	71, 150	June 29, 1920
Bethlehem Shipbuilding Corporation, Elizabethport, N. J.	. 3	11,800	22	10,200	25	22,000	Do.
Mabila 11a Dock & Supponting Co.,			. 2	15,000	2	15,000	July 10, 1920
Todd Dry Dock & Construction Corporation, Tacoma, Wash. Puscy & Jones Co., Wilmington, Del., Manitowee Shipbuilding Co., Mani-	. 7	52, 500	20	150,000	27	202, 500 58, 100	July 22, 1920 July 30, 1920
Pusey & Jones Co., Wilmington, Del., Manitowee Shipbuilding Co., Mani-	. 14	58, 100			-  11	ſ	
G M Standifor Construction Corners-	. 10	45, 1)00	22	83, 250	1	128, 250	Aug. 19, 1920
ton Possess or Black			15	111,750	15	111,750	Aug 23, 1920
tion, Vancouver, Wash. Southwestern Shipbuilding Co., San			•		18		Do.

<sup>1</sup> No tonnage given on tugs.

Table 1.—Steel shippards which have completed ship construction for Emergency Fleet Corporation, June 30, 1921—Continued.

			·				
,		Deli	vered.			delivered,	
Builder and location.	Requ	nisitioned.	C	ontract.		contract.	Date of last delivery.
	Number.	Dead- weight tons.	Num.	Dead- weight tons.	Num ber.		1
Pusey & Jones Co., Gioncester, N. J		1		<u> </u>	·	-	
Union Construction Co. Oakland Calif. Pensacola Shipbuilding Co., Pensacola, Fla.			10			194,500 91,000	Sept. 29, 1920 Oct. 1, 1920
Penidana Buenaman Garage			10	90,000	10	90,000	Oct. 15, 1920
Oity Island, N. Y. Moide Shipbuilding Co., Mobile, Ala Westein P.& S.Co., San Francisco, Calif. Alande Corporation, Portsmouth, N.H. Geo. A. Fuller Co., Wilmington, N. C., Michand, Shipbuilding Corporation		, ;	10	(1) 10,000	10	(¹) 40,000	Do.
Western P.& S.Co., San Francisco, Calif.			18	158,400 88,000	18	158,400	Oct. 23, 1920 Oct. 26, 1920
Geo. A. Fuller Co., Wilmington, N. C.		¦	10	88,000	10	88,000	Oct. 28, 1920
Machant Shipbuilding Corporation,			i "	76,800	1 8	76, 800	Nov. 10, 1920
Matchant Simbuiking Corporation, Chester, Pa. Groton from Works, Groton, Conn	28	250, 179	9	81,000	. 28	250, 179 81, 000	Dec. 3, 1920 Dec. 13, 1920
Beach, Calif. New ourgh Shipyards (Inc.), Newburgh,	2	6,0%	12	91,600	14	97,600	Dec. 18, 1920
Bethlehem Shipbuilling Corporation,	!	· · · · · · · · · · · · · · · · · · ·	12	10%,000	12	108,000	Dec. 21,1920
Wilmington, Del. American International Shipbuilding	10	61, 110	14	92,700	24	153,810	Dec. 31, 1920
Corporation, Hog Island, Pa.			122	921,000	122	921,000	Jan. 29, 1921
Haulon Dry Dock & Shipbuilding Co.,   Oakland, Calif. Merchant Shipbuilding Corporation,	2	11,000	9 .	18, 150	11	59, 150	Feb. 5, 1921
Bristol, Pa. Saginaw Shipbukking Co., Saginaw, 1			10	360,000	40	360,000	Feb. 28, 1921
Mich			18	66, 300	18	ĢG, 300	Apr 21, 1921
Dork Co., Newport News, Va. Oscar Daniels Co., Tampa, Fla. Pacific Coast Shipbuilding Co., Suisum (	9	87,910	10:		19	204,910	May 12, 1921
Pacific Coast Shipbuilding Co , Suisum (	ا		10	95,000	j 10	95,000	May 31, 1921
Bay, Calif. Northwest Steel Co., Portland, Oreg	15	132,000	10 27	94,000 260,000	10 42	94,000 392,000	June 7, 1921 June 10, 1921
New Orleans, La. The Wm. Cramp & Sons Ship & Engine	'		8	76,800	8	76,800	June 14, 1921
Building Co., Philadelphia, Pa	ŋ j	62,097	4	40,000	13	102,097	June 23, 1921
JAPANESE CONTRACTORS,				•			, , , , , ,
Asano, Tsurumi, Japan			2	25,200	2	25, 200	Feb. 14, 1920
Mitsubishi, Nagasaki, Japan	,	;	2	16,720	2	16,720	Mar. 19, 1920
Kawasaki, Kabe, Japan			3 5	18,900	3 5	18,900 45,000	Apr. 16, 1920 Apr. 23, 1920
Ishikawajima, Tokio, Japan			2 2	45,000 10,000 16,720	2 2	10,000 16,720	May 1,1920
Uchida, Kanagawa, Japan	[		2	16,720	2	16,720	May 18, 1920
Mitsui Bussan, Uno, Okayama, Japan			4 2	10,000 18,000	4 2	40,000 18,000	May 26, 1920 July 16, 1920
Harima, Aioi, Japan			$\frac{2}{2}$	15,500	2 2	15,500	July 23, 1920
Nttla, Osaka, Japan			1	5,500	1 1	5,500 6,300	Aug. 6, 1920 Aug. 9, 1920
Asano, Tsurumi, Japan. Mitsubishi, Nagasaki, Japan. Yokohama, Yokohama, Japan. Kawasaki, Kobe, Japan. Ishikawajuna, Tokio, Japan. Uchida, Kanagawa, Japan. Osaka, Osaka, Japan. Mitsui Busan, Uno, Okayama, Japan. Harima, Aioi, Japan. Nitla, Osaka, Japan. Fujinigata, Osaka, Japan. Uraga, Japan.	:::::		4	6,300 $25,450$	4	25,450	Aug. 9,1920 Oct. 2,1920
Total	318	2, 101, 946	1.137	7, 201, 670	1.455		.,
			,		[-,]		

No tonnage given on tugs.

Table II .- Ships delivered by years, arranged according to class in the various districts.

		Atlantic strict.	Delaw di	vare River strict.	Agen	cy yards.¹	Ati	ddle antic trict.	Gulf	district.
Class and year.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
1917.							 			
Requisitioned steel	4	37, 910	4	10, 280			6	46, 530		<b>-</b>
1918.										
Requisitioned steel Contract steel Contract wood Contract composite	22 5 17	157, 640 45, 300 59, 500	50	365, 806	3	20,075	19 3	155, 530 25, 000	17 6	61,900 21,000
Total deliveries,	41	262, 440	50	365, 806	3	20,075	22	180, 530	23	82, 900
1919.			•			ł				
Requisitioned steel	91 74	103, 500 576, 898 238, 100	140 11	356, 200 89, 725	171	1,101,525	3 25 28	19,600 233,525 59,600	3 11 90 12	13,000 66,000 320,850 42,000
Contract concrete		3,500	ļ				, i	3,500	11	3,000
Total deliveries, 1919	178	921,998	51	445, 925	171	1, 101, 525	. 57	316, 225	117	444, 850
1920.									:	
Requisitioned steel Contract steel Contract wood Contract concrete	23 19	156, 932 (2)	20 15	175, 570 133, 900	99	698, 250	28 7 1	1 274,675 10,000 3,500	33 17 2	205, 400 44, 350 15, 000
Total deliveries, 1920	42	156, 932	35	309, 170	99	698, 250	36	,258, 175	52	264,750
1921.			i						1	
Requisitioned steel Contract steel Contract wood Contract concrete				21,900 65,000	7	60,000	8 1	88,600 (2)	8	76,600
Deliveries Jan. 1 to June 30, 1921			\ <del></del> -	86,900	7	60,000	9	88,600	10	91,600
Grand total				1, 248, 381	280	1,879,850	130	920,060	202	884, 100

<sup>1</sup> January to June 30.

<sup>&</sup>lt;sup>2</sup> No tonnage for tugs.

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Table II.—Ships delivered by years, arranged according to class in the various districts—Continued.

_										
	Pacif	ic district.		gon dis- rict.		at Lakes istrict.		an and hina.		Potal.
Class and year.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
1917.					ļ —					
Requisitioned steel	9	85, 275		ļ	27	95, 220			50	305, 215
1918.					i		<u> </u>	====		
Requisitioned steel Contract steel Contract wood Contract composite	84 61 53	712,925 527,600 197,700	31	118,500	72 89 1	231, 980 322, 850 2, 500			247 161 119 6	1,623,881 940,825 410,100 21,000
Total deliveries,	198	1, 438, 225	31	118,500	162	557, 330			533	3, 025, 806
1919.								-		
Requisitioned steel	7 181 119	68,400 1,582,300 447,450	76	290, 500	199 21	745,650 (1)	3	19,600	65 692 408 12	560, 700 4, 415, 223 1, 356, 500 42, 000 10, 000
Total deliveries,	307	2, 098, 150	76	290, 500	220	715,650	3	19,600	1, 180	6, 384, 123
1920.										
Requisitioned steel Contract steel Contract wood Contract concrete	101	908, 750 22, 500	9	34,300	60 9	222,750 ( <sup>1</sup> )	27	223,690	20 386 61 6	175, 570 2, 824, 347 88, 650 41, 000
Total deliveries, 1920	104	931, 250	9	34,300	69	222, 750	27	223, 690	473	3, 129, 567
1921.										
Requisitioned steel Contract steel Contract wood	15	156, 250			i	4,050	2	20,000	2   46   1	21,900 470,500
Contract concrete	1	7, 500							3	22, 500
Deliveries, Jan. 1 to June 30, 1921	16	163, 750			1	4, 050	2	20,000	52	514, 900
Grand total	634	4, 716, 650	116	443,300	479	1,625,000	32	263, 290	2,288	13, 359, 911

<sup>&</sup>lt;sup>1</sup> No tonnage for tugs.

Tank III.—Summary of deliveries arranged according to the States in which shippards are located.

73	~~	Maine.	New	New Hampshire.	Mass	Massachusetts.	- E	Connection	2	Now Vork		1	]			!
398		1	_;	-					, i		NO	New Jersey.	E .	rennsylvania.	Ā	Delaware.
2°21-	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num-1	Doad- weight tons.	Num-	Dead- weight tons.	Num ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num. ber	Dead- weight tons.
REQUISITIONED STEEL,			··			-, - <b>-</b>			!		<u> </u>					
91 Cargo. Tanker Refrigerator.	44	88, 900, 900, 900,			1-13	79,650 18,200			15	90,500	282	269, 400	82	260, 179	84	83,400 36,110
Passenger and cargo									,	21,900	61	10,650	01.0	61,280 9,385 97,285		
Total	∞	77,000			6	97,850			138	112,400	4	380, 370	31	471,676	24	119, 510
CONTRACT STEEL. Cargo. Tanker. Refrigerator.			2	88,000	ဖ	54,600	6	81,000	14	291,730	151	908, 975	154	1, 225, 000	∞ «	47,700
Transport. Passenger and cargo. Ocean tugs. Harbor tugs.						1			9	€	∞ç	104,000	23	96,000	1	
Barge											3					
CONTRACT WOOD			2	88,000	9	54,600	6	81,000	51	291,730	179	1,012,975	170	1,361,000	17	92,700
Cargo. Tanker	=	38, 500	<b>∞</b>	28,000	-		IQ.	17,500	63	2,000	·	31,500	90	28,000		
Finished hull Converted barge Salling vessel hulls	ဋ္ဌ	30,900 30,800	61.63	7,700 18,750	-	2,500	00 61	30,800		2,500 11,550 5,150	1 -	3,850				
Ocean tugs. Harbor tugs.					10	Θ			192	€	· · ·	ε			ľ	•
Total	29	95,300	15	54,450	9	2,500	22	55,800	74	26,200	1=	35, 350	ď	8	1-	2 8
1 No tonnego girca a					-	#	#		#	#			·	200,600	•	C

No tonnage given on tugs.

Summary of deliveries arranged according to the States in which shipyards are located—Continued.

		Maine.	New I	Меж Натрядіге.	1 .	Massachusetts.	Co	Connecticut.	Ne.	New York.	ğ	New Jersey.	Pen	, Pennsylvania,	A	Delaware.
	Num- ber.	Dead. weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead: weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
CONTRACT CONCRETE. CBERG. Tankers.						: : : : : : : :			-	3,500						
Total										3,500						
Grand total	37	172,300	श्च	142, 450	21	154, 950	ষ	136,800	88	433,830	236	1,428,695	229	1,860,676	39	212, 210
	K	Maryland.	<sup> </sup>	Virginia.	Nort	North Carolina.		Georgia.	£4	Florida.	Ą	Азаратв.	Mı	Mississippi.	ਮ	Louisiana.
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight, tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Nun- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
REQUISITIONED STEEL. Cargo. Tanker Transport Transport	Here	76,300 16,350 41,100	r0-44	35, 460 52, 450					*	13, 000						
Total	61	133,750	ြ	87,910					3	13,000						
CONTRACT STEEL. Cargo Tanker Befriesrator	23.12	100,000	3000	84, 600 91, 000	∞ .	76,800			22	209,000	æ	40,000			∞ :	76,800
Transport Passenger and cargo. Ocean tugs.	63	26,000	61													

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Transportation	
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Harbor tugs.											.61	15 000		:	0	€
Total	37	313,400	19	201,600	8	76,800			24	209,000	1	55 000		1	1	
CONTRACT WOOD.					<u> </u> _				Î			on for			:	,0,80U
Cargo. Tanker	CN.	2,000					4	14,000	15	52, 500	63	7,000	2	35,000	9	21,000
Barge Finished hull Converted barge Salling vessel hull	r00	17,500 7,700 7,500	m m	11,550 10,650	67	7,700		2,500 11,550 3,750		7, 300 11, 550 3, 750			69	7, 700	03.10	7,500
Ocean tugs. Harbor tugs.	ြာ	EE					CN .	(c)	-							
Total	27	39, 700	9	22, 200	\alpha	7,700	F	31,800	-   S	75,300	2	2 7.000 19	10	11 002 67		Car
CONTRACT COMPOSITE.	Ĭ <u></u>		<u> </u>					∥ .!	Ĭ-			200	1	7,100	#	Je, 190
Cargo								21,000 i	4	11,000	9	21.000				5
CONTRACT CONCRETE.								Ĭ II	Ï						:	000,1
Cargo. Tankers					2	7,000	-	3,000	~	15,000	٠	900				
Total	T :		<u>  :</u>   :		22	7,000	  -	900	51	15 000	1 0	000 601				
Grand total	88	516,850	3.5	311,710	ឌ	91, 300	<u>~</u>	98 .3	ili Bar	334, 300	·   &	ii -	12	42, 700	8	30 131.550
1 No tonnage gryen on the	   g	:	1	!		-   	1	]	-1	-  	– 1		-1		-	

Table III.--Summary of deliveries arranged according to the States in which shippurds are located—Continued.

	Ter	Теппечес.	Ì	Prvas.	Ē	California.	É	Otegon.	Was	Washington.	Wis	Wisconsin.	Mic	Міслікад.
	Num- ber.	Dead- weight tons.	Num- ber	Dead- weight tons.	Num- ber	Dead- weight fons.	cum- lier.	Dead- weight tons.	-filler	Dead- weight tons.	vum- ber.	Dead- weight tons.	Yuni- ber.	Dead- weight tons.
REQUISITIONED STREI. Cargo. Tanker. Refugerator Transport.					82	180,900 113,600	53	189,000	\$# F	354, 100	22	21 71.400 32		111,100
Fassenger and cargo.					Se	294, 5/81	33	189,000	<del> </del>	383, 100	21	71,400	22	111, 100
Cargo. Contract steel. Tanket Terrigator Transport.					134 . 25	1.183,250 251,600 75,200 11,800	57	445, 500 84, 000	126	1, 123, 550	3,550 . 65	211,500	11.5	454,400
Passenger and cargo. Ocean tugs. Barge	4	7,200			<u>i</u> !!!!						5 62 5 62	€€		
Total	4	7,200			ž	1, 321, \ 11	3	529, 500	2	1, 123, 550	73	211,500	l≘i	454, 400
Cargo. Tankor			, 121	4,700	£ .	40,500	86	371,500	2	313, 150	7	2.500		
Finished hull Converted barge Converted barge Saling vessel hulls Ocean tugs			2722	4,53,90 (82,80 (83,00 (83,00 (83,00 (83,00)	12:52	19, 230 19, 000 22, 200	<u>2</u> 001	62,500 34,850 8,300	%=	150, 350	1111	(E)		
Hatdot tugs Total			8	222, 550	គ្រ	101, 450	125	477,150	*	301, 350	8 8	2, 300	23 23	3 3
Cargo														
Total						30, 1830						,		
Grand total	4	7, 200	89	222, 550	3	1, 954, 300	211	1, 195, 630	305	2, 011, 000 . 123	1233	28.5, 400	149	565, 500

		Ohio.	=	Illnois.	Min	Minnesota.		Japan.		Chins.	``	Total.
	Numb- ber.	Dead- weight tons.	Nam- ber.	Dead. weight tons.	Nutm. ber-	Dead- weight fons.	Num-	Dead- weight tons	Num-	Dead- weight tons.	Num-	Dead- weight tons.
REQUISITIONED STREE. Tanker. Refrigerator. Transort.	- F	104,000	4	12, 100	G.	28, 300					88.29	2, 000, 080 519, 030 80, 200
Passenger and cargo. Total	s.	104,000	-	12, 100	6	28,300					384	2,687,266
Cargo. Controct spekii. Tanket	¥0.	409,550	ន	89, 700	53	95, 750	98	243, 290	63	20,000	1, 113	7, 506, 095
Kontgerator Transport, Passenger and cargo. Ocean bugs Harbor tugs.											. అబ్బెడి	15,7,3,00 88,89 88,89 88,89
Barge. Total	<u>10</u>	409,550	[3]	89, 700	25	95,750	30	243, 290	ea ea	20,000	1,285	22, 200 8, 650, 895
Cargo Contract wom. Tanker Barge Hill Finished hull			<del>-+::+</del>								\$ - 83	1, 121, 350 4, 700 71, 000 447, 700
Saling-vessel finils. Ocean tugs. Harbor tugs.											8228	206,000 34,500 (1),34,500
Tokal CONTRICT COMPOSTE.											589	1,885,250
Cargo. Tankers.											4.8	13, 500
Total											12	73,500
Grand total	137	513, 350	27	102, 100	£.	124,050	30	243, 290	8	20,000 2,288	2,288	13, 359, 911

1 No tonnage given on tugs.

Table IV.—Summary of cancellations by types, by districts.

	Nort	North Atlantic district.	Subm	Submarine Boat Corporation.	Ar Inte Shir Corj	American International Shipbuilding Corporation.	Shir	Merchant Shipbuilding Corporation.	Delay	Delaware River district.	Middl	Middle Atlantic district.
	Num- ber.	Dead- weight tons.	Num- ber.	Dead. weight tons.	Num- ber.	Dead- weight tons.	Num. ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
REQUISITIONED STEEL. Cargo. Tanker. Passenger and cargo. Ore carrier.	is:	43,300							লুলন	70, 600 9, 200	9	7, 400
Total	5	43,300							17	99,800	7	75, 660
Contract steel.  Cargo Tanker Transport Passenger and cargo Ocean tugs.	7 36	48, 200	83	162, 400	58	464, 000	ន	180, 000	100	61, 075 84, 800	E & & & &	108, 600 73, 800 26, 000 39, 000
Total	43	48,200	32	162, 400	28	464,000	ଛ	180,000	22	145,875	8	247, 400
Cargo. Barge. Coal barge. Coal barge. Harbor tug.	880 co 21	77 112,500 11,250 (3)									සිය ලිය	80, 500 22, 500 (3)
Total	96	200, 750									8	103,000
Congo. Tanker											1.0	3, 500 45, 000
Total									:		7	48, 500
Grand total	138	292, 250	33	162, 400	28	464, 000	8	180,000	32	245, 675	96	474, 560

2 No tonnage assigned to tugs.

	South	Southern district.	nos	South Pacific district.	Nor	North Pacific district.	Oreg	Oregon district.	a a	Grest Lakes district.		Total.
	Num. ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
REQUISITIONED STEEL. Cargo. Tanker Passenger and cargo. Of earthor			ro .	67,300	g.	52,800			9	51, 200 6, 980	31 88 64	239 70,480 9,000 68,260
Total.			5	57, 300	9	52, 800			7	58, 180	1 47	1 387, 040
Cargo Tankor Transport Transport Passenger and cargo. Barge Ocean tugs.	59 10	419, 500 75, 600 27, 600	జ్ఞజ	282, 650 30, 000 260, 000	29	584, 200			23 23	60, 750	250°30°32	1, 907, 375 263, 600 750, 000 39, 000 27, 000
Total	79	521, 500	35	572, 650	129	584, 200			37	60, 750	432	2,986,975
Cargo Barge Rinished hull Cosh stage Ocean tug	97 59 3	379, 100 155, 500 11, 550 (*)	10 7	35,000	2000	102, 100 7, 000 4, 300 24, 650	88	144,000	102	66	217 113 48 488	817, 700 297, 560 15, 850 35, 900 (3)
Total	170	546, 150	17	35,000	8	138,050	38	144,000	83	3	428	1, 166, 950
COMPOSITE.	32	112,000									32	112,000
Cargo. Tanker.	11	7, 500	73	7,500							£200	18,500 210,000
Total	12	90,000	12	90,000							31	228, 500
Grand total.	293	1, 269, 650	68	754, 950	108	775,050	38	144,000	8	118,930	970	4, 881, 465

1 Twelve of these vessels, having a dead-weight tonnage of 110,900, were changed from requisitioned to contract.

TABIE V.—Summary of cancellations arranged according to the States in which shipyards are located.

		Mame.	New ]	New Hampshire.	Massa	Massachusetts.	Rhoc	Rhode Island.	8	Connecticut. New	Ne	New York.	New	New Jersey.
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Nam-	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
REQUISTIONED STEEL. Tanker	v	43 300											<u></u>	70,600
Passenger and cargo. Ore carrier	· ; ; ;	200												
Total CONTRACT STEEL.	5	43,300											22	70,600
Cargo. Tanker. Transport.									63	28, 200	4	20,000	32	162, 400
Passenger and cargo. Darge +112														
Total											শ্ৰ	£	12	(£)
T.O.Call									က	28,200	83	20,000	44	162, 400
Cargo CONTRACT WOOD. Barge Pinished hull Coal barge	4.52	14,000 55,000	e :	10, 500				7,500	ω :	28,000	15 E	17,500 32,500	ū	17, 500
Ocean tug. Harbor tug.	2	(E)			4	(j)			ಐ	11, 250	61.0	€€	.01	€
Total	28	69,000	က	10,500	7	(1)	8	7,500	=	39,250	53	50,000	7	17,500
Cargo							_							
CONCRETE.														
Total														
Grand total.	B	112,300	ι 	10, 300	-	(+)	8	7,500	14	67,450	57	70,000	75	250, 500
									-				-	

	Penr	Pennsylvania.	ρĞ	Delaware.	Ma	Maryland.	^	Virginia.	North	North Carolina.	Sout	South Carolina.
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num-	Dead- weight tons.
REQUISITIONED STEEL.			·		-	7 400				1		
Tanker Passeger and cargo Ore carrier	64	2 20,200	67	9,000	٠	68.260						
Total	2	20,200	2	9,000	7	75,660						
Carro. Tanker. Transport Sassenger and cargo. Darge Barge. Ocean tug.	27 88 58	241, 075 84, 800 464, 000			m 00 m	22, 200 73, 800 39, 000	9 2	48, 000	4	38,400	91	120,000
	ಜಿ	789,875			141	135,000	8	74,000	4	38,400	16	120,000
Cargo Barge Timisted hull Coll barge	83	7,000	61	5,000	800	28, 000 12, 500	23	45, 500 5, 000	67	2,000	4	10,000
Ocean tug. Harbor tug.			63	(£)	15	€€						
Total	64	7,000	4	5,000	ä	40, 500	15	30, 500	2	7,000	4	10,000
Cargo COMCRETE.												
Cargo. Tanker					• 📑		-	3,500	9	45,000		
Total							11	3, 500	9	45,000		
Urand total	7.6	817,075	 :0	14,000	95	251,160	24	128,000	21	90,400	22	130,000

<sup>1</sup> No tonnage assigned to tugs.

Table V.—Summary of cancellations arranged according to the States in which shipyards are located—Continued.

	5	Georgia.	A	Florida.	W	Alabama.	Mis	Mississippi.	Ä	Louisiana.	Te	Tennessee.		Texas.
	Num- ber.	Dead- weight tons.	Num- ber.	Desd- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
Cargo Tanker Barge	Q.	75,000	17	129, 500	16	80, 000	9	90,000			-41	7,200		
Total	ន	75,000	23	149,300	16	80,000	្ន	90,000			4	7, 200		
Cargo. Barge Barge Finished hull Ocean tug.	ह्युल ५	45,500 5,000 (i)	111	33, 500 45, 000 (1)	C4 C4	7,000	전4년	54, 500 10, 000 3, 850	13 10 10	000 88 88 88 88 88			212	181, 500
Total	8	50,500	35	83,500	41	14,700	18	68, 350	23	81,100			8	238,000
Cargo	. 14	49,000			12	42,000			9	21,000	:			
CONCERTE. Cargo. Tanker.			9	45,000	1.5	7,500 37,500							::	
Total			မ	45,000	9	45,000								
Grand total	44	174, 500	₹9	277, 800	38	181, 700	28	158, 350	59	102, 100	7	7,200	8	238, 000

	ਤੋਂ	California.	l°	Oregon.	Wa	Washington.	Wi	Wisconsin.	W.	Michigan.		Ohio.		Total.
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
REQUISITIONED STEEL. Cargo Tabler Passenger and cargo.	20	57,300	9	52,800			-	3,400	1	13, 000	₩	34, 800 6, 980	₩ <sub>∞</sub> 64.0	28 70, 300 9, 000 8, 260
Ore carrier Total	100	57,300	9	52,800				3,400	1	13,000	3	41, 780	3 47	2 387, 040
Cargo Tanket Transport Transport Barge	8, 8	282, 650 30, 900 280, 000	10	77,800	57	506, 400	φ σ	24,300	9	24,300	m	12, 150	22 8 8 m 2 x	1, 907, 375 263, 600 750, 000 39, 000 27, 000 (1)
Ocean tug	33	572,650	=	77,800	25	506, 400	15	24,300	16	24,300	9	12, 150	432	2,986,975
Cargo Cargo Bargo Cango Dargo Can bargo Ocean tug	8	28,000	85	124,000	ಜ್ಜಿಡ=ಡ	129, 100 7, 108 4, 306 24, 650	400	εε	G. M	වෙ			217 113 48 88 38	817, 700 297, 500 15, 850 35, 900 (1)
Harbor tug	12	28,000	# #	124,000	₹	165,050	10	Θ	12	(t)			428	1, 166, 950
COMPOSITE													32	112,000
Cargo.		7,500											~%	18,500
Taliker	: 2	90,08											31	228, 500
Grand total	87	747,950	03	254,600	88	671, 450	8	27,700	83	37,300	=	53,930	2 970	2 4, 881, 465
1 No tonnage assigned to tugs.		1120	these	ressels, havi	ng a de	112 of these vessels, having a dead-weight tonnage of 110,900, were changed from Requisitioned to Contract.	nnage	оf 110,900, w	ere cha	nged from R	equisit	ioned to Con	tract.	

Table VI.—Active program, by class of construction.

Class.	Num- ber.	Dead- weight tons.	Class.	Num- ber.	Dead- weight tons.
Requisitioned (steel): Cargo Tanker Refrigerator Transport Collier Passenger and cargo  Total Contract (steel): Cargo (United States) Cargo (Japan) Cargo (China) Tanker Tanker (Navy) Refrigerator Transport Passenger and cargo Barge Tug (ocean) Tug (harbor) Total	384 1,086 30 4 73 12 8 13 23 6 46 8	1, 929, 739 519, 030 86, 200 71, 975 70, 350 9, 972 2, 687, 266 243, 230 40, 000 713, 000 131, 000 131, 000 22, 200 8, 927, 695	Contract (wood):     Cargo (wood).     Cargo (composite).     Finished hull (wood).     Salling vessol.     Barge (converted).     Barge.     Tug (ocean).     Tug (harbor).     Tanker.      Total. Contract (concrete):     Cargo     Tanker.  Total. Grand total.	18 115 10 56 28 13 62 1 1 607	71,000 4,700

# Table VII.—Active program, by type of ship.

Type.	Num- ber.	Dead- weight tons.	Туре.	Num ber.	
Cargo: Requisitioned (steel)	300	1 090 790	Refrigerator:		1
Contract (steel)	1 120	1,929,739 7,579,495 1,121,350	Requisitioned (steel)	11 8	86, 20 75, 20
Contract (wood) Contract (composite) Contract (concrete)	18	63,000 13,500	Total	19	161,40
Total	1,746		Collier Requisitioned (steel)	9	70,350
Finished hull cargo: Contract (wood)	115	447,700	Barge: Contract (steel).	6	93.000
Tanker:		<del></del>	Contract (wood) Converted	28 56	71,000
Requisitioned (steel) Contract (steel) Contract (concrete)	85	519,030 844,000	Total	90	299,200
Contract (wood)	8	60,000 4,700	Sailing vessel: Contract (wood)	10	24 500
Total	147	1,427,730	Ocean tug:	10	34,500
Passenger and cargo: Requisitioned (steel) Contract (steel)	2 23	9,972 299,000	Contract (steel)	46 13	 
Total.	25	308, 972	Total	59	
Pransport: Requisitioned (steel) Contract (steel)	9 13	71,975 107,800	Harbor tug: Contract (steel). Contract (wood).		
Total	22	179,775	Total	70 2,312	13,636,711

TABLE VIII.--Status of ship construction program—active steel ships—aesigned tonnage.

	10,000	10,000 and over.	000'6	9,000 to 9,999.	8,000	8,000 to 8,999.	000'2	7,000 to 7,999.	6,000	6,000 to 6,999.	5,000	5,000 to 5,999.
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num-	Dead- weight tons.	Num- ber.	Doad- weight tons.	Num-	Dead- weight tons.
SEIPS DELIVERED.  Cargo. Tranker. Transport. Pachtigenstor. Passenger and cargo.	1888 4 to 51	640, 475 949, 720 49, 300 33, 300 156, 000	88.28	2, 437, 450 191, 800 9, 500 75, 200	259 4 12	2, 275, 260 33, 010 96, 000	888 88 88	1, 405, 049 94, 300 21, 900 15, 000	52.4 10	136, 350 24, 000 31, 000		791, 200 5, 000 15, 975
Darge Deap tug. Harbot tug. Total.	162	1,828,795	291	2,713,950	275	2, 404, 270 206	206	1, 536, 249	ᄧ	191,350	159	812, 175
SHIPS UNDER CONSTRUCTION. (ARGO. Tanket. Passenger and corgo.	997	64,000 60,400 143,000	-	9,400								
	g 8	2,096,195	292	9,400	275	2,404,270 206	98	1, 536, 249	31	191, 350	129	812, 175

Table VIII.—Status of ship construction program—active steel ships—designed tonnage—Continued.

			  -							
	4,000	4,000 to 4,999.	8,	3,000 to 3,999.	1,80	1,800 to 2,999.		Tugs.		Total.
	Num- ber.	Dead- weight tons.	Num-	Dead- weight tons.	N Der.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num-	Dead- weight
Cargo. Tanker. Transport. Refrinces.	251	1, 035, 100	221	756, 000	Ot .	29,300			1, 422	9, 506, 184
Passenger and cargo. Barge. Ocean tuz.	1 (2)								2222	1, 302, 630 179, 775 161, 400 165, 679
					4	7,200	မှု ∞	€€	(မရှိ (မရှိ	(5) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
SHIPS UNDER CONSTRUCTION.	 88 ∥	1,058,872	123	756,000	#	36,500	22	ε (ε)	1,669	11,338,161
									r.o.	73, 400 60, 400
	256	256 1.058.872	8	726 000					22	276,800
<sup>1</sup> No tonnage for tugs.	t			200,000	*	36, 500	25	€	1,693	11, 614, 961

TABLE IX.—Data on marine railway and dry-dock contracts.

# MARINE RAILWAYS.

Remarks.		Emergency Fleet Corporation has no financial interest in this contract.  This contract replaces contract No. 2 with Newcomb Lieboat Corporation has been always being increased to 3,000 tons.
Per cent com- pleted to June 30, 1921.	100 100 100 100 100 100 54 54	100 100 100
Туре.	Crandall Engineering Co. do. do. do. do. do. do. do. do. do. d	. do
Size.	2,500-tondododododododo	2,000-ton 3,200-ton do 4,000-ton
Contract date Present estimated of completion.	Aug. 22, 1913 In operation Nov. 7, 1918. Tuly 4, 1918 Cont. 2, 1918. Aug. 9, 1918 Ze, 1918. Aug. 16, 1918 In operation Nov. 22, 1918. Tuly 26, 1918 In operation May 1919 23, 1918 In operation May 1919. Work suspended Sept. 22, 1918 (In operation Dec. Sept. 22, 1918 (In operation Dec. 1919, 1919. Work suspended Sept. 22, 1918 (In operation Dec. 1919, 20, 1918 (In operation Dec. 1919, 1919.	
Contract date of completion.		May 17, 1919 June 6, 1919 Aug. 15, 1919 Oct. 18, 1919
Date of contract.	Mar. 25, 1918  Mar. 26, 1918  Apr. 9, 1918  Apr. 16, 1918  Apr. 17, 1918  Mar. 23, 1918  May 22, 1913	Aug. 7,1918  Dec. 17,1918  Dec. 6,1918  Feb. 1,1919  Apr. 21,1919
Location.	Mobile, Ala Mar. 25,1918  Bouth Somerset, Apr. 9,1918  Mass. Beaumont, Tex. Mar. 30,1918  Portland, Me Apr. 16,1918  Tampa, Fla Apr. 17,1918  Savannah, Ga Mar. 23,1918  Jacksonville, Fla May 22,1918	Camden, N. J Tacoma, Wash Providence, R. I. Astoria, Oreg Newport News,
Name of contractor.	M. R. 1. Henderson Shipbuilding Co M. R. 2. Newcomb Lifeboat Co M. R. 31. Crowninshield Shipbuilding Co M. R. 4. Beaumant Shipbuilding & Dry Dock Co. M. R. 5. Cumberland Shipbuilding Co M. R. 61. Tampa Dock Co M. R. 7. Federal Marine Railway M. R. 2. Merrill-Stevens Shipbuilding Cor- poration. M. R. 9.	M. R. 15. American Dredging Co M. R. 13. Puget Sound Marine Railway Co M. R. 15. Astoria Marine Iron Works M. R. 16. Southern Shipyard Corporation
Contract.	M. B. 1. M. B. 3. M. B. 3. M. B. 5. M. B. 5. M. B. 7. M. B. 8.	M. R. 15. M. R. 14. M. R. 15. M. R. 15.

Contract provides for repair plant constructed at borrower's own cost.

TABLE IX.—Data on marine railway and dry-dock contracts—Continued.

DRY DOCKS.

Remarks.	This dock was constructed by the Beaumont Shibbuilding & Dry Dock Co. Resumont	Tex., and sold to the fabricke Shipbuilding & Dry Dock Co.  The contract with the Jacksonville Dry Dock & Ship Repair Co.	canceled and the plant sold to the Merrill- Stevens Shipbuilding Co., who will complete dry dock with their own funds. The mortgage on this dry dock has been liquidate ed and the Fleef Corp-	draudh nas no further than than that supperty.  Ownership of chose docks passed to United States Navy upon completion. E mergency Pleet Corporation receive no financial return on this contract.
Per cent com- pleted to June 30, 1921.	100	000 II00 146	100	901
Type.	W.T. Donelly do Crandall Engineering Co.	W.T.Done ydo Crandall En-	dø	Barclay, Parson is & Klapp.
Size.	10,000-ton 20,000-ton 8,000-ton	10,000-tondo6,000-ton	8,000-ton.	Twin grav- ing docks
Contract dato Present estimated of completion. date of completion.	In operation Oct. 31, 1919. In operation Mar. 31, 1919. In Operation Apr. 13, 1920.	In operation Jan. 7, 1920. In operation Feb. 15, 1920. Work suspended	Completed Oct.	In operation Apr. 5, 1920.
 Contract date of completion.	Sept. 15, 1918 Dec. 4, 1918	Apr. 4, 1919	<del></del> _	
 Date of contract.	Aug. 2, 1919 Jan. 15, 1918 Jan. 31, 1918	Mar. 9, 1919 Mar. 5, 1919	 	Aug. 27, 1918 'Oct. 31, 1919
 Location.	Mobile, Ala Sparrows Point, Md, New Orleans, La.	x & Construc- Galveston, Tex. Mar. Repair Co NewOrleans,La. Mar. building Corp. Jacksonville,Fla.	Savannah, Ga	United States Navy Yard, Norfolk, Va.
 Name of contractor.	D.D.1. Alabama Docks Co	D. D. St., Galveston Dry Dock & Construction C. J. Pahneke Dry Dock & Repair Co D. D. S., Merrill-Stevens Shipbuilding Corp.	D. D. 92. Savannah Dry Dock & Repair Co.	D. D. 10. Geo. Leary Construction Co
Contract.	D.D.1 D.D.3 D.D.4	D. D. %. D. D. %.	D. D. 92.	D. D. 10.

<del></del> -	Emergency Fleet Corporation advances total cost of duck up to stool, 000 and holds title. Contractor to purchase does a actual cost plus 6 per cent interest. Contractor to construct repair plant with own funds.		100 Form of contract, lump sum plus extras. Extras. Energeancy Fleet Corporation furnishes material. Do. Do. S. B. Do. Bo. Bo. Bo. Bo. Bo. Bo. Bo. Bo. Bo. B	ery installation are being let
100	· 86		100 100 100 85 85	l
Crandall Engrenering Co.	Contractor's design.	ACTS,	142,000-ton Emergency pontoons, Fleet Cor- port of the Cor- pontoons, yards, and 52,000-ton docks, 92,000-ton docks, 1,000-ton  Contrasts for m	
5,000-ton	6,000-ton.	ON CONTR	142,000-ton pontcons. 52,000-ton pontcons. 52,000-ton 52,000-ton 52,000-ton 52,000-ton pontcons.	
In operation June 17, 1920.	& Repair Co Brooklyn, N. Y. May 22,1919 June 14,1920 July 10.1921 6,000-ton Contractor's design.	EMERGENCY FLEET CORPORATION DRY DOCK PONTOON CONTRACTS.		al assistance.
May 23, 1920	June 14, 1920	RATION DR.	May 22, 1919 Jan. 24, 1921 do	poration financi
Apr. 9, 1919	May 22, 1919	EET CORPO	May 22,1919  dodododododododo	s own cost.
Pensacola, Fla	Brooklyn, N. Y.	MERGENCY FL	oifie	ucted at borrower'
D.D. 111   Bruce Dry Dock Co   Pensacola, Fla.   Apr. 9, 1919   May 23, 1920   In operation June   5,000-ton. Crandall En-	D.D 141 Ramberg Dry Dock & Repair Co.	- A	Atlantic Gulf & Pa W. H. Gahagan (In Kingston Shipbuild Kingston Shipbuild Kingston Shipbuild	1 Contract provides for repair plant constructed at borrower's own cost. 2 Contract provides for repair plant constructed with Emergency Fleet Corporation financial assistance.
D.D. 111.	73892°—21—	-17	D.D.P.1. D.D.P.2. D.D.P.3. D.D.P.4. D.D.P.4.	1 Cont

contract provides for repair plant constructed with limergency riese. Corporation nnancial assistance.
 Eight 10,000-ton dry docks are being constructed: total estimated cost, \$6,800,000. Pontoons being built under contracts. Contracts for machinery installation are as pontoons are ready.

TABLE X.—Yards in which major interest, owned by the Emergency Fleet Corporation, has been disposed of or transferred to the jurisdiction of the Division of Supply and Sales, June 30, 1921.

## North Atlantic district:

L. H. Shattuck (Inc.), Portsmouth, N. H.

Cumberland Shipbuilding Co. (installation plant), Portland, Me.

Housatonic Shipbuilding Co., Stratford, Conn.

Traylor Shipbuilding Corporation, Cornwells, Pa.

Foundation Co., Kearny, N. J.

Bayles Shipyard, Port Jefferson, Long Island, N. Y.

Submarine Boat Corporation, Newark Bay, N. J.

# Delaware River district:

American International Shipbuilding Corporation, Hog Island, Pa.

Merchants Shipbuilding Corporation, Bristol, Pa.

# Middle Atlantic district:

Carolina Shipbuilding Corporation, Wilmington, N. C.

Liberty Shipbuilding Co., Wilmington, N. C.

Maryland Shipbuilding Co., Sollers Point, Md.

North Carolina Shipbuilding Corporation, Morehead City, N. C.

Missouri Valley Bridge & Iron Co., Quantico, Va.

C. H. Tenney & Co., Hampton, Va.

Henry Smith & Sons Co., Baltimore, Md.

Richmond Boiler Plant, Richmond, Va.

#### Gulf district:

Terry Shipbuilding Corporation, Savannah, Ga.

National Shipbuilding & Dry Dock Co., Savannah, Ga.

American Shipbuilding Co., Brunswick, Ga.

Merrill-Stevens Shipbuilding Co., Jacksonville, Fla.

Fred T. Ley & Co., Mobile, Ala.

Jahncke Shipbuilding Co., Madisonville, La.

J. M. Murdoch, Jacksonville, Fla.

Midland Bridge Co., Houston, Tex.

Union Bridge & Construction Co., Morgan City, La.

American Shipbuilding Co., Beaufort, S. C.

A. Bentley & Sons Co., Jacksonville, Fla.

Liberty Shipbuilding Co., Brunswick, Ga.

Dierks-Blodgett Shipbuilding Co., Pascagoula, Miss.

Gulf Coast Transportation Co., New Orleans, La.

Alabama Dry Dock & Shipbuilding Co., Mobile, Ala.

Tampa Dock Co., Tampa, Fla.

#### Pacific district:

Liberty Plant, Alameda, Calif.

Grant Smith-Porter Ship Co., Aberdeen, Wash.

Sanderson & Porter, Raymond, Wash.

Columbia River Shipbuilding Corporation, Portland, Oreg.

Pacific Marine & Construction Co., San Diego, Calif.

San Francisco Shipbuilding Co., San Francisco, Calif.

Seattle Construction & Dry Dock Co., Seattle, Wash. Todd Dry Dock & Construction Co., Tacoma, Wash.

# Oregon district:

Grant Smith-Porter Ship Co., St. Johns, Portland, Oreg.

Part III.—Division of Operations.

TABLE I.—Managers and/or operators of Shipping Board vessels, with number and dead-weight tonnage of vessels, from July 1, 1920, to June 30, 1921.

								· ^ ^ =			maa		10 10 C	·~ •
	December.	Dead- weight tons.	17, 485 98, 324 116, 550 137, 751	58, 157	55,940 35,853	18,88 91,500	73, 140 91, 500	344,180 124,868 72,234		146,013	25,25 25,26 25,26 25,26	27, 11, 12, 12, 12, 13,	8,7.4 888	220,78 177,67
	Dec	Num- ber.	61 <u>28</u> 6	9	(~ <del>- 4</del>	2,5	91	24 9		22	© 67 C	41	r-014	-នេត
	November.	Dead- weight tons.	17,485 98,324 127,755 13,751	70,025	55, 940 35, 853	38,968	73, 140 112, 531	350, 990 124, 868 76, 389			8,178 8,178 1,178			
	Nov	Num- ber.	8120	716	(~ <del>4</del> #	+ 03	168	38 14 10		ដូច	11001	142	r- 00 11	288
	October.	Dead- weight tons.	17,486 98,324 124,755 13,751		36,309	45,33 19,880	2,875 60,237 114,354	363, 295 116, 133 76, 389	8,310	142,688	,2,2; 4,8%	57,71 420 420 420	22,892 22,892 862 863	202, 087 177, 674
, a	ő	Num- ber.	2112	29 1-	r-4.	110 61	- ° 8	223	61	23°	44010	o 4.65	ယထဖ	°ឌដ
1920	September.	Dead- weight tons.	17, 485 138, 771 128, 625 13, 751	70,025	35,309	15,53,53 16,53,53 18,53,53 18,	22,875 53,002 108,986	314, 249 107, 133 76, 389	8,310 4,050	142,688	7,77	27,25 27,114 27,114	22,885 892,892	186,109
	Sep	Num- ber.	2522	 N1~	7.4	-11-03	4 ~ Q	<b>222</b>	04 H	153	4 4 + 4 1	4 4 2	ဖြတ္	-ឧដ
	August.	Dead- weight tons.	17,485 147,141 136,905 13,751		26,035 45,254	2,8,5; 5,2,8; 5,2,8;	83,83 83,002 181,002	313,745 97,870 67,754	8,310 8,100	158,133	7,414	27,114 105,189	28,068 36,427	177,447
	¥Γ	Num- ber.	25.42	C3 [~	t- w	t C1	- E	- 8:1°	63.63	8,0	44-	4 4 2	120	×28
	July.	Dead- weight ton s.	7,500 192,691 110,848 13,751	5,075 88,657	56,867 45,254	£,2% 296 296	3,823 83,902 84,867	333, 872 77, 823 54, 204	11,688	158,133		34,939	46,048 36,427	186,98
		Num- ber.	<b>+884</b>		4.0	- sc	2	စ္တ တ	60 0	N 23 -	- FR	410	ដ្ឋង្គ	322
			American Fuel Oil & Transportation Co. American Shipping Corporation. American Shipping Corporation.	American Merchant Mariners (Inc.) Atlantic Transport Co.	Ausmit Jownin Co Aliantic Chartering Co Atlantic & Pacific Steamship Co		Baltimore Cenaric Steamship Co. Baltimore Cenaric Steamship Co. Baltimore Steamship Co.	Batch of Trans-Atlantic Steamsing Corporation Barbor Steamship Lines. Back Diamond Steamship Co. Blake, W. A., & Co.	Blue Star Navigation Co. Blue Star Steamship Corporation	Bull, A. H., & Comelin Co.	Calighan, Alkinson & Co. Caliphan, A. R. & Co. Campbell A. R. & Co.	Carton Coansilly June Carolina Coansilly June Clinchfield Navication Co	Clyde Steamship Co. Costwise Transportation Co.	Columbus Angle Supplied Co. Columbus Shipping Co. Cosmopolitan Shipping Co.

Table I.—Managers and/or operators of Shipping Board vessels, with number and dead-weight tonnage of vessels, from July 1, 1920, to June 80, 1921—Continued.

	December.	Dead- weight tons.	4, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
	Dece	Num- ber.	ක ක්ෂය සිටිලුවර සහ කහටි සහ සියල්ල්ල්ල්ල්ල්ල්ල්ල්ල්ල්ල්ල්ල්ල්ල්ල්ල්ල්
	November.	Dead- weight tons.	1482年   23.4元の8.4元十二年   24.1元   24.2元   24.2元   24.2元   24.2元   24.2元   25.2元   25
	o K	Num- ber.	© 12.04 \$0000110010 \$000 \$00114000 \$
	October.	Dead- weight tons.	1757 1757
1920	ŏ	Num- ber.	ကစ္ကေလးက အျပစ္သည္က ထက္သည္က အလက္သည္က သည္က အလက္သည့္အသည္က အလက္သည့္အသည္က အလက္သည့္အသည့္အသည့္အသည့္အသည့္အသည့္အသည့္အသည့္
190	September.	Dead- weight tons.	11.2 (2.88.9 (2.92) (2.92) (2.93) (
	Sep	Num- ber.	74 xx1 Hunarumudrama 2000/2000/2000/2000/2000/2000/2000/200
	August.	Dead- weight tons.	7.12. 3.88.0.0.0.9.49.0.8.4.8.7.7.5.4.4.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7
	Ψı	Num- ber.	က္က ထတ္တပ္ျပည္သြက္လာက္မရမည္သည္ ေလျမတ္လတ္လည္လိုက္လက္လည္လက္သက္
,	July.	Dead- weight tons.	4,1,8,4,0,1,1,1,4,0,0,4,0,1,5,4,4,8,0,0,1,5,1,4,4,1,4,1,4,1,4,1,4,1,4,1,4,1,4,1
	ſ	Num- ber.	10010101101110041111000800 1001110 Feedout
			Cragin, Edw. F., & Co. Crowall & Thurlow. Cummins, A. D., & Co. Dale Universal Line Dale Universal Line Dale Robert & Co. Bollar, Robert & Co. Bollar, Robert & Co. Bollar, Robert & Co. Bollar, A. & Co. Elilott, J. A., & Co. Elilott, J. A., & Co. Emery, J. S., & Co. Emery, J. S., & Co. Errent, J. W., & Co. Fargett Steamship Co. Fargett Steamship Co. Fargett Steamship Co. France & Canada Steamship Corporation France & Canada Steamship Co. France & Canada Steamship Co. France & Canada Steamship Co. General Steamship Co. General Steamship Co. General Steamship Co. General Steamship Co. General Steamship Co. Grandfield, W. J., & Son. Grandfield, W. J., & Son. Grandfield, W. J., & Son. Grandfield, W. J., & Co. Harris, Magill & Co. Harris, Magill & Co. Harris, Magill & Co. Harris Refining Co. Haster Bros. & Co.

	129, 199 13, 904	35, 200 11, 441 65, 627	185,874 221,688	26,721 26,721	62,596 075 075	4,155	4,145	0S, ±91	135,675	222, 301	27,754	14, U41	60, 186	278, 327 14, 503	8,280	28, 189 28, 886	18,730			154,320		9,703		:		61, 531 56, 275	
		: 	:								<u> </u>							:						<u>:</u>			
	250	400	ଅଞ୍ଚ	· 00 -	# L~ -		°	7	20	4. 21	41	-O 10	ot-	g e	C4 1	0.4	~~		ř	<b>₹</b> ≌	ო		•			200	02
7,825	129, 199	35, 200 19, 731 65, 627	215,690	65, 158 26, 721	62,98 10,396	,4,	7, 670	68, 491	168, 165	205, 796	27, 734	0 0 0 0 0	60, 186	277, 470 18, 470	8	0,8 8,8 8,8 8,8 8,8	18,730		138,199	168,520	18,664	, e	3,530	20 195	021,50		91,226
-	<u>ಹ</u> ಣ	+41.2 <b>0</b> €	2.3	00 00	41-0	3 m	70 CV	77	22	<b></b>	খ		, <u>r</u> -	824	101	9 4	· 41		18	22	~ -	17	4-		7	ထည	127
9, 298	129, 199 17, 954	35, 200 36, 219 71, 992	188, 996	86,778 34,391	57,850	4,155	29,35	68, 491	168, 165	213, 296	27,754	31,046	60,186	255,084	11,670	41,989	18,730	8.800		205,122							91,226
	18	400	88	급 6.	၀တ္	٠,,,	∞ vo	23	27	#	4	<u></u>	# [~	<b>5</b>	ti es	νo 4	44	<u> </u> -	11	នន	60 6	4 54	₹ ,-		263	<u>~ 4</u>	184
9,398	138, 199	35, 200 39, 807 71, 992	132,615	86,778 46,984	29,344 61,521 150	007 07	8,8 8,6 8,6	68, 491	168, 595	219, 179	33,240	23,580	60, 186	251,510	15,825	41,989	18,730	*,«	129, 925	185,072	35,314	9,6	15,640	, ,			91,226 14,967
	61	4.08	82	17.	မာတ	7	 00 iO	270	2,7	43	10	9	41~	25	<del>1</del> 4	٠. م	4	,.,	17	25.22	ro c	<b>∀</b> ~	₩.	1	- es	စင္	354
9,398	18, 384 111, 904 17, 934	35, 200 31, 192 104, 351	132,615	64,889 46,984	61,52	4, 165	36, 142 29, 476	96,066	162,835	219, 179	41,875	18,384	60, 186	235, 524	42,683	41,989	18,3	4,×	135, 463	216, 434	34,314	9,703	19, 228	2,885	10,370	33,872	115,956
;	~9*	<b>4∞</b> ±	ន្តន	∞ <u>(~</u> .	r- \$ 0	77 77	0 io	<u> </u>	52.6	\$	9	3	41-	67	10	100	9 4		61	22.22	100	7 1	10		o 63	9	12200
9, 298	167, 388	35, 200 : 31, 192 : 65, 275 :	121,445	55, 489 51, 139	52,53 136 136	7,753	29, 476 29, 476	58,241	158,656	215,876	54,82	22,072	50,180	231, 914	42,683	25, 422	18,730	OUS &	126,298	186,655	31,489	 86	63,170	7,38	31,850	89,182	140, 501 11, 432
==	°,4,4,8	34∞1-		<b>~</b> ∞	<b>⊱</b> ∞0	× 81	ដូច	: ::	18	<u>4</u>	c  ~	φ;	٥٢	84	10	m	<b>э</b> ч	-	16	88	500	N F	17.	э <del>гч</del> .	4	점:	120
Island Oil & Marketing Co. Italian Star Line	Jacksonville Sinphuig Corporation Kerr Stearnship Corporation Lind Navigation Co.	Livernore Dearborn & Co. Low Ampleyer Pacific Navigation Co. Low France & Co. Luckenbach Steamship Co.	Lidwig Towing Line (inc.). Likes Bros. McAllister Bros.	McCormick & McPherson. Mallory, C. D. & Co.	Mallory Steamship Co. Matson Navigation Co.	Megee, Chas T. Merers Transportation Co.	Merchants Navigation Co. Merritt, J. A., & Co.	Mississippi Shipping Co.	Moore & McCormack (10c.)	Munson Steamship Line	National Shinding Corporation.	New England Friel & Transportation Co.	New Orleans & South Affiches Steamship Co	New York & Cuba Mail Steamship Co.	New York & Porto Rico Steamship Co	North Atlantic & Western , teamship Co.	Norton, Lilly & Co	Oceanic Navigation & Transportation Co	Oriental Navigation Co.	Pacific Mail Steamship Co	Page & Jones	Faragon Shipping Corporation Patterson, Graham & Co	Pendleton Bros.	Phelps Bros.	Pioneer Steamship Co Port Arthur Texas Trans-Atlantic Lane	Potter Transportation Co.	Aspore Naturaling Co Red Vian Line Republic Navigation Co

Table I.—Manogers and or operators of Shipping Board vessels, with number and dead-reight tonnage of vessels, from July 1, 1920, to June 30, 1921.—Continued.

	December.	Dead- weight tons.	20, 425 2, 930 50, 415 36, 717	10,923 41,923 41,035 84,354 40,233 8,663 81,822 3,325	87,013 20,100	7,388	272,272 130,286 206,847 14,142 14,142 24,595 24,788	7,500 106,983 53,872
	Dec	Num- ber.	ಸ್ಟರಿಸಿ		17		ర్జ్ బ్రాజ్ ఆ ఆ అ జ	~ <u>4</u> 79
	November.	Dead- weight tons.	20, 455 5,805 58,437 27,961	19,923 41,085 95,354 40,823 8,663 63,644 13,655	87,043 30,100 54,800	7,388 3,559 14,307	225, 255, 255, 255, 255, 255, 255, 255,	115,938 53,872 74,953
	N.	Num- ber.	20 Cl Cl	3 11 2 2 2 2 4	<u>t-</u> ec ∞		25555 200000000000000000000000000000000	స్ట్రా
	October.	Dead- weight tons.	31,500 5,805 58,437 27,961	21, 249 25, 354 25, 354 25, 354 25, 355 25, 35	30,100		286, 286, 286, 286, 286, 286, 286, 286,	
1920	ō	Num- ber.	r 61 52 50	28 T 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	သို့က	C1 + C2 C2	<u>а</u>	స్థాత
19	September.	Dead- weight tons.	34,325 43,805 22,849	25.24 95.85 95.85 95.85 95.55 95 95 95 95 95 95 95 95 95 95 95 95 9	79, 204 10, 180 30, 100	10,387 15,929 26,833 14,307	263, 988 151, 988 14, 988 14, 134 26, 785 26, 785 26, 785	123, 224 53, 282 78, 083
	Sep	Num- ber.	1-01010	0877-200-1	50,00	-0.400	ద్ది చేస్త <b>ని ఆ ఆ ఆ ఆ</b> ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ ఆ	17
	August.	Dead- weight tons.	39, 581 5, 805 37, 984 17, 363	*, 0, 8, 8, 9, 9, 8, 8 8, 8, 8, 9, 9, 9, 8, 8 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8			264, 064 220, 730 220, 730 109, 456 109,  123,224 53,282 78,510	
	A1	Num- ber.	∞01∞4	r.& E r - 18r - 1	15 4 to	H014000	% 0,014,000,400,44	1291
	July.	Dead- weight tons.	26,225 5,805 18,859 38,896	\$ 6,88,85,65,55 \$ 6,98,98,55 \$ 6,07,07,55 \$ 6,07,07,07,07,07,07,07,07,07,07,07,07,07,	86, 794 27, 605 30, 100	10, 387 8, 541 14, 307 32, 167	267, 552 20,09,178 20,09,178 10,335 40,186,186,186,186,186,186,186,186,186,186	132,439 53,282 122,351
		Num- ber.	r:0140	88 77 151 77 8	[] YES	H4460	8017 804 804 804 804 804	25°8
			Richard, C. B., & Co. Richmond & New York Steamship Co. Ripley, Daniel, & Co. Rosers & Webb.	Seaboard & Gulf Steamship Co Seaver * teamship Co Sattoovich, * & Co Sissbee Humpher & Co Smith & Terry (Inc.) South Atlantic Maritime Corporation.	Spraguo, C. F., & Son. Sprunt, Alex, & Son. Standard Oil Co. of California Standard Oil Co. of New Jersey	Standard Olfo. of New York. Standard (reamship Co. Brates Marne & Commercial Co. States Marne (c. of Batternore). States Framship Corporation.	Steele, J. H. W., & Co. Structuran Shipping Co. Structuran & Divon Sudden, & Ohristanson Sudden, & Christanson Sudden, & Christanson Susquehama Steamship Co. Swayne, & Hoyt. Tampa Inter-Ocean Eteamship Co. Termina Linter-Ocean Eteamship Co. Termina Co.	Texas Tensport & Terminal Co. Thornd.yke, Trenholme & Co. Tracy, M. H., & Co.

	121 128,983 126,150 14,600	5, 204 242, 207 34, 050 57, 384	38, 813 13, 880 6, 636 9, 707 15, 650	20,000 112,136 72,292 86,522 32,840	8,483,990
8 8 8 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	¥918	1.82	OTHIN	ಜವಿ≎ವ∞	1,182
16,620 43,776 152,555 18,650 36,728	121, 988 41, 898 104, 475 74, 600	24,628 5,204 19,264 19,264 34,030	38, 813 13, 800 18, 636 18, 463 15, 630	20,000 128,555 67,187 66,522 36,830 36,830	9,058,831
4%0100	4 0 0 8	&120 4r	04=00	242 811 82	1,284
16,620 38,503 158,255 56,632 86,726	135,488 50,497 96,710 65,200	22,023 22,024 22,224 23,224 24,234 26,334 27,234 27,034	47, 105 59, 442 6, 636 18, 462 15, 650	20,000 137,955 75,573 66,522 36,890 36,761	9,428,946
41.812	15	2014 00 t- 12	22178	220H02	1,369
16,620 21,563 141,237 57,052 36,726	135, 488 50, 497 96, 710 91, 054	24,628 9,254 211,917 31,644 63,354 47,788	39,605 59,442 10,501 13,462 15,650	20,000 137,955 17,573 20,850 8,284 1	9,414,552
446180	21 00 10	ಬಂಬಟ್ಟೆ ಇಲ್ಲ	r-T2000	22501800	1,394
11,80 10,90 10,00	142,886 50,497 109,227	20,9,628 20,9340 31,616 47,754 73,754	55,636 56	20,000 139,206 77,573 82,522 86,522 86,522 86,522	9, 599, 385
42980	191-82	က က ညီ <b>ဆ</b> ဆထ	1851287	-255 e I & &	1,440
26, 267 26, 447 20, 447	133,457 50,497 109,200	4,2,1,16,2,2,4,2,4,1,16,16,16,16,16,16,16,16,16,16,16,16,1	e, £4, £2, 0, 52, 4, 0 09, 52, 52, 52, 52, 52, 52, 52, 52, 52, 52	. 57.87.78.88 8.88.88.88 19.88.88 19.88 10.88 10.88 10.88 10.88 10.88 10.88 10.88 10.88 10.88 10.88 10	9,896,528
4.00	150-050	, co co co co co co co co co co co co co	1637	-15 0 5 0 o	1,540
Tracy Steamship Co Tropical Steamship Co Trockale, Plant & LaFonta United Anacien Lines United Anacien Lines United Steamship Co	Outed Trains. Our Outed Trains of United States & Australasia Steamship Co. United States & Brazil Steamship Co. United States Mal Steamship Co. (Inc.) United States Mail Steamship Co. (Inc.)	vaccaro bros. Vaccum Oil Co. Van Heynigan Brokerage Co. Walker & Day Warran Transportation Co. Wateran Pransportation Co. Wateran Steamship Co.	Welsi, Geo. H., & Co. Wessel, Duval & Co. West India Steamship Co. Western Steamship Co. Weitrern Steamship Co. Wiltimey J. F., & Co. Wilsel, W. R., & Co.	Williams Stemmship Co. Williams Dimond & Co. Williams, Dimond & Co. Williams, Office States. Winchestor, J. H. & Co. Windward Island Line. Windward Island Line.	Total

Table I.—Managers and/or operators of Shipping Board vessels, with number and dead-weight tonnage of vessels, from July 1, 1920, to June 30.

1921—Continued.

1						37	1921					
ļ	Jan	January.	Fe	February.	2	March.		April.	, .	May.		June.
	Num- ber.	Dead- weight tons.	Num- ber.	Deadweight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.
American Fuel Oil & Transportation Co American Line American Shipping Corporation. American Metal Transportation Co.	00-00	17, 485 63, 160 53, 250 13, 751	росн	9, 985 45, 377 41, 302 13, 751		9,985 24,829 20,000 9,701		9, 985 24, 839 9, 701	1 11	10,078	=	10,078
Atlantic Transport Co. Atlantic Transport Co.	10	49,606	4	40, 908	4	40,908	87	20, 284	7	62,770	9	53, 980
Atlantic Chartering Co. Atlantic & Pacific Steamship Co.	1-4	55, 950 35, 853	₩₩	27,054	-	10, 550						
Atlantic Gulf & Pacific Steamship Corporation of Baltimore. Baltimore Steamship Corporation	63	18,880		10, 325								
Baltimore & Carolina Steamship Co. Baltimore Oceane Steamship Co. Baltimore Steamship Co. Baltimore Esteamship Co.	62	73, 140 68, 966	82	63, 936 64, 301	11	55, 7K7 56, 207	£ 6	41, 262 120, 969	4.2	32,372 164,194	- • नह	32,372
Barber Steamship Lines. Black Diamond Steamship Co. Blake, W. A. & Co. Blue Star Navigation (Co.	සි සි ය	336, 190 119, 593 72, 234	85 E	327, 283 119, 593 67, 433	73 E	251,835 119,593 50,032	23: 6	215, 098 96, 890 50, 062	823.9	167,341 109,497 50,062	15 17 7	5, 610 177, 094 153, 803 59, 813
Brooks Steamship Co Bull, A., H., & Co. Bull finantiar Steamship Co.	8	144, 934	17	127, 156	17	127, 156	17	127, 156	17.	127,156	15	113, 450
Callaghan, Atkinson & Co. Cambbell, A. B., & Co. Caribbean Steamshn Line	0001	17,641	0101	8, 310 13, 029	H	4,155	7	4,155	9	82,026	7	94,690
Carolina Co Cimchfield Navigation Co Clyde Steamship Co Costwise Transportation Co	412	27, 114 48, 920 20, 822	8 II 6	19, 237 50, 001 79, 676	6 17 17	21,933 50,001 72,626	4 2 2	27, 673 50, 001 49, 877	బ్ల	33,584 50,001 37,527	77.77	43, 713 50, 001 42, 730
Columbia Pacifić Shipping Co. Columbus Shipping Co. Cosmopolitan Shipping Co. Cragin, Edw. F., & Co.	*#8	34, 972 228, 432 169, 097	<b>₹88</b>	34, 972 194, 970 170, 260	*25	35, 053 130, 543 178, 100	4008	35, 053 94, 305 169, 544	2000	43,591 93,918 166,919	ဗ∞ဓ္ဂ	52, 133 83, 968 168, 049

13, 109	72 513 26,676 9,665 9,107 91,618	57, 980 55, 804	23, 108 4, 155 24, 461 157, 244	112, 423 111, 574 16, 060	237, 639 89, 800 21, 406 59, 287 12, 608 26, 000	70,610 159,482 140,745 15,310 61,580 73,869
2 1	526-41	ගුග	4.71	1220	1820000	288 474
13, 909	54, 174 8, 533 9, 605 20, 107 82, 891	16,420 64,170	5, 042 43, 338 21, 461 38, 083	112, 423 104, 141 7, 549	208, 517 123, 410 21, 406 55, 132 43, 036	73, 263 146, 414 136, 866 19, 360 52, 073 125, 086
2 1	G-1-40	202		තිසිය	E 4 2 2 2 4 4	122 20 20 20 20 20 20 20 20 20 20 20 20 2
13, 909	54, 174 8, 538 43, 294 82, 891	8,370 18,978 64,170	5,042	117, 370 117, 984 13, 364 8, 374	198, 133 113, 063 22, 938 16, 238 43, 056	49, 788 148, 215 148, 215 150, 948 9, 062 19, 360 150, 006 4, 760
61 -4	. 54 & 5	- F. C.	- × +	7122-1-1	850044	H 88001 1872 8
31, 363 11, 907 30, 143	54,174 20,968 18,416 52,050 83,901	8,370 14,433 56,803	5, 042 95, 874 7, 500 9, 000	127, 200 127, 795 117, 984 3, 364 16, 740 3, 588	154, 471 143, 569 18, 467 18, 499 16, 238 43, 056	49, 660 137, 475 144, 483 9, 062 19, 391 170, 611 4, 760
4 04	0.4020	H 86		2822-2-	88 80 10 44	2772
39,093   8,562   8,727	67, 174 29, 536 36, 488 52, 050 40, 739	14, 473   14, 473   10, 383   60, 751   8, 215	10, 242 149, 320 4, 155 7, 7, 7, 150 33, 870	142, 910 133, 436 13, 904 16, 740 3, 588 19, 122	168,586 216,233 9,467 27,179 16,238 57,819 18,105 4,155	240,672 240,672 240,672 4,948 4,748 240,672 4,948 4,760
φ HH0	11247.2	10000	2 <u>C</u>	Q 22 00 01 1 01 0 22 00 01 1 01	88.0 10400±	20120138
39,366 8,562 8,727	\$3, 104 44, 741 53, 622 54, 007 53, 014	6,115 14,473 52,522 19,205 61,035 8,215	10,341 177,441 12,578 1,500 31,154 33,576	134, 501 129, 067 13, 200 35, 200 11, 421 39, 191	168,992 231,233 24,211 26,721 16,010 18,105 18,105	1, 127 137, 476 137, 476 11, 877 27, 774 19, 380 8, 282, 495 14, 451 8, 260
	ရ ကျောမအမာ	- 8 5 6 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	성급성 8 급급 4	<u>.</u> •	82464601	2 2 3 4 4 5 7 8 8 8 8
Cummins, A. D., & Co. Dale Universal Line. Dollar, Robert & Co. Earn Line. Elder Steanstin Co.	Elliott, J. A., & Co. F. Ewedl, J. W., & Co. Emery, J. S., & Co. Evans, E. C., & Sons. Export Steamship Co. Farrague Steamship Co. Farrague Steamship Co.	Pox, Victor S. France & Canada Oil Co. France & Canada Steamship Corporation. France & Canada Steamship Corporation. France & Wigmore Gaston, Virtums & Wigmore Gaston, Virtums & Wigmore Gaston, Virtums & Wigmore Gaston, Co. Ganeral Navigation Co. Gilbnartin & Co.	Grandfold, W. & Co. Grandfold, W. J. & Son. Green Star Streamship Co. Gull Export & Transportation Co. Gulls Marining Co. Hartis, Angill & Co. Hasler Brox, & Co.	International Pregitting Corporation  Kerr Steamship Corporation Lind Navigation Co. Lind Navigation Co. Lowrance & Co. Luckenbach Steamship Co. Luckenbach Steamship Co.	Lykes Browning Line (1916.) McAllister Bros. McOrmick & MePherson Mallory, C. D., & Co. Mallory, Stenmship Co. Mages, Chans, T. Meges, Chans, T. Merchants & Miners Transportation Co.	Missussippi Shipping Co. Moore & McCormack (Int.) Moore & McCormack (Int.) Munson Steamship Line National Shipping Corporation. New York & Argentine Steamship Co. New York & Colbe Mail Steamship Co. New York & Colbe Mail Steamship Co. New York & Colbe Mail Steamship Co. New York & Colbe Mail Steamship Co. New York & Colbe Mail Steamship Co. New York & Porto Rico Steamship Co.

Table I.—Managers and/or operators of Shipping Board vessels, with number and dead-weight tonnage of vessels, from January 1, 1920, to June 30, 1981—Continued.

		-				31	1921					
	Ja	January.	Fe	February.		March.		April.		May.		June.
	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- ber.	Dead- weight tons.	Num- her.	Dead- weight tons.
North Atlantic & Western Steamship Co. Northern Steamship Co. Norton, Lilly & Co. Qeeanic Navigation & Transportation Co.	70.4164	42, 189 28, 637 10, 568	r046	42, 189 28, 637 10, 568	138	41,916 21,866 5,291	ಸಾಣ	41,916	ωω .	69,090	F- F-	59,690 57,119
Oceanie Steamship Co. Oriental Navigation Co Pacific Mail Steamship Co. Pacific Steamship Co. Page & Jones.	16 21 3 3	119, 866 196, 369 185, 423 18, 883	122	115, 701 196, 403 166, 026 8, 595 5, 025	22 20 1	115, 701 170, 822 182, 836 8, 750 5, 025	252224-	102, 328 153, 101 193, 070 16, 576	2888	81,344 144,990 189,278 25,575 5,005	10 18 18 18 19	81, 344 145, 192 199, 520 35, 175
Patterson, Graham & Co. Pendleton Bros. Penasoola Shipping Co.		9,703 4,155		9,703 4,155					1 1 1			6
Fuch Stanson Co Proneer Steamship Co Port Arrhur Texas Trans-Atlantic Line Potter Transportation Co	: : · · ·	87.455	4	22.891	4	22.891	7	49, 651	ox.	57 476		94 148
Raporel Steamship Co. Red Star Line. Remision Navigation Co.	.55 œ	54, 799	60	29, 325	· 65	20,525	- 61	17,657		24.60		04,140
Richard, C. B., & Co. Richmond & New York Steamship Co. Brights, Daniel, & Webb. Brigers & Webb.	4100	16,891 2,930 47,283 42,179	8000	8, 475 6, 750 47, 283 42, 179	-10012	6,750 42,087 51,024	Νοφ	6, 750 41, 957 42, 299	: '00°	6, 730 52, 488 46, 024	61 G 60	6750 62,966 46,103
Seaboard & Gulf Steamship Co. Seagest Steamship Co. Segget Steamship Co. Signovich, S., & Co. Signovich, S., & Co.	ကလည္အမ	19, 923 42, 473 86, 729 51, 991	1000	12, 635 45, 348 69, 294 51, 991	117.00	12,635 55,850 59,264 43,491	1 1 4	12, 635 55, 850 59, 264 37, 551		7, 825 12, 635 55, 830 68, 020 39, 419	7.01	22, 25 22, 242 35, 850 36, 416 740
South Atlantic Antitime Corporation. Southern Steamship Co.	07	48, 439	7	34,817	ນວ	24,218	χÇ	21,867	9	25,079	26	23, 135
Spire, W. F. & Co. Sprague, C. H., & Son. Sprunt, Alex. & Son.	6	52, 434	4	44,981	4	27,057	2	32, 292	9	41,114	7	49, 936
Standard Oil Co. of California.	C1	20,100										

Standard Oil Co. of New Jersey Standard Oil Co. of New York. Standard Steamship Co.	7	7,388		7.388		7,388		7.388	-	7.388		
es Marine & Commercial Co es Marine Co. of Baltimore.	- 4	3, 559 20, 140	-9	29,539	7	35, 992	9	31.784	90	31.784	v.	26 588
es Steamship Corporation	8	, 000		0.0							-	50.61
chan Shipping Co	90	81,450	9.5	43,666	4	33,04	3 eo	25,280	ğ∞	72,887	7 =	107, 938
thers & Dixon	ຊິ	186, 606	8,	186,606	<b>∄</b> ,	126, 675	12	108,897	27	108, 928		118,932
Jen & Onnsteinson	00	14 142	<u>-</u>	43, 946 67, 400	- 00	8,538 40,538	No	18, 499	-1 00	3,53		28, 191 27, 191
yne & Hoyt.	4	29, 467	į en	20,802	· m	24,071	<b>.</b> 44	28, 121	- 4	28, 121		32,341
pa Inter-Occan Steamship Co.	9	45, 595	-1	51, 163	7	51,010	7	52, 625	80	60,948		98,338
minal Shipping Co.	4	29, 785	m	24, 785	22	16,094	63	16,094	61	16, 094		23, 576
as Oil Co	-	7 500	:		-	2.00					1	
as Transport & Terminal Co	<b>C</b> ~	65,401	m	31,246	-	8,736						
rndyke, Trenholme & Co.	9	53, 586	4	35,413	က	27,236	~	8,727	-	8,727		9,410
y, S. S., Co.	9	43, 168	es	16,848	ಣ	16,848	4	16,641	10	20,186	9	34,010
Meal Meanwhip Co	_ (	4, 155		4,155	c		Ş		:			
ed American Lines.	19	148,440	ch	131, 492	11	116,182	32	110,396	355	110,88	32	200, 614 90, 350
United Steamship Co.	771	16, 332	7	8,416	~	12,571	ಣ	12,571	8	12, 571	m	4,000 12,571
ed Trans, Co.	-											
ed States & Australasia Steamship Co.	<u> </u>	115,587	<u> </u>	115,396	22"	105, 117	<u> </u>	103,778	11°	94,600	 	85,093 7,093
ed States Mail Steamship Co. (Inc.)	ដ	136,650	· 23	146,160	52	146,680	7	166,440	14.	166,440	13,	164,880
et States Transport Co.	_	65,800	φ	56, 455	ç.	47,000	S	47,000		4 210	-	4 210
um Oil Co										4, oto	1	2006
Heynigan Brokerage Co.	_;	5,204		5,204	-::							
warker & Daly Warren Transportation Co.	83	248, 773	8	238,408	19	177,684	14	134,154	E1	110,404	စ္	56,322
Waterhouse, Frank & Co.	ī,	43,563	G.	43,563	9	52, 566	တ	52,470	9	52,470	io.	42,963
, Geo. H., & Co.	φ	48,951	o-	41,371	- c	37,775	ı)	37,775	_	53, 425	φ.	63,084
Wessel, Duval & Co. West India Steamship Co.	ro c	31,490	: es es	23,015	က	23,340	160	23,340	œ	23,340	က	23,340
Western Steamship Co	1	,	·	,								
LW B. A. Co	× 0	010,011	•	16 005		12 002	c	12 202	¢	100 31	·	14 665
Wilkins & Bighi	<b>N</b> 2	neo 'eT	•	19,000	۷ .	C00 'CT	*	000 °CT	N	eon (e1	*	con ter
Williams, Dimond & Co	-	262 001	-	727 30		164 10		17.0 011		74 041		27 900
amson & Rauers	10	72, 292	900	19,13	p C4	10,301	001	10,301	061	10,301	0	5,196
Winchester, J. H., & Co.	Ξ°	66, 522	<b>=</b>	66,522	∞.	47,324	so +	47,516	6	55,089	σ,	55,089
Wyman Steamship Co	•	75, 30U	٠ :	cc1,4	1	4, Leo	•	cer (*	1	4, 100	1	%, LOS
Total	1040	7.638.554	88	6.641.453	748	5, 528, 183	702	5. 207. 548	718	5.358.516	745	5,686,369
	- <u>}</u>				~ .	ماس (مسدة أم	-		}	240,000,00	-	

Table II.—Shipping lines (showing nationality of companies) running out of United States ports to foreign countries.

#### KEY TO NATIONALITY ABBREVIATIONS.

KEY TO NATIONAL	TY ABBREVIATIONS.
AmAmerican (U.S.).	DuDutch.
BrBritish.	ScandScandinavian.
SwSwedish.	SpSpanish.
NorwNorwegian.	GrGreek.
DanDanish.	Br. and Col British and
JapJapanese.	Colombian.
RuRussian.	BrazilBrazilian.
PeruPeruvian.	ForForeign.
FrFrench.	SwissSwitzerland.
ItItalian.	HondHonduras.
BelgBelgium.	110hainnaturas.
neigneightin.	
New	York.
NEW YORK TO U	NITED KINGDOM.
American Line Am.	Furness Line Br.
Anchor Line Br.	International Mercantile
Jas. Arkell & Co	Corporation Am.
Barber Line Am.	Lamport & Holt Line Br.
Booth Line Br.	Norton, Lilly & Co Am.
Bristol City Line Br.	Seager Steamship Co Am.
Commercial European Line. (1)	Frank Waterhouse & Co Am.
Convoy Steamship Co Br.	White Star Line Br.
Cosmopolitan Shipping Co., Am.	Williams Steamship Co Am.
Cunard Line Br.	J. H. Winchester & Co Am.
Ellerman's Wilson Line Br.	G. H. Wells Steamship Co. Am.
NEW YORK	TO FRANCE.
American Line Am.	Lloyd Royal Belge Belg.
American Star Line (Inc.) Am.	Luckenbach Steamship Cor-
Anglo-French Line (1)	poration Am.
Barber Line Am.	C. D. Mallory & Co Am.
Compagnie Transatlantique	Moore & McCormack Co Am.
Générale Fr.	Norton, Lilly & Co Am.
Cosmopolitan Shipping Co Am.	C. B. Richard & Co Am.
Fabre Line Fr.	Roosevelt Steamship Co Am.
France & Canada Steam-	States Marine & Commer
ship Line Am.	cial Co Am.
French-American Line Am.	Terminal Shipping Co Am.
French Line Fr.	Three Star Line Fr.
Foreign Transport & Mer-	United Transportation Co. Am.
	White Star Line Br.
cantile Corporation Am. <sup>2</sup>	Williams Steamship Co Am.
Furness, Withy & Co Br.	Ybarra Line Sp.
Green Star Line Am.	Thaira inite Ope
Kerr Steamship Co. (Inc.)_ Am.	

<sup>&</sup>lt;sup>1</sup> Nationality unknown.

<sup>&</sup>lt;sup>2</sup> Nationality uncertain.

#### NEW YORK TO ITALY.

American Line	Am	Pierce Line It.
Anchor Line		Phelps Bros. & Co Am.
A. H. Bull & Co	_ Am.	C. B. Richard & Co Am.
Cunard Line		Società Nazionale di Navi-
French-American Line		gazione It.
Funch, Edye & Co	Br.	South Atlantic Steamship
Furness, Withy & Co	Br.	Co Am. <sup>2</sup>
Green Star Line	. Am.	States Marine & Commer-
Italian-American Soc. Mar		cial Co Am.
Trade (Inc.)	., It. <sup>2</sup>	Three Star Line Fr.
Kerr Steamship Co. (Inc.)	. Am.	Transatlantic Italian Line. It.
Lloyd Sabaudo	_ If.	Oriental Navigation Co Am.
Luckenbach Line	. Am.	Transatlantica Italiana It.
McDonnell & Truda	Am,	White Star Line Br.
Moore & McCormack Co	Am.	Williams Steamship Co Am.
Norton, Lilly & Co	. Am.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		•
	NEW YORK	TO GURMANY.
American Line	Am.	Kerr Steamship Co Am,
Barber Line	- Am.	Luckenbach Steamship Co Am.
Cunard Line	Br.	Moore & McCormack Co Am.
France & Canada Steamship	1	C. B. Richard & Co Am.
Corporation	Am,	United American Line Am.
International Maritime Cor-	_	United States Mail Steam-
poration	Am,	ship Co Am.
International Mercantile		White Star Dominion Line Br.
Marine	. Am.	in the second se
•		
		TO HOLLAND.
American Line	Am,	Funch, Edye & Co Br.
Barber Steamship Line	. Am.	Holland-American Line Du.
Cunard Line	Br.	Kerr Steamship Co. (Inc.)_ Am.
Ellerman's Phoenix Line	Br.	Luckenbach Steamship Co Am.
French Line	Fr.	Moore & McCormack Co Am.
	NEW YORK T	PO BELGIUM.
Anchor Line	Br.	Lloyd Royal Belge Belg.
Cunard Line	Br.	Moore & McCormack Co Am.
Ellerman's Phoenix Line	Br.	United American Lines Am.
Isthmian Steamship Lines	Am.	United States Mail Steam-
Kerr Steamship Co	Am.	ship Co Am.
	·	
	NEW YORK	TO POLAND.
Cunard Line	Br.	Polish American Navigation
France & Canada Steamship		Corporation Am.
Co	Am.	C. B. Richard & Co Am.
French Line	Fr.	Seager Steamship Co Am.
Kerr Steamship Co	Am.	All.
		<del></del>

<sup>&</sup>lt;sup>2</sup> Nationality uncertain.

#### NEW YORK TO DENMARK.

Isbrandtsen-Moller Co., agent(1) Kerr Steamship Co Am. Moore & McCormack Co Am. Scandinavian - American Line Scand.	Seager Steamship Co Am. C. B. Richard & Co Am. United American Lines Am.
NEW YORK	TO SWEDEN.
American Line Am.  Norway-American Line Norw.  Moore & McCormack Am.  C. B. Richard & Co Am.  Scandinavian - American Line Scand.	Scager Steamship Co Am. Susquehanna Steamship Co_ Am. Swedish-American Trans- portation Co Sw.² United American Lines Am.
NEW YORK	TO NORWAY.
Isbrandtsen-Moller Co (¹) Moore & McCormack Am. Norway-American Line Norw. United American Lines Am.	Seager Steamship Co Am. Scandinavian American Line Scand. S. O. Stray & Co Norw.
NEW YOR	K TO SPAIN.
Compania       Transmediter-         ranea       Sp.         Cunard Line       Br.         Jas. W. Elwell & Co       Am.         Fabre Line       Fr.         Garcia & Diaz       Sp.         Kerr Steamship Co       Am.         Ybarra Line       Sp.	Norton, Lily & Co Am. Oriental Navigation Co Am. C. B. Richard & Co Am. Spanish Royal Mail Line_ Sp. Ward Line (N. Y. & C. M. S. S. Co Am. White Star Line Br.
NEW YORK	TO PORTUGAL.
Garcia & Diaz Sp. G. M. Luiz Steamship Co Sp.  Norton, Lilly & Co Am.	Transportes Maritimos Do Estado For.
NEW YORI	TO RUSSIA.
Furness, Withy & Co Br. International Maritime Corporation Am.	Russian American Line Ru.
NEW YORK	TO FINLAND.
Com. Baltic Line (1) International Maritime Corporation Am. Kerr Steamship Co Am.	Seager Steamship Co Am. Swedish American Trans. Co Sw.* United American Lines Am.
1 Nationality unknown	<sup>2</sup> Nationality uncertain.

<sup>&</sup>lt;sup>1</sup> Nationality unknown.

<sup>2</sup> Nationality uncertain.

## NEW YORK TO GREECE.

11317 10	MIL TO GREECE.
American Star Line (Inc.) Am. A. H. Bull & Co	National Steam Navigation  Co. of Greece (N. Galanos & Co.) Gr.  Norton, Lilly & Co Am.  Oriental Navigation Co Am.  Phelps Bros. & Co Am.  E. A. Stavroudis Am.  Stephanidas, Beanas & Co For.
Amanta Ti	TO BLACK SEA,
American Line Am. A. H. Bull & Co Am. Export Steamship Corporation Am.	Phelps Bros. & Co Am. Furness, Withy & Co Br. Norton, Lilly & Co Am. Oriental Navigation Co Am.
NEW YOR	K TO TURKEY.
A. H. Bull & Co Am.  Cunard-Anchor Line Br.  Furness, Withy & Co Br.  Norton, Lilly & Co Am.	Oriental Navigation Co Am. Phelps Bros. & Co Am. United American Lines Am. Stephanidas, Benas & Co For.
NEW YORK 1	O SWITZERLAND.
	ns. MaritimesSwiss.
NEW YORK TO	CENTRAL AMERICA.
American & Cuban Line Am. Caribbean Steamship Co Br. & Col. Norton, Lilly & Co Am. Pacific Mail Steamship Corporation Am. Panama Railroad Steamship Co Am.	Roderick & Rumsey
NEW YORK TO	SOUTH AMERICA.
American & Rio Plata Line (1)  Barber Line Am.  Booth Line Br.  Caribbean Steamship Co Br. & Col.  Clyde Steamship Co Am.  James W. Elwell & Co Am.  France & Canada Steamship  Corporation Line Am.  Funch, Edye & Co. (Inc.)  Line Br.  Furness, Withy & Co Br.  Grace Line Am.  Houston Line Br.  Houlder, Weir & Boyd  (Inc.) Line Br.	International Freighting  Corporation
	TOTOL COMMINITATION NOT NOT THE REPORT OF THE PROPERTY OF THE

<sup>&</sup>lt;sup>1</sup> Nationality unknown.

<sup>&</sup>lt;sup>2</sup> Nationality uncertain.

Norton, Lilly & Co Am.	Tropical Steamship Co Am.
Pacific Steam Navigation	United Fruit Co Am.
Co Br.	United States & Brazil
Panama Railroad Steamship	Steamship Co Am.
Line Am.	Ward Line (N. Y. & C. M.
Peruvian Steamship Co Peru.	S. S. Co.) Am.
Sanderson & Son(1)	West Coast Line (Wessel-
South Atlantic Maritime	Duval) Am.
Corp Am.	West India Steamship Co Anr.
States Marine & Commer-	Wilhelmsen Steamship Line_ Norw.
cial Co Am.	William Steamship Co Am.
	) WEST INDIES.
	Norton, Lilly & Co Am,
American & Cuban Line Am.	Panama Railroad Steam-
Atlantic Fruit Co Am.	ship Line Am.
A. H. Bull & Co Am.	Quebec Steamship Co Br.
Caribbean Steamship Co Br. & Col.	Red "D" Line Am.
Clyde Santo Domingo Line_ Am.	Royal Dutch W. I. Mail Du.
Columbus Steamship Co Am.	Seaboard & Gulf Steamship
Congress Coal & Trans. Co. Am.	Co Am.
Five Continent Steamship	Spanish Royal Mail Line Sp.
Co Am.	Transmarine Corporation Sw.
Furness, Withy & Co Br.	Trinidad Shipping & Trad-
Linton Steamship Line Br.	ing CoBr.
Moore & McCormack Co Am.	United Fruit Co Am.
Munson Steamship Line Am.	Ward Line Am.
Now York & Cuba Mail	West India Steamship Co Am.
Stoomship Co Am.	West India Steamsing 00222 2222
New York & Porto Rico Steamship Co Am.	
Steamship Co	
	Z MO ARRICA
	K TO AFRICA.
American & Indian Line Br.	Luckenbach Steamship Co., Am.
American & Indian Line Br. Barber Line Am.	Luckenbach Steamship Co., Am. Moore & McCormack Am.
American & Indian Line Br. Barber Line Am. A. H. Bull & Co Am.	Luckenbach Steamship Co., Am. Moore & McCormack Am. Norton, Lilly & Co Am.
American & Indian Line Br. Barber Line Am. A. H. Bull & Co Am. Elder, Dempster Line Br.	Luckenbach Steamship Co., Am.  Moore & McCormack Am.  Norton, Lilly & Co Am.  Prince Line Br.
American & Indian Line Br. Barber Line Am. A. H. Bull & Co Am. Elder, Dempster Line Br. Funch. Edye & Co. (Inc.)	Luckenbach Steamship Co., Am., Moore & McCormack Am., Norton, Lilly & Co Am., Prince Line Br., Three Star Line Fr.
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Dempster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.	Luckenbach Steamship Co., Am.  Moore & McCormack Am.  Norton, Lilly & Co Br.  Prince Line Br.  Three Star Line Fr.  United American Lines Am.
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Dempster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.  Engess, Withy & Co Br.	Luckenbach Steamship Co., Am.  Moore & McCormack Am.  Norton, Lilly & Co Br.  Prince Line Br.  Three Star Line Fr.  United American Lines Am.  United States & Australia
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Denpster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.  Furness, Withy & Co Br.	Luckenbach Steamship Co Am.  Moore & McCormack Am.  Norton, Lilly & Co Br.  Prince Line Fr.  United American Lines Am.  United States & Australia  Line Am.
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Denpster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.  Furness, Withy & Co Br.	Luckenbach Steamship Co. Am. Moore & McCormack Am. Norton, Lilly & Co Br. Prince Line Br. Three Star Line Fr. United American Lines Am. United States & Australia Line Am.
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Dempster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.  Furness, Withy & Co Br.  Houston Line Br.  New York to dutch east indies, Co.	Luckenbach Steamship Co. Am.  Moore & McCormack Am.  Norton, Lilly & Co Br.  Prince Line Br.  Three Star Line Fr.  United American Lines Am.  United States & Australia  Line Am.  THINA, JAPAN, PHELIPPENES, AND HAWA.  W. R. Grace & Co Am.
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Dempster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.  Furness, Withy & Co Br.  Houston Line Br.  New York to Dutch East Indies, Comerican & Oriental Line_ Br.	Luckenbach Steamship Co. Am.  Moore & McCormack
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Dempster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.  Furness, Withy & Co Br.  Houston Line Br.  New York to Dutch East Indies, Camerican & Oriental Line_ Br.  Antilles Steamship & Light-	Luckenbach Steamship Co. Am.  Moore & McCormack Am.  Norton, Lilly & Co Br.  Prince Line Fr.  United American Lines Am.  United States & Australia  Line Am.  W. R. Grace & Co Am.  Isthmian Steamship Lines. Am.  Kert Steamship Co Am.
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Dempster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.  Furness, Withy & Co Br.  Houston Line Br.  New York to Dutch East Indies, Camerican & Oriental Line_ Br.  Antilles Steamship & Light-  orage Corporation (1)	Luckenbach Steamship Co. Am.  Moore & McCormack
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Dempster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.  Furness, Withy & Co Br.  Houston Line Br.  New York to dutch east indies, Camerican & Oriental Line_ Br.  Antilles Steamship & Lighterage Corporation (1)  Barber Line Am.	Luckenbach Steamship Co. Am.  Moore & McCormack
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Dempster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.  Furness, Withy & Co Br.  Houston Line Br.  NEW YORK TO DUTCH EAST INDIES, CAmerican & Oriental Line_ Br.  Antilles Steamship & Lighterage Corporation (1)  Barber Line Am.  China Mutual Steam Navi-	Luckenbach Steamship Co Am.  Moore & McCormack Am.  Norton, Lilly & Co Am.  Prince Line Br.  Three Star Line Fr.  United American Lines Am.  United States & Australia  Line Am.  W. R. Grace & Co Am.  Isthmian Steamship Lines Am.  Kerr Steamship Co Am.  Luckenbach Line Am.  Moore & McCormack Am.  Ninnon Yusen Kaisha Jap.
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Dempster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.  Furness, Withy & Co Br.  Houston Line Br.  New York to dutch east indies, Camerican & Oriental Line_ Br.  Antilles Steamship & Lighterage Corporation (1)  Barber Line Am.  China Mutual Steam Navigation Co Br.	Luckenbach Steamship Co. Am.  Moore & McCormack
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Dempster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.  Furness, Withy & Co Br.  Houston Line Br.  New York to dutch east indies, Comerican & Oriental Line_ Br.  Antilles Steamship & Lighterage Corporation (1)  Barber Line Am.  China Mutual Steam Navigation Co Br.  Enach, Edye & Co Br.	Luckenbach Steamship Co. Am.  Moore & McCormack
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Dempster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.  Furness, Withy & Co Br.  Houston Line Br.  New York to Dutch East Indies, Comerican & Oriental Line_ Br.  Antilles Steamship & Lighterage Corporation (1)  Barber Line Am.  China Mutual Steam Navigation Co Br.  Funch, Edye & Co Br.  Engross Withy & Co Br.	Luckenbach Steamship Co. Am.  Moore & McCormack
American & Indian Line Br.  Barber Line Am. A. H. Bull & Co Am. Elder, Dempster Line Br. Funch, Edye & Co. (Inc.) Line Br. Furness, Withy & Co Br. Houston Line Br.  New York to Dutch East Indies, Camerican & Oriental Line_ Br. Antilles Steamship & Lighterage Corporation (1) Barber Line Am. China Mutual Steam Navigation Co Br. Furness, Withy & Co Br. Furness, Withy & Co Br. Creen Star Line Am.	Luckenbach Steamship Co. Am.  Moore & McCormack
American & Indian Line Br.  Barber Line Am.  A. H. Bull & Co Am.  Elder, Dempster Line Br.  Funch, Edye & Co. (Inc.)  Line Br.  Furness, Withy & Co Br.  Houston Line Br.  NEW YORK TO DUTCH EAST INDIES, CAmerican & Oriental Line_ Br.  Antilles Steamship & Lighterage Corporation (1)  Barber Line Am.  China Mutual Steam Navigation Co Br.  Funch, Edye & Co Br.  Furness, Withy & Co Br.  Green Star Line Am.  Holland-American Line Du.	Luckenbach Steamship Co Am.  Moore & McCormack Am.  Norton, Lilly & Co Br.  Prince Line Fr.  United American Lines Am.  United States & Australia  Line Am.  W. R. Grace & Co Am.  Isthmian Steamship Lines Am.  Kerr Steamship Co Am.  Luckenbach Line Am.  Moore & McCormack Am.  Nippon Yusen Kaisha Jap.  Ocean Steamship Co. (China Mutual Steam Nav.). Br.  Osaka Shosen Kaisha Jap.
American & Indian Line Br.  Barber Line Am. A. H. Bull & Co Am. Elder, Dempster Line Br. Funch, Edye & Co. (Inc.) Line Br. Furness, Withy & Co Br. Houston Line Br.  New York to Dutch East Indies, Camerican & Oriental Line_ Br. Antilles Steamship & Lighterage Corporation (1) Barber Line Am. China Mutual Steam Navigation Co Br. Furness, Withy & Co Br. Furness, Withy & Co Br. Creen Star Line Am.	Luckenbach Steamship Co Am.  Moore & McCormack Am.  Norton, Lilly & Co Am.  Prince Line Br.  Three Star Line Fr.  United American Lines Am.  United States & Australia  Line Am.  W. R. Grace & Co Am.  Isthmian Steamship Lines Am.  Kerr Steamship Co Am.  Luckenbach Line Am.  Moore & McCormack Am.  Nippon Yusen Kaisha Jap.  Norton, Lilly & Co Am.  Ocean Steamship Co. (Chinga Mutual Steam Nav.). Br.

NEW YORK TO INDIA.		
Funch, Edye & Co Br.	Kerr Steamship Line Am.	
Grace Line, Am.	Norton, Lilly & Co Am.	
Nippon Yusen Kaisha Jap.	I	
NEW YORK TO AUST	CRALIA AND NEW ZEALAND.	
Commonwealth & Dominion	Luckenbach Line Am.	
LineBr.	Norton, Lilly & Co Am.	
Cunard LineBr.	United States & Australia	
Funch, Edye & Co, Br. William Steamship Co, Am.	Steamship Co Am.	
	ı	
	RK TO CANADA.	
Dominion Line Br.	Red Cross Line(1)	
NEW YO	ORK TO EGYPT.	
Barber Lines Am.	Norton, Lily & Co Am.	
Furness, Withy & Co Br.	Sanderson & Son(1)	
Kerr Steamship Co Am.	United American Lines Am.	
NEW YOR	RK TO ICEIAND.	
Bennett, Hvosle	f & Co (1)	
Рнп	LADELPHIA.	
PHILADELPHIA	TO UNITED KINGDOM,	
American Line Am.	Manchester Liners (Ltd.) Br.	
Atlantic Transport Line Am.	Moore & McCormack Co Am.	
Cunard Line Br.	Philadelphia - Manchester	
Earn Line Steamship Co Am.	LineBr.*	
Furness, Withy & Co Br.	Philadelphia Transatlantic	
International Mercantile	Line (Furness, Withy) Br. Raporel Line Am.	
Marine Am.	•	
	PHIA TO FRANCE.	
Brooks Steamship Corpora-	France & Canada Steam- ship Co Am.	
(Megee, Steer & Co.) Am. <sup>2</sup>	Green Star Line Am.	
Bordeaux Line (W. F. Ha-	International Freight Cor-	
gar Co.) (¹)	poration Am.	
Clyde Steamship Co Am.	Kerr Steamship Co Am.	
Elwell Lines Am.	Mallory Steamship Co Am.	
PHILADELPHIA TO HOLLAND AND BELGIUM.		
American Line Am.	Harriss, Magill & Co Am.	
Brooks Steamship Corpora-	Holland America Line Du.	
tion Am.	Kerr Steamship Co Am.	
(Megee, Steer & Co.) Am. <sup>2</sup>	Lloyd Royal Belge Belg.	
A. D. Cummins & Co Am.	Luckenbach Steamship Co Am.	
Cunard Line Br.		
Dale-Universal Line (Chas. Kurz) Am. <sup>2</sup>		

<sup>&</sup>lt;sup>1</sup> Nationality unknown.

Nationality uncertain.

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PHILADELPHIA	TO GERMANY.	
American Line Am. A. D. Cummins & Co Am.	Kerr Steamship Co Am. United American Lines Am.	
PHILADELPII	IA TO ITALY.	
Green Star Line Am. (Chas. Kurz) Am. La Veloce Line It. United States Transport Co. Am. Navigazione General Italiana It.	Raporel Steamship Line Am. Societa Nazionale Naviga- zione It.	
PHILADELPH	IA 10 SPAIN.	
F. D. Dimmick & Co Am. <sup>2</sup> Elwell Lines Am. United States Transport Co. Am.	Kerr Steamship Co Am.   Sota and Aznar Sp.	
PHILADELPHIA T	O SCANDINAVIA.	
Blue Star Line Br.²  Brooks Steamship Corporation Am. (Megee, Steer & Co.) Am. Chas. T. Megee Co Am. Moore & McCormack Co Am. Norway Mexico Gulf Line_ Norw.	Scandinavian American Line Scand. Seager Steamship Co. (W. J. Grandfield Co.) Am. Swedish-American Line & Transportation Co. (J. A. McCarthy) Sw.	
PHILADELPHI	A TO POLAND.	
Brooks Steamship Corp Am. (Megee, Steer & Co.) Am. Kerr Steamship Co Am. Chas. T. Megee Co Am.	(Chas. Kurz & Co.) Am. Polish-American Navigation Corporation Am.	
PHILADELPHIA TO BLACK SEA.		
American-Levant (Cunard Line) Br. Green Star Line (Chas. Kurz) Am.	Independent Steamship Line (E. J. Lavino & Co.) Am.	
PHILADELPHIA TO GREECE.		
Cunard Line Br. Green Star Line (Chas.	United States Transport Co. Am.	

PHILADELPHIA TO MEDITERRANEAN PORTS.

Cunard Line\_\_\_\_\_ Br. Independent Steamship Line (E. J. Lavino & Co.) \_\_\_\_ Am. Chas. Kurz & Co..... Am.

<sup>&</sup>lt;sup>1</sup> Nationality unknown.

<sup>&</sup>lt;sup>2</sup> Nationality uncertain.

#### PHILADELPHIA TO WEST INDIES.

	TO WEST INDIES.
United Fruit Co Am. Earn Line Am. United Fruit Co Am.	Five Continent Steamship CoAm. Munson LineAm.
PHILADELPHIA T	O CENTRAL AMERICA.
United Fruit	Co Am,
PHILADELPHIA	TO SOUTH AMERICA.
France & Canada Steamship Co Am. International Freight Corporation Am.	Moore & McCormack Co Am, Munson Line Am,
PHILADELPHIA	TO ASIATIC PORTS.
American-Indian Line (Galley, Davis & Co.) Br.  Bombay - American Line (Galley, Davis) (1)	International Freight Corporation Am. Lavino Shipping Co (1)
PHILADELP	HIA TO AFRICA.
Elder, Dempster & Co Br. South African Line (Galley, Davis & Co.) (1)	France & Canada Steamship Corporation Am.
PHILADEL	рніа то сива.
A. D. Cummin	as & Co Am.
BA	LTIMORE.
BALLIMORE TO	UNITED KINGDOM.
American Line (American Transport Co.) Am. Baltimore Steamship Co Am. Wm. A. Blake & Co Br. Cunard Line Br. Donaldson Line (R. Ramsay) Br. Export Transport Co. (Oriole Line) Am.	Furness, Withy & Co Br.  Hend-Lord Line (Atlantic Transport Co.) Br.  Johnson Line (Furness Withy) Br.  Manchester Liners (Furness, Withy) Br.  Robert Ramsay Co Am.
BALTIMO	RE TO TRANCE.
Baltimore Oceanic Steamship Co	Elwell Lines (Baltimore Steamship Co.) Am. Terminal Shipping Co Am.

<sup>1</sup> Nationality unknown.

## BALTIMORE TO GIRMANY.

-		* *************************************	
American Line (Atlantic Transport) French Line		Kerr Steamship Co. (W. F. Spice & Co.)United American Line (A. Schumacher)	
E	BALTIMORE .	10 HOLLAND,	
Black Diamond Steamship Co Holland-American Line		(Furness, Withy & Co.) Export Transport Co. (Ori- ole Line)	
I:	SALTIMORE (	TO BELGIUM.	
Export Transport Co Red Star Line		Black Diamond Steamship	Am.
BAI	CTIMORE TO	SCANDINAVIA.	
American Line Kerr Steamship Co. (W. F. Spice) Scandinavian-American Line (Robert Ramsay & Co.) Standard Steamship Co	Am. Scand.	States Marine Corporation Swedish - American - Mexico Line (Furness-Withy) United American Line (A. Schumacher & Co.)	. Sw.
	BALTIMORE	TO POLAND.	
Scandinavian American Line (R. Ramsay Co.) States Marine Corporation	Scand.	Swedish - American - Mexico Line (Furness, Withy &	. Sw.
BALTIMORE TO SPAIN.			
Baltimore Oceanic Steam-ship Co		Elwell Lines (Baltimore Steamship Co.)	
	BALTIMORE	TO UTALY.	,
Baltimore Oceanic Steam- ship Co		Lloyd-Sabaudo Line (Furness-Withy)	It.
BALTIMORE TO GREECE.			
Baltimore Oceanic Steamsup Co		Soc. Triestina di Naviga- tion (Terminal Shipping	It.ª
BALT	BALTIMORE TO BLACK SEA PORTS.		
Baltimore (	Oceanic Ste	eamship Co Am.	
BALTIM	ORE TO MED	THERANEAN PORTS.	
Baltimore Oceanic Steam-ship Co	ı	Cunard Line	
<sup>2</sup> Nationality uncertain.			-

<sup>&</sup>lt;sup>2</sup> Nationality uncertain

#### BALTIMORE TO WEST INDIES.

BALLIMONE 10	WEST INDIES.	
Acme Operating Corpora-	Baltimore & Jamaica Trad-	
tion Am.	ing Co (1)	
Atlantic Fruit Co Am.	Munson Line Am,	
Baltimore Steamship Co Am.	United Fruit Co Am.	
BALTIMORE TO	SOUTH AMERICA.	
Grace, W. R., & Co Am.	New York & Argentine	
Green Star Line Am.	Steamship Co. (W. R.	
Pacific Steam Navigation	Wiest & Co.) Am.	
Co Br.	Terminal Shipping Co Am.	
BALTIMORE TO C	ENTRAL AMERICA.	
Pacific Mail Steam	ship Co Am.	
BAI/TIMORE	TO ORIENT.	
American & Indian Line	Kerr Steamship Co. (W.	
(M. B. Carlin & Co.) Br.	F. Spice & Co.) Am.	
Green Star Line Am.	Pacific Mail Steamship Co. Am.	
BALTIMORE T	O ANTIPODES.	
Green Star Li	ne Am.	
BALTIMORE	TO EGYPT.	
Baltimore Oceanic Steam-	Cunard Line Br.	
ship Co Am.		
BALTIMORE TO AFRICA.		
Baltimore Oceanic Steamship Co Am.		
BALTIMORE 7	FO DENMARK.	
International Maritime.	Scandinavian - American	
Corporation Am.	Line (R. Ramsay Co.) Scand.	
Standard Steamship Co Am.	States Marine Corporation. Am.	
BALTIMORE TO ICELAND.		
Scandinavian-American Line (R. Ramsay Co.) Scand.		
Boston.		
BOSTON TO UNITED KINGDOM.		
American Line Am.	Patterson, Wylde Line,	
Anchor Line Br.	brokersBr.2	
Atlantic Transport Line Am.	Robers & Webb Am.	
Cunard LineBr.	White Star Line Br.	
Ellerman's Wilson Line Br.	Warren Line Am.	
Furness Withy & Co Br.	G. H. Wells Steamship Co.	
Leyland Line Br.	(Patterson-Wylde) Am.	

<sup>&</sup>lt;sup>1</sup> Nationality unknown.

<sup>&</sup>lt;sup>2</sup> Nationality uncertain.

BOSTON TO FRANCE.

BOSTON TO FRANCE.
France & Canada Steam- ship Corporation Am.
BOSTON TO GERMANY.
C. H. Sprague & Son Am. United American Lines Am.
BOSTON TO HOLLAND.
Holland-America Line Du.
BOSTON TO BELGIUM.
France & Canada Steamship Co Am.
BOSTON TO SCANDINAVIA.
Scandinavian - American C. H. Sprague & Son Am. Line Scand.
BOSTON TO ITALY.
White Star Line Br.
BOSTON TO MEDITERRANEAN PORTS.
Rogers & Webb Am.   C. H. Sprague & Son Am.
BOSTON TO BLACK SEA.
C. II. Sprague & Son Am.
BOSTON TO SOUTH AMERICA.
John S. Emery & Co. (Inc.) _ Am.
BOSTON TO CENTRAL AMERICA.
United Fruit Co Am.
BOSTON TO HABANA.
United Fruit Co Am.
BOSTON TO ASIATIC PORTS,
Barber & Co Am.
BOSTON TO CANADA.
Eastern Steamship Lines Am.   Novia Scotia Steamship Co_ Br.
Providence, R. I.
PROVIDENCE TO FRANCE, PORTUGAL, AND AZORES.
Jas. W. Elwell & Co Am.   (Fabre Line) Fr.

#### NEW LONDON, CONN.

NEW LONDON TO EUROPEAN PORTS.

General Navigation Co.\_\_\_\_ Am.

NEW LONDON TO SOUTH AMERICA AND CUBA.

General Navigation Co .... Am.

PORTLAND, ME.

PORTLAND, ME., TO UNITED KINGDOM.

Anchor-Donaldson LineBr.	Cunard Line	Br.
Chase Leavitt & Co., bro-	Thomson Line	Br.*
kers (1)	White Star Dominion Line_	Br.

PORTLAND, ME., TO FRANCE.

Thomson Line (when cargoes are offered)\_\_\_\_ Br.2

PORTLAND, ME., TO BELGIUM AND GERMANY.

Rogers & Webb\_\_\_\_\_ Am.

#### NORFOLK.

#### NORFOLK TO UNITED KINGDOM.

American Line Am. Anchor-Donaldson Line Br. Anglo - Saxon Petroleum (oil) (John Bros.) Br. Atlantic Transport Co. (I. M. M.) Am. Wm. A. Blake & Co Am. Donaldson Line (J. E. Harper) Br.	Furness, Withy & Co. (C. H. Freeman) Br. Globe Line (John D. Leitch) Am. Harriss-Magill Co. (Dixie Lines) Am. Hasler & Co Am. Norfolk Transatlantic Steamship Co (1)	
France & Canada Steamship Co Am.	Steamship Co(1) United States Shipping Co_ Am.	
NORFOLK TO HOLLAND AND BEGINM.		

Furness, Withy & Co Br.
Green Star Line Am.
Robert Hasler Co Am.
United States Shipping Co., Am.
Harriss-Magill Co. (Dixie
Lines) Am.

Ho	lland-Ame	rican Line	Du.
No	rfolk	Transatlantic	
5	Steamship	Co	(¹)

#### NORFOLK TO ITALY,

Harriss, Magill & Co	Am.		
Italian Line (Carroll)	lt.		
Baltimore-Oceanic Steam-			
shin Co	Am		

National Shipping Co\_\_\_\_ Am. Societe Generale Transports Fr.

<sup>&</sup>lt;sup>1</sup> Nationality unknown.

# NORFOLK TO FRANCE.

Harriss, Magill & Co. (Dixie Lines) Am.	Societe Generale Transports Fr.		
NORFOL	K TO ORIENT.		
Green Star Line Am. Oriental Line (Harriss-Magill) Am.	Saswaki & Co. (Harriss-Magill) (1) Robert Dollar Steamship Co. Am.		
NORFOLK	TO WEST INDIES.		
Baltimore Steamship Co Am.  Booth Steamship Co Br.  Clyde Coastwise & West  'Indies Lines Am.  Harriss-Magill(Dixie Lines) Am.  Inglesby - Petterson Co.,  brokers Am.	Merchants & Miners (Harriss-Magill)		
NORFOLK TO SOUTH AMERICA.			
Barber Line Am.  Booth Steamship Co Br. Caribbean Steamship Co Br. & Callaghan-Atkinson & Co_ Am.  Globe Line Am.  Lamport & Holt Line Br.  Luckenbach Steamship Co_ Am.	New England Coal & Coke  Co Am.  Norton, Lilly & Co Am.  South American Steamship  Line (West Virginia Coal  Co.) Am.		
NORFOLK	TO SCANDINAVIA.		
Norfolk Trans - Atlantic Steamship Co	Scandinavian - American Line Scand.		
NORFOLK TO	MEDITERRANEAN PORTS.		
Italian Line (Carroll) It. National Steam Navigation Co. of Greece Gr.	Norton, Lilly & Co Am.		
NORFOLK TO GERMANY.			
Affleck & Co (1)	Harriss, Magill (Dixie Lines) Am.		
NORFOLK TO CENTRAL AMERICA.			
Anglo - Sax. Pet. (Oil) (Johns Bros.) Br. Norwegian Mex. Line Nor. <sup>3</sup>	Panama Railroad Steam- ship Co. (Collier Service) Am.		
•	FOLK TO SPAIN.		
Sierra Line (1)	Jose Taya & Co Sp.		
1 Nationality unknown.			

<sup>1</sup> Nationality unknown.

Newport News.				
NEWPORT NEWS TO INDIA.				
Norton, Lilly & Co Am.				
NEWPORT NEWS TO FRANCE.				
Dixie Lines Am.				
NEWPORT NEWS TO UNITED KINGDOM.				
Anchor Donaldson Line Br.  Blake Lines Am.  International Mercantile  Marine Am.				
NEWPORT NEWS TO HOLLAND.				
Holland-America Line Du.				
NEWPORT NEWS TO WEST INDIES.				
Norfolk Trans-Atlantic Steamship Co(1)				
NEWPORT NEWS TO SOUTH AMERICA.				
Moore & McCormick Am.   Oriental Navigation Co Am.				
WILMINGTON, N. C.				
WILMINGTON TO SOUTH AMERICA.				
South Atlantic Maritime Corporation Am.				
WILMINGTON TO WEST INDIES.				
South Atlantic Maritime Corporation Am,				
WILMINGTON TO UNITED KINGDOM.				
Alex. Sprunt & Son Am.				
Savannah.				
SAVANNAH TO UNITED KINGDOM.				
Harriss-Magill & Co. (Dixie  Lines) Am.  Henry Manninga Co For. Strachan Shipping Co Am.  Trosdale, Plant & La Fonta Am.  Universal Steamship Co Am  Williamson & Rauers Am  The Atlantic & Gulf Shipping Co Am	•			
SAVANNAH TO FRANCE.				
Harriss-Magill & Co. (Dixie  Lines) Am.  Strachan Shipping Co Am.  Henry Manninga Co For Williamson & Rauers Am Trosdale, Plant & La Fonta Am				

<sup>1</sup> Nationality unknown.

<sup>&</sup>lt;sup>2</sup> Nationality uncertain.

## SAVANNAH TO SPAIN.

SAVANNAH TO SPAIN.				
Trosdale, Plant & La Fonta Am.	The Atlantic & Gulf Shipping Co Am.			
SAVANNAH TO M	EDITERRANEAN PORTS.			
Compania Transmediterra- nea Sp. Strachan Line Am. Henry Manninga Co For.	Trosdale, Plant & La Fonta Am. Will:amson & Rauers Am. The Atlantic & Gulf Shipping Co Am.			
SAVANNAH TO HOLLAND AND BELGIUM.				
Antwerp Line For.  Burg Line For.  Harriss-Magill (Dixie Line) Am.  Holland-American Line Du.	Henry Manninga Co For.  Strachan Shipping Co Am.  The Atlantic & Gulf Shipping Co Am.			
SAVANNA	H TO GERMANY.			
Kerr Steamship Co Am. Harriss-Magill (Dixie Line) Am. The Atlantic & Gulf Shipping Co Am.	Henry Manninga Co For. Strachan Shipping Co Am.			
SAVANNA	AH TO ORIENT.			
Atlanta-Gulf Far East Line (1)	Harriss-Magill & Co Am.			
SAVANNAH TO SOUTH AMERICA,				
South Atlantic Maritime  Corporation Am.				
SAVANNAH	TO WEST INDIES.			
South Atlantic Maritime Corporation Am.	Tropical Fruit Co Am.			
Brur	rswick, GA.			
BRUNSWICK T	TO UNITED KINGUOM.			
Harrison Line Br. Leyland Line (Strachan) Br.	Strachan Shipping Co Am. Universal Steamship Co Am.			
BRUNSWICK TO EUROPEAN PORTS.				
Strachan Shipping Co Am.				
BRUNSWICK TO SOUTH AMERICA.				
South Atlantic	2 Maritime			
Corporation (Strachan) Am.				
BRUNSWICK TO WEST INDIES.				
South Atlantic Maritime  Corporation Am.				

<sup>&</sup>lt;sup>1</sup> Nationality unknown.

## CHARLESTON, S. C.

#### CHARLESTON TO EUROPEAN PORTS.

CHAP	LESTON TO	EUROPEAN PORTS.		
Carolina Co Charleston Shipping Co Hasler & Co	Am.	International Freighting Corporation	Am.	
CHAI	ELESTON TO	SOUTH AMERICA.	- 4	
Carolina Co Charleston Shipping Co Luckenbach Steamship Co_ Charleston Agencies Co. (W.	Am.	South Atlantic Maritime Corporation	Am.	
R. Grace & Co.)	Am,			
СН	ARLESTON TO	O WEST INDIES.		
Cuban-Atlantic Transport CoClinchfield Navigation Co		South Atlantic Maritime Corporation Carolina Co		
	HARLESTON	TO ORIENT.		
America	n-Hawaiian  o	Steam- Am.		
	KEY '	West.		
-	KEY WEST	TO CUBA.		
Peninsular - Occidental Steamship Co Florida East Coast Lines_	Am. Am.	Towler Steamship Co	(')	
	JACKSO:	nville.	•	
JACKSONVILLE TO CUBA.				
American Shipping Corpo- ration Florida East Coast Lines (Flagler Lines) via Key West		Jacksonville-Havana Line Miami Steamship Co South Atlantic Maritime Corporation Strachan Shipping Co	Am.	
· JACKS	ONVILLE TO	SOUTH AMERICA.		
American Shipping CorporationStrachan Shipping Co	Am. Am.	South Atlantic Maritime Corporation	Am.	
JAC	KSONVILLE :	TO PORTO RICO.		
America ration	n Shipping	Corpo- Am.		
JAC	KSONVILLE	TO GERMANY		
	Shipping	Corpora- Am.		
1 Nationality unknown		·-·		

<sup>&</sup>lt;sup>1</sup> Nationality unknown.

#### JACKSONVILLE TO BELGIUM.

American Shipping ration					
JACKSONVILLE TO UNITED KINGDOM.					
American Shipping Corporation Am.	Strachan Shipping Co Am.				
JACKSONVIL	LE TO ORIENT.				
American Shipping Corporation Am.					
JACKSONVILLE TO NASSAU, B. I.					
Miami Steamship	Co Am.				
Mo	BILE.				
MOBILE TO SO	OUTH AMERICA.				
Munson (River Plata) Line_ Am. Waterman Steamship Corporation Am.	Windward Island Steamship Co Am.				
MOBILE TO CE	MOBILE TO CENTRAL AMERICA.				
United Fruit Co Am.	Windward Island Steamship Co Am.				
MOBILE TO WEST INDIES.					
Munson Steamship Co Am. United Fruit Co Am. West India Steamship Co Am.	Windward Island Steamship Co Am.				
MOBILE T	O FAR EAST.				
Isthmian Lines Am. Norton, Lilly & Co Am.	Panama-Far East Line Br.ª				
MOBILE TO E	UROPEAN PORTS.				
Dixie Lines Am. Page & Jones Am. Waterman Steamship Corporation Am. Van Heynigen Brokerage Co Br.	Isthmian Lines (Norton, Am. Lilly & Co.) Br. Upton Steamship Co Am. Mobile Lines (Inc.) Am.				
. MOBILE TO MEXICO.					
Windward Island Steamship					
Co Am.					
MOBILE TO PACIFIC COAST.  Page & Jones Am.					
rage & Jones	Α				

<sup>&</sup>lt;sup>2</sup> Nationality uncertain.

#### MOBILE TO AFRICA.

# A. H. Bull & Co\_\_\_\_\_ Am. PENASCOLA. PENSACOLA TO UNITED KINGDOM. Pensacola Shipping Co\_\_\_\_ Am. Leyland Line\_\_\_\_\_ Br. John A. Merritt & Co\_\_\_\_ Am. PENSACOLA TO FRANCE. John A. Merritt & Co ... Am. PENSACOLA TO BELGIUM, HOLLAND. John A. Merritt & Co\_\_\_\_ Am. PENSACOLA TO SOUTH AMERICA. Fred Gilmore & Co...... (1) | Pacat Steamship Corporation \_\_\_\_\_ Am. Munson i me.... Am. John A. Merritt & Co\_\_\_\_\_ Am. PENSACOLA TO PORTUGAL. Pensacola Maritime Corp \_\_ Am. PENSACOLA TO CUBA. 1<sup>7</sup>illette, Green & Co\_\_\_\_\_(1) PENSACOLA TO WEST AIRICA. Fred. Fillmore & Co\_\_\_\_\_ (1) A. H. Bull & Co\_\_\_\_\_ Am. PENSACOLA TO SPAIN. Pensacola Maritime Corporation \_\_\_\_\_ Am. GULIPORT. GULFPORT TO MEXICO. Gulfport Fruit & Steamship (1) Co\_\_\_\_\_ .... GULFPORT TO GERMANY. Waterman Steamship Cor-GULFPORT TO CUBA. Gulfport-Cuban Line\_\_\_\_ (<sup>1</sup>) GULFPORT TO UNITED KINGDOM. Waterman Steamship Cor-

poration \_\_\_\_\_ Am.

<sup>&</sup>lt;sup>1</sup> Nationality unknown,

#### GULFPORT GENERAL AGENTS.

J. W. Somerville Co Am. Simpson Bros. & Gordon (1)	Gulfport Ship Agency (¹ Henry Piaggio Am.²
A. O. Thompson(1)	ł
$N_{\mathrm{EW}}$	ORLEANS,
NEW ORLEANS T	TO UNITED KINGDOM.
Allen & Friedrichs Am.	A. K. Miller Aur.
Elder-Dempster Line Br.	Mississippi Shipping Co Am.
Harrison Line Br.	Trosdale, Plant & La Fonta_ Am.
Head LineBr.	Royal Holland Lloyd Du.
International Mercantile	Steele Steamship Line Am.
Marine Am.	Texas Transport & Terminal
Leyland Line Br.	Co Br.
Lykes Bros Am. Manchester Line Br.	Warriner M. & R Br. <sup>2</sup>
NEW ORLEA	INS TO FRANCE.
Allen & Friedrichs Am.	South Atlantic Steamship
French-American Line Am.	Co Am.
Kerr Steamship Co Am.	Steele Steamship Lune Am.
Leyland Line Br.	Texas Transport & Terminal
Norton, Lilly & Co Am.	Co Br.
Polish-American Navigation	Transports Marifimes For.
Corporation Am.	Trosdale, Plant & La Fonta_ Am.
Royal Helland Lloyd Du.	, , , , , , , , , , , , , , , , , , , ,
NEW ORLEAN	S TO GERMANY.
W. H. Cowley(¹) J. H. W. Steele Co Am.	Kerr Steamship Co Am.
NEW ORLEAN	S TO PORTUGAL
Cosmopolitan Shi	uning Co
(A. F. Miller)	
	NS TO POLAND.
Polish-Aurerican	Saviention
Corporation	
NIW CRLE	ANS TO SPAIN.
Compania Trans <sub>mediterra</sub>	Pinillos LineSp.
nea Sp.	Trosdale, Plant & La Fonta_ Am.
Kerr Steamsh in Co Am.	Taya LineSp.
A. K. Miller Am.	Royal Polland Lloyd Du,
Norton, Lighty & Co Am.	l
<sup>1</sup> Nationality unknown.	<sup>2</sup> Nationality uncertain.

#### NEW ORLEANS TO HOLLAND.

NEW ORLEANS TO HOLLAND.		
Allen & Friedrichs Am.  Holland-American Line Du.  Lykes Bros Am.  A. K. Miller Am.  Royal Holland Lloyd (J. H.  W. Steele Co.) Du.	Trosdale, Plant & La Fonta_ Am. Texas Transport & Terminal Co Br.	
NEW ORLEANS TO M	EDITERRANEAN PORTS.	
Compania Transmediterra- nea Sp. Kerr Steamship Co Am. Norton, Lilly & Co Am.	United States Navigation Co Am. Trosdale, Plant & La Fonta_ Am.  To belgium.	
Allen & Friedrichs Am. Kerr Steamship Co Am. Lamport & Holt Br.	Leyland Line Br. Lloyd Royal Belgian Belg. Trosdale, Plant & LaFonta Am.	
NEW ORLEANS	TO SCANDINAVIA.	
Mississippi Shipping Co Am.  Norway-Mexico Gulf Line_ Norw.  Polish-American Navigation  Corporation Am.  Scandinavian - American  Line Scand.	Swedish America Mexico LineSw. Standard Steamship Co Am. Transatlantic Steamship Co. Sw. Trosdale, Plant & LaFonta_ Am.	
NEW ORLEAS	ns to italy.	
Churchill Line Br.  W. H. Cowley (¹)  Ente Transporto Cotoni It.  Kerr Steamship Co Am.  A. K. Miller & Co Am.	Norton, Lilly & Co Am. Trosdale, Plant & LaFonta Am. Società Nazionale di Navigazione It.	
NEW ORLEANS TO CENTRAL AMERICA.		
Bluefields Fruit & Steamship Co Am. Cuyamel Fruit Co Hond. Gulf Navigation Co Am. Independent Line (Vaccaro Bros.) Am. Kerr Steamship Line Am. Mexican Fruit Steamship Co Am. New York & Cuba Mail Steamship Co Am.	Norton, Lilly & Co Am.  Otis Manufacturing Co Am.  Pacific-Caribbean-Gulf Line_ Am.  Southeastern Navigation  Line (¹)  United Steamship Co Am.  Vaccaro Bros Am.  Ward Line Am.  Wolvin Line Am.	

<sup>&</sup>lt;sup>1</sup> Nationality unknown.

# NEW ORLEANS TO MEXICO.

Beninato F. & Steamship Co It.	Segari Line Am.
Compania Naviera Mexi-	Royal Holland Lloyd Du.
canaFor.	Union Fruit Co Am.2
Gulf Navigation Co Am.	United Steamship Co Am.
Mexican Fruit & Steamship	Vaccaro Bros Am.
Co Am.	Ward Line Am.
Pacific-Carribean-Gulf Line_ Am.	Wolvin Line Am.
NEW ORLEA	ANS TO SOUTH AMERICA.
Aluminum Line Am.2	New Orleans & South
United Steamship Co Am.	America Steamship Co Am.
Cuyamel Fruit Co Hone	_
Hodge Shipping Co Br.	Pacific-Caribbean-Gulf Line
Isthmian Lines Am.	(J. H. W. Steele Co.) Am.
Lamport & Holt Line Br.	United Steamship Co Am.
Lykes Bros Am.	United Fruit Co Am.
Lloyd Brazileiro Braz	l l
Mississippi Shipping Co Am.	mi. Hard Dine Alli.
NEW ORLE	EANS TO WEST INDIES.
Acme Operating Corpora-	New Orleans & South
tion Am.	
United Steamship Co Am.	<del>_</del>
-	Southern Pacific Steamship
Bluefield Fruit & Steam- ship Co Am.	
Gulf Navigation Co Am.	
Lykes Bros Am.	1
Ward Line	United Fruit Co Am.
NEW (	PRIBANS TO ORIENT.
Green Star Line Am	l I H W Steel Co Am
Green Star Line Am.	77 100 100 100 100 100 100 100 100 100 1
Kerr Steamship Co Am.	Toyo Kisen Kaisha Jap.
Kerr Steamship Co Am. A. K. Miller Am.	Toyo Kisen Kaisha Jap. Transoceanic Co Am.
Kerr Steamship Co Am. A. K. Miller Am. Nippon Yusen Kaisha Jap.	Toyo Kisen Kaisha Jap. Transoceanic Co Am. Texas Transport & Termi-
Kerr Steamship Co	Toyo Kisen Kaisha Jap. Transoceanic Co Am. Texas Transport & Terminal Co Br.
Kerr Steamship Co Am. A. K. Miller Am. Nippon Yusen Kaisha Jap. Norton, Lilly & Co Am. Osaka Shosen Kaisha Jap.	Toyo Kisen Kaisha Jap. Transoceanic Co Am. Texas Transport & Terminal Co Br.
Kerr Steamship Co Am. A. K. Miller Am. Nippon Yusen Kaisha Jap. Norton, Lilly & Co Am. Osaka Shosen Kaisha Jap.	Toyo Kisen Kaisha Jap. Transoceanic Co Am. Texas Transport & Terminal Co Br.
Kerr Steamship Co Am. A. K. Miller Am. Nippon Yusen Kaisha Jap. Norton, Lilly & Co Am. Osaka Shosen Kaisha Jap.	Toyo Kisen Kaisha Jap. Transoceanic Co Am. Texas Transport & Terminal Co Br.
Kerr Steamship Co	Toyo Kisen Kaisha Jap. Transoceanic Co Am. Texas Transport & Terminal Co Br.
Kerr Steamship Co	Toyo Kisen Kaisha Jap. Transoceanic Co Am. Texas Transport & Terminal Co Br.  PRIEANS TO AFRICA.  A. H. Bull & Co Am.
Kerr Steamship Co	Toyo Kisen Kaisha Jap. Transoceanic Co Am. Texas Transport & Terminal Co Br.  RILEANS TO AFRICA. A. H. Bull & Co Am. GALVESTON. TO UNITED KINGDOM.  Larrinaga Line Br.
Kerr Steamship Co	Toyo Kisen Kaisha Jap. Transoceanic Co Am. Texas Transport & Terminal Co Br.  RILEANS TO AFRICA. A. H. Bull & Co Am. GALVESTON. TO UNITED KINGDOM.  Larrinaga Line Br.
Kerr Steamship Co	Toyo Kisen Kaisha Jap. Transoceanic Co Am. Texas Transport & Terminal Co Br.  RILEANS TO AFRICA.  A. H. Bull & Co Am.  GALVESTON.  TO UNITED KINGDOM.  Larrinaga Line Br.  Leyland Line Br.
Kerr Steamship Co	Toyo Kisen Kaisha Jap. Transoceanic Co Am. Texas Transport & Terminal Co Br.  RILEANS TO AFRICA.  A. H. Bull & Co Am.  GALVESTON.  TO UNITED KINGDOM.  Larrinaga Line Br. Leyland Line Br. Lykes Bros Am.
Kerr Steamship Co	Toyo Kisen Kaisha Jap. Transoceanic Co Am. Texas Transport & Terminal Co Br.  ORLEANS TO AFRICA.  A. H. Bull & Co Am. GALVESTON.  TO UNITED KINGDOM.  Larrinaga Line Br. Leyland Line Br.

<sup>&</sup>lt;sup>2</sup> Nationality uncertain.

#### OAT VEGEON TO MEXICO

GALVESTON TO MEXICO.		
Kerr Steamship Lines Am.  Munson Steamship Co Am.  Ward Line Am.  Mexico Navigation Co (¹)  Morgan Line Am.  Gulf Refining Co Am.	Mexican Petroleum Co Am. National Oil Transport Co Am. Chas. Martin & Co (1) Hawley & Letzerich (1) Pierce Navigation Co It. <sup>2</sup> United Steamship Co Am.	
Atlantic Gulf-Far East Line (1) Osaka Shosen Kaisha Jap.	Harriss-Magill & Co Am.	
PORT A	RTHUR.	
PORT ARTHUR TO	UNITED KINGDOM.	
Leyland Line Br.  Norton, Lilly Co Am.  Port Arthur Transatlantic  Line Br. <sup>2</sup>	Kerr Steamship Co Am.	
Hou	STON.	
HOUSTON TO U	NITED KINGDOM.	
Harrison Steamship Line_ Br. Galena Signal Oil Co Am. Leyland Line Br.	Houston Liverpool Line   (Daniel Ripley) Br.   Larrinaga Line Br.	
HOUSTON	TO MEXICO.	
Gulf Export & Transport Co. (Bowie Line) Am. Gulf Pipe Line Co (¹) Houston-Tampico Steamship Line (¹)	Humble Pipe Line Co Am. Sinclair Navigation Co Am. Various oil carriers.	
HOUSTON TO	WEST INDIES.	
Tex-Cuban Molasses Co (¹)		
HOUSTON TO SOUTH AMERICA.		
Texas Chemical Co (¹)		
TEXAS CITY.		
TEXAS CITY TO CUBA.		
Ward Line Am.		
TEXAS CITY TO MEXICO.		
Pierce Nav. Co It. <sup>5</sup> Kerr Steamship Co Am.	Ward Line Am.	
1 Nationality unknown	2 Nationality uncertain.	

<sup>&</sup>lt;sup>1</sup> Nationality unknown.

#### GALVESTON TO FRANCE.

Compagnie Generale Trans-	Gulf Havre Line	. ( <sup>1</sup> )	
atlantique Fr.	Larrinaga Line	Br.	
Castle Line Br.	Lykes Bros	Am.	
Elder-Dempster Br.	S. Sgitcovich & Co	Am,	
French-American Line Am.	Steele Lines	Am.	
French Line Fr.	ļ		
Texas Transport & Terminal Co			
GALVESTON TO BELG	GIUM AND HOLLAND.		
Castle Line Br.	Lloyd Royal Belge	Belg.	
Harriss, Magill & Co Am.	Daniel Ripley	Am.	
GALVESTON	TO ITALY,		
A. R. Campbell & Co Am.	Texas Transport & Ter-		
Texas European Line (1)	minal Co	Br.	
Società Nazionale di Navi-	C. Nicolini (Italian Line)	It.2	
gazione It.	(		
GALVESTON	TO SPAIN.		
Compania Transmediter-	Lykes Bros	A m	
ranea Sp.	Texas European Line	Am	
Gulf Barcelona Line (1)			
GALVESTON TO GERMANY.			
Lykes Bros Am.	Wilkins & Biehl	A 200	
Texas Transport & Ter-	Royal Mail Steam Packet	AIII.	
minal Co Br.	Co. (Wm. Parr & Co.)	Br	
CATAROGRAN MA		D1.	
GALVESTON TO	SCANDINAVIA.		
Harriss, Magill & Co Am.	Swedish American Mexico		
Lykes Bros Am.	Line	Sw.	
Norway-Mexico Gulf Line Norw.			
GALVESTON TO SOUTH AMERICA.			
Caravel Steamship Lines (1)	United Steamship Co	Am.	
GALVESTON TO CENTRAL AMERICA.			
United Fruit Co Am.	United Steamship Co	Am	
Ward Line Am.	0	ain,	
GALVESTON TO	WEST INDIES.		
Lykes Steamship Line Am.	United Fruit Co A	m	
Munson Steamship Co Am.	A. H. Bull & Co A	m	
	Ward LineA	m	
<sup>1</sup> Nationality unknown.	<sup>2</sup> Nationality uncertain,	<del></del>	
790000 01 70	uncertain,		

#### TEXAS CITY TO BELGIUM.

# Steele Steamship Lines\_\_\_\_ Am.

TEXAS CITY TO FRANCE AND GERMANY.		
Steele Steamship Line Am.	Harriss - Magill (Dixie Lines) Am.	
TEXAS CITY	TO UNITED KINGDOM,	
Harriss - Magill (Dixie Line) Am. Leyland Line Br.	S. Sgitcovich & Co Am. Steele Lines Am.	
Bea	umont, Tex.	
BEAUM	ONT TO MEXICO.	
Gulf Export & Transport Co. (Bowie Line) Am.  BEAUMONT TO UNI	Lykes Bros Am. Standard Oil Co Am. TED KINGDOM AND EUROPE.	
Kerr Lines Am.	Various oil carriers.	
Lo	s Angeles.	
los angetes	TO SOUTH AMERICA.	
General Steamship Co Am. Pacific Motorship Co Am. Rolph Mail Steamship Co (1) W. R. Grace & Co Am.	Swayne & Hoyt Am, Toyo Kisen Kaisha Jap, Pacific Mail Am,	
LOS ANGELES TO ME	XICO AND CENTRAL AMERICA.	
Albers Bros. Steamship Co. Am. <sup>2</sup> Atlas Steamship Co	Pacific Mail Steamship Co. Am. Pacific Steamship Co. (Admiral Line)	
Osaka Shosen Kaisha Jap.	Swayne & Hoyt Am. Toyo Kisen Kaisha Jap.	
LOS ANGELES TO ORIENT.		
Los Angeles-Pacific Navigation Co	Pacific Mail Steamship Co. Am. Toyo Kisen Kaisha Jap.	
LOS ANGELES TO AUSTRALIA.		
General Steamship Corporation Am.		

<sup>&</sup>lt;sup>1</sup> Nationality unknown. <sup>2</sup> Nationality uncertain.

# LOS ANGELES TO EUROPEAN PORTS.

European Pacific Line (1)  Harrison Direct Line (Balfour, Guthrie & Co.) Br.  Holland American Line Du.  Johnson Line (M. F. Mc-Laurin) For.	Isthmian Lines Am.  Pacific Mail Steamship Co_ Am.  Société Générale de Transport Maritimes à Vapeur Fr.  Royal Mail Steam Packet  Navigation Co Br.		
LOS ANGELES T	O SCANDINAVIA.		
Holland American Line Du. Johnson Line (M. F. Mc- Laurin) For.	Norway Pacific Line (¹)		
SAN DIEGO, CALIF.			
SAN DIEGO TO MEXICO.			
Calmax Navigation Co (1) Lower California Freighting Co (1)	Pacific Steamship Co. (Admiral Line) Am. Vancouver-San Diego Navigation Co (¹)		
SAN DIEGO TO THE ORIENT.			
Toyo Kisen Ka	aisha Ço Jap.		
SAN PE	dro, Calif.		
SAN PEDRO	TO ORIENT.		
Toyo Kisen Kaisha Jap.	Los Angeles & Pacific Steam- ship Co Am.		
SAN PEDRO TO	SOUTH AMERICA.		
Toyo Kisen Ka	aisha Jap.		
SAN PEDRO TO	SAN PEDRO TO CENTRAL AMERICA.		
Pacific Mail St	Pacific Mail Steamship Co Am.		
San Francisco.			
SAN FRANCISCO TO SOUTH AND CENTRAL AMERICA AND MEXICO.			
Atlas Steamship Co Am. California & Mexico Steamship Co Am. Davenport Steamship Co (1) General Steamship Co Am. W. R. Grace & Co. (Merchants' Line) Am. Stark Steamship Co (1)	Isthmian Lines Am. Pacific Motorship Co Am. Pacific Mail Steamship Co Am. Pacific Steamship Co. (Ad- miral Line) Am. Pan-American Line (1) Swayne & Hoyt Am. Toyo Kisen-Kaisha Jap.		
1 Nationality unknown.			

<sup>1</sup> Nationality unknown.

### SEATTLE TO CENTRAL AND SOUTH AMERICA AND WEST INDIES.

General Steamship Co. Am. A. M. Gillespie (Inc.) Am. W. R. Grace & Co. Am. Isthmian Lines. Am. Pacific Steamship Co. (Ad. miral Line) Am.  SEATTLE TO AFRICA.  General Steamship Co. Am. Harrison Direct Line. Br. Isthmian Lines. Am. W. C. Dodson & Co. (1) Frank Waterhouse & Co. Am. W. C. Dodson & Co. (1) From M. Co. Am. W. C. Dodson & Co. (1) From M. Co. Am.  SEATTLE TO OCEANIC.  Canadian Pacific Steamship Co. Br.  SEATTLE TO OCEANIC.  Canadian Pacific Steamship Co. Br.  FORTLAND TO SELUTION FORTS.  General Steamship Co. (Admiral Line) Am.  PORTLAND TO SOUTH AMERICA.  SEATTLE TO NEW ZEALAND. General Steamship Corporation. Am.  PORTLAND TO NEW ZEALAND. General Steamship Corporation. Am.  PORTLAND TO NEW ZEALAND. General Steamship Corporation. Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation. Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation. Am.  PORTLAND TO NEW ZEALAND.  Am.  Am.  PORTLAND TO NEW ZEALAND.  Am.  Am.  PORTLAND TO NEW ZEALAND.  Am.  Am.  Am.  Am.  Am.  Am.  Am.  A	BOALIDE TO OBLITAD AND BOO	IH AMERICA AND WEST INDIES.	
W. R. Grace & Co		Swayne & Hoyt Am.	
W. R. Grace & Co		Thorndyke-Trenholme Co Am.	
Sthmian Lines			
SEATTLE TO AFRICA.  General Steamship Co			
General Steamship Co Am.  SEATTLE TO UNITED KINGDOM AND EUROPE.  Dodwell & Co (¹) Frank Waterhouse & Co Am. Harrison Direct Line Br. Isthmian Lines Am. W. R. Grace & Co Br. Pacific Steamship Co. (Admiral Line) Br. Thorndyke-Trenholme Co. (Inc.) Am.  SEATTLE TO CEANIC.  Canadian Pacific Steamship Co Br. Pacific Steamship Co. (Admiral Line) Br. Thorndyke-Trenholme Co. (Inc.) Am.  SEATTLE TO CEANIC.  Canadian Pacific Steamship Co Br. Pacific Steamship Co. (Admiral Line) Am.  FORTLAND TO ORIENT.  Columbia Pacific Shipping Co Am. POETLAND TO ORIENT.  Columbia Pacific Line (Co-lumbia-Pacific Shipping Co Am. POETLAND TO EUROPEAN POETS.  European-Pacific Line (Co-lumbia-Pacific Shipping Co Am.  FORTLAND TO SOUTH AMERICA.  General Steamship Corporation_ Am.  FORTLAND TO NEW ZEALAND. General Steamship Corporation_ Am.  FORTLAND TO NEW ZEALAND. General Steamship Corporation_ Am.	Pacific Steamship Co. (Ad-		
General Steamship CoAm.  SEATTLE TO UNITED KINGDOM AND EUROPE.  Dodwell & Co	miral Line) Am.	Pacific Motorship Co Am.	
General Steamship CoAm.  SEATTLE TO UNITED KINGDOM AND EUROPE.  Dodwell & Co	SEATTIR '	TO AFRICA.	
Dodwell & Co	•		
Dodwell & Co	General Steamship	O Co Am.	
Frank Waterhouse & Co. Am. Harrison Direct Line		KINGDOM AND EUROPE.	
Harrison Direct Line Br. Isthmian Lines Am. Norton, Lilly & Co Am. W. C. Dodson & Co (¹)  SEATTLE TO OCEANIC.  Canadian Pacific Steamship Co Br.  Pacific Steamship Co. (Ad Am.  SEATTLE TO OCEANIC.  Canadian Pacific Steamship Co Br.  Pacific Steamship Co. (Ad Am.  SEATTLE TO ANTIPODES.  General Steamship Corporation Am.  PORTLAND, OREG.  PORTLAND TO ORIENT.  Columbia Pacific Shipping Co Am.  Pacific Steamship Co. (Ad (¹) Toyo Kisen Kaisha Jap.  PORTLAND TO EUROPEAN PORTS.  European-Pacific Line (Co-lumbia-Pacific Shipping Co.) (¹) Isthmian Lines (¹) Isthmian Lines Am.  PORTLAND TO SOUTH AMERICA.  General Steamship Corporation Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.			
Seattle to oceanic   Canadian Pacific Steamship Co. (Admiral Line)   Br.			
Norton, Lilly & Co Am.  W. C. Dodson & Co (¹)  SEATTLE TO OCEANIC.  Canadian Pacific Steamship Co Br.  Pacific Steamship Co. (Admiral Line) Am.  PORTLAND TO ORIENT.  Columbia Pacific Shipping Co Am.  Pacific Steamship Co. (Admiral Line) Am.  PORTLAND TO ORIENT.  Columbia Pacific Shipping Co Am.  Portland To European Ports.  European-Pacific Line (Columbia-Pacific Shipping Co (¹)  Isthmian Lines Am.  PORTLAND TO SOUTH AMERICA.  General Steamship Corporation Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.			
W. C. Dodson & Co			
Canadian Pacific Steamship Co	•	1	
Canadian Pacific Steamship Co	W. C. Dodson & Co (1)		
Canadian Pacific Steamship Co		(Inc.) Am.	
General Steamship Corporation Am.  PORTLAND, OREG.  PORTLAND TO ORIENT.  Columbia Pacific Shipping Co	SEATTLE T	O OCEANIC.	
General Steamship Corporation Am.  PORTLAND, OREG.  PORTLAND TO ORIENT.  Columbia Pacific Shipping Co	Canadian Pacific Steamship	Pacific Steamship Co (Ad-	
General Steamship Corporation Am.  PORTLAND, OREG.  FORTLAND TO ORIENT.  Columbia Pacific Shipping Co Am. Pacific Steamship Co. (Admiral Line) Am.  PORTLAND TO EUROPEAN PORTS.  European-Pacific Line (Columbia-Pacific Shipping Co.) Societe Gen. Transports Maritimes a Vapeur Fr. Holland-American Line Du.  Isthmian Lines Am.  PORTLAND TO SOUTH AMERICA.  General Steamship Corporation Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.			-
General Steamship Corporation Am.  PORTLAND, OREG.  PORTLAND TO ORIENT.  Columbia Pacific Shipping Co		· · · · · · · · · · · · · · · · · · ·	
PORTLAND, OREG.  PORTLAND TO ORIENT.  Columbia Pacific Shipping Co	SEATTLE TO	ANTIPODES.	
Columbia Pacific Shipping Co Am. Pacific Steamship Co. (Admiral Line) Am.  PORTLAND TO EUROPEAN PORTS.  European-Pacific Line (Columbia-Pacific Shipping Co.) (1) Isthmian Lines Am.  PORTLAND TO SOUTH AMERICA.  General Steamship Corporation Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.	General Steamship	Corporation Am.	
Columbia Pacific Shipping Co Am. Pacific Steamship Co. (Admiral Line) Am.  PORTLAND TO EUROPEAN PORTS.  European-Pacific Line (Columbia-Pacific Shipping Co.) (1) Isthmian Lines Am.  PORTLAND TO SOUTH AMERICA.  General Steamship Corporation Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.	Portlai	ND, OREG.	
Co Am. Pacific Steamship Co. (Admiral Line) Am.  PORTLAND TO EUROPEAN PORTS.  European-Pacific Line (Columbia-Pacific Shipping Co.) (1)	PORTLAND	TO ORIENT.	
Co Am. Pacific Steamship Co. (Admiral Line) Am.  PORTLAND TO EUROPEAN PORTS.  European-Pacific Line (Columbia-Pacific Shipping Co.) (1) Isthmian Lines Am.  PORTLAND TO SOUTH AMERICA.  General Steamship Corporation Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.		The Curtis Line(1)	
Pacific Steamship Co. (Admiral Line) Am.  PORTLAND TO EUROPEAN PORTS.  European-Pacific Line (Columbia-Pacific Shipping Co.) (1)  Isthmian Lines Am.  PORTLAND TO SOUTH AMERICA.  General Steamship Corporation Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.			
PORTLAND TO EUROPEAN PORTS.  European-Pacific Line (Columbia-Pacific Shipping Maritimes a Vapeur Fr. Co.)		1	
European-Pacific Line (Columbia-Pacific Shipping Co.)	miral Line) Am.	I _	
lumbia-Pacific Shipping Co.) (1) Isthmian Lines Am.  PORTLAND TO SOUTH AMERICA.  General Steamship Corporation Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.	portland to e	EUROPEAN PORTS.	
lumbia-Pacific Shipping Co.) (1) Isthmian Lines Am.  PORTLAND TO SOUTH AMERICA.  General Steamship Corporation Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.	European-Pacific Line (Co-	Societe Gen Transports	
Co.)(1) Holland-American Line Du.  Isthmian Lines Am.  PORTLAND TO SOUTH AMERICA.  General Steamship Corporation Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.		_ :	
Isthmian Lines		<u> </u>	
PORTLAND TO SOUTH AMERICA.  General Steamship Corporation Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.	· · · · · · · · · · · · · · · · · · ·		
General Steamship Corporation Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.		1	
ration Am.  PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.	PORTLAND TO SOUTH AMERICA.		
PORTLAND TO NEW ZEALAND.  General Steamship Corporation Am.	General Steamship Corpo-	Toyo Kisen Kaisha Jap.	
General Steamship Corporation Am.	ration Am.		
	PORTLAND TO NEW ZEALAND.		
1 Nationality unknown 2 Nationality uncertain	General Steamship Corporation Am.		
	<sup>1</sup> Nationality unknown.	<sup>2</sup> Nationality uncertain.	_

<sup>&</sup>lt;sup>1</sup> Nationality unknown.

<sup>&</sup>lt;sup>2</sup> Nationality uncertain.

#### SAN FRANCISCO TO WEST INDIES.

Pacific Mail Steamship Co Am.	Swayne & Hoyt Am.	
SAN FRANCISCO	TO ASIATIC PORTS.	
China Mail Steamship Co Am. East Asiatic Co. (Ltd.) Dan. Java-China-Japan Line Du. Java Pacific Line Du. Nederland Royal Mail (Rotterdam Lloyd) Du.	Osaka Shosen Kaisha Jap. Pacific Mail Steamship Co Am. Robert Dollar Co Am. Struthers & Dixon (Inc.) Am. Toyo Kisen Kaisha Jap. Frank Waterhouse & Co Am.	
SAN FRANCISCO TO HA	WAII AND PHILIPPINES.	
Robert Dollar Lines Am.  Matson Navigation Co Am.  Oceanic Steamship Co Br.  Pacific Mail Steamship Co Am.	Royal Netherlands Mail & Rotterdam Lloyd Du. Du. Struthers & Dixon Am. Toyo Kisen Kaisha Jap.	
	Union Steamship Co. of New	
General Steamship Co Am. Oceanic Steamship Co Br.	Zealand Br.	
SAN FRANCISCO	TO SCANDINAVIA.	
East Asiatic Co Dan. Johnson Line For.	Norway Pacific Line (1) W. R. Grace & Co Am,	
SAN FRANCISCO TO	UNITED KINGDOM.	
Blue Funnel Line (Dodwell) Br. Harrison Direct Line (Balfour, Guthrie) Br.	Holland American Line Du. Isthmian Lines Am. Frank Waterhouse & Co Am. Williams, Dimond & Co Am.	
SAN FRANCISCO TO M	IEDITERRANEAN PORTS.	
Norton, Lilly & Co Am. Robert Dollar Co Am.	Pacific Mail Steamship Co Am.	
SEATTLE.		
SEATTLE TO CHINA, JAPAN, AND ASIATIC PORTS.		
Canadian Pacific Steamship Co	Frank Waterhouse & Co Am.  Mitsui Bussau Kaisha Jap.  Nippon Yusen Kaisha Jap.  Osaka Shosen Kaisha Jap.  Pacific Steamship Co. (Admiral Line) Am.  Struthers & Dixon Am.  Suzuki & Co Jap.  Thorndyke & Trenholme Am.	

<sup>&</sup>lt;sup>1</sup> Nationality unknown. <sup>2</sup> Nationality uncertain.

#### MONTREAL TO FRANCE.

MONTBEAL TO FRANCE.		
Canada Steamship Lines_ Br. Canadian Government Merchant Marine Br. Canadienne Trans. Ligne For.	Compagnie Gen. Trans Fr. & Br. France & Canada Steamship Co Am. Marine Navigation Co. of Canada Br.	
MONTREAL	TO BELGIUM.	
Canadian - Pacific Ocean Services Br.	Furness, Withy & Co Br.	
MONTREAL	TO GERMANY.	
Dominion Line Br.	Robert Reford Co. (Ltd.) Br.2	
MONTREAL TO	O SCANDINAVIA,	
Norwegian-American Line_ Norw.	Canadian - Pacific Ocean Services Br.	
MONTREAL '	ro roumania.	
Furness Line	Br.	
MONTREAL TO	SOUTH AMERICA.	
Canadian Government Line_ Br.	McLean Kennedy (Ltd.)	
on a second seco	(Head Line)Br.	
MONTREAL TO	WEST INDIES.	
Canadian Government Line_ Br.		
MONTREAL :	TO ANTIPODES.	
New Zealand Shipping Co Br.		
MONTREAL TO AFRICA.		
Elder-Dempster Line Br.		
Halifax.		
HALIFAX TO UNITED KINGDOM.		
Canadian Government Merchant Marine Br.	Furness, Withy & Co Br.	
HALIFAX TO WEST INDIES.		
Royal Mail Steam Packet Co Br.		
HALIFAX TO S	OUTH AMERICA,	
Marine Navigatio Canada		

<sup>\*</sup> Nationality uncertain.

### TACOMA, WASH.

#### TACOMA TO ORIENT.

North China Line Am	Frank Waterhouse Co Am.	
Struthers & Dixon Am		
Nippon Yusen Kaisha Jap	Mitsui Line Jap.	
Osaka Shosen Kaisha Jap		
Java Pacific Line Du.	Curtis Line (1)	
TACOMA	TO UNITED KINGDOM.	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	) Dive Bunnel Line Dr	
Green Star Line Am.	Blue Funnel Line Br. Royal Mail Steam Packet	
Holland-American Line Du.		
	Johnson Line For,	
Harriss Line Br.		
Işthmian Line Am.	·	
TACOM	IA TO SCANDINAVIA.	
Norway-Pacific Steamship	Johnson Line For.	
CoNor	w.	
TACOMA TO SOUTH AMERICA.		
General Steamship Corpora-	Pacific Motorship Co Am.	
tion Am		
Grace Line Am		
GILLO MILOLILLA PARA PARA PARA PARA PARA PARA PARA P	. , ,	
TACOMA TO	MEDITERRANCAN PORTS.	
Société Gen.	de Transports	
Maritimes	à Vapeur Fr.	
TACO	MA TO AUSTRALIA.	
General Steamship Corpo-	Atlas Steamship Co Am.	
ration Am		
ration rior	. [ Out to bitto ( )	
TACOMA TO MENICO AND CENTRAL AMERICA.		
Pan American Line	(1)   Providencia Steamship Line_ (1)	
TACOMA TO HAWAIIAN PORTS.		
Matson Nav	igation Co Am.	
Montreal.		
MONTREAL TO UNITED KINGDOM.		
Anchor-Donaldson Line Br.	Dominion Line Br.	
Canadian - Pacific Ocean	. Manchester Line Br.	
Services Br.	McLean, Kennedy (Ltd.)	
Canadian Steamship Lines. Br.	(Head Line) Br.	
Canadian Government Line_ Br.	Robert Reford Co. (Ltd.)_ Br.2	
Cunard Line Br.	Thomson Line Br.	
Furness, Withy & Co Br.	White Star-Dominion Br.	
E		
<sup>1</sup> Nationality unknown	n, ** Nationality uncertain.	

<sup>&</sup>lt;sup>1</sup> Nationality unknown.

<sup>3</sup> Nationality uncertain.

# VANCOUVER, BRITISH COLUMBIA.

### VANCOUVER TO INDIA.

VANCOUVER TO INDIA,		
Canadian Government Merchant Marine (Ltd.) Br.	Canadian Robert Dollar Co., Br.	
VANCOUVE	R TO ORIENT.	
Blue Funnel Line (Dodwell & Co.) Br. Canadian Robert Dollar Co_ Br.* Canadian Pacific Ocean Services Br. Canadian Government Merchant Marine (Ltd.) Br.	Dixon & Struthers Am.  Nippon Yusen Kaisha Jap.  Osaka Shosen Kaisha Jap.  Pacific Steamship Co. (Admiral Line) Am.  Frank Waterhouse & Co Am.	
VANCOUVER :	TO ANTIPODES.	
Canadian Australian R. M. Line Br.	Canadian Government Merchant Marine Br.	
VANCOUVER TO I	UNITED KINGDOM.	
Blue Funnel Line (Dodwell) Br. J. Coughlan & Sons (Ltd.) (1) Holland-America Line Du. Harrison Direct Line Br. Isthmian Lines Am. Johnson Line of Sweden Sw.	Royal Mail Steam Packet  Co Br.  European Pacific (¹)  Societe Generale de Transports Marine Fr.  Danish East Asiatic Dan.	
VANCOUVER TO MEDITERRANEAN PORTS.		
Société Generale de Transports Marine Fr.		
VANCOUVER TO AFRICA.		
Balfour, Guthrie & Co Br.2		
VANCOUVER TO WEST INDIES.		
Société Generale de Trans- porte Fr.		
VANCOUVER TO SOUTH AMERICA.		
General Steamship Corporation Am.	Pacific Motorship Co Am.	
<sup>1</sup> Nationality unknown.	<sup>2</sup> Nationality uncertain.	

# PART IV.—MISCELLANEOUS SECTION.

Table I.—Contracts entered into by Emergency Fleet Corporation for providing street railway facilities for transportation of shippard employees.

Con-	Contract drawn with-	Description of work.	Amount	1	Estimated amount to be returned to	Estimated net loss to
s s			in contract.	penditures.	Government.	Government.
-	Lewiston, Augusta & Waterville Street Ry., Bath, Me.	Install 13,000-volt transmission line and alter track. Purchase 6 passenger cars and 1 snowplow.	\$71, 500.00 99, 000.00	-		ſ
		•	170, 500.00	\$137, 117. 91	\$108,062.50	\$29,055.41
ભ	National Engineering Corporation (Harry A.	Wooden auto readway (Portsmouth, N. H.)	3, 343, 00	3, 194, 19		3, 194, 19
က	Receiver Bay State Street Ry., Boston, Mass.	Purchase substation equipment Rehabilitate 26 passenger cars.	32, 000, 00 · 05, 135, 14 ·			
			67, 135, 14	67, 000. 14	54, 743, 25	12, 256, 89
*	Metropolitan Park Commission, Boston, Mass.	mission, Boston, Mass. Widening Neponset River Bridge	62, 236, 00	53, 462. 74		53, 462. 74
S	Richmond Light & R. Staten Island, N. Y.	R. Co., New Brighton, Purchase 20 passenger cars.	260, 000, 00 346, 460, 00			
			606, 450. 00	557, 360, 49	440,700.00	116, 660. 49
9	Public Service Ry., Newark, N.J	Install track connections. Install rullway feedor	10, 391. 00 28, 995. 00	10, 592, 41 15, 597, 24		
			39, 586, 00	26, 189. 65	11,700.00	14, 489. 65
7	Southern Penn Traction Co	Purchase 22 passenger cars. Rehabilitate 14 miles of track	319, 000, 00 86, 412, 70	319, 6.14. 60 89, 919. 85	239, 725. 95 80, 919. 85	79, 908, 65
ø	Delaware County Electric Co	Obstact of mines of single track and roadway along Calester Files, between Darby and Eddystone. Install additional equipment in Folsom substation	80,000.00		36,000.00	10,000.00
			1, 218, 412. 70 1, 391, 229. 37	1, 391, 229. 37	665, 645. 80	725, 583. 57
O.	Public Service Ry , Newark, N. J	Install electrical apparatus in Camden power house and substa- tions; erect transmission line and feeder; construct 2 terminal	1, 240, 780.00	960, 000. 00	710, 000. 00	250, 000. 00
10		loops and purchase 33 passenger cars. Extend track to Xorkship Village.	250, 000, 00	238, 373, 13	217, 000. 00	21, 373. 13
11	United Railways & Electric Co. of Baltimore, Md.	Extend track to Sparrows Point. Purchase 50 passenger cars.	145, 472, 25 822, 510, 00			
		-	967, 982. 25	961, 489. 82	720, 000, 00	241, 489. 82

•	12 Newport News & Hampton Ry., Gas & Electric Co., Hampton, Va.	Install 3.8 miles of track. Purchase 10 passenger cars.	175,000.00 125,000.00			
			300,000.00	318, 555.74	239, 000. 00	79, 555.74
E⊣	Tidewater Power Co., Wilmington, N. C	Purchase 8 second-hand passenger cars. Install track and overhead. Install additional power facilities.	28,500.00 150,000.00 200,000.00	-		
			378, 500.00	369, 345, 04	283, 000. 00	86,345.04
ප	Chatham County (Russell estate), Savannah,	Purchase of right of way	4,415,46	4, 415.46		4, 415, 46
AC C	Ga. Mobile Light & Ry. Co., Mobile, Als Chas. Swank et al., Beaumont, Tex Duinth Street Ry., Duluth, Minn	Purchase 9 cars and extend track. Purchase ferry equipment. Purchase of 6 passenger cars, 1 snowplow, and substation equip-	7,500.00 3,250.00 81,058.67	9,000.00 3,250.00 81,058.67	2,000.00 55,000.00	9,000.00 1,250.00 26,058.67
- 2	New York Central B. E., Ashtabula, Ohio	ment. Sidewalk along bridge	6,000.00	185.16		185.16
	City of Tacoma, Wash	Purchase 10 second-hand cars. Construction of track and loading station.	74, 100, 00 158, 200, 00		• ***	
			232, 400.00	232, 398. 40	202, 229, 21	30, 169, 19
324	Portland Ry., Light & Power Co., Portland, Oreg.	Purchase 25 passenger cars Construct 3 track loops.	150,000.00 21,000.00			
			171,000.00	150, 329. 80	120,006.73	30, 323, 07
ťŽ	an Francisco-Oakland Terminal Co., Oak-	Construction of track	9,675.00	9,675.00	9, 675.00	
. ಶ	land, Calif. San Diego Electric Ry., San Diego, Calif	Purchase 51 cars	465, 600, 00	6,817.49	46.883.65	6, 817. 49
ρ.	Philadelphia Rapid Transit Co	Install I mile of studie track.  Purchase 100 cars, install track and power equipment and ter-		2, 161, 655, 52	1, 400, 000. 00	761, 655. 52
	Philadelphia Rys. Co., Philadelphia, Pa	minal. Purchase 30 cars, install track and power equipment Purchase 18 cars and extend track.	826,006.70 837,344.33	1,014,000.00	226, 000. 00 282, 497. 00	,788,000.00 405,498.01
4		Total.	10, 345, 340. 77	9, 490, 982.38	5, 794, 143.14	3, 696, 839. 24

Table II.—Dormitories and cafeterius constructed or planned for the Emergency Fleet Corporation.

	Men to be housed.	Men to be fed.	Cost of equipment.
Hog Island Essington St. Helena Chester boarding house Chester hotel and cafeteria Port Jefferson (dormitories only) Groton (cafeteria only) Portsmouth, N. H Bath, Me	600 1,050 144 315 214	2,000 600 1,848 144 2,000 250 400 148	\$204,729.97 34,750.97 85,868.22 11,223.06 48,430.65 15,630.25 5,667.35 28,000.00 1,942.79

#### TABLE III.—Details of housing contracts and expenditures.

[Submitted in compliance with an act of Congress entitled "An act to authorize and empower the United States Shipping Board Emergency Fleet Corporation to purchase, lease, requisition, or otherwise acquire, and to sell or otherwise dispose of improved or unimproved land, houses, buildings, and for other purposes," approved Mar. 1, 1918.]

List of Persons or Corporations with Whom United States Shipping Board Emergency Fleet Corporation Has Made Contracts for Housing Projects, with Particulars as to Expenditures, etc.

#### HOG ISLAND.

Dormitories, Ninety-fourth and Tinicum Streets:	
American International Shipbuilding Co.—	
Land	_ \$103, 897. 55
William Crawford (construction contract)fee_	_ 30,000.00
W. G. Cornell & Co. (heating)do	_ 10,000.00
W. G. Cornell & Co. (heating)do Owen Brainard (architect and engineer)do	12, 000. 00
Albert Pick & Co. (furnishings)lump sum_	_ 82, 600. 00
953 houses, Sixty-first and Sixty-seventh Streets and Elmwood	i
Avenue, Philadelphia, Pa.:	
414 houses, H. P. Schneider-	
Land	153, 941. 43
H. P. Schneider (construction contract)lump sum	1, 167, 780. 33
539 houses, Moss, Taylor & Crawford—	
Land Moss, Taylor & Crawford (construction contract)	176, 813. 34
. Moss, Taylor & Crawford (construction contract)	
lump sum	1, 256, 287. 18
600 houses, Seventieth Street and Elmwood Avenue, Philadel-	
phia, Pa.:	
Land	267, 149. 26
H. P. Schneider (construction contract)lump sum	
Public utilities for all the above projects	352, 602. 43
(This amount has been loaned to the city of Philadelphia.)	
HILTON VILLAGE.	
Newport News Shipbuilding & Dry Dock Co., Newport, News, Va.:	
Land purchased by realty company.	
Mellon-Stuart Co. (construction contract)fee	48, 494, 60
Blumenthal Kahn Electrical Co. (electric wiring and fixtures)	10, 101.00
lump sum	15, 930, 00
Field Barker & Underwood (paving, etc.)unit prices_	112, 121, 00
Loan to the Newport News Light & Water Co. for water, etc	67, 130, 00
Loan to Newport News & Hampton Railway, Gas & Electric Co.	01, 200.00
(electric service)	21, 434, 36
	, 101.00

¹ These contracts were made to complete work originally included in general construction contracts but subsequently eliminated therefrom.

#### CAMDEN, N. J.

(Yorkship, First Haller, Morgan Village, Fairview extension.)

1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	/
New York Shipbuilding Co. (land purchased by realty company):	
Tidewater Building Co. (construction contract)fee_ Miles-Tighe Co. (engineering contract, Yorkship)do	\$112,000.00
Miles-Tighe Co. (engineering contract, Yorkship)do	42, 500, 00
F Sabin Co (heating) lump sum	232, 126. 30
C. A. Kuehnle (painting)do  J. N. Knight Co. (plumbing, ranges, etc.)do  Schneider Sheet Metal Works (metal and sheet-metal work)	176, 030, 00
J. N. Knight Co. (plumbing, ranges, etc.)do	620, 634, 30
Schneider Sheet Metal Works (metal and sheet-metal work)	
lump sum	178, 063, 00
L. K. Comstock (electric wiring and fixtures)lump sum	99, 470. 00
E. D. Litchfield (architect)fee	27, 000, 00
I. Hicks & Son (planting)lump sum	50, 000. 00
Hugh Nawn Contracting Co. (street improvements)do	478, 817. 86
Lockwood, Greene & Co. (engineers, Fairview)fee	13, 000. 00
Mark Haller (construction contract, First Haller)_lump sum	284, 402 .50
Mark Haller (construction contract, Morgan Village)do	304, 540. 00
Fieser, Pencz & Co. (stair work) <sup>1</sup> do Robert Graves Co. (decorating) <sup>1</sup> do	52, 410. 75
Robert Graves Co. (decorating)dodo	40, 241. 75
Loans to city of Camden and to privately owned gas and electric	
companies for all public utilities for the above four projects, total.	516, 151. 31
SPARROWS POINT, MD.	
Bethlehem Shipbuilding Co., near Baltimore, Md.:	
St. Helena—	
Land	33, 750. 88
Consolidated Engineering Co. (construction contract)_fee	32,726.00
Riggs, Distler & Stringer (plumbing, heating, and elec-	
tricity)fee	10, 000, 00
Dundalk—	
Land purchased by realty company.	
Consolidated Engineering Co. (construction contract)_fee	45, 774. 00
H. E. Crook Co. (plumbing, heating, wiring, ranges, etc.)fee_	
etc.)fee	17, 500. 00
Gladfelter & Chambers (construction store building),	
lump sum 1	73,721.25
J. W. De Wift (papering and painting)' lump sum	19, 228. 00
Loans to the Consolidated Gas, Electric Light & Power Co. for gas	
and electricity (includes St. Helena)	96, 919. 63
Loans to the Dundalk Co. for sewers and water (includes St.	
Helena)	149, 833. 78
PORTSMOUTH, N. H.	
Atlantic Corporation:	
Land purchased by realty company.	
National Engineering Corneration (construction contract) fee	40, 500, 00
Kilham & Hopkins (architects)do Eastern Power & Heating Co. (plumbing, heating, etc.),	10,000.00
Eastern Power & Heating Co. (plumbing, heating, etc.).	,
rump sum	208, 608. 45
Loan to city of Portsmouth for public utilities, paving, water, sew-	
erage, etc	121, 700.00
Loan to privately owned electric company	17, 837, 69
	,
NEWPORT NEWS, VA.	
Naumont Nowa Chinhuilding & Day Dook Co. (anathronte) (1	,
Newport News Shipbuilding & Dry Dock Co. (apartments) (land	1
purchased by realty company):  James Stewart Co. (construction contract)fee	20 000 00
United Electric Construction Co. (wiring)lump sum_	_ 32,000.00
John Laura Co. (roofing)dodo	<b>25, 912, 96 10, 500, 00</b>
John Baura Co. (rooming)	TO, 500.00

<sup>&</sup>lt;sup>1</sup>These contracts were made to complete work originally included in general construction contracts but subsequently eliminated therefrom.

Normant Nama Chinhuilding & Duy Dook Co. Continued	
Newport News Shipbuilding & Dry Dock Co.—Continued.  Wells Architectural Iron Co. (ironwork)lump sum_	\$61, 353, 00
Reliance Fireproof Door Co. (fireproof doors)do	10, 892.00
Morris L. Ackers (painting)dodo	39, 565, 85
G. W. Binks (plastering)do	<b>19, 265, 00</b>
Henry Struble Cut Stone Co. (cut stone)do	15, 550. 00
CHESTER, PA.	
Sun Shipbuilding Co.:	
Sun Village and Sun Hill (land purchased by realty company)—	
Price & Johnston (construction contract)fee_	82, 200.00
Rhodes Bros. (plumbing and ranges)unit prices	186, 992, 20
Haney White Co. (millwork and stair material)do	35, 758. 12
Sabine & Co. (heating) <sup>1</sup> do Nicholson Electric Co. (electric wiring) <sup>1</sup> do	25 560 66
Horn & Rrennan (light fixtures) <sup>1</sup>	14, 986, 95
Horn & Brennan (light fixtures)do Stewart Iron Works Co. (fences)do S. C. Trego (plastering and stucco work)do	22, 000, 00
S. C. Trego (plastering and stucco work) <sup>1</sup> do	55, 547, 00
American Paving Co. (street paving)dodo	140, 008. 48
Chester Shipbuilding Co.:	
Buckman Village (land purchased by realty company)—	wo and an
McArthur Bros. (construction contract)fee	58, 000. 00
Brumbaugh, Simon & Bassett (architects) (including Chester Hotel)fee_ Walter Purks & Mellon (plumbing, heating, and ranges)	70 000 00
Walter Purks & Weller (plumbing besting and ranges)	10, 000. 00
(including Chapter Hotel)	11,000.00
(including Chester Hotel)labor only_ O. H. Bauer (interior decorating and calcimining) (includ-	11,000.00
ing Chester Hotel)lump sum	28, 277, 00
Chester Hotel—	.,
McArthur Bros. (construction contract)fee	18,000.00
J. S. Thorn Co. (skylights and vents)lump sum	10, 895. 00
William A. Wafer (marblework)do	11, 100. 00
Levering & Garrigues (structural steel, etc.)do Chester Shipbuilding Co. (excavations, etc.)do	36, 855. 00 10, 827. 40
Chester Shipbuilding Co. (excavations, etc.)Chester Shipbuilding Co. (boilers)	10, 000, 00
Chester Shiphuilding Co. (botters)	10, 000.00
Chester Shipbuilding Co. (installation of steam pipe line)	16, 274. 13
Loan to city of Chester for public utilities, as per agreement	128, 863, 72
Loan to privately owned gas company	92, 900. 24
LORAIN, OHIO.	
,	
American Shipbuilding Co. (land purchased by realty company):  Moreno Burkham (construction contract)fee	35, 000, 00
Koblitz Plumbing & Heating Co. (plumbing and heating),	00, 000.00
lumn sum	95, 550, 14
A. S. Hecker Co. (street improvements) <sup>1</sup> lump sum_ H. Miller (planting and seeding) <sup>1</sup> do	52, 980.00
H. Miller (planting and seeding) <sup>1</sup> dodo	18, 500.00
Loan to city of Lorain for public utilities and street improve-	•
ments	72, 848, 52
Loan to Lorain County Electric Co. (electric installation)	15, 829. 23
BATH, ME.	
Texas Steamship Co.:	
L. P. Soule & Son Co. (construction contract)fee	28, 000, 00
Litchfield & Prest (outfall sewer) <sup>1</sup> unit prices	26, 755, 53
Small & Invalls (street improvements) <sup>1</sup> do	51, 906. 50
F. A. Rumery Co. (construction contract, school) <sup>1</sup> do	36, 613. 30
F. A. Rumery Co. (construction contract, school) <sup>1</sup> do Loan to city of Bath for public utilities and street improve-	
ments	125, 000, 00

 $<sup>^{1}\</sup>mbox{These}$  contracts were made to complete work originally included in general construction contracts but subsequently eliminated therefrom.

# UNION PARK GARDENS, WILMINGTON, DEL.

Charles and the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the contr	
Bethlehem Shipbuilding Co. and Pusey & Jones (land purchased by realty company):	
Lynch Construction Co. (construction contract)fee Ballinger & Perrot (architects and engineers)do  B. D. Wright (pointing and deconting)do	\$80, 000, 00 10, 000, 00 29, 234, 00
Shapiro & Aronson (light fixtures) <sup>1</sup> do Union Paving Co. (street improvements) <sup>1</sup> do Loan to Wilmington & Philadelphia Traction Co. (electric instal-	13, 610. 60 234, 427. 76
Loan to Wilmington & Philadelphia Traction Co. (paying street	16, 610. 71
car tracks)	8, 022, 54 30, 787, 79 161, 983, 44
	-02,000,11
Merchants Shipbuilding Co.:  Land	
Stewart A. Jellett Co. (heating)	192, 278, 07 179, 021, 00
Wells & Newton (plumbing)dodododo	47, 700. 00
Fred T. Lev (general confractor)	21, 363, 00 106, 247, 87
William Gordon (mechanical contractor)do	35, 459. 42
GLOUCESTER, N. J.	
Pusey & Jones (land purchased by realty company):	
McArthur Bros. (construction contract)fee Bissell & Sinkler (architects)	80, 000, 00
W. A. Guenther (decorating) <sup>1</sup> lump sum:_	10, 000, 00 16, 830, 00
Bissell & Sinkler (architects)	22,000.00
	139, 358, 20 49, 520, 00
Loan to Public Service Electric Co. (electric installation)	36, 846. 45
ESSINGTON, PA.	
Westinghouse Electric & Manufacturing Co.:	
Dormitories (land purchased by realty company)— William Crawford (construction contract)————————————————————————————————————	20, 000. 00
Houses (land purchased by realty company)—	
William Crawford (construction contract)fee_ D. A. MacGregor & Bro. (decorating)lump sum	30 825, 00 12, 550, 00
Loan to Springfield Water Co., for water supply and distribution (This loan includes both projects.)	12, 794. 30
JACKSONVILLE, FLA.	
Merrill-Stevens Shipbuilding Co. (land purchased by realty company):	
W. P. Richardson & Co. (construction contract)fee_ H. L. Lee (electric wiring and light fixtures)lump sum	25, 000, 00 11, 987, 80
Hooker & Lightbody (plumbing)dodo	48, 964. 70
	100, 000, 00
LORD UNFOUGH South Jacksonville Regity Co to god company for	
gas extensionLoan to Duval County, Fla., for road construction	26, 113, 21 15, 031, 49
PORT JEFFERSON, LONG ISLAND.	TO, OOT, 30
Bayles Shipyard (Inc.) (land purchased by Bayles Shipyard	
(IIIC.));	
Mark Tredennick Co. (construction contract)fee_ Public utilities and improvements will be borne by the ap-	12,000.00
propriation for the project. Electric installation will be fun	
nished by the electric company at no cost to the project.	

<sup>1</sup> These contracts were made to complete work originally included in general con-

#### WYANDOTTE, MICH.

Detroit Shipbuilding Co. (land purchased by realty company):  Loan to city of Wyandotte for public utilities, street improvements, etc	\$19, 879. 53				
Manitowoc Shipbuilding Co. (land purchased by realty company):  Walter W. Oeflein (Inc.) (construction contract)fee_ Manger & McGucken (street improvements)unit prices_ Gray Robinson Construction Co. (utilities)do  Loan to city of Manitowoc for public utilities, street improvements, etc., including electric extension  Loan to Manitowoc Gas Co. for gas installation	18, 128, 57 45, 514, 45 17, 854, 64 47, 128, 48 10, 000, 00				
GROTON, CONN.					
Groton Iron Works (land purchased by realty company):  National Engineering Co. (construction contract)fee G. A. Wells (street improvements)^1lump sum Loan to borough of Groton for public utilities, street improvements, including electric extension Loan to town of Groton for public utilities, street improvements, including electric extension	22, 500. 00 12, 277. 40 25, 000. 00 25, 000. 00				
NEWBURGH, N. Y.					
Newburgh Shipyards (land purchased by realty company): T. C. Desmond Co. (construction contract)fee_ Harper & Guilfoil (street and house walks)¹unit prices	12, 000. 00 11, 600. 00				

TABLE IV .- Schedule of housing projects, including character of housing and number of men housed.

		Indiv hou			ents.		rmi-	Ho	tels.	of men ted.
Shipyard.	Location.	Number.	Men accommodated.	Number.	Men accommodated.	Number.	Men accommodated.	Number.	Men accommodated.	Total number of accommodated
American International Ship- building Corporation (4 pro-	Hog Island, Philadelphia, Pa.	1 1,989	3,978			2 16	2,042			6,020
pects).  Newport News Shipbuilding & Dry Dock Co. (2 projects).	Newport News, Va.	473			ŀ				38	1,367 3,312
New York Shipbuilding Co. (4 projects). <sup>3</sup> Bethlehem Shipbuilding Cor-	Camden, N. J (St. Helena, Md.5	1,578 6 296	1,848	կ	110				00	
poration (Sparrows Point Plant). Atlantic Corporation	Dundalk, Md.s. Portsmouth, N. H.	529	1,058	J		9	409			2,948 965

<sup>1 510</sup> houses sold to individuals; balance en masse to syndicate.
2 Dormitories certified to Supply and Sales Division and sold.
3 Capital stock of realty company taken over by Emergency Fleet Corporation Feb. 20, 1920.
4 Underneath the apartments are 6 stores on Collings Road and three in Morgan Village.
5 Sold as a whole.
5 Convertible.
7 Boarding houses.
8 Capital stock of realty company taken over by Emegrency Fleet Corporation Jan. 15, 1920, and entire project sold to individual purchasers.

<sup>1</sup> These contracts were made to complete work originally included in general construction contracts but subsequently eliminated therefrom.

Table IV.—Schedule of housing projects, etc.—Continued.

			Individua houses.				part- ients.		Dormi- tories.		otels.	P ,	
Shipyard.	Location,	Number.	Men accommodated.	Number.	Men accommodated.	Number.	Men accommodated.	Number.	Men. accommodated,	Total number of accommodated			
Sun Shipbuilding Co. (2 projects). Chester Shipbuilding Co. (2 projects). Pamerican Shipbuilding Co. 11. Texas Steamship Co. Bethlehem Shipbuilding Co. and Pusey & Jones. 12 Merchants Shipbuilding Corporation. Pusey & Jones 14 Westinghouse Electric & Manufacturing Co. (2 projects). Merrill-Stevens Shipbuilding Co. Bayles Shipyard (Inc.).  G. M. Standifer Construction Co. Terry Shipbuilding Co. Traylor Shipbuilding Co. Traylor Shipbuilding Co. Obetroit Shipbuilding Co. Manitowoc Shipbuilding Co. Croton Iron Works 2. Newburgh Shipyards Eaclife Coast Shipbuilding Co. Missouri Valley Bridge & Iron Co. 26	Pa. Wyandotte, Mich. Manitowoe, Wis Groton, Conn Newburgh, N. Y Clyde, Calif Quantico, Va	{ 771	556 152 464 218 1,006 640 894 400 316 18 40 300 158 200 184 45 254 26 24	}1066 88 7 212 1	168 16 14 388 2		72 2,300 614 1º 27 206 300 204	1 }	29% 450 5000	480 290 1,020 3,778 896 400 641 (316 224 540 300 158 500 433 374			
Total (houses)		8,644 6	18,862 239	849	1,359	94	6,174	5	1,430	28,064			

Capital stock of realty company taken over by Emergency Fleet Corporation May 25, 1920.

10 Hotel owned by Emergency Fleet Corporation.

11 Capital stock of realty company taken over by Emergency Fleet Corporation June 17, 1920.

12 Capital stock of realty company taken over by Emergency Fleet Corporation Feb. 28, 1921.

13 These are bachelor quarters and boarding houses.

14 Negotiations begun with officials of shipbuilding company in re transfer of capital stock of realty company to Emergency Fleet Corporation.

15 Owned by Emergency Fleet Corporation.

16 Women.

17 Capital stock of realty company taken over by Emergency Fleet Corporation Sept. 13, 1920. Projects

16 Women.

17 Capital stock of realty company taken over by Emergency Fleet Corporation Sept.13, 1920. Projects Sold to M. A. O'Byrne and Morris H. Bernstein under terms of executory contract dated Nov. 11, 1920.

18 Sold as a whole in conjunction with sale of Bayles Shipyard (Inc.) to New York Harbor & Dry Dock

19 Cottages.

20 Abandoned.

21 Project sold as a whole to Manitowoc Shipbuilding Co., June 19, 1920.

22 Capital stock of realty company taken over by Emergency Fleet Corporation, Sept. 13, 1919.

23 Capital stock of realty company taken over by Emergency Fleet Corporation, Sept. 13, 1919.

24 Of the 92 houses, 42 were constructed by the Emergency Fleet Corporation, and 50 houses and 2 boarding houses were under construction by the Groton Iron Works, 12 of which and 1 boarding house were completed by the Emergency Fleet Corporation, the balance having been completed by the Groton Iron Works.

25 Negotiations begun with officials of shipbuilding company re purchase.

There are also I caleteria and I doller house.

Sologicitations begun with officials of shipbuilding company re purchase.

Entire project sold as a whole to United States Marine Corps in conjunction with sale of shipyard by Cottages.

Total number of persons housed in above projects: Houses, 43,459; apartments, 4,245; dormitories, 6,174; hotels, 1,430; total number, 55,308.

Table V.—Security held by Emergency Fleet Corporation for payment of sums expended on account of contracts for provision of transportation facilities.

Contract drawn with—	Date.	Revised estimated equity.	Security.	Amount.
	1918.		(Title to all new material purchased at	\$68,974
Lewiston, Augusta & Waterville	July 15	\$68,974	cost of. Theret mortgage refunding 5 per cent	60,000
Street Ry., Bath, Me.		Ì	bonds of par value. Title to all new material purchased at	67,000
Receiver, Bay State Street Ry., Boston, Mass.	June [26	67,000	Receivers' certificates of face value of	### 044
Richmond Light & R. R. Co., New Brighton, Staten Island.	Aug. 28	530,000	Title to all new material purchased, first cost of a lien on railroad company's earnings, consisting of one-tenth of cost power furnished the shipyards during the war, and one-half of cost power furnished after	557,360
Public Service Ry., Newark, N. J. (work at Kearney, N. J.).	(Aug. 12 July 31	26, 189	Franchise, consents, etc., and title to	26, 189
Southern Pennsylvania Traction Co., Philadelphia, Po.	(Dec. 3 (Sept. 4	319,634 89,919	First mortgage bonds of Wilmington & Philadelphia Traction Co., at 75 per cent of their par value, to the	319,634 89,919
Do	Apr. 18	935,674 960,000	net amount of. Full title to track of cost of Title to power apparatus, trackage, and street cars at first cost of, also bond executed by public service corporation guaranteeing perform-	935,67- 960,00
Public Service Ry., Newark,	July 11	238, 373	Title to track construction at first cost	238,37
Public Service Ry., Newark, N. J. (Yorkship Village track). United Rys. & Electric Co., Bal-	July 10	947,489	of. Title to street cars and track and fran-	961,48
timore, Md. Newport News & Hampton Ry., Gas & Electric Co., Hampton,	May 21	318,555	chises, consents, etc., at first cost of. Title to street cars, franchises, con- sents, etc., and title to track at first	318,55
Va.  Tidewater Power Co., Wilmington, N. C.	Aug. 28	335,000	head and at estimated first cost of.  A lien on the power company's earnings, consisting of the profit on the	150,00
		Į	Title to cars, track, and allother facilities provided at first cost of.  Bonds of the municipal street car line.	232,40
City of Tacoma, Tacoma, Wash	Sept. 11	232, 398	guaranteed as to principal and inter- est by the city of Tacoma to the face value of. All rights, franchises, etc., necessary to	5
Portland Ry., Light & Power Co., Portland, Oreg.	July 13	120,006	Title to street cars and trackage provided at first cost of all rights, franchises etc. necessary to construct	150,3
San Francisco-Oakland Terminal	Aug. 16	9,67	(Note of the Emergency Transporta tion Co. guaranteed by the Sar Francisco-Oakland Terminal Co. as	9,6
Co.			Interest to Co. of her value.	
San Diego Electric Ry. Co Philadelphia Rapid Transit Co., Philadelphia, Pa.	Sept. 16 Mar. 26	46,88 0 2,161,65	4   Title to trackage and property	
Philadelphia Rys. Co., Philadelphia, Pa.	•	885,58	0do	1,014,0 d   687,9
phia, Pa. Public Service Ry. Co., Newark N. J.	, Mar.	7 687,99	overhead provided at first cost of.	
Total		8,981,00	o	-

panies in connection with housing projects.		_	
Wilmington:			
Gas	690	mon .	,,
Electricity	10	787. 7 610. 7	7
raving street-car tracks	- 10,	022.5	
Croucester:		022, 0	*
Gas	40	520. 0	n
Electricity	. ±0,	846. 4	
Camden:		040. 4	·
Gas	159	209. 2	<b>.</b> .
EMECERICITY	O4	202. 0	
Lorain: Mectricity	75	829, 2	
St. Helena:		Ų <b>L</b> U. L	v
Gas and electric installation	25	580. 0	Q
Water and sewer facilities (including Dundalk) already repoid	1.40	833 7	Ř
Dundark: Gas, electricity	71	339.5	ĕ
filton village:		000.0	•
Water	67	130.0	Λ
Electricity	_ ຄາ໌	434. 3	
Portsmouth: Electricity	17	837, 6	
Onester: Gas	സ	900.2	
Jacksonville: Gas	ഉദ് -	113. 2	
		000. 0	
Essington: Water	12,	794. 3	ŏ
Table VII.—List of municipalities which have been furnished facil nection with housing projects of the Emergency Fleet Corporation approximate commitments for refunds.	itina i	n con thei	r
Wilmington, Del	0101 A		
Camren, IV. 4	9TOT, 8	988.44	£
Lorain, Ohio (\$37,500 already repaid)  Bath, Me. (including \$25,000 for school)		250.00	
Bath, Me. (including \$25,000 for school)		348. 52	
TOLOMOUGH, 14. IL		000.00	
	100 0	700.00	<i>)</i>
Manituwoc, Wis. (559.528.4% already renaid)		363, 72	
wyandotte, wich		128, 48	
South Jacksonville, Fin _		379. 52	
Duvai County, Pla. (10) road construction, almosty, sone 3)		000.00	
Derough of Groton, Conn. (including \$2.000 for school site, 99.000	19, (	)31, 49	,
arready repaid)	97 6	200 00	
Town of Groton, Conn		000.00	
warwick County, va. (school at Hilton Village, already reneid)		00.00	
City of Philadelphia, Pa	250.6	00. 00 02. 43	,
, , , , , , , , , , , , , , , , , , , ,	ააგ, ე	1V4, 43	•

Table VIII.—Statement of total net disbursements for construction of housing developments up to June 30, 1921.

Atlantic Corporation.  Newport News Shipbuilding & Dry Dock Co. New York Shipbuilding Co. New York Shipbuilding Co. Set York Shipbuilding Co. Set Shipbuilding Co. Set Shipbuilding Co. Set Stamship Co. Camden, N. J. (4 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Sparrows Point, Md. (2 projects) Spa	Company.	Location.	Amount.
	Newport News Shipbuilding & Bry Dock Co. New York Shipbuilding Co. Pusey & Jones Bethlehem Shipbuilding Co. Pusey & Jones Bethlehem Shipbuilding Corporation. Texas Steamship Co. Chester Shipbuilding Corporation. American International Shipbuilding Corporation. Sun Shipbuilding Co. Sun Shipbuilding Co. Bayles Shipyard (Inc.) American Shipbuilding Co. Merrilan Shipbuilding Co. Westinghouse Electric & Manufacturing Co. Terry Shipbuilding Co. Terry Shipbuilding Co. Traylor Shipbuilding Co. Manitowoc Shipbuilding Co. Manitowoc Shipbuilding Co. Pacific Coast Shipbuilding Co. Pacific Coast Shipbuilding Co. Groton Iron Works. Newburgh Shipyards. Missouri Valley Bridge & Iron Co.	Camden, N. J. (4 projects) Gloucester, N. J. Wilmington, Del. Sparrows Point, Md. (2 projects) Bath, Me Chester, Pa. (2 projects) Bristol, Pa. Philadelphia, Pa. (4 projects). Chester, Pa. (2 projects). Vancouver, Wash Port Jefferson, Long Island. Lorain, Ohio Jacksonville, Fla. Essington, Pa. (2 projects). Savannah, Ga. Wyandotte, Mich Cornwell Heights, Pa. Manitowoc, Wis. Clyde, Calif. Groton, Conn. Newburgh, N. Y. Quantico, Va.	5, 261, 026. 26 11, 605, 199. 60 3, 479, 771. 48 5, 189, 616. 69 5, 401, 423. 06 1, 449, 968. 99 4, 140, 332. 94 6, 915, 523. 27 7, 905, 938. 44 4, 988, 447. 25 385, 319. 26 268, 397. 81 1, 871, 490. 31 968, 304. 52 2, 050, 132. 99 (1) 508, 715. 81 8, 800. 06 679, 838. 34 530, 689. 37 955, 895. 35 1, 411, 372. 26 (2)

Cancellation settlement made with the Terry Shipbuilding Co. by payment of \$18,024.64.
 The cost of this project paid through Ship Construction Division.

Exhibit A.—Consolidated balance sheet as at June 30, 1921.

LIABILITIES, ETC.	Item CURRENT LIABILITIES.	10. Vouchers payable: (a) Audited 548, 335, 583. 9 (b) Unaudited 19,674, 631. 92 868, 010, 215. 41	11. Accounts payable. 1, 228, 377. 61 12. Charter three payable:	(a) Foreign 4000- ernments. 765, 488, 35 (b) A m e r l c a n vessel ovn ers. 42, 129, 883, 02	13. Unclaimed wages	Total current liabilities \$123, 983, 879, 11	CAPITAL LIABILITIES.	15. Mortgages payable	Total capital liabilities	17. Appropriations (schedule No. 9)	<ol> <li>Net outcome of all transactions by classes of activities from inception 50, 1921 (Exhibit B).</li> </ol>	Total 3,070, 599, 518, 40
ASSETS.		General cash and cash fund (schedule No. 1)	Materials, supplies, ship stores, etc. (schedule No. 5).	Total current assets. \$565, 252, 260, 10			CAPITAL ASSENS.	and reconditioning ex- sels available and nn 2,403,660,511.96 minoment, fuel oil sta.	tions, real estate and l fixtures, mechanical of	83, 808, 037. 47	Total capital assets. 2, 505, 347, 258, 30	Total. 3, 070, 599, 518. 40

EXHIBIT B. --Summary statement to show net outcome of all transactions by classes of activities from inception to Iune 30, 1921. SUMMARY.

					Classes of activities.	tivities.		
		Total.	Operation of vessels.	Construction of vessels.	Sale of vessels.	Housing projects.	United States Ship- ping Board.	Other activities.
Reven Less e	Revenues from operations, sales, etc. (sec. 1)	\$1,838,213,548,43 \$,218,536,743.57 1,380,323,195.14	\$1, 461, 458, 904. 27 2, 250, 384, 700. 45 788, 925, 796. 18	\$50, 382, 646. 64 489, 960, 261. 49 439, 577, 614. 85	\$298, 354, 956. 43 329, 790, 996. 15 31, 436, 039. 72	\$17, 340, 624, 00 16, 544, 877. 26 795, 746. 74	\$7, 368, 354, 02 9, 365, 661, 87 1, 997, 307. 85	\$3, 308, 063. 07 122, 490, 246. 35 119, 182, 183. 28
			SECTION 1.					
					Classes of activities.	stivities.		
Item.	Revenues from operations, sales, etc.	Total.	Operations of vessels.	Construction of vessels.	Sale of vessels.	Housing projects.	United States Shipping Board.	Other activi- ties.
<b>∢</b> ¤¢		\$1, 455, 402, 659. 90 317, 902. 07 61, 989. 40	\$1,455,402,559.90 317,902.07 61,989.40			97 290 400 38		
) PI		19, 437, 079. 28	1,904,128.30	\$8, 769, 688. 68	\$3,465,396.82	•		
ಶಟರ		6,863,412.78	943, 974. 37 2, 576, 042. 42	691,065.93	831,733.68	50,000 00 2,174,141.88	\$2,714,570.75	\$3,308,063.07
Ħч		0,402,404-00			274,017,093.54 19,890,336.00			
٠	(2) Seized Total sale of vessels.	293, 907, 429, 54			150,396.39	0 749 704 83		
·저다;	Sale of houses. Sale of eargoes of Dutch Vessels.	9, 742, 794, 83 4, 645, 718, 79 41, 045, 734, 64	39, 956. 32	40, 921, 892. 03		75,821 81	4, 645, 718, 79 8, 064, 48	
털	Coder seres			20 010 010	000 964 056 49	17 340 694 OO	7 368 354 02	3,308,063.07

3, 308, 063. 07

4,645,718.79 7,368,354.02

75,821 81 17,340,624.00

50, 382, 646. 64 | 298, 354, 956. 43 |

1, 461, 458, 904. 27

1,838,213,548.43

Total......

Not because the content are partially several architectures   1,500,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00   1,500.00		\$56, 824, 669, 89 161, 671. 04	1, 811, 003, 95 2, 221, 417, 16 1, 699, 815, 29 45, 550, 335, 70	14, 241, 333. 32	122, 490, 246. 35
Voyage expense	88 075, 988.14	2, 429, 723. 73		3.880.000.00	9, 365, 661. 87
Voyage expense	\$1,419,250.19				16, 544, 877. 26 fune 30, 1921, un
Voyage expense		105, 092, 97	222 950, 738, 69 101, 448, 284, 21 3, 566, 241, 71		329, 790, 996, 15
Voyage expense   Construction danges   Voyage expense   Construction changes   Voyage expense   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction changes   Construction cha	\$15,632,031,277 \$8,808,697,66 \$222,685,893,74 \$18,402,708,28 \$47,884,03 \$47,884,03 \$47,884,03	166, 758, 915. 46		1, 526, 289, 67	489, 960, 261. 49
Voyage expense General expense General expense Genyling service Commissions Interest Commissions Interest Cost of thouses sold Cost of other sales. Sminkage and losse don't cancellation. Cost of other sales. Sminkage and losse don't cancellation. Losse due to war-time. Losse due to war-time. Losse due to war-time. Losse due to war-time. Losse due to war-time. Losse due to war-time. Losse due to war-time. Losse due to war-time. Cost of such sale of Liberty. Cost of such sale of Liberty. Construction, etc., cha dife vessels lost. Fron't consessels sale. Cost of such sale. Thou co perations Insured Insured Insured Cost of vessels sold, reld. Owned Requisitioned Requisitioned Requisitioned Requisitioned Salete Shipping Boar veyed Total. cost of vessels sold, reld. Total. cost of surpuis hulls sol rayments to former over Veyed Total Total Includes salari. Includes salari.	l 🅶			46, 498, 897. 00	2, 250, 384, 700. 45 Ires, etc.
Voyage expense  Jeay-up of vessels' exp Recrulting service  Gommissions  Jinerest  Commissions  Jinerest  Construction changes construction changes construction changes and losses of cost of there sales. Shrinkage and losses of contract cancellation. Losses due to war-time Losses due to ther. United fratuities to other United partments. Loss on sale of Liberty Loss on sale of Liberty Cost of stores on board Expenditures on vessels for the Construction, etc., change of the Construction, etc., change of the Construction, etc., change of the Construction, etc., change of the Construction, etc., change of the Construction, etc., change of the Construction, etc., change of the Construction, etc., change of the Construction, etc., change of the Construction of the Construction of the Construction of the Cost of vessels sold, relationed.  Requisitioned  Requisitioned  Requisitioned  Requisitioned  Requisitioned  States Shipping Boar vessel contract cancelland Other accidents and los Appropriation moneys under Executive order Total.  Incident School of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Construction of Const	\$2, 146, 886, 612, 02 57, 072, 642, 79 14, 987, 870, 29 14, 662, 483, 78 501, 049, 97 839, 170, 77 15, 084, 170, 77 224, 215, 541, 47 224, 215, 541, 41 18, 402, 73, 29 74, 84, 84, 84, 84	56, 824, 669, 89 161, 671, 04 105, 092, 97 2, 429, 723, 73 166, 756, 915, 46	61, 262, 572. 10	327, 965, 264, 61 1, 526, 269, 67 14, 241, 333, 32 25, 368, 805, 12 46, 498, 897, 00	3, 218, 536, 743, 57 1 furniture and fixtu
1	Delay in delivery Delay in delivery to appraisal the to appraisal to conditions, conditions, danage, and shortage	partnents: or other other states of overiment de- partnents: Loss on sale of Liberty bonds Loss on sale of Liberty bonds Cost of stores on board vessels at time of sale.  Expenditures on vessels no longer in possession of United States Shipping Board Construction, etc., charges undistributed to spe- diffo vessels?  Cost of vessels hort	Prior to operations In service of Army and Navy In service of Army and Navy In service of Army and Navy In sured. Insured. Total cost of vessels lost Cost of vessels sold, released, or reconveyed: Owned. Requisitioned.	Town cost of vessels soid, reteased, or reconveyed.  Cost of surplus hulls sold  Fayments to former owners—Vessels lost in United States Shipping Board service. Vessel contract cancellation. Other acadearis and losses.  Appropriation moneys given to War Department under Executive order.	Total.  1 Includes salaries, expenses, depreciation on

<sup>1</sup> Includes salaries, expenses, depredation on furniture and fixtures, etc.

SCHEDULE 1Statement of general cash and c	ash funds as a	June 30, 1921.
General cash:     (a) In United States Treasury     (b) In banks     (c) In transit	268, 398. 47	
Total general cash		\$22, 118, 925. 08
Cash funds:		
(d) Imprest	824, 017. 61	
(e) Insurance		
(f) Working	323, 560. <del>4</del> 3	
(g) Recruiting service		
(h) Treasurer's revolving	236, 213. 40	•
(i) In escrow for restrictions against ves-		
sels		
(j) Trust, for ship construction	100.00	•
(k) Special		•
(1) Operating agents		•
Total cash funds		11, 928, 379. 46
Total general cash and cash funds (to Exhibit A)		34, 047, 304. 54

SCHEDULE 2.—Statement of accounts receivable as at June 30, 1921.

			Charged to debtor.		Q	Distribution of charges to debtors.	arges to debtors.	
Item.	Debtor.	Billed.	Unbilled.	Total.	Due and collectible during fiscal year ending June 30, 1922.	Due and collectible subsequent to fiscal year ending June 30, 1922.	Total collectible.	Total not collectible.
A W	o Gove Franco Franco Great Hollar Hassis Signa Swede Swede War D Swede Swede Switch Switch Switch Switch Feder Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar 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Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar Fotolar	81, 766, 797, 26 11, 406, 654, 11 12, 690, 132, 26 1, 482, 174, 97 1, 682, 174, 97 1, 198, 77 27, 618, 915, 64 27, 618, 915, 64 27, 618, 915, 64 27, 618, 915, 64 27, 618, 915, 64 27, 618, 915, 64 27, 618, 915, 64 27, 618, 915, 64 27, 618, 915, 64 27, 618, 915, 64 27, 618, 915, 64 28, 660, 14 366, 698 382, 618, 698 383, 618, 618 384, 618, 618 384, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 618 385, 618, 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	(13) Total United States Government depart- ments	17, 632, 365, 65	680, 806. 77	18, 313, 172. 42	18, 313, 172. 42		18, 313, 172. 42	

SCHEDULE 2.—Statement of accounts receivable as at June 30, 1921.—Continued.

		5	Charged to debtor.	•	Q	Distribution of charges to debtor.	rges to debtor.	
Item.	Debtor.	Billed.	Unbilled.	Total.	Due and collectible during fiscal year ending June 30, 1922.	Due and collectible subsequent to fiscal year ending June 30, 1922.	Total collectible.	Total not collectible.
0	C Relief organizations: (2) American Red Cross. (3) American Relief Commission. (3) Young Men's Christian Association.	\$652, 429.17 26, 137.29 60.00	\$20, 623, 74 116, 943, 16	\$673, 052. 91 143, 080. 45 60. 00	\$673, 052, 91 143, 080, 45 60, 00		\$673, 052. 91 143, 080. 45 60. 00	\$673, 052, 91 143, 080, 45 60, 00
	(4) Total relief organizations	678, 626. 46	137, 566. 90	816, 193, 36	816, 193. 36		816, 193. 36	
A	Other debtors: (1) Vessel purchasers (2) Other individuals, irms and corporations.	2, 799, 146. 15 113, 245, 280. 85	51, 543, 607, 44 19, 118, 160. 06	54, 342, 753. 59 132, 363, 440. 91	9, 480, 892. 44 119, 022, 528. 64	\$40, 598, 119. 02 2, 143, 042. 86	50, 077, 011. 46 121, 165, 571. 50	\$4, 265, 742, 13 11, 197, 869, 41
	(3) Total other debtors	116, 044, 427. 00	70, 661, 767. 50	186, 706, 194. 50	128, 503, 421, 08	42, 739, 161. 88	171, 242, 582. 96	15, 463, 611. 54
M	Total accounts receivable to (Exhibit A)	161, 974, 334, 75	72, 346, 066. 66	234, 320, 401. 41	176, 117, 627. 99	42, 739, 161. 88	218, 856, 789, 87   15, 463, 611. 54	15, 463, 611. 54

SCHEDULE 2A.—Statement of notes receivable as at June 30, 1921.

		0	Charged to debtor.		A	Distribution of charges to debtor.	arges to debtor.	
Item.	Debtor.	Billed.	Unbilled.	Total.	During fiscal year ending . June 30, 1922.	Due and collectible subsequent to fiscal year ending June 30, 1922.	Total col- lectible.	Total not collectible.
4	A Foreign Governments: (1) Total foreign Governments.							
æ	Other debtors:  (1) Vessel purchasers. (2) Other individuals, firms and corporations (notes). (3) Other individuals, firms and corporations (notes).	\$57, 290, 902. 47 10, 928, 257. 43	\$67, 290, 902. 47 10, 928, 287, 43	\$67, 290, 902. 47 10, 928, 257. 43	\$25, 413, 388. 53 10, 159, 386. 75	\$36, 631, 514. 64 \$62, 044, 908.17 \$5, 245, 999.30 10, 928, 257. 43	\$62, 044, 903. 17 10, 928, 257. 43	\$5, 245, 999. 30
	cates of indebtedness).		33, 080. 08	33, 080. 08	33, 080. 08	33, 080. 08	33, 080. 08	33, 080. 08
	(4) Total other debtors		78, 252, 239. 98	78, 252, 239, 98	35, 572, 775. 28	37, 433, 465. 40	73, 006, 240. 68	5, 245, 999.30
Ö	Total notes receivable (to Exhibit A)		78, 252, 239, 98	78, 252, 239. 98	35, 572, 775, 28	35, 572, 775, 28 37, 433, 465, 40	73, 006, 240. 68	5, 245, 999.30

SCHEDULE 3.—Statement of advances as at June 30, 1921.

Schedule 3.—Statement of advances as at June 30,	1921.
A. Advances to contractors	\$19, 086, 155. 02
purchasers and receivers: 1. Secured \$3, 249, 000. 00 2. Unsecured \$8, 281, 121. 21	•
C. Advances to American Marine Insurance Syndicate	LL, 050, ±41, 41
Total advances (to Exhibit A)	31, 116, 276. 28
SCHEDULE 4.—Statement of investments as at June 3	0, 1921.
Item.	
A. Mortgages: (1) Mortgages of realty companies	\$47, 374, 735. 16
(2) Mortgage loans(3) Other mortgages receivable	20, 203, 000, 20
• •	
Total mortgages	80, 155, 855, 51
TO TT ALL A CLALCE T Shorty honds	19, 190, 00
C. Other investments	
Total investments (to Exhibit A)	
Schedule 5.—Statement of materials, supplies, ship stores, 30, 1921.	etc., as at June
Item. A. Inventories and current property	\$33, 347, 669, 81
B. Machinery construction: (1) Under construction	
a a	
Property and materials, etc	
Total and materials, etc	121, 643, 822. 09
D. Less suspense: (1) Certified materials	18, 783, 447. 87
Net materials, supplies, etc. (to Exhibit A)	102, 860, 374. 22
SCHEDULE 6.—Statement of purchases, construction and recond tures on owned vessels, available, and in process as at Ju	itioning expendi- ne <b>3</b> 0, 1921.
Item.	
A. Purchased vessels: \$489, 138. 10 Japanese vessels: 30, 648, 463. 04	
Total purchased vessels	\$31, 137, 601. 14
P Pomisitioned lake and other vessels alloat	1, 079, 003. 70 🛎
C. Requisitioned on ways and completed by Emergency Fleet	374, 594, 134, 49
D. Contracted for by Emergency Fleet Corporation:	
(1) Stool vessels bl. (50, 440, 094, 19	
(2) Wool and composite vessels 218, 511, 654. 03 (3) Concrete vessels	
(4) Tugs and barges 16, 880, 443. 97	
Total contracted for by Emergency Fleet Corpo-	- 001 301 950 51
rationE. Seized German and Austrian vessels	1, 991, 191, 650. 74 5, 658, 121. 89
Wetal purchase construction and reconditioning ex-	
AL DUR SIGNALES SISSEM DOUBLE OF BORRESS AS SIGNAL BEAUTIE	o 400 000 544 00
process (to Exhibit A)	z, 403, 660, 511. 96

SCHEDULE 7.—Statement of plants, property, and equipment, fuel-oil stations, real estate and buildings, furniture, fixtures, mechanical office equipment, automobiles, launches, etc., as at June 30, 1921.

Item.  A. Plants, property, and equipment:  Property (includes real estate, buildings, railroad and floating equipment, shipways) and equipment (includes office furniture and fixures, automobile trucks, etc., launches, restaurant and equipment)  B. Fuel-oil stations  C. Real estate and buildings	707, 186. 71 2, 000, 000. 00	
Total real estate and buildings D. Furniture, fixtures, mechanical office equip-		\$81, 706, 669. 32
ment, automobiles, launches, etc.:  (1) Furniture, fixtures, mechanical office equipment, etc. (includes automobile account of Division of Construction)	2, 051, 027, 90	
(2) Automobiles and launches (does not include Division of Construction)	50, 340. 25	
Total furniture, fixtures, mech equipment, automobiles, etc		2, 101, 368. 15
Total plants, property, and equ oil stations, real estate and bu- ture, fixtures, mechanical offic automobiles, launches, etc. (to l	ildings, furni- ce equipment,	83, 808, 037, 47
SCHEDULE 8.—Statement of construction of, impro on housing projects and transportation facili		
Item.  A. Housing projects:  (1) Housing projects owned, cost of construction  (2) Undistributed account, includes in-	. \$8, 849, 216. 52	2
come unclaimed wages, sale of	3	\$ \$0,004 MAE 70
houses, inventories, etc		9, 013, 963. 09
Total construction of, improvements to tures on housing projects and transp ties (to Exhibit A)	ortation facili	-

Schedule 9.—Statement of appropriations, allotments, and unexpended balances thereof less transfers therefrom to show net amount received from appropriations and allotments as at June 30, 1921.

Item.		Appropriated.	Unexpended appropriation balance.	Net received.
A	Appropriations:  (1) Permanent fund. (2) Emergency shipping fund. (3) Increase of compensation. (4) Salaries and expenses, 1917 (net). (5) Salaries and expenses, 1918. (6) Salaries and expenses, 1919. (7) Salaries and expenses, 1920. (8) Salaries and expenses, 1921.  Appropriation total.	355, 743. 99 828, 849. 14	\$6, 956, 798. 30 307, 314. 60 89, 349. 51 7, 353, 492. 41	\$50,000.000.00 3,233,096,201.70 4,633.71 74,404.67 355,743.99 828,849.14 465,641.40 356,783.82 3,285,182,258.43
	Appropriation work	Allotted.	Unexpended allotment balances.	Net received.
В	Allotments: (1) National security and defense, 1918 (net). (2) National security and defense, 1919 Allotment total	\$23, 040, 445. 68 1, 947, 872. 87 24, 988, 318. 55		\$23, 040, 445. 68 1, 947, 872. 87 24, 988, 318. 55
	Total receipts from appropriations and allotments (to Exhibit A)			3, 310, 170, 576. 98

SCHEDULE 10.-Statement of reserves as at June 30, 1921.

Reserved for	r—		
Item A.	Depreciation—		
(1)	Vessels	\$406, 564, 417, 52	
(2)	Plants, property and equip-	<b>4.000</b> , 000 <b>.</b> , 2.2.00	
	ment	4, 399, 276. 14	
(3)	Furniture, fixtures, mechanical		
	office equipment, etc	246, 333. 20	
(4)	Automobiles and launches	17, 646, 51	
т	otal reserve for depreciation		\$411, 227, 673, 37
Item B	Maintenance		301, 787, 247, 62
	Insurance—		002,101,211102
(1)	Marine, etc	220 840 208 22	
. (1)	Other insurance	10 000 977 20	
(2)	Other insurance	10, 820, 511. 08	
	otal reserve for insurance		248,777,585.91
	Other reserves—		
(1)	Awards to former owners of		•
	requisitioned hulls	11, 309, 962, 77	
	Other accidents	<b>25, 853, 155. 69</b>	
(3)	For War Department accounts		
	received for property, ves-		
	sels, etc	5, 580, 659. 27	
(4)	Reserve for recoveries from		
	War Department unallocated		
	to specific expenditures	868, 027. 34	
(5)	Reserve for charter revenue		
	unearned	288, 573, 40	
(6)	Reserve for coal and fuel-oil	·	
( - /	costs	8, 561, 372. 08	
	Total other reserves		52, 461, 750. 55
	Total reserves (to Exhib	oit "A")	1, 014, 254, 257. 45

Exhibit C.—Statement of position of unexpended cash balances and unexpended emergency shipping fund appropriation balance as at June 30, 1920, and June 30, 1921.

	D-1	Balance
Item.	Balance June 30, 1920.	June 30, 1921
1. Unexpended balance emergency shipping fund appropriation	•	•
Unexpended balance emergency shipping fund appropriation     United States Treasury     Disbursing officer United States Shipping Board:	\$62, 872, 449. 19	<b>\$</b> 6, 9 <b>5</b> 6, <b>7</b> 98. <b>3</b> 0
2. Disbursing officer United States Shipping Board:	001 FRE 00	
(a) United States Treasury	201, 565, 08 3, 581, 979, 00	399, 746. 41
(b) Special deposit cash (c) Salaries and expense appropriation	23, 218. 39	42, 174. 76
(d) National security and defense	16, 928, 73	
		441 001 17
(e) 'Total disbursing officer's cash balance	3, 823, 691, 20	441, 921. 17
3. United States Shipping Board Emergency Fleet Corporation		
A Construction Division—		
(1) United States Treasury, home office account (2) United States Treasury, District office account	7, 866, 268. 33	8, 025, 253. 46
		869, 604. 14 2, 072, 487. 95
(2a) United States Treasury, insurance department.	7, 831, 892, 58	2, 850, 193, 27
(4) Imprest funds	15, 421, 586. 26	2, 850, 193. 27 686, 903. 16
(5) Working funds	381, 343. 30	68, 779, 51
(6) Controlled cash	. 333, 788, 30	100.00 2,699.19
(22) United States Treasury, insurance department. (3) Cash in transit. (4) Imprest funds. (5) Working funds. (6) Controlled cash. (7) Cash in eserow		2,000.15
(8) Total construction cash balance		14, 576, 020. 68
``		
B. Division of Operations—	16 176 596 99	7,645,884.69
(1) United States Treasury, home office account (2) United States Treasury, home office req. account		1,020,002100
(3) United States Treasury, district office accounts.	4,683,060.78	821, 742. 20
(4) Cash in transit	1,572,592.89	741, 000. 92 6, 951, 137. 20
(5) Operators trust fund	. 20, 242, 403. 21	6, 951, 137, 20 103, 213, 40
(2) United States Treasury, district office accounts. (4) Cash in transit. (5) Operators trust fund. (6) Treasurer's revolving fund. (7) Bank of Montreal.	627 335 21	240, 888. 42
(7) Bank of Montreal	021,000.22	
(b) Boston account	<u>.</u>	18, 713. 76
(c) Cleveland account	I	1, 935, 40
(3) Cash in escrow (Peru Government)	143, 092, 41	300,000.00
(10) Riggs National Bank.		5, 234. 05
(11) Disbursing officers' fund	. 175, 702. 51	254, 065. 92
(12) Stipulation fund.	. 639, 177, 12	521, 027. 12
(14) Agents in foreign offices		15, 494. 80 133, 000. 00
(a) Home office account		88, 028, 35
(i6) Total Division of Operations cash balance	s 57, 168, 512. 24	18, 420, 717. 07
C. Recruiting service— (1) Total recruiting service cash balances	. 741, 628. 53	61, 407. 71
(1) United States Treasury	. 550, 315, 49	469, 926. 76
(2) Imprest fund.	. 81, 117, 73	76, 596, 15
(1) United States Treasury. (2) Imprest fund. (3) Working fund. (4) Petty cash fund	. 500.00	515.00
(*) retty cash und	· <u>• · · · · · · · · · · · · · · · · · · </u>	200.00
(5) Total transportation and housing cash balance	h	· · · · · · · · · · · · · · · · · · ·
balance	. 631, 933. 22	547, 237. 91
Total each balance in United States Trassur	,	
Total cash balance in United States Treasury imprest working funds, etc	116, 466, 310, 19	34, 047, 304. 54
Total available cash emergency shipping fund	.179, 338, 759. 38	41, 004, 102. 84

EXHIBIT D.—Statement of cash receipts and disbursements showing their arbitrary application to appropriations and allotments for fiscal year beginning July 1, 1920, ending June 30, 1921.

	·			
, Item.	Total.	Salaries and expense appropria- tions.	National security and defense allotment.	Emergency shipping fund appro- tion.
1. Cash balance as at July 1, 1920.	\$116,466,310.19	\$23,218.39	\$16,928.73	\$116, 426, 163. 07
Receipts:     (a) Disbursing officer, United States Shipping Board (schedule I-A)     United States Shipping Board Emergency     Fleet Corporation—	17, 525, 382. 56	457, 367. 15		17, 068, 015. 41
(b) Construction Division (schedule 1-B)	199,984,902.84		• • • • • • • • • • • • • • • • • • • •	199, 984, 902. 84
I-C)	386, 099, 616. 51 347, 524. 14			386,099,616.51 347,524.14
ule 1-E)	4, 177, 994. 85			4, 177, 994. 85
3. Total receipts for fiscal year ending June 30, 1921 (schedule 1—Summary)	608, 135, 420. 90	457, 367. 15		607, 678, 053. 75
4. Total cash balance (as at June 30, 1920) and receipts for fiscal year ending June 30, 1921	724, 601, 781.09	480, 585. 54	16, 928.73	724, 104, 216. 82
5. Disbursements:  (a) Disbursing officer, United States Shipping Board (schedule 2-A)  United States Shipping Board Emergency Fleet Corporation—	6, 907, 152. 59	438, 410. 78	16, 928. 73	6, 451, 813. 08
(b) Construction Division (schedule 2-B)(c) Division of Operations (schedule	220, 309, 427. 16			220, 309, 427. 16
2-C)	461, 177, 286. 94 1, 696, 630. 93			461,177,286.94 1,696,630.93
(e) Transportation and housing (sched- ule 2-E)	463, 928. 93			463, 928. 93
6. Total disbursements for fiscal year ending June 30, 1921 (schedule 2—Summary)	690, 554, 426. 55 34, 047, 304. 54	438, 410.78 42, 174.76	16, 928. 73	690, 099, 087. 04 34, 005, 129. 78
8. Total cash balance (as at June 30, 1921) and disbursements for fiscal year end- ing June 30, 1921.	724, 601, 731. 09	480, 585. 54	16, 928. 73	724, 104, 216. 82

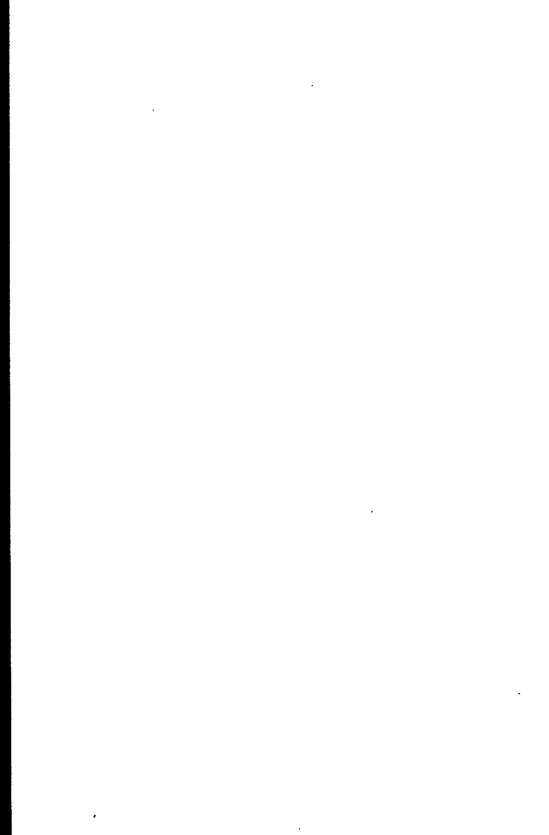
Schedule 1.—Summary statement of cash receipts for fiscal year beginning July 1, 1920, ending June 30, 1921.

Item.	Class of receipts.	Total.	United States Shipping Board disbursing officer, Schedule A (Exhibit D-2A).	Construction Division, Schedule B (Exhibit D-2B).	Division of Operations, Schedule C (Exhibit D-2C).	Recruit- ing service, Schedule D (Exhibit C-2D),	Transportation and housing, Schedule E (Exhibit C-2E).
A BCDEFG H	From appropriations. Operations. Discount. Sales. Insurance. General expense refunds. Miscellaneous. Grand total	\$105, 872, 435, 40 355, 070, 813, 00 4, 025, 396, 02 8, 807, 53 57, 672, 185, 82 2, 897, 813, 23 841, 399, 84 81, 746, 570, 06	17, <b>023</b> , 998. 48 55, 747. 25	1, 479, 324. 54 1, 174. 69 31, 020, 812. 76 2, 397, 839. 24 540, 593. 60	\$354, 254, 628, 51 984, 375, 85 5, 608, 81 8, 447, 943, 17 497, 934, 50 243, 973, 53	1,725.05 2,024.03 150,116.08	1,559,970.58 1,029,315.33 2,039.49 898.65
	receipts, fiscal year ending June 30, 1921	608, 135, 420. 90	17, 525, 382. 56	199, 984, 902. 84	386, 019, 616, 51	347, 524. 14 <sup>1</sup>	4, 177, 994. 85

## Schedule 2.—Summary statement of cash disbursements for fiscal year beginning July 1, 1921, ending June 30, 1921.

Item.	Class of disburse- ments.	Total.	United States Shipping Board disbursing officer, Schedule A (Exhibit D-5A).	Construction Division, Schedule B (Exhibit D-5B).	Division of Operations, Schedule C (Exhibit D-5C).	Recruiting service, Schedule D (Exhibit D-51).	Transportation and housing, Schedule E (Exhibit D-5E).
A B C D E F	Operating expense Other expense Ships Miscellaneous Grand total disburse ment, fiscal year ending	\$24,705,217.01 \$85,869,953.22 9,800,893.80 159,807,574.56 110,370,787.96	20, 701, 26 140, 871, 82 6, 363, 162, 36	159, 666, 702, 74 38, 575, 116, 93	42, 459. 36 65, 230, 467. 60	4,343.08	116, 894. 78 21, 938. 25 197, 697. 99

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