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PANAMA CANAL COMMISSION

ANNUAL REPORT

FISCAL YEAR ENDED SEPTEMBER 30, 1988





PANAMA CANAL COMMISSION

Balboa, Republic of Panama OFFICE OF THE ADMINISTRATOR

FROM THE ADMINISTRATOR

It is a pleasure to submit the annual report of the Panama Canal Commission for fiscal year 1988.

This ninth year of operation under the terms of the Panama Canal Treaty was a successful one. Oceangoing transits increased slightly, with Panama Canal net tonnage and tolls revenue each reflecting moderate growth of nearly 3 percent over the previous year. These increases were primarily due to the continued heavy movement of grains through the Canal, as well as greater transits by larger vessels. Transits by PANAMAX size vessels, the largest vessels the waterway can presently handle, comprised almost 24 percent of total oceangoing transits.

Unfortunately, the political crisis in Panama, which began in June 1987, became more intense and remained unresolved at the close of fiscal year 1988. Canal traffic, however, continued to flow normally and maintenance, modernization and improvement programs proceeded as scheduled. These programs included the Miraflores Locks overhaul, dredging and channel improvement projects, delivery of two new tractor tugs and initiation of a project providing for the major upgrading of all locks fire protection systems.

Training programs to develop and refine critical skills have also progressed smoothly, utilizing the latest techniques in the industry. Much

of the training effort is geared toward preparing Panamanian employees to manage and operate the Canal. Already, more than 84 percent of Commission personnel are Panamanian citizens, with broad responsibilities throughout the organization.

The outstanding accomplishments of the past year and the continued efficiency of the waterway are unquestionably the product of a dedicated and very capable work force, which has performed admirably despite difficulties precipitated by the political situation in Panama. I am confident that the Panama Canal will continue providing efficient and uninterrupted service to the maritime community in the years ahead.

D. P. McAuliffe

Administrator

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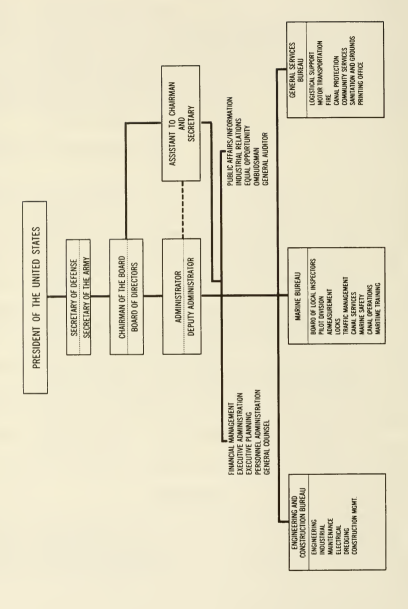
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PANAMA CANAL COMMISSION



INTRODUCTION

ORGANIZATION

The Panama Canal Commission is an agency of the Executive Branch of the United States Government, provided for by the Panama Canal Treaty of 1977, and established by the Panama Canal Act of 1979 (93 Stat. 452; 22 U.S.C. 3601 et seq), enacted September 27, 1979. The authority of the President of the United States with respect to the Commission is exercised through the Secretary of Defense and the Secretary of the Army. The Commission is supervised by a nine-member Board. Five members are nationals of the United States appointed by the President with the advice and consent of the Senate. Four members are nationals of the Republic of Panama who are proposed by the Republic of Panama for appointment by the President.

The Commission was established to carry out the responsibilities of the United States with respect to the Panama Canal under the Panama Canal Treaty of 1977. In fulfilling these obligations, the Commission manages, operates, and maintains the Canal, its complementary works, installations, and equipment, and provides for the orderly transit of vessels through the Canal. The Commission will perform these functions until the treaty terminates on December 31, 1999, when the Republic of Panama will assume full responsibility for the Canal.

The operation of the waterway is conducted on a self-financing basis. The Commission is expected to recover through tolls and other revenues all costs of operating and maintaining the Canal, including interest, depreciation, capital for plant replacement, expansion and improvements, and payments to the Republic of Panama for public services and annuities, in accordance with paragraph 5 of Article III and paragraphs 4(a) and (b) of Article XIII, respectively, of the Panama Canal Treaty of 1977. Revenues from tolls and all other sources are deposited in the U.S. Treasury in an account known as the Panama Canal Revolving Fund. The resources in this fund are available for continuous use and serve to finance Canal operating and capital programs which are reviewed annually by the Congress.

THE CANAL

The Panama Canal is a lock-type canal approximately 51 miles long from deep water to deep water. The minimum width of the navigable channel is 500 feet. Navigable channel depth can vary according to the amount of water

2 INTRODUCTION

available in Canal storage areas; however, the normal permissible transit draft is 39 feet 6 inches tropical fresh water.

Vessels transiting the Canal are raised in three steps to the level of Gatun Lake, the principal source of Canal water, then lowered to sea level again in three steps. The three sets of Canal locks are paired so as to permit simultaneous lockage of two vessels in the same or opposite direction.

Since August 15, 1914, the official date of its opening, the Panama Canal has served world trade virtually without interruption. Through this fiscal year, a total of 690,962 vessels of all types have transited with 582,473 or 84.3 percent of the total being of the oceangoing commercial class.

TOLL RATES

Toll rates are: (a) on merchant vessels, Army and Navy transports, hospital ships, supply ships, and yachts, when carrying passengers or cargo, \$1.83 per net vessel ton of 100 cubic feet of actual earning capacity, as determined in accordance with the "Rules of Measurement of Vessels for the Panama Canal;" (b) on such vessels in ballast, without passengers or cargo, \$1.46 per net vessel ton; and (c) on other floating craft, \$1.02 per ton of displacement.

By treaty, the United States continues to provide to Colombia free transit through the Canal of its troops, materials of war, and ships of war.

BOARD OF DIRECTORS Ending Fiscal Year 1988

Honorable WILLIAM R. GIANELLI, Chairman, Board of Directors Panama Canal Commission Washington, D.C.

Honorable Luis A. Anderson Panama, Republic of Panama

Honorable Andrew E. Gibson Short Hills, New Jersey

Honorable RICHARD N. HOLWILL American Ambassador to Ecuador Quito, Ecuador Honorable Oyden Ortega Panama, Republic of Panama

Honorable CARLOS OZORES
Panama, Republic of Panama

Honorable Walter V. Shea Annapolis, Maryland

Honorable CARLOS VELARDE Panama, Republic of Panama

Honorable WILLIAM W. WATKIN, Jr. Beaufort, South Carolina

Executive Committee

Honorable William R. Gianelli

Chairman

Honorable Oyden Ortega

Honorable Walter V. Shea

Honorable Carlos Velarde

Honorable William W. Watkin, Jr.

OFFICIALS IN THE REPUBLIC OF PANAMA

OFFICIAL IN WASHINGTON, D.C.

Assistant to the Chairman and Secretary MICHAEL RHODE, Jr.



comparing the position of the bow and stern towing locomotives against those assisting the large automobile carrier on the right. The MARCHEN MAERSK (left) passes through the Panama Canal on its maiden voyage. The 60,640 deadweight ton vessel measures 965 feet in overall length, the longest containership ever to transit the waterway. Its length can be appreciated by

Chapter I CANAL TRAFFIC

TRAFFIC

Canal traffic and tolls revenue continued to grow moderately in fiscal year 1988. The increase was primarily fueled by a sharp improvement in a number of commodities, particularly grain, refrigerated products, lumber and products, and containerized cargo. These gains offset declines in key trades such as automobiles and petroleum and petroleum products.

Oceangoing transits in fiscal year 1988 remained at virtually the same levels of fiscal year 1987, increasing by five transits from 12,313 to 12,318 or 33.7 daily. Commercial vessels accounted for 12,234 of total oceangoing transits, changing very little from 12,230 in fiscal year 1987. Vessels owned or operated by the U.S. Government and free Colombian and Panamanian Government accounted for 84 transits, compared with 83 in the prior year.

Average vessel size resumed growth in fiscal year 1988 after the slight contraction experienced in fiscal year 1987. Transits by vessels having beams of 100 feet and over increased to 2,894 from 2,668 transits in 1987, accounting for 23.5 percent of total oceangoing transits compared with 21.7 percent in the prior year. Vessels having beams of 80 feet and over totaled 6,027 transits or 48.9 percent of total oceangoing transits versus 5,908 or 48.0 percent in 1987. The average Panama Canal net tonnage of oceangoing commercial vessels reached a record level of 15,658 tons, an increase of 2.7 percent from the 15,248 tons of the prior year.

A two-year summary of the key elements of Canal traffic and tolls revenue is shown in the following table:

COMPARATIVE HIGHLIGHTS OF OPERATIONS

	Fisca	l year
	1988	1987
Oceangoing transits: Commercial	12.234	12,230
U.S. Government	69	78
Free	15	5
Total	12,318	12,313
Daily average	33.7	33.7
Small transits:		
Commercial	844	852
U.S. GovernmentFree	246 33	236 43
•••		
Total	1,123	1,131
Total cargo:		
Commercial	156,484,063	148,693,662
U.S. Government	296,140	205,701
Free	156 500 000	62
Total	156,780,203	148,899,425
Total Panama Canal net tons and reconstructed displace-		
ment tonnage	192,421,295	187,349,205
Transit revenue:		
Commercial tolls	\$337,946,016	\$328,463,544
U.S. Government tolls	1,373,309	1,395,231
Tolls revenue	\$339,319,325	\$329,858,775
Harbor pilotage, tug, launch, and other services	\$70,421,731	\$68,128,024
Total transit revenue	\$409,741,056	\$397,986,799

COMMODITIES AND TRADE ROUTES

Cargo moved by transiting ships continued upward in fiscal year 1988. Total commercial cargo rose 5.2 percent to 156.5 million long tons from 148.7 million tons in fiscal year 1987, reflecting gains in bulk cargoes, such as grains, coal, and lumber.

For the second consecutive year, grain shipments reflected an improvement. Grain tonnage rose 10.8 percent to 35.9 million tons from the 32.4 million tons registered in fiscal year 1987, primarily as a result of a doubling of wheat shipments and further improvement in the corn movement. Corn, which accounts for the largest tonnage in the grain commodity group, totaled 16.2 million tons, rising 1.8 percent over the 15.9 million tons shipped through the Canal in 1987. About 92.4 percent, or 14.9 million tons, was U.S. corn shipped to the Far East, out of which Japan received 11.3 million tons, South Korea 1.8 million tons, and Taiwan 1.7

million tons. Wheat increased 108.8 percent from 4.5 million tons in 1987 to 9.4 million tons in 1988. Almost 53.7 percent or 5.1 million tons of the wheat consisted of shipments destined for China compared with 1.0 million tons in 1987. The increase in corn and wheat offset declines in other components of the commodity group; notably, soybeans, which was down from 7.8 million long tons in 1987 to 6.9 million tons; and sorghum, which decreased from 2.6 million tons to 2.2 million tons.

Petroleum and petroleum products continued downward in 1988, falling 5.2 percent to 24.6 million long tons, the lowest level since 1977. Crude oil dropped 1.9 percent to 8.8 million tons from the already depressed 9.0 million tons last year, despite a recovery in Ecuadorian shipments, which increased to 5.0 million long tons from 3.5 million tons in 1987. The petroleum products segment of this commodity group declined 6.9 percent to 15.8 million long tons from 17.0 million tons, with the highest reduction concentrated in residual oil shipments.

The nitrate, phosphates and potash group, the third major commodity group in Canal trade, rose 0.8 percent to 12.1 million long tons from 12.0 million tons in 1987. Phosphates, which accounted for 57.3 percent of the group, increased 6.9 percent to 7.0 million long tons from 6.5 million tons in the prior year. Nearly 80 percent of the phosphate shipped through the Canal originated in the U.S. East Coast and was primarily destined for the Far East. China accounted for about 1.7 million long tons and South Korea and Japan for 1.3 million long tons each.

Coal and coke tonnage increased to 8.6 million long tons from 7.9 million tons last year, due to an upturn in coke shipments. Coke rose from 400 thousand tons in 1987 to 1.8 million tons, reflecting sharply higher flows emanating from Japan and Australia, mainly destined for the U.S. East Coast. The coal segment of this commodity group, on the other hand, decreased to 6.8 million long tons from 7.2 million in the prior year. Over 73 percent of the coal shipped through the Canal constituted U.S. coal exports primarily destined for Japan and Taiwan.

Automobile shipments, included in the machinery and equipment commodity group, decreased to 2.2 million long tons from 2.5 million tons in 1987. The drop reflects declines in U.S. imports of Japanese cars due to Japanese automobile production in the U.S. and the high value of the yen relative to the U.S. dollar. Automobiles from Japan destined for the U.S. East Coast, totaled 1.5 million tons versus 1.8 million tons in 1987.

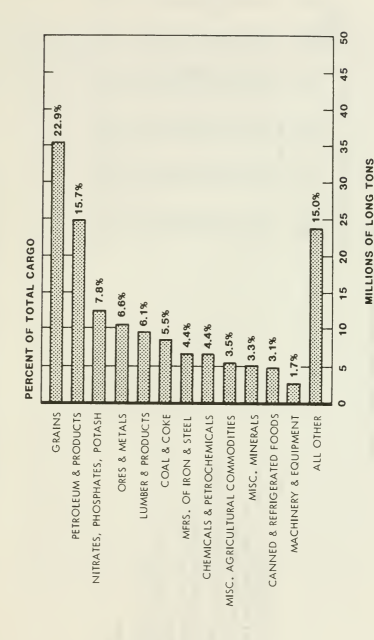
Most other commodity groups, excluding manufactures of iron and steel, improved this fiscal year. Significant increases were achieved in a number of trades, such as chemicals and petroleum chemicals, refrigerated foods, lumber and products, and ores and metals.

Trade between the East Coast United States and Asia continued to dominate Canal traffic, with 40.5 percent of total Canal commercial cargo

moved on this route. Cargo movements in this trade rose 9.2 percent to 63.4 million long tons in 1988 from 58.1 million long tons in the prior year.

The following tables show the principal commodity groups moving in oceangoing commercial vessels in 1988 and a comparison of the major trade routes in 1988 and 1987.

PRINCIPAL COMMODITY GROUPS TRANSITING THE CANAL OCEANGOING COMMERCIAL CARGO FY 1988



Percent of Increase or (Decrease)

1987

Fiscal year

1988

Panama

Major Voyage Trade Routes in Canal Traffic

Canal Long Net Tons Tons													Ì	3 (13.2)		_	5.2
														89 4.3			2.7
Long Tons Cargo		9												118,289			148,690
Canal Net Tons	nds of tons]	77,47	16,78	14,23	10,60	5,92	4.02	4,49	3,98.	2,83	3,14	3,288	3,98	150,764		35,65	180,40
Long Tons Cargo	[In thousa	63,442	12,335	14,956	7,287	5,515	2,320	2,867	5,499	4,131	3,079	3,186	2,810	127,427		29,036	130,413
Canal Net Tons		76,687	16,370	12,731	10,599	10,597	5,101	4,684	4,680	4,652	3,959	3,847	3,284	157,191	347.45	101 505	121,300
Trade Roure	East Coast United States Asia	East Coast United States-West Coast South America	Europe-West Coast United States/Canada	Europe-West Coast South America	Round the World	U.S. Intercoastal (including Alaska and Hawaii)	Europe-Asia	East Coast United States/Canada-Oceania	West Indies-West Coast South America	West Indies-Asia	East Coast United States-West Coast Central America	Central American Intercoastal	Subtotal		All other routes	lotal	





The Commission's new high speed launch BALLENA (foreground) is designed to rush personnel between work stations along the Canal. Procurement of similar as well as larger high speed launches is contemplated in the coming fiscal years. The GUIA, one of two new tugs received this year, can also be seen on the left providing stern assist to a PANAMAX-size vessel in transit.

Chapter II

CANAL OPERATIONS

Canal operations are comprised of Transit Operations and Maintenance and Related Canal Projects. The various functions are divided among a number of operating bureaus within the Canal agency.

TRANSIT OPERATIONS

Daily average transits by oceangoing vessels remained at 33.7 per day during fiscal year 1988. Average time in Canal waters decreased from 24.0 hours in fiscal year 1987 to 21.9 hours in fiscal year 1988.

Fiscal year	Vessels of 600-foot length and over	Percent of total oceangoing transits	Vessels of 80-foot beam and over	Percent of total oceangoing transits
1988	4,047	32.9	6,027	48.9
1987	4,005	32.5	5,902	48.0
1986	4,131	34.4	5,898	49.1
1985	3,862	33.1	5,514	47.3
1984	3,865	33.9	5,496	48.3
1983	4,157	35.1	5,869	49.5
1982	5,534	39.1	7,226	51.1
1981	4,855	34.7	6,364	45.5
1980	4,598	33.8	6,089	44.7

The number of vessels transiting at more than 36-foot draft increased 3.6 percent: 1,766 vessels during FY 1988 compared to 1,704 during fiscal year 1987. The maximum allowable draft remained at 39 feet 6 inches during the entire fiscal year.

Effective April 15, 1988, transit regulations were revised to allow commercial vessels whose maximum length overall, including bulbous bow, does not exceed 950 feet and passenger and containerships whose maximum length overall does not exceed 965 feet. Vessels greater than 900 feet overall length making their first transit, are newly modified or constructed, will still be subject to denial of passage and to the requirement of prior review and approval of vessel plans.

Total jobs performed by Commission tugs decreased from 39,492 in fiscal year 1987 to 38,736 in fiscal year 1988.

year 1707 to 30,730 in fiscar year 1700.	Fisca	rear
	1988	1987
Oceangoing transits	12,318	12,313
Tug jobs:		
Balboa		
Cristobal	11,882	11,599
Tug operating hours	60,289	58,380



Workers pause as an engineer checks the alignment of the rail during rehabilitation of the locks locomotive tow track. Approximately \$100 million of the Canal's annual operating budget is dedicated to maintaining and improving the waterway.

MAINTENANCE AND CANAL IMPROVEMENT PROJECTS

Maintenance and improvements to the Canal progressed smoothly throughout the year. The various divisions and units of the Engineering and Construction Bureau are generally responsible for the overall physical maintenance and improvement of the waterway. The Marine Bureau operates and maintains the locks and related facilities. The occasional use of alternative procurement sources in support of these programs became necessary because of procurement inconveniences resulting from the political crisis in Panama.

Routine maintenance dredging, as well as channel improvements to both entrances to the waterway, proceeded as scheduled. The Gatun approach was completed in May 1988 and the Miraflores approach will be completed in May 1989. Statistics on the volume of material dredged appear in Table 14 of this report.

As part of a long range program established for the periodic rehabilitation of underwater equipment, miter gates 104 through 107 and two spare gates at Miraflores Locks were overhauled in conjunction with other chamber work. Other significant locks maintenance projects included the replacement of old transformers at Gatun Locks with new, more efficient cast coil transformers; scheduled maintenance of lock towing locomotives; locomotive tow track work at all locks; and replacement of damaged or worn fendering.

The first major overhaul of Miraflores Spillway was completed. This included the purchase and installation of two new flood gates and the installation of three spare and one rehabilitated gate.

Significant marine-related maintenance work included major overhauls of two barges, the crane barge *Goliath*, the tugs *Schley* and *Amistad*, and Madden Dam Drum Gate No. 4. Partial overhaul of the tug *Alianza* and an interim overhaul of the tug *Progreso* were completed. The tug *Morrow* and the craneboat *Atlas* were undergoing overhaul at year end.

Major equipment acquisitions in support of Canal operations consisted of the delivery of two new powerful tractor tugs; two diesel electric locomotive cranes, both complying with OSHA regulations for lifting personnel; one high speed launch for rapid movement of personnel across Gatun Lake; a fully equipped salvage barge; four overhead bridge cranes for shops at the Industrial Division; a new building for the assembly and storage of docking blocks and cradles for the Syncrolift; and rental (with option to purchase) of a large portable shelter to protect exposed work sites in the Mt. Hope industrial area.

Contracts were awarded for the replacement of the Gatun and Miraflores Locks north locomotive turntables; major upgrading of all locks fire protection systems; replacement of 44kv line track span electrical towers; remedial excavation at East Culebra Reach; and, one tractor tug, two pilot/linehandler launches and two high speed launches.

The first phase of a multiyear program to replace Commission telephone exchanges was completed in January 1988.



photographer captures the event on film to document the procedure and prepare instructional films to aid in future The floating crane GOLIATH removes a flood gate during the first major overhaul of Miraflores Spillway. A Commission maintenance training programs.

Chapter III

SUPPORTING OPERATIONS

Supporting operations of the Panama Canal Commission provided essential support services to the operation and maintenance of the waterway and the Agency's facilities, as well as to other U.S. agencies on the Isthmus and to employees and their dependents. These operations included logistical services, community services, sanitation and grounds management, transportation services, public utilities, fire protection, Canal security protection, health and safety and other employee services.

Due to the political crisis in Panama, it became necessary to implement a number of emergency and contingency support operations not otherwise necessary in normal times. A contingency information network for quick dissemination of vital information within the Commission was established. An interservice support agreement with the U.S. Forces to purchase gasoline and marine diesel fuels was activated on occasion. A logistical agreement was reached in concept with U.S. Southern Command for the purchase of critical foodstuff and health items if needed. In addition, a plan was developed to procure and stock in Commission inventory a limited number of emergency jobsite rations for use by employees in emergency situations. Staples suitable for an average size family were procured from various sources, including U.S. suppliers and made available to Commission employees on a payroll deduction basis during the crisis, while supermarkets in the city were either closed or had depleted their inventories. A shuttle bus service was implemented on several occasions, using pickup points at strategic locations in the terminal cities of the Isthmus to enable employees to reach their worksites during the local bus strike, street closures and disturbances. Many essential parts and equipment necessary for maintenance and repair of the Canal were procured from U.S. sources, since Panamanian suppliers were having serious difficulty meeting deadlines and obtaining funding due to the political crisis. The Commission also activated an emergency plan to house certain employees during the crisis by providing sleeping accommodations to employees who could not reach their homes at certain times due to the disturbances in the cities. Finally, as an emergency alternative, water transportation was used frequently during the year to

transport pilots and Commission officials across the Isthmus when major highways were blocked by demonstrations or other dangerous conditions made the streets too hazardous to use.

LOGISTICAL SERVICES

The Logistical Support Division provided centralized procurement, inventory management, warehousing, distribution, contract administration, and supply and property disposal support to Canal operations. A total of \$70 million in goods and services were procured during fiscal year 1988, including \$20.6 million from sources in Panama. Major contracting obligations included \$3.1 million for Bunker "C" fuel oil for thermoelectric power generation, \$4.6 million for light diesel fuel, \$4.0 million for a tractor tugboat, \$1.1 million for cast coil transformers, \$838,000 for pilot/linehandler launches, \$1.5 million for vehicles, and \$727,000 for protective relays.

Approximately \$21 million in Commission inventory items were issued for Commission use, and \$20.3 million was obligated for new inventory purchases during the year. A total inventory of 39,157 line items with an average cost value of \$29.7 million was on hand at year end.

Activities of the Excess Disposal Unit included no-cost transfers to other U.S. Government agencies of excess equipment having an original acquisition value of approximately \$1.26 million, while surplus property sold to the Government of Panama at current fair market value amounted to approximately \$40,024. Additional surplus property was sold publically for the best available prices.

The New Orleans Branch in Louisiana expedited urgent purchases and coordinated all Commission cargo shipments from the United States to Panama. In addition, the branch performed a major role in providing emergency food and other procurements for the Commission during the political crisis in Panama. Under the coverage of the Military Sealift Command's contract, 16,071 measurement tons of containerized and breakbulk cargo for the Commission were shipped to Las Minas, Panama. An additional 6,890 measurement tons of general cargo and vehicles were shipped under commercial contract with an ocean freight shipper from New Orleans to the Republic of Panama.

COMMUNITY SERVICES

The Community Services Division is responsible for managing employee housing, Commission-owned buildings, a technical resources center (library) and the employee fitness program for the agency. Other services are provided by the Office of Area Coordination.

The Housing Management Branch managed housing operations, including routine maintenance and repairs to the Commission housing inventory, through Commission and contract forces; assigned safety and energy conservation a high priority; provided for the physical and personal security of the residents through a number of strengthened physical security programs; upgraded kitchen and bathroom facilities; concentrated its limited funding expenditures on housing units identified to continue under the Commission's management; released to the Government of Panama 27

housing units excess to the needs of the Commission; obtained concurrence from the Government of Panama to demolish one housing unit in Margarita. A total of 1545 housing units, representing 36% of the inventory of approximately 4300 units owned by the Panama Canal Company immediately prior to entry into force of the Panama Canal Treaty in 1979 were retained by the Commission at the end of FY 1978. Unknown squatters illegally forced their entry the night of March 14, 1988 into a number of Commission-managed houses in Margarita. Requests to the appropriate authorities of Panama for assistance in removing them brought no positive response. Intruders continued to illegally occupy twelve of these housing units at fiscal year-end.

The Buildings Management Branch managed and maintained buildings and structures under the division's administration; performed major renovation of six office buildings, coordinated design and minor improvements to a number of offices, accomplished routine maintenance and repairs; modified existing facilities to comply with standards for handicapped personnel; accomplished work through Commission and contract forces; provided custodial services to all Community Services buildings and to a limited number of units managed by other divisions; placed a high priority on safety requirements and corrections, energy conservation and physical security programs; managed Executive Order 12411 and related regulations as the agency space manager; released space formerly occupied by the Technical Resources Center at Building 0610, Ancon, to the Government of Panama.

The Technical Resources Center supported all Commission units and programs with technical information, research and publications. It also assisted other U.S. agencies and entities in Panama; provided professional development to the pilot understudies, apprentice and clerical trainee programs through workshops; maintained the specialized Panama Canal Collection of library and three-dimensional materials; and installed computer hardware and specialized software to enhance its research capability.

The Employee Fitness Branch managed and developed year-round and summer fitness programs and related recreational activities for all Commission employees and their dependents; operated recreational areas and facilities; trained other Commission units in rescue, water safety; advanced lifesaving, drown-proofing, survival floating and water safety subjects; and certified swimming proficiency of job applicants and employees.

SANITATION AND GROUNDS

The Sanitation Branch continued to carry out vector control and environmental sanitation measures essential to maintain the high standard of public health enjoyed by Panama Canal Commission employees and their families. Surveillance and control of insect vectors and vermin were continued, with emphasis on nonchemical methods; i.e., mosquito control through the maintenance of drainage ditches and other source reduction measures. A network of over 220 miles of drainage ditches was maintained to

eliminate mosquito breeding within a one mile perimeter around employee worksites and housing areas. Specialized mosquito control measures continue to be necessary for the prevention of such major insect-borne tropical diseases as malaria, dengue and yellow fever. Because Aedes aegypti, the vector of dengue and yellow fever, has now spread throughout Panama City, control measures directed against this species are of even greater importance than in past years. In addition, day-to-day control efforts continue to be directed against cockroaches, ticks and fleas, house flies, bats, rodents, venomous snakes and other public health pests.

The Grounds Branch maintained approximately 2900 acres of improved grounds and turf within residential areas, and around Commission buildings, the locks and other industrial facilities. Field crews also maintained vegetation control along utility line rights-of-way, earthen saddle dams, Gatun Dam, Canal bank stability drainage systems, and around the perimeters of aids-to-navigation towers and targets. Monitoring of garbage and refuse collection became another significant activity in the latter part of FY 1988, when the Government of Panama reduced garbage/refuse collection service from every other day to once a week. As the fiscal year ended, contingency plans were being developed to handle garbage and refuse collection should such measures become necessary.

Following a major landslide on the south side of Gold Hill which occurred on October 10, 1986, experimental plantings of tree seedlings of *Gmelina arborea* and *Acacia magnium* trees were made in advance of letting a contract to revegetate areas cleared during the massive earth-moving activity directed at lessening the overburden above the slide areas. The pilot project proved to be a success, and a contract was awarded for the planting of 59,000 tree seedlings of the above species on several cleared areas on both the east and west banks of the Canal. The planting phase of the contract was completed on September 30, 1988, and the establishment phase (maintenance of planted trees in the field) will continue until December 31, 1988.

The Entomology Unit continued to provide daily expert technical advice and insect vector surveillance within the Commission. The Unit's laboratory staff alerted authorities of the recent invasion by the Aedes aegypti mosquito in Balboa on July 29, 1988, leading to a timely response and the successful elimination of the breeding focus at that time. The unit also has closely monitored Africanized bee swarms and nests since the arrival of the bees at the Panama Canal in March 1982. For the past three years, Africanized bee populations have been at levels about half that seen in the peak years of 1983-1984.

MOTOR TRANSPORTATION SERVICES

The Motor Transportation Division operated and maintained a consolidated motor pool of 892 vehicles designed to meet the vehicular transportation requirements of the Commission. The vehicle fleet in fiscal year 1988 included 642 trucks of various types, 208 passenger-carrying vehicles, and 42 special-purpose vehicles. Vehicle mileage increased slightly from 7,112,193 miles in FY 1987 to 7,317,387 miles in FY 1988. Fully

equipped shops, including a tire retreading facility and heavy duty repair shops, provided facilities for overhauls, maintenance and repairs to the Motor Transportation Division fleet and equipment of other Commission units. In addition, some services were contracted out where they were available in required quantity and quality in Panama. The vehicle inspection facilities located within the Motor Transportation Division also were used in late calendar year 1987 and early 1988 by U.S. Army personnel, under agreement with the Government of Panama, to conduct inspections of privately-owned vehicles, and by the Motor Transportation Division to perform Commission vehicle inspections.

PUBLIC UTILITIES AND ENERGY

Panama Canal Commission facilities include electric power generation and distribution systems, communication systems, water purification and distribution systems, and a central chilled water air conditioning system for certain public buildings.

Total Canal area energy demand during FY 88 was 525 gigawatt hours, a 5.6 percent increase from the 497 gigawatts used last year. The peak hourly demand of 84 megawatts reached on December 18, 1987, equalled that of the previous year. Agency-directed energy consumption in fiscal year 1988 for electrical power and fuel, calculated together in Btu's, was reduced 0.9 percent in comparison to 1987; electrical power consumption by the Commission, 79.9 gigawatt hours, was 4.7 percent above usage levels for comparable operations during the previous year; while total fuel consumption (excluding fuel for power generation), 4.6 million gallons, was 8.3 percent lower.

The water treatment and distribution systems operated by the Commission provide potable water for the Canal area and areas of the Republic of Panama. The Pacific side system serves the Canal area, portions of Panama City, and suburban areas; and the separate Atlantic side system serves the Canal area, portions of Colon, and suburban areas. During fiscal year 1988, the two systems supplied 3.36 billion cubic feet of potable water to consumers, an increase of about 8.04 percent from the previous year. Water supplied by the Panama Canal Commission to Panama City and Colon metropolitan areas amounted to approximately 56.8 million gallons per day.

FIRE PROTECTION

The Panama Canal Commission Fire Division and the Bomberos, Republic of Panama, in accordance with the Panama Canal Treaty of 1977, are responsible for providing fire protection, firefighting and rescue operations in Canal operating areas, defense sites, civilian and military areas of coordination and shipboard firefighting on all vessels in Canal area waters. This includes joint responses to structural fires, ship fires and other emergencies in areas of joint responsibility.

Total responses for fiscal year 1988 were 6497 compared to 5748 for fiscal year 1987. At least 35 percent of the responses for this year were attributable to the marine standby program, a transit safety measure. This service is provided by Fire Division personnel with foam apparatus on standby at the

locks for certain vessels indicated by the Marine Bureau as containing dangerous cargoes. The critical period is considered to be when a vessel is entering the locks.

Requests for ambulance service totaled 1745, representing an 18 percent increase over the previous year. Bomb threats also increased from 31 last year to 42 this year. Excluding ship fires, there were 649 fires this year, 26 percent more than FY 1987. As in the past, the majority of these incidents were grass and brush fires, most frequently occurring during the vulnerable dry season period. Additional Fire Division statistics appear in Table 16 of this report.

CANAL PROTECTION

The Canal Protection Division provides operational security for the Panama Canal Commission and plant protection of installations and facilities devoted to the management, operation, and maintenance of the waterway.

Security improvements to vital installations and support facilities continued throughout the year with site surveys, inspections and installation of essential security hardware and systems. Political disturbances required reassignment of guard personnel to many Commission support activity areas along with expanded coverage at vital installations which resulted in a significant increase in work load and area of responsibility. At year end, 285 uniformed guards and extensive physical security systems provided security to most installations of the Canal, many on a 24-hour per day basis.

HEALTH AND SAFETY

The Occupational Health Division and the Safety Division are components of the Office of Personnel Administration. The Personnel Director is the Designated Agency Safety and Health Official. The Panama Canal Commission is committed to ensuring a safe and healthful workplace for its employees, an objective which enjoys support from top management down.

During fiscal year 1988, the Commission experienced 497 performance-of-duty accidents/illnesses for which employees required medical attention beyond first aid, as compared to 628 such accidents/illnesses in fiscal year 1987. The incident rate fell significantly from 7.9 per 100 employees in fiscal year 1987 to 5.8 in fiscal year 1988. There were no fatalities recorded in either fiscal year 1988 or fiscal year 1987.

To further enhance safety and health in the Commission workplace during fiscal year 1988, on and off-Isthmus training was provided, workplace inspections and evaluations were continued, ongoing publicity was accomplished, and the newly revised safety service awards program was implemented to recognize accident-free service and foster positive safety attitudes. A Dive Safety Board developed measures to improve safety and technical standards and procedures in dive operations. Executive Order 12564 was implemented with the addition of certain measures to an existing program of controlled alcohol and drug testing. A Smoking Policy was also implemented, various industrial hygiene policies and procedures were

finalized, coordination of a hazard communication policy continued, and a revised Safety Shoe Policy was effected. As a preparatory measure, a training program was developed for health and emergency response personnel relating to the human immunodeficiency virus (HIV). Additionally, the certified Safety and Health Committee continued its active role in the safety and health program.



Chapter IV

ADMINISTRATION AND STAFF

PERSONNEL FORCE EMPLOYED AND PAYROLL

At the end of fiscal year 1988, the total 1sthmian force of the Commission was 8,522 compared to 8,562 employees in fiscal year 1987. Of the total 1sthmian force, 7,538 were permanent and 984 temporary. Of the permanent work force, 6,347 (84.2%) were Panamanians, 1,075 (14.3%) were U.S. citizens and 116 (1.5%) were third-country nationals. Nineteen persons, all U.S. citizens, were employed by the Commission in New Orleans and Washington, D.C.

The total Commission payroll was \$202 million in fiscal year 1988 compared to \$196.2 million in fiscal year 1987. Of the total Commission fiscal year 1988 payroll, \$141.9 million was paid to non-U.S. citizen employees and \$60.1 million to U.S. citizen employees.

EQUAL OPPORTUNITY PROGRAM

The Office of Equal Opportunity administers an equal opportunity program pursuant to public law and administrative directive for Commission employees and applicants for employment.

Employment of the severely disabled increased for the sixth consecutive year and the agency was commended by the Equal Employment Opportunity Commission for being a model employer of the disabled.

There was an increase in the number of formal EO complaints over the previous fiscal year. Ongoing educational programs included workshops on the prevention of sexual harassment, national origin harassment, and the EEO complaints process. Special emphasis program commemorations included Women's Week activities and National Hispanic Heritage Week. Ongoing monitoring of the Panamanian Preference Program revealed continuing progress in the increased participation of Panamanian nationals at all occupational levels.

The agency's accomplishment of affirmative employment action for fiscal year 1988 is reflected in the composition of the work force by sex and minority group designation.

Composition of the Work Force By Sex:

Male	88.0%
Female	12.0%

By Minority Group Designation:

Hispanics	Blacks	Whites	Orientals	Amer. Ind.
62.8%	23.3%	12.2%	1.4%	0.3%

PUBLIC AFFAIRS

The Office of Public Affairs is responsible for handling all public affairs, guide services and informational activities of the Panama Canal Commission, both locally and internationally. In this connection, through the Commission publication The Panama Canal Spillway, local press releases, video tapes, films and exhibits, matters of related interest were disseminated to the work force and the public at large. The Graphic Branch assisted in the accomplishment of this task by providing a broad range of photographic and audio-visual support services.

The workload of the Office of Public Affairs, in general, increased measurably as the political events in Panama became more extreme in the second quarter of this fiscal year. These events generated frequent visits to the Canal by international media representatives who were interested in developing their assessment of the impact of such events on the Panama Canal and future operations.

The guide service handled a total of 308,930 visitors at the Canal and conducted 569 VIP tours. Visitors included representatives of major news services, accompanied by photographers and film crews; officials from various sectors of the shipping industry and shipping related publications; and government and business officials from around the world.

OMBUDSMAN

The Office of the Ombudsman was established pursuant to implementing legislation of the Panama Canal Treaty of 1977. The office responds to employees and dependents' complaints, grievances, and requests for information; and channels many issues to the proper authorities for processing under existing statutes or administrative regulations. Generally, the Office of the Ombudsman investigates administrative problems, inefficiencies, omissions and policy conflicts existing within the Panama Canal Commission and other U.S. Government agencies on the Isthmus of Panama resulting from the Treaty. The office provides the widest latitude possible for handling problems affecting employee morale and the quality of life.

A total of 181 cases were processed by the Ombudsman as compared to 275 in fiscal year 1987, representing a 34 percent reduction in the number of cases handled. While these statistics reflect a decline in the caseload, heavy demands were placed on the Office of the Ombudsman as a result of intensified political unrest in Panama. A "hotline," which was activated in late FY 1987, was expanded and staffed on an extended daily schedule. It is estimated that, at peak periods during the political crisis, this office handled

some 50 calls per hour. The vast majority of the calls originated from Commission employees, dependents, area residents and annuitants previously employed with U.S. Federal agencies on the Isthmus, expressing deep concerns over hardships precipitated or magnified by the ongoing political problems and other problems which have established a pattern of routine since entry into force of the Panama Canal Treaty of 1977.

INDUSTRIAL RELATIONS

The collective bargaining agreement between the Commission and the Marine Engineers Beneficial Association expired in October 1987. Although at year's end, renegotiation of the new agreement had not been finalized, the terms and conditions of the expired contract will continue in effect until a new agreement is negotiated.

Relations with the pilots union took on a more constructive note. The current branch agent has demonstrated a willingness to resolve differences informally instead of immediately resorting to third party machinery. Effective July 31, the collective bargaining agreement with the pilots union was amended and renewed for 5 years. The new agreement will expire on July 30, 1993.

The collective bargaining agreement with the firefighters union was again extended for an additional year, until April of 1989.

In FY 1987, it was reported that the Commission was one of several U.S. Federal agencies affected by decisions of the Federal Labor Relations Authority (FLRA) that certain pay and money-related issues are negotiable where, as in the case of the Commission, these matters are not specifically prescribed by law. During FY 1988, based on circuit court decisions reversing the FLRA in similar decisions affecting other agencies, the Commission asserted during negotiations that these issues are nonnegotiable. Although two different circuits have subsequently found negotiable such matters, the Commission will continue to assert they are not within the scope of bargaining until the issue is finally resolved by the courts.

Because of the continuing local political problems, there was a marked increase in union involvement over issues which, under normal circumstances, would not fall within a labor organization's purview.

GENERAL COUNSEL

On December 23, 1985, the President signed into law the Panama Canal Amendments Act, Public Law 99-209, which authorized the Commission to settle all vessel-accident claims, regardless of the amount and irrespective of the situs of the accident. Prior to the enactment of this Act, the Commission was precluded from considering claims of more than \$120,000 for out-of-locks accidents. At the time of the passage of The Panama Canal Amendments Act, 30 out-of-locks vessel-accident claims had been filed and were pending with either the United States Congress or the Commission. Since the enactment of the Amendments Act, the Commission has steadily reduced this backlog of vessel-accident claims. By the end of fiscal year 1988, 27 of these claims had been settled, and \$16,155,672 (out of a total of \$23,112,157 claimed) had been paid to the aggrieved shipowners.

The Amendments Act also permitted dissatisfied claimants to sue the Commission for out-of-locks vessel-accident damage. Two such lawsuits were filed before the passage of the Amendments Act and an additional eight have been filed since its enactment. By September 30, 1988, one case had been dismissed by the court, and six suits had been settled for payments totaling \$2,084,899. The remaining three lawsuits are pending resolution.

The principal area of settlement in the Office of General Counsel was in the area of marine accidents where 26 claims for vessel damage, totaling \$3,889,164, were settled in the amount of \$1,382,378.

Legislation has been passed by the Congress and sent to the President for signature which will authorize the establishment of a fund to provide for the accumulation of monies to meet the Panama Canal Commission's obligations under the Federal Employees' Compensation Act, and for other purposes.

Historically, the Panama Canal enterprise had been one of only two federal agencies charged with the responsibility of administering the Federal Employees' Compensation Act (FECA) 5 U.S.C. 8101, et seq. for its own employees. That function was first delegated by President Wilson in 1916, carried forward to the Canal Zone Government in 1951, and to the Commission upon its establishment on October 1, 1979, pursuant to the implementation of the Panama Canal Treaty of 1977, TIAS 10031. Under 5 U.S.C. 8146 (as amended by section 3302 of the 1979 Panama Canal Act) and section 1-307 of Executive Order 12215 of May 27, 1980, the Commission has administered the FECA program for present and former employees who have sustained injuries during the performance of their duties with this agency and those which preceded it.

In light of the treaty-mandated December 31, 1999, disestablishment of the Commission, and the fact that it is currently the only agency (with the exception of the Office of Worker's Compensation Programs) which administers the FECA program for its employees, the agency's Board of Directors has approved the transfer of the FECA program to the OWCP.

President Reagan signed Executive Order 12652 on September 19, 1988, which authorizes the transfer effective January 1, 1989. In accordance with that transfer, the new law will enable the Commission to deposit sufficient funds into the Panama Canal Commission Compensation Fund to meet the actuarially determined costs of the program. Covered employees who have sustained performance of duty injuries will thus be assured of benefits as provided by the FECA law, despite the disestablishment of this agency at the expiration of the treaty period.

The salaries of employees of agencies and instrumentalities of the United States are generally not subject to garnishment; however, specific legislation was enacted on January 1, 1975, which authorized garnishment for the limited purpose of complying with alimony and child support orders issued by U.S. Courts of competent jurisdiction. The law also recognized foreign court orders upon execution of an agreement between the United States and the country in which the order was issued. Following entry into force of the

Panama Canal Treaty of 1977, and disestablishment of the Canal Zone courts, no local judicial forum remained available to persons seeking redress in accordance with the foregoing statute.

After a lengthy period of discussion and negotiation between the two governments, Diplomatic Note No. 012 and DGPE/EUC/19.1.13, were exchanged on February 22, 1988. In accordance therewith, the Commission is now authorized to honor judicial orders for the garnishment of alimony and child support issued by certain Panamanian courts in the same manner as those issued by U.S. Courts of competent jurisdiction.

In implementation of the foregoing agreement, the Office of General Counsel has undertaken the review of incoming garnishment process to insure legal sufficiency and compliance with the statute. Coordination (including informal seminars and individual briefings) with appropriate judicial personnel (both in the immediate area and the interior) has also served to facilitate the implementation of the agreement. To date, 80 orders have been processed and one more is currently in the pipeline. Most of the 30 which did not meet the statutory criteria for garnishment were resubmitted, and 14 have resulted in voluntary alimony or child support allotments.



Chapter V

FINANCIAL REPORT

FINANCIAL STATEMENTS FOR THE FISCAL YEAR ENDED SEPTEMBER 30, 1988

Effective January 1, 1988, the Omnibus Budget Reconciliation Act of 1987, Public Law 100-203, converted the Panama Canal Commission from an appropriated fund agency to a revolving fund agency. In accordance with this legislation, the Panama Canal Commission fund was terminated and its unappropriated balance plus all unexpended balances of appropriations still available to the Commission were transferred to a newly established fund entitled the Panama Canal Revolving Fund. In addition, tolls and all other receipts of the Commission are deposited into the new revolving fund.

The financial statements of the Panama Canal Commission, appearing as Tables 1 through 6, with accompanying notes, present the financial position of the Commission at September 30, 1988, and the results of its operations for the fiscal year then ended. Incorporated as Table 4 of the statements is the Statement of Cash Flows. This table, as required by the Financial Accounting Standards Board in Statement of Financial Accounting Standards No. 95, replaces the Statement of Changes in Financial Position. Also, due to the conversion of the Panama Canal Commission from an appropriated fund agency to a revolving fund agency, comparison of fiscal years 1987 and 1988 financial data was not practical. Therefore, only fiscal year 1988 financial data is presented in these statements.

The accounts and statements of the Panama Canal Commission have been examined by the Office of General Auditor of the Commission and are subject to examination by the United States General Accounting Office. Detailed audit reports of the United States General Accounting Office are directed to the Congress and are presented as Congressional documents.

Summary information concerning the operating results and capital expenditures follows:

RESULTS OF OPERATIONS

Fiscal year 1988 operations resulted in a net loss of \$1.8 million. This amount plus the \$0.6 million loss from fiscal year 1987 operations will be

recovered from subsequent revenues as required by section 1341(b)(2) of the Panama Canal Act of 1979 (Public Law 96-70).

CAPITAL EXPENDITURES

Accrued capital expenditures for fiscal year 1988 amounted to \$27.1 million. The principal expenditures were \$3.0 million for replacement of motor vehicles, \$2.7 million for purchase of a tugboat, \$1.9 million for improvements to the electrical power/communication system, \$1.5 million for purchase of a locomotive crane, \$1.4 million for replacement of a storage barge, \$1.4 million for replacement of the Commission's telephone system, \$1.1 million for replacement of locomotive turntables and \$0.9 million for improvements to Commission buildings.



Table 1.-Statement of Financial Position

Assets

PROPERTY, PLANT AND EQUIPMENT: At cost (Note 2c)	\$936,111,054 <u>464,872,854</u> <u>471,238,200</u>
CURRENT ASSETS: Cash: (note 4) U.S. Treasury account Cash in commercial banks and on hand Postal, other trust funds and cash in transit	138,872,443 5,800,906 2,442,789 147,116,138
Accounts receivable	14,894,155
Inventories, less allowance for obsolete and excess inventory of \$400,000 (Note 2g)	36,928,949
Other current assets	382,019
	199,321,261
OTHER ASSETS: Deferred charges: Cost of early retirement benefits (Note 2h)	177 594 000
Cost of early fettrement benefits (Note 2n) Cost of work injuries compensation benefits (Notes 2m and 6)	166,584,000 79,126,504
Retirement benefits to certain former employees of predecessor agencies (Note 2h)	6,746,000
Other	252,456,504
Unrecovered costs due from subsequent revenues (Notes 2b and 5)	2,408,665
	254,865,169
TOTAL ASSETS	<u>\$925,424,630</u>

The accompanying notes are an integral part of this statement.

September 30, 1988

Capital and Liabilities

CAPITAL:	
Investment of the United States Government:	
Interest-bearing (10.379%) (Note 7)	\$102,773,553
Non-interest-bearing	371,024,286
	473,797,839
CURRENT LIABILITIES:	4/3,/9/,839
Accounts payable:	
ILS Government agencies	4.245.020
U.S. Government agencies Government of Panama	4,245,938
Other	8,475,439
Other	34,802,392
	47,523,769
Accrued liabilities:	
Employees' leave	44,033,669
Salaries and wages	7,139,405
Cost of early retirement benefits (Note 2h)	15,144,000
Cost of work injuries compensation benefits (Notes 2m and 6)	7,033,467
Retirement benefits to certain former employees of predecessor	
agencies (Note 2h)	844,000
Employees' repatriation	687,000
Marine accident claims	13,822,471
Other	1,923,101
	90,627,113
Other current liabilities:	
Advances for capital-unexpended (Notes 2d and 11)	14,332,082
Other	1,889,140
	16,221,222
	154,372,104
DEFERRED CREDIT:	134,372,104
Advances for capital being amortized (Notes 2d and 11)	40,941,046
LONG-TERM LIABILITIES AND RESERVES:	40,541,040
Cost of early retirement benefits (Note 2h)	151 440 000
Cost of work injuries compensation benefits (Notes 2m and 6)	151,440,000
Retirement benefits to certain former employees of predecessor	72,093,037
agencies (Note 2h)	5,902,000
Employees' repatriation	6,053,000
Lock overhauls (Note 2i)	211.633
Marine accidents (Note 2j)	17,683,380
Casualty losses (Note 2i)	941,882
Floating equipment overhaul (Note 2k)	1,988,709
	256,313,641
TOTAL CAPITAL AND LIABILITIES	
TO THE CHITTEE AND LIMBERTIES	\$925,424,630

The accompanying notes are an integral part of this statement.

Table 2.—Statement of Operations and Non-Interest-Bearing Investment Fiscal Year Ended September 30, 1988

OPERATING REVENUES:	
Tolls revenue	\$339,319,326
Other revenues	110,089,660
Other revenues	110,007,000
Total operating revenues	449,408,986
OPERATING EXPENSES:	
Payments to the Government of Panama:	
Public services	10,000,000
Fixed annuity	10,000,000
Tonnage	59,635,398
	79,635,398
Maintenance of channels and harbors	42,258,524
Navigation service and control	77,384,665
Locks operation	47,709,751
General repair, engineering and maintenance services	25,071,192
Supply and logistics	21,030,820
	31,895,242
Utilities	5,553,796
Housing operations	
General and administrative	73,107,100
Interest on interest-bearing investment (Note 7)	11,250.757
Other	36,329,982
Total operating expenses	451,227,227
NET OPERATING REVENUE (LOSS) (Notes 2b and 5)	(1,818,241)

Table 3.-Statement of Changes in the Investment of the United States Government Fiscal Year Ended September 30, 1988

	Total	\$443,791,631 454,303,000 898,094,631	(1) (105,231) (105,231) (105,231) (105,231) (105,231) (105,231)		(61.653,129) (85,582,579) (85,582,579) 1,818,241 (144,329,350)	112.765.084 420.341 420.341 37.035 164.639.980 1.818.241 280.072.673 547.377 879
	Capital Funds	\$26,086,026 33,715,000 59,801,026	(54,060,961)	(5,740,065)	(5,740,065)	
	Operating Funds	\$55,658,038 420,588,000 476,246,038	(202,211,390)	(109.394,668)	(109,394,668)	164,639,980
	Emergency Fund	\$10,000,000	(10,000,000)			
l Capital	Non-Interest- Bearing	\$287,336,291	10,000,000 202,316,621 54,060,961 (61,653,129) 204,724,453 492,060,744	(85.582.57)	(61,653,129) 	(343,508,525) 420,341 (341,269,943) (341,269,943)
Invested Capital	Interest- Bearing	\$64,711,276	61,653,129 61,653,129 126,364,405	5,740,065 109,394,688 317,977,051 85,582,579	(85,582,579)	112.765.084 343.508.525 51.992 377.035 456.702.636
		INVESTMENT AT OCTOBER I, 1987	Funds transferred by Public Law 100-203, effective January 1, 1988: Transferred from emergency fund Transferred from operating funds Transferred from capital funds Adjustment for interest accrued 10/1/79-12/31/85	INCREASES IN INVESTMENT: Plant reactivations Prior year receipts deposited into the U.S. Treasury Expenditures from capital appropriations Expenditures from perating appropriations Expenditures from Panama Canal Revolving Fund Repayment to the General Fund of the U.S. Treasury for fiscal year 1980 appropriation.	Payment of interest accrued 10/1/79-12/31/85	DECREASES IN INVESTMENT: Tolls and other receipts deposited into PCC Fund Tolls and other receipts deposited into Revolving Fund Due U.S. Treasury for undeposited receipts Property transferred to the Government of Panama Property transferred to other U.S. Government agencies Unwarranted appropriated funds. Net loss (Notes 2b and 5)

The accompanying notes are an integral part of this statement.

Table 4.—Statement of Cash Flows

INCREASE	DECREASE	IN CASH
INCREASE	(DECKEASE)	IN CASH

Cash Flows from Operating Activities: Cash received:		
Tolls \$339,319,326 Other collections 120,011,727 Increase in receivables (3,057,444)		
Total cash received	\$456,273,609	
Cash disbursed: Operating expenditures (463,389,231)		
Increase in inventory (1,789,780)		
Increase in liabilities	(405,811,249)	
Net cash from operations		_\$50,462,360
Other adjustments:		
Cash from Panama Canal Commission Fund Restoration of funds previously withdrawn	289,663,021 105,231	
Operating revenues deposited into Panama Canal Commission Fund	(112,765,084)	
Net operating cash received from Treasury	(112,705,004)	177,003,168
Net cash provided by/(used in) operating activities		227,465,528
Cash Flows from Extraordinary Activities:	//1 /50 100	
Payment of interest on net direct investment (Note 9) Repayment of 1980 appropriation (Note 9)	(61,653,129) (85,582,579)	
Net cash provided by/(used in) extraordinary activities		(147,235,708)
Cash Flows from Capital Activities:	(27.0(0.245)	
Capital expenditures	(27,069,345) (231,190)	
Net cash provided by/(used in) capital activities		(27,300,535)
Cash Flows from Postal and Trust funds:	(((30)	
Postal funds	(6,630) 12,048	
Net cash provided by/(used in) postal and trust fund		
activities		5,418
Net increase/(decrease) in cash		52,934,703
Cash, beginning of year		94,181,435
Cash, end of year		\$147,116,138
		(Note 8)

The accompanying notes are an integral part of this statement.

Fiscal Year Ended September 30, 1988

RECONCILIATION OF NET REVENUE (LOSS) TO NET CASH PROVIDED BY OPERATING ACTIVITIES

Net Revenue (loss)		\$ (1,818,241)
Adjustments to reconcile net revenue (loss) to net cash provided by operating activities:		
Adjustments not requiring outlay of cash:		
Depreciation Provision for lock overhauls Provision for casualty losses Provision for floating equipment repairs. Advances for capital. Other	21,352,682 4,387,000 2,901,952 4,019,000 10,458,055 (1,640,029)	41,478,660
Adjustments requiring outlay of cash:		
Lock overhauls expenditures	(5,699,523) (5,671,166) (3,678,624)	(15,049,313)
Other adjustments:		
Cash from Panama Canal Commission Fund Restoration of funds previously withdrawn Operating revenues deposited into Panama Canal Commission Fund	289,663,021 105,231 (112,765,084)	177,003,168
Changes in operating assets and liabilities:	1,121,121,021,021,	177,005,100
Increase in receipt receivables Increase in funded receivables Increase in inventories Decrease in other assets Increase in liabilities	(3,057,444) (2,091,761) (1,789,780) 1,505,355 31,284,884	25,851,254
Total adjustments		229,283,769
Net cash provided by/(used in) operating activities		\$227,465,528
		(Note 8)
The accompanying notes are an integral part of this statement.		

Table 5.—Statement of Fiscal Year Ended

SOURCE OF APPROPRIATIONS:

Operating funds:	
Current year operating appropriation	\$407,088,000 13,500,000 420,588,000
Restoration of funds previously withdrawn	105,231
Obligated operating funds brought forward:	
Fiscal year 1980 Fiscal years—Merged Fiscal year 1986 Fiscal year 1987	311,229 4,006,116 5,695,374 45,645,319 55,658,038
	476,351,269
Capital funds:	
Current year capital appropriation (no year)	33,715,000
Obligated capital funds brought forward:	
Fiscal years 1980	12,070 23,766,934 23,779,004
Unobligated capital funds brought forward (no year):	
Fiscal years 1980	8,257 2,298,765 2,307,022
	59,801,026
Emergency fund (no year)	10,000,000
TOTAL SOURCE OF APPROPRIATIONS	\$546,152,295
	(Note 10)

The accompanying notes are an integral part of this statement.

Status of Appropriations September 30, 1988

APPLICATION	OF APP	ROPRIATIONS:	
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Appropriations available	\$546,152,295
Less appropriate expenditures—1st Quarter:	
Expenditures from operating appropriations:	
Fiscal year 1980 Fiscal years—Merged Fiscal year 1986 Fiscal year 1987 Fiscal year 1988	(496,584) 447,217 32,653,300 76,790,735 109,394,668
Expenditures from capital appropriations:	
Fiscal years 1980	12,506 5,727,559 5,740,065
	115,134,733
Less funds transferred to the revolving fund:	
From Operations:	
Fiscal year 1980 Fiscal year 1980 restored Fiscal years—Merged Fiscal year 1986 Fiscal year 1987 Fiscal year 1988 Emergency fund	311,229 105,231 4,502,700 5,248,157 12,992,019 179,157,285 10,000,000 212,316,621
From Capital:	
Fiscal year 1980	7,821 54,053,140 54,060,961
	266,377,582
Less funds returned to the U.S. Treasury	164,639,980
BALANCE OF APPROPRIATIONS, SEPTEMBER 30, 1988	<u>\$</u>
	(Note 10)
The accompanying notes are an integral part of this statement.	

Table 6.—Statement of Property, Plant and Equipment September 30, 1988

	Estimated service life	Cost	Depreciation and valuation allowances
Titles and treaty rights	40 years	\$14,728,889	\$5,615,390
Interest during construction		50,892,311	50,892,311
Canal excavation, fills and embankments.	15-100 years	347,555,199	131,595,146
Canal structures and equipment	4-100 years	317,897,397	151,022,970
Supporting and general facilities	5-100 years	131,459,891	83,223,723
Facilities held for future use	10-100 years	2,824,202	2,377,516
Plant additions in progress		30,607,367	
Suspended construction projects		40,145,798	40,145,798
		0006 111 054	0444072054
TOTAL		\$936,111,054	\$464,872,854

The accompanying notes are an integral part of this statement.

NOTES TO FINANCIAL STATEMENTS

1. Conversion to a Revolving Fund Agency.

Public Law 100-203, converted the Panama Canal Commission from an appropriated fund agency to a revolving fund agency effective January 1, 1988. This conversion to a revolving fund financial structure did not result in any major change in the accounting policies and principles of the Commission.

2. Summary of Significant Accounting Policies.

The Comptroller General of the United States approved the Accounting Principles and Standards Statement of the Panama Canal Commission in his letter dated September 14, 1982. A summary of significant accounting policies follows:

- a. Accounting and reporting. As required by section 1311(a) of the Panama Canal Act of 1979 (Public Law 96-70), hereinafter referred to as the Act, the accounts of the Commission are maintained pursuant to the Accounting and Auditing Act of 1950. This requires that the principles, standards and related requirements be met, as prescribed by the Comptroller General of the United States, after consulting with the Secretary of the Treasury and the Director of the Office of Management and Budget concerning their accounting, financial reporting and budgetary needs. The Accounting and Auditing Act of 1950 also requires that the accounts be maintained on an accrual basis.
- b. Cost recovery. As required by section 1341(e)(1) of the Act, the application of generally accepted accounting principles to the Panama Canal Commission, a United States Government agency comparable to a rate-regulated public utility, determines the manner in which costs are recognized. The basis for tolls rates is prescribed in section 1602(b) of the Act. This section of the Act, known as the "statutory tolls formula," provides that:

"Tolls shall be prescribed at rates calculated to produce revenues to cover as nearly as practicable all costs of maintaining and operating the Panama Canal, together with the facilities and appurtenances related thereto, including unrecovered costs incurred on or after the effective date of this Act, interest, depreciation, working capital, payments to the Republic of Panama pursuant to paragraph 5 of Article III and paragraph 4(a) and (b) of Article XIII of the Panama Canal Treaty of 1977, and capital for plant replacement, expansion, and improvements. Tolls shall not be prescribed at rates calculated to produce revenues sufficient to cover payments to the Republic of Panama pursuant to paragraph 4(c) of Article XIII of the Panama Canal Treaty of 1977."

Under this statutory tolls formula, any unrecovered costs are to be recovered from subsequent revenues. The amount for recovery from

subsequent revenues is transferred from Invested Capital to an account within the Other Assets classification. Unrecovered costs are charged back to Invested Capital to the extent subsequent annual revenues exceed annual costs.

- c. Property, plant and equipment. Property, plant and equipment are recorded at cost, or if acquired from another United States Government agency, at the value determined by the Director of the Office of Management and Budget. Administrative and other related general expenses are recovered currently and therefore not capitalized. The cost of minor items of property, plant and equipment is charged to expense as incurred.
- d. Advances for capital. A portion of tolls in excess of depreciation recoveries may be programmed annually by the Board of Directors for plant replacement, expansion, or improvements. In fiscal year 1988 no amounts were programmed for such purpose. Such funds are considered capital advances from Canal users. Upon utilization, these advances are amortized through an offset to depreciation expense in an amount calculated to approximate the depreciation on assets acquired with such advances.
- e. Depreciation. Property, plant and equipment are depreciated over their estimated service lives at rates computed using a straight-line method with additional annual depreciation, identified as composite, to provide for premature plant retirements.

The recurring costs of dredging the waterway are charged to expense. Non-recurring dredging costs for substantial improvements and betterments to the waterway are considered additions to plant and are capitalized and depreciated over their estimated service lives.

- f. Accounts receivable. Uncollectible accounts receivable of the Panama Canal Commission are recognized as a reduction in revenue when written off. Any subsequent collections of Commission accounts receivable previously written off are recorded as revenue.
- g. Inventories. Operating materials and supplies are stated at average cost, plus cost of transportation to the ultimate destination on the Isthmus of Panama. An allowance has been established to reflect the estimated cost of obsolete and excess stock.
- h. Retirement benefits. Employer payments to the contributory United States Civil Service Retirement System, to the Federal Employee Retirement System, and to the Republic of Panama Social Security System are charged to expense. The Commission has no liability for future payments to employees under these systems.

Non-United States citizen employees, who retired from predecessor agencies prior to October 5, 1958, are not covered by the United States Civil Service Retirement System but do receive benefits under a separate annuity plan. Payments made under this annuity plan are recorded as a current year expense. Annual amount expended in fiscal year 1988 was \$1.3 million. The Commission's liability for future annuity payments to these former employees or their eligible widows is reflected in the balance sheet as retirement benefits to certain former employees of predecessor agencies and an equal amount is recorded as a deferred charge.

As required by the Act, the Panama Canal Commission is liable for the increase in the unfunded liability of the United States Civil Service Retirement Fund which is attributable to benefits payable from that fund to, or on behalf of, employees and their survivors under the early retirement provisions of the Act. The annual installment to liquidate the increased liability is determined by the Office of Personnel Management.

- i. Reserve for lock overhauls. A reserve is provided through an annual charge to expense to cover the estimated cost of periodic lock overhauls.
- j. Reserve for casualty losses. A reserve is provided through an annual charge to expense to cover the estimated cost of marine accidents and other casualty losses.
- k. Reserve for floating equipment overhaul. A reserve is provided through an annual charge to expense to cover the estimated cost of overhauls to the Commission tugboat fleet.
- 1. Housing use rights. No monetary value is assigned to the rights granted to the United States Government by the Republic of Panama to use Canal Area housing transferred to the Government of Panama under the terms of the Panama Canal Treaty of 1977. The cost to manage, maintain and provide livability improvements to these quarters is charged to expense. Rental income is included in other revenues.
- m. Work injuries compensation benefits. Under provisions of the Act, the Panama Canal Commission is liable for payment of all benefits due under the Federal Employees' Compensation Act (FECA) which provided compensation for workplace injuries for eligible employees. The Commission accounts for these costs on an accrual basis.

3. Plant Valuation Allowances.

At July 1, 1951, certain valuation allowances for property, plant and equipment transferred from the Panama Canal (agency) to the Panama Canal Company and the Canal Zone Government were established, to reduce to usable value the costs of the assets transferred. At October 1, 1979, such valuation allowances as were applicable to the assets transferred from the Panama Canal Company and the Canal Zone Government to the Panama Canal Commission were carried forward and are comprised of: (a) \$4.5 million at September 30, 1988, to reduce to usable value the cost of property, plant and equipment transferred; (b) \$50.9 million at September 30, 1988, to offset interest costs imputed for the original Canal construction period; and (c) \$42.3 million at September 30, 1988 to offset the cost of defense facilities and suspended construction projects, the latter being principally the partial construction of a third set of locks abandoned in the early part of World War II.

4. Cash and Fund Balances.

The cash balances are maintained to satisfy the solvency requirements as defined in Section 86.6 Office of Management and Budget Circular A-34, Instructions on Budget Execution, under which the incurring of obligations in excess of budgetary resources is a violation of the Antideficiency Act. All cash exceeding current operating requirements is kept on deposit with the U.S. Treasury.

5. Unrecovered Costs Due From Subsequent Revenues.

Pursuant to the provisions of section 1602 (b) of the Panama Canal Act of 1979 (Public Law 96-70), the net loss of \$0.6 million from fiscal year 1987 and \$1.8 from fiscal year 1988 operations, totalling \$2.4 million, were deferred as an unearned cost to be recovered from subsequent revenues. Also, in accordance with section 1341(b)(2) of the Act such unearned costs must be recovered from any future net operating revenue due to the Government of Panama.

6. Cost of Work Injuries Compensation.

The Commission administers a program to compensate certain employees for death and disability resulting from workplace injuries or illnesses as set forth in the Federal Employees' Compensation Act (FECA). All United States citizen employees are eligible for coverage, as are non-United States citizen employees hired prior to October 1, 1979, who elected coverage on that date. As provided by FECA, employees and certain dependents are beneficiaries for various periods that can extend to life.

The liability and deferred charge recorded in these statements reflect the payments due to a Department of Labor fund established pursuant to Public Law 100-705. The Department of Labor will be reimbursed from this fund for all expected future payments for accidents occurring prior to October 1, 1988, adjusted for inflation and interest earned. This is a change from the fiscal year 1987 presentation where there was no fund established and the amounts in both accounts were stated at net present value.

7. Interest-Bearing Investment of the United States Government.

The interest-bearing investment of the United States Government in the Panama Canal is determined based on section 1603(a) of the Act. The interest-bearing investment of the United States Government at September 30, 1988, was determined as follows:

	Millions of Dollars	
Investment at September 30, 1987		\$64.7
Fiscal year 1988 transactions:		
Adjustment for interest accrued 10/1/79-12/31/85	\$61.7	
Disbursements	433.1	
Receipts	(456.3)	
Net property transfers		
Net change		38.1
Investment at September 30, 1988		\$102.8

8. Statement of Cash Flows.

Reflected on this statement is the conversion of the Panama Canal Commission from an appropriated fund agency to a revolving fund agency three months into fiscal year 1988. As such, the statement identifies appropriated funds received during the first quarter of the fiscal year.

9. Extraordinary Activities.

In addition to converting the Panama Canal Commission to a revolving fund agency, Public Law 100-203, The Budget Reconciliation Act of 1987,

provided: (a) for restoring \$61.7 million to the interest-bearing investment of the United States Government in the Panama Canal by transferring interest collections prior to January 1, 1986 to the General Fund of the U.S. Treasury, and (b) for reimbursement to the General Fund of the U.S. Treasury of the \$85.6 million balance of the 1980 appropriation to the Commission.

10. Statement of Status of Appropriations.

This statement reflects the conversion of the Panama Canal Commission from an appropriated fund agency to a revolving fund agency. As such, the statement identifies: (a) expenditures made by the Commission during the first quarter operations as an appropriated fund agency, (b) funds transferred to the revolving fund January 1, 1988 and (c) funds returned to the U.S. Treasury, also as of January 1, 1988.

11. Advances for Capital-Transit Booking System Fees.

With the approval of the Board of Directors, a system was activated in fiscal year 1983 whereby shippers, for a fee, can make an advance reservation for vessel transit. This system generated funds of \$8.5 million in fiscal year 1988. Such funds are considered capital advances from Canal users. By direction of the Board of Directors, these fees are set aside for capital improvements. Upon utilization, these advances are amortized through an offset to depreciation expense in an amount calculated to approximate the depreciation on assets acquired with such advances.

12. Contingent Liabilities and Commitments.

In addition to recorded liabilities, the estimated maximum contingent liability which could result from pending claims and lawsuits was \$18.6 million at September 30, 1988. In the opinion of management and Commission counsel, these pending claims and lawsuits will be resolved with no material adverse effect on the financial condition of the agency.

Commitments under uncompleted construction contracts and unfilled purchase orders amounted to \$42.2 million at September 30, 1988. Of this amount, \$0.1 million in unfilled purchase orders were prepaid as of September 30, 1988.

Cash and negotiable securities of a kind acceptable by the United States Government in the amount of \$11.6 million were held by the United States depositories designated by the Panama Canal Commission at September 30, 1988 to guarantee payment by third parties of their obligations.

The Panama Canal Treaty of 1977, Article XIII, paragraph 4(c), provides that an annual amount of up to \$10 million per year be paid to the Government of Panama out of operating revenues to the extent that such revenues exceed expenditures. Payment to the Government of Panama is subject to the limitations set forth in section 1341(e) of the Act. In the event operating revenues in any year do not produce a surplus sufficient to cover this payment, the unpaid balance shall be paid from operating surpluses in future years up to the amount available from these surpluses. As of September 30, 1988, the balance contingently payable to the Government of Panama amounts to \$81.1 million.

13. Borrowing Authority.

The Panama Canal Commission has authority to borrow funds from the U.S. Treasury not to exceed \$100 million outstanding at any time for any of the purposes of the Commission. At September 30, 1988 none of this amount had been borrowed.

14. Treaty Impact.

On September 7, 1977, the United States of America and the Republic of Panama signed the Panama Canal Treaty of 1977. The Treaty provided for the establishment of the Panama Canal Commission on October 1, 1979, to assume certain operational responsibilities for the Canal until December 31, 1999. When the Treaty terminates on December 31, 1999, the Republic of Panama shall assume total responsibility for the management, operation, and maintenance of the Panama Canal, which shall be turned over in operating condition and free of liens and debts, except as the two parties may otherwise agree. The effects of these long-range requirements are not considered in the financial statements.

Chapter VI

STATISTICAL TABLES

Shipping Statistics

Table 1.—Panama Canal Traffic—Fiscal Years 1979 Through 1988

		Total traffic			assessed tolls onnage basis	on disp	sessed tolls lacement ge basis
	Number		Long tons	Number	Panama	Number	Displace-
Fiscal	of transits	m #	of	of	Canal net	of	ment
year		Tolls	cargo	transits	tonnage	transits	tonnage
	OCEAN	IGOING CO	MMERCIA	AL TRAI	FFIC 1		
1979	12,935	208,376,741	154,110,866	12,902	167,470,601	33	136,600
1980	13,507	291,838,590	167,214,935	13,476	182,063,175	31	137,593
1981	13,884	301,762,600	171,221,762	13,847	188,656,491	37	111,418
1982	14,009	323,958,366	185,452,332	13,976	202,884,207	33	129,684 132,431
1983	11,707	285,983,805 286,677,844	145,590,759 140,470,818	11,668 11,199	169,503,918 162,335,342	39 31	116,335
1984	11,230 11,515	298,497,802	138,643,243	11,199	168,941,997	17	86,623
1985	11,925	321,073,748	139,945,181	11,901	182,750,830	24	73,631
1987	12,230	328,372,714	148,690,380	12,206	186,414,955	24	130,129
1988	12,234	337,866,211	156,482,641	12,209	191,505,883	25	106,599
	· ·	OING U.S. (' '		,
						21	207.640
1979	111	1,054,169	357,482	80	726,755	31 28	207,640
1980	101 89	1,515,326	396,481	73 68	844,748 705,936	20	217,055 143,121
1981	110	1,241,442 1,546,746	301,776 285,451	67	794,282	43	309,206
1983	125	1.721.925	354,873	77	812,840	48	350,699
1984	137	2,388,272	329,607	88	1,131,865	49	410,682
1985	129	2,223,938	259,524	85	1,148,311	44	248,967
1986	85	1,553,037	176,853	53	708,616	32	309,161
1987	78	1,384,125	205,701	46	662,286	32	239,023
1988	69	1,361,393	296,140	46	714,055	23	129,545
	FR	EE OCEAN	GOING TR	AFFIC	2		
1979	10		1	8	4,527	2	2,194
1980	6			3	1,686	3	4,810
1981	11			4	2,248	7	8,544
1982	23			9	5,010	14	21,903
1983	14		2,504	9	9,119	5	5,986
1984	17			4	2,224	13	21,025
1985	10		20	4	2,731	6	8,771
1986	13			1	556	12	20,759
1987	5		5	4	2,224	1	1,300
1988	15			_	3,312	9	16,765
	10	TAL OCEA	NGOING T	KAFFIC	; I		
1979	13,056	209,430,910	154,468,349	12,990	168,201,883	66	346,434
1980	13,614	293,353,916	167,611,416	13,552	182,909,609	62	359,458
1981	13,984	303,004,042	171,523,538	13,919	189,364,675	65	263,083
1982	14,142	325,505,112	185,737,783	14,052	203,683,499	90	460,793
1983	11,846 11.384	287,705,730	145,948,136	11,754	170,325,877	92	489,116
1984	11,384	289,066,116 300,721,740	140,800,425 138,902,787	11,291 11,587	163,469,431 170,093,039	93 67	548,042 344,361
1986	12,023	322,626,785	140,122,034	11,955	183,460,002	68	403,551
1987	12,313	329,756,840	148,896,086	12,256	187,079,465	57	370,452
1988	12,318	339,227,604	156,778,781	12,261	192,223,250	57	252,909
		, , ,	, , ,	,	., ,		,

Table 1.—Panama Canal Traffic—Fiscal Years 1979 Through 1988 (Continued)

		Total traffic			assessed tolls onnage basis	on disp	sessed tolls lacement ge basis
Fiscal year	Number of transits	Tolls	Long tons of cargo	Number of transits	Panama Canal net tonnage	Number of transits	Displace- ment tonnage
	SM	ALL COMM	MERCIAL T	RAFFIC	C 3		
1979 1980 1981 1982 1983 1984 1985 1986	936 788 791 830 810 802 793 912 852	76,591 74,898 65,604 73,228 73,887 76,921 73,710 89,577 90,829	7,718 787 1,355 928 669 652 468 3,704 3,282	934 787 788 826 810 800 792 904 852	69,229 52,052 44,962 50,399 48,033 48,008 45,694 55,249 55,827	2 1 3 4 2 1 8	94 57 279 315 145 110 470
1988	844	79,805	1,422	842	49,245	2	64
	SMAI	LL U.S. GOV	ERNMEN	TRAF	FIC ³		
1979 1980 1981 1982 1983 1984 1985 1986 1987	315 276 225 241 242 241 273 316 236 246	14,375 15,129 10,712 10,757 11,406 11,998 12,464 17,840 11,106 11,917	9	48 29 16 12 12 8 15 20 25 21	2,865 1,357 751 415 332 336 773 627 987 901	267 247 209 229 230 233 258 296 211 225	15,519 14,313 10,431 10,973 11,177 11,282 11,113 16,407 9,572 10,375
		SMALL FF	REE TRAFI	FIC ^{2 3}			
1979 1980 1981 1982 1983 1984 1985 1986 1987 1988	55 47 50 58 56 96 46 27 43 33		70 8 59 3 80 57	47 41 41 40 39 86 32 20 26 15	2,160 2,317 2,613 2,803 2,321 4,637 1,721 1,371 1,451 1,081	8 6 9 18 17 10 14 7 17 18	632 560 1,012 1,172 2,010 1,360 1,103 674 1,012 1,189
	TOT	TAL PANAM	1A CANAL	TRAFF	IC		
1979 1980 1981 1982 1983 1984 1985 1986 1987	14,362 14,725 15,050 15,271 12,954 12,523 12,766 13,278 13,444 13,441	209,521,876 293,443,943 303,080,358 325,589,097 287,791,023 289,155,035 300,807,914 322,734,202 329,858,775 339,319,326	154,476,079 167,612,203 171,524,895 185,738,781 145,948,818 140,801,136 138,903,258 140,125,818 148,899,425 156,780,203	14,019 14,409 14,764 14,930 12,615 12,185 12,426 12,899 13,159 13,139	168,276,137 182,965,335 189,413,001 203,737,116 170,376,563 163,522,412 170,141,227 183,517,249 187,137,730 192,274,477	343 316 286 341 339 338 340 379 285 302	362,679 374,388 274,805 473,253 502,303 560,829 356,687 421,102 381,036 264,537

¹ Oceangoing traffic includes ships of 300 net tons and over, Panama Canal measurement, or of 500 displacement tons and over on vessels paying tolls on displacement basis (dredges, warships, etc.).

² Free traffic includes ships of the Colombian and Panamanian Governments and ships transiting for repair by the Commission,

J Includes vessels under 300 net tons, Panama Canal measurement (or under 500 displacement tons for vessels assessed on displacement tonnage).

Table 2.—Oceangoing Commercial Traffic by Months—Fiscal Years 1988 and 1987

Average per month

NOTE: The above includes only commercial vessels of 300 net tons and over, Panama Canal measurement, or of 500 displacement tons and over on vessels paying tolls on a displacement tonnage basis. Statistics on these vessels, except as relates to displacement tonnage, have been included in the table above.

Table 3.—Canal Traffic | by Flag of Vessel—Fiscal Year 1988

Measured tonnage

		111(434)(a tonnage		
	6.7	D.			
	Num-	Panama			Long
	ber of	Canal	Registered		tons of
Flag	transits	net	gross 2	Tolls	cargo
			0, 000		ca. 80
Antigua-Barbuda	10	27.071	34,376	\$45,874	8,714
Argentina	6	42,192	51.073	78,624	48,415
Austria	1				
Austria Bahamas	20.5	28,421	31,701	52,010	52,750
Banamas	295	3,759,914	4,445,618	6,697,848	2,458,139
Barbados	6	15,232	21,426	27,875	16,112
Belgium	50	976,343	1,126,210	1.757.953	1,152,339
Resmuda	5				
Bermuda Brazil		61,761	77,195	113,023	71,702
Brazii	43	600,987	722,616	1,098,479	596,294
Bulgaria	9	85,290	105,750	145,562	29,590
Burma	24	387,378	468.238	701.403	605,707
Canada	4	11,284	6,872	19,182	40
Canada	11	93.574			
Cayman Islands			71,852	170,409	75,542
Chile	74	724,880	795,107	1,302,680	680,638
Colombia	160	1,422,602	1,330,437	2,569,652	410,169
Costa Rica	2	5,880	3,911	8,585	
Cuba	148	837,349	972,990	1,492,985	663,948
Cyprus		7 222 020	0.241.126	1,472,703	003,746
	641	7,223,928	8,341,176	12,942,778	8,337,484
Czechoslovakia	1	11,716	13,569	21,440	20,074
Denmark	201	4,567,877	5,674,786	8,286,472	2.931,571
Dominican Republic East Germany Ecuador	2	16,908	19,260	27,814	10,291
Fast Germany	52	341,664	397,329	598,446	128,967
Equador	389	3.683.708	4 331 334		120,907
Ecuador			4,231,334	6,363,809	2,772,448
El Salvador	2	2,286	2,292	3,338	
Faroes Finland	2	2,132	2,262	3,902	1,481
Finland	3	29,951	37,159	50,535	24,033
France	59	1,095,546	899,321	2,018,505	680,256
Gibraltar	J,	361	542	527	000,230
	1				
Greece	685	10,766,945	12,325,445	19,031,526	13,442,588
Guatemala Honduras	9	31,536	37,161	55,118	34,938
Honduras	29	124,726	151,567	217,080	36,593
Hong Kong	14	264,226	312,121	474,283	390,862
India	43	827,119	1 006 400		
Iliula			1,006,490	1,445,690	1,067,651
Israel	69	1,399,264	1,839,393	2,560,653	968,339
Italy	84	1,060,733	1,326,436	1,929,116	768,351
Jamaica	4	6,876	7,720	11,311	5,683
Japan	862	18.103.218	12,188,314	30,537,010	4,765,735
Kuwait	27	325,950	419,986	596,488	
I -b	21		419,980		295,166
Lebanon Liberia	2	9,000	10,140	16,470	15,400
Liberia	1,280	25,658,730	26,038,112	45,206,260	24,798,476
Malaysia	22	429,174	496,673	776,081	679,983
Maldive Island	1	9,711	11,720	17,771	14.271
Malta	54	1,099,668	1,452,968	1,827,456	1,071,535
Mauritius	1	17 224	20,159	21.702	1,071,555
Mauritius	102	17,324		31,703	
Mexico	102	1,978,062	2,380,363	3,284,686	1,367,884
Morocco	12	54,876	58,872	90,271	15,884
Netherlands-Antilles	2	5,590	7,012	10,230	9,150
Netherlands	241	2.548.320	2,693,972	4,561,469	1,625,864
New Zealand	3	3,527	2,907	5,149	1,020,00
Nicaragua	3	5.282		0,149	2 424
	_		6,713	9,666	3,424
Nigeria	4	19,496	22,284	35,678	15,101
Norway	155	2,803,628	2,832,575	5,019,010	2,817,134
Panama	2,500	42,517,138	43,070,417	74,795,878	32,134,394
People's Republic of China	163	3,222,820	3,906,749	5,810,647	3,776,578
Peru	134	1,461,157	1,613,401	2,601,181	1.588.248
Dellinging					
Philippines Poland	359	6,681,766	7,428,223	11,988,809	8,995,571
Poland	87	761,956	885,668	1,389,507	647,038
Portugal	6	99,446	129,066	184,587	174,970
Qatar	5	60,935	75,463	111.511	56,668
Samoa	3	27,597	31,650	50,503	21,383
Saudi Arabia	4	26,050	24,322	42,852	21,303
Saudi Alabia					2,778
Seychelles	2	2,820	3,628	5,161	1,100
Sierra Leone	1	532	284	974	50
Singapore	266	5,667,014	5,648,124	9,989,802	4,669,150
Somali Republic	3	27,945	31,629	51,139	20,667
Somali Republic South Korea	191	4,400,523	4,783,952	7,802,819	3,555,462
Spain	51	280,459	275 040	606 200	
Spain			275,960	506,399	232,862
Sri Lanka	41	522,780	645,647	928,243	361,843
	16	204,791	239,536	373,186	283,679
Sweden	53	1,999,912	1,425,139	3,640,228	416,556
Switzerland	9	230,667	280,774	410,585	364,166
Syria	2	7,000	8,450	11,515	5,172
Toise	173	4.611.420			
Taiwan Thailand	1/3	4,611,429	5,511,318	8,418,427	3,936,842
Inaliand		11,761	14,479	21,523	6,746 22,434
loga	7	49,361	36,717	87,562	22,434
Turkey	21	286,505	349,127	497,934	355,684
Tuvaluan	1	703	1,043	1,026	555,554
United Arab Emirates	i	12,263	15,122	22,441	2.979
United Kingdom	460	8,240,243	9,937,634	14,847,602	7,949,504
United Kingdom					
United States	636	6,664,145	6,216,562	11,383,438	3,880,966

Table 3.—Canal Traffic1 by Flag of Vessel—Fiscal Year 1988—Continued

		Measure	ed tonnage		
Flag	Num- ber of transits	Panama Canal net	Registered gross 2	Tolls	Long tons of cargo
U.S.S.R. Vanuatu Venezuela West Germany Yugoslavia Total	618 61 111 231 108 12,234	4,741,737 321,928 485,895 2,821,004 1,446,385 191,478,087	5,572,050 306,891 534,219 3,302,995 1,777,623 199,619,367	8,317,829 587,410 868,373 5,149,067 2,618,168 \$337,866,211	2,742,703 310,750 355,665 1,866,519 1,756,798

¹ Includes only commercial vessels of 300 net tons and over, Panama Canal measurement, or of 500 displacement tons and over on vessels paying tolls on displacement basis (dredges, warships, etc.).

NOTE.—In Canal traffic statistics, foreign naval vessels such as transports, supply ships, tankers, etc., with a measurement of 300 net tons (Panama Canal measurement) and over, and vessels of war, dredges, etc., with a displacement of 500 tons and over, are classified as oceangoing commercial vessels. Statistics on these vessels, except as related to displace-ment tonnage, have been included in the table above. As displacement tonnage cannot be combined with net tonnage, the following table shows statistics covering 25 vessels which transited the Canal during fiscal year 1988 and paid tolls on displacement tonnage.

Flag	Туре	Num- ber of transits	Displace- ment tonnage	Tolls
Argentina	Navy	1	3,700	\$3,774
Brazil	Navy	1	3,450	3,519
Chile	Navy	1	4,750	4,845
Ecuador	Navy	4	10,359	10,566
France	Navy	4	15,854	16,171
France	Dredge	1	8,070	8,231
Mexico	Navy	2	3,306	3,372
Panama	Dredge	1	3,850	3,927
Peru	Navy	3	33,799	34,475
Portugal	Navy	2	2,550	2,601
Spain	Navy	1	3,700	3,774
Sweden	Navy	2	6,877	7,015
United Kingdom	Navy	2	6,334	6,461
Total		25	106,599	\$108,731

Statistics compiled by Office of Executive Planning.

² Includes 14 transits where no registered tonnage was reported.

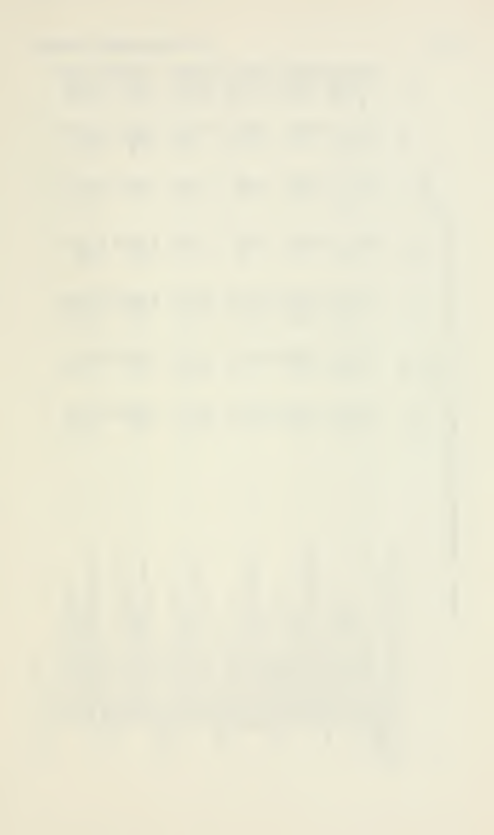


Table 4.—Classification of Canal Traffic¹ by Type of Vessel—Fiscal Year 1988

,	Pacific to		Atlantic	Pacific		Grand
	10			to		Grand
						-
Pacific A	Atlantic	Total	Pacific	Atlantic	Total	Total
		3,454	464	208	672	4,126
		76,042	16.996	3.357	20.353	96,395
		\$139,157	\$24,815	\$4,902	\$32,717	\$171,874
		88,485		1 1		88.485
		60.				,
	106	1.770	13	30	43	1.813
	19.081	36.173	206	235	441	36,614
,	34,919	\$66,195	\$301	\$343	\$644	\$66,840
	12,100	24,350				24,350
	780	1.594	80	06	170	1.764
	6 531	12,956	632	387	1018	13,975
	11 952	\$23,710	8022	8564	\$1,487	\$25,197
	707,7	10,123	1		,,,	10,122
	4,130	10,177	:		:	10,177
			•	•	•	
	84	218	2	m.	2	223
	1,415	3,915	2	49	51	3,966
	\$2,589	\$7,165	\$3	\$72	\$75	\$7,240
:						
	1,102	1,704	526	38	564	2,268
	6,117	9,201	2,943	154	3,096	12,297
	11,194	\$16,837	\$4,297	\$224	\$4,521	\$21,338
	3,097	3,784				3,784
	420	1,127	185	326	511	1,638
	7,483	17,861	4,041	4,637	8,678	26,539
	13,695	\$32,686	\$5,900	\$6,770	\$12,670	348,336
	17,491	78,900				70,700
\$3,486 \$5,738 \$5,738 \$17,091 \$31,276 \$12,250 \$11,758 \$5,327 \$2,500 \$4,376 \$1,3084 \$5,643 \$5,4376 \$10,378 \$18,991 \$10,409		\$1,000 1,000	242 252 262 273 274 275 275 276 277 277 277 277 277 277 277 277 277	14.2 16,996 15.2 \$24,815 15.2 \$24,815 15.3 \$206 15.3 \$206 15.3 \$206 15.3 \$206 15.3 \$206 16.3 \$206 17.3 \$206 18.4 \$207 18.5 \$2 18.7 \$2,207 18.8 \$2,207 18.8 \$2,207 18.9 \$2,207		10,996 \$24,815 \$13 13 206 \$330 \$80 632 \$922 \$322 \$3 \$322 \$34,297 \$4,041 \$5,900 \$6

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TYPE	
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TH.	

¹ Includes only commercial vessels of 300 net tons and over (Panama Canal measurement) for vessels paying tolls on net tonnage basis, or of 500 displacement tons and over for vessels paying on displacement tonnage.

² Vessels certificated for more than 12 passengers.

Statistics compiled by Office of Executive Planning.

Table 5.—Laden and Ballast Traffic by Flag of Vessel Fiscal Year 1988

		Laden			Ballası	
	Num- ber of	Panama Canal net		Num- ber of	Panama Canal net	
Flag	transits	tonnage	Tolls	transits	tonnage	Tolls
Antigua-Barbuda	6	17,163 35,809	\$31,408 65,530	4	9,908 6,383	\$14,466 9,319
Austria	1 240	28,421	52,010 5,976,551	55	494,039	721,297
Bahamas	6	3,265,875 15,232	27,875	7		
Belgium	43 5	898,627 61,761	1,644,487 113,023	7	77,716	113,465
Brazil. Bulgaria Burma	41	587,890	1,075,839 104,054	1 3	13,097 28,430	19,122 41,508
Burma	6 22	56,860 367,110	671,811	2	20.268	29,591
Canada	2	7,316 91,328	13,388 167,130	2 2	3,968 2,246	5,793 3,279
Canada Cayman Islands Chile	59	647,327	1,184,608	14	77,553	113,227
Colombia	143	1,331,496	2,436,638	17 2	91,106 5,880	133,015 8,585
Costa Rica Cuba Cyprus Czechoslovakia	115 556	730,961 6,475,252	1,337,659 11,849,711	33 85	106,388 748,676	155,326 1,093,067
Czechoslovakia	1	11,716	21 440			
Denmark Dominican Republic East Germany Ecuador	182	4,371,277 8.454	7,999,436 15,471	19 1	196,600 8,454	287,036 12,343
East Germany	40	8,454 269,234	15,471 492,698	12 89	72,430	105,748
	296	2,635,214	4,822,442	2	1,048,494 2,286	1,530,801 3,338
Faroes	2 2	2,132 18,395	3,902 33,663	· · · · · · · · i	11,556	16,872
France	52	1,066,500	1,951,695	2	29,046	42,407
Gibraltar	572	8,950,773	16,379,915	113	361 1,816,172	527 2,651,611
Greece	7 20	24,528 94,541	44,886 173,010	2	7,008 30,185	10,232 44,070
Honduras	12	239 224	437,780	2	25,002	36,503
India Israel Italy	32 69	643,504 1,399,264 1,028,231	1,177,612 2,560,653	11	183,615	268,078
Italy	79	1,028,231	1,881,663	5 2	32,502	47,453
Jamaica	2 628	3,438 11,098,139	6,292 20,309,594	234	3,438 7,005,079	5,019 10,227,415
Jamaica Japan Kuwait Lebanon	27	325,950 9,000	596,488 16,470			
Liberia	1,077	21,055,294	38,504,924	203	4,603,436	6,701,336
Malaysia	21 1	404,020 9,711	739,357 17,771	I	25,154	36,725
Malta	32	599,841 17,324	17,771 1,097,709 31,703	22	499,827	729,747
Mexico	55	1,063,089	1,945,453	45	914,973	1,335,861
Morocco Netherland-Antilles	6	27,438 5,590	50,212 10,230	6	27,438	40,059
Netherlands	200	2,272,760	4,159,151	41	275,560	402,318
New Zealand Nicaragua Nigeria	3	5,282	9,666	3	3,527	5,149
Nigeria	4 133	19,496 2,501,928	35,678 4,578,528	22	301,700	440,482
Panama	2,049	34,370,079	62,897,244	450	8.147.059	11,894,706
Panama People's Republic of China Peru	153 112	2,987,379 1,171,396	5,466,904 2,143,655	10 19	235,441 289,761	343,744 423,051
Philippines	322 83	6,036,299	11,046,427	37	645,467 13,168	942,382 19,225
Poland	4	748,788 99,446	1,370,282 181,986		13,108	19,223
Qatar	5 3	60,935 27,597	111,511 50,503		• • • • • • • • • • • • • • • • • • • •	
Saudi Arabia	2	13,025	23,836		13,025	19,016
Seychelles	2	2,820 532	5,161 974			
Singapore Somali Republic South Korea Spain	220 3	4,637,735 27,945	8,487,055 51,139	46	1,029,279	1,502,747
South Korea	171	3,724,474	6,815,788	20	676,049	987,032
Spain	44 33	251,769 445,904	460,737 816,004	6	28,690 76,876	41,887 112,239
Sri Lanka	15 49	200,517	366,946	1 2	4,274 71,960	6,240
Sweden	8	1,927,952 199,490	3,528,152 365,067	1	31,177	105,062 45,518
Syria	168	3,500 4,556,058	6,405 8,337,586	1 5	3,500 55,371	5,110 80,842
Taiwan Thailand Toga	1	11,761	21,523	;		
Turkey	6 15	41,878 215,233	76,637 393,876	6	7,483 71,272	10,925 104,057
Tuvaluan		12,263	22,441	1	703	1,026
	,	12,203	22,441			

Table 5.—Laden and Ballast Traffic by Flag of Vessel Fiscal Year 1988—Continued

		Laden			Ballast	
Flag	Num- ber of transits	Panama Canal net tonnage	Tolls	Num- ber of transits	Panama Canal net tonnage	Tolls
United Kingdom	402	7,595,639	13,900,019	56	644,604	941,122
United States	448	4,469,693	8,179,538	188	2,194,452	3,203,900
U.S.S.R.	488	3,769,982	6,899,067	130	971,755	1,418,762
Vanuatu	56	317,284	580,630	5	4,644	6,780
Venezuela	88	429,638	786,238	23	56,257	82,135
West Germany	224	2,784,868	5,096,308	7	36,136	52,759
Yugoslavia	103	1,368,773	2,504,855	5	77,612	113,314
Total	10,099	157,310,367	\$287,851,708	2,110	34,195,516	\$49,905,773

Above table involves only commercial vessels of 300 net tons or over, Panama Canal measurement. Statistics compiled by Office of Executive Planning.

Table 6.—Segregation of Transits1 by Registered Gross Tonnage—Fiscal Year 1988

Average gross tonnage per	3,438	31,701	3,571	15,439	11,750	6,532	10,988	1,956 6,574	13,013	28,233	7,641	10,990	1,146	12,386	542	4,129	22,294	26,658	15,791	14,140	20,342	22,576 111,720 26,907
Registered gross	34,376	31,701	21,426	77,195	105,750 468,238	6,872 71,852	795,107	3,911 972,990	8,341,176	5,674,786	397,329	4,231,334	2,292	37,159	542	37,161	312,121	1,839,393	1,326,436	12,188,314	26,038,112	496,673 11,720 1,452,968
Total 2	01	295	9 09	425	24	4 =	73 160	2 148	<u>4</u> –	201	52	385	7 7	£ 3	89	ခြင့	7 7 7	69	8 4	862	1,280	27 - 55
40,000 10				7					2	101		:					: : '	` :		38	61	
30,000			12		9		- :		45	:		:		:-	143				7	19	218	32
20,000		: :6 : :	23			2	- :		55	34		49			84	:	. 90	^ 65 7	74	091	252	4
15,000				:-	7		. 4	.4	132	6	2	2		15	104		.72	2 ::	- :	126	311	
10,000		488		23	o ∞		87	26		21	: :	21		16.2	7117			7 ::	9 :	34	242	3
000'8 01'0		. :4		2			18	38	98	:	70Z			-	2,2		: :	7 ::	9 :	46	105	2
6,000	2	: :=	15	6 2				. 4	105	:	14			:-			:			134	69	3::
4.000	2		- :			. 4	14		18	:	17	26			51	6		:	٠	19	3.2	3::
2.000	3		\$			e	21	74	12	9		15		.4	:-					25	13	3::
Under 2.000	3					5	33	12	63	30		90	7 7	3	38		` :		4	165	9	
	Antigua-Barbuda	Austria Bahamas	Barbados	Brazil	Bulgaria	Canada	Chile	Costa Rica	Cyprus	Denmark	East Germany	Ecuador	El Salvador	Finland	Gibraltar. Greece	Guatemala	Hong Kong.	Israel	Jamaica	Japan Kuwait	Lebanon Liberia	Maidive Island Malta

20,159 24,258 4,906 3,506 11,178 969 2,238	18,275 17,234 23,968 12,507 20,691	10,180 32,266 15,093 10,550 6,080 1,410	21,234 10,543 25,047 5,519 15,747 14,971	31,197 4,225 31,857 14,479 5,245 16,625 1,043	21,522 21,622 9,915 9,016 5,064 4,813 14,299 16,459 16,368
20,159 2,377,263 58,872 7,012 2,693,972 2,907 6,713	2,832,575 43,067,441 3,906,749 1,613,401 7,428,223	885,668 129,066 75,463 31,650 24,322 3,628	5,648,124 31,629 4,783,952 275,960 645,647 239,536 1,425,139	280,774 8,450 5,511,318 14,479 36,127 1,043	9,97,122 6,216,562 5,572,050 308,891 5,4219 3,302,995 1,777,623
261 261 3	2,499 163 129 359	× 4 N W 4 Cl =	266 191 50 41 16	173	458 626 618 618 61 111 231 108 100.0
	86	- : : : : :	10:1:12:13:13:13:13:13:13:13:13:13:13:13:13:13:	35:	335
54	287 287 29 11 86		50 :4 40 :::	9 :9 :: 8	80 22 22 1,354 1,354
36	34 398 91 86	5	75 68 68 14 14		124 124 13 13 23 23 1,993 16.3
100	265 32 32 35 75		33]	69 63 63 62 7 7 88 88 31 1,766 14.5
8	455 455 10 31 47	3:: 3::	79		25 25 25 39 2,171 2,171
35::::	24 199 1 1 20	31	333		12 108 108 33 23 1,105 9.1
6 6 11:	13	10	5	0 1 5	38 21 21 38 4 4 8 8 8 8 7 7 8 7
3: 0	207		17		20 7 84 84 1 1 1 651 5.3
	218		10	5	1124 422 77 77 77 77 77 77 77 77 77 77 77 77 7
	126	2	122	13:	266 266 15 40 40 63 63 8.2
Mauritius Mexico Morocco Netherland-Antilles Netherlands New Zealand	Nigeria Nigeria Panama Penama Pecul Peru Pilippines	Poland Poland Qarugal Qarugal Qarugan Samoa Sadoi Arabia	Sierra Leone Singapore Somail Republic South Korea Spain Sri Lanka Sin Lanka Sunden & Granadines	Switzerland Syria Syria Taiwan Thailand Toga Tuvalyan	United Ariab Emirates United Ariab Emirates United States U.S.S.R. Vanuatu Venezuela West Germany Yugoslavia Total Percent of Total

Includes only commercial vessels of 300 net tons and over, Panama Canal measurement.
Excludes 25 vessels paying tolls on displacement tonnage basis and 14 transit where no registered tonnage was reported. Statistics compiled by Office of Executive Planning.

Table 7.—Principal Commodities Shipped Through Canal by Fiscal Years

ú	1986	3,241	126	28	31	20	<u>8</u>	3,114	1,001	38	169	199	35	682	776	• •	855	38	2,072	579	23	-	345	25	∞ ;	1,464	2	6,156	3,406	/8/	1,049	2,352	
North Pacific to Atlantic	1987	3,513	86	20	18	43	∞	3,424	965	30	795	827	62	745	700	4	897	200	2.432	592		38	344		31	1,350	1/	7,782	4,128	1,023	1,195	2.387	
Pacif	1988	4,021	122	22	<u>8</u>	64	∞	3,899	1,163	28	774	1,015	112	807	1,292	2	1,167	120	3,100	203	2	-	365	:	42	2,445	20 -	7,863	4,703	84/	1,850	2.125	
[Thousands of long tons]	Commodity	Canned and Refrigerated Foods	Canned Foods					Refri	_					Other and unclassified					Grains.			-				W HCAL	-	Lum		Filwood, veneers, composition board		Mac	
ific	1988	846	88	2	4	72	Ξ	757	91	00	179	158	523	5 522	2770	9/6	1,941	1,000	32,756	124	16,165	9	86	2,163	6,8/1	337	100	1,0/1	61 77	1 1 20	453	531	
South Atlantic to Pacific	1987	169	87	2	5	72	7	610	17	00	131	123	513	4 862	1,002	893	3,113	\$ 000	29,936	127	15,883	∞ ;	9/	2,624	7,738	2,100	000	876	24	200	200	540	
Alla	1986	589	112	3	24	72	13	477	6	=	141	69	11	3 723	707	08/	2,236	7 534	20,417	115	8,622	32	78	2,253	0,830	160	763	20/	ې د	215	==	555	

2,083 147 147 147 147 147 158 1,089	566 1,369
2,128 1,495 1,495 1,495 1,495 1,495 1,100	1,657
1,899 1,496 1,496 1,496 1,496 1,496 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,883 1,883 1,883 1,080 1,883	659
Agricultural machinery and implements Automobiles, trucks, accessories and parts Construction machinery and equipment Electrical machinery and apparatus. Motorcycles, bicycles and parts Other and unclassified Angles, shapes, and sections Nails, tacks, and soils Plates, sheets, and soils Plates, sheets, and coils Plates, sheets, and coils Vire, bars, and rols Other and unclassified Minerals, miscellaneous Borax Infusorial earth Salt Sold Solfur Nitrates, Phosphates, and Potash Fishmeal Nitrate of soda Phosphates Potash Pertilizers, unclassified Ores and Metals Ores Alumina/bauxtie Chrome Copper Chome Copper Chome Copper Chada	Zinc. Other and unclassified
2,736 1,378 1,378 1,378 1,378 1,378 1,378 1,378 1,0,289 2,700 2,700 2,700 1,38 1,38 1,38 1,38 1,38 1,38 1,38 1,38	42 264
3427 3427	
342 342 342 343 343 343 343 343	

Table 7.-Principal Commodities Shipped Through Canal by Fiscal Years-Continued

	1985	1,357	16	911	42	<u>~</u>	_	61	173	40	3,346	90	99	381	6	121	582	19	24	20	_	1,941	010	18,918	∞	10,003	995	4,332	574	51	4:	1/2	2,445
North Pacific to Atlantic	1986	1,216	51	827	25	20	23	Ξ	150	79	3,346	49	42	355	∞	77	959	238	44	48		1,825	30.03	17,840	2	5,566	661	4,118	257	32	9;	151	2,103
Pacifi	1987	1,137	38	773	4	19	01	01	168	72	2,998	84	46	292	9	87	578	Ξ	86	116	-	1,581	6,50	17,/40	:	2,967	467	3,371	252	36	::	4 5	2,338
[Thousands of long tons]	Commodity	Metals	Aluminum	Copper	Iron	Lead	Scrap	Tin, including tinplate	Zinc	Other and unclassified	Other Agricultural Commodities	Beans, edible	Cocoa and cacao beans	Coffee, raw and processed	Copra and coconuts	Cotton, raw	Molasses	Oilseeds	Peas, dry	Rubber, raw				Petro	7			_	.	7,		Liquined gas	
ific	1987	2,726	415	14	105	_	2,121	13	15	36	2,422	45	32	19	:	25	=	72		4	:	2,213	11061	11,851	52	2,820	1,416	1,557	2,006	1,007	600	1,092	1,098
South Atlantic to Pacific	1986	2,852	365	15	30	3	2,390	4	4	19	1,514	30	7	13	7	6	7	46		m.	-	1,399	1,000	13,093	139	3,393	1,171	1,784	2,428	1,001	86:	1,123	1,147
Ath	1985	3,768	212	10	217	5	3,225	21	46	31	1,395	4	2	10	:	<u>∞</u>	4	51	7	m	7	1,299	11011	11,931	46	2,933	1,119	2,088	2,206	265	80	1,0/1	1,203

150	10,591	7	_	23	15	25	-	9	4	25		52	208	164	421	_	6	15	62	7	42	33	7	2	9,421	67,270
153	10,381	7	84	3	27	7	-	2	46	27	7	38	125	114	409	3	2	14	33	•	23	38	7	7	9,364	61,684
71	10,367	4	_	-	25	2	36	9	53	6	2	20	140	125	458	∞	3	13	21	=	21	22	_	75	9,267	65,504
Other and unclassified	Miscellaneous	Bricks and tile	Carbon black	Cement	Clay, fire and china.	Fibers, plant	Flour wheat	Glass and glassware	Groceries miscellaneous	Liquors and wines	Marble and stone	Oil coconnut	Oil fish	Oil vegetable	Paner and paper Droducts	Porcelainware	Resin	Rubber manufactured	Seeds, excluding oilseeds	Slav clinkers and dross.	Tallow Tallow	John T. A. C.	Tobacco and manufactures	Wax naraffin	All other and unclassified	Total
85	13,358	17	30	150	472	00	185	17	<u></u>	6	63	4		155	6.6	,	105	91	-	=	80	- 1	: -		11,058	90,978
																										87,006
145	11.056	29	22	193	357	4	140	28	23	25	27	4		197	765	3	203	200	-	31	03	000	07	. 4	8.849	72,675

Statistics compiled by Office of Executive Planning.

Table 8.—Origin and Destination of Commercial Cargo Through the Panama Canal From Atlantic to Pacific During Fiscal Year 1988 Segregated by Countries in Principal Trade Routes

	5	99		refreed by commission a micipal alace accura			446							
				[Long	[Long tons]									
	To	West Coas	To West Coast United States		To W. C. Canada			7	o West Coa	To West Coast Central America	4merica			
	Alaska	Alaska Hawaii	Main- land	Total	Canada	Costa Rica	El Sal- vador	Guate- mala	Mexico	Nica- ragua	Pan-	Central America (other)	Balboa, R. P. ²	Total
EAST COAST NORTH AMERICA: United States: North Atlantic ports South Atlantic ports Great Lakes ports Gulf ports United States (other)! Total United States.	4 : : : 4	6,012	61,227 607 942,957 6,461 1,011,252	61,271 607 948,969 6,461 1,017,308	24 199,931	11,466 1,976 361,348	92,637 2,756 1,847 356,857 15,692 469,789	20,667	42,622 423 27,069 941,480 1,929 1,013,523	995	23,787	5,5146,030	6,814 10,163 256,352 40,045 313,374	179,720 39,105 28,916 2,063,020 58,661 2,369,422
EAST COAST CANADA:	:	:	17,378	17,378	12	807	101	:	:	6,300	2,731	7,175	:	17,114
EAST COAST CENTRAL AMERICA: Mexico Panama Central America (other) Cristobal, R.P. ² Total Central America			53,145 382 53,527	53,145 382 53,527		343	353,591 5,746 77 359,414	217,473 1,771,351 217,473 1,771,351		2,250 2,107 539 4,896	2,761	6,754	477 176,339	2,345,485 184,192 2,761 7,395 2,539,833
EAST COAST SOUTH AMERICA: Brazil Colombia Venezuela South America (other)! Total South America		19,139	776,794 138 371,136 77,105 1,225,173	776,794 138 390,275 77,105 1,244,312	49,476 13,296 24,461 87,233	616 53,464 54,080	2,036 430 346,554 1,831 350,851	51,614 382,787 	53,120 146,520 	663 36,560 9,842 47,065	809 2,455 962 4,226	207 165 113,386 114 113,872	1,968 1,604 8,423	57,947 201,805 943,629 12,749 1,216,130
WEST INDIES: Cuba Jamaica Jamaica Netherlands West Indies Trinidad/Tobago West Indies (other)! Total West Indies			2,535 27,517 1,010 110,784 141,846	2,535 27.517 1,010 110,784 141,846	89,532 28,133 13	12,659	4,542 3,252 10,668 18,462	902	2,825	91,153 3,231 27,096 31,237 152,717	2,837 12,711 481 16,029	19,229	18 3,519 24,437 1,717 29,691	123,059 10,898 49,476 72,848 46,928 303,209

EUROPE:														
Belgium	:		326,024	326,024				24,538	1,578	22,613	:	24,122	:	132,780
France			436,657	436,657					10,416		:	20	7,907	25,673
Italy	:	:	298,439	298,439				5	830		:	650	1,289	35,599
Netherlands	:	:	634,526	634,526				21,652	3,310			2,810	7,494	62,982
Norway	:	:	142,362	142,362				9,994						49,122
Spain-Portugal	:	:	195,575	195,575				70	45	3,127	:	1,693		7,185
Sweden		:	134,847	134,847				:	757		:	:	:	6,875
United Kingdom	:	:	90,216	90,216					52,438		:		:	56,314
U.S.S.R.	22	1,316	24,971	26,309					6		:			776,208
West Germany	:	233	392,037	392,270				101	20,679		2,498			43,739
Europe (other)1	15,895	:	771,537	787,432				88,135	36		12,023	48,558		307,233
Total Europe	15,917	1,549	3,447,191	3,464,657	582,971	26,121	119,920	144,445	860'06	996,933	14,521	94,982	16,690	1,503,710
ASIA MIDDIE BASTI.			169 677	168 637		5		003	47 500	11 106				50 653
ASIA (MIDDLE EASI).	:		170,001	170,001	:	Ť,		676	47,500	11,190			:	50,45
AFRICA:	:	:	50,823	50,823	788,719	:	689	:	191,110	18,203	:	2,356		212,358
GRAND TOTAL	54,961	26,700	6,115,817	6,158,478	1,776,568	501,900	1,319,226	935,813	3,316,047	1,238,305	88,006	273,566	548,566	8,221,429
Percent of Parific-hound caroo	0 0	0.0	6.7	8	2.0	0.6	2	1 0	36	1	0	0.3	90	0.6

Table 8.—Origin and Destination of Commercial Cargo Through the Panama Canal From Atlantic to Pacific During Fiscal Year 1988 Segregated by Countries in Principal Trade Routes-Continued

[Long tons]

	al	226,996 216,308 624,090	949	164,499	12,864	16 5 2,776 2,797	235 32,284 3,715 1,077 37,311
	Total	• –'					32
	Oceania (other) 1	60,561 45,237 116,893	1 44	46,115	9,926		123 60 1,444 903 2,530
To Oceania	New Tealand	38,205 88,612 	354,033	35,807		9	10 32,224 2,184 47 34,465
T_{c}	French New Oceania Oceania Zealand (other)†	584	1,435	36		9 9	
	Aus- tralia (81,875	1,606,817	82,541	2,938	16 2,770 2,791	102 87 127 316
	Total	240,834 360,785 25,475 4,233,193	5,079,073	91,497	213,996 21,093 5,457 10,683 251,229	179,324 509,067 1,398,732 19,993 2,107,116	10,183 4,022 335,001 85,937 31,934 467,077
	South America (other) 1	6,900	125,415	5,825	3,651 3,409	9,212 50,141 1,634 60,987	10,183 116,627 99 126,909
ith America	Peru (6	50,799 128,486 19,159 1,658,245	268,168,1	31,289	33,260 1,838 289 35,387	51,430 163,335 131,564 10,751 357,080	3,503
To West Coast South America	Ecuador	29,251 127,620 950 852,600	999,590,1	13,197	120,049 7,425 3,834 3,578 134,886	93,582 2,397 72,448 3,746 172,173	3,996
To Wes	Colombia	20,060 54,930 620,887	718,665	37,237	44,224 38 1,204	33,899 299,441 55,130 388,470	32,690 52,577 17,402 102,669
	Chile Co	133,824 33,365 5,366 ,018,978	,277,435	3,949	12,812 8,383 419 6,816 28,430	413 34,682 ,089,449 3,862 ,128,406	4,022 178,185 28,696 342 211,245
	EAST COAST NORTH AMERICA:			EAST COAST CANADA:	EAST COAST CENTRAL AMERICA: Mexico Panama Central America (other)* Cristobal, R.P.* Total Central America	EAST COAST SOUTH AMERICA: Brazil. Colombia. Venezuela South America (other). Total South America.	WEST INDIES: Cuba Jamaica Jamaica Nethala West Indies Trinidad/Tobago West Indies (other) Total West Indies

EUROPE												
Belgium	155,320	12,064	47,916	241,085	22,020	478,405	6,819	30,359	46,080	22,995	106,253	
France	6,763	732	6,727	58,640	1,460	74,322	8,797	169,709	12,723	32,239	223,468	
Italy	17,004	32,631	17,558	10,379	7,568	85,140	538	8,770	3,096	939	13,343	
Netherlands	20,195	32,777	7,725	40,721	3,072	104,490	54,748	22,733	23,638	45,132	146,251	
Norway	540				:	540	7,431	:	:	:	7,431	
Spain-Portugal	38,140	5,643	51,864	19,890	21,329	136,866	4	1,778	1,165	232	3,179	
Sweden	27,274	8,772	2,582	21,881	1,298	61,807	20,670	:	2,301	36,029	29,000	
United Kingdom	38,704	11,161	14,026	18,077	858	82,826	43,208	4,234	39,291	45,081	131,814	
U.S.S.R.		36,152	10,375	396	105,126	152,049	:	:	:		: : :	
West Germany	104,403	7,574	36,938	49,919	7,266	206,100	26,687	15,924	14,968	57,055	114,634	
Europe (other) ¹	110,948	7,277	181,865	98,949	48,310	447,349	45,321	39,376	16,694	120,629	222,020	
Total Europe	519,291	154,783	377,576	559,937	218,307	1,829,894	214,223	292,883	159,956	360,331	1,027,393	
ASIA (MIDDLE EAST):	2,718	80,376	25,149	1,946	:	110,189	:	:	:	:	:	
AFRICA:	3,573	15,389	29,072	10,260	1,241	56,535	9,528	:	91,724	:	101,252	
GRAND TOTAL	3,175,047	1,543,055	1,826,379	2,905,385	545,744	9,995,610	1,919,154	294,360	685,911	677,740	3,577,165	
Percent of Pacific-bound cargo	3.5	1.7	2.0	3.2	9.0	11.0	2.1	0.3	9.0	0.7	3.9	

Table 8.—Origin and Destination of Commercial Cargo Through the Panama Canal From Atlantic to Pacific During Fiscal Year 1988

Segregated by Countries in Principal Trade Routes-Continued

				2	[Long tons]										
						To Asia	ia						_	ercent	
FAST COAST NORTH AMERICA:	China	Taiwan	Hong Kong	Indo- nesia	Japan	Philip- pine Islands	Singa- pore	South Korea	Thai- land U	U.S.S.R.	Asia (other) 1	Total	Grand 101al	oj total Pacific- bound cargo	
United States: Vorth Atlantic ports	117,614	1,022,111	229,400	768	2,476,171	33,582	145,301	1,734,497	: \$:	455,554	6,214,998	6,923,843	7.6	
Great Lakes ports	2,754	3,793	700,007		22,596	200,01		77,881	32,987			140,011	194,402	0.2	
Gulf ports	7,291,575	5,697,178	126,091	143,201 2	22,876,789 738,969	343,716 25,402		4,618,875	2,784	87,994	306,223	2,338,834	2,786,397	3.1	
Total United States	8,127,445	7,699,538	809,415	166,341 2	27,406,728	421,266	516,310	7,036,182	94,113	87,994	2,462,398	54,827,730	65,724,537	72.2	
EAST COAST CANADA:	382,476	61,957	27,168	:	439,899	7,428	4,344	291,904	51,919	:	196,229	1,463,324	1,753,824	1.9	
EAST COAST CENTRAL AMERICA: Mexico	103,497	47,580	11,332	8	111,442	22	16,273	11,246	35,625	38,906	38,566	414,570	3,040,060	3.3	
Fanama Central America (other) ¹ Cristobal, R.P. ²		111	3,771		4,644 2,956			14,668	7		3,912	27,106	35,324	0.0	
Total Central America	103,497	49,150	15,112	8	119,042	22	16,278	26,115	35,632	38,906	42,971	446,806	3,304,259	3.6	
EAST COAST SOUTH AMERICA: Brazil	27,072	4,404	11,428	:	403,582	:	1,868	5,403	:	11,417	22,054	487,228	1,550,785	1.7	
Colombia	7,146	18,840	3,755		279,603	: :	: :	5,038	15,456	: :	833 53,731	287,582 427,503	998,592 3,173,440	3.5	~ -
South America (other) ¹	72,214	3,386	2,147		48,918		2,215	13,788	15,456	11,417	9,080	1,269,609	5,927,197	6.5	
WEST INDIES: Cuba.	1,307,693			:	328,861	:				123,798	95,490	1,855,842	1,989,084	2.2	
Jamaica		30,471	23,167		33,543	46	3,491	21,001			54,584	166,303	273,525	0.3	
Trinidad/Tobago	64,541	74,270	9		113,387			3,154		30.1	17,482	272,840	464,483	0.5	
Total West Indies	1,372,797	120,873	29,347	5,122	569,367	51,309	5,468	45,760		123,924	188,994	2,512,961	3,580,082	3.9	

	801,551 0.9			224,348 0.2						,087,750 2.3	9,056,721 10.0	351,882 0.4	,279,833 1.4	90,978,335	100.0
				21,853					_	150,093 2	648,096 9	13,413	67,146	61,249,085 90	67.3
3,013	3,105	2,680	48,266	9,179	24,560	10,108	10,345		1,705	49,205	162,166	1,720	8,218	3,148,394 61	3.5
			:				:	557		:	557	:	:	262,798	0.3
:		:	2,432	:		:	:	:		:	2,432	:	:	199,552	0.2
62	177	90	24,773	:	11,143		2,091	:	5,947	11,979	56,272	6,560	2,483	7,479,064	8.2
717	:		1,431		:	24	495	20	522	689'9	868.6	17	3,665	558,195	9.0
270	:	:	646	:	:	:	1,481		:		2,397	•	:	482,422	0.5
5,557	3,917	2,456	64,994	12,674	25,866	16,154	47,908		44,424	58,618	282,568	1,021	40,045	29,883,531	32.8
	52	:	3,864		:		5,400			55	9,371	:	:	180,915	0.2
•	29	774	2.012		863	:	1,447		23	3,141	8,289	1,774	8,216	916,651	1.0
4,676	135	1.764	70.292		1,469		2.749		328	7,664	710,68	2,321	4,519	8,054,065	8.9
940	670	1.309	2.752		6.652	4			:	12,742	25,069	:	:	10,083,498	Ξ
EUROPE:	France	Italy	Netherlands	New York	Spain-Portugal	Sweden	United Kingdom	U.S.S.R.	West Germany	Europe (other)	Total Europe	ASIA (MIDDLE EAST):	AFRICA:	GRAND TOTAL	Percent of Pacific-bound cargo

¹ Includes cargo not routed to permit segregation between definite countries.
² Includes both local and transshipped cargo.

Statistics compiled by Office of Executive Planning

Table 9.—Origin and Destination of Commercial Cargo Through the Panama Canal From Pacific to Atlantic During Fiscal Year 1988 Segregated by Countries in Principal Trade Routes

[Long tons]

12,940 32,409 15,536 325,595 397,397 392,599 10.652 424,520 Total To East Coast Central America 16,282 America Cristobal 3.000 Canada Mexico Panama (other) 1 R.P.2 68,556 938 3.005 72.058 14,271 12,464 9 Central 402,884 54.195 254.862 3,384 1,983 254,862 3,384 : 12,324 1,502 9.300 322 27,843 32,350 88,106 88,106 391,630 21,850 191,313 1.062 79,416 171 191,142 166.79 Canada 182,232 46,410 969,1 23,745 103,243 256,462 538.612 .128.169 2,308,984 213.472 557,920 1,019,196 1,627,795 2,924,762 2,152,711 143,100 7,030,600 Total 125,376 9,040 61.356 415,364 19,482 22,527 27,531 65.633 3.841 148,170 197,282 109.052 45,898 United States (other) 1 To East Coast United States 122,496 135,208 618.045 1,580 267,440 689.380 16,339 8,281 123.549 313,498 63,442 973,557 348,214 26,613 2,007,321 120.652 12,826 9.496 Lakes 51,690 512,199 17,486 508.713 5.071 16,552 15,464 40,779 143,048 175,536 12.844 22.871 South Atlantic ports 46,893 436.876 58,311 121,236 196,990 364.589 766.862 317,048 1,519,909 43.607 4.003,306 53,086 .609.905 4 tlantic Dorts Total United States WEST COAST CANADA Honduras..... Mexico Nicaragua Balboa, R.P.² Total Central America.... Colombia Ecuador..... South America (other)¹ Total South America Alaska Hawaii Mainland Costa Rica Guatemala El Salvador Central America (other)1..... WEST COAST CENTRAL AMERICA: WEST COAST NORTH AMERICA: WEST COAST SOUTH AMERICA: United States:

OCEANIA												
Autralia Raticish Oceania	986,144	99,875	99,875 43,266	1,539,961	117,584	2,786,830	366,831	366,831 110,567	133	:	21	110,721
French Oceania	8,284	4		3,837		16,043	3,838					
New Zealand	148,274	43,515		225,263		429,446	35,413	27,987	182	5,490	295	33,954
Oceania (other)1	74,930	18,410		9,076		158,453	38,307					
Total Oceania	1,223,144	161,841	43,266	1,778,137		3,396,284	444,389	138,554	315	5,490	316	144,675
ASIA:												
China	94,838		4.904	1,094,218	19,184	1,279,438	123,837					
Taiwan	730,604	324,123		92,346	222,304	1,369,377	83,388	4,999	39	3,895	15,634	24,567
Hong Kong	323,732		:	43,877	71,470	580,073	66,762	102		762	22,579	23,443
Indonesia	124,617		:	94,827	220,620	476,633	21,656	:				
Japan	3,097,711		174,331	2,436,905	766,828	7,535,082	93,364	4,214	377	1,433	18,834	24,858
Philippine Islands	168,336		109	56,540	61,002	297,406	2,337	:		:	16	91
Singapore	284,036		:	135,707	691,19	612,530	52,101		:	129	3,951	4,080
South Korea	441,644	151,745 .	:	342,144	184,154	1,119,687	43,527	01	201	503	12,959	13,673
Thailand	21,166	5,786	:	24,790	33,947	85,689						:
U.S.S.R.							:			:		:
Asia (other)1	654,835	313,634		184,113	243,440	1,396,022	63,596	1,150		060'9	96,628	103,868
Total	5,941,519	2,241,489	179,344	4,505,467	1,884,118 1	14,751,937	550,568	10,475	617	12,812	170,601	194,505
LATOT CIVAGO	12 736 206			0 011 848	2 196 212 2	071 259 0	1 337 430	720 057	250 178	122 705	18.061	100 668
	2,00,120	001,100,0	0,0,0	2,11,040	7,0,1,0	0.1000,12	100,100,1	100,431		201		20017401
Percent of Atlantic-bound cargo	19.4	5.4	0.4	15.1	4.9	45.2	2.0	Ξ	0.4	0.2	0.3	2.0

See footnotes at end of table.

Table 9.—Origin and Destination of Commercial Cargo Through the Panama Canal From Pacific to Atlantic During Fiscal Year 1988 Segregated by Countries in Principal Trade Routes-Continued

			1	90	-4-0% / 5 % 0 1 4	0 w 2 4 v 4
		Total	489,761	202,188	3,511 11,894 35,451 27,370 14,238 14,238 14,238 96,098 96,098	97,250 46,163 3,399,072 323,584 63,405 3,929,474
		West Indies (other) ¹	145,939		26,236	27,348
		Trini- dad/ Tobago (29,526 1,134 26,236 62 111 62 111 30,722 26,34	
	dies	Puerto Rico 1	36,703	75,870		27,347 46,120 1,656,816 259,298 1,936 1,991,517
	To West Indies	Nether- lands West Indies	280,858	:	3,197 11,884 4 1,818 15,095	1,686,806 53,727 5,853 1,746,386
			4,899	33,203 .	3,197 11,884 123 1,818 3 1,818 15,095	28,104 28,104 28,105 28,105 28,736 28,736 1,746,386
		Haiti/ Domini- can Republic Jamaica	21,362	:	123 133 143	28,102
		Cuba Ra		93,115	4,921 13,404 1,083 20,952 50 40,410	10,559 . 55,616 . 66,175
		Total	231,611	482,561	956 1,440 18,338 17 45,701 1,367 26,649 96,271	1/0,2/5 106,363 29,492 108,268 34,613 449,011
[Long tons]	4merica	South America (other) 1	1,285	23,072	57.	4,647 10,528 15,175
[[rst South,	Vene- A. zuela (0	109,721 1,285 231,611 109,721 1,285 231,611	164,328	17,295 17,655 16,500 S7 34,450 S7	695 - 19,994 80,324 5,352 - 259,236
	To East Coast South America	Colom- 1 bia 2	1,072	25,236		15,273 105,668 1,516 7,113 28,853 158,423
	7	Brazil	119,533	269,692	954 1,122 683 . 12,155 1,727 1,727 16809	3,335 10,303 408 16,177
		WEST COAST NORTH AMERICA: United States:	Alaska. Hawaii Mainland Total United States.	WEST COAST CANADA	WEST COAST CENTRAL AMERICA: Costa Rica El Salvador Gustamala Honduras Mexico. Nicaragua Panama Central America (other)! Balboa, R. P.² Total Central America WEST COAST SOUTH AMERICA:	Colombia Colombia Colombia Colombia Courador Ecuador Peru South America (other) .

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35,54	1,526 26,703	18,10	215,95	43,93	61,96 225,14 76	5,57	49,351 327,127 214,616	1,271,56	6,204,228	9.5
2,566	675 9,553	12,924	6.094	2,711	48,930	5,539	74,125	137,399	352,209	0.5
4,991	4,049	9,040	2 030	1,354	8,748	57	8,634	22,818	62,580	0.1
22,306	851	42,042	6 124	2,354	86,092	1,215	27,251	192,784	2,452,835	3.7
346	176	522	928	883	9,021	152	7,237	19,026	2,061,887	3.1
1,315	2,551	3,866		34,780	38,700	3,623	29,923	183,756	227,542	0.3
	10,374	10,374	39	1,849	18,860	76 4,926	24,065	54,455	182,130	0.3
4,017		4,017	215,914		14,789	450	49,351 327,127 43,381	661,328	865,045	1.3
182,489	36,560	219,049	49,903	4,711	204,864	8,770	16,978	404,384	1,882,887	2.9
			. 94	? :	5,651	213	21,095	27,001	965,99	0.1
182,489	36,052	218,541	49,903	3,213	152,167	8,080	39,471	280,351	1,066,627	1.6
	508	208		301	26,420	1,107	16,978	62,521	292,715	0.4
			: 091	1,197	20,626	545 415		34,511	456,955	0.7
OCEANIA: Australia Rritish Oreania	French Oceania New Zealand	Oceania (other) ¹ Total Oceania	ASIA: China. Taiwan	Hong Kong	Indonesia Japan Philingine Islands	Singapore. South Korea	I hailand U U S.S. Asia (other)'	Total	GRAND TOTAL	Percent of Atlantic-bound cargo

See footnotes at end of table.

Table 9.—Origin and Destination of Commercial Cargo Through the Panama Canal From Pacific to Atlantic During Fiscal Year 1988 Segregated by Countries in Principal Trade Routes-Continued

[Long tons]

	Γ,	531 633 537 701	192	36,636 93,468 93,468 112,886 141,625 141,625 146,300 32,628 063,734 063,775 663,266 169,775
	Total	401,531 51,633 5,129,537 5,582,701	5,938,76	36,636 93,468 247,555 12,886 33,636 14,625 166,300 32,643,779 2,643,579 2,643,579 5,63,266 11,69,775 636,078
	Europe (other) 1	138,177	1,277,090	5,989 20,701 38,460 70,527 17,548 14,924 7,904 7,904 116,759 107,807 113,864 94,435
	West	20,281	281,533	1,117 5,807 97 97 72,033 14,323 16,942 16,942 117,836 147,678 147,678 147,678
	Yugo- slavia	1,257	5,202	53,312 20,008 215,985 16,400 305,705
	U.S.S.R.	14,607	8,523	25,255 40,602 140,276 17,631 70 223,834 11,810 24,295 17,993 338,194 392,292
	United Kingdom U.S.S.R.	550 186,803 187,353	1,734,747	11,909 4,629 1 1,0857 16,857 16,857 6,484 9,112 96,002 12,880 12,880 12,880
obe	Sweden	178,530	100,622	2,353 4,843 7,196 71,196 473 34,430
To Europe	Spain/ Portugal	1,103	304,305	900 425 292 202 11,083 111,253 10,713 9,907 146,182 112,788 18,087 18,087 18,087 18,087 35,538 18,087 35,538
	Nether- lands	462 51,633 2,000,516 2,052,611	857,605	2,949 2,249 39,675 39,675 7,515 7,515 71,976 11,976 18,462,316 18,462,29,138 73,806 48,173
	Italy	61,383	279,214	413 7,804 18,445 64 47,137 3,982 77,867 77,867 113,295 83,091 113,295 113,295 113,295 113,295
	France	24,162	316,113	372 322 3146 440 11,856 11,856 2,600 2,5,340 38,667 191,891
	Finland France		:	491
	Den- mark	66,448	12,214	
	Belgium	155,413	761,593	13 1,142 23,325 8,144 80,407 330 137,304 137,304 120,636 273,587 10,633
	WEST COAST NORTH AMERICA:	Online States. Alaska Hawaii Mainland Total United States	WEST COAST CANADA	WEST COAST CENTRAL AMERICA: Costa Rica El Salvador Guatemala Honduras Mexico Nicaragua Panama Central America (other)* Balboa, R. P.² Total Central America WEST COAST SOUTH AMERICA: Chile Colombia Ecuador Peru South America (other)* Total South America

00 F	400	0	206	L 6 0 = .	. 617	o II	6
101,22	100,794 371,200 63,920	844,27	3,952 4,640 4,499	184,907 23,239 2,160 8,681	44,579	18,938,289	28.9
9,420	12,309 38,358 22,570	82,657	297	16,209 471 1,020 239	27,797	3,607,477	5.5
24,393	576 53,584 6,658	85,211	2,280	13,610	2,330	1,786,145	2.7
						312,164	0.5
						639,256	1.0
37,016	326 57,590 20,355	322,424	139	14,984	7,434	2,666,690	4.1
930	14,719	15,649	30.	1,356	2,866	422,038	9.0
	5,730	6,157	30	505	3,191	1,207,613	8.1
1,992	4.826 10,862 6,830	24,510	1,892	122,381 22,286 4,215	1,567	3,772,635	5.8
8,693	1,966 4,227 374	15,260		870	1,330	1,087,819	1.7
1,689	51,307 2,033 1,025	56,054	2,948	5,916	1,721	770,128	1.2
	1,988	1,988				68,879	0.1
						78,662	0.1
17,095	23,754 187,839 5,681	234,369	00 26 14	9,076	2,773	2,518,783	3.8
OCEANIA: Australia British Documa	French Occania New Zealand . Occania (other)!	Total Oceania	China Tawan Hong Kong	Japan Philippine Islands Singapore South Korea	U.S.S.R. Asia (other) ¹ Total	GRAND TOTAL	Percent of Atlantic-bound cargo

See footnotes at end of table.

Table 9.—Origin and Destination of Commercial Cargo Through the Panama Canal From Pacific to Atlantic During Fiscal Year 1988 Segregated by Countries in Principal Trade Routes-Continued

	rcent	Atlantic- bound cargo	1.1 0.5 14.2 15.8	18.8	0.2	23	0.0	9.6	7.1 0.9 11.1 5.9 1.4
	8	Grand by Total c	739,986 308,414 9,274,488 0,322,888	,299,749	116,152	69,025	300,580 164,300 12,398	3,028,331	4,640,642 565,362 7,280,481 3,872,243 899,776 17,258,504
		Total	5,360 739,986 148 308,414 2,501,912 9,274,488 2,507,420 10,322,888	3,080,109 12,299,749	447	4,825	741		19,592 4,640,642 5,051 565,362 7,380,481 7,144 899,776 83,154 17,258,504
		Africa (other) ¹	151,818	31,002	447	4,825 22,279	741	28,292	19,592 163 7,044 26,799
		Africa Tunisia (other)	99,244	78,161 679,978		68,741		68,741	
	To Africa	South Africa	148	78,161					
	To	Morocco	5,360	1,924,442		363 16,603 68,74			
		Евурі	2,056,800	208,268					
		Algeria	25,837	158,258		16,603			5,051
ons]	To Asia (Middle East)	Asia (Middle East)	76,123	242,032 158,258	215 . 28 .	363	2,498		9,670 4,815 38,294 12,179 64,958
[Long tons]		WEST COAST NORTH AMERICA:	United States: Alaska Alaska Hawaii Mainland Total United States	WEST COAST CANADA	WEST COAST CENTRAL AMERICA: Costa Rica El Salvador	Outstrated Outstrated Honduras Wexico	Nicaragua Panama Central America (other) ¹ Balboa, R.P.	Total Central America	WEST COAST SOUTH AMERICA: Chile Colombia Ecuador South America (other)' Total South America

5.5 0.3 1.4 0.4	7.8	2.4	1.1	12.6	0.5	1.0	1.9	0.2	0.5	2.9	26.7		100.001
3,583,640 213,559 122,201 935,594 278,785	5,133,779	1,561,371	724,611	8,273,371	323,766	685,214	1,267,355	152,018	327,127	1,912,890	5,211 17,461,055	65,504,306	
2,318	2,318		200	4,673		:	149			189	5,211 1	5,791,848 6	∞ ∞
			200	4,264		:	149		:	189	4,802	242,713	0.4
			:			:		:				847,963	1.3
			:	409	:	:					409	155,935	0.2
			:		:	:	:	:	:			2,020,798	3.1
			:		:	:	:	:	:			2,265,068 2,	3.5
	2,318		:		:	:	:	:	:				0.4
:::::		76	992	483	:	:	741		:	35	27	259,371	9.0
		2,276	6	. 4	:	:	. 7.	:	:	1,735	6,227	392,444	0
						:	:			:			
							:						:
						:							
												•	0.5
								:				۸L	und carg
EANIA: Australia British Oceania French Oceania New Zealand Oceania (other)	Total Oceania	Taiwan	gu	Japan	Philippine Islands	c	orea	Thailand	:	Asia (other)1	Total	GRAND TOTAL	lantic-bo
OCEANIA: Australia British Oceania French Oceania New Zcaland Oceania (other)	Total C	Taiwan	Hong Kong	Japan	Philippin	Singapor	South Korea	Thailand	U.S.S.R.	Asia (oth	Total	GRAD	Percent of Atlantic-bound cargo

¹ Also includes cargo not routed to permit segregation between definite countries.
² Includes both local and transshipped cargo.

Statistics compiled by Office of Executive Planning.

		Fiscal year	
	1988	1987	1986
EAST COAST UNITED STATES TO WEST COAST UNITED STATES:			
Canned and refrigerated foods, miscellaneous			1
Chemicals and petroleum chemicals		308	238
Caustic soda		80	76
Chemicals, unclassified		111	76
Toluene		50	
Petroleum chemicals, miscellaneous		67	86
Grains		51	• • • • • • •
Corn Lumber and products		51	
Plywood, veneers, composition board		• • • • • • •	******
Machinery and equipment, miscellaneous		20	2
Manufactures of iron and steel		9	9
Plates, sheets and coils		6	
Wire, bars and rods		3	9
Ores and metals	· · · · · · · · · · · · · · · · · · ·	• • • • • • •	32
Ores		• • • • • • •	32
Alumina/bauxite		• • • • • •	32
Other agricultural commodities		******	• • • • • • • •
Coffee Petroleum and products		278	947
Fuel oil, residual		28	81
Gasoline		86	479
Jet fuel			184
Liquefied gas		2	
Lubricating oil		162	169
Other and unclassified		16	34 311
All other and unclassified		16	311
Total		682	1,540
10			
FACT COACT HAUTED CTATES TO WEST COACT			
EAST COAST UNITED STATES TO WEST COAST CANADA:			
Nitrates, phosphates, and potash	200	819	603
Phosphates		819	603
Miscellaneous		13	25
All other and unclassified		13	25
Total		832	628
EAST COAST UNITED STATES TO WEST COAST			
CENTRAL AMERICA:			
Canned and refrigerated foods, miscellaneous Chemicals and petroleum chemicals		11	
Caustic soda		11	8
Chemicals, unclassified	2	10	8
Petroleum chemicals, miscellaneous		1	
Coal and coke (excluding petroleum coke)			138
Coning			138
Grains		1,177	476
Barley		442	
Rice	460	443	80
	17	9	

	F	iscal year	
	1988	1987	1986
EAST COAST UNITED STATES TO WEST COAST CENTRAL AMERICA—Continued			
Nitrates, phosphates, and potash—Continued			
Sorghum		103	124
Soybeans	218 245	288 331	134 238
Wheat		3	24
Lumber and products, miscellaneous	2	10	9
Machinery and equipment	$\frac{2}{2}$	1	* * * * * * *
Construction machinery and equipment Other and unclassified	2	1	
Manufactures of iron and steel, miscellaneous	4	11.	
Minerals, miscellaneous		31	660
Nitrates, phosphates, and potash	95	$\frac{726}{146}$	<u>660</u>
Ammonium compounds	83	103	107
Fishmeal	8		
Phosphates	403	466 11	382 23
Potash Ores and metals, miscellaneous	16 16	22	23
Other agricultural commodities	33	42	34
Beans, edible	4		
Cotton, raw	1 28	42	34
Oilseeds	197	152	113
Asphalt		3	
Diesel oil	79	80	42
Fuel oil, residual	33 77	49	29
Gasoline	2	6	
Kerosene	3	6	
Liquefied gas	2	2 6	· · · · · · · · · · · · · · · · · · ·
Lubricating oil Other and unclassified	i		39
Miscellaneous	71	51	98
Flour, wheat		8	2 23
Oil, vegetable	21 23	16	15
Tallow	12	18	39
All other and unclassified	15	9	19
Total	2,056	2,234	1,536
EAST COAST UNITED STATES TO WEST COAST			
SOUTH AMERICA:	28	21	33
Canned and refrigerated foods, miscellaneous Chemicals and petroleum chemicals	241	296	302
Caustic soda	54	113	108
Chemicals, unclassified	169	163	178
Benzene	3 5	5	
Petroleum coke, miscellaneous	10	15	16
Coal and coke	59	174	108
Coal	59	171	108
Coke		3	

		Fiscal year	
EAST COAST UNITED STATES TO WEST COAST	1988	1987	1986
SOUTH AMERICA——Continued			
Grains	2,245	1,668	1,656
Corn	719 5	473	257 5
Oats	13	29	2
Sorghum	136		22
Soybeans	324 1.043	221 941	103 1,262
Other and unclassified	1,043	741	5
Lumber and products	34	7	7
Boards and planks	21		• • • • • • •
Plywood, veneers, composition board Pulpwood	1 7	5	7
Other and unclassified	5	Ĭ	
Machinery and equipment	62	60	59
Agricultural machinery and implements	18 17	17 16	16 18
Automobiles, trucks, accessories, and parts Construction machinery and equipment	18	17	13
Electrical machinery and apparatus	5	5	8
Motorcycles, bicycles and parts Other and unclassified	4	1	4
Manufactures of iron and steel	28	23	33
Angles, shapes, and sections	6	6	6
Nails, tacks and spikes	2		
Plates, sheets, and coils	7	4	7 11
Wire, bars, and rods	í	2	4
Other and unclassified	10	2	5
Minerals, miscellaneous	34	19	17
Infusorial earth	1		
Soda and sodium compounds	24	14	6
Sulfur	7	5	7
Nitrates, phosphates, and potash	700	738	482
Ammonium compounds	9	18	32
Fertilizers, unclassified	365	370	150
Nitrate of soda	2 292	275	281
Potash	32	75	19
Ores and metals	134	175	89
Ores	14	26	15
Other and unclassified	14 120	26	15 74
Aluminum	120	<u>149</u> 2	
Copper		1	
Iron	16		
Scrap Tin, including tinplate	102	146	68
Other and unclassified	1		3
Other agricultural commodities	16	79	90
Beans, edible	1		
Copra and coconuts	3	2	• • • • • •
Oilseeds	1	2	1

		Fiscal year	
	1988	1987	1986
EAST COAST UNITED STATES TO WEST COAST			
SOUTH AMERICA—Continued Other agricultural commodities—Continued			
Peas. dry	1		
Rubber, raw	2	i	
Sugar	8	73	83
Other and unclassified	643	108	134
Diesel oil	327	27	16
Fuel oil, residual	1		14
Gasoline	46 182	4	23
Liquefied gas	11	13	5
Lubricating oil	76	61	57
Petroleum coke		2	
Other and unclassified	855	808	636
Bricks and tile	2	2	3
Carbon black	ĩ	ĩ	Ĭ
Clay, fire, and china	7	10	16
Fibers, plantFlour, wheat	3 53	6 56	27
Glass and glassware	2	2	
Groceries, miscellaneous	3 7	3	5
Marble and stone	3	4	3
Oil, vegetable	23	23	41
Paper and paper products	138	143	147
Resin	32	39 5	52
Tallow	56	42	40
Textiles	7	11	11
All other and unclassified	5.079	4,176	3,646
Total	= 3,079	4,170	
EAST COAST UNITED STATES TO BALBOA, R.P.: Canned and refrigerated foods, miscellaneous	3	2	6
Chemicals and petroleum chemicals	13	14	16
Grains	132	122	96
Corn	24	23	24
Rice	28	10	2
Wheat	78	89	70
Minerals, miscellaneous	3	2	
Nitrates, phosphates and potash, miscellaneous Ores and metals, miscellaneous	6	4	9
Petroleum and products	123	109	45
Diesel oil	69	23	
Fuel oil, residual	7 27	83	34
Gasoline	20	Ī	11
Miscellaneous	33	63	77
Flour, wheat	6		
Oil, coconut	I		

, , ,		Fiscal year	
FACT COACT HANTED CTATEC TO DAL DOA	1988	1987	1986
EAST COAST UNITED STATES TO BALBOA, R.P.—Continued			
Miscellaneous—Continued			
Oil, vegetable	1		1
All other and unclassified	24	61	76
Total	313	316	249
EAST COAST UNITED STATES TO OCEANIA:	19	13	
Canned and refrigerated foods, miscellaneous Chemicals and petroleum chemicals	690	576	523
Caustic soda	536	458	443
Chemicals, unclassified	147	107	79
Benzene	4	1 5	
Petroleum coke, miscellaneous	3	5	1
Coal and coke	19 122	34	51 41
Grains	10	34	
Rice			i
Soybeans	112 28	34 26	40 7
Lumber and products Pulpwood	28	26	7
Machinery and equipment	7	1	3
Agricultural machinery and equipment	2		1
Automobiles, trucks, accessories and parts	2	1	
Construction machinery and equipment Electrical machinery and apparatus	1		
Other and unclassified	1		
Manufactures of iron and steel, miscellaneous	11	27	3 8
Salt		7	
Soda and compounds	10	20	8
Sulfur	1 552	579	403
Ammonium compounds	19	17	12
Fertilizers, unclassified	86	172	97
Phosphates	408 39	374 16	263 31
Ores anmd metals, miscellaneous	5	2	
Petroleum and products	207	313	263
Diesel oil	65		39 3
Fuel oil, residual	i	121	58
Jet fuel		11	10
Liquefied gas	59 32	63 28	71 15
Petroleum coke	48	85	64
Other and unclassified	571	408	470
Miscellaneous	<u>571</u> 33	498	470
Clay, fire and china	25	31	24
Oil, vegetable	1	2	1
Paper and products	38	13	22

(**************************************	1	Fiscal year	
	1988	1987	1986
EAST COAST UNITED STATES TO OCEANIA— Continued			
Miscellaneous—Continued Resin	1	1	1
All other and unclassified	473	451	422
Total	2,231	2,069	1,772
EAST COAST UNITED STATES TO ASIA:	260	0.00	
Canned and refrigerated foods	368	262	166
Refrigerated foods	368	<u>262</u>	166
FishFruit, excluding bananas	150	115	67
Other and unclassified	218	146	99
Chemicals and petroleum chemicals	3,445	2,846	1,973
Caustic soda	163	151	63
Chemicals, unclassified	1,979 106	1,860 58	1,404
Toulene	122	133	i
Petroleum chemicals, miscellaneous	1,075	644	498
Coal and coke	4,812	5,669	7,000
Coal	4,732 80	5,610 59	7,000
Grains	28,701	26,277	17,665
Barley	91	110	106
Corn	14,939	14,881	8,215
Oats	33	1 15	
Sorghum	2,025	2,521	2,223
Soybeans	6,143	7,098	6,413
Wheat Other and unclassified	5,188 282	1,452 199	623 85
Lumber and products	1,117	510	400
Boards, and planks	20		
Plywood, veneers, composition board	12	510	400
Pulpwood Other and unclassified	705 380	510	400
Machinery and equipment	49	29	41
Agricultural machinery and equipment	3	2	3
Automobiles, trucks, accessories and parts	7	2	3
Construction machinery and equipment Electrical machinery and apparatus	8 22	4 3	19 1
Other and unclassified	9	18	15
Manufactures of iron and steel	115	199	56
Angles, shapes, and sections	1	11	8
Plates, sheets, and coils	86 6	100 22	3
Other and unclassified	22	66	45
Minerals, miscellaneous	5 256	4.521	39
Nitrates, phosphates, and potash	<u>5,256</u> 88	4,521	3,384
Ammonium compounds	842	343	137
Phosphates	4,282	4,011	3,187
Potash	1 970	2 028	2 942
Ores and metals	<u>1,870</u> 49	2,028 47	<u>2,942</u>
Ores, miscellaneous	49	4/	54

, ,			
		Fiscal year	
	1988	1987	1986
EAST COAST UNITED STATES TO ASIA—	••••	1,0,	.,,,,
Continued			
Manufactures of iron and steel, miscellaneous—Continued			
Metals	1,821	1,981	2,888
Aluminum	5		
Copper	13	6	
Iron	35		
Scrap	1,762	1,971	2,877
Tin, including tinplate			1
Zinc	1	4	
Other and unclassified	5		10
Other agricultural commodities	113	181	1
Beans, edible	38	28	
Cocoa and cacao beans	27		
Molasses	8		
Oilseeds	40	3 150	
SugarOther and unclassified		130	1
Petroleum and products	2,261	2,062	1,824
	108		29
Diesel oil	55		82
Gasoline	274	414	120
Jet fuel	457	225	
Kerosene	30	26	60
Liquefied gas	179	192	324
Lubricating oil	97	114	81
Petroleum coke	1,051	1,061	1,106
Other and unclassified	10 6,716	30 5,895	22 4,929
	0,710		17
Carbon black	371	369	312
Fibers, plant	3/1	1	512
Flour, wheat	31		13
Glass and glassware	3		
Groceries, miscellaneous	11	22	1
Marble and stone	4	-8	5
Oil, vegetable	55	71	63
Paper and paper products	240 32	355 40	166 78
Resin	1	1	5
Tallow	6	6	5
Textiles		2	6
Tobacco and manufactures		3	
Wax, paraffin	1		
All other and unclassified	<u>5,961</u>	5,017	4,258
Total	_54,828	_50,486	40,420
EAST COAST CANADA TO WEST COAST UNITED			
STATES: Manufactures of iron and steel	11	45	
Ores and metals		35	
Ores, miscellaneous	• • • • • • • •	30	******
Metals, miscellaneous		5	
Miscellaneous	6	6	35
Paper and products			16
All other and unclassified	6	6	19
Total	17	86	35
			===

(·····salans or rong rons)		Fiscal year	
FACT COACT CANADA TO MITTER	1988	1987	1986
EAST COAST CANADA TO WEST COAST CENTRAL AMERICA:			
Canned and refrigerated foods, miscellaneous	1		
Grains, miscellaneous	4	22	30
Machinery and equipment, miscellaneous	1		
Miscellaneous	10	11	7 37
Paper and paper products	3	7	13
All other and unclassified	7	4	24
Total	17	33	74
EAST COAST CANADA TO WEST COAST SOUTH AMERICA:			
Canned and refrigerated foods, miscellaneous	13	19	11
Grains		11	
Wheat		П	
Pulpwood	******	4	
Machinery and equipment, miscellaneous		2	1 2
Manufactures of iron and steel, miscellaneous		2	2
Minerals, miscellaneous	10	9	14
Asbestos Nitrates, phosphates, and potash	10 37	9 16	14
Potash	37	16	
Miscellaneous	31	37	38
Paper and paper products	24	19	17
Resin	7	4 14	21
Total	91	100	68
EAST COAST CANADA TO OCEANIA:			
Canned and refrigerated foods, miscellaneous Lumber and products, miscellaneous	2	6	2
Machinery and equipment, miscellaneous	2	1	23
Minerals, miscellaneous		21	6
Nitrates, phosphates and potash	18	15	• • • • • • •
Potash Ores and metals, miscellaneous	18	15 27	4
Miscellaneous	139	127	68
Paper and paper products	20	35	23
All other and unclassified	119	92	45
Total	164	198	103
EAST COAST CANADA TO ASIA:			
Canned and refrigerated foods	64	40	75
Canned foods, miscellaneous			7
Refrigerated foods	64	40	68
Fish Meat	47 11	22	32
Other and unclassified	6	18	36
Chemicals and petroleum chemicals, miscellaneous		5	7
Grains	<u>292</u>	289	248
Soybeans	40	106	122

_		iscal year	
EAST COAST CANADA TO ASIA—Continued	1988	1987	1986
Grains—Continued			
Wheat	252	174	101
Other and unclassified	274	9 240	25 204
Pulpwood	251	228	204
Other and unclassified	23	12	
Machinery and equipment, miscellaneous	10 133	5 265	6 31
Nitrates, phosphates and potash, miscellaneous	40	16	
Ores and metals	222	318	451
Ores, miscellaneous	41	70	54
Metals	<u> 181</u>	248	397
Aluminum		6	2
Iron	:	16	98
Scrap Zinc	176 4	222	241
Other and unclassified			42
Miscellaneous	428	493	528
Flour, wheat	33	83 127	51 86
Paper and paper products	154 7	34	23
All other and unclassified	234	249	368
Total	1,463	1,671	1,550
EAST COAST CENTRAL AMERICA TO WEST COAST			
CENTRAL AMERICA: Chemicals and petroleum chemicals, miscellaneous	16	3	
Nitrates, phosphates, and potash	297	398	414
Ammonium compounds	95	142	188
Phosphates	2 200	22 234	226
Petroleum and products	2,039	2,655	3,042
Asphalt	8	8	8
Crude oil	565 78	624 118	561 256
Diesel oilLiquefied gas	427	509	441
Fuel oil, residual	946	1,376	1,580
Gasoline	5 10	1	196
Other and unclassified		19	
Miscellaneous	4	22	10
All other and unclassified	4	22	10
Total	2,356	3,078	3,466
EAST COAST CENTRAL AMERICA TO WEST COAST			
SOUTH AMERICA: Nitrates, phosphates, and potash, miscellaneous	49	6	11
Ores and metals, miscellaneous	9	11	
Other agricultural commodities, miscellaneous Petroleum and products, miscellaneous	3 78	12 171	201
Miscellaneous	102	83	79
All other and unclassified	102	83	79
Total	241	283	291

		Fiscal year	
	1988	1987	1986
EAST COAST CENTRAL AMERICA TO BALBOA, R.P.:	176	27	63
Petroleum and products	<u>176</u>	<u>27</u>	63 10
Fuel oil, residual	143	16	53
Miscellaneous	1	1	1
All other and unclassified	1	1	1
Total	177	28	64
EAST COAST CENTRAL AMERICA TO ASIA:			
Chemicals and petroleum chemicals, miscellaneous	51	26	34
Manufactures of iron and steel, miscellaneous Nitrates, phosphates, and potash	84 1	282	14
Fertilizers, unclassified.	1	******	14
Ores and metals, miscellaneous	20	46	68
Other agricultural commodities	142	1	26
Beans, edible	1		
Coffee Sugar	140	1	1 25
Petroleum and products, miscellaneous	39		
Miscellaneous	105	150	123
All other and unclassified	105	150	123
Total	442	505	265
EAST COAST SOUTH AMERICA TO WEST COAST			
UNITED STATES: Canned and refrigerated foods, miscellaneous	7	13	23
Chemicals and petroleum chemicals, miscellaneous	í	13	29
Lumber and products, miscellaneous	53	42	41
Manufactures of iron and steel, miscellaneous Ores and metals	555 42	479 35	405 89
Ores	12	29	34
Alumina/bauxite	12	28	34
Other and unclassified		1	
Metals, miscellaneous	30	6 2	55
Other agricultural commodities Cocoa and cacao beans			******
Coffee	7	2	
Petroleum and products	437	253	109
Asphalt	41	82	
Diesel oil	13 205	29 81	53 55
Jet fuel	165	61	
Liquefied gas	13		
Petroleum products, miscellaneous	121	109	123
Paper and products	18	21	14
All other and unclassified	103	88	109
Total	1,225	934	819
EAST COAST SOUTH AMERICA TO WEST COAST CANADA:			
Manufactures of iron and steel, miscellaneous	50	51	50
Miscellaneous	37	60	28
All other and unclassified	37 87	111	<u>28</u> 78
Total	8/		

		Fiscal year	
Γ	1988	1987	1986
EAST COAST SOUTH AMERICA TO WEST COAST			
CENTRAL AMERICA: Coal			54
Grains		3	1
Soybeans			1
Other and unclassified		3	
Manufactures of iron and steel, miscellaneous	101	75	30
Nitrates, phosphates, and potash	12		3
Fertilizers, unclassified Ores and metals, miscellaneous	12 54	8	3
Petroleum and products	1,019	757	601
Crude oil	751	716	558
Diesel oil	29	32	
Fuel oil, residual	147	5	
Gasoline	60 32	3	43
Other and unclassified			31
Sugar			31
Miscellaneous	18	21	61
All other and unclassified	18	21	61
Total	1,204	864	781
EAST COAST SOUTH AMERICA TO WEST COAST			
SOUTH AMERICA:			
Chemicals and petroleum chemicals, miscellaneous	10	26	16
Coal and coke	38 10	1	2
Grains, miscellaneous	90	39	31
Minerals, miscellaneous	8	16	14
Nitrates, phosphates, and potash	158	137	176
Fertilizers, unclassified	158	137	176
Ores and metals	59	49	29
Ores	32	8	10
Alumina/bauxite	9	8	10
Iron	23	41	
Metals, miscellaneous	27 53	41 40	19 11
Other and unclassified	53	40	11
Petroleum and products	1,550	2,563	1,696
Crude oil	915	1,602	1,115
Diesel oil	185	179	174
Fuel oil, residual	7	29	35
Gasoline	239 28	513 28	249 23
Jet fuel	134	96	24
Lubricating oil	37	48	37
Other and unclassified	5	68	39
Miscellaneous	131	87	96
All other and unclassified	131	87	96
Total	<u>2,107</u>	2,958	2,070
PACT COACT COUTH AMERICA TO DALDOA D.D.			
EAST COAST SOUTH AMERICA TO BALBOA, R.P.: Petroleum and products	8	77	61
Diesel oil		24	35
Dir.Sci oii		~ .	

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		Fiscal year	
EAST COAST SOUTH AMERICA TO BALBOA,	1988	1987	1986
R.P.—Continued			
Petroleum and products—Continued			
Fuel oil, residual		39	
Gasonne		14	26
Lubricating oil	8		
All other and unclassified	4	5	2
Total	4	5	2
	= 12	82	<u>63</u>
EAST COAST SOUTH AMERICA TO HAWAII:			
Petroleum and products	19	90	92
Jet fuel	19		92
Total	19		92
	=====		
EAST COAST SOUTH AMERICA TO OCEANIA:			
Petroleum and products, miscellaneous		26	
Miscellaneous	3	4	4
All other and unclassified	3	4	4
Total	3	30	4
EAST COAST SOUTH AMERICA TO ASIA:			
Canned and refrigerated foods, miscellaneous	60	59	38
Chemicals and petroleum chemicals, miscellaneous Coal and coke	3 260	10 59	35
Grains, miscellaneous	200	39	177
Lumber and products, miscellaneous	64	12	23
Manufactures of iron and steel, miscellaneous	126	420	361
Nitrates, phosphates, and potash	1	1	2
Fertilizers, unclassified. Ores and metals	1 474	202	2
Ores	124	<u>382</u>	269
Alumina/bauxite	11	10	93
Iron	54	56	32
Manganese	54	4	31
Other and unclassified	5	9	18
Metals	350	303	176
AluminumOther and unclassified	334 16	293 10	170
Other agricultural commodities	22	10	6 21
Cotton, raw	3		4
Other and unclassified	19	10	17
Petroleum and products	118	382	163
Gasoline		113	
Jet fuel . Liquefied gas	118	87 150	85 78
Other and unclassified	110	32	/8
Miscellaneous	142	88	37
All other and unclassified	142	88	37
Total	1,270	1,423	1,129

		Fiscal year	
Γ	1988	1987	1986
WEST INDIES TO WEST COAST UNITED STATES: Chemicals and petroleum chemicals, miscellaneous			11
Manufactures of iron and steel, miscellaneous Minerals, miscellaneous		19	5 27
Salt	******	•••••	27
Nitrates, phosphates and potash, miscellaneous		35	56
Ores and metals	• • • • • • • • • • • • • • • • • • • •	7	5
Ore, alumina/bauxite Petroleum and products	133	7 254	5 227
Asphalt		25	
Crude oil	47		36
Gasoline	55	105	139
Jet fuel	31	29	29
Lubricating oil		46 49	23
Miscellaneous	9	93	6
All other and unclassified	9	93	6
Total	142	<u>408</u>	337
WEST INDIES TO WEST COAST CENTRAL AMERICA:			
Chemicals and petroleum chemicals, miscellaneous			5
Nitrates, phosphates and potash, miscellaneous	46	37	• • • • • • •
Other agricultural commodities	<u>15</u>	•••••	•••••
Petroleum and products	169	169	41
Asphalt	2	4	
Crude oil	65 42	35 71	28
Fuel oil, residual	2	34	
Gasoline	46	22	7
Jet fuel	3	2	• • • • • • •
Liquefied gas	8		
Lubricating oil Other and unclassified		1	1 5
Miscellaneous	44	53	73
Cement	2	8	2
All other and unclassified	42	45	71
Total	274	259	119
WEST INDIES TO WEST COAST COUTH AMERICA			
WEST INDIES TO WEST COAST SOUTH AMERICA: Nitrates, phosphates and potash, miscellaneous	73	53	12
Other agricultural commodities, miscellaneous		24	25
Minerals, miscellaneous	• • • • • • •	• • • • • • •	2
Sulfur	29		2
Ores, miscellaneous	15		9
Metals, miscellaneous	14		
Petroleum and products	342	822	462
Crude oil	26 178	356	267
Fuel oil, residual	6	51	33

		Fiscal year	
WEST INDIES TO WEST COAST SOUTH A VENUS	1988	1987	1986
WEST INDIES TO WEST COAST SOUTH AMERICA— Continued			
Petroleum and products - Continued			0.0
Gasoline	70 32	266 104	87 45
Kerosene		9	5
Lubricating oil	30	32	25
Other and unclassified	23	15	23
All other and unclassified	23	15	23
Total	467	914	533
WEST INDIES TO BALBOA, R.P.:			
Petroleum and products	26		6
Diesel oil	10	46 5	3
Gasoline	7	26	3
Lubricating oil	9	6	
Miscellaneous	4	6	2
Total	30	83	8
WEST INDIES TO HAWAII:			
Petroleum and products	• • • • • • •	87	
Jet fuel	• • • • • • •	87	******
Total		<u>87</u>	
WEST INDIES TO OCEANIA:			
Minerals, miscellaneous	32	20	49
Salt	32	20	49
Petroleum and products	• • • • • • •	3	20
Gasoline		2	20
Other and unclassified		1	
Miscellaneous	5	5	8
All other and unclassified	5	5	8 77
Total	=======================================	<u>28</u>	
WEST INDIES TO ASIA:			
Canned and refrigerated foods	28	24	18
Fish, refrigerated	20 8	16	17
Other and unclassified	64	94	48
Manufactures of iron and steel, miscellaneous	97	29	
Nitrates, phosphates and potash, miscellaneous Ores and metals	65 53	30	13
Ores	33	28	10
Alumina/bauxite	32	28	10
Other and unclassified	1	2	3
Metals, miscellaneous Other agricultural commodities	1,814	953	1,117
Sugar	1,808	953	1,115

	F	iscal year	
	1988	1987	1986
WEST INDIES TO ASIA—Continued			
Other agricultural commodities—Continued Other and unclassified	6		2
Petroleum and products	195	192	73
Diesel oil	75	• • • • • •	
Fuel oil, residual	41 38	94	24
Jet fuel	17	68	49
Lubricating oil	12	6	
Petroleum products, miscellaneous	12 197	24 282	304
Miscellaneous	197	282	304
Total	2,513	1,604	1,573
1 Otta 1			
EUROPE TO WEST COAST UNITED STATES:			
Canned and refrigerated foods, miscellaneous	76	78	57
Chemicals and petroleum chemicals	66	51	54
Caustic soda	7 59	16 35	49
Lumber and products, miscellaneous	20	20	19
Machinery and equipment	180	224	233
Automobiles, trucks, accessories and parts	173	217	212 11
Construction machinery and equipment Electrical machinery and apparatus	3	1 2	2
Other and unclassified	1	4	8
Manufactures of iron and steel	553	568	784
Angles, shapes, and sections	35 359	38 312	103 362
Plates, sheets, and coils	8	19	57
Wires, bars, and rods	105	77	93
Other and unclassified	46 328	122 345	169 334
Nitrates, phosphates, and potash Ammonium compounds	51	119	117
Fertilizers, unclassified	220	194	192
Nitrate of soda	47	23	21
Other and unclassified	10 26	9 123	4 27
Ores, miscellaneous		115	2
Metals	26	8	25
1ron	19		15
Other and unclassified	7 503	8 236	10 270
Petroleum and products Diesel oil	14	19	
Fuel oil, residual		52	
Gasoline	407 57	63 66	235
Jet fuel Kerosene	25		
Other and unclassified		36	35
Miscellaneous	1,711	1,799	1,617
Bricks and tile	7 115	4 227	15 137
Glass and glassware	1	1	1
Liquors and wines	4	8	19
Marble and stone Paper and paper products	136	130	149
Tapor and paper products (111111111111111111111111111111111111			

		Fiscal year	
EUROPE TO WEST COAST UNITED STATES—	1988	1987	1986
Continued			
Canned and refrigerated foods—Continued			
Rubber, manufactured	1,443	1,428	1,287
Total	3,463	3,444	3,395
EUROPE TO WEST COAST CANADA:			
Canned and refrigerated foods, miscellaneous Chemicals and petroleum chemicals, miscellaneous	8	12	8
Lumber and products, miscellaneous	5		
Machinery and equipment	6	13	22
Automobiles, trucks, accessories and parts Other and unclassified	6	13	20
Manufactures of iron and steel	250	135	135
Angles, shapes, and sections	23	5	10
Plates, sheets, and coils Tubes, pipes, and fittings	118	40 6	44 16
Wire, bars, and rods	73	38	24
Other and unclassified	19 138	46 48	41 94
Miscellaneous	173	168	163
Bricks and tile	1	1	3
Liquors and wines	172	167	2 158
Total	583	376	422
EUROPE TO WEST COAST CENTRAL AMERICA:			
Canned and refrigerated foods, miscellaneous	23	32	26
Chemicals and petroleum chemicals, miscellaneous Grains	18 112	54 73	48 97
Corn	2	1	6
Rice	18	9	24
Wheat	68 24	42 21	60 7
Machinery and equipment	45	48	44
Automobiles, trucks, accessories and parts	21	20	20
Construction machinery and equipment Other and unclassified	11	19 9	24
Manufactures of iron and steel	94	142	120
Angles, shapes, and sections	9 39	12 65	19 43
Plates, sheets, and coils	2	2	2
Wire, bars, and rods	38	58 5	44 12
Minerals, miscellaneous	3		
Nitrates, phosphates, and potash	425	567	437
Ammonium compounds	51 341	95 470	45 378
Phosphates	1		
Potash	32 7	2	14 15
Petroleum and products	599	607	638
Crude oil	451	416	492

EUROPE TO WEST COAST CENTRAL AMERICA		I	Fiscal year	
Dissel Oil O		1988	1987	1986
Diesel oil				
Gasoline 33 50 Other agricultural commodities, miscellaneous 5 Miscellaneous 156 155 159 Cement 2 1 1 Glass and glassware 3 1 3 Paper and paper products 29 18 19 All other and unclassified 122 135 136 Total 1,487 1,689 1,585 EUROPE TO WEST COAST SOUTH AMERICA: 2 2 13 15 Canned foods 27 24 15 15 16 18 12 12 15 158				
Other and unclassified 38 54 146 Other agricultural commodities, miscellaneous 5 1 Miscellaneous 156 155 159 Cement 2 1 1 Glass and glassware 3 1 3 Paper and paper products 29 18 19 All other and unclassified 122 135 136 Total 1,487 1,689 1,585 EUROPE TO WEST COAST SOUTH AMERICA: 2 2 2 3 Canned and refrigerated foods 43 42 27 Canned foods 27 24 15 Milk 25 22 12 Other and unclassified 2 2 3 Refrigerated foods 43 42 27 Canned foods 25 22 12 Qother and unclassified 13 12 1 Chemicals unclassified 13 12 11 Chemicals unclassified <				
Other agricultural commodities, miscellaneous 5 1 Miscellaneous 156 155 159 Cement 2 1 1 Glass and glassware 3 1 3 Paper and paper products 29 18 19 All other and unclassified 122 135 136 Total 1,487 1,689 1,585 EUROPE TO WEST COAST SOUTH AMERICA: 2 23 1,585 Canned and refrigerated foods 43 42 27 Canned foods 27 24 15 Milk 25 22 12 Other and unclassified 2 2 3 Refrigerated foods 16 18 12 Dairy products 3 16 18 12 Other and unclassified 13 12 11 Cemicals and petroleum chemicals 71 29 46 Caustic soda 45 9 12 Chemicals,				146
Cement. 2 1 1 Glass and glassware 3 1 3 Paper and paper products 29 18 19 All other and unclassified 122 135 136 Total 1,487 1,689 1,585 EUROPE TO WEST COAST SOUTH AMERICA: 2 2 24 15 Canned and refrigerated foods 27 24 15 Milk 25 22 2 3 Refrigerated foods 16 18 12 1 Other and unclassified 2 2 2 3 Refrigerated foods 16 18 12 11 Other and unclassified 2 2 2 3 Refrigerated foods 16 18 12 11 Other and unclassified 2 2 2 3 Refrigerated foods 16 18 12 11 Caustic soda 45 9 12 Chem	Other agricultural commodities, miscellaneous			1
Glass and glassware 3 1 3 Paper and paper products 29 18 19 All other and unclassified 122 135 136 Total 1,487 1,689 1,585 EUROPE TO WEST COAST SOUTH AMERICA: Canned and refrigerated foods 27 24 15 Milk 25 22 12 Other and unclassified 2 2 3 Refrigerated foods 16 18 12 Dairy products 3 6 1 Obter and unclassified 13 12 11 Chemicals and petroleum chemicals 71 29 46 Caustic soda 45 9 12 Chemicals unclassified 25 18 33 Petroleum chemicals, miscellaneous 1 2 1 Coal and coke 27				
Paper and paper products 122 135 136 Total	***************************************			
Total	Paper and paper products			
EUROPE TO WEST COAST SOUTH AMERICA: Canned and refrigerated foods				
Canned and refrigerated foods 43 42 27 Canned foods 27 24 15 Milk 25 22 12 Other and unclassified 2 2 3 Refrigerated foods 16 18 12 Dairy products 3 6 1 Other and unclassified 13 12 11 Chemicals and petroleum chemicals 71 29 46 Caustic soda 45 9 12 Chemicals, unclassified 25 18 33 Petroleum chemicals, miscellaneous 1 2 1 Coal and coke 27 Grains 91 122 40 Barley 24 14 Oats 3 18 Wheat 3 18 Wheat 35 65 5 5 Rice 4 7 Other and unclassified	l otal	1,407	1,009	1,363
Canned and refrigerated foods 43 42 27 Canned foods 27 24 15 Milk 25 22 12 Other and unclassified 2 2 3 Refrigerated foods 16 18 12 Dairy products 3 6 1 Other and unclassified 13 12 11 Chemicals and petroleum chemicals 71 29 46 Caustic soda 45 9 12 Chemicals, unclassified 25 18 33 Petroleum chemicals, miscellaneous 1 2 1 Coal and coke 27 Grains 91 122 40 Barley 24 14 Oats 3 18 Wheat 3 18 Wheat 35 65 5 5 Rice 4 7 Other and unclassified				
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Other and unclassified 13 12 11 Chemicals and petroleum chemicals 71 29 46 Caustic soda 45 9 12 Chemicals, unclassified 25 18 33 Petroleum chemicals, miscellaneous 1 2 1 Coal and coke 27 Grains 91 122 40 Barley 24 14 Oats 35 65 5 Rice 4 7 Other and unclassified 28 33 17 Lumber and products 1 Pulpwood 1 Machinery and equipment 60 61 57 Agricultural machinery and implements 7 14 10 Automobiles, trucks, accessories and parts 21 20 15 Construction machinery and equipment 14 12 20 Electrical machinery and appara				
Chemicals and petroleum chemicals 71 29 46 Caustic soda 45 9 12 Chemicals, unclassified 25 18 33 Petroleum chemicals, miscellaneous 1 2 1 Coal and coke 27 Grains 91 122 40 Barley 24 14 Oats 3 18 Wheat 35 65 5 Rice 4 7 Other and unclassified 28 33 17 Lumber and products 1 Pulpwood 1 Machinery and equipment 60 61 57 Agricultural machinery and implements 7 14 10 Automobiles, trucks, accessories and parts 21 20 15 Construction machinery and equipment 14 12 20 Electrical machinery and apparatus 6 <t< td=""><td>Other and unclassified</td><td></td><td>-</td><td>_</td></t<>	Other and unclassified		-	_
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Petroleum chemicals, miscellaneous 1 2 1 Coal and coke 27 Grains 91 122 40 Barley 24 14 Oats 3 18 Wheat 35 65 5 Rice 4 7 Other and unclassified 28 33 17 Lumber and products 1 Pulpwood 1 Machinery and equipment 60 61 57 Agricultural machinery and implements 7 14 10 Automobiles, trucks, accessories and parts 21 20 15 Construction machinery and equipment 14 12 20 Electrical machinery and apparatus 6 8 7 Other and unclassified 12 7 5 Manufactures of iron and steel 249 276 200				
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Oats 3 18 Wheat 35 65 5 Rice 4 7 Other and unclassified 28 33 17 Lumber and products 1 Pulpwood 1 Machinery and equipment 60 61 57 Agricultural machinery and implements 7 14 10 Automobiles, trucks, accessories and parts 21 20 15 Construction machinery and equipment 14 12 20 Electrical machinery and apparatus 6 8 7 Other and unclassified 12 7 5 Manufactures of iron and steel 249 276 200 Angles, shapes, and sections 15 34 31 Plates, sheets, and coils 78 123 45 Tubes, pipes, and fittings 17 12 9 Wire, bars, and rods 128 82 78 Other and un				40
Wheat 35 65 5 Rice 4 7 Other and unclassified 28 33 17 Lumber and products 1 Pulpwood 1 Machinery and equipment 60 61 57 Agricultural machinery and implements 7 14 10 Automobiles, trucks, accessories and parts 21 20 15 Construction machinery and equipment 14 12 20 Electrical machinery and apparatus 6 8 7 Other and unclassified 12 7 5 Manufactures of iron and steel 249 276 200 Angles, shapes, and sections 15 34 31 Plates, sheets, and coils 78 123 45 Tubes, pipes, and fittings 17 12 9 Wire, bars, and rods 128 82 78 Other and unclassified 11 25 37 Minerals, miscellaneous 16 24 23		24		18
Other and unclassified 28 33 17 Lumber and products 1 Pulpwood 1 Machinery and equipment 60 61 57 Agricultural machinery and implements 7 14 10 Automobiles, trucks, accessories and parts 21 20 15 Construction machinery and equipment 14 12 20 Electrical machinery and apparatus 6 8 7 Other and unclassified 12 7 5 Manufactures of iron and steel 249 276 200 Angles, shapes, and sections 15 34 31 Plates, sheets, and coils 78 123 45 Tubes, pipes, and fittings 17 12 9 Wire, bars, and rods 128 82 78 Other and unclassified 11 25 37 Minerals, miscellaneous 16 24 23 Soda and sodium compounds 16	Wheat		65	5
Lumber and products 1 Pulpwood 1 Machinery and equipment 60 61 57 Agricultural machinery and implements 7 14 10 Automobiles, trucks, accessories and parts 21 20 15 Construction machinery and equipment 14 12 20 Electrical machinery and apparatus 6 8 7 Other and unclassified 12 7 5 Manufactures of iron and steel 249 276 200 Angles, shapes, and sections 15 34 31 Plates, sheets, and coils 78 123 45 Tubes, pipes, and fittings 17 12 9 Wire, bars, and rods 128 82 78 Other and unclassified 11 25 37 Minerals, miscellaneous 16 24 23 Soda and sodium compounds 16 21 20 Other and unclassified 3 3 3 Nitrates, phosphate				17
Machinery and equipment 60 61 57 Agricultural machinery and implements 7 14 10 Automobiles, trucks, accessories and parts 21 20 15 Construction machinery and equipment 14 12 20 Electrical machinery and apparatus 6 8 7 Other and unclassified 12 7 5 Manufactures of iron and steel 249 276 200 Angles, shapes, and sections 15 34 31 Plates, sheets, and coils 78 123 45 Tubes, pipes, and fittings 17 12 9 Wire, bars, and rods 128 82 78 Other and unclassified 11 25 37 Minerals, miscellaneous 16 24 23 Soda and sodium compounds 16 21 20 Other and unclassified 3 3 3 Nitrates, phosphates, and potash 195 435 237 Ammonium compounds				
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Tubes, pipes, and fittings 17 12 9 Wire, bars, and rods 128 82 78 Other and unclassified 11 25 37 Minerals, miscellaneous 16 24 23 Soda and sodium compounds 16 21 20 Other and unclassified 3 3 Nitrates, phosphates, and potash 195 435 237 Ammonium compounds 51 77 28 Fertilizers, unclassified 108 287 197	Angles, shapes, and sections			
Wire, bars, and rods 128 82 78 Other and unclassified 11 25 37 Minerals, miscellaneous 16 24 23 Soda and sodium compounds 16 21 20 Other and unclassified 3 3 Nitrates, phosphates, and potash 195 435 237 Ammonium compounds 51 77 28 Fertilizers, unclassified 108 287 197	Plates, sheets, and coils			
Minerals, miscellaneous 16 24 23 Soda and sodium compounds 16 21 20 Other and unclassified 3 3 Nitrates, phosphates, and potash 195 435 237 Ammonium compounds 51 77 28 Fertilizers, unclassified 108 287 197	Wire, bars, and rods	128	82	78
Soda and sodium compounds 16 21 20 Other and unclassified 3 3 Nitrates, phosphates, and potash 195 435 237 Ammonium compounds 51 77 28 Fertilizers, unclassified 108 287 197				
Other and unclassified 3 3 Nitrates, phosphates, and potash 195 435 237 Ammonium compounds 51 77 28 Fertilizers, unclassified 108 287 197				
Ammonium compounds 51 77 28 Fertilizers, unclassified 108 287 197	Other and unclassified		3	3
Fertilizers, unclassified	Nitrates, phosphates, and potash			
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	,		
	1988	1987	1986
EUROPE TO WEST COAST SOUTH AMERICA— Continued			
Nitrates, phosphates, and potash—Continued			
Potash	8	41	2
Other and unclassified	5		1
Ores and metals	92	50	119
Ores, miscellaneous	77 15	39 11	89 30
Metals			19
Iron Tin, including tinplate	12	4	4
Other and unclassified	3	7	7
Other agricultural commodities	180	156	$\frac{7}{3}$
Sugar	176 4	148 8	4
Other and unclassified Petroleum and products	109	127	182
Diesel oil	24	3	52
Gasoline	6	5	24
Liquefied gas	11 24	33 37	27
Lubricating oil	44	13	43
Other and unclassified		36	36
Miscellaneous	697	756	636
Ammunition and explosives	2 3	2	3 4
Bricks and tile	3	4	40
Flour, wheat	37	31	17
Glass and glassware	2 2	3 5	6
Groceries, miscellaneous	1		1
Oil, vegetable	i	1	
Paper and paper products	42	51	32 2
Resin	2	3 2	2
Textiles	i	3	5
Wax, paraffin	4	5	2
All other and unclassified	596	643	513
Total	1,830		
EUROPE TO OCEANIA:	12	15	11
Canned and refrigerated foods, miscellaneous	132	135	120
Caustic soda	51	56	34
Chemicals, unclassified	77	68	79
Petroleum chemicals, miscellaneous	4 7	11	7
Grains, miscellaneousLumber and products, miscellaneous	2	9	32
Machinery and equipment	26	32	27
Agricultural machinery and implements	3	3 22	2 15
Automobiles, trucks, accessories and parts	14	4	8
Construction machinery and equipment Electrical machinery and apparatus	4	3	2
Other and unclassified	2		
Manufactures of iron and steel	52	41	30
Angles, shapes, and sections	13 17	10 15	3 7
Plates, sheets, and coils	1 /	13	,

		1	Fiscal year	
		1988	1987	1986
EUI	ROPE TO OCEANIA—Continued Manufactures of iron and steel—Continued			
	Tubes, pipes, and fittings	6	5	7
	Wire, bars, and rods Other and unclassified	9 7	9	8 5
	Minerals, miscellaneous	11	6	7
	Salt	9	4	5
	Soda and sodium compounds	2	2	2
	Nitrates, phosphates, and potash	<u>59</u>	<u>57</u> 35	- 38 19
	Ammonium compounds	43	8	6
	Phosphates			1
	Potash	4 3	14 2	12 16
	Ores and metals, miscellaneous Other agricultural commodities, miscellaneous	3	3	4
	Petroleum and products	7	86	36
	Lubricating oil	4	11	9
	Gasoline	1 2	71 4	1 26
	Miscellaneous	713	634	464
	Bricks and tile	1	3	1
	Cement	14 12	10 14	14 11
	Flour, wheat	12	4	2
	Groceries, miscellaneous		1	1
	Liquors and winesOil, vegetable	13	1 11	1 14
	Paper and paper products	16	12	19
	Rubber, manufactured			1
	Textiles	656	1 577	400
	Total	1,027	1,020	785
EUI	ROPE TO ASIA:	41	17	15
	Canned and refrigerated foods	41	17	15
	Chemicals and petroleum chemicals	218	301	177
	Caustic soda	13	4	7
	Chemicals, unclassified	147	261	139
	Benzene Petroleum chemicals, miscellaneous	12 46	11 25	30
	Lumber and products, miscellaneous	50	8	
	Machinery and equipment	41	14	30
	Automobiles, trucks, accessories and parts Other and unclassified	41	13 1	22 8
	Manufactures of iron and steel, miscellaneous	62	29	
	Nitrates, phosphates, and potash	• • • • • • • •	25	2
	Potash	72	25 32	2
	Ores and metals, miscellaneous	29	12	34
	Miscellaneous	135	98	29
	Paper and paper products	10	5 93	20
	All other and unclassified	<u>125</u> 648	536	29 287
	Total			

		Fiscal year	
AFRICA TO WEST COAST UNITED STATES:	1988	1987	1986
Canned and refrigerated foods, miscellaneous			2
Manufactures of iron and steel, miscellaneous	10	146 18	155
Ores and metals	10	3	34
Metals Other and unclassified	* * * * * * *	3	10
Ores	10	15	24
Manganese ore	6	6	5
Other and unclassified	4	9	19
Petroleum and products	27	31	207
Crude oil			207
Gasoline	27	4 27	
Miscellaneous	14	11	14
All other and unclassified	14	11	14
Total	51	206	412
AFRICA TO WEST COAST CANADA:			
Manufactures of iron and steel, miscellaneous	707	195	1 78
Nitrates, phosphates, and potash	787 787	195	78
Phosphates	2	193	14
All other and unclassified	2	2	14
Total	789	197	93
10001		====	=====
AFRICA TO WEST COAST CENTRAL AMERICA:			
Grains	5 2	11	
Manufactures of iron and steel, miscellaneous Nitrates, phosphates, and potash	204	49	
Phosphates	191	49	
Fertilizers, unclassified	13		
Miscellaneous	I		
All other and unclassified	1		• • • • • • •
Total	212	60	
AFRICA TO WEST COAST SOUTH AMERICA:			
Manufactures of iron and steel, miscellaneous	21		11
Nitrates, phosphates, and potash	<u> 26</u> 26	80 70	* * * * * * * *
Fertilizers, unclassified	20	10	
Petroleum and products, miscellaneous	8	5	50
Miscellaneous	5	7	7
All other and unclassified	5	7	7
Total	60	92	68
APPAGA TO OGRANIA			
AFRICA TO OCEANIA: Chemicals and petroleum chemicals, miscellaneous	14	4	
Nitrates, phosphates, and potash	88		, . ,
Phosphates	88		
Miscellaneous		1	
All other and unclassified		1	
Total	102	5	

		Fiscal year		
Γ	1988	1987	1986	
AFRICA TO ASIA: Canned and refrigerated foods Fish, refrigerated	38	34	40 39	
Other and unclassified Miscellaneous All other and unclassified	<u>29</u> 29	16 16	1	
Total	67	50	40	
ASIA (MIDDLE EAST) TO WEST COAST UNITED STATES:				
Canned and refrigerated foods, miscellaneous Petroleum and products	130	230	328	
Gasoline	130	230 40	328 46	
All other and unclassified	<u>38</u> 169	<u>40</u> <u>270</u>	374	

		Fiscal vear	
	1988	1987	1986
WEST COAST UNITED STATES TO EAST COAST UNITED STATES:			
Chemicals and petroleum chemicals	64	48	44
Chemicals, unclassified	64	48	40
Petroleum chemicals, miscellancous			4
Lumber and products			1
Machinery and equipment	6	3	
Construction machinery and equipment	4	3	
Other and unclassified	i		
Petroleum and products	747	1,317	2,996
Crude oil	480	984	1,847
Diesel oil	102	40	259
Fuel oil, residual	36	103	539
Lubricating oil	99	139	102 179
Other and unclassified	30	46	70
Miscellaneous	55	103	391
All other and unclassified	55	103	391
Total	872	1,471	3,432
WEST COAST UNITED STATES TO EAST COAST			
CANADA:			
Ores and metals, miscellaneous	10	101	
Petroleum and products	178	101	273
Diesel oil			99 13
Jet fuel	38		26
Lubricating oil	26	11	
Petroleum coke	114	90	135
Miscellaneous	3	1	2
	3		2
Total	191	102	275
WEST COAST UNITED STATES TO EAST COAST			
SOUTH AMERICA:			
Canned and refrigerated foods	3	8	1
Canned foods,	2	4	
Milk	2	4	
Refrigerated foods	1	4	1
Other and unclassified	1	4	1
Coke, coal type		10	
Grains			28
Other and unclassified			28
Lumber and products	42	57	20
Pulpwood	42	57	20
Machinery and equipment	2	2 2	
Agricultural machinery and implements	1	2	
Construction machinery and equipment	i		
Minerals, miscellaneous	13	40	65
Borax	1		5

			Fiscal year	
		1988	1987	1986
Wi	EST COAST UNITED STATES TO EAST COAST SOUTH AMERICA—Continued			
	Minerals, miscellaneous—Continued			
	Minerals, miscentaneous—continueu			
	Salt		3	3
	Soda and sodium compounds		37	56
	Sulfur	12	• • • • • • •	
	Infusorial earth		5	1 16
	Nitrate of soda	2		15
	Ammonium compounds			13
	Fertilizers, unclassified		5	
	Ores and metals	1	2	
	Metals, miscellaneous	1	2	
	Other agricultural commodities	1	3	5
	Beans, edible			3
	Cotton	1	2	
	Peas, dried	108	1 58	2 99
		106		28
	Diesel oil	108	58	71
	Miscellaneous	60	97	71
	Clay, fire and china	5	6	
	Tallow		ő	7
	Paper and paper products	10	14	16
	Seeds, excluding oilseeds	1		
	All other and unclassified	44	71	48
	Total	232	<u>283</u>	305
WE	ST COAST UNITED STATES TO WEST INDIES:			
	Canned and refrigerated foods, miscellaneous	3	1	
	Grains	34		127
	Rice	34	70	127
	Petroleum and products	448	865	996
	Diesel oil	64 384	51 782	181 792
	Gasoline	304	702	20
	Jet fuel		32	3
	Miscellaneous	5	3	
	All other and unclassified	5	3	
	Total	490	939	1,123
WF	EST COAST UNITED STATES TO EUROPE:			
	Canned and refrigerated foods	208	145	128
	Refrigerated foods	208	145	128
	Fish	76	54	64
	Fruit, excluding bananas	31	7	2
	Other and unclassified	101	84	62
	Chemicals and petroleum chemicals	61	83	62
	Chemicals, unclassified	31	• • • • • • •	• • • • • • •
	Petroleum chemicals, miscellaneous Coal and coke	30 205	195	368
	Grains	157	125	39
	Barley		26	

		Fiscal year	
WEST COAST UNITED STATES TO EUROPE—	1988	1987	1986
Continued			
Grains Continued			
Rice	126	99	14
Wheat	31		25
Lumber and products	732	781	376
Boards and planks	244	212	158
Plywood, veneers, composition board	87	92	49
Pulpwood Other and unclassified	232 169	214 263	157 12
Machinery and equipment	109	203	12
Other and unclassified		*******	* * * * * * *
Manufactures of iron and steel, miscellaneous]
Minerals, miscellaneous	531	405	437
Borax	426	339	385
Salt	5		
Soda and sodium compound	80 20	34 32	10 42
Nitrates, phosphates, and potash	88	44	13
Fishmeal	25	18	13
Fertilizers, miscellaneous	63	26	
Ores and metals	341	283	49
Ores	295	225	26
Copper	107	10	
Lead Zinc	92 90	76 130	5
Other and unclassified	6	9	15
Metals	46	58	23
Copper	6		
Lead	12	12	2
Scrap	20	23	
Zinc Other and unclassified	28	23	21
Other agricultural commodities	55	4	4
Beans, edible	2		1
Cotton, raw	11	4	3
Molasses	28		
Petroleum and products	14 2,087	2 206	2 672
Petroleum and products	28	2,306	2,672
Fuel oil, residual	194	336	270
Gasoline			38
Lubricating oil	4	52	
Petroleum coke	1,831	1,817	2,100
Other and unclassified	30 1,065	1,018	52 817
Clay, fire and china	15	7	12
Groceries, miscellaneous	15	5	25
Oil, coconut	1		
Oil, vegetable	16	14	8
Paper and paper products	18	54	45
All other and unclassified	998	938	727
Total	5,531	5,389	4,966

	Fiscal year		
THE STATE OF A STATE OF A PRICE	1988	1987	1986
WEST COAST UNITED STATES TO AFRICA— Continued			
Grains	2,184	806	178
Barley	125		
Rice	30	32	11
Wheat Lumber and products, miscellaneous	2,029 26	774	167 22
Minerals, miscellaneous	122	230	183
Infusorial earth	1		
Salt	5 71	206	183
Soda and sodium compound	45	24	103
Nitrates, phosphates, and potash		13	12
Ores and metals	5	• • • • • • • •	• • • • • • • •
Ores	5	•••••	• • • • • • • •
Lead Other agricultural commodities	5 58	7	31
Cotton, raw	32	7	31
Sugar	26		
Petroleum and products, miscellaneous	83	52	• • • • • • •
Fuel oil, residual	83 29	52 10	5
Flour, wheat	29		
Textiles		9	
All other and unclassified		1	5
Total	2,507	1,121	431
WEST COAST CANADA TO FAST COAST INITED			
WEST COAST CANADA TO EAST COAST UNITED STATES:			
Chamicals and natrolaum abamicals, missallaneous	453	200	149
Chemicals and petroleum chemicals, miscellaneous	433	42	149
Grains		29	
Oats		29	
Lumber and products	1,721	1,839	1,750
Boards and planks	1,688 2	1,839	1,717
Other and unclassified	31		33
Nitrates, phosphates, potash	21	34	20
Nitrate of soda	21		
Potash Fertilizers, miscellaneous	• • • • • • •	34	20
Petroleum and products	112	270	495
Crude oil	112	270	402
Diesel oil			27
Fuel oil, residual			6 11
Others and unclassified			49
Miscellaneous	2	4	7
Paper and products	1		
All other and unclassified	$\frac{1}{2,309}$	2 418	$\frac{7}{2,421}$
Total	2,309	2,418	

		Fiscal year	
WEST COAST CANADA TO EAST COAST SOUTH	1988	1987	1986
AMERICA: Canned and refrigferated foods, miscellaneous Coal Grains Barley Wheat Lumber and products Pulpwood Minerals, miscellaneous Sulfur Other and unclassified Nitrates, phosphates, and potash Fertilizers, unclassified Potash Other and unclassified Ores and metals, miscellaneous Other agricultural commodities, miscellaneous	52 67 21 46 59 59 168 168	136 87 49 66 66 204 203 1 1	277 277 55 55 250 250 210 23 87
Miscellaneous Paper and paper products All other and unclassified Total.	70 61 9 483	39 34 5 453	57 45 12 895
WEST COAST CANADA TO WEST INDIES: Chemicals and petroleum chemicals, miscellaneous Grains. Wheat Lumber and products Boards and planks Plywood, veneers, composition board Minerals, miscellaneous Sulfur Nitrates, phosphates, and potash, miscellaneous Other agricultural acommodities, miscellaneous Petroleum and products Diesel oil Miscellaneous Paper and paper products All other and unclassified Total	5 25 25 83 80 36 36 8 10 3 13 22 202	33 33 28 7 4 3 3 111	2036 36 36111 8821 21 17 5 12 213
WEST COAST CANADA TO EUROPE: Canned and refrigerated foods, miscellaneous Refrigerated foods Fish. Other and unclassified Chemicals and petroleum chemicals Chemicals, unclassified Petroleum chemicals, miscellaneous Coal Grains. Barley.	20 20 3 17 33 30 3 1,242 52	25 25 2 23 17 16 1,116 574 308	42 42 92 92 92 1,800 974 385

• • • • • • • • • • • • • • • • • • • •	F	iscal year	
	1988	1987	1986
WEST COAST CANADA TO EUROPE—Continued	1900	1707	1700
Grains—Continued			500
Wheat	52	221 45	509 80
Other and unclassified Lumber and products	3,421	2,904	2,530
Boards and planks	1,832	1.326	1,030
Plywood, veneers, composition board	105	130	155
Pulpwood	1,339	1,223	1,146
Other and unclassified	145	225	199
Minerals, miscellaneous	320	734	1,492
Asbestos	3 315	1	3 8
Borax Sulfur	2	733	1,481
Nitrates, phosphates, and potash	24	76	56
Potash		69	14
Fishmeal	1	<u>.</u>	4
Fertilizer, unclassified	23	7	38
Ores and metals	119	86	<u>53</u>
Ores	62	50	
Copper	56 2	38 5	12
Zinc	4		
Other and unclassified		7	3
Metals	57	36	38
Aluminum	4	1	2
Copper	27 17	ii	15
Lead	9	24	21
Other agricultural commodities	84	156	56
Beans, edible	2	1	
Oilseeds	50	149	47
Peas, dry	32	3	
Coffee	• • • • • • •	3	9
Other and unclassified		80	92
Petroleum coke		79	92
Other and unclassified		ĺ	
Miscellaneous	624	585	609
Marble and stone	6		
Paper and paper products	269	241 30	252 50
Seeds, excluding oilseeds	21	11	30
All other and unclassified	235	303	304
Total	5,939	6,353	7,796
WEST COAST CANADA TO AFRICA:			
Coal	86		
Grains	117	292	379
Wheat	117	292	379
Lumber and products	161	36	1
Boards and planks	161	32	
PulpwoodOther and unclassified		4	1
Minerals, miscellaneous	2,724	1,855	1,257

[Fiscal year	
	1988	1987	1986
WEST COAST CENTRAL AMERICA TO EAST COAST CENTRAL AMERICA—Continued Minerals, miscellaneous—Continued			
Soda and sodium compounds		9	
Sulfur	2,714	1,846	1,257
Potash		10	18
Miscellaneous	2	13	9
Paper and products	2		
All other and unclassified	2.000	13	9
Total			1,664
WEST COAST CANADA TO ASIA (MIDDLE EAST):			
Grains	*****	150	154
Barley		135 15	129 25
Lumber and products, miscellaneous	16	46	23
Minerals, miscellaneous	224	172	41
Sulfur	224	172	41
Miscellaneous	2	1	******
Total	242	369	195
WEST COAST CENTRAL AMERICA TO EAST COAST UNITED STATES:			
Canned and refrigerated foods	77	35	31
Refrigerated foods	77	35	31
BananasOther and unclassified	77	33	31
Chemicals and petroleum chemicals	9	12	23
Chemicals, unclassified	9	12	23
Manufactures of iron and steel	10	10	8
Tubes, pipes and fittings	10 451	10 421	8 313
Salt	451	421	313
Nitrates, phosphates, and potash	13	18	14
Fishmeal	13	18	14
Ores and metals	$\frac{26}{26}$		• • • • • • •
OresOther and unclassified	26		
Other agricultural commodities	376	405	490
Coffee	8	7	11
Molasses	167 201	205 193	159 320
Petroleum and products	40	5	29
Fuel oil, residual		5	
Gasoline	40		29
Miscellaneous	16	1	4
All other and unclassified	16		4
Total	1,018	907	912

		Fiscal year	
Γ	1988	1987	1986
WEST COAST CENTRAL AMERICA TO EAST COAST CENTRAL AMERICA			
Chemicals, miscellaneous	76	56	• • • • • • •
Chemicals, unclassified Petroleum chemicals, miscellaneous	74 2	56	
Grains	3	6	33
Other and unclassified	3	6	33
Nitrates, phosphates, and potash	231	253	351
Phosphates	231	242 11	338 13
Petroleum and products	94	6	101
Diesel oil	50	2	30
Fuel oil, residual	4		
Gasoline	39 1	3	70
Kerosene		1	1
Miscellaneous	6	3	13
Oil, vegetable	4		12
All other and unclassified	$\frac{2}{410}$	324	498
Total	410	=====	=====
WEST COAST CENTRAL AMERICA TO EAST COAST SOUTH AMERICA:	27	22	22
Canned and refrigerated foods	27	22	33
Refrigerated foods	- 27 27	$\frac{22}{22}$	$\frac{33}{33}$
Fish		6	33
Grains			34
Corn			9
Sorghum		129	25 65
Salt	******	129	65
Ores and metals	13	11	10
Ores	12		10
Copper	12		10
Metals	1	11	•••••
Aluminum	• • • • • • •	1 10	
Scrap	1		
Other agricultural commodities	18	1	
Sugar	18		
Other and unclassified	34		
Gasoline	34		
Miscellaneous	4	1	9
All other and unclassified	4	1	9
Total	96	<u> 170</u>	151
WEST COAST CENTRAL AMERICA TO WEST NIDITS			
WEST COAST CENTRAL AMERICA TO WEST INDIES: Canned and refrigerated foods	128	149	132
Refrigerated foods	128	149	132
Dairy products	1		
• •			

WEST COAST CENTRAL AMERICA TO WEST		Fiscal year	
INDIES—Continued	1988	1987	1986
Canned and refrigerated foods—Continued			
Fish	126	149	
Other and unclassified	I		132
Chemicals and petroleum chemicals, miscellaneous		10	- 11
Lumber and products	27	23	17
Boards and planks	27	19	17
Other and unclassified Nitrates, phosphates, and potash		4	
Fishmeal	3	2	
Other agricultural commodities	3	2	
Molasses	36	33	46
Sugar, raw	6 30	7 20	
Other and unclassified	30	6	46
Petroleum and products, miscellaneous	21	13	
Diesel oil	6		
Fuel oil, residual	12	13	
Gasoline	1		
Liquefied gas	2		
Miscellaneous	13	10	44
Rice			17
All other and unclassified	13	10	27
Total	228	240	250
WEST COAST CENTRAL AMERICA TO EUROPE:			
Canned and refrigerated foods	278	155	156
Canned foods, miscellaneous		2	
Refrigerated foods	278	153	156
Bananas	210	82	99
Fish	60	67	
Fruit, excluding bananas	1	2	
Meat Other and unclassified	1		
Chemicals and petroleum chemicals	6 7	2	57
Chemicals, unclassified	7	* * * * * * *	• • • • • • •
Grains	25		• • • • • • •
Wheat	25		* * * * * * * *
Lumber and products	12	12	10
Boards and planks	12	12	10
Manufactures of iron and steel	1	12	10
Tubes, pipes and fittings	<u>_</u>	1	******
Nitrates, phosphates, and potash		i	5
Titrates, phospirates, and potash		<u> </u>	5
Fishmeal			
Fishmeal	137	-	1/3
Fishmeal	137	230	175
Fishmeal Ores and metals Ores	127	230 168	174
Fishmeal		230 168 159	
Fishmeal Ores and metals Ores Copper Zinc Other and unclassified	127	230 168	174
Fishmeal Ores and metals Ores Copper Zinc	127	230 168 159	174
Fishmeal Ores and metals Ores Copper Zinc Other and unclassified Metals Copper	127 119 8	230 168 159 9	174 166 8
Fishmeal Ores and metals Ores Copper Zinc Other and unclassified Metals Copper Other and unclassified	127 119 8 10 10	230 168 159 9 62 58 4	174 166 8 1
Fishmeal Ores and metals Ores Copper Zinc Other and unclassified Metals Copper Other and unclassified Other agricultural commodities	127 119 8 10 10 507	230 168 159 9 62 58	174 166 8
Fishmeal Ores and metals Ores Copper Zinc Other and unclassified Metals Copper Other and unclassified	127 119 8 10 10	230 168 159 9 62 58 4	174 166 8 1

		Fiscal year	
Γ	1988	1987	1986
WEST COAST CENTRAL AMERICA TO EUROPE— Continued			
Other agricultural commodities—Continued			
Cotton, raw	25	24	22
Molasses Oilseeds	117	59 3	10
Peas, dried	30	31	21
Sugar	242	208	171
Petroleum and products	23	• • • • • • •	• • • • • • •
Gasoline	23 74	66	68
Clay, fire and china		11	
Groceries, miscellaneous	1		
oil, fish	8	3	• • • • • • •
Seeds, excluding oilseeds	ĺ	i	7
Textiles			1
Tobacco and manufactureAll other and unclassified	61	51	1 59
Total	1,064	885	730
WEST COLOT CONTROL AND ACT TO A FRAGA			
WEST COAST CENTRAL AMERICA TO AFRICA Canned and refrigerated foods	3	1	
Refrigerated foods	3	1	
Fish	3	1	
Grains	88	• • • • • • •	• • • • • • •
Wheat Lumber and products	88 5		• • • • • • •
Boards and planks	5	5	******
Manufactures of iron and steel	17		
Wires, bars and rods	17		
Miscellaneous		3	97
All other and unclassified	114	$\frac{3}{9}$	97
Total	114	====	<u>97</u>
WEST COAST SOUTH AMERICA TO EAST COAST			
UNITED STATES: Canned and refrigerated foods	843	807	787
Canned foods, miscellaneous	27	10	14
Refrigerated foods	816	797	773
Bananas	399	416	470
FishFruit, excluding bananas	37 340	37 315	25 264
Refrigerated, miscellaneous	40	29	14
Chemicals and petroleum chemicals	12	12	40
Chemicals, miscellaneous Benzene	12	11	17 15
Toulene			4
Petroleum chemicals, miscellaneous		1 39	4
Lumber and productsBoards and planks	<u> 58</u> 26		<u>44</u> 21
Plywood, veneers, composition board	11	13	

		Fiscal year	
Γ	1988	1987	1986
WEST COAST SOUTH AMERICA TO EAST COAST			
UNITED STATES—Continued Lumber and products—Continued			
Pulpwood	19	14	9
Other and unclassified	2	14	14
Machinery and equipment, miscellaneous	6		
Manufactures of iron and steel, miscellaneous	49	62	10
Minerals, miscellaneous	346	559	332
Salt	326	556	331
Soda and sodium compounds Other and unclassified	20	3	1
Nitrates, phosphates, and potash	183	212	229
Fishmeal	33	96	109
Nitrate of soda	142	113	97
Potash		3	
Fertilizers, miscellaneous	8		23
Ores and metals	<u>781</u>	642	581
Ores	610	387	275
Copper	25	30	15
Iron	516	328	181
Lead Tin	2 3	9	2 4
Zinc	38	19	44
Other and unclassified	26	ĺ	29
Metals	171	255	306
Copper	152	192	225
Iron		20	19
Lead	1 17	23	6 46
Other and unclassified	1	20	10
Other agricultural commodities	257	331	501
Beans, edible	1		
Cocoa and cacao beans	35	30	30
Coffee	75	104	139
Cotton, raw	3 27	1 60	109
Sugar	115	135	219
Wool, raw	1		
Petroleum and products	4,047	4,367	5,874
Crude oil	1,636	2,330	4,294
Diesel oil	157	1.042	28
Fuel oil, residual	2,230 24	1,942 94	1,481
Other and unclassified		77	46
Miscellaneous	434	379	250
Fibers, plant	2	2	3
Groceries, miscellaneous	6	9	6
Liquors and wines	6	6	
Marble and stone	3 12	1 21	13
Paper and products	4	3	14
Seeds, excluding oilseeds	1		
Slag, clinkers and dross	6		
Textiles	8	320	10
All other and unclassified	7.016	7 410	204
Total	<u>7,016</u>	<u>7,410</u>	8,648

[I nousands of folig tons]			
_	F	iscal year	
	1988	1987	1986
WEST COAST SOUTH AMERICA TO EAST COAST CANADA:			
Nitrates, phosphates, and potash	11	8	4
Nitrate of soda	11	8	4
Ores and metals, miscellaneous	61	77	81
Petroleum and products	• • • • • •	47	• • • • • • •
Fuel oil, residual		5	5
All other and unclassified		5	5
Total	72	137	90
Total			
WEST COAST SOUTH AMERICA TO EAST COAST			
CENTRAL AMERICA:			
Chemicals and petroleum chemicals	5		• • • • • •
Chemicals, unclassified	5		
Ores and metals	31	24	3
Ores, miscellaneous	31	19 5	3
Metals, miscellaneous		29	27
Beans, edible			27
Petroleum and products	322	565	763
Crude oil	322	565	760
Other and unclassified	23	6	3 8
Miscellaneous	14		
Oil, vegetable	2		
All other and unclassified	7	6	8
Total	381	624	801
WEST COAST SOUTH AMERICA TO EAST COAST			
SOUTH AMERICA:			•
Canned and refrigerated foods	8	13	2
Canned foods, miscellaneous	1 7	6 7	2
Refrigerated foods, miscellaneous	11	16	9
Chemicals unclassified	11	16	9
Grains	26	9	
Rice	19		
Soybeans	7 77	9 59	46
Lumber and products	17	16	
Boards and planksPlywood, veneers, composition board	1		
Pulpwood	57	40	
Other and unclassified	2	3	46
Machinery and equipment, miscellaneous Manufactures of iron and steel, miscellaneous			1
Minerals, miscellaneous	15	7	40
Borax	2		
Soda and sodium compoundsOther and unclassified	13	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	40
Nitrates, phosphates, and potash	i	i	
Fishmeal	1	1	

		Fiscal year	
WEST COAST SOUTH AMERICA TO EAST COAST	1988	1987	1986
SOUTH AMERICA—Continued			
Ores and metals, miscellaneous	94	48	90
Other agricultural commodities	39	21	27
Beans, edible	31	10	24
Peas, dry	1		
Sugar Other and unclassified	5	10	2
Petroleum and products	107	1 77	1 543
Crude oil	96	66	512
Gasoline	11	11	31
Miscellaneous	70	71	74
Liquors and wines Oil, fish	1	1	
Oil, vegetable	20	10	36
Paper and paper products	24	18	23
TextilesAll other and unclassified	3 21	1 40	15
Total	449	323	<u>15</u> 832
		====	
WEST COAST SOUTH AMERICA TO WEST INDIES:			
Canned and refrigerated foods	58	37	31
Refrigerated foods	58	37	31
Dairy products	5		
Fish Fruit, excluding bananas	48	35	31
Other and unclassified	ī	i	
Grains	6		
Soybeans	6		
Boards and planks	66	<u>102</u>	60
Plywood, veneers, composition board	12	6	39
Pulpwood		10	
Other and unclassified	1	3	1
Tubes, pipes and fittings	1	******	******
Nitrates, phosphates, and potash	2i	18	15
Fishmeal	21	18	15
Other agricultural commodities	59	36	* * * * * * *
Beans, edible	13 46	1 25	
Sugar		10	
Petroleum and products	3,705	1,887	3,098
Crude oil	3,283	1,224	1,960
Diesel oil	50 372	56 605	1.138
Other and unclassified		2	1,150
Miscellaneous	13	15	16
Groceries, miscellaneous	2 3	1 6	
All other and unclassified	8	8	16
Total	3,929	2,095	3,220

Table 11.—Important Commodity Shipments Over Principal Trade Routes
Pacific to Atlantic—Continued

	F	iscal year	
WEST COAST SOUTH AMERICA TO EUROPE:	1988	1987	1986
Canned and refrigerated foods	1,221	1,091	941
Canned foods, miscellaneous	16	9	9
Refrigerated foods	1,205	1,082	932
Bananas	433	388	370
Fish	338	378	281
Fruit, excluding bananas	328	251	218
Meat	21 85	65	63
Chemicals and petroleum chemicals, miscellaneous	6	6	21
Coke, coal type	13	2	12
Grains, miscellaneous	1	12	18
Lumber and products	330	523	214
Boards and planks	149 19	110	39
Plywood, veneers, composition board Pulpwood	93	4 145	167
Other and unclassified	69	264	8
Manufactures of iron and steel			10
Minerals, miscellaneous		21	
Nitrates, phosphates, and potash	1,112	1,205	1,277
Fertilizers, unclassified	958	1.073	1,159
Fishmeal	154	1,073 132	1,139
Ores and metals	1,722	1,610	1,768
Ores	1,064	959	955
Copper	358	218	296
1ron	107	136	3
Lead	70	81	101
Tin	5 471	6 469	26 498
Zinc Other and unclassified	53	49	31
Metals	658	651	813
Aluminum	10		
Copper	523	555	672
Iron	4 18	18	43
Lead Tin, including tinplate	10	10	43
Zinc	78	58	90
Other and unclassified	24	20	8
Other agricultural commodities	167	<u>195</u>	203
Beans, edible	8	4	
Cocoa and cacao beans	5 105	12 138	26 133
Cotton, raw	5	9	15
Molasses	5	22	6
Oilseeds	13	8	9
Sugar	24 2		
Wool, raw Other and unclassified	2	2	6 8
Miscellaneous	660	607	622
Groceries, miscellaneous	12	12	7
Oil, fish	68	77	157
Paper and paper products	24	18	5
Slag, clinkers and dross	4	5	9
All other and unclassified	551	495	444
Total	5,232	5,272	5,086

		Fiscal year	
Γ	1988	1987	1986
HAWAII TO EAST COAST UNITED STATES:	25/	422	207
Other agricultural commodities	256	422	286
Sugar Miscellaneous	256	422 1	286
All other and unclassified	* * * * * * *	1	13
Total	256	423	299
Ι υται	230	423	
OCEANIA TO EAST COAST UNITED STATES:			
Canned and refrigerated foods	413	381	356
Refrigerated foods	413	381	356
Dairy products			1
Fruit, excluding bananas	27 78	28 51	19 29
Other and unclassified	308	302	307
Chemicals and petroleum chemicals, miscellaneous	180	140	60
Coal and coke	484	206	
Manufactures of iron and steel, miscellaneous	18 22	25	68
Minerals, miscellaneous	22	* * * * * * *	
Sulfur	20	60	47
Fertilizers, unclassified	20	60	47
Ores and metals	1,518	1,122	1,316
Ores	1,510	1,082	1,254
Alumina/bauxite	846	544	646
Chrome	6	2	
lron	60		10
Lead	85	87	92
Other and unclassified	513	449	506
Metals	8	40	62
Aluminum		34	54
Lead	5		3
Other and unclassified	3	6	5
Other agricultural commodities	167	292	329
Molasses	130	166	177
Sugar	34	126	150
Wool, raw	3 247	270	2 277
Petroleum and products	38		177
Crude oil	27	111	39
Liquefied gas	9	127	47
Lubricating oil	56	32	14
Petroleum coke	117 327	342	267
Groceries, miscellaneous	3		
Liquors and wines	Ī		
Oil, coconut	6	6	
All Other and unclassified	317	336	267
Total	3,396		
CONTRACTOR DAGE COAST CANADA			
OCEANIA TO EAST COAST CANADA: Canned and refrigerated foods	68	71	61
Refrigerated foods	68	71	61
Keingerated toods			

			Fiscal year	
0	CEANIA TO EAST COAST CANADA—Continued	1988	1987	1986
U	Canned and refrigerated foods—Continued			
	Meat	1	1	
	Other and unclassified Ores and metals	67 21	70 22	61 48
	Ores	21	22	48
	Alumina/bauxite	14	13	
	Chrome	4		
	Other and unclassified	3	9	48
	Other agricultural commodities	<u>285</u> 285	397	<u>266</u> 266
	Sugar Miscellaneous	70	65	42
	Groceries, miscellaneous	1		
	All other and unclassified	69	65	42
	Total	444	555	417
04	CEANIA TO EAST COAST CENTRAL AMERICA:			
U	Canned and refrigerated foods, miscellaneous	33	13	18
	Ores and metals	86	81	120
	Manganese ore	84	64	87
	Ores, miscellaneous	2 16	17 23	33
	Other agricultural commodities	16	23	•••••
	Petroleum and products	8		
	Lubricating oil	8		
	Miscellaneous	1	• • • • • • •	1
	All other and unclassified	1	• • • • • • • • • • • • • • • • • • • •	1
	Total	144	117	139
0	CEANIA TO FACT COACT COUTH AMERICA.			
O	CEANIA TO EAST COAST SOUTH AMERICA: Canned and refrigerated foods	33	26	
	Canned foods, miscellaneous	30	16	
	Refrigerated foods, miscellaneous	3	10	
	Grains, miscellaneous		14	
	Ores missellaneous	177	•••••	•••••
	Ores, miscellaneous Miscellaneous	177 9	7	
	All other and unclassified	9	7	
	Total	219	47	
00	CEANIA TO WEST INDIES:			
	Canned and refrigerated foods	53	53	73
	Canned foods, miscellaneous	8	8	16
	Refrigerated foods	<u>45</u> 7		57
	Dairy products	20	20	27
	Other and unclassified	18	17	18
	Petroleum and products	22	• • • • • • •	• • • • • • •
	Gasoline	22		10
	Miscellaneous	8		18
	All other and unclassified	83	<u>19</u> 72	<u>18</u>
	Total			====

			Fiscal year	
	Г	1988	1987	1986
OC	EANIA TO EUROPE:	20.5	244	100
	Canned and refrigerated foods	295	244	190
	Canned foods, miscellaneous	295	243	190
	Dairy products	268	9 218	148
	Meat	1	6	3
	Other and unclassified	26	10 90	39 113
	Grains	30		
	Barley	30	10	
	Other and unclassified	42	259	131
	Ores	9	227	116
	Copper		174	93
	Other and unclassified	9	53	23
	Metals	33	32	15
	Other and unclassified	33	32	15
	Other agricultural commodities	218	161	186
	Beans, edible	6	6	8
	Molasses		27	28
	Oilseeds			1
	Peas, dry	207	127	147
	Wool, raw	3		2
	Other and unclassified		1	
	Miscellaneous	259	<u>264</u>	266
	Groceries, miscellaneous	5 2	4	
	Oil, coconut	2	4	2
	Oil, vegetable	2	3	
	Rubber, manufactured	1		
	Tallow			23
	All other and unclassified	246	253	241
	Total	844	1,029	886
A C I	A TO EAST COAST UNITED STATES:			
ASI	Canned and refrigerated foods	129	139	115
	Canned foods		10	19
	Fruit		10	19
	Refrigerated foods	129	129	96
	Fruit, refrigerated	129	129	12 84
	Other and unclassified	286	210	210
	Chemicals, unclassified	220	145	143
	Benzene	58	59	48
	Toulene	4 4	6	16
	Petroleum chemicals, miscellaneous	997	380	229
	Grains	6		
	Rice	6		

Table 11.—Important Commodity Shipments Over Principal Trade Routes
Pacific to Atlantic—Continued

		Fiscal year	
ASIA TO EAST COAST UNITED STATES—	1988	1987	1986
Continued Lumber and products	701	897	686
	73	67	81
Boards and planks	584	759	545
Other and unclassified	44	71	60
Machinery and equipment	1,901	2,157	2,021
Agricultural machinery	22	16	9
Automobiles, trucks, accessories and parts	1,725	1,943	1,840
Construction machinery and equipment	123	133	116
Electrical machinery and apparatus	2 29	12 53	8 48
Other and unclassified	3,820	3,255	3,650
Angles, shapes, and sections	285	278	213
Nails, tacks, and spikes	94	42	51
Plates, sheets, and coils	1,305	1,337	1,520
Tubes, pipes, and fittings	406	205	615
Wire, bars, and rods	185	188	258
Other and unclassified	1,545	1,205	993
Nitrates, phosphates, and potash	<u>21</u> 21	50	$\frac{20}{20}$
Fertilizers, unclassified Ores and metals	1,336	771	839
Ores	1,293	757	780
Alumina/bauxite	278	155	164
Chrome	13	5	13
Iron	82	62	
Manganese	18	14	10
Other and unclassified	902	521	593
Metals	<u>43</u>	14	35
Aluminum	11	10	33
			19
Iron Tin, including tinplate	2	1	
Zinc	4	2	
Other and unclassified	5	1	5
Other agricultural commodities	254	200	310
Cocoa and cacao beans	1		
Coffee	5	1	4
Copra	3	2	• • • • • •
Rubber, raw	107	43	66
Sugar	138	150	240
Other and unclassified		4	
Petroleum and products	183	374	353
Crude petroleum	• • • • • • •	92	52
Diesel oil	• • • • • • •	104	17
Gasoline		53	174
Liquefied gas	4	15	18
Lubricating oil	22	19	75
Petroleum coke	146	59	11
Other and unclassified	11 5 118	32 5,408	6 5,777
Bricks and tile	5,118		3,777
Cement	2	1	20
Clay, fire and china		3	

		Fiscal year	
	1988	1987	1986
ASIA TO EAST COAST UNITED STATES— Continued			
Miscellaneous—Continued			
Flour, wheat	6		
Glass and glassware		1	
Groceries, miscellaneous	2 29	7	26
Oil, coconutOil, vegetable	41	18 21	26 78
Porcelainware	6	i	
Rubber, manufactured	5	6	1
Textiles		1	1
Wax, paraffin	4,963	5,342	5,650
Total	14,752	13,841	14,210
Total	14,752		14,210
ACIA TO FACT COACT CANADA.			
ASIA TO EAST COAST CANADA: Canned and refrigerated foods, miscellaneous	3	7	A
Lumber and products	2	6	
Other and unclassified	2	6	
Machinery and equipment	9	14	10
Agricultural machinery	1		
Automobiles, trucks, accessories and parts	6		
Construction machinery and equipment	2	10	10
Other and unclassified	24	11	20
Angles, shapes, and sections	2		
Nails, tacks and spikes	10		
Plates, sheets, and coils		7	1
Tubes, pipes, and fittings	1		4
Wires, bars and rods Other and unclassified	5	1 3	15
Ores and metals	146	42	70
Ores	135	42	70
Alumina/bauxite	65	20	42
Chrome	2	14	
Copper	10		
ManganeseOther and unclassified	9 49	8	28
Metals	11		
Copper	11		
Other agricultural commodities		11	38
Cotton		- 11	38
Miscellaneous	367	340	267
All other and unclassified	367	340	267
Total	551	431	409
ASIA TO EAST COAST SOUTH AMERICA:			
Canned and refrigerated foods	2	1	
Refrigerated foods	2	1	
Fish	1	1	
Other and unclassified	1 21	18	
Coke, coal type	42	61	19
Grains	17		

		Fiscal year	
	1988	1987	1986
ASIA TO EAST COAST SOUTH AMERICA—			
Continued Grains—Continued			
Rice	17		
Machinery and equipment	43	32	46
Agricultural machinery	1	1	
Automobiles, trucks, accessories and parts	22	16	19
Construction machinery and equipment Electrical machinery and apparatus	4 8	4 7	2 8
Motorcycles, bicycles and parts	5	3	
Other and unclassified	3	1	17
Manufactures of iron and steel	64	79	130
Angles, shapes, and sections	1 32	3 48	44
Plates, sheets, and coils Tubes, pipes, and fittings	11	5	51
Wires, bars, and rods	15	19	18
Other and unclassified	5	4	17
Nitrates, phosphates, and potash	<u>17</u>	• • • • • • •	<u>22</u> 22
Fertilizers, unclassified Ores and metals	33	21	66
Ores	26	14	65
Alumina/bauxite	2		9
Other and unclassified	24	14	56
Metals		7	1
Aluminum	1 2	2 3	
Tin, including tinplate Other and unclassified	4	2	1
Other agricultural commodities	16	16	2
Cotton	9	4	
Oilseeds		8	
Rubber, raw	7 22	4	2
Petroleum coke	22		• • • • • • • • • • • • • • • • • • • •
Miscellaneous	127	180	160
Carbon black	1		
Fibers, plant	1		
Resin	2	5	1 8
Textiles	i	ĺ	2
Wax, paraffin	1		
All other and unclassified	120	173	149
Total	404	408	445
ASIA TO CRISTOBAL, R.P.:	2	8	6
Machinery and equipment	$\frac{2}{2}$	2	1
Electrical machinery and apparatus Other and unclassified		6	5
Manufactures of iron and steel, miscellaneous	7	28	32
Miscellaneous	162	176	110
Textiles	161	1 175	110
All other and unclassified	<u>161</u> 171	212	148
Total			140

		Fiscal year	
ASIA TO WEST INDIES:	1988	1987	1986
Canned and refrigerated foods	28	20	37
Canned foods, miscellaneous	12	10	21
Refrigerated foods	16	10	16
Fish	13	9	15
Meat Other and unclassified	2	1	
Chemicals and petroleum chemicals, miscellaneous	6	18	1
Coal and coke	10	5	11
Grains	163	117	134
Corn	122	107	
Soybeans	133 29	107 10	126
Grains, miscellaneous			í
Lumber and products	282	266	233
Boards and planks	267	240	204
Plywood, veneers, composition boardPulpwood	10	10	14 15
Other and unclassified		10	13
Machinery and equipment	142	158	233
Agricultural machinery	3	l	
Automobiles, trucks, accessories and parts Construction machinery and equipment	131	147	206
Electrical machinery and apparatus	2 4	4 3	6
Motorcycles, bicycles and parts	2	3	
Other and unclassified			21
Manufactures of iron and steel	84	137	196
Angles, shapes and sections	7 2	15	5
Plates, sheets, and coils	41	65	66
Tubes, pipes, and fittings	12	15	29
Wires, bars, and rods	11	24	66
Other and unclassified	11	14	30 35
Fertilizers, unclassified	11	6	26
Fishmeal			9
Phosphates	2		
Ores and metals	8	10	22
Ores, miscellaneous Metals, miscellaneous	3 5	3 7	11
Other agricultural commodities	28	6	11
Beans, edible	26	4	
Cotton, raw	1	1	
Rubber, raw Petroleum and products	1	1	
Diesel oil	$\frac{-62}{3}$	73	80
Gasoline	59	63	72
Kerosene			7
Other and unclassified		1	
Miscellaneous	446	488	478
Bricks and tile	1	2	1
Fibers, plant	2	2	
Glass and glassware	5	3	4
Groceries, miscellaneous Oil, vegetable	5 14	2 2	1
on, regetable	14	2	

	Fiscal year		
	1988	1987	1986
ASIA TO WEST INDIES—Continued Miscellaneous—Continued			
Paper and paper products Porcelainware	22 1	11 2	5
Resin	6 8	3	1 6 8
Textiles	2 379	1 454	451
Total	1,272	1,304	1,459
ASIA TO EUROPE:			
Canned and refrigerated foods	5 39	8 36	5 19
Coke, coal type Lumber and products	55 2	5	
Boards and planks	2 8	5	<u>i</u>
Automobiles, trucks, accessories and parts Construction machinery and equipment	7	3 2	
Other and unclassified	9	1	1
Other and unclassified	9	10	6
Cotton	*******	7	6
Oilseeds	6	30 97	6
Miscellaneous	11	10	14
Oil, fish Oil, vegetable	64	44 13	39 1
Wax, paraffin	7	30	115
Total	<u>277</u>	192	206

Table 12.—Principal Canal Commodities by Direction—Fiscal Year 1988

[Long tons]

	Atlantic	Pacific	
Commodity	to Pacific	to Atlantic	Total
Ammonium compounds	520,835	23.090	543,925
Asbestos	17,115	3,769	20,884
Asphalt	51,593	357	51,950
Automobiles, trucks, and accessories	321,955	1,898,536	2,220,491
	16,258	1,162,545	1,178,803
Bananas	123,681	203,033	326,714
Barley	- , -		
Beans, edible	44,557	83,673	128,230
Benzene	128,843	72,604 431,273	201,447
Borax	1,395		432,668
Bricks and tile	16,938	4,463	21,401
Canned food products	88,333	122,340	210,673
Carbon black	38,546	980	39,526
Caustic soda	975,891	5,108	980,999
Cement	150,314	1,455	151,769
Chemicals, petroleum various	1,312,639	43,187	1,355,826
Chemicals, various	2,940,564	1,166,673	4,107,237
Clay, fire and china	472,349	24,961	497,310
Coal and coke (excluding petroleum coke)	5,390,189	3,185,659	8,575,848
Cocoa and cacao beans	31,822	45,623	77,445
Coffee	18,526	291,557	310,083
Coke, petroleum	1,098,250	2,338,012	3,436,262
Copra and coconuts		6,224	6,224
Corn	16,164,975	1,526	16,166,501
Cotton, raw	24,807	86,535	111,342
Fertilizers, various	2,700,389	162,782	2,863,171
Fibers, plant	7,641	5,223	12,864
Fishmeal	11,495	1,080,372	1,091,867
Flour, wheat	185,469	35,635	221,104
Gasoline	2,009,286	251,615	2,260,901
Glass and glassware	17,299	5,940	23,239
Grains, various	332,210	52,382	384,592
Groceries, various	30,259	52,614	82,873
Infusorial earth	571	915	1,486
Jet fuel	1,006,546	38,543	1,045,089
Kerosene	59,344	434	59,778
Liquefied gas	1,092,452	14,493	1,106,945
Liquors	9,192	10,288	19,480
Lumber and products (excluding pulpwood)	541,636	6,013,027	6,554,663
Machinery, agricultural	45,804	27,819	73,623
Machinery, construction	73,062	138,973	212,035
Machinery, electrical	47,316	17,387	64,703
Machinery, various	42,828	42,304	85,132
Manufactures of iron and steel	2,736,466	4,106,586	6,843,052
Metal, aluminum	415,217	38,291	453,508
	13,699	773,309	787,008
Metal iron	105,041	4,455	109,496
Metal coron	2,120,827	10,406	2,131,233
Metal, scrap	71,436	310,873	382,309
Metals, various (including tinplate)	11,050	577,919	588,969
Molasses	51,727	328,161	379,888
Nitrate of soda	5,833	517	6,350
Oats	4,202	50,236	54,438
Oil, coconut	2,819,893	5,967,302	8,787,195
Oil, crude	1,416,052	466,794	1,882,846
Oil, diesel			1,002,040
Oil, fish	2,165 655.901	140,154 221,226	877,127
Oil, lube			
Oil, residual fuel	1,557,314	3,370,520	4,927,834
Oil, vegetable	154,907	125,216	280,123

Table 12.—Principal Canal Commodities by Direction—Fiscal Year 1988— Continued

[Long tons]

	Atlantic	Pacific	
Commodity	to Pacific	to Atlantic	Total
Oilseeds	71,659	111,195	182,854
Ore, alumina/bauxite	177,905	1,381,980	1,559,885
Ore, copper	38,982	857,245	896,227
Ore, iron	133,146	764,167	897,313
Ores, various	385,646	2,731,192	3,116,838
Paper and paper products	911,420	458,226	1,369,646
Peas, dry	645	88,779	89,424
Petroleum and products, various	84,650	70,555	155,205
Phosphates	6,725,045	233,200	6,958,245
Potash	279,807	20,317	300,124
Pulpwood	1,129,123	1,849,583	2,978,706
Refrigerated food products (excluding		, ,	-, ,
bananas)	741,139	2,736,509	3,477,648
Resin	104,667	3,320	107,987
Rice	97,507	364,874	462,381
Rubber, manufactured	15,843	13,322	29,165
Rubber, raw	4,219	116,179	120,398
Salt	41,408	800,129	841,537
Seeds, excluding oilseeds	738	20,964	21,702
Slag, clinkers, and dross	10,500	11,114	21,614
Soda and sodium compounds	74,877	157,945	232,822
Sorghum	2,163,188		2,163,188
Soybeans	6,871,310	41,934	6,913,244
Sugar	2,212,779	1,580,518	3,793,297
Sulfur	8,600	3,583,086	3,591,686
Tallow	79,869	21,007	100,876
Textiles	15,237	21,863	37,100
Tobacco and manufactures	938	896	1,834
Toluene	164,081	4,003	168,084
Wax, paraffin	7,050	75,090	82,140
w neat	6,997,053	2,445,186	9,442,239
Wool, raw	1,113	8,730	9,843
All other	11,123,287	9,285,304	20,408,591
Total	90,978,335	65,504,306	156,482,641
		=======================================	100,102,041

Other Statistics

Table 13.—Water Supply and Usage

		Percent of usage		
	Fiscal year		fiscal year	
	1988	1987	1988	1987
MADDEN AND GATUN LAKE WATER SUPPLY:	(Acre feet)			
Total runoff, Madden Lake Basin	2.284,537	2,416,059		
Evaporation from Madden Lake	-46,113	- 46,127		
Available for Madden Lake usage	2,238,424	2,369,932		
Municipal water use Madden Lake	-110,246	-111,089		
Available for downstream usage	2,128,178	2,258,843		
Total runoff, Gatun Lake (area below Madden)	2,024,701	2,388,222		
Subtotal	4,152,879	4,647,065		
Evaporation from Gatun Lake	-450,018	-437,239		
Available for Gatun watershed usage	3,702,861	4,209,826		
Transcor for contain management and a second contains a second con	-,,	.,,		
MADDEN LAKE WATER USAGE:				
Hydroelectric power	1,983,999	1,792,332	84	80
Leakage	14,519	14,479		1
Spillway discharge	255,234	305,992	11	14
Municipal	110,246	_111,089	5	5
Total Madden Lake usage	2,363,998	2,223,892	001	100
CAMPINAL AND WATER MICAGE				
GATUN LAKE WATER USAGE:	1 220 454	1,494,467	32	38
Hydroelectric power	1,220,454 2,019,537	2,013,223	53	51
Lockages, Gatun and Pedro Miguel	104,238	98,405	3	3
Spillway discharge	470,340	333,999	12	8
Total Gatun Lake usage	3,814,569	3,940,094	100	100
Total Gatun Lake usage	3,014,307	3,740,074	100	==

Table 14.—Dredging Operations—Fiscal Year 1988

(Cubic yards)			
	Earth	Rock	Total
Pacific Entrance Channel			746,132
Gatun Lake Channels	11,950	48,250	60,200
Atlantic Entrance Channel	1,355,646		1,355,646
Grand Total	1,595,703	566,275	2,161,978

Table 15.-Electrical Power Generated

(Gigawatt hours)

(Oigawatt nouis)	(Orgawatt nours) · Fiscal year	
	1987	1988
Generation: Gatun hydro station	96 200 230	77 206 277
Gross generated by Panama Canal Commission	526 (8)	560 (13)
Net total generated by Panama Canal Commission	518	547
Power Purchases: Through interconnect from Panama	2	5
Net Energy received for Wheeling	3	4
Power Sales: Through interconnect to Panama	(26)	(32)
Net power generated and purchases for Canal area only	496	524
Other power generated by military for own use	497	525
Power distributed to Comission's customers Transmission and Distribution losses Peak load (thousands of kilowatts) Date of peak load Canal area load factor ² .	467 29 84 Sept.28 67%	494 30 84 Dec. 28 67%

Table 16.—Fire Division Statistics

	Fiscal Year 1988		Fiscal Year 1987		
ſ	Num- ber of fires	Property loss	Num- ber of fires	Property loss	
PCC	95	\$102,100	46	\$70,658	
Armed Forces	321	100,308	207	19,112	
Private (including ships)	48	775,202*	46	279,351	
R.P.**	185	5,140	225	4,982	
Total	649	\$982,750	524	\$374,103	
Value of Property involved in ship fires Value of Property involved in other fires				\$20,742,589 49,798,902	
Calls for Emergency Aid ***			515	5,090	
Total number of calls (all types) responded to				5,748	

^{* \$300,000} of this amount represents the loss of vessel M/V MANABI that burned at Balboa Drydock

One gigawatt hour equal to 1 million kilowatt hours.

Total Canal area requirements divided by number of hours per year times peak load.

No. I, Balboa.

** Responses made to areas transferred to the Republic of Panama but responded to by Commission Forces, such as grass fires, burning railroad ties, etc.
*** Includes responses by both ambulance and fire apparatuses.





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