

US Army Corps of Engineers Water Resources Support Center

# Navigation Data Center User's Guide

**Navigation Data Center** 

NDC Report 96-3 June 1996



US Army Corps of Engineers Water Resources Support Center

## Navigation Data Center User's Guide



U.S. Army Corps of Engineers Water Resources Support Center Navigation Data Center 7701 Telegraph Road, Casey Bldg. Alexandria, VA 22315-3868

**NAVIGATION DATA CENTER** 

NDC Report 96-3 June 1996

### PREFACE

The Water Resources Support Center's Navigation Data Center (NDC) is responsible for establishing and maintaining a variety of navigation-oriented databases. These include databases of waterborne commerce, domestic commercial vessels, port facilitites, lock facilities, lock operations, and navigation dredging projects. The NDC's main office in Alexandria, Virginia, houses all but the waterborne commerce and vessels databases. These databases are operated and maintained by the NDC's Waterborne Commerce Statistics Center in New Orleans, Louisiana.

Information from the NDC databases is available to government agencies, private organizations and individuals. For those users from the Corps of Engineers and other federal agencies with direct access to the NDC databases, a supplemental guidebook, the *Federal Guide to Navigation Data*, is available upon request.

#### NDC USER'S GUIDE TABLE OF CONTENTS

PREFACE	í
Navigation Data	1
Proprietary Constraints	
General Information	
Points of Contact	4
NTEGRATED NAVIGATION INFORMATION	
Executive Work Station	5
Internet Web Site	6
Geographic Information System Applications	7
Internet - World Wide Web Home Page	
Integrated Products	
NDC DATA BASES	
Waterborne Commerce Statistics Center	0
Ports and Waterways Division1	6
Dredging Statistics Program	
Lock Performance Monitoring System 2	
Lock Characteristics	

#### APPENDICES

Appendix 1 Terminology
Appendix 2 Commodity Code Tables
Appendix 3 Reporting Forms
Appendix 4 WTLUS
Appendix 5 WCUS Manuscript Data
Appendix 6 Public Domain Data Base
Appendix 7 Sample Reports
Appendix 8 Ordering Information



User's Guide for Information Available from the U.S. Army Corps of Engineers, Navigation Data Center

#### INTRODUCTION

This manual is designed to 1) acquaint the reader with the types of data available from the Navigation Data Center (NDC); 2) explain the various ways to access these data; and 3) provide some background on why these data are collected and how they apply to the Corps decision-making process.

This manual will assist both those who require immediate data access and those whose data needs are geared to long-term trend analyses. Operations personnel will find the data helpful in managing lock and dredging operations, while regulators can rely on current and archived port facility information and vessel activity. Managers and executives, when setting project maintenance priorities, will find the annual waterborne statistics a valuable source for commerce and vessel activity on Corps-maintained channels. Planners and policy makers preparing long-term investment programs will base their decisions on historical commerce, vessel, port, and lock activity, as well as port and terminal development. NDC data contain these current and historical facts.

#### **Navigation Data**

The NDC data collection and dissemination efforts encompass all the commercially navigable waterways of the United States. The NDC's data bank includes commodity tonnages, ton-mile statistics, number of passengers, specifics of vessel movements and lockages; descriptions relating to the various physical and operational characteristics of commercial port facilities, locks, vessels, and waterways; and performance data relating to the Corps' dredging projects. The sources of these data include monthly reporting from more than 1,500 vessel operating companies, lockage and dredging statistics from Corps' personnel at locks and district offices, and commercial port and terminal characteristics from on-site surveys conducted by NDC engineers. NDC is legally empowered to ensure that tonnage data are reported by vessel operating companies.

Navigation information from the NDC's data bank consists of the following data

#### Introduction

sets: the Waterborne Commerce Statistics and Vessel Characteristics, the Ports and Waterways Facilities, the Dredging Information System (DIS), the Lock Performance Monitoring System (LPMS), and Lock Characteristics. Navigation information is available in printed reports, thematic maps, CD-ROM, electronic data transfer, and special requests. Online computer access is available to the public through the NDC's Web Site and to Corps users through the LPMS and WCSC information systems.

NDC management activities include development of national navigation data base concept, design, implementation, operation, and maintenance. With accuracy and timeliness as priorities, NDC has integrated and standardized the data bases for increased operating efficiency, quality control, and enhanced user products.

Through relational data bases created and maintained in-house, NDC compiles customized reports as required. NDC regularly publishes the *Port Series Report* (\$56 volumes on a rotational basis); the *Waterbor ne Commerce Statist* (\$56 sereports compiled annually); the *Waterborne Transportation Lines of the United State* (compiled annually); the *Key Lock Repor* (sompiled monthly); the *Summary of Lock Statistic* (compiled annually); and the *Corps of Engineers Dredgi ng Program: Adver tising Sched ule and Contracts Awarded* (compiled monthly).

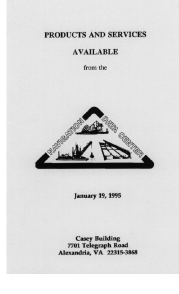
#### **Proprietary Constraints**

Certain tonnage data collected by NDC are considered to be proprietary and therefore are not available to the general public. This restriction protects reporting companies from unfair competitive advantage. All Corps and Federal users must comply with the Trade Secrets Act (Title 18, U.S. Code Chapter 93, Section 1905), which states in part "Whoever...discloses...information which concerns...operations...(or) confidential statistical data...of any person, firm, corporation or association...shall be fined not more than \$1,000 or imprisoned not more than one year or both, and shall be removed from office or employment." Any Corps of Engineers employee, or other Federal agency employee who receives confidential data from NDC, is subject to this restriction. Confidentiality is governed by the "Rule of Three", which states that there must be at least three vessel operating companies moving a particular commodity from an area of origin to an area of destination for those data to be released publicly. When there is a question as to the proprietary constraint on, or confidentiality of, any data provided, contact David Penick, Director, WCSC at (504) 862-1423, E-mail: david.penick@usace.army.mil or David Lichy, Program Manager, LPMS at (703) 428-9052, E-mail:david.lichy@usace.army.mil.

#### **General Information**

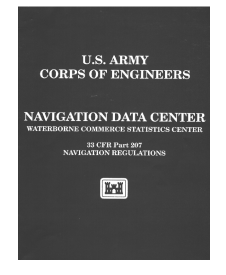
The NDC executive office produces a variety of informative publications.

The Navigation Data Center brochure provides an overview of NDC products and capabilities.





A pamphlet, *Products and Services Available*, provides a listing of all NDC publications.



The *Waterborne Commerce Statistics Center* brochure provides a brief description of the purpose, legal authority, types of data, policy, and products of the WCSC.



NDC User's Guide

The U.S. Army Corps of Engineers, Navigation Data Center Waterborne Commerce Statistics Center, 33 CFR Part 207, Navigation Regulations is a copy of the regulation as it appears in the Federal Register.

#### **Points of Contact**

Navigation Data Center Arlene Dietz, Director	Telephone: (703) 428-9061 FAX: (703) 428-6047 E-mail: arlene.l.dietz@usace.army.mil	Department of the Army Navigation Data Center 7701 Telegraph Rd., Casey Bldg. Alexandria, VA 22315-3868
Waterborne Commerce Statistics Center Peggy Galliano	Telephone: (504) 862-1424 FAX: (504) 862-1423 E-mail: david.penick@usace.army.mil	Quality Control, Products and Services Office Waterborne Commerce Statistics Center US Army Corps of Engineers PO Box 61280 New Orleans, LA 70161-1280
Ports and Waterways Division Virginia Pankow, Chief	Telephone: (703) 428-9047 FAX: (703) 428-6047 E-mail: virginia.r.pankowr@usace.army.mil	Department of the Army Navigation Data Center 7701 Telegraph Rd., Casey Bldg. Alexandria, VA 22315-3868
Dredging Statistics Program Virginia Pankow, Manager	Telephone: (703) 428-9047 FAX: (703) 428-6047 E-mail: virginia.r.pankow@usace.army.mil	Department of the Army Navigation Data Center 7701 Telegraph Rd., Casey Bldg. Alexandria, VA 22315-3868
Lock Performance Monitoring System and Lock Characteristics David Lichy, Manager	Telephone: (703)428-9052 FAX: (703) 428-6047 E-mail: david.e.lichy@usace.army.mil	Department of the Army Navigation Data Center 7701 Telegraph Rd., Casey Bldg. Alexandria, VA 22315-3868



#### INTEGRATED NAVIGATION INFORMATION

Integrated Navigation Information is the result of combining data from any of the NDC information systems on the basis of a common geographic location. This location could be a particular point on a waterway, the entire Nation, a stretch of river, a State, a congressional district, one of the Corps Divisions or Districts, or any other geographic location related to navigation. Using the latest technology, NDC offers many ways to access these integrated data, including the Executive Work Station (EWS), the NDC Web site on the Internet, and Geographic Information System (GIS) applications.



**Executive Work Station**. The EWS is NDC's information server. It consists of a relational data base of summarized data from each of NDC's information systems. Data are organized geographically and summarized at the lowest level by location such as a dredging contract site, lock chamber, or port facility.

NDC personnel access the EWS to provide executive decision support, in-house quality control, high-volume data transfers, data base maintenance, and answers to customer requests. NDC uses data from the EWS for quality control to check cargo movements by comparing port facility with WCSC information to detect which port facilities are actively shipping/receiving cargo. Data from the EWS are the primary source for the NDC GIS. Lock Characteristics and Lock Performance information is exported from the EWS and are used in publishing the *Lock Performance Monitoring System Summary* 

#### **Integrated Navigation Information**

*of Lock Statistics Report.* Many customers use integrated data from the EWS to gain a wider perspective of the total navigation system.

The types of data on the EWS and frequency of updates are described below:

- Waterborne commerce data. Summary of tons and ton-miles from the WCSC by commodity at each Corps-owned and operated lock site. These data are updated annually.
- **Port facility data.** Subset of the PWD data base containing physical and intermodal (infrastructure) characteristics of U.S. ports. Ports information is updated periodically as port surveys are completed.
- **Dredging statistics data.** Subset of the DIS containing information about all awarded dredging contracts for each complete fiscal year back to 1990. Data are added at the end of each fiscal year.
- **Lock performance and usage data.** By direction (upstream or downstream) at each Corps-owned and/or Corps-operated lock chamber, a summary of number of vessels, barges, lockages, and hardware operations; delay time, processing time, and lock unavailability time; and tonnages and number of barges by commodity. Data are summarized annually back ten years and monthly for the 3 most current years. New monthly summaries are added approximately 45 days after the end of each month.
- Lock characteristics data. Location, physical characteristics, site information, site characteristics, historical change and Corps management information. Data are updated on the basis of a survey by NDC engineers or notification from Districts.

Data are available from the EWS in most standard file formats (e.g., ASCII comma delimited) and in customized reports, spreadsheets, charts, or graphs. For further information about obtaining data from the EWS, contact Bob Baldwin at (703) 428-8047, E-mail: robert.baldwin@usace.army.mil.

**Internet** Web Site. NDC's Web Site is the information server for navigation data, monthly summary statistics, internal tonnage estimates and indicators and new navigation data products. The internet address is http://www.wrsc.usace.army.mil/ndc See Below for more information.

(this section is being updated)

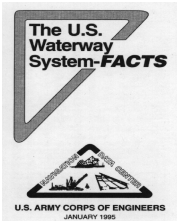
**Geographic Information System Applications**. A geographic information system (GIS) at NDC uses data from the EWS and specific NDC data sources to build an integrated navigation application. This GIS can produce thematic maps that display the integrated information based on the user's selection of geographic data layers.

NDC has incorporated latitude/longitude information into its central data base to facilitate more precise plotting of specific geographic points on the waterways. Locations can be depicted as points (e.g. a dock), as lines (e.g. a road or waterway), as areas (e.g. entire states), or as networks and combinations of the above. When translated into the current NDC information systems, LPMS, Lock Characteristics, Port and Waterway Facilities, and Dredging data can be represented as specific points; WCSC's State and waterway information as map displays; its waterway data as line depictions; and its locks as points. For more information about GIS applications contact Michael Myers at (703) 428-8063, E-mail: michael.myers@usace.army.mil.

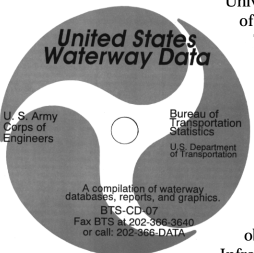
**Internet - World Wide Web Home Page**. NDC's Home Page is available to all World Wide Web users on the Internet at http://www.wrsc.usace.army.mil/ndc. Visitors to NDC's Home Page will be able to access the most current navigation information about waterborne commerce, dredging contracts, port facilities, lock characteristics, and lock performance. Links to other related sites are also available.

#### **Integrated Products**.

*The U.S. Waterway System--Facts* pamphlet is an annually updated pocket-sized guide to salient facts about the U.S. waterway system. Included is traffic by state, leading U.S. Ports, traffic by commodity, traffic by waterway, U.S. flag vessels and U.S. waterway facilities.



The United States Waterway Data CD-ROM is a collection of data from several agencies and institutions, including USACE's NDC, the U.S. Bureau of Census, the U.S. Coast Guard, Oak Ridge National Laboratory and Vanderbilt



ation Method Mathematical and the value of the value of

reliable data, foster partnerships between data producers and users, and establish standards for sharing data. These data include by agency:

USACE NDC -

 Waterborne Commerce - State Summary of Commodity Movements; Major U.S. Ports Summary; Principal Ports geographic location and commodity tonnage; Manuscript Cargo Files Parts 1-4; Manuscript Files Summaries: summary of all cargo moves and loaded barge movements; Commodity Code Cross Reference; Public Domain Commodity File; Waterway and Port Codes and Names; State to State Public Domain Database; Waterway Network Link Commodity Data; Operator Master Vessel File; Vessel Master File.

- Port and Waterways Facilities Complete port series data base for most recent survey.
- Dredging Statistics Program Dredging contract data for last 3 Fiscal Years.
- Lock Performance Monitoring System Vessel and Lockage data summarized monthly for the most recent 5 years.
- Lock Characteristics Complete data base consisting of physical aspects of each lock chamber built, maintained owned or operated by the USACE.
- Waterway Mile Markers Contains 10,020 sequential mile positions of navigable inland waterways and the Gulf Intracoastal Waterway.

U.S. Bureau of the Census -

- Cargo Exports
- Cargo Imports
- Vessel Clearance
- Vessel Entrances

U.S. Coast Guard Files -

- Foreign Flag Vessel File
- Fire and Explosions on Vessels
- Allisions, Collisions and Vessel Roundings
- Pollution Incidents from Vessels
- Personal Casualties and Deaths on Vessels
- Fires and Explosions at Facilities
- Allisions, Collisions at Facilities
- Pollution Incidents from Facilities
- Personal Casualties and Deaths at Facilities

Multi-Agency Files -

• National Waterway Network (NWN) - A geographic database of navigable waterways in and around the U.S., for analytical studies of waterway performance, for compiling commodity flow statistics, and for mapping purposes.

Miscellaneous Files -

• BMP Files - Bitmap (BMP) image files created by USACE NDC containing maps of various examples from the spatial databases on the CDROM. To obtain the *U.S. Waterway Data CD-ROM* contact BTS at (202) 366-DATA or NDC at (703) 428-9061.



#### NDC DATA BASES

#### Waterborne Commerce Statistics Center

**Background**. WCSC, located in New Orleans, primarily collects, processes, distributes, and archives waterborne vessel

trip and cargo data. USACE has been systematically collecting information on vessels, tonnage, commodity, origin, and destination from vessel operating companies since 1922. The data are collected under the River and Harbor Act, September 22, 1922 (42 Stat; 1043), as amended, and codified in 33 U.S.C. 555. This statute imposes a \$2,500 civil penalty per violation against any person or entity that fails to provide timely, accurate statistics. Each criminal offense includes a possible 2 months' imprisonment or a \$5,000 fine per offense. The Corps can also refuse to permit lockage of vessels from delinquent reporting vessel operating companies.

Commercial carriers that transport goods and passengers on the navigable waterways of the United States supply the data to WCSC. The Bureau of Census processes foreign data collected by the U.S. Customs Service at the request of the Corps of Engineers and provides the Corps with foreign statistics for the waterways and harbors of the United States. The foreign data are summarized and combined with the domestic data so that the WCSC data base and products reflect the total waterborne traffic picture: foreign and domestic, inland waterways, and coastal and Great Lake ports and channels. WCSC also collects shipper information to support the U.S. Customs Service in collecting harbor maintenance fees (P.L. 99-662).

**Types of Data Collected**. The data collected by WCSC can be grouped into three general categories: domestic data, foreign data, and vessel data. Each category is described in detail below.

**Domestic Data**. Domestic commerce is defined as commerce originating and terminating on waters of the contiguous and non-contiguous States and territories. This definition includes Hawaii, Alaska, the 48 contiguous States, Puerto Rico and the Virgin Islands. (See Appendix 1, Terminology, for a description of the domestic types of traffic.) Most domestic waterborne commercial vessel movements, including ships, towboats, offshore supply vessels, barges, passenger (excursion and ferry) boats and newly constructed vessels, must be reported to the Corps. Excluded are movements of

recreational vessels, fire/police/patrol vessels, dredges, and construction vessels (pile drivers, crane barges, etc.). The forms by which carriers report are ENG Forms 3925 and 3925B, Vessel Operation Report (VOR). (See Appendix 3, Reporting Forms, for a sample copy of the VOR.) Specific types of data collected include vessel name, vessel type, commodity carried, tonnage, origin (port, dock, date departed, draft), destination (port, dock, date arrived, draft), alternate routes, and shipper name and IRS number. These data are encoded into numeric form and loaded into the current year Oracle Detail table, and are supported by descriptive fields in the Master tables, which are included in the Data Dictionary. (Corps and other Government users should refer to the supplement: *Federal Guide to Navigation Data*, TOWS Data Dictionary.)

Data flows from the source (carrier), through WCSC's contract coding and keying facilities, to the editing and the routing process, which identifies all waterways traversed by the vessel and commodity movement from origin to destination. Routing computes trip miles and ton-miles, and determines the traffic type (See Appendix 1, Terminology).

Beginning with the 1990 data year, WCSC reduced its publication commodity categories slightly from 163 to 157, while increasing its data capture categories from 163 to 662. This change affords a better disaggregation of the old not-elsewhere-classified (NEC) categories, and provides more specific commodity codes. The detail commodity categories are Standard Industrial Trade Classification, Revision 3 codes (SITC, Rev 3), which are compatible with the International Harmonized System codes used in foreign trade. The publication codes are hierarchically compatible with LPMS commodity codes. (See Appendix 2, Commodity Code Tables, Commodity Classification List and Commodity Mapping Table, for the SITC, Rev 3 codes mapped to the LPMS and Publication commodity codes.)

*Foreign Data*. Foreign commerce is defined as commerce that is a waterborne import, export, or transshipment traffic between the United States (including Puerto Rico and the Virgin Islands) and any foreign country. These statistics do not include traffic between Guam, Wake Island, or American Samoa and any other foreign country. (See Appendix 1, Terminology, for a description of the foreign types of traffic.)

The Foreign Trade Division of the Bureau of Census compiles and disseminates the data related to imports and exports of the United States by collecting and processing the documents channeled to the Bureau of Census by the U.S. Customs Service. Foreign commerce data are furnished to the Corps of Engineers by the Bureau of Census under a working arrangement sponsored by the Office of Management and Budget. The data are confined to vessel movements by water and are reconcilable with published trade reports of the Bureau of Census with the exception of LOOP Oil Terminal and Skagway Wharf reports, which are manually entered as imports by the Corps of Engineers.

WCSC is the Corps repository for import/export detail data collected by the Bureau of Census. The foreign detail data are stored on computer tape and summarized, merged, and routed with the domestic detail data. Only summary data are available in the Oracle Detail table, including commodity carried, tonnage, U.S. port, vessel type, direction, and number of trips. Specific types of data in the foreign detail records include U.S. district/port, foreign port, country of origin/destination, SITC Rev 3 commodity, shipping value and weight, vessel name, WCSC location code, draft, net registered tonnage, ballast, rig, and operator. For Corps users only, the foreign detail cargo records for the current processing year are available in an Oracle table. (Refer to the supplement: *Federal Guide to Navigation Data*, Foreign Data, for the Oracle table descriptions.)

*Vessel data*. WCSC annually conducts a survey (ENG Form 3931) of the companies with vessels available for commercial waterborne carriage of passenger and cargo such as ships, towboats, and barges available for use in such carriage. The U.S. flag fleet and company information is entered into WCSC's data base, and provides an annual "snapshot" of the domestic commercial fleet by company. The vessel inventory does not contain general ferries, floating equipment used in construction work, most dredges, most fishing vessels, or recreational craft. Specific types of operator and vessel data collected include operator address, type of service, and principal commodities carried and localities served, as well as vessel name and number, Coast Guard number, vessel characteristics, and operating base. These data are available to the public, See Appendix 4, WTLUS for field descriptions. (Corps and other Government users should also refer to the supplement: *Federal Guide to Navigation Data*, TOWS Data Dictionary, Master Operator and Master Vessel tables, for file layout and descriptions.)

#### Accessing.

*Online*. See "Internet Web Site" for online access of waterborne statistics available to the public. Corps users must contact the ADP office of WCSC at (504) 862-1406 for online access of detail data.

#### Electronic Media.

- Data in parts 1-4 of the *Waterborne Commerce of the U.S.* (see "Publications") are available on diskettes (in numerical codes) for calendar years back to 1982 and on CD-ROM as part of the *U.S. Waterway Data CD-ROM* (see "Integrated Products"). See Appendix 5, WCUS Manuscript Data File, for field descriptions and file layout. (Corps and other Government users should also refer to the supplement: *Federal Guide to Navigation Data*, TOWS Data Dictionary, WCUS Manuscript tables, for file layout and descriptions.)
- Data in the public domain data base (see "Publications") are available on diskettes (in numerical codes and State abbreviations) back to calendar year 1985 and on CD-ROM as part of the *U.S. Waterway Data CD-ROM* (see "Integrated Products"). See Appendix 6, WCSC Public Domain Data Base, for field descriptions, file layout, commodity groupings, State abbreviations, and region definitions.
- Foreign detail data are available on computer tape or diskettes (in numerical codes) for calendar years back to 1985 for Corps users only. (Corps users should refer to the supplement: *Federal Guide to Navigation Data*, Foreign Data, for file layout and descriptions.) Other Government users must request these data from the Bureau of the Census, Foreign Trade Division at (301) 457-2317.
- Detail data from the *Waterborne Transportation Lines of the United States* (WTLUS), see "Publications", are available on computer tape or diskettes and on CD-ROM as part of the *U.S. Waterway Data CD-ROM* (see "Integrated Products"). See Appendix 4, WTLUS for field descriptions and file layouts.

#### Publications. (see Appendix 7, Sample Reports)

• Waterborne Commerce of the U.S. (Parts 1-5) is a series of publications that contain statistics on the commercial waterborne movements of domestic and foreign cargo. Part 1 covers the Atlantic Coast; part 2 -- Gulf Coast, Mississippi River System, and the Antilles; part 3 -- the Great Lakes; and, part 4 -- the Pacific Coast, Alaska, and Hawaii. Section 1 of parts 1-4 present summary data by commodity, traffic (in short tons), and harbors and waterways within Corps Districts. Section 2 of parts 1-4 contains the trips and drafts of vessels (by harbors and waterways). Part 5 details

national summaries of tons and ton-miles contained in parts 1-4. Archival copies are available back to 1915.

- *Éstimated Waterborne Commerce Statistics, National Totals and Selected Inland Waterways* contains tonnage estimates of the total national waterborne commerce and selected inland waterways for the most recent calendar year. The waterways estimates are based on correlations between LPMS, described in this section, tonnages collected at the locks, and waterborne commerce tonnages provided by vessel operating companies. These data sets are available approximately 3-6 months after the close of the calendar year.
- Internal U.S. Waterway Monthly Tonnage Indicator is the current monthly internal waterborne tonnage indicator with a comparison to previous years. Internal tonnage moves solely within the boundaries of the United States. The indicator is based upon tonnage passing through key locks on the inland waterway system. These locks were chosen using correlation analysis of twelve years of historical waterborne commerce data collected from vessel operating companies and data collected at Corps operated locks. The indicator is computed as soon as the necessary monthly lock data is available, which is 30 to 45 days after the close of the month.
- *Tonnage for Selected United States Ports* contains tonnage figures for the top 150 U.S. ports for a given year. Listings are sorted by total tonnage, foreign tonnage, domestic tonnage, and alphabetically. Historical copies are available back to 1986.
- Waterborne Tonnage by State contains waterborne tonnage by States, for a given year, in single-page format. Data are aggregated by domestic and foreign shipments, domestic and foreign receipts, and intra-state. The listings are sorted by total waterborne tonnage, and alphabetically by State. Historical copies are available back to 1988.
- Two public domain data bases contain aggregated information that depicts waterborne commodity movements between 26 geographical regions and individual States of the U. S. These data bases protect the confidentiality of the data provided by the individual carriers, while simultaneously providing the general public with origin/destination commodity flows. Commodity specificity may be generalized to protect confidentiality during the editing process. For example, sugar is labeled as food. If three or more vessel operating companies do not carry food products from a particular area of origin to a particular area of destination, then "food" is reclassified to "other." Editing procedures are

continually undertaken to ensure carrier confidentiality. These data are available in hard copy beginning with calendar year 1985. Approximately 1,400 records are in each calendar year data base. They are sorted by origin, destination, and commodity.

• Waterborne Transportation Lines of the United States contains information on the vessel operators and their American flag vessels operating or available for transporting freight and passengers. Table 1 alphabetically lists the vessel companies and their addresses; table 2 alphabetically lists the vessel companies and describes each vessel, including its Coast Guard number, net register tonnage, vessel type, construction and characteristics, length, breadth, draft, horsepower, carrying capacity, highest fixed point, cargo handling equipment, vessel operating base, and year built or rebuilt. Table 3 lists descriptions of operations by vessel company, to include type of service, principal commodities carried, and points or localities and waterways between which or on which the services are conducted. Before 1983, the WTLUS consisted of three regional volumes; in 1983-84, these volumes were consolidated into a single edition.

The 1994 WTLUS edition will be printed in three volumes. The National Summaries, Volume 1, provides a condensation of the vessel data detailed in the WTLUS. Summarized vessel characteristics are represented in both tabular and graphic format.

The Transportation Lines Company Summary, Volume 2, provides a summary of the vessel companies detailed in the WTLUS. Volume 2 combines the information provided in Tables 1 and 3 from the old format (described in the previous paragraph) into one summary table. The number of vessels reported by vessel type has been added to the table for each company.

The Vessel Characteristics, Volume 3, lists the vessel companies detailed in the WTLUS in alphabetical sequence and describes each vessel surveyed by the same characteristics as listed in Table 2 of the old format (described in the previous paragraph).

• *Summary of U.S. Flag Vessels* summarizes the vessel types by region contained in the WTLUS The summary by region represents the same geographic regions that were

published before 1983-84 in three publications. The data for each vessel type (by year and region) include number of vessels, passengers, railroad cars, horsepower, and cargo capacity. Vessel types are disaggregated by dry cargo and/or passenger, dry cargo barges, ferries and railroad cars, tank barges, tankers, railroad car floats, and

towboats. Historical copies of these summaries are available back to 1949.

Special Requests. Special data runs should be requested by formal letter to

Mr. Thomas Mire Quality Control, Products and Services Office Waterborne Commerce Statistics Center U.S. Army Corps of Engineers P.O. Box 61280 New Orleans, LA 70161-1280 (504) 862-1424

These requests would normally be characterized by a need for data not contained in the standard products above. Requestors should specify the type of files and formats required. WCSC will respond with a cost and time estimate. The requesting office must send a check or money order, or Government transfer of funds to WCSC before the requested data can be generated and sent. The check or money order should be made payable to FAO, USAED, New Orleans (see Appendix 8, Ordering Guide). Frequent users can set up an account at WCSC. As a reminder, data that reveals the activity of individual reporting carriers cannot be released to the public. Such data are confidential under the Trade Secrets Act (18 USC 1905).



#### Ports and Waterways Division

**Background**. The PWD receives its charter and authority from three statutes. Section 7 of the River and Harbor Act of 1918 directs the Chief of Engineers to report on the description and adequacy of U.S. waterway terminals and transfer facilities in his annual report to Congress; section 8 of the Merchant

Marine Act of 1920 adds a requirement to study the infrastructure supporting such port facilities; and section 500 of the Transportation Act of 1920 reiterates these responsibilities, requires the publication of collected data "of value to the commercial interests of the country," and adds the anchorages of the Great Lakes to the areas of investigation.

**Types of Data Collected**. The PWD collects, reviews, analyzes, publishes, and disseminates data on the physical and intermodal (infrastructure) characteristics of the coastal, Great Lakes, and inland ports of the United States. Also published are dock location data for NDC's GIS and port area maps for use with collection of harbor maintenance fees. Fifty-six *Port Series Reports* cover more than 9,500 facilities in more than 200 ports areas. The PWD also provides compatible data to LPMS, and current data for WCSC's location and dock code data base. Users of PWD data include, at the District level, regulatory functions, port mobilization planners, project planners, reservoir regulators, and emergency management officials.

**Port facilities**. Facility data include, but are not limited to location (latitude/longitude, NDC codes, mile, and bank); operations (name, owner, operator, purpose, handling equipment, rates, and details of open and covered storage facilities); type and dimension of construction (length of berth space for vessels and/or barges, depth, apron width, deck elevation, and details of rail and highway access); and utilities available (water, electricity, and fire protection).

*Mile point locations*. The Mile Point locations data base contains 10,020 sequential mile point positions of navigable inland waterways and the Gulf Intracoastal Waterway. Each record includes: longitude, latitude, river name, river code, river number, and ID number. Creation of the Mile Point locations data base was a joint effort of NDC and the Defense Mapping Agency. Latitudes and longitudes are expressed in explicit decimal seconds. For further information about the Mile Point

#### NDC Data Bases

Locations data base contact Bob Baldwin at (703) 428-8047, E-mail:robert.l.baldwin@usace.army.mil.

#### Accessing.

*Online*. Currently, the PWD data are not available for online computer access. A list of all PWD publications and a pricing guide can be found on the Internet.

*Electronic Media*. Data files can be supplied in ASCII or other standard data base formats upon request. Contact Bob Ray at (703) 428-8058, E-mail:robert.e.ray@usace.army.mil.

### Publications.

Ports Series Reports. These reports contain detailed information as outlined above, as well as extensive descriptive material including project authorization, bridge/tunnel/railroad infrastructure data, meteorological information, and anchorage descriptions. The reports cover the nation's principal coastal, Great Lakes, and inland waterway terminals and transfer facilities. All viable commodity handling and maritime service wharves are included, as are aerial maps and photos of individual facilities. Each of the 56 reports in the series is updated periodically (approximately every 10 years). All Port Series Reports include detailed maps depicting facility locations. For a complete listing of the 56-volume Port Series Reports, the latest date of publication, and price, see Appendix 8, Ordering Guide. Port Series Reports may be purchased by addressing orders to:

Port Series Reports CEWRC-NDC-P 7701 Telegraph Road, Casey Building Alexandria, VA 22315-3868 (703) 428-8059

• Summary of Commodity Handling Terminals in the United States. This report summarizes facilities available along selected inland waterways for five commodity types, including petroleum, liquid bulk, materials other than petroleum, grain, coal, and dry bulk materials other than coal. The data presented are taken from the *Port Series Reports*.

- Harbor Maintenance Fee Maps. The engineers of the PWD were called on to create harbor area maps for the U.S. Customs Service to use in determining various limits for harbor maintenance fee collection.
- Port Facility Data Base -- The Master Port Directory has been created to select and process specific data relating to elements in approximately 150 fields for any or all of the Nation's coasts and/or inland waterway. Examples of special reports are *Summary of Facilities Within Area of 1993 Midwestern Flood; United States Container Handling Facilities; Timber Transfer Facilities on Pacific Coast; Coal Burning Power Plants With Barge Receiving Equipment; Mississippi River Grain Handling Facilities Without Rail Connections;* and *Coal Handling Docks of the United States.*

**Special Requests**. Special requests may be directed to Virginia Pankow, Chief, Ports and Waterways Division, (703) 428-9047, E-mail:virginia.r.pankow@usace.army.mil. Written requests should be directed to *Ports and* 

*Waterways Division*, CEWRC-NDC, 7701 Telegraph Road, Casey Bldg., Alexandria VA 22315-3868.



#### **Dredging Statistics Program**

**Background**. The Dredging Statistics Program contains the Dredging Information System(DIS) data base, which gathers, manages, and distributes data on all contracted and Corpsperformed dredging activities. The Dredging Statistics Program was established in 1991 as mandated by the Director

of Civil Works. The DIS data base was developed, building on the strengths of its predecessor, the National Dredging Data Management System (NADDAMS), incorporating the speed and flexibility of current data base management system technology. The data base tracks all contracted and Corps-performed dredging from pre-bid through completion. Commercial relational data base management system software, MICRORIM R:BASE, is used with customized applications for Corps of Engineers data entry. Data are stored in 17 major tables that contain over 150 data fields. The current central data base contains information from 1984 to the present.

**Types of Data Collected**. The data base tracks each dredging contract, and information relating to an individual contract is linked among the tables. Information in the data base includes general contract data on name and location of the dredging site, dredged quantity, type of dredge, type of material disposal, dates of bid advertisement, bid opening and contract award, units of contract measurement, small business set-aside restrictions, dredging window restrictions, Government cost estimate, number of bids submitted, winning bid and bidder, small business status of bidders, and actual contract cost and quantity dredged. The data base also contains more detailed data of the cost and quantity of all bid items including the Government estimate. Disposal site and quantity data are captured and a table is dedicated to all contractor names and addresses.

The Corps of Engineers Districts are responsible for maintaining and updating their "local" district data bases and supplying an updated file monthly to the central data base. The files are imported into the national data base where data integrity and quality control checks are performed.

Accessing. Direct access to the data base is limited to the Program Manager and district data entry personnel. However, all data are available in electronic form or hard copy through requests to the Program Manager.

The DIS is a stand-alone PC-based central data base with a distributed application in each district. Each district has direct access to its own data base and a copy of the national data base to view as needed. The central data base is directly accessible by the Program Manager, who addresses all data and information requests. Direct hands-on access to the data base is not available to the general public, although data files can be obtained for further manipulation and analyses.

*Online*. The DIS is currently not an interactive online system. Data files from the districts are imported into the central data base.

*Electronic Media*. The public can access NDC's Web Site for current reports, updated monthly by the 15th, of the Corps Contract Dredging Schedule, as well as the current list of contracts awarded. The complete listing of the previous year's contracts and awards is also available. Contracts and awards from FY 1992-on are archived on NDC's Web Site and available to users.

Data files can also be supplied in ASCII or other standard data base formats. (Corps and other Government users should refer to the supplement: *Federal Guide to Navigation Data*, DIS, for field descriptions, record layout, and file specifications.)

**Publications**. Standard reports and custom products of the Dredging Statistics Program include contract advertising schedules, lists of contracts awarded, post-bid summaries, small business summaries, and statistics and reports sorted and summarized by specific data fields. The following are two frequently used monthly reports.

- U.S. Army Corps of Engineers Contract Dredging Program: Advertising Schedule includes selected information and the status of all current fiscal year Corps dredging contracts. Information on the dredging location (Corps district and site), contract status (active, hold, etc.), quantity, proposed contract advertising and bid opening dates, suggested type of dredge, type of disposal, class of work (maintenance or new work), dollar range of contract value, and small business set-aside restrictions are included in this report. A legend of codes used in the report is included. As the year progresses, contracts that have had bid opening or were awarded are tagged so readers know their status.
  - US Army Corps of Engineers Contract Dredging Program: Contracts Awarded includes information on current fiscal year contracts awarded and lists the dredging location, contract advertising and bid opening dates, quantity, dredge type bid, Government estimate, winning bid and bidder, business

status (emerging, small, or large) of the winning bidder, and the number of bids submitted for the contract.

**Special Requests**. Special requests and inquiries may be made to Virginia Pankow, Manager, Dredging Statistics Program (703) 428-9047, E-

mail:virginia.r.pankow@usace.army.mil. Written requests should be directed to *Dredging Statistics Program*, CEWRC-NDC, 7701 Telegraph Road, Casey Bldg., Alexandria, VA 22315-3868



#### Lock Performance Monitoring System

**Background**. LPMS collects, edits, maintains, analyzes and disseminates data collected at all Corps-owned and/or Corps-operated locks. LPMS data are collected under authority of Engineering Regulation 1130-2-429. Data collection began in 1975 and consists of information about waterway traffic usage

and performance of each lock in the Corps' national system. Cargo and passenger statistical data are obtained under the authority of 33 USC 555, and thus is subject to the proprietary constraints. Data should not be released if they identify any vessel owner who provided such confidential information.

**Types of Data Collected**. LPMS data consists of information describing the waterway traffic through Corps owned and/or operated locks. These data include the number of vessels and barges using the lock; type, dates, and times of lockages; entry and exit types; number of cuts; flotilla dimensions; vessel ID number; direction; lock closure dates and times, durations, causes and whether closure was scheduled; barge type, barge size, commodity type; and tonnages carried. Data are collected using printed forms or a PC data entry and edit software program (LPMS Micro Edit). Both data collection methods are based on the Waterway Traffic Report Forms: ENG Form 3102b - Lockage Log, 3102c - Vessel Log, and 3102d - Detailed Vessel Log used as an alternate to 3102c when specific barge information is needed (see Appendix 3, Reporting Forms, LPMS Waterway Traffic Report forms). LPMS data are electronically transmitted monthly from each lock or Corps District office to a central data base. Information collected from each of the locks is kept active in the central data base for the most recent 10 years. Statistics are published by NDC each month for selected key locks, and annually for all locks.

#### Accessing.

**Online**. Online access to the LPMS central data base is available to any authorized Corps user. An authorized user may access the detailed lockage data, monthly summary data and any of the 16 standard LPMS reports (see "Publications"). Data are added to the LPMS data base each month and kept active for the last 10 years. Upon special request, archived data can be obtained back to 1980. Corps personnel must coordinate with their district Information Management Office (IMO) to receive a user ID and password. The family name for the data base is PMS. Users will need an ADP workcode (also available from IMO) to get connected successfully to LPMS. For further

information call Donna Wood, at (703) 428-6154, E-mail:donna.wood@usace.army.mil or Jim Haga, at (703) 428-8565, E-mail: james.haga@usace.army.mil.

The LPMS Micro Edit is a PC data entry and edit software application program available from NDC for direct input of the required data at the lock installation. This program can be used instead of printed ENG forms and is subject to the same proprietary controls. Statistical reports can be printed from this program by Corps users to summarize the current set of data or past month's data.

Selected LPMS information is also available on NDC's Web Site. The monthly *LPMS Key Lock Report*, the *Summary of Lock Statistics*, and a monthly newsletter can be viewed or downloaded from the Web Site by anyone with access to the Internet.

*Electronic Media*. Utilities to extract lockage and vessel information in ASCII file format can be run by Corps and Government users with online access to LPMS's central data base. Data files can be supplied in ASCII or other standard data base formats to anyone on request. (Corps and other Government users should refer to an LPMS publication - *User Manual for Data Analysis*, NDC Report 90-L-4, for field descriptions, record layout, and file specifications.)

#### Publications.

Lock Performance Monitoring System: Summary of Lock Statistics. This . report displays tables for each Corps-operated lock and chamber and provides an overview of the traffic and operation at each lock. Information is presented in three sections: Lock Characteristics General Report; LPMS Summary by River Basin; and LPMS Summary by Division/District. Section 1 lists information about the physical characteristics of each lock chamber organized by river name and river mile for each lock; section 2 lists annual summary statistics organized by river name and river mile for each lock; section 3 lists comparisons of current and previous year summary statistics by direction and total organized by Division/District, and by river name and river mile for each lock. Data include the number of barges, lockages, and tonnages. The percentage of recreational craft and lockages is specified. Statistics on delays incurred at each lock chamber include total tows delayed, average length of delay, and total delay time. Section 3 of this report is run each quarter on a cumulative basis and is available upon request by calling

(703) 428-8047, E-mail: robert.baldwin@usace.army.mil.

- *LPMS Key Lock Report.* This report provides a monthly summary and year-to-date total of commodity tonnages and barge traffic and contains data for 11 designated key lock sites or 14 chambers of the following rivers and waterways; Arkansas River - Norrell Lock; Columbia River -Bonneville Lock; Gulf Intracoastal Waterway - Calcasieu Lock and Inner Harbor Navigation Canal Lock; Illinois River - LaGrange Lock; Kanawha River - Winfield Lock Main and Auxiliary; Mississippi River - Lock 25, Lock 27 main and auxiliary chambers; Ohio River - Lock 52 main and auxiliary chambers; Tennessee River - Kentucky Lock; and Tombigbee River - Demopolis Lock.
- Standard Reports and Utilities. There are currently 16 standard reports and 8 utilities. Refer to User Manual for Data Analysis, NDC Report 90-L-4, for report descriptions.
- Overview of the Lock Performance Monitoring System, NDC Report 90-L-2. This manual provides an overview of the system including data collected, field and record definition, glossary of terms, and standard reports available for online computer access.
- User Manual for Data Collection and Editing, NDC Report 90-L-3. This manual has been prepared to provide basic instruction in collecting, preparing, and analyzing LPMS data. Common problems in recording and editing data are discussed. The manual contains formats for data preparation and the final data files, as well as descriptions and formats of the various program look-up tables. The overall structure of the system, its components and their relation to the system are explained.
- User Manual for Data Analysis, NDC Report 90-L-4. This manual has been prepared to provide basic instruction in analyzing and accessing LPMS data and reports. This manual contains descriptions and formats for data preparation, data base files, and various program look-up tables. Sample reports and detailed descriptions of each report are also found in this manual.

**Special Requests**. Special requests and inquiries may be directed to David Lichy, (703) 428-9052, E-mail:david.e.lichy@usace.army.mil. Written requests should be directed to *Lock Performance Monitoring System*, CEWRC-NDC, 7701 Telegraph Road, Casey Bldg., Alexandria, VA 22315-3868.



#### Lock Characteristics

**Background**. The Lock Characteristics data base contains information on the physical aspects of all USACE-built, maintained, -owned or -operated locks. This data base relies on regular updates from field surveys and District personnel to provide the most current and accurate data about the physical aspects of locks. Lock Characteristics data are stored

and maintained on NDC's EWS. Data from Lock Characteristics are used for in-house quality control purposes between LPMS and WCSC; *X* and *Y* coordinates for the GIS application; and as a basis for executive-level queries on the EWS.

**Types of Data Collected**. The physical aspects of each lock chamber are stored in the Lock Characteristics data base. Several categories of lock characteristics are maintained in the data base, which include the following:

- <u>Location</u>: River, mile point, latitude/longitude, town, county, Congressional district, Corps district, Corps division
- <u>Physical Characteristics</u>: Length, width, lift, depth, gate type, number of chambers
- <u>Site Information</u>: Lock operator, lock mail address, lock phone/fax number, radio call sign
- <u>Site Characteristics</u>: Channel length, channel width, pool elevation, pool length, lake pool, waterway project, waterway segment, mooring, multiple use of site
- <u>Historical Change</u>: Lock name, location, construction, replacement, transfers
- <u>Management Information</u>: Fiscal year budget, number of Federal full-time-employees, CWIS number, EROC number, authorized document, and district contact. NOTE: Management information is proprietary and available <u>only</u> to Corps users.

#### Accessing.

**Online**. Two reports are available on the Internet: *Lock Characteristics: Operational Statistics of Locks on the Inland Waterways* and *Lock Characteristics General Report.* 

*Electronic Media*. An ASCII file is available for downloading from NDC's Web Site.

It is in the same format as the *Lock Characteristics General Report*. Data files can be supplied in ASCII or other standard data base formats to anyone on request. (Corps and other Government users should refer to the supplement: *Federal Guide to Navigation Data*, Lock Characteristics Data Dictionary, for field descriptions, record layout, and file specifications.)

#### Publications.

- Lock Characteristics: Operational Statistics of Locks on the Inland Waterways is an annual summary of all Corps-owned and/or Corps-operated locks listing physical characteristics and operational statistics such as number of tows and barges, tonnage, and average delay time.
- *Lock Characteristics General Report* lists physical characteristics of locks including year opened, chamber length and width, lift, structure type, status, and type of gate. This report is also part of the *Summary of Lock Statistics Report* as section 1.

**Special Requests**. Special requests and inquiries may be directed to Bob Baldwin, (703) 428-8047, E-mail:robert.l.baldwin@usace.army.mil. Written requests should be directed to *Lock Characteristics*, CEWRC-NDC, 7701 Telegraph Road, Casey Bldg., Alexandria, VA 22315-3868

### APPENDICES

## **APPENDIX 1**

## Terminology

Appendix 1: Terminology

Appendix 1: Terminology

### Sorted Alphabetically

Canadian Exports:	outbound domestic merchandise and re-export of foreign merchandise from a U.S. foreign trade zone destined for Canada.
Canadian Imports:	inbound merchandise for direct consumption and entries into custom bonded storage and manufacturing warehouses originating in Canada.
Coastwise:	domestic traffic receiving a carriage over the ocean, or the Gulf of Mexico, (e.g. New Orleans to Baltimore, New York to Puerto Rico, San Francisco to Hawaii, Alaska to Hawaii). Traffic between Great Lakes ports and seacoast ports, when having a carriage over the ocean, is also termed Coastwise.
Commodity Description	The first two digits of the WCSC publication codes correspond with the Lock Performance Monitoring System (LPMS) commodity codes. Both LPMS and WCSC codes were standardized to reflect the hierarchical structure of the Standard Industrial Trade Classification (SITC) Revision 3 commodity codes. SITC, Rev. 3 commodity codes conform to the Harmonized Commodity Description and Coding System (HS). Using SITC, Rev. 3 allows direct comparisons with U.S. imports and exports, as well as with commodity movements of other countries.
Downbound:	waterway traffic that moves in a downstream direction. For waterways without a characteristic monodirectional flow, "downbound" means in a southerly or westwardly direction.
Internal:	vessel movements (origin and destination) which take place solely on inland waterways. An inland waterway is one geographically located within the boundaries of the contiguous 48 states or within the boundaries of the State of Alaska. The term "internal traffic" is also applied to these vessel movements: those which involve carriage on both inland waterways and the Great Lakes: those occurring between offshore areas and inland waterways (e.g., oil rig supplies and fish); and those taking place within Delaware Bay, Chesapeake Bay, Puget Sound, and the San Francisco Bay, which are considered internal bodies of water rather than arms of the ocean.
Intra-territory:	traffic between ports in Puerto Rico and the Virgin Islands, U.S.A. which are considered a single unit.
Intra-waterway:	movements within the limits of a river, waterway or canal. This traffic will not include car-ferries and general ferries moving within a waterway or Corps project.
Intransit Merchandise	inbound merchandise coming into the United States from a foreign country and shipped to a foreign country without having been entered as an import. Intransit merchandise is treated as an Import when unloaded from a vessel and as an Export when loaded onto a vessel.

Intraport:	movement of freight within the confines of a port whether the port has one or several arms or channels included in the port definition. This traffic type will not include car-ferries and general ferries moving within a port.
Lakewise:	waterborne traffic between the United States ports on the Great Lakes System. The Great Lakes System is treated as a separate waterway system rather than as a part of the inland waterway system. In comparing historical data for the Great Lakes System, one should note that prior to calendar year 1990, marine products, sand and gravel being moved from the Great Lakes to Great Lake destinations were classified as local traffic. From 1990 on, these activities are classified as lakewise traffic.
Overseas Exports:	outbound domestic merchandise and re-export of foreign merchandise from a U.S. foreign trade zone destined for foreign countries other than Canada.
Overseas Imports:	inbound merchandise for direct consumption and entries into custom bonded storage and manufacturing warehouses originating in foreign countries other than Canada.
Receipts:	traffic moving from one location to another where the destination is within the limits of the subject port.
Shipments:	traffic moving from one location to another where the origin is within the limits of the subject port.
Through:	movements transiting a waterway, or stretch thereof, as defined in the project description of individual tables, and having origins and destinations outside of the defined area.
Ton-miles:	Water carriage ton-miles were first compiled and published in calendar year 1962. The distances used are statute miles. Domestic ton-miles are calculated by multiplying the tons of commerce being moved by the number of miles actually moved on the water (e.g. 50 short tons moving 200 miles on a particular waterway would yield million ton-miles for that waterway). The ton-mile parameter measures the total performance of a waterway. Ton-miles are not computed for ports. For coastwise traffic this represents the mileage on the shortest route that safe navigation permits between the point of origin and destination. The source of this distance information for coastwise traffic is the publication, Distance Between United States Ports, published by the National Oceanic and Atmospheric Administration (1987). For rivers and inland waterways the distances were computed for movements of cargo west of the international boundary of St. Regis, Quebec, Canada to head of the lakes at Duluth/Superior. For Canadian imports and exports, foreign ton-miles are computed as the tonnage times the distance between U.S. and Canadian ports. For lakewise domestic movements, ton-miles equal the cargo tonnage times the distance between the U.S. Great Lakes ports. For overseas imports and exports, foreign ton-miles are computed by multiplying the cargo tonnage by the miles carried on U.S. waterways and channels. Ton-miles are rounded to the nearest million.

The tonnage figures provided throughout the Waterborne Commerce of the United States (WCUS) Parts 1-5 represent short tons (2000 pounds). Where noted tonnage figures are rounded to the nearest million. A zero represents less than 500,000 tons but more than zero. Dashes mean zero tons. Columns and rows may not add up exactly to totals and subtotals due to rounding.

Appendix 1: Terminology - 3

Tons:

Trans-Shipments:	Ports and offshore anchorages where cargo is moved from one vessel to another. These are: St. Lucia, Virgin Islands; Heald Bank off LA-TX coast; Chirqui Grande, Panama; Puerto Armuelles, Panama; and Hondo Platform-Pacific Ocean.
Upbound:	waterway traffic that moves in an upstream direction. For waterways without a characteristic monodirectional flow (e.g. the Gulf Intracoastal Waterway), "upbound" means in a northerly or easterly direction.

# **APPENDIX 2**

Commodity Code Tables

WCSC: COMMODITY CLASSIFICATION LIST

# **Commodity Classification List**

Major Grouping Minor Grouping Dub Crown Bub Name	Major Grouping Minor Grouping
Pub Group Pub Name	Pub Group Pub Name
00 Units 0200 Vehicles 0300 Passengers 10 Coal 1100 Coal 1200 Coal Coke	3283 Coloring Mat. NEC 3284 Medicines 3285 Perfumes & Cleansers 3286 Plastics 3291 Pesticides 3292 Starches, Gluten, Glue 3293 Explosives
20 Petroleum & Petroleum Products 21 Crude Petroleum 2100 Crude Petroleum	3297 Chemical Additives 3298 Wood & Resin Chem. 3299 Chem. Products NEC
22-29 Petroleum Products 2211 Gasoline 2221 Kerosene 2330 Distillate Fuel Oil 2340 Residual Fuel Oil 2350 Lube Oil & Greases 2410 Petro. Jelly & Waxes	40 Crude Materials, Inedible Except Fuels 41 Forest Products, Wood and Chips 4110 Rubber & Gums 4150 Fuel Wood 4161 Wood Chips 4170 Wood in the Rough 4189 Lumber 4190 Forest Products NEC
2429 Naphtha & Solvents 2430 Asphalt, Tar & Pitch 2540 Petroleum Coke 2640 Liquid Natural Gas 2990 Petro. Products NEC	42 Pulp and Waste Paper 4225 Pulp & Waste Paper 43 Soil, Sand, Gravel, Rock and Stone 4310 Building Stone 4322 Limestone
30 Chemicals and Related Products 31 Fertilizers 3110 Nitrogenous Fert. 3120 Phosphatic Fert. 3130 Potassic Fert. 3190 Fert. & Mixes NEC	4323 Gypsum 4327 Phosphate Rock 4331 Sand & Gravel 4333 Dredged Material 4335 Waterway Improv. Mat 4338 Soil & Fill Dirt
32 Other Chemicals and Related and Related Products	44 Iron Ore and Scrap 4410 Iron Ore 4420 Iron & Steel Scrap
3211 Acyclic Hydrocarbons 3212 Benzene & Toluene 3219 Other Hydrocarbons	45 Marine Shells 4515 Marine Shells
3220 Alcohols 3230 Carboxylic Acids 3240 Nitrogen Func. Comp. 3250 Organo-Inorgan Comp 3260 Organic Comp. NEC	46 Non-Ferrous Ores and Scrap 4630 Copper Ore 4650 Aluminum Ore 4670 Manganese Ore 4680 Non-Ferrous Scrap 4690 Non-Ferrous Ores NEC
3271 Sulphur (Liquid) 3272 Sulphuric Acid 3273 Ammonia 3274 Sodium Hydroxide	47 Sulphur, Clay and Salt 4741 Sulphur, (Dry) 4782 Clay & Refrac. Mat. 4783 Salt
3275 Inorg. Elem.,Oxides, & Halogen Salts 3276 Metallic Salts	48 Slag 4860 Slag
3279 Inorganic Chem. NEC 3281 Radioactive Material 3282 Pigments & Paints	49 Other Non-Metal. Min. 4900 Non-Metal. Min. NEC

vii

WCSC: PACIFIC COAST, ALASKA AND HAWAII

## Commodity Classification List (continued)

		uping Grouping Pub Group Pub Name	Majo N
50	Prima	ary Manufactured Goods	
		Paper Products	
		5110 Newsprint	
		5120 Paper & Paperboard	
	50	5190 Paper Products NEC Lime, Cement and Glass	
	52	5210 Lime	
		5220 Cement & Concrete	
		5240 Glass & Glass Prod.	
		5290 Misc. Mineral Prod.	
	53	Primary Iron and Steel Products 5312 Pig Iron	
		5312 Fig Iron 5315 Eerro Allovs	
		5315 Ferro Alloys 5320 I&S Primary Forms	
		5330 I&S Plates & Sheets	
		5360 I&S Bars & Shapes 5370 I&S Pipe & Tube	
		5370 I&S Pipe & Tube	
	E۸	5390 Primary I&S NEC	**
	54	Primary Non-Ferrous Metal Produc 5421 Copper	IS
		5422 Aluminum	
		5429 Smelted Prod. NEC	
		5480 Fab. Metal Products	70
	55	Primary Wood Products; Veneer	
		5540 Primary Wood Prod.	
60	Food	and Farm Products	
	61	Fish	
		6134 Fish (Not Shellfish)	
	60	6136 Shellfish -64 Grain	
	02-	6241 Wheat	
		6344 Corn	
		6442 Rice 6443 Barley & Rye	
		6443 Barley & Rye	
		6445 Oats	
	65	6447 Sorghum Grains Oilseeds	80
	00	6521 Peanuts	
		6522 Soybeans	90
		6534 Flaxseed	
		6590 Oilseeds NEC	
	66	Vegetable Products	
		6653 Vegetable Oils	
	67	6654 Vegetables & Prod. Processed Grain and Animal Fed	
	01	6746 Wheat Flour	
		6747 Grain Mill Products	
		6781 Hay & Fodder	
		6782 Animal Feed, Prep.	
	68	Other Agricultural Products	

Major Grouping Minor Grouping Pub Group Pub Name 6811Meat, Fresh, Frozen 6817 Meat, Prepared 6822 Dairy Products 6835 Fish, Prepared 6838 Tallow, Animal Oils 6839 Animals & Prod. NEC 6856 Bananas & Plantains 6857 Fruit & Nuts NEC 6858 Fruit Juices 6861 Sugar 6865 Molasses 6871 Coffee 6872 Cocoa Beans 6885 Alcoholic Beverages 6887 Groceries 6888 Water & Ice 6889 Food Products NEC 6891 Tobacco & Products 6893 Cotton 6894 Natural Fibers NEC 6899 Farm Products NEC All Manufactured Equipment, Machinery and Products 7110 Machinery (Not Elec) 7120 Electrical Machinery 7210 Vehicles & Parts 7220 Aircraft & Parts 7230 Ships & Boats 7300 Ordnance & Access. 7400 Manufac. Wood Prod. 7500 Textile Products 7600 Rubber & Plastic Pr 7600 Rubber & Plastic Pr. 7800 Empty Containers 7900 Manufac. Prod. NEC 80 Waste and Scrap NEC 8900 Waste and Scrap NEC 90 Unknown or Not Elsewhere Classified 99 Unknown or Not Elsewhere Clsfd 9900 Unknown or NEC

viii

Appendix 2: Commodity Code Tables - 2

APPENDIX

1991	Commodity	<u>1989</u>	Commodity
	Vehicles	4115	Transported Vehicles (E.G. Ferried Autos)
		<b>41</b> 16	Railway Cars (Loaded)
	Passengers	4114	Passengers Only
	Coal & Lignite	1121	Passengers Only Coal and Lignite Coke, Including Petroleum Coke Crude Petroleum Gasoline, Including Additives
	Coke	2920	Coke, Including Petroleum Coke
2100	Crude Petroleum	1311	Crude Petroleum
2211			
		2912	Jet Fuel
2221	Kerosene	2913	Kerosene Distillate Fuel Oil Residual Fuel Oil Lubricating Oil and Greases Petroleum and Coal Products, NEC Naphtha, Mineral Spirits, Solvent, NEC Asphalt, Tar and Pitches Coke, Including Petroleum Coke Liquified Petroleum Gases, Coal Gas, Nat Gas/Liquid Petroleum and Coal Products, NEC Coke (coal & petroleum), petroleum pitches and
2330	Distillate Fuel Oil	2914	Distillate Fuel Oil
2340	Residual Fuel Oil	2915	Residual Fuel Oil
350	Lube Oil & Greases	2916	Lubricating Oil and Greases
2410	Petro. Jelly & Waxes	2991	Petroleum and Coal Products, NEC
2429	Naphtha & Solvents	2917	Naphtha, Mineral Spirits, Solvent, NEC
2430	Asphalt, Tar & Pitch	2918	Asphalt, Tar and Pitches
2540	Petroleum Coke	2920	Coke, Including Petroleum Coke
2640	Liquid Natural Gas	2921	Liquified Petroleum Gases, Coal Gas, Nat Gas/Liquid
2990	Petro. Products NEC	2991	Petroleum and Coal Products, NEC
		3113	Coke (coal & petroleum), petroleum pitches and
			asphalte and pantha and solvents
3110	Nitrogenous Fert.	2871	Nitrogenous Chemical Fertilizers, Except Mixtures
3120	Phosphatic Fert.	2873	Phosphatic Chemical Fertilizers, Except Mixtures
3130	Potassic Fert.	2872	Potassic Chemical Fertilizers, Except Mixtures
3190	Fert. & Mixes NEC	1479	Nitrogenous Chemical Fertilizers, Except Mixtures Phosphatic Chemical Fertilizers, Except Mixtures Potassic Chemical Fertilizers, Except Mixtures Natural Fertilizer Materials, NEC Fertilizers and Fertilizer Materials, NEC Crude Products from Coal Tar. Petroleum & Nat Gai
		2879	Natural Fertilizer Materials, NEC Fertilizers and Fertilizer Materials, NEC Crude Products from Coal, Tar, Petroleum & Nat Gas Benzene and Toluene, Crude and Commercially Pure Crude Products from Coal, Tar, Petroleum & Nat Gas Alcohols Basic Chemicals & Basic Chemical Products, NEC Basic Chemicals & Basic Chemical Products, NEC Basic Chemicals & Basic Chemical Products, NEC Sulphur, Liquid Sulphuric Acid Basic Chemicals & Basic Chemical Products, NEC
211	Acyclic Hydrocarbons	2811	Crude Products from Coal, Tar, Petroleum & Nat Gas
3212	Benzene & Toluene	2817	Benzene and Toluene, Crude and Commercially Pure
3219	Other Hydrocarbons	2811	Crude Products from Coal, Tar, Petroleum & Nat Gas
3220	Alcohols	2813	Alcohols
3230	Alconois Carboxylic Acids Nitrogen Func Comp Organo-Inorgan Comp Organic Comp NEC Sulphur (Liquid)	2819	Basic Chemicals & Basic Chemical Products, NEC
3240	Nitrogen Func Comp	2819	Basic Chemicals & Basic Chemical Products, NEC
3250	Organo-Inorgan Comp	2819	Basic Chemicals & Basic Chemical Products, NEC
3260	Organic Comp NEC	2819	Basic Chemicals & Basic Chemical Products, NEC
3271	Sulphur (Liquid)	1493	Sulphur, Liquid
212	Sulphuric Acid	2818	Sulphuric Acid
	, an interna	2010	
	Sodium Hydroxide		Sodium Hydroxide (Caustic Soda)
			Basic Chemicals & Basic Chemical Products, NEC
	Metallic Salts		Basic Chemicals & Basic Chemical Products, NEC
	Inorganic Chem. NEC		Basic Chemicals & Basic Chemical Products, NEC
	Radioactive Material		Radioactive & Associated Materials, Including Waste
	Pigments & Paints		Paints, Varnishes, Lacquers, Enamels & Allied Prods
	Coloring Mat. NEC		Dyes, Organic Pigment, Dyeing & Tanning Materials
	Medicines		Drugs (Biological Prod, Medicinal Chem, Pharmaceut)
	Perfumes & Cleansers		Soap, Detergents & Cleaning Preps, Perfume, Cosmet
3286	Plastics	2821	Plastics, Cellulose & Resins, Film, Sheeting, Laminate
3291	Pesticides	2876	Insecticides, Fungicides, Pesticides & Disinfectants
292	Pesticides Starches,Gluten,Glue	2891	Miscellaneous Chemical Products
	21001100		
3297	Chemical Additives	2891	Miscellaneous Chemical Products

 $^{\ast}\,$  Cross Reference List provides the commodity map between the calendar year 1989 publication codes and the current codes used since 1990

Appendix 2: Commodity Code Tables - 3

A1

WOSC	PACIFIC	COAST	ALASKA	HAW/AII

Publication Commodity Codes Cross Reference List (continued) (sorted by 1991 commodity codes)				
1991	Commodity	<u>1989</u>	Commodity	
3298	Wood & Resin Chem.		Gum and Wood Chemicals	
	Chem. Products NEC		Miscellaneous Chemical Products	
4110	Rubber & Gums	0841	Crude Rubber and Allied Gums	
4150	Fuel Wood	2413	Fuel Wood, Charcoal and Wastes	
4161	Wood Chips		Woodchips, Staves, Molding and Excelsior	
4170		2411		
		2412	Rafted Logs	
		2414	Timber, Posts, Poles, Piling & Oth Wood in the Rough	
1189	Lumber		Lumber	
	Forest Products NEC	0861	Forest Products, Not Elsewhere Classified Pulp	
225	Puip & Waste Paper	2611	Pulp	
	Building Stone		Building Stone, Unworked	
	Limestone		Limestone Flux and Calcareous Stone	
	Gypsum		Gypsum, Crude and Plasters	
			Phosphate Rock	
	Sand & Gravel		Sand, Gravel and Crushed Rock	
	Dredged Material		Waste and Scrap, Not Elsewhere Classified	
1335	Waterway Improv. Mat		Waterway Improvement Materials, Govt Materials	
	Soil & Fill Dirt		Nonmetallic Minerals, Except Fuels, NEC	
	Iron Ore		Iron Ore and Concentrates	
	Iron & Steel Scrap		Iron and Steel Scrap	
1515	Marine Shells	0931	Marine Shells, Unmanufactured	
	Copper Ore		Copper Ore and Concentrates	
1650	Aluminum Ore	1051	Bauxite and Other Aluminum Ores and Concentrates	
	Manganese Ore		Manganese Ores and Concentrates	
1680	Non-Ferrous Scrap	4012	Nonferrous Metal Scrap	
1690	Non-Ferrous Ores NEC		Nonferrous Metal Ores and Concentrates, NEC	
1741	Sulphur, (Dry)		Sulphur, Dry	
	Clay & Refrac. Mat.		Clay, Ceramic and Refractory Materials	
1783	Salt	1491	Salt	
	Slag	3312		
	Non-Metal. Min. NEC		Nonmetallic Minerals, Except Fuels, NEC	
	Newsprint		Standard Newsprint Paper	
120	Paper & Paperboard		Paper and Paperboard	
	Paper Products NEC		Pulp, Paper and Paperboard Products, NEC	
	Lime		Lime	
	Cement & Concrete		Building Cement	
	Glass & Glass Prod.		Glass and Glass Products	
5290	Misc. Mineral Prod.		Asphalt Building Materials	
			Structural Clay Products, Including Refractories	
			Cut Stone and Stone Products	
			Miscellaneous Nonmetallic Mineral Products	
	Pig Iron		Pig Iron	
	Ferro Alloys		Ferroalloys	
	I&S Primary Forms		Iron and Steel Ingots and Other Primary Forms	
	I&S Plates & Sheets		Iron and Steel Plates and Sheets	
	I&S Bars & Shapes		Iron and Steel Bars, Rods, Angles, Shapes & Sections	
	I&S Pipe & Tube		Iron and Steel Pipe and Tube	
390	Primary I&S NEC		Primary Iron & Steel Prods, NEC Incl Rough Castings	
0000			Copper & Copper Alloys, Refined, Unrefined, Unworke	

\* Cross Reference List provides the commodity map between the calendar year 1989 publication codes and the current codes used since 1990

A2

APPENDIX

	Publication Commodity Code (sorted by 199	s Cros	ss Reference List (continued) nodity codes)
1991	Commodity	<u>1989</u>	Commodity
5422	Aluminum	3324	Aluminum and Aluminum Alloys, Unworked Nonferrous Metals Primary Smelter Prod, Wire Castro Lead and Zinc Including Alloys, Unworked Fabricated Metal Prods, Exc Machinery, Transp Equip
5429	Smelted Prod. NEC	3321	Nonferrous Metals Primary Smelter Prod, Wire Castro
		3323	Lead and Zinc Including Alloys, Unworked
5480	Fab. Metal Products	3411	Fabricated Metal Prods, Exc Machinery, Transp Equip Veneer, Plywood and Other Worked Wood Fresh Fish, Except Shellfish Menhaden
5540	Primary Wood Prod	2431	Veneer Plywood and Other Worked Wood
5134	Fish (Not Shellfish)	0911	Fresh Fish, Excent Shellfish
0104		0013	Menhaden
8136	Shellfish	0010	Shellfish, Except Prepared or Preserved
	Wheat		Wheat
			Corn
	Corn		
	Rice		Rice
	Barley & Rye		Barley and Rye
	Oats		Oats
	Sorghum Grains		Sorghum Grains
	Peanuts		Oilseeds, Not Elsewhere Classified
	Soybeans		Soybeans
6534	Flaxseed	0112	Flaxseed
6590	Oilseeds NEC	0119	Oilseeds, Not Elsewhere Classified
6653	Vegetable Oils	2091	Vegetable Oils, All Grades; Margarine & Shortening
6654	Vegetables & Prod.	0141	Fresh and Frozen Vegetables
		2034	Flaxseed Oilseeds, Not Elsewhere Classified Vegetable Oils, All Grades; Margarine & Shortening Fresh and Frozen Vegetables Vegetables & Preparations, Canned, Prepared & Pres
3746	Wheat Flour	2041	Vegetables & Preparations, Canned, Prepared & Pres Wheat Flour and Semolina Grain Mill Products, Not Elsewhere Classified Hay and Fodder Animal Feeds Meat, Fresh, Chilled, or Frozen Meat & Meat Products Prepared, Preserved or Canne Dairy Products, Except Dried Milk and Cream Dried Milk and Cream Fish & Fish Products, Incl Shellfish, Prep & Presvd
5747	Grain Mill Products	2049	Grain Mill Products, Not Elsewhere Classified
5781	Hay & Fodder	0122	Hay and Fodder
8782	Animal Food Prep	20/12	Animal Feede
5911	Meat Fresh Frozen	2042	Meat Fresh Chilled or Frozon
2017	Meat Bronared	2011	Meat & Most Broducts Bropared, Brossnyed or Cappy
2017	Dein: Breduete	2012	Deine Dreducts Frepared, Freserved of Carlin
2022	Dairy Products	2021	Dairy Products, Except Dried Milk and Cream
2005	Fish Dropovod	2022	Dried Milk and Cream
5835	Fish, Prepared	2031	Fish & Fish Products, Incl Shellfish, Prep & Presvd
5838	Tallow, Animal Oils	2014	Fish & Fish Products, Incl Shellfish, Prep & Presvd Tallow, Animal Fats and Oils Animal Oils and Fats, Not Elsewhere Classified Live Animals (Livestock) Excl Zoo Animals Doos Etc.
		2092	Animal Oils and Fats, Not Elsewhere Classified
5839			
		0161	Animals and Animal Products, NEC
		2015	Animal By-Products, Not Elsewhere Classified
5856	Bananas & Plantains Fruit & Nuts NEC Fruit Juices Sugar	0132	Bananas and Plantains
5857	Fruit & Nuts NEC	0131	Fresh Fruit
5858	Fruit Juices	2039	Fruit, Fruit & Vegetable Juices Canned, Prep, Presvd
5861	Sugar	2061	Sugar
5865	Molasses	2062	Molasses
5871	Coffee		
5872	Coffee Cocoa Beans Alcoholic Beverages Groceries	0134	Cocoa Beans
5885	Alcoholic Beverages	2081	Alcoholic Beverages
3887	Groceries	2094	Groceries
3888	Water & Ice	2095	lce
		A111	Water
3880	Food Products NEC Tobacco & Products	2000	Miscellaneous Food Products
1003	Tobacco & Broducto	2033	Tobacco Loof
1690	TUDAUCU & PTUCUUUS	0121	Tobacco, Leal
	·····	2111	I ODACCO MARUIACIURES
2893	Cotton Natural Fibers NEC	0101	Cotton, Haw
5894	Natural Fibers NEC	2212	Textile Fibers, Not Elsewhere Classified

A3

 $^{\ast}\,$  Cross Reference List provides the commodity map between the calendar year 1989 publication codes and the current codes used since 1990

WCSC: PACIFIC (	COAST, ALASKA	AND HAWAII

#### Publication Commodity Codes Cross Reference List (continued) (sorted by 1991 commodity codes)

#### 1991 Commodity

### 1989 Commodity

0191       Miscellaneous Farm Products         7110       Machinery (Not Elec)       3511       Machinery, Except Electrical         7120       Electrical Machinery       3611       Electrical Machinery, Equipment and Supplies         7210       Vehicles & Parts       3711       Motor Vehicles, Parts and Equipment         7220       Aircraft & Parts       3721       Aircraft and Parts         7230       Ships & Boats       3731       Ships and Boats         7300       Ordnance & Access.       1911       Ordnance and Accessories         7400       Manufac. Wood Prod.       2491       Wood Manufactures, Not Elsewhere Classified         7500       Textile Products       2211       Basic Textile Products, Except Textile Fibers         7600       Rubber & Plastic Pr.       2823       Synthetic Rubber         7800       Rubber & Plastic Pr.       2822       Synthetic Rubber         7900       Maurfac. Prod. NEC       2311       Apparel & Other Finished Textile Products         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Te	6899 Farm Products NEC	0129 Field Crops, Not Elsewhere Classified
7120       Electrical Machinery       3611       Electrical Machinery, Equipment and Supplies         7210       Vehicles & Parts       3711       Motor Vehicles, Parts and Equipment         7220       Aircraft & Parts       3721       Aircraft and Parts         7230       Ships & Boats       3731       Ships and Boats         7300       Ordnance & Access.       1911       Ordnance and Accessories         7400       Manufac. Wood Prod.       2491       Wood Manufactures, Not Elsewhere Classified         7500       Textile Products       2211       Basic Textile Products, Except Textile Floers         7501       Textile Products       2311       Apparel & Other Finished Textile Products, Inc Knit         7600       Rubber & Plastic Pr.       2822       Synthetic Rubber         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc		
7210       Vehicles & Parts       3711       Motor Vehicles, Parts and Equipment         7220       Aircraft & Parts       3721       Aircraft and Parts         7230       Ships & Boats       3731       Ships and Boats         7300       Ordnance & Access.       1911       Ordnance and Accessories         7400       Manufac. Wood Prod.       2491       Wood Manufactures, Not Elsewhere Classified         7500       Textile Products       2211       Basic Textile Products, Except Textile Fibers         7600       Textile Products       2211       Apparel & Other Finished Textile Products, Inc Knit         7600       Rubber & Plastic Pr.       2822       Synthetic Rubber         7800       Empty Containers       3011       Rubber and Miscellaneous Plastic Products         7800       Empty Containers       4119       Empty Containers         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products,Inc Knit         7900       Manufac. Prod. NEC       2511       Furniture and Fixtures         7911       Printed Matter       3111       Leather and Leather Products         7911       Printed Matter       3711       3711         7911       Instruments,Photographic/Optical Goods,Watches,Cik       3911 <td></td> <td></td>		
7220       Aircraft & Parts       3721       Aircraft and Parts         7230       Ships & Boats       3731       Ships and Boats         7300       Ordnance & Access.       1911       Ordnance and Accessories         7400       Manufac. Wood Prod.       2491       Wood Manufactures, Not Elsewhere Classified         7500       Textile Products       2211       Basic Textile Products, Except Textile Fibers         7501       Textile Products       2211       Basic Textile Products, Except Textile Fibers         7500       Textile Products       2211       Apparel & Other Finished Textile Products, Inc Knit         7501       Textile Products       2212       Synthetic (Man-Made) Fiber         7502       Textile Vaste, Scrap and Sweepings       4022         7600       Rubber & Plastic Pr.       2822       Synthetic Rubber         7800       Empty Containers       4119       Empty Containers         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2511       Furniture and Fixtures         7900       Manufac. Prod. NEC       2511       Furniture and Leather Products         7901       Manufac. Prod. NEC       2511       Furniture and Leather Produ		
7230       Ships & Boats       3731       Ships and Boats         7300       Ordnance & Access.       1911       Ordnance and Accessories         7400       Manufac. Wood Prod.       2491       Wood Manufactures, Not Elsewhere Classified         7500       Textile Products       2211       Basic Textile Products, Except Textile Fibers         7600       Textile Products       2211       Apparel & Other Finished Textile Products, Inc Knit         7600       Rubber & Plastic Pr.       2822       Synthetic (Man-Made) Fiber         7600       Rubber & Plastic Pr.       2822       Synthetic Rubber         7800       Empty Containers       4119       Empty Containers         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2311       Pinted Matter         3111       Leather and Leather Products       3731         3111       Iscellaneous Transportation Equipment         3111       Instruments,Photographic/Optical Goods,Watches,Cik         3910		
7300       Ordnance & Access.       1911       Ordnance and Accessories         7400       Manufac. Wood Prod.       2491       Wood Manufactures, Not Elsewhere Classified         7500       Textile Products       2211       Basic Textile Products, Except Textile Fibers         7600       Textile Products       2311       Apparel & Other Finished Textile Products, Inc Knit         7600       Rubber & Plastic Pr.       2823       Synthetic Rubber         7600       Rubber & Plastic Pr.       2822       Synthetic Rubber         7800       Empty Containers       4119       Empty Containers         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2511       Furniture and Fixtures         7911       Printed Matter       3111       Leather and Leather Products         7911       Miscellaneous Transportation Equipment       3111         7910       Maste and Scrap NEC       4029       Waste and Scrap, Not Elsewhere Classified         7900       Waste and Scra	7220 Aircraft & Parts	3721 Aircraft and Parts
7400       Manufac. Wood Prod.       2491       Wood Manufactures, Not Elsewhere Classified         7500       Textile Products       2211       Basic Textile Products, Except Textile Fibers         7501       Textile Products       2211       Apparel & Other Finished Textile Products, Inc Knit         7502       Textile Products       2823       Synthetic (Man-Made) Fiber         7600       Rubber & Plastic Pr.       2822       Synthetic Rubber         7800       Empty Containers       4119       Empty Containers         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2511       Furniture and Fixtures         7911       Printed Matter       3111       Leather and Leather Products         7311       Instruments, Photographic/Optical Goods, Watches, Cik       3911         8900       Waste and Scrap NEC       4029       Waste and Scrap, Not Elsewhere Classified         8900       Waste and Scrap NEC       4013       Cl Ereight	7230 Ships & Boats	3731 Ships and Boats
7500       Textile Products       2211       Basic Textile Products, Except Textile Fibers         2311       Apparel & Other Finished Textile Products, Inc Knit         2823       Synthetic (Man-Made) Fiber         4022       Textile Waste, Scrap and Sweepings         7600       Rubber & Plastic Pr.       2822         7800       Empty Containers       3011         7900       Manufac. Prod. NEC       2311         7900       Manufac. Prod. NEC       2311         7900       Manufac. Prod. NEC       2511         7901       Manufac. Prod. NEC       2511         7902       Manufac. Prod. NEC       2511         7903       Manufac. Prod. NEC       2511         7904       Manufac. Prod. NEC       2511         7905       Manufac. Prod. NEC       2511         7906       Manufac. Prod. NEC       2511         7907       Miscellaneous Transportation Equipment         3111       Leather and Leather Products         37911       Miscellaneous Products of Manufacturing         8900       Waste and Scrap NEC       4029         9900       Waste and Scrap NEC       4013         9900       Waste and Scrap NEC       4029         9900	7300 Ordnance & Access.	1911 Ordnance and Accessories
2311       Apparel & Other Finished Textile Products, Inc Knit         2823       Synthetic (Man-Made) Fiber         4022       Textile Waste, Scrap and Sweepings         7600       Rubber & Plastic Pr.         2822       Synthetic Rubber         3011       Rubber and Miscellaneous Plastic Products         7800       Empty Containers         7900       Manufac. Prod. NEC         2900       Manufac. Prod. NEC         2911       Finiture and Fixtures         2711       Printed Matter         3111       Leather Products         3791       Miscellaneous Transportation Equipment         3811       Instruments,Photographic/Optical Goods,Watches,Clk         3910       Waste and Scrap NEC         9900       Unknown or NEC	7400 Manufac. Wood Prod.	2491 Wood Manufactures, Not Elsewhere Classified
2823       Synthetic (Man-Made) Fiber         4022       Textile Waste, Scrap and Sweepings         7600       Rubber & Plastic Pr.         2822       Synthetic Rubber         3011       Rubber and Miscellaneous Plastic Products         7800       Empty Containers         7900       Manufac. Prod. NEC         2900       Manufac. Prod. NEC         211       Printed Matter         3111       Leather and Leather Products         3111       Leather and Leather Products         3111       Instruments, Photographic/Optical Goods, Watches, Clk         3900       Waste and Scrap NEC         8900       Waste and Scrap NEC         9900       Linknown or NEC	7500 Textile Products	2211 Basic Textile Products, Except Textile Fibers
2823       Synthetic (Man-Made) Fiber         4022       Textile Waste, Scrap and Sweepings         7600       Rubber & Plastic Pr.         2822       Synthetic Rubber         3011       Rubber and Miscellaneous Plastic Products         7800       Empty Containers         7900       Manufac. Prod. NEC         2900       Manufac. Prod. NEC         211       Printed Matter         3111       Leather and Leather Products         3111       Leather and Leather Products         3111       Instruments, Photographic/Optical Goods, Watches, Clk         3900       Waste and Scrap NEC         8900       Waste and Scrap NEC         9900       Linknown or NEC		2311 Apparel & Other Finished Textile Products Inc Knit
4022       Textile Waste, Scrap and Sweepings         7600       Rubber & Plastic Pr.       2822         7800       Empty Containers       3011         7800       Empty Containers       4119         7900       Manufac. Prod. NEC       2311         7900       Manufac. Prod. NEC       2311         7900       Manufac. Prod. NEC       2311         7901       Manufac. Prod. NEC       2311         7902       Manufac. Prod. NEC       2511         7903       Manufac. Prod. NEC       2511         7904       Manufac. Prod. NEC       2511         7905       Manufac. Prod. NEC       2511         7906       Manufac. Prod. NEC       2511         7917       Printed Matter       3111         7918       Miscellaneous Transportation Equipment         3811       Instruments, Photographic/Optical Goods, Watches, Cik         3910       Waste and Scrap NEC       4029         9900       Uknown or NEC       4013         9900       Uknown or NEC       4013         9900       Uknown or NEC       4013         4013       LCI Ereicht		
7600       Rubber & Plastic Pr.       2822       Synthetic Rubber         7800       Empty Containers       3011       Rubber and Miscellaneous Plastic Products         7800       Empty Containers       4119       Empty Containers         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products,Inc Knit         7900       Manufac. Prod. NEC       2511       Furniture and Fixtures         2711       Printed Matter       3111         2811       Leather and Leather Products       3791         3790       Miscellaneous Products of Manufacturing         8900       Waste and Scrap NEC       4029         8900       Waste and Scrap NEC       4012         9900       Lick Freight       4113		
3011       Rubber and Miscellaneous Plastic Products         7800       Empty Containers         7900       Manufac. Prod. NEC         2011       Apparel & Other Finished Textile Products,Inc Knit         7900       Manufac. Prod. NEC         2011       Furniture and Fixtures         2011       Printed Matter         3111       Leather and Leather Products         3791       Miscellaneous Transportation Equipment         3811       Instruments, Photographic/Optical Goods, Watches,Clk         3900       Waste and Scrap NEC         9000       Unknown or NEC		
7800       Empty Containers       4119       Empty Containers         7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2511       Furniture and Fixtures         2711       Printed Matter       3111       Leather and Leather Products         3791       Miscellaneous Transportation Equipment         3811       Instruments, Photographic/Optical Goods, Watches, Clk         3900       Waste and Scrap NEC       4029         9900       Linknown or NEC       4113		
7900       Manufac. Prod. NEC       2311       Apparel & Other Finished Textile Products, Inc Knit         7900       Manufac. Prod. NEC       2511       Furniture and Fixtures         2711       Printed Matter       3111       Leather Products         3711       Leather and Leather Products       3711         3711       Instruments, Photographic/Optical Goods, Watches, Clk         3900       Waste and Scrap NEC         4029       Waste and Scrap, Not Elsewhere Classified         4113       LCL Freight		
7900       Manufac. Prod. NEC       2511       Furniture and Fixtures         2711       Printed Matter         3111       Leather and Leather Products         3791       Miscellaneous Transportation Equipment         3811       Instruments,Photographic/Optical Goods,Watches,Cik         3900       Waste and Scrap NEC         4029       Waste and Scrap, Not Elsewhere Classified         9900       LIC		
2711       Printed Matter         3111       Leather and Leather Products         3791       Miscellaneous Transportation Equipment         3811       Instruments,Photographic/Optical Goods,Watches,Clk         3900       Waste and Scrap NEC         9900       Linknown or NEC         4029       Waste and Scrap, Not Elsewhere Classified		
3111       Leather and Leather Products         3791       Miscellaneous Transportation Equipment         3811       Instruments, Photographic/Optical Goods, Watches, Clk         3900       Waste and Scrap NEC         9900       Linknown or NEC         4113       LCL Freight		
3791       Miscellaneous Transportation Equipment         3811       Instruments, Photographic/Optical Goods, Watches, Clk         3910       Waste and Scrap NEC         9900       Unknown or NEC         4013       LCL Freight		
3811       Instruments,Photographic/Optical Goods,Watches,Clk         3911       Miscellaneous Products of Manufacturing         8900       Waste and Scrap NEC         9900       Linknown or NEC         4013       LCI Ereight		
3911       Miscellaneous Products of Manufacturing         8900       Waste and Scrap NEC       4029         9900       Linknown or NEC       4113       I CL Freight		
8900 Waste and Scrap NEC 4029 Waste and Scrap, Not Elsewhere Classified 9000 Unknown or NEC 4113 LCL Freight		
9900 Linknown or NEC 4113 LCL Freight		
9900 Unknown or NEC 4113 LCL Freight 		
	3300 OUKNOWN OF NEC	
		. 9999 Dept of Defense Controlled Cargo & Special Items

A4

\* Cross Reference List provides the commodity map between the calendar year 1989 publication codes and the current codes used since 1990

APPENDIX

#### Publication Commodity Codes Cross Reference List (sorted by 1989 commodity codes)

#### 1991 Commodity

6893 Cotton 6443 Barley & Rye 6344 Corn 6445 Oats 6442 Rice 6447 Sorghum Grains 6241 Wheat 6522 Soybeans 6534 Flaxseed 6521 Peanuts 6590 Oilseeds NEC 6891 Tobacco & Products 6781 Hay & Fodder 6899 Farm Products NEC 6857 Fruit & Nuts NEC 6856 Bananas & Plantains 6871 Coffee 6872 Cocoa Beans 6654 Vegetables & Prod. 6839 Animals & Prod. NEC 6839 Animals & Prod. NEC 6899 Farm Products NEC 4110 Rubber & Gums 4190 Forest Products NEC 6134 Fish (Not Shellfish) 6136 Shellfish 6134 Fish (Not Shellfish) 4515 Marine Shells 4410 Iron Ore 4630 Copper Ore 4650 Aluminum Ore 4670 Manganese Ore 4690 Non-Ferrous Ores NEC 1100 Coal & Lignite 2100 Crude Petroleum 4322 Limestone 4310 Building Stone 4331 Sand & Gravel 4782 Clay & Refrac. Mat. 4327 Phosphate Rock 3190 Fert and Mixes NEC 4783 Salt 4741 Sulphur, (Dry) 3271 Sulphur (Liquid) 4323 Gypsum 4338 Soil & Fill Dirt 4900 Non-Metal. Min. NEC 3293 Explosives 7300 Ordnance & Access. 6811 Meat, Fresh, Frozen 6817 Meat, Prepared 6838 Tallow, Animal Oils

1989 Commodity 0101 Cotton, Raw 0102 Barley and Rye 0103 Com 0104 Oats 0105 Rice 0106 Sorghum Grains 0107 Wheat 0111 Soybeans 0112 Flaxseed 0119 Oilseeds, Not Elsewhere Classified 0119 0121 Tobacco, Leaf 0122 Hay and Fodder 0129 Field Crops, Not Elsewhere Classified 0131 Fresh Fruit 0132 Bananas and Plantains 0133 Coffee, Green and Roasted (Including Instant) 0134 Cocoa Beans 0141 Fresh and Frozen Vegetables 0151 Live Animals (Livestock) Excl Zoo Animals, Dogs, Etc 0161 Animals and Animal Products, NEC 0191 Miscellaneous Farm Products 0841 Crude Rubber and Allied Gums 0861 Forest Products, Not Elsewhere Classified 0911 Fresh Fish, Except Shellfish 0912 Shellfish, Except Prepared or Preserved 0913 Menhaden 0931 Marine Shells, Unmanufactured 1011 Iron Ore and Concentrates 1021 Copper Ore and Concentrates 1051 Bauxite and Other Aluminum Ores and Concentrates 1061 Manganese Ores and Concentrates 1091 Nonferrous Metal Ores and Concentrates, NEC 1121 Coal and Lignite 1311 Crude Petroleum 1411 Limestone Flux and Calcareous Stone 1412 Building Stone, Unworked 1442 Sand, Gravel and Crushed Rock 1451 Clay, Ceramic and Refractory Materials 1471 Phosphate Rock 1479 Natural Fertilizer Materials, NEC 1491 Salt 1492 Sulphur, Dry 1493 Sulphur, Liquid 1494 Gypsum, Crude and Plasters 1499 Nonmetallic Minerals, Except Fuels, NEC 1499 1911 Ordnance and Accessories 1911 2011 Meat, Fresh, Chilled, or Frozen 2012 Meat & Meat Products Prepared, Preserved or Canned 2014 Tallow, Animal Fats and Oils

A5

\* Cross Reference List provides the commodity map between the calendar year 1989 publication codes and the current codes used since 1990

	WCSC: PACIFIC COA	ST, ALASKA AND HAWAII
--	-------------------	-----------------------

#### Publication Commodity Codes Cross Reference List (continued) (sorted by 1989 commodity codes)

<u>1991</u>	Commodity	<u>1989</u>	Commodity
6839	Animals & Prod. NEC	2015	Animal By-Products, Not Elsewhere Classified
	Dairy Products		Dairy Products, Except Dried Milk and Cream
	Dairy Products		Dried Milk and Cream
	Fish, Prepared		Fish & Fish Products, Incl Shellfish, Prep & Presvd
	Vegetables & Prod.	2034	Vegetables & Preparations, Canned, Prepared & Pre-
	Fruit Juices	2039	Fruit, Fruit & Vegetable Juices Canned, Prep, Presvd
	Wheat Flour	2000	Wheat Flour and Semolina
	Animal Feed, Prep.		Animal Feeds
	Grain Mill Products		Grain Mill Products, Not Elsewhere Classified
	Sugar		Sugar
20001	Molasses		Molasses
2000	Molasses	2002	Alcoholic Beverages
	Alcoholic Beverages	2001	Acconolic Deverages
	Vegetable Oils		Vegetable Oils, All Grades; Margarine & Shortening
	Tallow, Animal Oils		Animal Oils and Fats, Not Elsewhere Classified
	Groceries		Groceries
	Water & Ice	2095	
	Food Products NEC		Miscellaneous Food Products
	Tobacco & Products		Tobacco Manufactures
	Textile Products		Basic Textile Products, Except Textile Fibers
	Natural Fibers NEC		Textile Fibers, Not Elsewhere Classified
	Textile Products		Apparel & Other Finished Textile Products, Inc Knit
	Wood in the Rough		Logs
	Wood in the Rough	2412	Rafted Logs
4150	Fuel Wood	2413	Fuel Wood, Charcoal and Wastes
4170	Wood in the Rough	2414	Timber, Posts, Poles, Piling & Oth Wood in the Rough
4170	Wood in the Rough	2415	Pulpwood Logs
	Wood Chips	2416	Woodchips, Staves, Molding and Excelsior
	Lumber	2421	Lumber
5540	Primary Wood Prod.	2431	Veneer, Plywood and Other Worked Wood
7400	Manufac. Wood Prod.		Wood Manufactures, Not Elsewhere Classified
7900	Manufac. Prod. NEC		Furniture and Fixtures
	Pulp & Waste Paper	2611	
	Newsprint		Standard Newsprint Paper
	Paper & Paperboard		Paper and Paperboard
	Paper Products NEC		Pulp, Paper and Paperboard Products, NEC
	Manufac, Prod. NEC		Printed Matter
	Sodium Hydroxide		Sodium Hydroxide (Caustic Soda)
	Acyclic Hydrocarbons		Crude Products from Coal, Tar, Petroleum & Nat Ga
	Other Hydrocarbons	2811	industry in a sour fully i dividual diffet de
3283	Coloring Mat. NEC		Dyes, Organic Pigment, Dyeing & Tanning Materials
	Alcohols		Alcohols
	Radioactive Material		Radioactive & Associated Materials, Including Waste
	Benzene & Toluene		Benzene and Toluene, Crude and Commercially Pu
			Sulphuric Acid
	Sulphuric Acid		
	Carboxylic Acids		Basic Chemicals & Basic Chemical Products, NEC
	Nitrogen Func. Comp.	2819	
	Organo-Inorgan Comp	2819	
	Organic Comp. NEC	2819	
	Ammonia	2819	
	Inorg Elem, Oxides, & Halogen Salts		
	Metallic Salts	2819	
	Inorganic Chem. NEC	2819	
3286	Plastics		Plastics, Cellulose & Resins, Film, Sheeting, Laminate
	Rubber & Plastic Products	0000	Synthetic Rubber

\* Cross Reference List provides the commodity map between the calendar year 1989 publication codes and the current codes used since 1990

Appendix 2: Commodity Code Tables - 8

		APPENDIX
Publication Commodity (	Codes Cros	s Reference List (continued) nodity codes)
1991 Commodity		Commodity
	0000	Synthetic (Man-Made) Fiber
7500 Textile Products 3284 Medicines		Drugs (Biological Prod, Medicinal Chem, Pharmaceut)
3285 Perfumes & Cleansers		Soap, Detergents & Cleaning Preps, Perfume, Cosmetic
		Paints, Varnishes, Lacquers, Enamels & Allied Prod
3282 Pigments & Paints 3298 Wood & Resin Chem.		Gum and Wood Chemicals
3110 Nitrogenous Fert.		Nitrogenous Chemical Fertilizers, Except Mixtures
3130 Potassic Fert.		Potassic Chemical Fertilizers, Except Mixtures
3120 Phosphatic Fert.		Phosphatic Chemical Fertilizers, Except Mixtures
3291 Pesticides		Insecticides, Fungicides, Pesticides & Disinfectants
3190 Fert. & Mixes NEC		Fertilizers and Fertilizer Materials, NEC
3292 Starches, Gluten, Glue		Miscellaneous Chemical Products
3297 Chemical Additives	2891	
3299 Chem. Products NEC	2891	
2211 Gasoline	2911	Gasoline, Including Additives
2211 Gasoline		Jet Fuel
2221 Kerosene	2913	Kerosene
2330 Distillate Fuel Oil	2914	Distillate Fuel Oil
2340 Residual Fuel Oil	2915	Residual Fuel Oil
2350 Lube Oil & Greases	2916	Lubricating Oil and Greases
2429 Naphtha & Solvents	2917	Naphtha, Mineral Spirits, Solvent, NEC
2430 Asphalt, Tar & Pitch		Asphalt, Tar and Pitches
1200 Coke		Coke, Including Petroleum Coke
2540 Petroleum Coke	2920	
2640 Liquid Natural Gas		Liquified Petroleum Gases,Coal Gas,Nat Gas/Liquid
5290 Misc. Mineral Prod.		Asphalt Building Materials
2410 Petro. Jelly & Waxes		Petroleum and Coal Products, NEC
2990 Petro. Products NEC		Petroleum and Coal Products, NEC
7600 Rubber & Plastic Pr.		Rubber and Miscellaneous Plastic Products
7900 Manufac, Prod. NEC		Leather and Leather Products
5240 Glass & Glass Prod.		Glass and Glass Products
5220 Cement & Concrete		Building Cement
5290 Misc. Mineral Prod.		Structural Clay Products, Including Refractories
5210 Lime		Lime Cut Stone and Stone Products
5290 Misc. Mineral Prod.		Miscellaneous Nonmetallic Mineral Products
5290 Misc. Mineral Prod.		Pig Iron
5312 Pig Iron 4860 Slag	3312	
2990 Petro, Products NEC		Coke(coal & petroleum), petroleum pitches and
2350 Fello. FIODUCIS NEO	0010	asphalts, and naptha and solvents
5320 I&S Primary Forms	3314	Iron and Steel Ingots and Other Primary Forms
5360 & Bars & Shapes		Iron and Steel Bars,Rods,Angles,Shapes & Sections
5330 I&S Plates & Sheets		Iron and Steel Plates and Sheets
5370 I&S Pipe & Tube		Iron and Steel Pipe and Tube
5315 Ferro Alloys		Ferroalloys
5390 Primary I&S NEC		Primary Iron & Steel Prods, NEC Incl Rough Castings
5429 Smelted Prod. NEC		Nonferrous Metals Primary Smelter Prod, Wire Castng
5421 Copper		Copper & Copper Alloys, Refined, Unrefined, Unworker
5429 Smelted Prod. NEC	3323	Lead and Zinc Including Alloys, Unworked
5422 Aluminum		Aluminum and Aluminum Alloys, Unworked
5480 Fab. Metal Products		Fabricated Metal Prods, Exc Machinery, Transp Equip
7110 Machinery (Not Elec)		Machinery, Except Electrical
7120 Electrical Machinery		Electrical Machinery, Equipment and Supplies
7210 Vehicles & Parts	3711	Motor Vehicles, Parts and Equipment
7220 Aircraft & Parts	3721	Aircraft and Parts

\* Cross Reference List provides the commodity map between the calendar year 1989 publication codes and the current codes used since 1990

	PMS		ICATION		DETAIL
Code	Description	Code L	Description	Code D	escription
0	Units	200	Vehicles	10	Transported Autos (E.G., Ferried Autos)
0	Units	200	Vehicles	15	Misc. Other Ferried Vehicles
0	Units	200	Vehicles	20	Railway Cars (Loaded)
0	Units	200	Vehicles	30	Railway Cars (Empty)
0	Units	300	Passengers	40	Passengers Only
10	Coal	1100	Coal Lignite	32100	Coal, Whether or not Pulverized, but Not Agglomerat
10	Coal	1100	Coal Lignite	32210	Briquettes, Ovoids & Similar Solid Fuels from Coal
10	Coal	1100	Coal Lignite	32220	Lignite, Whether or not Pulverized (Exclusing Jet)
10	Coal	1100	Coal Lignite	32230	Peat (Including Peat Litter), Agglomerated or Not
10	Coal	1200	Coal Coke	32500	Coke, Semi-Coke of Coal, of Lignite or of Peat
21	Crude Petroleum	2100	Crude Petroleum	33300	Petroleum Oils/Oils from Bituminous Minerals, Crude
22	Gasoline, Jet Fuel, Kerosene	2211	Gasoline	33411	Gasoline Including Aviation (Except Jet)
22	Gasoline, Jet Fuel, Kerosene	2211	Gasoline	33412	Jet Fuel (Gasoline Type)
22	Gasoline, Jet Fuel, Kerosene	2221	Kerosene	33421	Kerosene (Including Kerosene Type Jet Fuel)
23	Distillate, Residual & Other Fuels	2330	Distillate Fuel Oil	33419	Other Light Oils from Petroleum & Bitum Minerals
23	Distillate, Residual & Other Fuels	2330	Distillate Fuel Oil	33430	Gas Oils
23	Distillate, Residual & Other Fuels	2340	Residual Fuel Oil	33440	Fuel Oils, NEC
23	Distillate, Residual & Other Fuels	2350	Lube Oil & Greases	33450	Lubricating Petroleum Oils from Petrol & Bitum Min
24	Petroleum Pitches, Coke, Asphalt, Napht	2410	Petro. Jelly & Waxes	33510	Petroleum Jelly;Waxes Obtained by Synthesis/Other
24	Petroleum Pitches, Coke, Asphalt, Napht	2429	Naphtha & Solvents	33429	Other Medium Oils from Petroleum & Bitum Minerals
24	Petroleum Pitches, Coke, Asphalt, Napht	2430	Asphalt, Tar & Pitch	33521	Tar Distilled from Coal, Lignite or Peat; Other Tars
24	Petroleum Pitches, Coke, Asphalt, Napht	2430	Asphalt, Tar & Pitch	33522	Benzole
24	Petroleum Pitches, Coke, Asphalt, Napht	2430	Asphalt, Tar & Pitch	33523	Toluole
24	Petroleum Pitches, Coke, Asphalt, Napht	2430	Asphalt, Tar & Pitch	33524	Xylole
24	Petroleum Pitches, Coke, Asphalt, Napht	2430	Asphalt, Tar & Pitch	33525	Oils & Other Prods, NEC of Distillation of Coal Tar
24	Petroleum Pitches, Coke, Asphalt, Napht	2430	Asphalt, Tar & Pitch	33530	Pitch & Pitch Coke from Coal Tar/Oth Mineral Tars

L	LPMS PUBLICATION		ATION	WCSC DETAIL		
Code	Description	Code De	escription	Code D	escription	
24	Petroleum Pitches, Coke, Asphalt, Napht	2540 P	Petroleum Coke	33540	Petro.Bitumen,Petro.Coke,Asphalt,Butumen mixes NEC	
29	Petroleum Products NEC	2640 Li	iquid Natural Gas	34000	Gas, Natural and Manufactured	
29	Petroleum Products NEC	2990 P	Petro. Products NEC	33590	Petroleum Products, Not Elsewhere Classified	
31	Fertilizers	3110 N	litrogenous Fert.	27220	Sodium Nitrate	
31	Fertilizers	3110 N	litrogenous Fert.	56211	Ammonium Nitrate Fertilizers	
31	Fertilizers	3110 N	litrogenous Fert.	56212	Double Salts, Mixt of Ammon Sulfate & Ammon Nitrate	
31	Fertilizers	3110 N	litrogenous Fert.	56213	Ammonium Sulfate Fertilizers	
31	Fertilizers	3110 N	litrogenous Fert.	56214	Double Salts & Mixtures of Calcium/Ammonim Nitrate	
31	Fertilizers	3110 N	litrogenous Fert.	56215	Calcium Cyanimide Fertilizers	
31	Fertilizers	3110 N	litrogenous Fert.	56216	Urea Fertilizers	
31	Fertilizers	3110 N	litrogenous Fert.	56217	Fertilizers, Urea & Ammonium Nitrate Mixes, Etc	
31	Fertilizers	3110 N	litrogenous Fert.	56219	Mineral or Chemical Fertilizers, Nitrogenous, NEC	
31	Fertilizers	3120 P	hosphatic Fert.	56221	Basic Slag Fertilizers (Thomas Slag)	
31	Fertilizers	3120 P	hosphatic Fert.	56222	Superphosphate Fertilizers	
31	Fertilizers	3120 P	Phosphatic Fert.	56229	Mineral or Chemical Fertilizers, Phosphatic, NEC	
31	Fertilizers	3130 P	Potassic Fert.	27240	Carnallite,Sylvite & Other Crude Not Potassm Salts	
31	Fertilizers	3130 P	Potassic Fert.	56231	Potassium Chloride Fertilizers	
31	Fertilizers	3130 P	Potassic Fert.	56232	Potassium Sulfate Fertilizers	
31	Fertilizers	3130 P	Potassic Fert.	56239	Mineral or Chemical Fertilizers, Potassic, NEC	
31	Fertilizers	3190 F	ert. & Mixes NEC	27210	Animal or Vegetable Fertilizers	
31	Fertilizers	3190 F	ert. & Mixes NEC	56291	Fertilizers-Nitrogen, Phosphorus, Potassium (Mix)	
31	Fertilizers	3190 F	ert. & Mixes NEC	56292	Fertilizers-Phosphorus,Potassium (Mix)	
31	Fertilizers	3190 F	ert. & Mixes NEC	56293	Diammonium Phosphate (DAP)	
31	Fertilizers	3190 F	ert. & Mixes NEC	56294	Monoammonium Phosphate(MAP) & DAP/MAP mix	
31	Fertilizers	3190 F	ert. & Mixes NEC	56295	Fertilizers-Nitrogen, Phosphorus (Mix)	
31	Fertilizers	3190 F	ert. & Mixes NEC	56296	Fertilizers in Tablet form	

	PMS Description	PUBLICATION Code Description	WCSC DETAIL Code Description
31	Fertilizers	3190 Fert. & Mixes NEC	56299 Fertilizers, NEC
32	Chemicals and Related Products	3211 Acyclic Hydrocarbons	51111 Ethylene
32	Chemicals and Related Products	3211 Acyclic Hydrocarbons	51112 Propene
32	Chemicals and Related Products	3211 Acyclic Hydrocarbons	51113 Butylenes, Butadienes, Methylbutadienes
32	Chemicals and Related Products	3211 Acyclic Hydrocarbons	51114 Saturated Acyclic Hydrocarbons
32	Chemicals and Related Products	3211 Acyclic Hydrocarbons	51119 Acyclic Hydrocarbons, NEC
32	Chemicals and Related Products	3212 Benzene & Toluene	51122 Benzene, Pure
32	Chemicals and Related Products	3212 Benzene & Toluene	51123 Toluene, Pure
32	Chemicals and Related Products	3219 Other Hydrocarbons	51121 Cyclohexane
32	Chemicals and Related Products	3219 Other Hydrocarbons	51124 Xylenes, Pure
32	Chemicals and Related Products	3219 Other Hydrocarbons	51125 Styrene
32	Chemicals and Related Products	3219 Other Hydrocarbons	51126 Ethylbenzene
32	Chemicals and Related Products	3219 Other Hydrocarbons	51127 Cumene
32	Chemicals and Related Products	3219 Other Hydrocarbons	51129 Cyclic Hydrocarbons, NEC
32	Chemicals and Related Products	3219 Other Hydrocarbons	51131 Vinyl Chloride (Chloroethylene)
32	Chemicals and Related Products	3219 Other Hydrocarbons	51132 Trichloroethylene
32	Chemicals and Related Products	3219 Other Hydrocarbons	51133 Tetrechloroethylene (Perechoroethylene)
32	Chemicals and Related Products	3219 Other Hydrocarbons	51134 Unsaturated Chlor Deriv of Acyclc Hydrocarbons, NEC
32	Chemicals and Related Products	3219 Other Hydrocarbons	51135 1,2-Dichloroethane (Ethylene Dichloride)
32	Chemicals and Related Products	3219 Other Hydrocarbons	51136 Saturated Chlor Deriv of Acyclic Hydrocrabons, NEC
32	Chemicals and Related Products	3219 Other Hydrocarbons	51137 Fluorinated, Etc Derivatives of Acyclic Hydrocarbns
32	Chemicals and Related Products	3219 Other Hydrocarbons	51138 Halogenated Deriv Acyclic Hydrocarb Over 1 Halogen
32	Chemicals and Related Products	3219 Other Hydrocarbons	51139 Halogenated Derivatives of Hydrocarbons, NEC
32	Chemicals and Related Products	3219 Other Hydrocarbons	51140 Sulphonated,Nitrated,Nitrosated Hydrocarbon Deriv
32	Chemicals and Related Products	3220 Alcohols	51211 Methanol (Methyl Alcohol)
32	Chemicals and Related Products	3220 Alcohols	51212 Propan-1-ol(propyl), Propan-2-ol(isopropyl alcohol)

	PMS Description 0		ICATION Description		DETAIL escription
32	Chemicals and Related Products	3220	Alcohols	51213	Butanols
32	Chemicals and Related Products	3220	Alcohols	51214	Octanol (Octyl Alcohol) and Isomers Thereof
32	Chemicals and Related Products	3220	Alcohols	51215	Ethyl Alcohol (Not Denatured) 80% or More Alcohol
32	Chemicals and Related Products	3220	Alcohols	51216	Ethyl Alcohol & Other Spirits, Denatured Any Streng
32	Chemicals and Related Products	3220	Alcohols	51217	Fatty Alcohols, Industrial
32	Chemicals and Related Products	3220	Alcohols	51219	Other Monohydric Alcohols, NEC
32	Chemicals and Related Products	3220	Alcohols	51221	Ethylene Glycol (Ethanedoil)
32	Chemicals and Related Products	3220	Alcohols	51222	Glycerol(Glycerine), Glycerol Waters & Glycerol Lye
32	Chemicals and Related Products	3220	Alcohols	51223	Pentaerythritol
32	Chemicals and Related Products	3220	Alcohols	51224	Mannitol
32	Chemicals and Related Products	3220	Alcohols	51225	D-Glucitol (Sorbitol)
32	Chemicals and Related Products	3220	Alcohols	51229	Other Acyclic Alcohols, NEC
32	Chemicals and Related Products	3220	Alcohols	51231	Cyclanic, Etc Alcohols & Their Halogenatd, Etc Deriv
32	Chemicals and Related Products	3220	Alcohols	51235	Aromatic Cyclic Alcohols & Halogenated, Etc Deriv
32	Chemicals and Related Products	3220	Alcohols	51241	Phenol (Hydroxybenzene), Pure, and Its Salts
32	Chemicals and Related Products	3220	Alcohols	51242	Cresols, NEC, and Their Salts
32	Chemicals and Related Products	3220	Alcohols	51243	Other Phenols and Phenol-Alcohols, NEC
32	Chemicals and Related Products	3220	Alcohols	51244	Halogenated, Etc Deriv of Phenols, Phenol-Alcohols
32	Chemicals and Related Products	3220	Alcohols	51299	Alcohols, NEC
32	Chemicals and Related Products	3230	Carboxylic Acids	51371	Acetic Acid and Its Salts
32	Chemicals and Related Products	3230	Carboxylic Acids	51372	Esters of Acetic Acid
32	Chemicals and Related Products	3230	Carboxylic Acids	51373	Methacrylic Acid and Its Salts and Esters
32	Chemicals and Related Products	3230	Carboxylic Acids	51374	Formic Acid and Its Salts and Esters
32	Chemicals and Related Products	3230	Carboxylic Acids	51375	Butyric Acids, Valeric Acids, Their Salts & Esters
32	Chemicals and Related Products	3230	Carboxylic Acids	51376	Palmitic Acid, Stearic Acid, Their Salts & Esters
32	Chemicals and Related Products	3230	Carboxylic Acids	51377	Saturated Acyclic Monocarboxylic Acids,NEC & Deriv

Lf	PMS	PUBL	ICATION	wcsc	DETAIL
Code	Description	Code [	Description	Code D	escription
32	Chemicals and Related Products	3230	Carboxylic Acids	51378	Oleic, Linoleic or Linolenic Acids, Salts & Esters
32	Chemicals and Related Products	3230	Carboxylic Acids	51379	Unsaturated Acyclic Monocarboxylic Acids,NEC;Deriv
32	Chemicals and Related Products	3230	Carboxylic Acids	51381	Maleic Anhydride
32	Chemicals and Related Products	3230	Carboxylic Acids	51382	Phthalic Anhydride
32	Chemicals and Related Products	3230	Carboxylic Acids	51383	Dioctyl Orthophthalates
32	Chemicals and Related Products	3230	Carboxylic Acids	51384	Dimethyl Terephthalate
32	Chemicals and Related Products	3230	Carboxylic Acids	51385	Polycarboxylic Acids, Anhydrides, Etc & Derivatives
32	Chemicals and Related Products	3230	Carboxylic Acids	51389	Polycarboxylic Acids, NEC; Anhydrides, Halides, Etc
32	Chemicals and Related Products	3230	Carboxylic Acids	51391	Lactic, Tartaric & Citric Acids & Salts & Esters
32	Chemicals and Related Products	3230	Carboxylic Acids	51392	Carboxylic Acids with Alcohol Function, Deriv, NEC
32	Chemicals and Related Products	3230	Carboxylic Acids	51393	Salicylic Acid and Its Salts and Esters
32	Chemicals and Related Products	3230	Carboxylic Acids	51394	Carboxylic Acids with Phenol Function, Deriv, NEC
32	Chemicals and Related Products	3230	Carboxylic Acids	51395	Carboxylic Acids, Aldehyde or Ketone Function, Deriv
32	Chemicals and Related Products	3230	Carboxylic Acids	51396	Carboxylic Acids with Oxygen Functions, NEC; Deriv
32	Chemicals and Related Products	3240	Nitrogen Func. Comp.	51451	Acyclic Monoamides and Their Derivatives; Salts of
32	Chemicals and Related Products	3240	Nitrogen Func. Comp.	51452	Acyclic Polyamides and Their Derivatives; Salts of
32	Chemicals and Related Products	3240	Nitrogen Func. Comp.	51453	Cyclanic,etc Mono- or Polyamines, Deriv & Salts of
32	Chemicals and Related Products	3240	Nitrogen Func. Comp.	51454	Aromatic Monoamines and Derivatives; Salts Thereof
32	Chemicals and Related Products	3240	Nitrogen Func. Comp.	51455	Aromatic Polyamines and Derivatives; Salts Thereof
32	Chemicals and Related Products	3240	Nitrogen Func. Comp.	51461	Amino-Alcohols, Ethers & Esters; Salts Thereof
32	Chemicals and Related Products	3240	Nitrogen Func. Comp.	51462	Amino-Napthols, Amino-Phenols, Ethers, Esters & Salt
32	Chemicals and Related Products	3240	Nitrogen Func. Comp.	51463	Amino-Aldehydes,Amino_Ketones,Amino-Quiones;Salts
32	Chemicals and Related Products	3240	Nitrogen Func. Comp.	51464	Lysine, Esters & Salts of; Glutamic Acids & Salts
32	Chemicals and Related Products	3240	Nitrogen Func. Comp.	51465	Amino Acids & Esters, NEC; Salts Thereof
32	Chemicals and Related Products	3240	Nitrogen Func. Comp.	51467	Amino-Alcohol-Phenols,Amino-Acid-Phenols(Oxy Func)
32	Chemicals and Related Products	3240	Nitrogen Func. Comp.	51471	Acyclic Amides(Inc Carbamates) & Derivatives;Salts

	PMS Description	PUBLICATION Code Description	WCSC DETAIL Code Description
32	Chemicals and Related Products	3240 Nitrogen Func. Comp.	51473 Ureines and Their Derivatives; Salts Thereof
32	Chemicals and Related Products	3240 Nitrogen Func. Comp.	51479 Other Cyclic Amides, NEC and Derivatives; Salts of
32	Chemicals and Related Products	3240 Nitrogen Func. Comp.	51481 Quaternary Ammonium Salts & Hydroxides;Lecithins
32	Chemicals and Related Products	3240 Nitrogen Func. Comp.	51482 Carboxyimide-Function & Amine-Function Compounds
32	Chemicals and Related Products	3240 Nitrogen Func. Comp.	51483 Acrylonitrile
32	Chemicals and Related Products	3240 Nitrogen Func. Comp.	51484 Nitrile-Function Compounds, NEC
32	Chemicals and Related Products	3240 Nitrogen Func. Comp.	51485 Diazo-, Azo- and Azoxy-Compounds
32	Chemicals and Related Products	3240 Nitrogen Func. Comp.	51486 Organic Derivatives of Hydrazine or Hydroxylamine
32	Chemicals and Related Products	3240 Nitrogen Func. Comp.	51489 Compounds with Other Nitrogen Function
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51541 Dithiocarbonates (Xanthates)
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51542 Thiocarbamates and Dithiocarbamates
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51543 Thiuram Mono-, Di-, or Tetrasulfides
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51544 Methionine
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51549 Organo-Sulfur Compounds,NEC
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51550 Organo-Inorganic Compounds, NEC
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51561 Lactams
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51562 Coumarin, Methylcoumarins & Ethylcoumarins
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51563 Lactones, NEC
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51569 Heterocyclic Compounds w/Oxygen Hetero-Atom(s)Only
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51571 Heterocylcic Comp, with Unfused Pyrazole Ring
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51572 Hydantoin and Its Derivatives
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51573 Heterocyclic Compds NEC with Unfused Imazole Ring
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51574 Heterocyclic Compounds with Unfused Pyridine Ring
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51575 Heterocyclic Compounds with a Quinoline Ring
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51576 Heterocyclic Compounds with a Pyrimidine Ring
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51577 Oth Heterocyclic Compounds w/Nitrogen Hetero-Atoms

	PMS Description	PUBLICATION Code Description	WCSC DETAIL Code Description
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51578 Heterocyclic Compounds with Phenothiazine Ring
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51579 Heterocyclic Compounds, NEC
32	Chemicals and Related Products	3250 Organo-Inorgan. Comp	51580 Sulfonamides
32	Chemicals and Related Products	3260 Organic Comp. NEC	51612 Acetals, Hemiacetals & Their Halogenated, Etc Deriv
32	Chemicals and Related Products	3260 Organic Comp. NEC	51613 Oxirane (Ethylene Oxide)
32	Chemicals and Related Products	3260 Organic Comp. NEC	51614 Methyloxirane (Propylene Oxide)
32	Chemicals and Related Products	3260 Organic Comp. NEC	51615 Epoxides, Epoxyalcohols, Epoxyphenols & Deriv, NEC
32	Chemicals and Related Products	3260 Organic Comp. NEC	51616 Acyclic, Cyclanic, Cyclenic, Cycloterpenic Ethers; Der
32	Chemicals and Related Products	3260 Organic Comp. NEC	51617 Ether-Alcohols, Ether-Phenols, Ether-Alcohol-Phenols
32	Chemicals and Related Products	3260 Organic Comp. NEC	51621 Acyclic Aldehydes without Other Oxygen Function
32	Chemicals and Related Products	3260 Organic Comp. NEC	51622 Oth Aldehydes; Cyclic Polymers of Alde; Paraformaldh
32	Chemicals and Related Products	3260 Organic Comp. NEC	51623 Acetone
32	Chemicals and Related Products	3260 Organic Comp. NEC	51624 Butanone (Ethyl Methyl Ketone)
32	Chemicals and Related Products	3260 Organic Comp. NEC	51625 Acyclic Ketones without Other Oxygen Function, NEC
32	Chemicals and Related Products	3260 Organic Comp. NEC	51626 Deriv of Aldehyde Compds, Halogenatd, Sulfonatd, Etc
32	Chemicals and Related Products	3260 Organic Comp. NEC	51627 Camphor
32	Chemicals and Related Products	3260 Organic Comp. NEC	51628 Cyclanic, Cyclenic or Cycloterpenic Ketones, NEC
32	Chemicals and Related Products	3260 Organic Comp. NEC	51629 Aromatic Ketones; Ketone Alcohols, Etc; Quinones
32	Chemicals and Related Products	3260 Organic Comp. NEC	51631 Phosphoric Esters & Salts; Halogenated, Etc Deriv
32	Chemicals and Related Products	3260 Organic Comp. NEC	51639 Esters of Inorganic Acids; Their Salts & Deriv
32	Chemicals and Related Products	3260 Organic Comp. NEC	51691 Enzymes; Prepared Enzymes, NEC
32	Chemicals and Related Products	3260 Organic Comp. NEC	51692 Pure Sugars, NEC; Sugar Ethers & Esters & Salts
32	Chemicals and Related Products	3260 Organic Comp. NEC	51699 Other Organic Compounds, NEC
32	Chemicals and Related Products	3271 Sulphur (Liquid)	52226 Sulfur, Sublimed or Precipitated; Colloidal Sulfur
32	Chemicals and Related Products	3272 Sulphuric Acid	52232 Sulfuric Acid; Oleum
32	Chemicals and Related Products	3273 Ammonia	52261 Ammonia, Anhydrous, or in Aqueous Solution

	PMS Description	PUBLICATION Code Description	WCSC DETAIL Code Description
32	Chemicals and Related Products	3274 Sodium Hydroxide	52262 Sodium Hydroxide (Caustic Soda), Solid
32	Chemicals and Related Products	3274 Sodium Hydroxide	52263 Sodium Hydroxide Aqueous Soln(Soda Lye,Lig Soda)
32	Chemicals and Related Products	3275 Inorg. Elem.,Oxides, & H	52210 Carbon (Including Carbon Black), NEC
32	Chemicals and Related Products	3275 Inorg. Elem.,Oxides, & H	52221 Hydrogen, Rare Gases, Nitrogen and Oxygen
32	Chemicals and Related Products	3275 Inorg. Elem.,Oxides, & H	52222 Selenium, Tellurium, Phosphorus, Arsenic and Boron
32	Chemicals and Related Products	3275 Inorg. Elem.,Oxides, & H	52223 Silicon
32	Chemicals and Related Products	3275 Inorg. Elem.,Oxides, & H	52224 Chlorine
32	Chemicals and Related Products	3275 Inorg. Elem.,Oxides, & H	52225 Flourine, Bromine and Iodine
32	Chemicals and Related Products	3275 Inorg. Elem.,Oxides, & H	52227 Mercury
32	Chemicals and Related Products	3275 Inorg. Elem.,Oxides, & H	52228 Sodium and Other Alkali Metals
32	Chemicals and Related Products	3275 Inorg. Elem.,Oxides, & H	52229 Calcium, Strontium & Barium; Rare Earth Metals
32	Chemicals and Related Products	3275 Inorg. Elem.,Oxides, & H	52231 Hydrogen Chloride; Chlorosulfuric Acid
32	Chemicals and Related Products	3275 Inorg. Elem.,Oxides, & H	52233 Nitric Acid; Sulfinitric Acids
32	Chemicals and Related Products	3275 Inorg. Elem.,Oxides, & H	52234 Diphosphorus Pentoxide; Phosphoric Acid
32	Chemicals and Related Products	3275 Inorg. Elem., Oxides, & H	52235 Oxides of Boron; Boric Acids
32	Chemicals and Related Products	3275 Inorg. Elem., Oxides, & H	52236 Other Inorganic Acids, NEC
32	Chemicals and Related Products	3275 Inorg. Elem.,Oxides, & H	52237 Silicon Dioxide
32	Chemicals and Related Products	3275 Inorg. Elem., Oxides, & H	52238 Sulfur Dioxide
32	Chemicals and Related Products	3275 Inorg. Elem., Oxides, & H	52239 Other Inorganic Oxygen Compounds of Non-Metals
32	Chemicals and Related Products	3275 Inorg. Elem., Oxides, & H	52241 Halides and Halide Oxides of Non-Metals
32	Chemicals and Related Products	3275 Inorg. Elem., Oxides, & H	52242 Non-Metal Sulfides;Commercl Phosphorous Trisulfide
32	Chemicals and Related Products	3275 Inorg. Elem., Oxides, & H	52251 Zinc Oxide; Zinc Peroxide
32	Chemicals and Related Products	3275 Inorg. Elem., Oxides, & H	52252 Chromium Oxides and Hydroxides
32	Chemicals and Related Products	3275 Inorg. Elem., Oxides, & H	52253 Manganese Oxides
32	Chemicals and Related Products	3275 Inorg. Elem., Oxides, & H	52254 Iron Oxides & Hydroxides;Earth Colors >= 70% FE203
32	Chemicals and Related Products	3275 Inorg. Elem., Oxides, & H	52255 Cobalt Oxides & Hydroxides;Commercal Cobalt Oxides

LI	PMS	PUBLIC	ATION	WCSC	DETAIL
Code	Description	Code Des	scription	Code De	escription
32	Chemicals and Related Products	3275 In	org. Elem.,Oxides, & H	52256	Titanium Oxides
32	Chemicals and Related Products	3275 In	org. Elem.,Oxides, & H	52257	Lead Oxides; Red Lead and Orange Lead
32	Chemicals and Related Products	3275 In	org. Elem.,Oxides, & H	52264	Potassium Hydroxide; Peroxides of Sodium, Potassium
32	Chemicals and Related Products	3275 In	org. Elem.,Oxides, & H	52265	Hydroxide & Peroxide of Mangesium, Strontium, Barium
32	Chemicals and Related Products	3275 In	org. Elem.,Oxides, & H	52266	Aluminum Hydroxide
32	Chemicals and Related Products	3275 In	org. Elem.,Oxides, & H	52267	Artificial Corundum
32	Chemicals and Related Products	3275 In	org. Elem.,Oxides, & H	52268	Hydrazine & Hydroxylamine & Their Inorganic Salts
32	Chemicals and Related Products	3275 In	org. Elem.,Oxides, & H	52269	Oth Inorganic Bases, Metal Oxides, Hydroxides, Peroxi
32	Chemicals and Related Products	3276 M	letallic Salts	52310	Flourides;Fluorosilicates,Fluoroaluminates, Etc
32	Chemicals and Related Products	3276 M	letallic Salts	52321	Ammonium Chloride
32	Chemicals and Related Products	3276 M	letallic Salts	52322	Calcium Chloride
32	Chemicals and Related Products	3276 M	letallic Salts	52329	Chlorides, Bromides, Iodides, ; Oxides & Hydroxides
32	Chemicals and Related Products	3276 M	letallic Salts	52331	HypoChlorites;Commrl Calcium Hypochlorite;HypoBrom
32	Chemicals and Related Products	3276 M	letallic Salts	52332	Sodium Chlorate
32	Chemicals and Related Products	3276 M	letallic Salts	52339	Chlorates,Bromates,Iodates;Perchlorates,Etc NEC
32	Chemicals and Related Products	3276 M	letallic Salts	52341	Sodium Sulfide
32	Chemicals and Related Products	3276 M	letallic Salts	52342	Other Sulfides; Polysulfides
32	Chemicals and Related Products	3276 M	letallic Salts	52343	Dithionites and Sulfoxylates
32	Chemicals and Related Products	3276 M	letallic Salts	52344	Sulfites; Thiosulfates
32	Chemicals and Related Products	3276 M	letallic Salts	52345	Sodium Sulfates
32	Chemicals and Related Products	3276 M	letallic Salts	52349	Other Sulfates; ALUMS
32	Chemicals and Related Products	3276 M	letallic Salts	52351	Nitrites
32	Chemicals and Related Products	3276 M	letallic Salts	52352	Potassium Nitrate
32	Chemicals and Related Products	3276 M	letallic Salts	52359	Other Nitrates
32	Chemicals and Related Products	3276 M	letallic Salts	52361	Phosphinates and Phosphonates
32	Chemicals and Related Products	3276 M	letallic Salts	52362	Triammonium Phosphate

LI	LPMS PUBLICATION		WCSC	DETAIL	
Code	Description	Code [	Description	Code D	escription
32	Chemicals and Related Products	3276	Metallic Salts	52363	Other Phosphates
32	Chemicals and Related Products	3276		52364	Sodium Triphosphate (Sodium Tripolyphosphate)
32	Chemicals and Related Products	3276		52365	Other Polyphosphates
32	Chemicals and Related Products	3276	Metallic Salts	52371	Commerical Ammonium Carbonates & Others
32	Chemicals and Related Products	3276	Metallic Salts	52372	Neutral Sodium Carbonate (Disodium Carbonate)
32	Chemicals and Related Products	3276	Metallic Salts	52373	Sodium Hydrogencarbonate (Sodium Bicarbonate)
32	Chemicals and Related Products	3276	Metallic Salts	52374	Potassium Carbonates
32	Chemicals and Related Products	3276	Metallic Salts	52375	Lead Carbonate
32	Chemicals and Related Products	3276	Metallic Salts	52379	Other Carbonates
32	Chemicals and Related Products	3276	Metallic Salts	52381	Cyanides, Cyanide Oxides and Complex Cyanides
32	Chemicals and Related Products	3276	Metallic Salts	52382	Fulminates, Cyanates and Thiocyanates
32	Chemicals and Related Products	3276	Metallic Salts	52383	Silicates; Commercial Alakli Metal Silicates
32	Chemicals and Related Products	3276	Metallic Salts	52384	Borates; Peroxoborates (Perborates)
32	Chemicals and Related Products	3276	Metallic Salts	52389	Salts of Inorganic Acids or Peroxoacids, NEC
32	Chemicals and Related Products	3279	Inorganic Chem. NEC	52431	Salts of Oxometallic or Peroxometallic Acids
32	Chemicals and Related Products	3279	Inorganic Chem. NEC	52432	Colloidal Precious Metals; Precious Metal Cmpd Etc
32	Chemicals and Related Products	3279	Inorganic Chem. NEC	52491	Hydrogen Peroxide, Solidified or not With Urea
32	Chemicals and Related Products	3279	Inorganic Chem. NEC	52492	Phosphides (Excluding Ferrophosphorus)
32	Chemicals and Related Products	3279	Inorganic Chem. NEC	52493	Calcium Carbide, Chemically Defined or Not
32	Chemicals and Related Products	3279	Inorganic Chem. NEC	52494	Carbides(Exc Calcium Carbide) Chem Defined or Not
32	Chemicals and Related Products	3279	Inorganic Chem. NEC	52495	Hydrides, Nitrides, Azides, Silicides and Borides
32	Chemicals and Related Products	3279	Inorganic Chem. NEC	52499	Inorganic Compounds, NEC; Liq & Comp Air; Amalgams
32	Chemicals and Related Products	3281	Radioactive Material	52511	Natural Uranium & Compounds, Alloys
32	Chemicals and Related Products	3281	Radioactive Material	52513	Uranium Enriched in U235,Etc; Plutonium,Alloys,Etc
32	Chemicals and Related Products	3281	Radioactive Material	52515	Uranium Depleted in U235,Etc;Thorium;Alloys, Etc
32	Chemicals and Related Products	3281	Radioactive Material	52517	Spent Fuel Elements From Nuclear Reactors

	PMS		ICATION		DETAIL
Code	Description	Code [	Description	Code D	escription
32	Chemicals and Related Products	3281	Radioactive Material	52519	Radioactive Elements & Isotopes, Etc, NEC; Residues
32	Chemicals and Related Products	3281	Radioactive Material	52591	Stable Isotopes and Their Compounds
32	Chemicals and Related Products	3281	Radioactive Material	52595	Org/Inor Rare Earth Metal Cmpd of Yttrium, Scandium
32	Chemicals and Related Products	3282	Pigments & Paints	53300	Pigments, Paints, Varnishes and Related Materials
32	Chemicals and Related Products	3283	Coloring Mat. NEC	53100	Synthetic Organic Coloring Matter, Lakes, Preps
32	Chemicals and Related Products	3283	Coloring Mat. NEC	53200	Dyeing & Tanning Extracts;Synthetic Tan Materials
32	Chemicals and Related Products	3284	Medicines	54000	Medicinal and Pharmaceutical Products
32	Chemicals and Related Products	3285	Perfumes & Cleansers	55000	Essential Oils, Resinoids, Perfume Matr; Clean Preps
32	Chemicals and Related Products	3286	Plastics	57000	Plastics in Primary Forms
32	Chemicals and Related Products	3286	Plastics	58000	Plastics in Non-Primary Forms
32	Chemicals and Related Products	3291	Pesticides	59110	Insecticides, In Forms, Packed for Retail Sale, Etc
32	Chemicals and Related Products	3291	Pesticides	59120	Fungicides, In Forms or Packed for Retail Sale, Etc
32	Chemicals and Related Products	3291	Pesticides	59130	Herbicides, Antisprouting, Etc Products, for Retail
32	Chemicals and Related Products	3291	Pesticides	59141	Disinfectants, In Forms, Packed for Retail Sale, Etc
32	Chemicals and Related Products	3291	Pesticides	59149	Rodenticides, In Forms, Packed for Retail Sale, Etc
32	Chemicals and Related Products	3292	Starches, Gluten, Glue	59211	Wheat Starch
32	Chemicals and Related Products	3292	Starches, Gluten, Glue	59212	Corn (Maize) Starch
32	Chemicals and Related Products	3292	Starches, Gluten, Glue	59213	Potato Starch
32	Chemicals and Related Products	3292	Starches, Gluten, Glue	59214	Cassava (Manioc) Starch
32	Chemicals and Related Products	3292	Starches, Gluten, Glue	59215	Starches, Not Elsewhere Classified
32	Chemicals and Related Products	3292	Starches, Gluten, Glue	59216	Inulin
32	Chemicals and Related Products	3292	Starches, Gluten, Glue	59217	Wheat Gluten, Dried or Not
32	Chemicals and Related Products	3292	Starches, Gluten, Glue	59221	Casein
32	Chemicals and Related Products	3292	Starches, Gluten, Glue	59222	Caseinates & Other Casein Derivatives; Casein Glue
32	Chemicals and Related Products	3292	Starches, Gluten, Glue	59223	Albumins, (Except Egg Albumin; Albuminates & Deriv
32	Chemicals and Related Products	3292	Starches, Gluten, Glue	59224	Gelatin (Inc Sheets, Etc) & Deriv;Isinglass, Etc

	PMS Description	PUBLICATION Code Description	WCSC DETAIL Code Description
32	Chemicals and Related Products	3292 Starches, Gluten, Glue	59225 Peptones, Other Protein Subst & Deriv; Hide Powder
32	Chemicals and Related Products	3292 Starches, Gluten, Glue	59226 Dextrins and Other Modified Starches
32	Chemicals and Related Products	3292 Starches, Gluten, Glue	59227 Glues from Starches, Dextrins, Oth Modifed Starches
32	Chemicals and Related Products	3292 Starches, Gluten, Glue	59229 Prepared Glues & Adhesives, NEC; For Retail Sale
32	Chemicals and Related Products	3293 Explosives	59300 Explosives and Pyrotechnic Products
32	Chemicals and Related Products	3297 Chemical Additives	59721 Antiknock Preparations
32	Chemicals and Related Products	3297 Chemical Additives	59725 Additives for Lubricating Oils
32	Chemicals and Related Products	3297 Chemical Additives	59729 Prepared Additives for Oth Liquids used as Min Oil
32	Chemicals and Related Products	3297 Chemical Additives	59731 Hydraulic Brake or Transmission Fluids,<70% Weight
32	Chemicals and Related Products	3297 Chemical Additives	59733 Antifreezing Preparations and Prep De-icing Fluids
32	Chemicals and Related Products	3297 Chemical Additives	59771 Prods to Treat Textiles, Leather, Fur, w/Petrolm Oils
32	Chemicals and Related Products	3297 Chemical Additives	59772 Lubricating Preps, Containing Pertroleum/Bitum Oils
32	Chemicals and Related Products	3297 Chemical Additives	59773 Prod to Treat Textiles, Leather, Etc, No Pertolm Olls
32	Chemicals and Related Products	3297 Chemical Additives	59774 Lubricating Preps, with Oils Oth than of Petroleum
32	Chemicals and Related Products	3298 Wood & Resin Chem.	59810 Wood and Resin Based Chemical Products
32	Chemicals and Related Products	3299 Chem. Products NEC	59830 Artificial Waxes and Prepared Waxes
32	Chemicals and Related Products	3299 Chem. Products NEC	59840 Mixed Alkybenzenes, Not Elsewhere Classified
32	Chemicals and Related Products	3299 Chem. Products NEC	59850 Chemical Elements/Cmpd Doped for Use in Electroncs
32	Chemicals and Related Products	3299 Chem. Products NEC	59861 Graphites (Artificial, Colloidal, Etc) & Preps
32	Chemicals and Related Products	3299 Chem. Products NEC	59863 Prepared Rubber Accelerators
32	Chemicals and Related Products	3299 Chem. Products NEC	59864 Activated Carbon
32	Chemicals and Related Products	3299 Chem. Products NEC	59865 Activated Natural Mineral Products; Animal Black
32	Chemicals and Related Products	3299 Chem. Products NEC	59867 Prepared Culture Media to Develop Micro-Organisms
32	Chemicals and Related Products	3299 Chem. Products NEC	59869 Composite Diagnostic or Laboratory Reagents, NEC
32	Chemicals and Related Products	3299 Chem. Products NEC	59880 Catalysts and Catalytic Preparations, NEC
32	Chemicals and Related Products	3299 Chem. Products NEC	59890 Chemical Products and Preparations, NEC

	PMS	PUBLICATION	WCSC DETAIL
Code	Description	Code Description	Code Description
32	Chemicals and Related Products	3299 Chem. Products NEC	59990 Chemical Waste
32	Chemicals and Related Products	7600 Rubber & Plastic Pr.	23200 Synthetic Rubber; Reclaimed Rubber; Waste, Parings
41	Forest Products, Wood and Chips	4110 Rubber & Gums	23100 Natural Rubber & Sim Nat Gums in Prim Forms, Plates
41	Forest Products, Wood and Chips	4150 Fuel Wood	24500 Fuel Wood (Excluding Wood Waste) and Wood Charcoal
41	Forest Products, Wood and Chips	4150 Fuel Wood	24620 Sawdust and Wood Waste and Scrap
41	Forest Products, Wood and Chips	4161 Wood Chips	24610 Wood in Chips or Particles
41	Forest Products, Wood and Chips	4170 Wood in the Rough	24700 Wood in the Rough or Roughly Squared
41	Forest Products, Wood and Chips	4170 Wood in the Rough	24810 Railway or Tramway Sleepers (Cross-Ties) of Wood
41	Forest Products, Wood and Chips	4189 Lumber	24820 Wood of Coniferous Species, Sawn, Sliced > 6mm Thick
41	Forest Products, Wood and Chips	4189 Lumber	24830 Wood of Coniferous Species, Continuously Shaped
41	Forest Products, Wood and Chips	4189 Lumber	24840 Wood of Nonconiferous Species, Sawn, Sliced > 6mm
41	Forest Products, Wood and Chips	4189 Lumber	24850 Wood of Nonconiferous Species, Continuously Shaped
41	Forest Products, Wood and Chips	4189 Lumber	24890 Lumber
41	Forest Products, Wood and Chips	4190 Forest Products NEC	24400 Cork, Natural, Raw and Waste (Incl Blocks, Sheets)
41	Forest Products, Wood and Chips	4190 Forest Products NEC	29220 Lac; Natural Gums, Resins, Gum-Resins and Balsams
41	Forest Products, Wood and Chips	4190 Forest Products NEC	29230 Vegetable Materials Used Primarily for Plaiting
41	Forest Products, Wood and Chips	4190 Forest Products NEC	29240 Plants & Parts Used in Perfumery, Pharmacy, Insectic
41	Forest Products, Wood and Chips	4190 Forest Products NEC	29294 Vegetable Saps and Extracts
41	Forest Products, Wood and Chips	4190 Forest Products NEC	29295 Pectic Substances, Pectinates and Pectates
41	Forest Products, Wood and Chips	4190 Forest Products NEC	29296 Mucilages & Thickeners Derived from Vegetable Prod
41	Forest Products, Wood and Chips	4190 Forest Products NEC	29297 Seaweeds and Other Algae
41	Forest Products, Wood and Chips	4190 Forest Products NEC	29299 Vegetable Materials and Vegetable Products, NEC
42	Pulp and Waste Paper	4225 Pulp & Waste Paper	25090 Pulp
42	Pulp and Waste Paper	4225 Pulp & Waste Paper	25110 Waste and Scrap of Paper or Paperboard
42	Pulp and Waste Paper	4225 Pulp & Waste Paper	25120 Mechanical Wood Pulp
42	Pulp and Waste Paper	4225 Pulp & Waste Paper	25130 Chemical Wood Pulp, Dissolving Grades

LI	PMS	PUBLI	CATION	WCSC DETAIL		
Code	Description	Code D	escription	Code D	escription	
40	Pulp and Waste Paper	4225	Pulp & Waste Paper	25140	Chemical Wood Pulp.Soda, or Sulfate, Unbleached	
42	Pulp and Waste Paper	4225	Pulp & Waste Paper	25140	Chemical Wood Pulp,Soda, Sulfate,Bleached/Semibleac	
	Pulp and Waste Paper		Pulp & Waste Paper		Chemical Wood Pulp, Soda, Surate, Dieached/Semibleac	
		4225		25160		
	Pulp and Waste Paper	4225	Pulp & Waste Paper	25190	Semi-Chemical Wood Pulp & Pulps of Other Fibrous	
43	Soil, Sand, Gravel, Rock and Stone	4310	Building Stone	27310	Building or Monumental Stone Roughly Trimmed, Cut	
43	Soil, Sand, Gravel, Rock and Stone	4322	Limestone	27322	Limestone Flux & Calcareous Stone Used in Lime Mfg	
43	Soil, Sand, Gravel, Rock and Stone	4323	Gypsum	27323	Gypsum and Anhydrite	
43	Soil, Sand, Gravel, Rock and Stone	4323	Gypsum	27324	Plasters (Calcined Gypsum or Sulfate)	
43	Soil, Sand, Gravel, Rock and Stone	4327	Phosphate Rock	27230	Natural Calcium Phosphates;Nat Alum Calc Phosphat	
43	Soil, Sand, Gravel, Rock and Stone	4331	Sand & Gravel	27330	Sands, Natural, of all Kinds (Exc Silica & Quartz)	
43	Soil, Sand, Gravel, Rock and Stone	4331	Sand & Gravel	27340	Pebbles, Gravel, Crushed Stone (Specialized Use)	
43	Soil, Sand, Gravel, Rock and Stone	4333	Dredged Material	27920	Dredged Material	
43	Soil, Sand, Gravel, Rock and Stone	4335	Waterway Improv. Mat	27350	Materials Used in Waterway Improvement, Govt Matrl	
43	Soil, Sand, Gravel, Rock and Stone	4338	Soil & Fill Dirt	27910	Dirt, Soil	
44	Iron Ore and Scrap	4410	Iron Ore	28100	Iron Ore and Concentrates	
44	Iron Ore and Scrap	4420	Iron & Steel Scrap	28200	Ferrous Waste & Scrap;Remelting Ingots of Iron/Stl	
45	Marine Shells	4515	Marine Shells	29115	Coral, Shell, Cuttlebone, Unworked Etc	
46	Non-Ferrous Ores and Scrap	4630	Copper Ore	28300	Copper Ores & Concentrates;Copper Mattes,Cement	
46	Non-Ferrous Ores and Scrap	4650	Aluminum Ore	28500	Aluminum Ores & Concentrates (Including Alumina)	
46	Non-Ferrous Ores and Scrap	4670	Manganese Ore	28770	Manganese Ores and Concentrates	
46	Non-Ferrous Ores and Scrap	4680	Non-Ferrous Scrap	28800	Non-Ferrous Base Metal Waste and Scrap, NEC	
46	Non-Ferrous Ores and Scrap	4680	Non-Ferrous Scrap	28920	Waste & Scrap of Precious Metals (Other than Gold)	
46	Non-Ferrous Ores and Scrap	4690	Non-Ferrous Ores NEC	28400	Nickel Ores & Concentrates;Nickel Mattes,Oxide,Prd	
46	Non-Ferrous Ores and Scrap	4690	Non-Ferrous Ores NEC	28600	Ores & Concentrates of Uranium or Thorium	
46	Non-Ferrous Ores and Scrap	4690	Non-Ferrous Ores NEC	28740	Lead Ores and Concentrates	
46	Non-Ferrous Ores and Scrap	4690	Non-Ferrous Ores NEC	28750	Zinc Ores and Concentrates	
	·					

LF	PMS	PUBLICATION	WCSC DETAIL
Code	Description	Code Description	Code Description
46	Non-Ferrous Ores and Scrap	4690 Non-Ferrous Ores NEC	28760 Tin Ores and Concentrates
46	•		
46	Non-Ferrous Ores and Scrap	4690 Non-Ferrous Ores NEC	28780 Ores & Concentrates of Molybdeum, Niobium, Tantalum
46	Non-Ferrous Ores and Scrap	4690 Non-Ferrous Ores NEC	28790 Ores & Concentrates of Other Non-Ferrous Base Mtls
46	Non-Ferrous Ores and Scrap	4690 Non-Ferrous Ores NEC	28910 Ores & Concentrates of Precious Metals
47	Sulphur (Dry), Clay & Salt	4741 Sulphur, (Dry)	27410 Sulphur of all Kinds (Not Sublimed, precipitated)
47	Sulphur (Dry), Clay & Salt	4782 Clay & Refrac. Mat.	27820 Clays and Other Refractory Minerals, NEC
47	Sulphur (Dry), Clay & Salt	4900 Non-Metal. Min. NEC	27830 Sodium Chloride, Pure & Common Salt (Incl Sea Water)
48	Slag	4860 Slag	27861 Granulated Slar from the Manufacture of Iron/Steel
48	Slag	4860 Slag	27862 Slag, Dross, Scalings & Waste of Iron or Steel
48	Slag	4860 Slag	27869 Slag & Ash, NEC, Including Seaweed Ash (Kelp)
49	Other Non-Metallic Minerals	4900 Non-Metal. Min. NEC	27420 Iron Pyrites, Unroasted
49	Other Non-Metallic Minerals	4901 Non-Metal. Min. NEC	27700 Natural Abrasives, NEC (Incl Industrial Diamonds)
49	Other Non-Metallic Minerals	4902 Non-Metal. Min. NEC	27840 Asbestos
49	Other Non-Metallic Minerals	4903 Non-Metal. Min. NEC	27850 Quartz, Mica, Felspar, Fluorspar, Cryolite & Chiolite
49	Other Non-Metallic Minerals	4904 Non-Metal. Min. NEC	27891 Chalk
49	Other Non-Metallic Minerals	4905 Non-Metal. Min. NEC	27892 Barium Sulphate, Barytes, Barium Carbonate
49	Other Non-Metallic Minerals	4906 Non-Metal. Min. NEC	27893 Steatite
49	Other Non-Metallic Minerals	4907 Non-Metal. Min. NEC	27894 Borates
49	Other Non-Metallic Minerals	4908 Non-Metal. Min. NEC	27895 Siliceous fossil meals, Tripolite Diatomite
49	Other Non-Metallic Minerals	4909 Non-Metal. Min. NEC	27896 Bituminous Shale & Tar Sands
49	Other Non-Metallic Minerals	4910 Non-Metal. Min. NEC	27897 Bitumen, Asphalt, Asphaltic Rock (natural)
49	Other Non-Metallic Minerals	4911 Non-Metal. Min. NEC	27898 Vermiculite, Perlite, Chlorites
49	Other Non-Metallic Minerals	4912 Non-Metal. Min. NEC	27899 Mineral Substances, NEC
51	Paper & Allied Products	5110 Newsprint	64110 Newsprint, in Rolls or Sheets
51	Paper & Allied Products	5120 Paper & Paperboard	64120 Paper & Paperboard for Printing;Punched Cardstock
51	Paper & Allied Products	5120 Paper & Paperboard	64130 Paper and Paperboard in Rolls or Sheets
5.	The second se		

	PMS Description		ICATION Description		© DETAIL escription
51	Paper & Allied Products	5120	Paper & Paperboard	64140	Kraft Paper & Paperboard, Uncoated, NEC, Rolls, Sheets
51	Paper & Allied Products	5120	Paper & Paperboard	64150	Paper & Paperboard, Uncoated, Rolls or Sheets, NEC
51	Paper & Allied Products	5120	Paper & Paperboard	64160	Paper and Paperboard,Corrugated,Creped,Crinkled
51	Paper & Allied Products	5120	Paper & Paperboard	64170	Paper,Paperboard,Cellulose Wadding & Webs, NEC
51	Paper & Allied Products	5120	Paper & Paperboard	64190	Converted Paper and Paperboard, NEC
51	Paper & Allied Products	5190	Paper Products NEC	64200	Paper and Paperboard,Cut to Size,Shape;Articles of
52	Lime, Cement and Glass	5210	Lime	66110	Quicklime, Slaked Lime & Hydraulic Lime
52	Lime, Cement and Glass	5220	Cement & Concrete	66120	Portland, Aluminous, Slag, or Supersulfate Cement
52	Lime, Cement and Glass	5240	Glass & Glass Prod.	66400	Glass
52	Lime, Cement and Glass	5240	Glass & Glass Prod.	66500	Glassware
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66130	Monumental or Building Stone and Articles Thereof
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66181	Articles of Asphalt or of Similar Material
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66182	Articles(Panels, Tiles, Etc) of Veg Fibre, Straw, Etc
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66183	Articles of Asbestos-Cement, Cellulose Fibre-Cement
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66200	Clay Construction Materials & Refractory Const Mat
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66310	Millstone, Grindstones, Grinding Wheels, Etc & Parts
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66320	Natl/Artfl Abrasive Powder, Grain on a Textile base
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66330	Manufactures of Mineral Materials, NEC
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66350	Slag Wool,Rock Wool & Similar Mineral Wools,Etc
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66370	Refractory Ceramic Goods(Retorts,Crucibles,Etc)NEC
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66380	Manufactures of Asbestos; Friction Materials
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66390	Articles of Ceramic Materials, NEC
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66600	Pottery
52	Lime, Cement and Glass	5290	Misc. Mineral Prod.	66700	Pearls, Precious & Semi-Precious Stones, Worked/Unwk
53	Primary Iron and Steel Products	5312	Pig Iron	67120	Pig Iron & Spiegeleisen, in Pigs, Blocks, Other Form
53	Primary Iron and Steel Products	5312	Pig Iron	67130	Granules/Powders of Pig Iron, Spiegeleisen, Iron, Stl

LI	LPMS		PUBLICATION		WCSC DETAIL		
Code	Description	Code D	Description	Code D	escription		
53	Primary Iron and Steel Products	5315	Ferro Alloys	67140	Ferro-Manganese		
53	Primary Iron and Steel Products	5315	Ferro Alloys	67150	Other Ferro-Alloys (Exc Radioactive Ferro-Alloys)		
53	Primary Iron and Steel Products	5320	I&S Primary Forms	67200	Ingots and Other Primary Forms of Iron or Steel		
53	Primary Iron and Steel Products	5330	I&S Plates & Sheets	67300	Flat-Rolled Products of Iron & Steel, Not Clad, Pltd		
53	Primary Iron and Steel Products	5330	I&S Plates & Sheets	67400	Flat-Rolled Prods of Iron/Non-Alloy Steel, Clad, Plt		
53	Primary Iron and Steel Products	5330	I&S Plates & Sheets	67500	Flat-Rolled Products of Alloy Steel		
53	Primary Iron and Steel Products	5360	I&S Bars & Shapes	67600	Iron and Steel Bars,Rods,Angles,Shapes & Sections		
53	Primary Iron and Steel Products	5370	I&S Pipe & Tube	67900	Tubes, Pipes, Hollow Profiles of Iron or Steel		
53	Primary Iron and Steel Products	5390	Primary I&S NEC	67090	Primary Iron and Steel Products, NEC		
53	Primary Iron and Steel Products	5390	Primary I&S NEC	67700	Rails/Railway Track Const Material, of Iron/Steel		
53	Primary Iron and Steel Products	5390	Primary I&S NEC	67800	Wire of Iron or Steel		
54	Primary Non-Ferrous Metal Products	5421	Copper	68200	Copper		
54	Primary Non-Ferrous Metal Products	5422	Aluminum	68400	Aluminum		
54	Primary Non-Ferrous Metal Products	5429	Smelted Prod. NEC	68100	Silver, Platinum & Other Metals of the Platin Group		
54	Primary Non-Ferrous Metal Products	5429	Smelted Prod. NEC	68300	Nickel		
54	Primary Non-Ferrous Metal Products	5429	Smelted Prod. NEC	68500	Lead		
54	Primary Non-Ferrous Metal Products	5429	Smelted Prod. NEC	68600	Zinc		
54	Primary Non-Ferrous Metal Products	5429	Smelted Prod. NEC	68700	Tin		
54	Primary Non-Ferrous Metal Products	5429	Smelted Prod. NEC	68900	Misc Non-Ferrous Base Metals for Metallurgy,Cermet		
54	Primary Non-Ferrous Metal Products	5480	Fab. Metal Products	69000	Manufactures of Metals, NEC		
55	Primary Wood Products; Veneer	5540	Primary Wood Prod.	63400	Veneers, Plywood, Particle Board, Oth Wood Worked, NEC		
61	Fish	6134	Fish (Not Shellfish)	3400	Fish, Fresh (Live or Dead), Chilled or Frozen		
61	Fish	6136	Shellfish	3600	Crustaceans, Molluscs & Invertbrts, Fresh, Chilld, Frz		
62	Wheat	6241	Wheat	4100	Wheat (Including Spelt) and Meslin, Unmilled		
63	Corn	6344	Corn	4400	Maize (Not Including Sweet Corn), Unmilled		
63	Corn	6344	Corn	5461	Sweet Corn		

LF	LPMS		PUBLICATION		WCSC DETAIL		
Code	Description	Code D	Description	Code D	Description		
			<b>D</b> .	1000	2		
64	Rye, Barley, Rice, Sorghum & Oats	6442		4200	Rice		
64	Rye, Barley, Rice, Sorghum & Oats	6443	Barley & Rye	4300	Barley, Unmilled		
64	Rye, Barley, Rice, Sorghum & Oats	6443	Barley & Rye	4510	Rye, Unmilled		
64	Rye, Barley, Rice, Sorghum & Oats	6445	Oats	4520	Oats, Unmilled		
64	Rye, Barley, Rice, Sorghum & Oats	6447	Sorghum Grains	4530	Grain Sorghum, Unmilled		
65	Oilseeds-Soybean, Flaxseed & Others	6521	Peanuts	22210	Groundnuts(Peanuts)Not Roasted or Otherwise Cooked		
65	Oilseeds-Soybean, Flaxseed & Others	6522	Soybeans	22220	Soya Beans		
65	Oilseeds-Soybean, Flaxseed & Others	6534	Flaxseed	22340	Flaxseed or Linseed		
65	Oilseeds-Soybean, Flaxseed & Others	6590	Oilseeds NEC	22230	Cotton Seeds		
65	Oilseeds-Soybean, Flaxseed & Others	6590	Oilseeds NEC	22240	Sunflower Seeds		
65	Oilseeds-Soybean, Flaxseed & Others	6590	Oilseeds NEC	22250	Sesame (Sesamum) Seeds		
65	Oilseeds-Soybean, Flaxseed & Others	6590	Oilseeds NEC	22260	Rape, Colza and Mustard Seeds		
65	Oilseeds-Soybean, Flaxseed & Others	6590	Oilseeds NEC	22270	Safflower Seeds		
65	Oilseeds-Soybean, Flaxseed & Others	6590	Oilseeds NEC	22310	Copra		
65	Oilseeds-Soybean, Flaxseed & Others	6590	Oilseeds NEC	22320	Palm Nuts and Palm Kernels		
65	Oilseeds-Soybean, Flaxseed & Others	6590	Oilseeds NEC	22350	Castor Oil Seeds		
65	Oilseeds-Soybean, Flaxseed & Others	6590	Oilseeds NEC	22370	Oil Seeds and Oleaginous Fruits, NEC		
65	Oilseeds-Soybean, Flaxseed & Others	6590	Oilseeds NEC	22390	Flours and Meals of Oil Seeds or Oleaginous Fruits		
66	Vegetable Products	6653	Vegetable Oils	9100	Margarine and Shortening		
66	Vegetable Products	6653	Vegetable Oils	42000	Fixed Vegetable Fats & Oils, Crude, Refined or Fract		
66	Vegetable Products	6654	Vegetables & Prod.	5410	Potatoes, Fresh or Chilled (Not Incl Sweet Potatoe)		
66	Vegetable Products	6654	Vegetables & Prod.	5420	Leguminous Vegetables, Dried, Shelled, Skinned/Split		
66	Vegetable Products	6654	Vegetables & Prod.	5440	Tomatoes, Fresh or Chilled		
66	Vegetable Products	6654	Vegetables & Prod.	5450	Other Fresh or Chilled Vegetables		
66	Vegetable Products	6654	Vegetables & Prod.	5469	Other Vegetables and Mixtures of vegetables		
66	Vegetable Products	6654	Vegetables & Prod.	5470	Vegetables Provisionally Preserved but Inedible		

	LPMS PUBLICATION ode Description Code Description		WCSC DETAIL Code Description		
Code	Description		Description	Code D	escription
66	Vegetable Products	6654	Vegetables & Prod.	5480	Vegetable Products, Roots & Tubers NEC Fresh-Dried
66	Vegetable Products	6654	Vegetables & Prod.	5600	Vegetables, Roots & Tubers, Prep or Preserved, NEC
66	Vegetable Products	6654	Vegetables & Prod.	9812	Homogenized Vegetables
66	Vegetable Products	6654	Vegetables & Prod.	9840	Sauces,Condiments,Seasonings,Mustard, Vinegar
66	Vegetable Products	6654	Vegetables & Prod.	9850	Soups and Broths and Preparations Therefor
66	Vegetable Products	6654	Vegetables & Prod.	9860	Yeasts;Baking Powder;1-Cell Microorganisms (Dead)
67	Processed Grain and	6746	Wheat Flour	4600	Meal & Flour of Wheat and Flour of Meslin
67	Animal Feed	6747	Grain Mill Products	4700	Other Cereal Meals and Flours
67	Animal Feed	6747	Grain Mill Products	4800	Cereal Preps & Preps of Flour/Starch of Fruit/Vegs
67	Animal Feed	6781	Hay & Fodder	8110	Hay and Fodder, Green or Dry
67	Animal Feed	6782	Animal Feed, Prep.	8120	Bran, Sharps & Oth Residues From Cereals or Legumes
67	Animal Feed	6782	Animal Feed, Prep.	8130	Oil-Cake & Oth Solid Residues(From Nuts,Fruit,Cer)
67	Animal Feed	6782	Animal Feed, Prep.	8140	Flours,Meals & Pellets(Meat,Offal,Fish,Etc)Inedibl
67	Animal Feed	6782	Animal Feed, Prep.	8150	Residues of Starch Mfg,Beet Pulp,Bagasse,Sugar Wst
67	Animal Feed	6782	Animal Feed, Prep.	8190	Food Wastes and Prepared Animal Feeds, NEC
68	Other Agricultural Products	6811	Meat, Fresh, Frozen	1100	Meat of Bovine Animals, Fresh, Chilled or Frozen
68	Other Agricultural Products	6812	Meat, Fresh, Frozen	1200	Other Meat & Edible Meat Offal, Fresh, Chilld or Frz
68	Other Agricultural Products	6817	Meat, Prepared	1600	Meat/Edible Meat Offal,Sltd,Smkd;Flours & Meals of
68	Other Agricultural Products	6817	Meat, Prepared	1700	Meat/Edible Meat Offal, Prepared or Preserved, NEC
68	Other Agricultural Products	6817	Meat, Prepared	9811	Homogenized Preparatns From Meat/Edible Meat Offal
68	Other Agricultural Products	6822	Dairy Products	2210	Milk(Including Skimmed) & Cream,Not Concen/Sweeten
68	Other Agricultural Products	6822	Dairy Products	2220	Milk and Cream, Concentrated or Sweetened
68	Other Agricultural Products	6822	Dairy Products	2230	Yogurt;Buttermilk,Acidified Mild & Cream;Ice Cream
68	Other Agricultural Products	6822	Dairy Products	2240	Whey;Products consisting of Natural Milk Const NEC
68	Other Agricultural Products	6822	Dairy Products	2300	Butter and Other Fats and Oils Derived From Milk
68	Other Agricultural Products	6822	Dairy Products	2400	Cheese and Curd

	PMS Description	PUBLICATIC Code Descrip			DETAIL escription
68	Other Agricultural Products	6835 Fish, Pr	repared	3500	Fish, Dried, Salted or In Brine; Smoked Fish
68	Other Agricultural Products	6835 Fish, Pr	repared	3700	Fish,Crustaceans,Molluscs & Oth Invrbr,Prep-Prsvd
68	Other Agricultural Products	6838 Tallow,	Animal Oils	41110	Fats, Oils & Fractions of, of Fish or Marine Animals
68	Other Agricultural Products	6838 Tallow,	Animal Oils	41120	Lard; Other Pig Fat & Poultry Fat Rendered
68	Other Agricultural Products	6838 Tallow,	Animal Oils	41130	Animal Oils, Fats and Greases, NEC
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	100	Live Animals Other Than Animals of Division 3
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	2500	Eggs, Yolks, Fresh, Dried, Othws Preserved; Egg Albumin
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	9892	Edible Products of Animal Origin, NEC
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	21110	Bovine,Equine Hides and Skins
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	21120	Whole Hides & Skins of Bovine Animals
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	21140	Goat Skins & Kid Skins Raw, Dried, Prsv, Not Tanned
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	21160	Sheep Skins and Lamb Skins With Wool On,Not Tanned
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	21170	Sheep Skins and Lamb Skins Without Wool,Not Tanned
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	21191	Parings & Waste Leather Not Suit For Articles; Dust
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	21199	Hides and Skins, NEC, Raw (Not Tanned )
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	21200	Furskins, Raw Oth than Hides & Skins of Group 211
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	26800	Wool & Other Animal Hair (Including Wool Tops)
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	29111	Bones, Horn-Cores, Unworked Etc; Powder & Waste
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	29116	Ivory,Tortoise Shell,Whalebone,Horns,Claws,Etc
68	Other Agricultural Products	6839 Animals	s & Prod. NEC	29190	Materials of Animal Origin, NEC
68	Other Agricultural Products	6856 Banana	s & Plantains	5730	Bananas (Including Plantains), Fresh or Dried
68	Other Agricultural Products	6857 Fruit &	Nuts NEC	5710	Oranges, Mandarins, Clementines, Etc, Fresh or Dried
68	Other Agricultural Products	6857 Fruit &	Nuts NEC	5720	Lemons and Limes, Fresh or Dried
68	Other Agricultural Products	6857 Fruit &	Nuts NEC	5740	Apples, Fresh
68	Other Agricultural Products	6857 Fruit &	Nuts NEC	5750	Grapes, Fresh or Dried
68	Other Agricultural Products	6857 Fruit &	Nuts NEC	5760	Figs, Fresh or Dried

PMS				
Description	Code L	Description	Code D	escription
Other Agricultural Products	6857	Fruit & Nuts NEC	5770	Edible Nuts (Not Used Chiefly For Oil) Fresh-Dried
Other Agricultural Products	6857	Fruit & Nuts NEC	5790	Fruit, Fresh or Dried, NEC
Other Agricultural Products	6858	Fruit Juices	5800	Fruit, Preserved & Fruit Preps (Exc Fruit Juices)
Other Agricultural Products	6858	Fruit Juices	5900	Fruit Juices(Incl Grape Must)& Veg Juices, Unfermtd
Other Agricultural Products	6858	Fruit Juices	6210	Fruit,Nuts,Fruit-Peel, Drained/Glace/Crystallized
Other Agricultural Products	6858	Fruit Juices	9813	Cooked Fruit Preparations, Homogenized
Other Agricultural Products	6861	Sugar	6110	Sugars, Beet or Cane, Raw, Solid Form, No additives
Other Agricultural Products	6861	Sugar	6120	Other Beet, Cane Sugar & Chem Pure Sucrose in Solid
Other Agricultural Products	6865	Molasses	6150	Molasses Resulting From the Extraction/Refin Sugar
Other Agricultural Products	6871	Coffee	7100	Coffee and Coffee Substitutes
Other Agricultural Products	6872	Cocoa Beans	7200	Сосоа
Other Agricultural Products	6885	Alcoholic Beverages	11200	Alcoholic Beverages
Other Agricultural Products	6887	Groceries	9898	Groceries
Other Agricultural Products	6888	Water & Ice	11101	Water (Inc Natural or Artif/Aerated) No Sugar/Flav
Other Agricultural Products	6889	Food Products NEC	6160	Natural Honey
Other Agricultural Products	6889	Food Products NEC	6190	Other Solid Sugars;Sugar Syrups(No Additv);Caramel
Other Agricultural Products	6889	Food Products NEC	6220	Sugar Confectionary(Incl Wh.Choc)-Not contng Cocoa
Other Agricultural Products	6889	Food Products NEC	7300	Chocolate & Other Food Preps Containing Cocoa, NEC
Other Agricultural Products	6889	Food Products NEC	7400	Tea and Mate
Other Agricultural Products	6889	Food Products NEC	7500	Spices
Other Agricultural Products	6889	Food Products NEC	9814	Homogenized Composite Food Preparations
Other Agricultural Products	6889	Food Products NEC	9891	Pasta, Cooked or Stuffed; Couscous Prepared or Not
Other Agricultural Products	6889	Food Products NEC	9893	Food Prep for Infants, Retail of FIr/Meal/Strch NEC
Other Agricultural Products	6889	Food Products NEC	9894	Malt Extract; Food Preps of Flour, Meal, Starch, Malt
Other Agricultural Products	6889	Food Products NEC	9899	Other Food Preparations, NEC
Other Agricultural Products	6889	Food Products NEC	11102	Waters, Added Sugar, Flavored, Nonalcoholic, NEC
	Description Other Agricultural Products Other Agricultural	DescriptionCode IOther Agricultural Products6857Other Agricultural Products6858Other Agricultural Products6858Other Agricultural Products6858Other Agricultural Products6858Other Agricultural Products6858Other Agricultural Products6858Other Agricultural Products6861Other Agricultural Products6865Other Agricultural Products6865Other Agricultural Products6865Other Agricultural Products6872Other Agricultural Products6885Other Agricultural Products6885Other Agricultural Products6885Other Agricultural Products6885Other Agricultural Products6889Other Agricult	DescriptionCodeDescriptionOther Agricultural Products6857Fruit & Nuts NECOther Agricultural Products6858Fruit JuicesOther Agricultural Products6851SugarOther Agricultural Products6861SugarOther Agricultural Products6865MolassesOther Agricultural Products6867Cocea BeansOther Agricultural Products6872Cocaa BeansOther Agricultural Products6887GroceriesOther Agricultural Products6888Water & IceOther Agricultural Products6889Food Products NECOther Agricultural Products6	DescriptionCode DescriptionCode DOther Agricultural Products6857Fruit & Nuts NEC5770Other Agricultural Products6857Fruit & Nuts NEC5790Other Agricultural Products6858Fruit Juices5800Other Agricultural Products6858Fruit Juices5900Other Agricultural Products6858Fruit Juices6210Other Agricultural Products6858Fruit Juices9813Other Agricultural Products6861Sugar6110Other Agricultural Products6861Sugar6120Other Agricultural Products6865Molasses6150Other Agricultural Products6871Coffee7100Other Agricultural Products6872Cocoa Beans7200Other Agricultural Products6885Alcoholic Beverages11200Other Agricultural Products6887Groceries9898Other Agricultural Products6888Water & Ice11101Other Agricultural Products6889Food Products NEC6160Other Agricultural Products6889Food Products NEC6200Other Agricultural Products6889Food Products NEC7400Other

	LPMS		PUBLICATION		WCSC DETAIL		
Code	Description	Code D	Description	Code D	Description		
68	Other Agricultural Products	6889	Food Products NEC	43000	Animal or Veg Fats & Oils, Proc, Waxes; Inedible Fats		
68	Other Agricultural Products	6891	Tobacco & Products	12100	Tobacco, Unmanufactured; Tobacco Refuse		
68	Other Agricultural Products	6891	Tobacco & Products	12200	Tobacco, Manufacturd(Incl Containing Tobacco Subs)		
68	Other Agricultural Products	6893	Cotton	26300	Cotton		
68	Other Agricultural Products	6894	Natural Fibers NEC	26100	Silk		
68	Other Agricultural Products	6894	Natural Fibers NEC	26400	Jute and Other Textile Bast Fibers, NEC; Tow & Waste		
68	Other Agricultural Products	6894	Natural Fibers NEC	26500	Vegetable Textile Fibers, NEC Raw or Proc; Waste of		
68	Other Agricultural Products	6899	Farm Products NEC	4590	Buckwheat, Millet, Canary Seed & Other Cereals, NEC		
68	Other Agricultural Products	6899	Farm Products NEC	29250	Seeds, Fruits and Spores, NEC, Kind Used for sowing		
68	Other Agricultural Products	6899	Farm Products NEC	29260	Bulbs, Tubers & Rhizomes of Plants; Cuttings, Slips		
68	Other Agricultural Products	6899	Farm Products NEC	29270	Cut Flowers and Foliage		
68	Other Agricultural Products	6899	Farm Products NEC	29292	Vegetable Materials (Kapok, Eel-Grass) for Stuffing		
68	Other Agricultural Products	6899	Farm Products NEC	29293	Vegetable Materials Used for Brooms and Brushes		
70	All Manufactured Equipment and Machiner	7110	Machinery (Not Elec)	71100	Steam or Oth Vapour Generating Boilers, Etc; Parts		
70	All Manufactured Equipment and Machiner	7110	Machinery (Not Elec)	71200	Steam Turbines & Other Vapour Turbines; Parts of		
70	All Manufactured Equipment and Machiner	7110	Machinery (Not Elec)	71300	Internal Combustion Piston Engines & Parts Thereof		
70	All Manufactured Equipment and Machiner	7110	Machinery (Not Elec)	71400	Engines, Motors, Non-Electric; Parts, NEC Thereof		
70	All Manufactured Equipment and Machiner	7110	Machinery (Not Elec)	71800	Other Power Generating Machinery & Parts Thereof		
70	All Manufactured Equipment and Machiner	7110	Machinery (Not Elec)	72000	Machinery Specialized for Particular Industries		
70	All Manufactured Equipment and Machiner	7110	Machinery (Not Elec)	73100	Machine-Tools Working by Removing Metal or Oth Mat		
70	All Manufactured Equipment and Machiner	7110	Machinery (Not Elec)	73300	Machine-Tools for Working Metal w/o Removing Metal		
70	All Manufactured Equipment and Machiner	7110	Machinery (Not Elec)	73500	Parts,NEC,Acces Used Solely with tools of 731,733		
70	All Manufactured Equipment and Machiner	7110	Machinery (Not Elec)	73710	Converters, Ladles, Ingot Molds used in Metallurgy		
70	All Manufactured Equipment and Machiner	7110	Machinery (Not Elec)	73720	Metal-Rolling Mills and Rolls and Other Parts of		
70	All Manufactured Equipment and Machiner	7110	Machinery (Not Elec)	74120	Furnace Burners & Parts;Mech Stokers,Grates,Etc		
70	All Manufactured Equipment and Machiner	7110	Machinery (Not Elec)	74130	Industrial or Lab Furnaces, Ovens, Etc and Parts		

	PMS Description	PUBLICATION Code Description	WCSC DETAIL Code Description
70	All Manufactured Equipment and Machiner	7110 Machinery (Not Elec)	74170 Gas Generators, Distilling, Rectifying Plant, Etc
70	All Manufactured Equipment and Machiner	7110 Machinery (Not Elec)	74180 Other Machinery, Plant, Etc for Heating; Water Heater
70	All Manufactured Equipment and Machiner	7110 Machinery (Not Elec)	74190 Parts for the Machinery in headings 741.7 & 741.8
70	All Manufactured Equipment and Machiner	7110 Machinery (Not Elec)	74200 Pumps for Liquids;Liquid Elevators;Parts for Such
70	All Manufactured Equipment and Machiner	7110 Machinery (Not Elec)	74300 Pumps, Air/Gas Compressors & Fans, Ventilating Hoods
70	All Manufactured Equipment and Machiner	7110 Machinery (Not Elec)	74400 Mechanical Handling Equipment & Parts Thereof, NEC
70	All Manufactured Equipment and Machiner	7110 Machinery (Not Elec)	74500 Oth Non-Electrical Machinery, Tools, Apparatus; Parts
70	All Manufactured Equipment and Machiner	7110 Machinery (Not Elec)	74600 Ball or Roller Bearings
70	All Manufactured Equipment and Machiner	7110 Machinery (Not Elec)	74700 Taps,Cocks,Valves,Etc for Pipes,Boiler Shells,Tank
70	All Manufactured Equipment and Machiner	7110 Machinery (Not Elec)	74800 Transmission Shafts, Cranks; Bearing Housings; Gears
70	All Manufactured Equipment and Machiner	7110 Machinery (Not Elec)	74900 Non-Electric Parts & Accessories of Machinery, NEC
70	All Manufactured Equipment and Machiner	7120 Electrical Machinery	71600 Rotating Electric Plant and Parts Thereof, NEC
70	All Manufactured Equipment and Machiner	7120 Electrical Machinery	73730 Electric, Laser, Oth Soldering, Brazing, Welding Machn
70	All Manufactured Equipment and Machiner	7120 Electrical Machinery	73740 Machinery, Apparatus for Soldering, Brazing, Welding
70	All Manufactured Equipment and Machiner	7120 Electrical Machinery	74140 Refrigs, Freezers, Oth Equip Not Household; Parts of
70	All Manufactured Equipment and Machiner	7120 Electrical Machinery	74150 Air Conditioning Machines and Parts Thereof
70	All Manufactured Equipment and Machiner	7120 Electrical Machinery	75000 Office Machines and Auto Data Processing Machines
70	All Manufactured Equipment and Machiner	7120 Electrical Machinery	76000 Telecommunications & Sound Rec/Repro Appar & Equip
70	All Manufactured Equipment and Machiner	7120 Electrical Machinery	77000 Electrical Machinery, Appar & Appliances, NEC; Parts
70	All Manufactured Equipment and Machiner	7210 Vehicles & Parts	78100 Motor Cars, Oth Motor Vehicles for Trans of Persons
70	All Manufactured Equipment and Machiner	7210 Vehicles & Parts	78200 Motor Veh for Transport of Goods;Spec Use Motr Veh
70	All Manufactured Equipment and Machiner	7210 Vehicles & Parts	78300 Road Motor Vehicles, NEC
70	All Manufactured Equipment and Machiner	7210 Vehicles & Parts	78400 Parts & Accessories of Motor Vehicles(722,781-783)
70	All Manufactured Equipment and Machiner	7210 Vehicles & Parts	78510 Motorcycles(Inc Mopeds), Cycles w/ Motors; Side Cars
70	All Manufactured Equipment and Machiner	7220 Aircraft & Parts	79200 Aircraft and Assoc Equip;Spacecraft & Launch Veh
70	All Manufactured Equipment and Machiner	7230 Ships & Boats	79300 Ships, Boats (Inc Hovercraft) & Floating Structures

	PMS Description	PUBLICATION Code Description	WCSC DETAIL Code Description
70	All Manufactured Equipment and Machiner	7300 Ordnance & Access.	89100 Arms and Ammunition
70	All Manufactured Equipment and Machiner	7400 Manufac. Wood Prod.	63300 Cork Manufactures
70	All Manufactured Equipment and Machiner	7400 Manufac. Wood Prod.	63500 Wood Manufactures, Not Elsewhere Classified
70	All Manufactured Equipment and Machiner	7500 Textile Products	26600 Synthetic Fibers Suitable for Spinning
70	All Manufactured Equipment and Machiner	7500 Textile Products	26710 Synthetic Filament Tow of Nylon or Other Polyamide
70	All Manufactured Equipment and Machiner	7500 Textile Products	26720 Synthetic Staple Fibers of Polyesters
70	All Manufactured Equipment and Machiner	7500 Textile Products	26900 Work Clothing and Other Textile Articles; Rags
70	All Manufactured Equipment and Machiner	7500 Textile Products	65110 Yarn of Wool or Animal Hair (Excluding Wool Tops)
70	All Manufactured Equipment and Machiner	7500 Textile Products	65120 Cotton Sewing Thread, Whether or not for Retail
70	All Manufactured Equipment and Machiner	7500 Textile Products	65130 Cotton Yarn, Other than Sewing Thread
70	All Manufactured Equipment and Machiner	7500 Textile Products	65140 Sewing Thread of Man-Made Fibers, for Retail or Not
70	All Manufactured Equipment and Machiner	7500 Textile Products	65150 Synthetic Filament Yarn Textured, Not for Retail
70	All Manufactured Equipment and Machiner	7500 Textile Products	65160 Other Synthetic Filament Yarn(Oth than for Sewing)
70	All Manufactured Equipment and Machiner	7500 Textile Products	65170 Artificial Filament Yarn; Artificial Monofilament
70	All Manufactured Equipment and Machiner	7500 Textile Products	65180 Yarn (Oth than Sew Thread) of Stable Fibres; Monofl
70	All Manufactured Equipment and Machiner	7500 Textile Products	65190 Yarn of Textile Fibers, NEC
70	All Manufactured Equipment and Machiner	7500 Textile Products	65200 Cotton Fabrics, Woven (Exc Narrow, Special Fabrics)
70	All Manufactured Equipment and Machiner	7500 Textile Products	65300 Fabrics Woven of Man-Made Textile Materials
70	All Manufactured Equipment and Machiner	7500 Textile Products	65400 Other Textile Fabrics, Woven
70	All Manufactured Equipment and Machiner	7500 Textile Products	65500 Knitted or Crocheted Fabrics, (Incl Pile, Etc), NEC
70	All Manufactured Equipment and Machiner	7500 Textile Products	65600 Tulles, Lace, Embroidery, Ribbons, Trims, Sml Wares
70	All Manufactured Equipment and Machiner	7500 Textile Products	65700 Special Yarns, Special Textile Fabrics & Products
70	All Manufactured Equipment and Machiner	7500 Textile Products	65800 Made-Up Articles, Wholly or Chiefly of Textiles, NEC
70	All Manufactured Equipment and Machiner	7500 Textile Products	65900 Floor Coverings, Etc
70	All Manufactured Equipment and Machiner	7500 Textile Products	84000 Articles of Apparel and Clothing Accessories
70	All Manufactured Equipment and Machiner	7500 Textile Products	85150 Other Footwear, with Uppers of Textile Materials

Appendix 2: Commodity Code Tables - 33

	PMS Description	PUBLICATION Code Description	WCSC DETAIL Code Description
			·
70	All Manufactured Equipment and Machiner	7600 Rubber & Plastic P	Pr. 62000 Rubber Manufactures, NEC
70	All Manufactured Equipment and Machiner	7600 Rubber & Plastic P	Pr. 89300 Articles, NEC of Plastic
70	All Manufactured Equipment and Machiner	7800 Empty Containers	51 Containers (20 ft TEU)
70	All Manufactured Equipment and Machiner	7800 Empty Containers	52 Containers (40 ft TEU)
70	All Manufactured Equipment and Machiner	7800 Empty Containers	55 Containers (Multi-Modal)
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 35000 Electric Current
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 61000 Leather, Leather Manufactures, NEC; Dressed Furskins
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 78520 Bicycles and Non-Motorized Cycles
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 78530 Invalid Carriages; Parts of group 785
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 78610 Trailers, Semi-Trailers for Housing or Camping
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 78620 Trailers & Semi-Trailers for Transport of Goods
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 78630 Containers(Incl for fluid Transport) for Transport
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 78680 Other Vehicles, Not Mechanically Propelled & Parts
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 79100 Railway Vehicles(Inc Hovertrains) & Assoc Equip
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 81000 Prefab Buildings;Sanitary,Plumbing,Light Fixtures
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 82000 Furniture & Parts;Bedding,Mattresses,Cushions,Etc
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 83000 Travel Goods, Handbags and Similar Containers
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 85110 Footwear Incorp Metal Toe-Cap, Exc Sports Footwear
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 85120 Sports Footwear
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 85130 Footwear, NEC Outer Soles/Upper of Leather, Rubber
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 85140 Other Footwear with Uppers of Leather, Comp Leather
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 85170 Footwear, NEC
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 85190 Parts of Footwear; Removable In-Soles, Etc; Gaiters
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 87000 Professional, Scientific, Controlling Instr & Appar
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 88000 Photographic Appar, Equip, Supplies; Opticl Gds; Watch
70	All Manufactured Equipment and Machiner	7900 Manufac. Prod. NE	C 89200 Printed Matter

LF Code	PMS Description		ICATION Description		DETAIL escription
70	All Manufactured Equipment and Machiner	7900	Manufac. Prod. NEC	89400	Baby Carriages, Toys, Games & Sporting Goods
70	All Manufactured Equipment and Machiner	7900	Manufac. Prod. NEC	89500	Office and Stationery Supplies, NEC
70	All Manufactured Equipment and Machiner	7900	Manufac. Prod. NEC	89600	Works of Art, Collectors' Pieces and Antiques
70	All Manufactured Equipment and Machiner	7900	Manufac. Prod. NEC	89700	Jewelry, Goldsmiths' & Silversmiths' Wares, NEC
70	All Manufactured Equipment and Machiner	7900	Manufac. Prod. NEC	89800	Musical Instruments,Parts,Access;Records,Tapes,Etc
70	All Manufactured Equipment and Machiner	7900	Manufac. Prod. NEC	89900	Miscellaneous Manufactured Articles, NEC
80	Waste and Scrap NEC	8900	Waste and Scrap NEC	99910	Garbage
80	Waste and Scrap NEC	8900	Waste and Scrap NEC	99920	Land Fill
80	Waste and Scrap NEC	8900	Waste and Scrap NEC	99930	Sewage Sludge
80	Waste and Scrap NEC	8900	Waste and Scrap NEC	99940	Waste Water
99	Unknown or NEC	9900	Unknown or NEC	90000	Commodities & Transactions NEC in the SITC
99	Unknown or NEC	9900	Unknown or NEC	99999	Dept of Defense Controlled Cargo

# **APPENDIX 3**

Reporting Forms

**Appendix 3: Reporting Forms** 

## WCSC

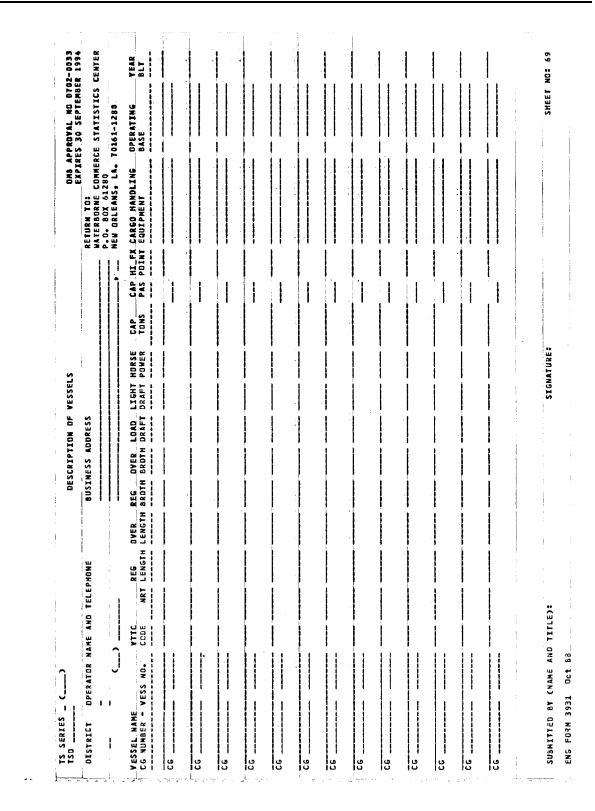
-	ESSEL O	DERAL	VESSEL OPERATION REPORT STATEMENT OF FREIGHT AND PASSENGERS CARRIED Claude Day (Norder) Page)	CATEMENT OF FREIG Shallow Draft Inland Traffice ARE 414 213	HTAN	D PASS	SENGE	RECARRIED		REPOR	TFOR	REPORT FOR MONTH UF	0F 19	AND APPROVAL SO COMMAND	180 050	\$ AA
g burden for this colle uctions, searching ex- formation. Send commi- r reducing this burden	chor of infon sting data so nents regardi 1 to Department	mation is ources guided find by the find by De	Public reporting burden lot this collection of information is estimated to average 18 minutes per response, including Inc. The Top collection of information. Send commercial sequences granting and marketing and data reaction and information collection of information. Send commercial regarding the burden servings of a structure frame and the collection of information including suggestions to "collection because, transferred for Direction Bounders, prister suggestion services, to hormation including suggestions to "collection because", Distantment of Direction, Washingtoin Haadquarters Services, Directionate for hormation	minutes per response, in the data needed, and content of aspect of this collection quarters Services, Direct	cluding Ir npleting a on of the orate for I	no fime li and review vrmation informatio	or ing the including	Decretors and Reports "215 Judy sear David High wey Sole 1204. Aurogon, VAI, 2027 9, 3100, and Chiller Office of Minagen and and Budger Patement Heuckion Organo 3013 2010, Vacinety Van, CO, 2023, 1945, 471, 1020, 1071, 1071, 1071, 1071, 1074, 10	215 Jeffwaar Daws Higt eduction Project 0710 0 s. Send your completed - PCB 61220 New Oilc.	tway Surk 0061, Wars torm to De ans 1,A. 77	e 1204. A "inrgitin". pariment		A 22270 3 Piecre 4 L 5 A	4000 and taithe Off EC NOT DETURNY Vity Cerpt of English	ke of Mining Jour complete Err Al contro	с. 1.1. 1.1.
VESSEL DATA		H	VESSEL O	VESSEL ORIGIN:LOADING INFORMATION	ORMATI	N			VESSEL DESTINATION: UNLOADING INFORMATION	C INFOR	MATION		<i>~</i>	CARG	CARGO DATA	Π
NAME	NO NO	VES TYPE	PORT NAME	DOCK NAME	RIVER MILE		una ~ On E	POR" NAME	DOCK NAME	RIVE R	MI.E	ан Ко Са	u. 67 >	COMMODITY	-CNS	ALT WW S AL
										<u> </u>	+ • • • • •					
		-													-	
					1											
	<u> </u>					+					1					
		-														
		<u> </u>			+											
					1											
					-						+					
	4	4			1	_	_			1	1	-		-		
e fawlicad (T) - non se	W propelled.	dry co. 8	l. Inducerc (nodeset (T. non-self provelled, dry cargo) er est (BD) ar non-self-nomelled was revel (BL) with revelled	h-propelled with reserve	BL, will	Inspelled		IHEREI	HEREBY CERTIFY THAT THIS IS A COMPLETE AND AN ACCURATE REPORT	HIS IS A	COMPI	ETE AN	D AN AC	CURATE REPOR	11	
er and pastencer ie ank - left, right, or mi	sel (C) n' se d'atream av	off-prope	der ocevo auf passencer vervel (C) var störpopeleket konker (K - Jach und ather O). 2. River Bank - löjt, nicht, ar mid stream ov virvaed when lavising dawa virvam	and other 101		-		SIGNATURE			1116					
For each cargo recomment show "I" if common or Corrections: 2° if exempt, for hires, 3° if provide	ion Tafeo. achae, 31 g	if product	. For each range movement down. Τη geometria or constraint carriage subject to regulation by the later duite Componence Commission. 21 of exempti, far base, -31 of private	t to regulation by the fu	(er uute C	- minier		VESSEL OPERATING COMPANY	OMPANY	₹	ADDRESS	л				_

Other Sector     Other Sector     Other Sector     Other Sector     Other Sector     Other Sector	Before filling out this form, see reverse sub for Privacy Act Statement and Instructions	Before filling out this form, see reverse side for Privacy Act Statement and Instructions	ve sule trons			STA	rement	VESSE OF FR	L OPER <i>if R i</i> EICHT A	VESSEL OPERATION REPORT (E.R. JAN-2-1) STATEMENT OF FREIGHT AND PASSENGERS CARRIED	S CARRIEL	0			ð	AB APPROVA (EXPIRES 3	OMB APPROVAL NO. 0716-0006 (EXPIRES 31 MAY 1993)	
THEG OF State: Under State:	plic reporting burden viewing instructions, s lied on information ggestions for reducing	or this collection of i earching existing dat Send comments re this burden, to Dept	r formal or la sources, j garc ng th s artment of [	is estima gathering 5 burden 3 ellense.	atod to average 23 mm g and maintaining the r estimore or any other. Washington Meadquar	utes per response cata needed, and aspect of this colly tars Services, Din	<ul> <li>includ ne completin scious of in ectorate fr</li> </ul>	g the time g and re- drovatio drovatio	e for r ewing th r - notudir ston		Reports 121 ork Reductio es. Send you POB 61280	5 Jefferson II Projecti (C) Ur completed	Davis Highw 113 0306), V 11am to, De 5 LA 70161	ay Sure 1204 - Vashingtor, D.C. partment of Defe	kr rgton VA 2228 20503 Prease DD erse U.S. Army C	2-4302, and to NOT RET JRA orps of Engine	the Office of Manager your competent for e	ment and To eithe merce
A       International matrix and matr	TRIP NO.	YEAR		E VESSI FLAROPI (BCAT C	EL (Check one) ELLED-TANKER 28 TJGBOA*	SELF-PHC NON SUL	леццер Герения Герери	, ORV C. LLED.T. LLED. J	ARGC AN ANKER BY CARC	4D PASSENGER 50	цо П	Ē	NAME (	DA NUMBER (	JF VESSEL	NE1 450:S1	EH IONS FLAG	
<         Instruction         Dock	LC	ADED AT -		Η	DISCI	AGED AT -		h	Ľ	UNLOADED CA	ARGO DAT	A cif tight,	va vtatej		HARBOR	MAINTENAN	CE FEE INFORMA	NOIL
CERTIFICATION THAT THIS IS A COMPUTE AND AA ACCUMATE REPORT THAT THIS IS A COMPUTE FIELD AND AA ACCUMATE REPORT THAT THIS IS A COMPUTE FIELD AND AA ACCUMATE REPORT THAT THIS IS A COMPUTE FIELD AND AA ACCUMATE REPORT THAT THIS IS A COMPUTE FIELD AND AA ACCUMATE REPORT THAT THIS IS A COMPUTE FIELD AND AA ACCUMATE REPORT THAT THIS IS A COMPUTE FIELD AND AA ACCUMATE REPORT THAT THIS IS A COMPUTE FIELD AND AA ACCUMATE REPORT	ORT OR LOCALITY				ORT DR LOCALITY			Zofany Aly: 14 J		COMMOD 1Y	ζ	<ul> <li>∠LINU</li> </ul>	WEIGH PFA UNIT				SHIFPERS SSN CH - 45 NO AVE AVE AF AF	uxins.
CERTIFICATION THAT THIS IS A COMPLETE AND AN ACCUMATE REPORT THAT THIS IS A COMPLETE AND AN ACCUMATE REPORT THAT THIS IS A COMPLETE AND AN ACCUMATE REPORT THAT THIS IS A COMPLETE AND AN ACCUMATE REPORT							-									-		
CERTIFICATION THAT THIS IS A COMPULETE AND AA ACCUMATE REPORT THAT THIS IS A COMPULETE AND AA ACCUMATE REPORT THAT THIS IS A COMPULETE AND AA ACCUMATE REPORT THAT THIS IS A COMPULETE AND AA ACCUMATE REPORT								1	<b>†-</b>									
CERTIFICATION CERTIFICATION CERTIFICATION THAT THIS IS A CUMPLE FIL AND A ACCLURATE REPORT ADDRESS TRUE VARY 1 4 FORMAN AT CURATE REPORT			1	+			1	-							-			
CERTIFICATION CERTIFICATION THAT THIS IS A COMPACT ON A A CCURATE REPORT THAT THIS IS A COMPACT ON A A A CCURATE REPORT THAT THIS IS A COMPACT OF A A CCURATE REPORT THAT THIS IS A COMPACT OF A A A CCURATE REPORT								-				ļ	ļ		-			
CERTIFICATION CERTIFICATION THAT THIS IS A CUMPLE FILE AND AA ACCLIRATIE REPORT THAT THIS IS A CUMPLE FILE AND AA ACCLIRATIE REPORT THAT THIS IS A CUMPLE FILE AND AA ACCLIRATIE REPORT THAT THIS IS A CUMPLE FILE AND AA ACCLIRATIE REPORT THAT THIS IS A CUMPLE FILE AND AA ACCLIRATIE REPORT				+				1	1							-		
CERTIFICATION CERTIFICATION CERTIFICATION THAT THIS IS A COMPLETE AND AN ACCURATE REPORT ADDRESS TELEPHONE TELEPHONE TELEPHONE											ļ	ļ .	<u> </u>					
CERTIFICATION CERTIFICATION THAT THIS IS A CUMPLETE AND AN ACCUMATE REPORT ADDRESS THAT THIS IS A CUMPLETE AND AN ACCUMATE REPORT THAT THIS IS A CUMPLETE AND AN ACCUMATE REPORT ADDRESS												ļ			 			
CERTIFICATION CERTIFICATION THAT THIS IS A COMPLETE AND AN ACCURATE REPORT ADDRESS TELEPHONE TELEPHONE TelePHONE																		
CERTIFICATION THAT THIS IS A CUMPLETE AND AN ACCURATE REPORT ADDRESS TELEPHONE TELEPHONE TRUE for moment of a contract of the other of the formation on 1.2 of terry for formation of a special																		
THAT THIS IS A COMPLETE AND AN ACCUMATE REPORT ADDRESS a RFEUGE TELEPHONE REMARKS REMARKS on 1.2 Premy for have, 1 of moments of and a version	÷		CER	TIFICA	NOIL			1	स	ULTERNAJE CHAN	NELS - M'Fr	a more that	r one coate :	s possibili, tade	angi subu tipin	and road of se	t ander ook en t	{
ADDRESS a FFEUGE TELEPHÓNE REMARKS r. 1. 2. Premy for Ann V of million My Inserture on 1. 2. Premy for Ann Y of million	I HEREBY	CURTIFY THA	THIS I	SACU	MPLETE AND A	N ACCURATI	REPO	KI.										
TELEPHONE *An card rave, wernement daw 77 grundman an understrandige uiter uiter tanden in receiland in Internate Grundmark Grundman, a. 27 greenty Jarbaka. 24 grundae	ERATOR'S NAME	AND TITLE			ADDRESS					AFFUGF		~	IAME OF L	OCALITIES E	NTERED FOR- PAIRS			
07 NDEX " for each area muremun as a" for an anna an contract carrage where i ar readour by Parestare Commune a Commune as " of recepts for face. " of procease	BNATUHE				TELEP	10NE			"	EMARKS								
	name) Network, NRHON LO	И сакел ни непси 14 в Статор на 2	Anne 11 d	in nue	n on contract currenge	when to reput	ar iy um	ersture	Γ									

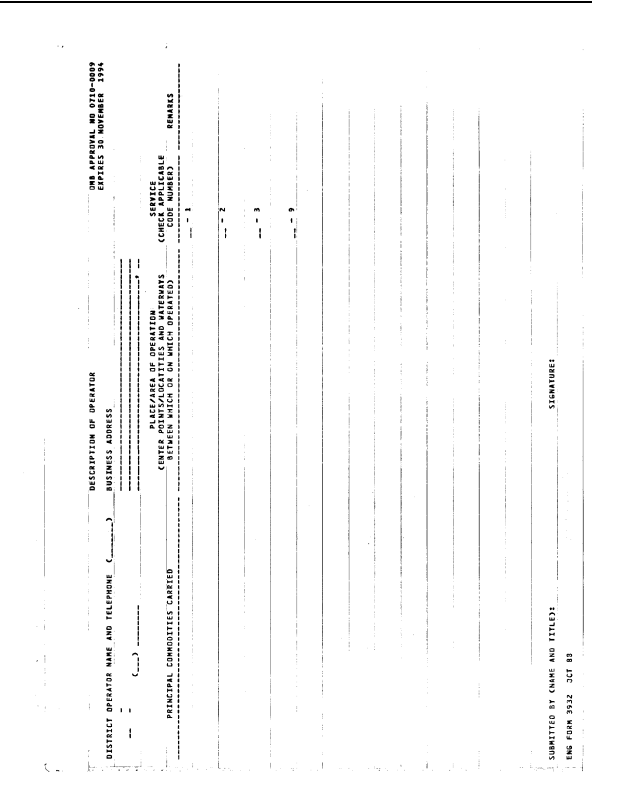
2

•

Befo for F	Before failing out this form, see reverse side for Privacy Act Statement and Instructions.	rse side uctions.			VESSEL OPERATION REPORT (ER 335-2-2) STATEMENT OF PASSENGERS CARRIED	OPERATION (ER 335-2-2) DF PASSENG	VESSEL OPERATION REPORT (ER 335-2-2) EMENT OF PASSENGERS CA	t Vrried			MB APPROV	OMB APPROVAL NO. 0710-0006	06
Public report instructions information. reducing this	and static sectory buries for calculation of information a trainated to search of 3 Binding that process and an advectory of the tark account of the sectory and a sect	ion is estimated to aver ng and maintaining tha stimate or any other as ihington Headquartors S	age 18 minut data needed, pect of this c iarvices. Dire	on per ret and com ollection - ctorate fo	The resource burner for the claracterist and information is attributed to smaller plantmark that provide the burner and the smaller strandom instructions, and comparing and strandom attributed to smaller plantmark and comparing and reviewing the condition of another that and comparing strandom the strandom strandom and water plantmark of the condition to the another plant strandom to plantmark water strandom strandom strandom and comparing and reviewing the condition of another plant strandom to plantmark. Water plantmark strandom to plantmark strandom supplement is another plant strandom to plantmark water plantmark strandom. Distrandom to plantmark and feature is the strandom plant strandom to plantmark. Water plantmark strandom to plantmark the strandom strandom to plantmark the strandom plant strandom strando		Jefferson Davis F tion Project (071). your completed fo 1280. New Orlear	Highway, Suite 12( 0:0009), Washingt orm to: Departmer ns, LA 70161	H, Arlington on D.C. 205 4 of Defense	21:16. Jatteven Deut fajlmer: Saar 2004. Anterior V. 22:202-45:02, and to the Office of Managemetic and Badgar, Pagework Relations and an end of 101 0000, washington (2): 20503. Para Io 2010 (2):101 Visu of complete family family and saar para compared family. Displanment of Detense. U.S. Amil Varge of Figurest, Wardium Commune Statistical Center, Do Boo (1):2004. No Consta, LJ, 2016).	Office of Managem our completed form s. Waterburne Com	ient and Budget. Paper n to either of these add imarce Statiatics Cente	vark 1 P. O.
YEAR	SELF-PROPELLED PASSENGER VESSEL		NAME AND NUMBER OF VESSEL	JMBER C	JF VESSEL	ļ				NET REGISTER TONS	COAST GL	COAST GUARD NUMBER	
	LOADED AT -				TURN ABOUND POINT .	\$	PASSENC	PASSENCED DATA					
NO. OF TRIPS	PORT OR LOCALITY NAME	DOCK NAME	DATE	0€≪4⊨ ≪0⊢⊃≪-	RIVER/MILEPOINT/OFFSHORE	wac>∪u	PASSENGER CODE	NUMBER OF PASSENGERS	ALT <sup>1/</sup>	NAME	SHIPPER'	SHIPPER'S SSN OR IRS NO.	EX CODE
						, v	00040				VEX	NEX! ID NUMBER	
						7	00040						Γ
						2	00040						Γ
						2	00040						Γ
						7	00040						Ι
						2	00040				-		
						N	00040						
						2	00040						Γ
						2	00040						Γ
						2	00040						
						2	00040						
	CERTIFICATION I HEREBY CERTIFY THAT THIS IS A COMPLETE AND AN ACCURATE REPORT	CERTIFICATION HIS IS A COMPLET	ON ETE AND	AN AC	CCURATE REPORT	IGNJ•	CATE MULTIPI	LE CHANNELS U	SED BETW	INDICATE MULTIPLE CHANNELS USED BETWEEN ORIGIN AND TURN AROUND POINT	TNIOT GNUO		Γ
OPERATING	OPERATING COMPANY'S NAME												
RESPONDEN	RESPONDENT'S NAME AND TITLE		Ν	ADDRESS		REMARKS	RKS						Τ
RESPONDEN	RESPONDENT'S SIGNATURE	F	LELEPHONE										
<u>1</u> /Atternare	MAttenate Chennels (When more than one route is possible, indicate alternate channels used. See inside cover, $I$	possible, indicate aftern	ate channels	used. Se	e inside cover.j								
ENG FOR	ENG FORM 3925P, Jul 94											(Proponent: CECW-OM)	(WO-W)



### WCSC: WTLUS



## PWD

survey comprehensive, accu	results of this	0, MIAAT	S, and DOCKS		M APPRO) No. 0702- (PIRES 31 A
PORT FACILITIES BRAN	CH PORT CENTER				
	AT			 	
NAME OF PIER, WHARF,	ETC.		<u> </u>	 	
EXACT LOCATION ON W	ATERFRONT				
OWNED BY					
OPERATED BY					
PURPOSE FOR WHICH US	ED				
TYPE OF CONSTRUCTION	(Piling, deck, fill, etc.)			 	
	FACE OR END		LOWER SIDE	UPPER SI	DE
DIMENSIONS (feet)					
DIMENSIONS (feet) DEPTH ALONGSIDE				 	
DEPTH ALONGSIDE					
DEPTH ALONGSIDE BREASTING DISTANCE				 	
DEPTH ALONGSIDE BREASTING DISTANCE TOTAL BERTHING SPACE	LDAD CAPA	LCITY (185,/29. fr.		D OR UNLIGH	
DEPTH ALONGSIDE BREASTING DISTANCE TOTAL BERTHING SPACE WIDTH OF APRON HEIGHT OF DECK MECHANICAL HANDLING	FACILITIES ON STRUCT	URE			
DEPTH ALONGSIDE BREASTING DISTANCE TOTAL BERTHING SPACE WIDTH OF APRON HEIGHT OF DECK	FACILITIES ON STRUCT	URE RADIUS	lin. DF 800M		RATEO
DEPTH ALONGSIDE BREASTING DISTANCE TOTAL BERTHING SPACE WIDTH OF APRON HEIGHT OF DECK MECHANICAL HANDLING EQUIPMENT	FACILITIES ON STRUCT	URE RADIUS	LENGTH	OUTBOARD	RATEO
DEPTH ALONGSIDE BREASTING DISTANCE TOTAL BERTHING SPACE WIDTH OF APRON HEIGHT OF DECK MECHANICAL HANDLING EQUIPMENT	FACILITIES ON STRUCT	URE RADIUS	LENGTH	OUTBOARD	RATEO
DEPTH ALONGSIDE BREASTING DISTANCE TOTAL BERTHING SPACE WIDTH OF APRON HEIGHT OF DECK MECHANICAL HANDLING EQUIPMENT	FACILITIES ON STRUCT	URE RADIUS	LENGTH	OUTBOARD	RATEO
DEPTH ALONGSIDE BREASTING DISTANCE TOTAL BERTHING SPACE WIDTH OF APRON HEIGHT OF DECK MECHANICAL HANDLING EQUIPMENT	FACILITIES ON STRUCT	URE RADIUS	LENGTH	OUTBOARD	RATEO
DEPTH ALONGSIDE BREASTING DISTANCE TOTAL BERTHING SPACE WIDTH OF APRON HEIGHT OF DECK MECHANICAL HANDLING EQUIPMENT	FACILITIES ON STRUCT	URE RADIUS	LENGTH	OUTBOARD	RATEO
DEPTH ALONGSIDE BREASTING DISTANCE TOTAL BERTHING SPACE WIDTH OF APRON HEIGHT OF DECK MECHANICAL HANDLING EQUIPMENT	FACILITIES ON STRUCT	URE RADIUS	LENGTH	OUTBOARD	RATEO
DEPTH ALONGSIDE BREASTING DISTANCE TOTAL BERTHING SPACE WIDTH OF APRON HEIGHT OF DECK MECHANICAL HANDLING EQUIPMENT	FACILITIES ON STRUCT	URE RADIUS	LENGTH	OUTBOARD	

MARINE REPAIR PLANTS

-----

יונים או ממולכת ום שמום עם רובשיא מין ועם מיויני מספרילגינויה, נפורייה, מין אופיי. איני אופייני מספרילגינויה, נפורייה, מין אופיי. איני אופייני אופייני אופייני אופייני באינה א

NAME OF PLANT	
(ION	· · ·
OWNED BY	
OPERATED BY	
ADDRESS	
NEAREST P. W. D. REF. NO.:	
REPAIR FACILITIES:	
Shope,	
Special equipment,	
Orydocking Fastician	
ATURE OF REPAIRS UNDERTAKEN	
LARGEST SHAFTS PROQUEED	
LARGEST CASTINGS PRODUCED	
VESSEL CAPACITY AT PLANT	
Number and length or type)	

FLOATING DRYD	UCKS			<u> </u>	ARINE RAILWA
DESIGNATION					TYPE (Crandall, bout lift, rcs.)
LOCATION		44			DESIGNATION
CONSTRUCTION 7 NO. SECTIONS		1 N 1			LENGTH OF CRADLE
LENGTH OVERALL					LENGTH ON BLOCKS
LENGTH ON BLOCKS					CLEAR WIGTH OF CRADLE
MOTH OVERALL			1		DEPTH OVER KEEL BLOCKS AT
MAXIMUM CLEAR WIGTH					FORWARD
SUGMERGED DEFTH OVER BLOCKS					AFT
FOOL DEPTH					HAULING POWER IN TONS
IFTING CAPACITY (Long tom)					TIDAL RANGE
TIGAL RANGE					CRAME SERVICE
CRANE SERVICE					
UTILITIES Wome: From Salt	Stand Air, Oxygo	, Nameral Gas,	Sever. WELDING 645.	ELECTRIC	UTILITIES
LARGEST VESSEL HANDLED					LARGEST VESSEL HANDLED
DATE SUILT / RESULT					DATE BUILT / REBUILT
EMARKS					

## LPMS

and set of the

	AY TRA	FFIC	REPORT -	DRPS OF ENGI Lockage Lo .30-2-418)		RS	REQUIR			TROL S CWZ-5	SYMBOL	-	
VE	ESSEL NA	ME		VESSEL NUMBER		Si Check One	HIFT MN DD YY	LOCK		RIVER CODE	RECORD	NUM	BE
		1 1			1	1 2 3						1	1
DIRECTIO		OCKAGE					¥E	SSEL T	YPE				
[] UP [] DOWN Light- Boat LOCKA	0 0 0 0	2 [] DC 3 [] TF 4 [] QL 4 [] QL MC MC (C Rec.	ORE THAN FO	cut) cuts) ee cuts) Four cuts) DUR (4) CUTS umber of cuts)	V [] J [] K [] M [] F [] P [] D [] T [] Z [] ENTR\	STRAIGHT SETOVER JACK KNIFE KNOCKOUT MULTIVESSEI FAST DOUBLI NAVIGABLE I OPEN PASS BARGE TRANS OTHERS (Ref	P R C SFER U SFER L narks)	[] PSN [] REC [] CAR [] U.S [] U.S [] U.S [] CMR [] CMR [] CTH [] LIG	GR. B REATI GO CA GOV . GOV CL. F ER (R HT (T	AL TOWB DATS, F DNAL VE: RRYING ' T. VESS T. CONT ISHING I emarks) Dwboat y	ERRIES SSELS VESSELS ELS RACTOR BOATS		
				T1 TUDN			TYPE [] <u>E</u> X						
		ARRI	IVAL	[] IURN START O	IBACK			RNBACK	EXIT	RT OF	Ε	ND O	F
	DA		TINE		IBACK DF	ENTRY	[] IV	RNBACK F	EXIT STAI	RT OF		ND O CKAG	
	DA MONTH			START O	NBACK DF E	ENTRY BOW	[] IU END O ENTR	RNBACK F Y	EXIT STAI	KIT		CKAG	E
FIRST CUT		TE	TIME	START O	NBACK DF E	ENTRY BOW OVER SILL	[] IU END O ENTR	RNBACK F Y	EXIT STAI	KIT	LO	CKAG	E
CUT LAST		TE	TIME	START O	NBACK DF E	ENTRY BOW OVER SILL	[] IU END O ENTR	RNBACK F Y	EXIT STAI	KIT	LO	CKAG	E
CUT LAST CUT	MONTH	TE DAY	TIME	START O	NBACK DF E 1IN	ENTRY           BOW           OVER SILL           HOUR :         MII	[] IU END O ENTR	RNBACK F Y MIN	EXIT STAI EX HOUR	KIT	LO HOUR	ска <b>б</b> :   	ж м
CUT LAST CUT	MONTH	TE DAY	TIME	START O LOCKAGE	IN I	ENTRY           BOW           OVER SILL           HOUR :         MII	[] <u>TU</u> END O ENTR HOUR :	RNBACK F Y MIN	EXIT STAI EX HOUR	KIT : MIN 	LO HOUR	CKAG	
LAST CUT NAVAIL	HONTH ABILI D: Y []	TE DAY I TY (S <sup>1</sup> YES	TIME	START O LOCKAGE	IN I	BOW OVER SILL HOUR : MII	[] <u>IU</u> END O ENTR HOUR :	RNBACK F Y MIN	EXIT STAI EXIT EXIT EXIT HOUR	KIT : MIN     [   END UNA	L0/ H0UR	CKAG	
CUT LAST CUT NAVAIL CCHEDULE UNAVAIL MEATHE A [] F B [] R C [] S	MONTH ABILIT D: Y [] ABILITY B OG ABILITY R B COG NOW	TE DAY TY (S <sup>1</sup> YES CODE ( SURFAC H [] I I [] F	TIME HOUR /: H HOUR /: H H	START O LOCKAGE	NBACK DF E MIN E CESSEL	BOW           OVER SILL           HOUR :         MII           BEGIN UI           MONTH         DAY           LOCK         Q [] DEE           S R [] HAI           S [] STJ           - T [] TES	EJ TU END O ENTR HOUR : L HOUR : HOUR : BRIS IN LOC	RNBACK F Y MIN TY MIN K V RE X	EXIT STAI HOUR HOUR I MONTH I I I I I I I I I I I I I I I I I I I	KIT : MIN     [   END UNA	LO HOUR AILABI HOUR HOUR HOUR ACCIDE OR	CKAG : LITY : CORP	
CUT LAST CUT NAVAIL CHEDULE UNAVAIL WEATHE B [] F B [] F C [] S 0 D [] S E [] W	MONTH ABILIT D: Y [] ABILITY B OG ABILITY R B COG NOW	TE DAY TY (S <sup>1</sup> YES CODE ( SUREAC H [] 1 I [] F C C C J [] F	TIME HOUR /: H HOUR /: H HOUR /: H HOUR /: H HOUR /: H HOUR /: H CCE H C	START O LOCKAGE WIN HOUR : M HOUR : M I I Interferenc (I INTERFEREN BY OTHER V L I TOW MALFUN /BREAKDOWN I I TOW STAFF	NBACK DF E MIN E CESSEL	BOW           OVER SILL           HOUR :         MII           BEGIN UI           MONTH         DAY           LOCK         Q [] DEE           S R [] HAI           S [] STJ           - T [] TES	EJ IU END O ENTR HOUR : I HOUR : I HOUR : ENTS IN LOC DWARE FUNCTION FF ELSEWHE STING OR	RNBACK F Y MIN TY MIN K V RE X	EXIT STAI HOUR HOUR I MONTH L TO OR CJ COL VEL R. I	KIT : MIN 	LO HOUR AILABI HOUR HOUR HOUR ACCIDE OR	CKAG : LITY : CORP	

Appendix 3: Reporting Forms - 12

P

					_		_	_	_						
DEP WAT	ERWAY	( TRAF	FIC	ARMY-CORP Report - V & EP 113	ESSE	L LOG	ERS			EXP	IRES	VAL NO 01 JAN N-CWZ	N 94	710-0	01
33 up 11 ap	3 USC 5 con rec tems b oprecia	554-555 quest. elow an ated.	provi The c d retu	des that use wher, master irn this rep	rs of , pil ort.	II waterways ot or othe Your coc	NSTR wil er c oper	UCTI 1 fu offic ation	DN rnish er of i and	statist the ve assista	icald sselm ince in	ata on ust com i colle	cargo plete cting	and p the a these	assengers pplicable data are
1 Lo Numb	ck 2 er Chm	3 Re Nu	cord mber	4 Assi	sting Nam	Yessel e		6	Ve	essel Na	ne		7 V	esse 1	Number
Co Dime	ntroll nsions	ing flo (with t	tilla owboat	10 Maximu ) Barge Dr		11 Numbe Barg		f		L2 Did T its La	ow Sto ast Loo	p Since ckage?	14 Nu	umber Passe	of Commerical engers
8 Le	ngth(f	t) 9 Wi	dth(ft	) Feet Inc	hes	Loaded	Er	npty		Yes	N	)			
													20-197 Burnista		
0 A B	[] NON [] BOW	E THRUST Entry	ER E F	CK NO MORE T [] SB-ENTRY [] SB-ENTRY [] SB-LOCKE [] SEPARATE	& EX & LO D THR SB E	IT CKED THRU U & EXIT NTRY & EXI		I [] J [] K []	BOW Tow Hydf	O WALL THRUSTEI HAULAGE RAULIC A				(Rema	
12						COMMODITIE	5 0	AKKIE							
	Bar				modit.	T				'ges			Co	m-modelt I	
A TYPE	B WIDTH	C LENGTH	D NO.	E NAME	F Code	G TOTAL TO OF CAR		A Type	B WIDT	C H LENGTH	D NO.	E NAME		F Code	G TOTAL TONS OF CARGO
					ļ										
											ļ				
						<b> </b>				-					
														L	
					I	L									
					VES	SEL AND B	ARGE	CLA	SSIFI	CATION					
түр	E	NAME				WIDTH					LE	NGTH			
O C F L H B D T G 1 Z	CO FL LI BA LA DR TA TU IN		OPPER BARGE RGO(TA PPER(C E VESSE SSEL OWBOAT D BARG	BARGE NK)BARGE OMPARTMENTAL L	IZED)	A LESS B 26 TO C 35 TO D GREAT	34 54	FEET		ET	B 10 C 17 D 19 E 20 F 26 G 29	SS THAI 00 TO 1 75 TO 1 95 TO 1 90 TO 2 00 TO 2 00 TO 2 00 TO 3 REATER	74 FEE 94 FEE 99 FEE 59 FEE 89 FEE 00 FEE		T
16	PLACE	REMARKS	ON RE	VERSE											
17 D/	ATE OF	THIS R	EPORT			1	<b>8</b> S)	IGNAT	URE (	F PERSO	N SUPPI	YING TI	HESE D	DATA	
ENG	FOR	M 310	)2C,	IAN 91	E	DITION OF	AU	G 87	IS	OBSOLET	E	(	PROPO	NENT:	CECW-0)

والمتحدة بموجا والمتحد فرقتهم ومورو فتحتر والمتحد

...

DEPARTMENT OF ARMY - CORPS OF ENGINEERS . WATERWAY TRAFFIC REPORT - DETAILED VESSEL LOG (ER 1130-2-429 & EP 1130-2-418)								OMB APPROVAL NO. 0710-0008 EXPIRES 8/31/96 RCS: DAEN-CWZ-5									
oni, sear commenti Departme 1204, Arii Piense DO	s reguard ent of De- ington, V O NOT R 554-555 ; of the ves	sting data ling this bu fense, Was A 22202-4: ETURN yo	sources, g rden estimation H 102; and t ur comple	atherin mate or endqua o the Oi ted form	g and m any oth rters Se Ros of M n to eith ways fur	unin er su rvice fans ter o	spect of es, Dire gemen f these	data n this c ctorat t and l addre	ecded, ollectio s for In Budget, uses. Re	and con a of inf formati Paper quest v	mpleting ormation ion Oper- work Rec ressel op	and rev , inclu- ations a duction i erator p ngers u	riewing ti ling sugg nd Repor Project (C rovide th pon reque	he colinestion ts, 121 7710-0 is form	ection of s for reds 15 Jeffers 008) Was n to the s e owner,	inform ucing ti ion Dav hingto uppropr	iewing instruct- iation. Send his burden, to ris Highway, Suitu, n. DC 20503. iate lock operator r, pilot or other these data are
. LOCK	2. CHB NO.						TING VESSEL NAME			5. VESSEL NAME				6. VESSEL NO.			
	NO. NO. NO. L L L L CONTROLLING FLOTILLA DIMENSIONS (with towboat)				8. MAXIMUM BARGE DRAFT				9. NUMBER OF BARGES			10. DID TOW STOP SINCE LAST LOCKAGE					
	Longth (FL	)	W	idth (FL)		Feet Ind			Inches		Londed			1	Yee		No
I. VESSEL	0 N A B B S C S	ow Thruster 8-Entry		E F G H	SB-Eni SB-Loc Sepera SB to V Bow Tr	xied 1 des S Nali	Thru & E 18 Entry	xit		K	Tow Hi Hydrau Extra F Other (	ulic Axaia Personnei	l I		13.	COM	ABER OF IMERCIAL SENGERS
3.					LK	GHT	COMME	RCIAL	BOATS	Light,	Thru Pas	ses7)					
	Vessel	Name	b.		Vese						Vessel			<b>b</b> .	1	Vecael H	lumber
				<u> </u>	II	L	1 <b>I</b>								L		<u> </u>
															· ·	<u>.</u>	<u> </u>
4.							BAI	GES A	ND COM	MOOIT	ES			<u>-</u>	1		
						RGE	S	· · · · · · · ·		1	<b></b>	L				MODIT	· · · · · · · · · · · · · · · · · · ·
				) Number 8	r					Type b	Width	Length	Nar 9		Code h	Haz Com.	Total Tons of Carg j
11	1.1.1	1.1.1	<u>t</u> 1	1 1	<u> </u>	I			1.1.		Ţ	<b> </b>			1		
<u>.                                    </u>	1.1.1.		4. J. J.					. <b></b>	1.1.		+	+				[	
1 1							 · · ·	<u>_</u>		1	+	+					
1 1	1 1 1			1 1		,			· · ·		+						
1.1	1.1.1		1 1 1	1 1		. 1		1	1 1			I					
1 1	<u></u>					1		_	1 1			1					
1 1-	<u></u>		1 1	1_1_1				<u> </u>	<u></u>	4	+	<b> </b>	I		┿┷		
<u> </u>	<u> </u>	<u> </u>	1		<u> </u>				<u>.                                    </u>	1	+				┥┶		
	<u>.                                    </u>					<u> </u>		<b>_</b>	<u></u>		+	+					<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>
1 1	111	<u> </u>	<u> </u>					I	+ - <del>1</del> -	1	+	1			+.	l —	
1 1									<u> </u>			L				<u> </u>	
1_1_	<u></u>	1 1 1.				1	1	1	1 1								
	1.1.1	-L-, L-, L-						1	1 1								
	1. 1. 1.		1.1.1	<u> </u>				1	L.L.								
<u> </u>	<u> </u>		<u>1 1 1</u>				. 1 .	1	<u> </u>	<b></b>	<u></u>	_	<b></b>				
		┹╼╃┈┞╴	<u> </u>	. 1 (					1.1	<b> </b>	<del>-</del>	<b> </b>			+	<b> </b>	<u>                                      </u>
_L_L_		<u> </u>	<u> </u>			1	<u> </u>	. 1	1 1				<b> </b>		╉╍		┟╍╍╺╺╺
<u> </u>	<u></u>									1	1	L	1		1.1	L., .	1 1
┵╌┸╌ ┵╌┸╌╴ ┽╌┽╴╴		<del></del>				-	<u> </u>			1							
<u> </u>		111	1.1.1			_,	ŧ		1								I
. REMAR		t i i remarks on n	1.1.1			_					PPLYING	THESE					<u></u>
. REMAR	ILI RKS (Write	t i i remarks on n	1.1.1			_				SON SU	PPLYING	THESE					

# **APPENDIX 4**

# WTLUS

	I U			
01	New England	28	Rock	Island
03	New York		29	St. Louis
05	Jacksonville*		30	Memphis
07	Philadelphia		31	Vicksburg
08	San Juan		32	New Orleans
09	Baltimore		33	Galveston
11	Norfolk		34	Little Rock
12	Wilmington		35	Kansas City
13	Charleston		36	Seattle
14	Savannah		37	Portland
15	Jacksonville**		38	Alaska
16	Mobile		39	San Francisco
17	Nashville		40	Sacramento
18	Louisville		41	Los Angeles
20	Huntington		42	Pacific Ocean Division
21	Pittsburgh		43	Omaha
22	Buffalo		44	Walla Walla
23	Detroit		45	Tulsa
24	Duluth		60	Other Foreign Vessels
26	Chicago		95	New York Tug Logs
27	St. Paul		99	Atlantic Customs

## **Corps of Engineers District and Area Office Codes**

\* Atlantic Region \*\* Mississippi Valley Gulf Coast Region

### **Transportation Lines - Operator Master File** Field Descriptions

**TS\_OPER** - (Col 1-7) TS\_Operator is a 7-digit code assigned to the Transportation Lines vessel operator by Waterborne Commerce Statistics Center (WCSC). The vessel inventory for each TS\_Operator is reported annually to WCSC and is contained in the Vessel Master File.

NAME - (Col 8-107) Name is a 100 character field identifying the TS\_Operator company name.

**ADDRESS** - (Col 108-240) Address is a 133 character field containing the street address of the TS\_Operator.

**STATE** - (Col 241-242) State contains the address state abbreviation for the TS\_Operator.

**ZIP** - (Col 243-252) Zip is a 10 character field containing the first 5 digits, and if available, the last 4 digits of the nine digit zip code for the TS\_Operator address.

AREA - (Col 253-255) Area is the 3-digit area code for the telephone number of the TS\_Operator.

**PHONE** - (Col 256-263) Phone is an 8-digit alphanumeric field containing the telephone number of the TS\_Operator, including a "-" between the first 3 digits and last 4 digits.

**DIST** - (Col 264-265) District contains a 2-digit code for the Corps District number in which the vessel is domiciled.

**SERIES** - (Col 266) Series contains the digit 3, 4 or 5 to designate the series in which this operator would have appeared under the previous policy of publishing three volumes. The three volumes were compiled by geographical region as follows:

TS-3 Transportation Lines on the Great Lakes System

TS-4 Transportation Lines on the Mississippi River System and the Gulf Intracoastal Waterway

TS-5 Transportation Lines on the Atlantic, Gulf and Pacific Coasts

**SERVICE** - (Col 267) Service specifies the type of service in which the operator transports goods. These types of services are defined below:

- 1 Carriage performed for compensation that is regulated by the Interstate Commerce Commission (ICC).
- 2 Carriage performed for compensation, but exempt from regulation by the ICC.
- 3 Carriage performed by a private entity where the vessel and the goods being transported are owned by the same entity.

**PRINC\_COMM** - (Col 268-507) Principal Commodities carried by the TS\_Operator.

**POINT\_LOC** - (Col 508-747) Points or Localities and Waterways between which or on which the TS\_Operator operates.

 $FL_YR$  - (Col 748-749) File Year identifies the calendar year in which this inventory of vessels was compiled.

## **Transportation Lines** - **Vessel Master File** Field Descriptions

**VESSEL** - (Col 1-5) Vessel code is a unique vessel identification number assigned by Waterborne Commerce Statistics Center (WCSC).

VS\_NAME - (Col 6-25) Vessel Name is a 20 character field used to describe the vessel by name.

VS\_NUMBER - (Col 26-35) Vessel Number is a 10 character field used to describe the vessel number.

**CG\_NUMBER** - (Col 36-45) Coast Guard Number is the official number assigned to this particular vessel by the U.S. Coast Guard at the time of registration. This number is normally retained by a vessel throughout the life of the vessel.

**VTCC** - (Col 46-49) Vessel Type, Construction and Characteristics field contains a 4 character alphanumeric code which describes in general terms the vessel type, construction and characteristics of its use; e.g. 2A22 represents the code for a self propelled tanker constructed of steel which is being used as a liquid bulk tanker. See Appendix 4, WTLUS for an explanation of the VTCC codes.

**NRT** - (Col 50-55) Net Register Tonnage (NRT) contains 6 numeric characters that specify the NRT of a particular vessel. The NRT is defined as the volume of space available for the accommodation of passengers and the stowage of cargo, expressed in units of 100 cubic feet for each net register ton. The NRT is recorded on the vessel's registration papers or it can be determined as the difference between gross tonnage and the volume of space used for the accommodation of the vessel master, officers, crew, navigation and propelling machinery expressed in units of 100 cubic feet per ton. The NRT should not be confused with a tonnage capacity because it simply expresses a volume capacity for passengers and cargo. Depending on the type of cargo being transported the tonnage that can be stowed in the volume of 100 cubic feet will vary, although generally speaking, the total tonnage capacity should not exceed three times the NRT of the vessel.

**HRP** - (Col 56-60) Horsepower contains 5 numeric characters which specify the horsepower rating for that particular vessel. The figures in this field represent the horsepower rating reported when the vessel was new or when the present engine was installed.

**REG\_LNGTH** - (Col 61-66) Register Length contains 6 numeric characters which specify the register length of the vessel reported in units of feet to the nearest tenth. The register length of a vessel is the length measured on the top of the tonnage deck from the forepart of the outer planking or plating at the bow to the afterpart of the sternpost of screw steamers and to the afterpart of the rudder post of other vessels.

**OVER\_LNGTH** - (Col 67-72) Overall Length contains 6 numeric characters which specify the overall length of the vessel reported in units of feet to the nearest tenth. The overall length is the extreme length of the vessel which would include any structure which extends beyond the outer planking or plating on the bow or any structure that extends beyond the sternpost on screw steamers and to the afterpart of the rudder post of other vessels.

**REG\_BRDTH** - (Col 73-77) Register Breadth contains 5 numeric characters which specify the register breadth of the vessel reported in units of feet to the nearest tenth. The register breadth of a vessel is the breadth at its widest part measured from the outer side of the planking or plating on one side to the corresponding point on the opposite side.

**OVER\_BRDTH** - (Col 78-82) Overall Breadth contains 5 numeric characters which specify the overall breadth of a vessel reported in units of feet to the nearest tenth. The overall breadth is the extreme breadth of maximum breadth to the outside of the vessel's structure. In paddle ships, this includes the paddle boxes.

**HFP** - (Col 83-87) Highest Fixed Point contains 5 numeric characters which specify the height of the highest fixed point on the vessel. The height represents the distance between the waterline of the vessel (when light) and the highest fixed point on the vessel, such as a pilot house, mast, etc. If the highest point of a vessel is a hinged stack or retractable pilot house, the distance is given to the hinge or top of pilot house in lowered position.

**CAP\_REF** - (Col 88) Capacity Reference contains one alpha character which designates a type of cargo carried by that particular vessel as defined below:

Character	Type of Cargo
Blank	General bulk cargo
+	Railroad cars
#	Autos, vehicles, trailers
%	Cargo capacity R.R. cars
@	Vans
&	Container

**CAP\_PASS** - (Col 89-92) Capacity Passengers contains 4 numeric characters that specify the passenger capacity of the vessel.

**CAP\_TONS** - (Col 93-99) Capacity Tons contains 7 numeric characters that specify the full load capacity in short tons (2,000 lbs).

**REBLT** - (Col 100) Rebuilt contains either an asterisk or is blank. If this field contains an asterisk then the year given in the YEAR field will be the year rebuilt rather than the year built.

**YEAR** - (Col 101-104) Year identifies the calendar year the vessel was built or rebuilt. If Column 100 of this vessel record (REBLT field) contains an asterisk (\*), then the year given in this field is the year rebuilt.

**LOAD\_DRFT** - (Col 105-109) Loaded Draft contains 5 numeric characters which specify the draft of the vessel when fully loaded, reported in units of feet to the nearest tenth.

**LIGHT\_DRFT** - (Col 110-114) - Light Draft contains 5 numeric characters which specify the draft of the vessel when it is empty, reported in units of feet to nearest tenth.

**EQUIP1 & EQUIP2** - (Col 115-146) Equipment 1 and 2 each contain 16 alphanumeric characters which describe permanent fixtures, such as cranes, derricks, hoists, pumps, etc. and handling capacity and type of power used to operate the equipment, such as steam, electric, diesel, etc. EQUIP1 and EQUIP2 break up this descriptive data so that it can be printed in a two line format with EQUIP1 over EQUIP2.

STATE - (Col 147-148) State specifies the state abbreviation for the operating headquarters of the vessel.

**BASE1 & BASE2** - (Col 149-168) Base 1 and 2 each contain a maximum of 10 alphanumeric characters which specify the city or locality which is the operating headquarters of the vessel. BASE1 and BASE2 break up this descriptive data so that it can be printed in a two line format with BASE1 over BASE2.

**SERIES** - (Col 169) Series contains one numeric character which identifies the vessel's primary area of operation as defined below:

Character	Area of Operation
3	Great Lakes System
4	Mississippi River System & the Gulf Coast Intracoastal Waterway
5	Atlantic, Gulf & Pacific Coasts

**TS\_OPER** - (Col 170-176) TS\_Operator is a 7-digit code assigned to the Transportation Lines vessel operator by WCSC. The vessel inventory for each TS\_Operator is reported annually to WCSC and is contained in this Vessel Master File.

 $FL\_YR$  - (Col 177-178) File Year identifies the calendar year in which this inventory of vessels was compiled.

## Explanation of Vessel Type, Construction & Characteristics

(VTCC Code)

## Туре

- 1 Self-Propelled, Dry Cargo
- 2 Self-Propelled, Tanker
- 3 Towboat or Tugboat
- 4 Non-Self-Propelled, Dry Cargo
- 5 Non-Self-Propelled, Tanker
- 6 Other

### Construction

- A Steel
- B Wood
- C Aluminum
- **D** Fiberglass
- E Other
- F Unknown

## Characteristics

01 Undefined

71

- 02 Crewboat / Supply / Utility Vessel03 General Cargo Freighter
- 04 Break Bulk / RO-RO Carrier
- 05 RO-RO Vessel
- 06 Bulk Carrier
- 07 Containership
- 08 Partial Containership
- 09 Container / Vehicle / Trailer (RO-RO) Carrier
- 10 Vehicle Carrier
- 11 Passenger Vessel
- 12 Combination Passenger & Cargo
- 13 Ferry
- 14 Railroad Car Ferry
- 15 Lash Vessel
- 16 Excursion / Sightseeing Vessels
- 20 Petroleum / Chemical Carrier
- 21 Chemical Carrier
- 22 Liquid Bulk Tanker
- 23 Liquid Gas Carrier

- 24 Other Tanker
- 35 Pushboat
  - 36 Tugboat / Towboat
  - 40 Open Hopper Barge
  - 41 Covered Hopper Barge
  - 42 Carfloat (Railroad Car Barge)
  - 43 Flat / Deck Barge
  - 44 Pontoon Barge
  - 47 Open Dry Cargo Barge
  - 48 Covered Dry Cargo Barge
  - 49 RO-RO Barge
  - 50 Container Barge
  - 52 Lash / Seabee Barge
  - 70 Liquid Cargo Barge (Single Hull)
  - Liquid Cargo Barge (Double Hull)
    - 72 Liquid Cargo Barge (Double Sided Only)
    - 73 Liquid Cargo Barge (Double Bottom Only)
    - 74 Other Liquid Cargo Barge, NEI\*
- 90 Convertible Barge
  - 99 Other

\* NEI denotes not elsewhere included

# **APPENDIX 5**

WCUS Manuscript Data

### WCUS Manuscript Data File Field Descriptions

**TRAFFIC** - (Col 1-2) Traffic is a 2-digit code that define the type of traffic in which the commodity was moved.

**WATERWAY** - (Col 3-6) Waterway is a 4-digit code that specifies the entity (port or waterway) for which statistics are compiled.

**PUB\_GROUP** - (Col 7-10) Publication Commodity Group is a 4-digit WCSC publication commodity code. The first two digits corresponds with the Lock performance Monitoring System, LPMS, commodity codes. Both LPMS and WCSC codes were standardized to reflect the hierarchical structure of the Standard Industrial Trade Classification (SITC) Revision 3 commodity codes.

**ALLO1** - (Col 11) Allocation Code 1 is a 1-digit code that provides additional traffic information (primary direction) with direction, such as inbound (receipts), outbound (shipments), intraport (local) and through movements.

**ALLO2** - (Col 12) Allocation Code 2 is a 1-digit code that provides additional traffic information (secondary direction) with direction, such as upbound and downbound.

**TONS** - (Col 13-22) Cargo Tonnage is a 10-digit field. The tonnage figures represent short tons (2,000 pounds), rounded to the nearest thousand tons..

## WCUS Manuscript Data File

## Traffic

- 11 Foreign Imports
- 12 Foreign Exports
- 21 Canadian Imports
- 22 Canadian Exports
- 30 Coastwise
- 40 Lakewise
- 50 Internal
- 70 Intraport
- 80 Intraterritorial

#### **Allocation Code 1**

#### **Primary Direction of Vessel:**

- 0 Waterway
- 1 Inbound (Receiving)
- 2 Outbound (Shipping)
- 3 Local
- 4 Through

#### **Allocation Code 2**

#### **Secondary Direction of Vessel:**

- 0 Port
- 1 Upbound / Eastbound / Northbound
- 2 Downbound / Westbound / Southbound

# **APPENDIX 6**

## Public Domain Data Base

## **Public Domain Database File**

## State-to-State Field Descriptions

**YEAR** - (Col 1-2) Year is a 2-digit field containing the data year.

**ORIG** - (Col 3-4) Origin is the 2 character abbreviation for the State where the commodity was loaded onto the vessel.

**DEST** - (Col 5-6) Destination is the 2 character abbreviation for the State where the commodity was unloaded off the vessel.

**COMM** - (Col 7-10) Commodity is a 4-digit WCSC public domain commodity code. The WCSC publication commodity codes were grouped to more general categories in order to protect the confidentiality of the data provided by individual companies.

**TONS** - (Col 11-19) Cargo Tonnage is a 9-digit field. The tonnage figures represent short tons (2,000 pounds).

## **Region-to-Region Field Descriptions**

YEAR - (Col 1-2) Year is a 2-digit field containing the data year.

**ORIG** - (Col 3-4) Origin is a 2-digit code specifying the region where the commodity was loaded onto the vessel.

**DEST** - (Col 5-6) Destination is a 2-digit code specifying the region where the commodity was unloaded off the vessel.

**COMM** - (Col 7-10) Commodity is a 4-digit WCSC public domain commodity code. The WCSC publication commodity codes were grouped to more general categories in order to protect the confidentiality of the data provided by individual companies. **TONS** - (Col 11-19) Cargo Tonnage is a 9-digit field. The tonnage figures represent short tons (2,000 pounds).

## Public Domain Database File

### **Region-to-Region Descriptions**

#### **Region** Region Name

- 01 Upper Mississippi River
- 02 Lower Upper Mississippi River
- 03 Lower Mississippi River: Cairo to Baton Rouge
- 04 Lower Mississippi River: Baton Rouge to Gulf
- 05 Illinois Waterway
- 06 Missouri River
- 07 Ohio River System
- 08 Tennessee River
- 09 Arkansas River
- 10 Gulf Coast West
- 11 Gulf Coast East
- 12 Mobile River and Tributaries
- 13South Atlantic Coast
- 14 Middle Atlantic Coast
- 15 North Atlantic Coast
- 16 Great Lakes System (U.S.)
- 17 Washington / Oregon Coast
- 18 Columbia-Snake Waterway / Willamette River
- 19 California Coast
- 20 Alaska
- 21 Hawaii and Pacific Territories
- 22 Caribbean
- 23 Canada
- 24 Rest of World (Overseas)
- 25 Trans-Shipment Area
- 26 Other

# Public Domain Database (PDDB) File

**State Definitions (as of 1990)** 

Code	State Name	Code	State Name
AK	Alaska	MS	Mississippi
AL	Alabama	MT	Montana
AR	Arkansas	NC	North Carolina
AS	American Samoa	ND	North Dakota
AZ	Arizona	NE	Nebraska
CA	California	NH	New Hampshire
CN	Canada	NJ	New Jersey
CO	Colorado	NM	New Mexico
СТ	Connecticut	NV	Nevada
DC	District of Columbia NY	New Y	
DE	Delaware	OH	Ohio
EQ	Canton and Enderbury Islands	OK	Oklahoma
FL	Florida	OR	Oregon
FO	Foreign	OT	Other
GA	Georgia	PA	Pennsylvania
GU	Guam	PQ	Canal Zone
HI	Hawaii	PR	Puerto Rico
IA	Iowa	RI	Rhode Island
ID	Idaho	SC	South Carolina
IL	Illinois	SD	South Dakota
IN	Indiana	TN	Tennessee
KS	Kansas	TS	Trans-shipment Area
KY	Kentucky	TX	Texas
LA	Louisiana	UM	U.S. Minor Outlying Islands
MA	Massachusetts	UT	Utah
MD	Maryland	VA	Virginia
ME	Maine	VI	Virgin Islands
MH	Trust Territory of the Pacific Islands	VT	Vermont
MI	Michigan	WA	Washington
MN	Minnesota	WI	Wisconsin
MO	Missouri	WV	West Virginia
MP	Northern Mariana Islands	WY	Wyoming

## Public Domain Database (PDDB) File

## **Commodity Descriptions / Cross Reference**

PDDB Public Domain Commodity Name		PUB P	ublication Commodity Name
1000	Coal, Lignite, and Coal Coke	1100	Coal Lignite
	-	1200	Coal Coke
2100	Crude Petroleum	2100	Crude Petroleum
2229	Petroleum Products	2211	Gasoline
		2221	Kerosene
		2330	Distillate Fuel Oil
		2340	Residual Fuel Oil
		2350	Lube Oil and Greases
		2410	Petroleum Jelly and Waxes
		2429	Naphtha and Solvents
		2430	Asphalt, Tar and Pitch
		2540	Petroleum Coke
		2640	Liquid Natural Gas
		2990	Petroleum Products NEC
3100	Chemical Fertilizers	3110	Nitrogenous Fertilizers
		3120	Phosphatic Fertilizers
		3130	Potassic Fertilizers
		3190	Fertilizers and Mixes NEC
3200	Chemicals, excluding Fertilizers	3211	Acyclic Hydrocarbons
		3212	Benzene and Toluene
		3219	Other Hydrocarbons
		3220	Alcohols
		3230	Carboxylic Acids
		3240	Nitrogen Func. Comp.
		3250	Organo-Inorgan. Comp.
		3260	Organic Comp. NEC
		3271	Sulphur (Liquid)
		3272	Sulphuric Acid
		3273	Ammonia
		3274	Sodium Hydroxide
		3275	Inorg. Elem., Oxides & Halogen Salts
			Juito

		Commo	dity Descriptions / Cross Reference	
PDDE	8 Public Domain Commodity Name	PUB P	PUB Publication Commodity Name	
3200	Chemicals, excluding Fertilizers (cont.)	3276 3279 3281 3282 3283 3284 3285 3286 3291 3200 Fertili 3292 3293 3297 3298 3299 7600	Metallic Salts Inorganic Chemicals NEC Radioactive Material Pigments and Paints Coloring Mat. NEC Medicines Perfumes and Cleansers Plastics Pesticides Chemicals, excluding zers Starches, Gluten and Glue Explosives Chemical Additives Wood and Resin Chemicals Chemical Products NEC Rubber and Plastic Products	
4142	Lumber, Logs, Wood Chips, and Pulp	4110 4150 4161 4170 4189 4190 4225	Rubber and Gums Fuel Wood Wood Chips Wood in the Rough Lumber Forest Products NEC Pulp and Waste Paper	
4349 and Sl	Sand, Gravel, Shells, Clay, Salt, ag	4310 4322 4323 4327 4331 4333 4338 4515 4741 4782 4860 4900	Building Stone Limestone Gypsum Phosphate Rock Sand and Gravel Dredged Material Soil and Fill Dirt Marine Shells Sulphur, (Dry) Clay and Refrac. Mat. Slag Non-Metallic Minerals NEC	

PDDB Public Domain Commodity Name		PUB Publication Commodity Name		
4400 Iron Ore, Iron, and Steel Waste		4410	Iron Ore	
and Se		4410	Iron and Steel Scrap	
und S	- up	1120	non and scort sorup	
4600	Non-Ferrous Ores and Scrap	4630	Copper Ore	
	•	4650	Aluminum Ore	
		4670	Manganese Ore	
		4680	Non-Ferrous Scrap	
		4690	Non-Ferrous Ores NEC	
5155	Primary Non-Metal Products	5110	Newsprint	
	-	5120	Paper and Paperboard	
		5190	Paper Products NEC	
		5210	Lime	
		5220	Cement and Concrete	
		5240	Glass and Glass Products	
		5290	Misc. Mineral Products	
		5540	Primary Wood Products	
5354	Primary Metal Products	5312	Pig Iron	
		5315	Ferro Alloys	
		5320	I&S Primary Forms	
		5330	I&S Plates & Sheets	
		5360	I&S Bars & Shapes	
		5370	I&S Pipe & Tube	
		5390	Primary I&S NEC	
		5421	Copper	
		5422	Aluminum	
		5429	Smelted Products NEC	
		5480	Fab. Metal Products	
6168	Food and Food Products	6134	Fish (Not Shellfish)	
		6136	Shellfish	
		6241	Wheat	
		6344	Corn	
		6442	Rice	
		6443	Barley and Rye	
		6445	Oats	
		6447	Sorghum Grains	
		6521	Peanuts	

		<b>Commodity Descriptions / Cross Reference</b>			
PDDB	PDDB Public Domain Commodity Name		PUB Publication Commodity Name		
6168	Food and Food Products (cont.)	6522	Soybeans		
		6534	Flaxseed		
		6590	Oilseeds NEC		
		6653	Vegetable Oils		
		6654	Vegetables and Products		
		6746	Wheat Flour		
6168	Food and Food Products	6747	Grain Mill Products		
		6781	Hay and Fodder		
		6782	Animal Feed, Prep.		
		6811	Meat, Fresh, Frozen		
		6817	Meat, Prepared		
		6822	Dairy Products		
		6835	Fish, Prepared		
		6838	Tallow, Animal Oils		
		6839	Animals and Products NEC		
		6856	Bananas and Plantains		
		6857	Fruit and Nuts NEC		
		6858	Fruit Juices		
		6861	Sugar		
		6865	Molasses		
		6871	Coffee		
		6872	Cocoa Beans		
		6885	Alcoholic Beverages		
		6887	Groceries		
		6888	Water and Ice		
		6889	Food Products NEC		
		6891	Tobacco and Products		
		6893	Cotton		
		6894	Natural Fibers NEC		
		6899	Farm Products NEC		
7000	Manufactured Goods	7110	Machinery (Not Elec)		
		7120	Electrical Machinery		
		7210	Vehicles and Parts		
		7220	Aircraft and Parts		
		7230	Ships and Boats		
		7000	Manufactured Goods		
		7300	Ordnance and Accessories		

		Commo	dity Descriptions / Cross Reference
PDDB Public Domain Commodity Name		PUB P	ublication Commodity Name
7000	Manufactured Goods (cont.)	7400 7500 7600 7800 7900	Manufactured Wood Products Textile Products Rubber and Plastic Products Empty Containers Manufactured Products NEC
8099	Unknown and NEC	8900 9900	Waste and Scrap NEC Unknown or NEC

# **APPENDIX 6**

# Public Domain Data Base

## **Public Domain Database File**

## State-to-State Field Descriptions

**YEAR** - (Col 1-2) Year is a 2-digit field containing the data year.

**ORIG** - (Col 3-4) Origin is the 2 character abbreviation for the State where the commodity was loaded onto the vessel.

**DEST** - (Col 5-6) Destination is the 2 character abbreviation for the State where the commodity was unloaded off the vessel.

**COMM** - (Col 7-10) Commodity is a 4-digit WCSC public domain commodity code. The WCSC publication commodity codes were grouped to more general categories in order to protect the confidentiality of the data provided by individual companies.

**TONS** - (Col 11-19) Cargo Tonnage is a 9-digit field. The tonnage figures represent short tons (2,000 pounds).

## **Region-to-Region Field Descriptions**

YEAR - (Col 1-2) Year is a 2-digit field containing the data year.

**ORIG** - (Col 3-4) Origin is a 2-digit code specifying the region where the commodity was loaded onto the vessel.

**DEST** - (Col 5-6) Destination is a 2-digit code specifying the region where the commodity was unloaded off the vessel.

**COMM** - (Col 7-10) Commodity is a 4-digit WCSC public domain commodity code. The WCSC publication commodity codes were grouped to more general categories in order to protect the confidentiality of the data provided by individual companies. **TONS** - (Col 11-19) Cargo Tonnage is a 9-digit field. The tonnage figures represent short tons (2,000 pounds).

## Public Domain Database File

### **Region-to-Region Descriptions**

#### **Region** Region Name

- 01 Upper Mississippi River
- 02 Lower Upper Mississippi River
- 03 Lower Mississippi River: Cairo to Baton Rouge
- 04 Lower Mississippi River: Baton Rouge to Gulf
- 05 Illinois Waterway
- 06 Missouri River
- 07 Ohio River System
- 08 Tennessee River
- 09 Arkansas River
- 10 Gulf Coast West
- 11 Gulf Coast East
- 12 Mobile River and Tributaries
- 13South Atlantic Coast
- 14 Middle Atlantic Coast
- 15 North Atlantic Coast
- 16 Great Lakes System (U.S.)
- 17 Washington / Oregon Coast
- 18 Columbia-Snake Waterway / Willamette River
- 19 California Coast
- 20 Alaska
- 21 Hawaii and Pacific Territories
- 22 Caribbean
- 23 Canada
- 24 Rest of World (Overseas)
- 25 Trans-Shipment Area
- 26 Other

# Public Domain Database (PDDB) File

**State Definitions (as of 1990)** 

Code	State Name	Code	State Name
AK	Alaska	MS	Mississippi
AL	Alabama	MT	Montana
AR	Arkansas	NC	North Carolina
AS	American Samoa	ND	North Dakota
AZ	Arizona	NE	Nebraska
CA	California	NH	New Hampshire
CN	Canada	NJ	New Jersey
CO	Colorado	NM	New Mexico
СТ	Connecticut	NV	Nevada
DC	District of Columbia NY	New Y	
DE	Delaware	OH	Ohio
EQ	Canton and Enderbury Islands	OK	Oklahoma
FL	Florida	OR	Oregon
FO	Foreign	OT	Other
GA	Georgia	PA	Pennsylvania
GU	Guam	PQ	Canal Zone
HI	Hawaii	PR	Puerto Rico
IA	Iowa	RI	Rhode Island
ID	Idaho	SC	South Carolina
IL	Illinois	SD	South Dakota
IN	Indiana	TN	Tennessee
KS	Kansas	TS	Trans-shipment Area
KY	Kentucky	TX	Texas
LA	Louisiana	UM	U.S. Minor Outlying Islands
MA	Massachusetts	UT	Utah
MD	Maryland	VA	Virginia
ME	Maine	VI	Virgin Islands
MH	Trust Territory of the Pacific Islands	VT	Vermont
MI	Michigan	WA	Washington
MN	Minnesota	WI	Wisconsin
MO	Missouri	WV	West Virginia
MP	Northern Mariana Islands	WY	Wyoming

## Public Domain Database (PDDB) File

## **Commodity Descriptions / Cross Reference**

PDDB Public Domain Commodity Name		PUB P	ublication Commodity Name
1000	Coal, Lignite, and Coal Coke	1100	Coal Lignite
	-	1200	Coal Coke
2100	Crude Petroleum	2100	Crude Petroleum
2229	Petroleum Products	2211	Gasoline
		2221	Kerosene
		2330	Distillate Fuel Oil
		2340	Residual Fuel Oil
		2350	Lube Oil and Greases
		2410	Petroleum Jelly and Waxes
		2429	Naphtha and Solvents
		2430	Asphalt, Tar and Pitch
		2540	Petroleum Coke
		2640	Liquid Natural Gas
		2990	Petroleum Products NEC
3100	Chemical Fertilizers	3110	Nitrogenous Fertilizers
		3120	Phosphatic Fertilizers
		3130	Potassic Fertilizers
		3190	Fertilizers and Mixes NEC
3200	Chemicals, excluding Fertilizers	3211	Acyclic Hydrocarbons
		3212	Benzene and Toluene
		3219	Other Hydrocarbons
		3220	Alcohols
		3230	Carboxylic Acids
		3240	Nitrogen Func. Comp.
		3250	Organo-Inorgan. Comp.
		3260	Organic Comp. NEC
		3271	Sulphur (Liquid)
		3272	Sulphuric Acid
		3273	Ammonia
		3274	Sodium Hydroxide
		3275	Inorg. Elem., Oxides & Halogen Salts
			Juito

		Commo	dity Descriptions / Cross Reference	
PDDE	8 Public Domain Commodity Name	PUB P	PUB Publication Commodity Name	
3200	Chemicals, excluding Fertilizers (cont.)	3276 3279 3281 3282 3283 3284 3285 3286 3291 3200 Fertili 3292 3293 3297 3298 3299 7600	Metallic Salts Inorganic Chemicals NEC Radioactive Material Pigments and Paints Coloring Mat. NEC Medicines Perfumes and Cleansers Plastics Pesticides Chemicals, excluding zers Starches, Gluten and Glue Explosives Chemical Additives Wood and Resin Chemicals Chemical Products NEC Rubber and Plastic Products	
4142	Lumber, Logs, Wood Chips, and Pulp	4110 4150 4161 4170 4189 4190 4225	Rubber and Gums Fuel Wood Wood Chips Wood in the Rough Lumber Forest Products NEC Pulp and Waste Paper	
4349 and Sl	Sand, Gravel, Shells, Clay, Salt, ag	4310 4322 4323 4327 4331 4333 4338 4515 4741 4782 4860 4900	Building Stone Limestone Gypsum Phosphate Rock Sand and Gravel Dredged Material Soil and Fill Dirt Marine Shells Sulphur, (Dry) Clay and Refrac. Mat. Slag Non-Metallic Minerals NEC	

PDDB Public Domain Commodity Name		PUB Publication Commodity Name		
4400 Iron Ore, Iron, and Steel Waste		4410	Iron Ore	
and Se		4410	Iron and Steel Scrap	
und S	- up	1120	non and scort sorup	
4600	Non-Ferrous Ores and Scrap	4630	Copper Ore	
	•	4650	Aluminum Ore	
		4670	Manganese Ore	
		4680	Non-Ferrous Scrap	
		4690	Non-Ferrous Ores NEC	
5155	Primary Non-Metal Products	5110	Newsprint	
	-	5120	Paper and Paperboard	
		5190	Paper Products NEC	
		5210	Lime	
		5220	Cement and Concrete	
		5240	Glass and Glass Products	
		5290	Misc. Mineral Products	
		5540	Primary Wood Products	
5354	Primary Metal Products	5312	Pig Iron	
		5315	Ferro Alloys	
		5320	I&S Primary Forms	
		5330	I&S Plates & Sheets	
		5360	I&S Bars & Shapes	
		5370	I&S Pipe & Tube	
		5390	Primary I&S NEC	
		5421	Copper	
		5422	Aluminum	
		5429	Smelted Products NEC	
		5480	Fab. Metal Products	
6168	Food and Food Products	6134	Fish (Not Shellfish)	
		6136	Shellfish	
		6241	Wheat	
		6344	Corn	
		6442	Rice	
		6443	Barley and Rye	
		6445	Oats	
		6447	Sorghum Grains	
		6521	Peanuts	

		<b>Commodity Descriptions / Cross Reference</b>			
PDDB	PDDB Public Domain Commodity Name		PUB Publication Commodity Name		
6168	Food and Food Products (cont.)	6522	Soybeans		
		6534	Flaxseed		
		6590	Oilseeds NEC		
		6653	Vegetable Oils		
		6654	Vegetables and Products		
		6746	Wheat Flour		
6168	Food and Food Products	6747	Grain Mill Products		
		6781	Hay and Fodder		
		6782	Animal Feed, Prep.		
		6811	Meat, Fresh, Frozen		
		6817	Meat, Prepared		
		6822	Dairy Products		
		6835	Fish, Prepared		
		6838	Tallow, Animal Oils		
		6839	Animals and Products NEC		
		6856	Bananas and Plantains		
		6857	Fruit and Nuts NEC		
		6858	Fruit Juices		
		6861	Sugar		
		6865	Molasses		
		6871	Coffee		
		6872	Cocoa Beans		
		6885	Alcoholic Beverages		
		6887	Groceries		
		6888	Water and Ice		
		6889	Food Products NEC		
		6891	Tobacco and Products		
		6893	Cotton		
		6894	Natural Fibers NEC		
		6899	Farm Products NEC		
7000	Manufactured Goods	7110	Machinery (Not Elec)		
		7120	Electrical Machinery		
		7210	Vehicles and Parts		
		7220	Aircraft and Parts		
		7230	Ships and Boats		
		7000	Manufactured Goods		
		7300	Ordnance and Accessories		

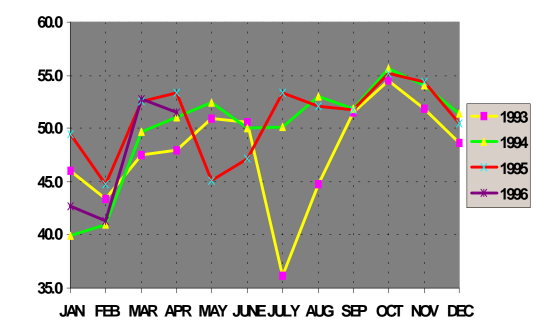
		Commo	dity Descriptions / Cross Reference
PDDB Public Domain Commodity Name		PUB P	ublication Commodity Name
7000	Manufactured Goods (cont.)	7400 7500 7600 7800 7900	Manufactured Wood Products Textile Products Rubber and Plastic Products Empty Containers Manufactured Products NEC
8099	Unknown and NEC	8900 9900	Waste and Scrap NEC Unknown or NEC

# APPENDIX 7

Sample Reports

# WCSC

# Internal U. S. Waterways Monthly Tonnage Indicator 1993-1996\*

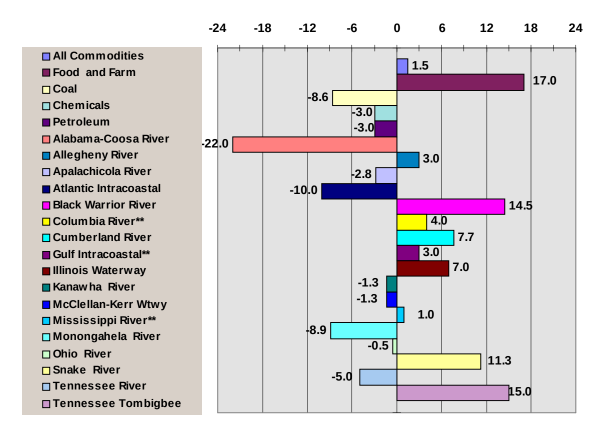


	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEP	OCT	NOV	DEC
1993	46.0	43.4	47.5	48.0	50.9	50.6	36.1	44.8	51.5	54.5	51.9	48.7
1994	39.9	41.0	49.7	51.1	52.4	50.0	50.1	53.0	51.9	55.6	54.0	51.4
1995	49.5	44.7	52.6	53.4	45.1	47.2	53.3	52.1	51.8	55.2	54.4	50.5
1996	42.7	41.3	52.8	51.5								

\*Internal: Moved solely within the boundaries of the U.S. This indicator is for monthly comparison purposes only. Adding the indicators for 12 months will not equal the total annual internal tonnage. Accumulative March-February Tonnage (millions) is 1993-4: 565, 1994-5: 613, 1995-6: 600 (-2.2% from 1994-5).

# INTERNAL U. S. WATERWAYS TONNAGE COMPARSIONS: 1994 vs 1995\*

# Percentage Change of Tons



\*1995 Estimated March 1996. Internal: Moved solely within the boundaries of the U. S. Rounding may cause slight discrepancies within the data. \*\*Includes domestic coastwise tonnage.

#### WCSC: GULF COAST, MISSISSIPPI RIVER SYSTEM AND ANTILLES

### MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM (CONSOLIDATED REPORT)

.

Section Included: Main stem of navigation system includes lower 10 miles of White River; Arkansas Post Canal; Arkansas River between Arkansas Post Canal and Muskogee, OK; and Verdigris River between Muskogee, OK and Catoosa, OK; (445 miles). Tributaries include the lower 5 miles of Lake Langhofer, lower 2 miles of Poteau River and the lower 10 miles of Sans Bois Creek (17 miles). Controlling Depth: 9 feet. Project Depth: 9 feet at low water stages.

### Comparative Statement of Traffic (thousand tons)

Year	Total	Year	Total
1984	8,521	1989	7,927
1985	7,725	1990	8,786
1986	8,396	1991	9,014
1987	7,915	1992	8,526
1988	6,678	<b>1993</b>	<b>9,382</b>

#### Freight Traffic, 1993 (thousand tons)

Commodity	Grand				rnal		
Commonly	Total	Inbound	Outbound	Three	ough	In	tra
Total, all commodities	9,382	2,304	Downbnd 3,922	Upbound 99	<u>Downbnd</u> 574	Upbound 1,281	Downbnd 1,202
Total coal	161	66	95				
1100 coal lignite 1200 coal coke	56 105	56 10	95				
Total petroleum and petroleum products	543	297	246				
Subtotal crude petroleum 2100 crude petroleum	1	1					
Subtotal petroleum products 2211 gasoline 2330 distillate fuel oil 2340 residual fuel oil 2350 lube oil & greases 2429 naphtha & solvents	542 204 15 105 1	295 203 15 40	246 1 66 1 4				
2430 asphalt, tar & pitch 2540 petroleum coke	88 123	37	51 123				
Total chemicals and related products	1,737	1,049	586	58	•==	28	17
Subtotal fertilizers 3110 nitrogenous fert. 3120 phosphatic fert. 3130 potassic fert. 3190 fert. & mixes nec	<b>1,517</b> 998 36 80 403	<b>910</b> 429 33 58 390	<b>504</b> 504	34		28 26 1	17 3 13
Subtotal other chemicals and related products 3212 benzene & toluene	221	139	82		•===+-	·	
3220 alcohols a labola 3274 sodium hydroxide 3275 inorg. elem.,oxides, & halogen salts	3 17 164 8	3 17 108 7					
3276 metallic salts	25		25				

#### 40 LITTLE ROCK, AR DISTRICT

#### Appendix 7: Sample Reports - 4

.

#### WCSC: GULF COAST, MISSISSIPPI RIVER SYSTEM AND ANTILLES

#### MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM (CONSOLIDATED REPORT) Freight Traffic, 1993 - continued (thousand tons)

		,						
		Grand			Inte			
	Commodity	Total		Outbound		ugh	Int	
			Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
Sub metal	total primary non-ferrous products	108	99	9	• • • • • • • • • • • • • • • • • • •			•••••
5422	aluminum	5	5					
5429 5480	smelted prod. nec fab. metal products	6 97	93	6 3				
<b>Sub</b> 5540	total primary wood products primary wood prod.	<b>5</b> 5	<b>5</b>					
Total	food and farm products	2,513	269	1,673	1	566	2	1
<b>Sub</b> 6134	<b>total fish</b> fish (not shellfish)	<b>3</b> 3	3 3					
Sub	total grain	1,598	141		· · · · · · · · · · · · · · · · · · ·			م محمد من مو مو م
6241 6344	wheat	1,082	111			129		
6442	corn rice	117 198				23		
6445	oats	29	29					
6447	sorghum grains	172		130		42		
Sub	total oilseeds	775	6	378		390		1
6522	soybeans	765	4	372		387		i
6590	oilseeds nec	10	1	6		3		
Sub	total vegetable products	1		1				
6653	vegetable oils	1		1				·
Sub	total processed grain and	95	79	13	1		2	
anima	feed		1.5		•		-	
6747	grain mill products	3		3				•
6781 6782	hay & fodder animal feed, prep.	91	79	9	1		2	
					•		-	
Sub produ	total other agricultural	40	40			·		
6865	molasses	40	40					
Total machi	all manufactured equipment, nery and products	2	2	1				
		_	-	_				
7110 7120	machinery (not elec) electrical machinery	2 0	2	0				
7600	rubber & plastic pr.	ŏ	0					
Ton-	miles (x1000)	1,835,683	671,904	1,113,397	992	5,738	3,574	40,078
Tons / Ton-m	All Traffic (x1000) iles All Traffic (x1000)	1.	9,382 835,683					
		,	•					

42 LITTLE ROCK, AR DISTRICT

.

### Example

#### STATES

		(thous	and tons)			
State	Total*	Shippin Domestic	g Foreign	Receivi Domestic	ng Foreign	Intrastate
<b>Total</b> Aiabama Alaska Arkansas	<b>2,128,221</b> 69,641 103,431 11,777	<b>737,365</b> 7,718 87,253 5,137	<b>411,258</b> 11,865 8,198 -	<b>737,365</b> 22,597 2,724 4,258	648,783 9,321 675 -	<b>330,815</b> 18,140 4,581 2,382
California Connecticut	183,583 15,598	7,094 494	44,409 416	55,758 11,958	39,766 2,283	36,556 447
Delaware District of Columbia Florida Georgia Guam	34,356 170 113,374 16,900 259	15,507 - 13,840 793 15	599 - 19,624 6,779 -	1,703 170 52,350 2,798 244	13,314 - 22,235 6,308 -	3,233 - 5,325 222 -
Hawaii Idaho Illinois Indiana Iowa	20,092 1,267 105,278 73,907 12,155	1,198 788 71,912 22,062 8,301	605 803 214	7,480 72 19,476 44,806 3,155	4,899 - 3,039 2,106 -	5,910 407 10,048 4,719 699
Kansas Kentucky Louisiana Maine Maryland	244 87,325 462,668 14,285 41,724	157 52,751 87,718 77 5,021	- 106,589 484 12,761	87 21,401 128,215 3,138 7,953	- 100,752 10,383 12,412	13,173 39,394 203 3,577
Massachusetts Michigan Minnesota Mississippi Missouri	26,235 71,896 49,307 42,140 26,313	706 23,068 35,794 13,670 12,435	691 5,463 4,456 3,755 -	11,623 21,360 6,053 9,096 8,377	11,455 5,456 464 14,533 -	1,760 16,549 2,540 1,086 5,501
Nebraska New Hampshire New Jersey New York North Carolina	502 3,692 90,001 86,606 12,128	248 36 28,267 17,563 357	- 331 6,690 2,311 2,942	242 830 24,960 23,125 3,479	- 2,494 25,811 27,997 2,779	12 1 4,273 15,610 2,571
Ohio Oklahoma Oregon Other Pacific Islands	114,883 3,174 39,889 66,091 -	26,553 1,911 4,534 5,730 -	10,697 - 17,570 - -	53,783 1,229 7,079 6,122	4,203 3,480 54,237 -	19,647 34 7,226 2 -
Pennsylvania Puerto Rico Rhode Island South Carolina Tennessee	118,279 29,456 7,360 13,068 36,313	19,093 3,266 564 300 5,571	877 1,242 424 5,240 -	39,112 6,679 3,834 3,287 27,232	44,632 14,087 2,422 4,163 -	14,565 4,182 116 78 3,510
Texas Trans-Ship** Vermont Virgin Islands	333,061 12,120 - 34,364	46,182 6,089 - 14,312	49,079 - 1,197	25,733 6,031 - 4,825	164,165 - - 13,650	47,902 - - 380
Virginia Washington West Virginia Wisconsin	73,014 108,445 66,536 32,659	9,009 10,213 43,820 20,234	44,420 36,861 3,668	3,842 29,865 12,875 6,331	8,850 14,713 - 1,698	6,893 16,793 9,841 728

#### Table 4-1: WATERBORNE COMMERCE BY STATES, 1993 (thousand tons)

\*\*Ports and offshore anchorages where cargo is moved from one vessel to another. These are St. Lucia, Virgin Islands, Heald Bank off LA-TX coast, Cherique Grande, Panama, Puerto Armueiles, Panama and Hondo Platform-Pacific Ocean.

STATES: Alphabetical 4-1

#### NATIONAL STATISTICS

		(thousa	and tons)			
		Shipping	,	Receivir		
State	Total*	Domestic	Foreign	Domestic	Foreign	Intrastate
Total	2,128,221	737,365	411,258	737,365	648,783	330,815
Louisiana	462,668	87,718	106,589	128,215	100,752	39,394
Texas	333,061	46,182	49,079	25,733	164,165	47,902
California	183,583	7,094	44,409	55,758	39,766	36,556
Pennsylvania	118,279	19,093	877	39,112	44,632	14,565
Ohio	114,883	26,553	10,697	53,783	4,203	19,647
Florida	113,374	13,840	19,624	52,350	22,235	5,325
Washington	108,445	10,213	36,861	29,865	14,713	16,793
Illinois	105,278	71,912	803	19,476	3.039	10,048
Alaska	103,431	87,253	8,198	2,724	675	4,581
New Jersey	90,001	28,267	6,690	24,960	25,811	4,273
Kentucky	87,325	52,751	-	21,401	_	13,173
New York	86,606	17.563	2,311	23,125	27,997	15,610
Indiana	73,907	22,062	214	44,806	2,106	4,719
Virginia	73,014	9,009	44,420	3,842	8,850	6,893
Michigan	71,896	23,068	5,463	21,360	5,456	16,549
Alabama	69.641	7,718	11,865	22,597	9.321	18,140
West Virginia	66,536	43,820		12,875	-	9,841
Other	66,091	5,730	-	6,122	54,237	2
Minnesota	49,307	35,794	4,456	6.053	464	2.540
Mississippi	42,140	13,670	3,755	9,096	14,533	1,086
Maryland	41,724	5,021	12,761	7,953	12,412	3,577
Oregon	39,889	4,534	17.570	7,079	3,480	7,226
Tennessee	36,313	5,571		27,232	-	3,510
Virgin Islands	34,364	14.312	1,197	4,825	13,650	380
Delaware	34,356	15,507	599	1,703	13,314	3,233
Wisconsin	32,659	20,234	3,668	6,331	1,698	728
Puerto Rico	29,456	3,266	1,242	6.679	14,087	4.182
Missouri	26,313	12,435		8,377	-	5,501
Massachusetts	26.235	706	691	11,623	11,455	1,760
Hawaii	20,092	1,198	605	7,480	4,899	5,910
Georgia	16,900	793	6.779	2,798	6,308	222
Connecticut	15,598	494	416	11,958	2,283	447
Maine	14,285	77	484	3,138	10,383	203
South Carolina	13.068	300	5,240	3,287	4,163	78
lowa	12,155	8,301	-	3,155	-	699
North Carolina	12,128	357	2,942	3,479	2,779	2,571
Trans-Ship**	12,120	6.089		6,031	_,	
Arkansas	11,777	5,137	-	4,258	-	2,382
Rhode Island	7,360	564	424	3,834	2,422	116
New Hampshire	3,692	36	331	830	2,494	1
Oklahoma	3,174	1,911	-	1,229	-	34
Idaho	1,267	788	-	72	-	407
Nebraska	502	248	-	242	-	12
Guam	259	15	-	244	-	-
Kansas	244	157	-	87	-	-
District of Columbia	170	-	-	170	-	-
Pacific Islands	-	-	-	-	-	-
Vermont	-	-	-	-	-	-
* Excludes duplication						

Table 4-2: WATERBORNE COMMERCE BY STATES, 1993, RANKED BY TOTAL TONS (thousand tons)

\*\*Ports and offshore anchorages where cargo is moved from one vessel to another. These are St. Lucia, Virgin Islands, Head Bank off LA-TX coast, Cherique Grande, Panama, Puerto Armuelles, Panama and Hondo Platform-Pacific Ocean.

4-2 STATES: Ranked by Tons

PORTS

Table 5-1: SELECTED U.S. PORTS BY PORT NAME, 1993
(tons)

Rank Port Name	Total	Foreign	Imports	Exports	Domesti
71 Albany, NY	6,052,747	1,178,014	828,046	349,968	4,874,73
100 Alpena, MI	2,547,252	158,175	57,809	100,366	2,389,07
46 Anacortes, WA	13,123,794	1,707,302	539,693	1,167,609	11,416,49
103 Anchorage, AK	2,470,067	532,579	105,135	427,444	1,937,48
58 Ashtabula, OH	8,979,038	2,955,654	876,059	2,079,595	6,023,38
20 Baltimore, MD	37,170,223	24,777,315	12,028,320	12,748,995	12,392,90
56 Barbers Point, Oahu, H	9,356,826	4,998,074	4,486,544	511,530	4,358,75
5 Baton Rouge, LA	85,078,863	40,455,292	27,503,859	12,951,433	44,623,57
25 Beaumont, TX	25,409,757	11,886,369	8,207,459	3,678,910	13,523,38
135 Bellingham, WA	1,223,117	796,834	198,466	598,368	426,28
116 Biloxi, MS	1,781,628	-	-	-	1,781,62
31 Boston, MA	19,447,857	10,002,620	9,319,378	683,242	9,445,23
95 Bridgeport, CT	2,942,320	309,874	299,970	9,904	2,632,44
113 Brownsville, TX	1,926,745	589,269	522,385	66,884	1,337,47
122 Brunswick, GA	1,593,328	1,404,138	903,432	500,706	189,19
139 Bucksport, ME	1,157,849	768,967	768,967	-	388,88
111 Buffalo, NY	2,108,758	526,358	390,094	136,264	1,582,40
144 Buffington, IN	1,047,280	, -	-	-	1,047,28
57 Burns Waterway Harbor, IN	9,315,387	2,099,442	1,967,766	131,676	7,215,94
70 Calcite, MI	6,419,350	1,406,639	-	1,406,639	5,012,71
79 Camden-Gloucester, NJ	4,663,626	2,544,031	1,493,170	1,050,861	2,119,59
55 Charleston, SC	9,502,726	5,990,180	2,563,903	3,426,277	3,512,54
127 Charlevoix, MI	1,467,018			-	1,467,01
134 Charlotte, FL	1,230,065	-	-	-	1,230,06
101 Chattanooga, TN	2,515,314	-	-	-	2,515,31
125 Chester, PA	1,552,677	1,025,515	808,656	216,859	527,16
26 Chicago, IL	25,048,025	3,841,663	3,038,706	802,957	21,206,36
137 Christiansted, St Croi	1,201,785	1,063,967	974,241	89,726	137,81
44 Cincinnati, OH	13,648,255	-	-	-	13,648,25
41 Cleveland, OH	14,083,014	2,235,929	2,065,308	170,621	11,847,08
88 Conneaut, OH	3,534,446	1,269,993	-	1,269,993	2,264,45
74 Coos Bay, OR	5,412,877	3,331,032	7,998	3,323,034	2,081,84
7 Corpus Christi, TX	59,649,751	36,060,731	29,070,847	6,989,884	23,589,02
34 Detroit, MI	17,421,533	3,430,154	2,928,032	502,122	13,991,37
109 Drummond Island, MI	2,204,622	841,377	-	841,377	1,363,24
19 Duluth-Superior, MN &	37,679,398	8,949,848	951,218	7,998,630	28,729,55
138 Erie, PA	1,160,144	169,345	169,334	11	990,79
66 Escanaba, MI	7,141,565	-	-	-	7,141,56
78 Everett, WA	4,714,275	1,375,369	304,805	1,070,564	3,338,90
105 Fairport Harbor, OH	2,402,986	43,607	-	43,607	2,359,37
90 Fall River, MA	3,457,920	711,069	710,540	529	2,746,85
42 Freeport, TX	14,024,604	8,647,271	7,404,082	1,243,189	5,377,33
52 Galveston, TX	9,755,324	5,947,083	1,428,360	4,518,723	3,808,24
63 Gary, IN	7,739,951	49,777	-	49,777	7,690,17
140 Georgetown, SC	1,112,801	1,003,319	847,083	156,236	109,48
145 Grand Haven, MI	1,004,162	227,279	37,642	189,637	776,88
83 Grays Harbor, WA	4,382,558	1,623,444	15,883	1,607,561	2,759,11
98 Green Bay, WI	2,586,853	251,061	223,693	27,368	2,335,79
97 Greenville, MS	2,723,546	-	-	-	2,723,54
129 Gulfport, MS	1,420,446	1,315,634	949,166	366,468	104,81

PORTS: Alphabetical 5-1

#### NATIONAL STATISTICS

# Table 5-2: SELECTED U.S. PORTS, 1993, RANKED BY TOTAL TONS (tons)

	Port Name	Total	Foreign	Imports	Exports	Domestic
1	South Louisiana, LA, P	193,796,104	93,733,317	32,417,949	61,315,368	100,062,787
2	Houston, TX	141,476,979	77,147,794	51,446,146	25,701,648	64,329,185
	New York, NY & NJ	116,735,760	42,714,052	35,504,203	7,209,849	74,021,708
4	Valdez, AK	85,722,337	10,479	9,738	741	85,711,858
5	Baton Rouge, LA	85,078,863	40,455,292	27,503,859	12,951,433	44,623,571
6	New Orleans, LA	67,037,285	29,008,815	13,850,243	15,158,572	38,028,470
7	Corpus Christi, TX	59,649,751	36,060,731	29,070,847	6,989,884	23,589,020
8	Long Beach, CA	54,320,932	30,117,962	13,605,504	16,512,458	24,202,970
9	Texas City, TX	53,652,781	36,215,414	33,908,578	2,306,836	17,437,367
10	Plaquemine, LA, Port of	53,110,120	16,896,260	5,125,492	11,770,768	36,213,860
11	Norfolk Harbor, VA	45,543,792	37,193,684	4,590,832	32,602,852	8,350,108
	Lake Charles, LA	45,436,380	26,743,426	21,350,976	5,392,450	18,692,954
	Tampa, FL	44,992,777	17,320,772	5,847,493	11,473,279	27,672,005
	Pittsburgh, PA	44,490,094	-	-	-	44,490,094
	Mobile, AL	43,959,704	21,185,656	9,320,986	11,864,670	22,774,048
16	Los Angeles, CA	43,622,807	24,533,101	13,696,983	10,836,118	19,089,706
	Philadelphia, PA	42,707,684	27,595,405	27,070,418	524,987	15,112,279
	Port Arthur, TX	38,326,902	32,460,369	28,044,238	4,416,131	5,866,533
	Duluth-Superior, MN &	37,679,398	8,949,848	951,218	7,998,630	28,729,550
	Baltimore, MD	37,170,223	24,777,315	12,028,320	12,748,995	12,392,908
	Marcus Hook, PA	30,907,303	16,581,736	16,493,408	88,328	14,325,567
	Portland, OR	29,804,208	17,422,371	3,344,986	14,077,385	12,381,837
	St. Louis, MO & IL	27,551,350	-	-	-	27,551,350
	Pascagoula, MS	27,020,433	16,972,361	13,584,266	3,388,095	10,048,072
	Beaumont, TX	25,409,757	11,886,369	8,207,459	3,678,910	13,523,388
	Chicago, IL	25,048,025	3,841,663	3,038,706	802,957	21,206,362
	Richmond, CA	24,570,112	5,727,815	1,768,878	3,958,937	18,842,297
	Huntington, WV	22,833,285	-	-	-	22,833,285
	Paulsboro, NJ	22,614,762	12,321,472	12,223,023	98,449	10,293,290
30	Seattle, WA	21,693,410	14,084,696	7,123,683	6,961,013	7,608,714
31	Boston, MA	19,447,857	10,002,620	9,319,378	683,242	9,445,237
32	Jacksonville, FL	18,849,849	8,069,818	6,708,859	1,360,959	10,780,031
33	Tacoma, WA	18,651,709	12,314,150	4,364,682	7,949,468	6,337,559
34	Detroit, MI	17,421,533	3,430,154	2,928,032	502,122	13,991,379
35	Newport News, VA	16,734,878	12,806,304	1,713,160	11,093,144	3,928,574
36	Port Everglades, FL	16,297,269	5,692,084	4,698,001	994,083	10,605,189
37	Indiana Harbor, IN	15,546,403	170,766	138,666	32,100	15,375,637
38	Savannah, GA	14,962,844	11,682,728	5,404,795	6,277,933	3,280,116
39	New Castle, DE	14,242,529	7,622,308	7,542,827	79,481	6,620,22
40	San Juan, PR	14,153,403	5,264,597	4,629,285	635,312	8,888,806
41	Cleveland, OH	14,083,014	2,235,929	2,065,308	170,621	11.847.08
	Freeport, TX	14,024,604	8,647,271	7,404,082	1,243,189	5,377,333
	Lorain, OH	13,676,686	26,784	19,184	7,600	13,649,902
	Cincinnati, OH	13,648,255		-	-	13,648,255
	Memphis, TN	13,332,165	-	-	-	13,332,165
	Anacortes, WA	13,123,794	1,707,302	539,693	1,167,609	11,416,492
	Oakland, CA	12,733,691	8,840,865	4,051,681	4,789,184	3,892,820
	Toledo, OH	12,149,760	4,924,501	1,194,365	3,730,136	7,225,259
	Portland, ME	11,171,097	9,026,329	8,834,786	191,543	2,144,768
/O						

5-4 PORTS:Ranked by Total Tons

West Virginia Alabama Alabama sum ******** Arkansas Arkansas sum ******** Illinois sum findiana sum sum ********************************			TONS
******** sum Arkansas Arkansas sum Florida ******** sum Illinois sum Indiana *********	1000	Coal, Lignite, and Coal Coke	2,160,720
Arkansas ******** sum Florida sum Illinois sum Indiana *********	0077 **********************************		18,166 2.178.886
sum Florida sum Illinois ********** sum Indiana **********	Arkansas ********************	Unknown and Not Elsewhere Classified Products	91,254
Illinois 111inois 8um Indiana *********	sum Florida ************************************	Unknown and Not Elsewhere Classified Products	91,254 9,387 
******** Sum Indiana ********	1000	Coal, Lignite, and Coal Coke Chemicals excluding Fertilizers	2,141,314 2,141,314 29,280
Indiana ********* Sum	8099 ***********************************	Unknown and Not Elsewhere Classified Products	2,195,753
**************************************	1000	Coal, Lignite, and Coal Coke Unknown and Not Risewhere Classified Products	747,745
	**************************************		1,238,872
LOWA ********* SUM	Iowa ************************************	Coal, Lignite, and Coal Coke	81,087 81,087 81,087
Kentucky	1000 3200	Coal, Lignite, and Coal Coke Chemicals excluding Fertilizers	3,678,229 38,052
**************************************	8099 ***********************************		2,500,448 6,216,729
Louisiana	1000	Coal, Lignite, and Coal Coke Iron Ore, Iron, and Steel Waste and Scrap	4,702,786 11,400
**************************************	8039 ************************************	UNKNOWN AND NOT ELSEWNEIE CLASSIFIED Froducts	16,688 4,730,874
Minnesota ********* sum	Minnesota 1000 **********************************	Coal, Lignite, and Coal Coke	57,836
Mississippi	1000 1000 1000 1000 1000 1000 1000 100	Coal, Lignite, and Coal Coke Petroleum Products	107,970
******** UUUS	8099 ***********************************	assified Products	2,804
Missouri	1000 8099	Coal, Lignite, and Coal Coke Unknown and Not Elsewhere Classified Products	104,784 3,864

Page 108

Appendix 7: Sample Reports - 10

North Carolina     Canda     2239     Petrolaum Treducta     391,791       Stand.	DESTINATION	ORIGIN	CODE	COMMODITY	TONS
<ul> <li>Unknown and Not Elsewhere Classified Products</li> <li>betroleum Products</li> <li>betroleum Products</li> <li>betroleum Products</li> <li>betroleum Products</li> <li>chemical Fertilizers</li> <li>cod and Froducts</li> <li>field Froducts</li> <li>field Products</li> <li>cod and Food Fouch</li> <li>field Products</li> <li>cod and Food Ferducts</li> <li>cod and Food Froducts</li> <li>field Products</li> <li>cod and Food Fouch</li> <li>field Products</li> <li>cod and Food Ferducts</li> <li>cod and Food Ferducts</li> <li>field Products</li> <li>cod and Food Ferducts</li> <li>field Products</li> <li>cod and Food Ferducts</li> <li>field Products</li> <li>cod and Not Elsewhere Classified Products</li> <li>unknown and Not Elsewhere Classified Products</li> </ul>	Worth Carolina	Canada	2229 32000 44349 515559 5155555555	t, and	
<ul> <li>8099 Unknown and Not Elsewhere Classified Products</li> <li>2229 Petroleum Products</li> <li>8229 Petroleum Products</li> <li>8229 Petroleum Products</li> <li>8229 Petroleum Products</li> <li>8220 Chemical Fertilizers</li> <li>8200 Chemical Fertilizers</li> <li>8314 Fumber, Logs, Wood Chips, and Pulp</li> <li>8314 Frimary Non-Metal Products</li> <li>8315 Frimary Non-Metal Products</li> <li>8315 Frimary Non-Metal Products</li> <li>8009 Unknown and Not Elsewhere Classified Products</li> <li>8099 Unknown and Not Elsewhere Classified Products</li> </ul>		**************************************	2000	MAINLACTULED 6000S	
<ul> <li>Petroleum Products</li> <li>Petroleum Products</li> <li>Petroleum Products</li> <li>Petroleum Products</li> <li>Petroleum Products</li> <li>Petroleum Products</li> <li>Chemical Fertilizers</li> <li>Sand, Gravel, Shells, Clay, Salt, and Slag</li> <li>Frimary Non-Fertus Ores and Scrap</li> <li>Sand, Gravel Products</li> <li>Frimary Non-Fertul Products</li> <li>Frimary Metal Products</li> <li>Frimary Metal Products</li> <li>Food and Food Products</li> <li>Sist Frimary Metal Products</li> <li>Products</li> <li>Bood and Food Products</li> <li>Cood and Food Products</li> <li>Sist Frimary Metal Products</li> <li>Bood and Food Products</li> <li>Cood and Food Products</li> <li>Sist Frimary Metal Products</li> <li>Cood and Food Products</li> <li>Sist Frimary Metal Products</li> <li>Cood and Food Products</li> <li>Sist Frimary Metal Products</li> <li>Boog Unknown and Not Elsewhere Classified Products</li> <li>Unknown and Not Elsewhere Classified Products</li> </ul>		Delaware ************************************	6608	Unknown and Not Elsewhere Classified Products	102,217
<ul> <li>Petroleum Products</li> <li>Petroleum Products</li> <li>Chemical Fertilizers</li> <li>Chemical Factuling Fertilizers</li> <li>Chemicals excluding Fertilizers</li> <li>tata Caray, Graad, Graap, Salt, and Slag</li> <li>Siss Frimary Non-Metal Products</li> <li>Siss Frimary Non-Metal Products</li> <li>Food and Food Products</li> <li>Nnknown and Not Elsewhere Classified Products</li> <li>Unknown and Not Elsewhere Classified Products</li> </ul>		Florida ************************************	2229 8099	Petroleum Products Unknown and Not Elsewhere Classified Products	209,927
<ul> <li>Petroleum Products</li> <li>Petroleum Products</li> <li>Chemical Fertilizers</li> <li>Chemical Fertilizers</li> <li>Chemical Fertilizers</li> <li>Condercla excluding Fertilizers</li> <li>Findery Non-Metal Products</li> <li>Ford and Socrap</li> <li>Ford and Socra</li></ul>					210,012
<ul> <li>2229 Petroleum Products</li> <li>2229 Petroleum Products</li> <li>8099 Unknown and Not Elsewhere Classified Products</li> <li>3200 Chemicals excluding Fertilizers</li> <li>8099 Unknown and Not Elsewhere Classified Products</li> </ul>		* * * * * * * * * * * * * * * * * * *	8099 8099 8099	won-returb outes and scrap Primary Non-Metal Products Primary Metal Products Pood and Food Products Manufactured Goods Unknown and Not Elsewhere Classified Products	
<ul> <li>2229 Petroleum Products</li> <li>8099 Unknown and Not Elsewhere Classified Products</li> <li>3200 Chemicals excluding Fertilizers</li> <li>3200 Unknown and Not Elsewhere Classified Products</li> <li>8099 Unknown and Not Elsewhere Classified Products</li> <li>8099 Unknown and Not Elsewhere Classified Products</li> <li>8099 Unknown and Not Elsewhere Classified Products</li> </ul>		E Da			2,397,455
3200 Chemicals excluding Fertilizers 8099 Unknown and Not Elsewhere Classified Products 8099 Unknown and Not Elsewhere Classified Products 8099 Unknown and Not Elsewhere Classified Products 8099 Unknown and Not Elsewhere Classified Products		Georgia ************************************	2229 8099	Petroleum Products Unknown and Not Elsewhere Classified Products	301,772 29,128 330,900
8099 Unknown and Not Elsewhere Classified Products 8099 Unknown and Not Elsewhere Classified Products 8099 Unknown and Not Elsewhere Classified Products		Louisiana ***********************************	3200 8099	Chemicals excluding Fertilizers Unknown and Not Elsewhere Classified Products	202,544 47,153 249,697
8099 Unknown and Not Elsewhere Classified Products 8099 Unknown and Not Elsewhere Classified Products		Maryland ********************** sum	6608	Unknown and Not Elsewhere Classified Products	65 
8099 Unknown and Not Elsewhere Classified Products		Mississippi *****************************	8099	and Not Elsewhere Classified	36,515 36,515 36,515
		New Jersey ****************	6608	Unknown and Not Elsewhere Classified Products	51,377

Page 75

Example

(4.1% of these commodities were placed in the unknown category) ciginal total = Coleum Alabama Category ciginal total = Coleum Alabama Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Catifornia Catifornia Catifornia Catifornia Catifornia Catifornia Category Categor Catifornia Catifornia Categor Catifornia Categor Catifornia Categor Catifornia Categor Categor Catifornia Categor Catifornia Categor Categor Catifornia Categor Categor Catifornia Categor Catego	(4.1% of these commodities were placed in the unknown category)     subtotal = 10,40,77       Crude Petroleum     Alabama     Alabama     Alabama     criginal total = 10,40,77       Crude Petroleum     Alabama     Alabama     Louissana     criginal total = 10,40,77       Crude Petroleum     Alabama     Louissana     criginal total = 10,40,77       Crude Petroleum     Alabama     Louissana     criginal total = 10,40,77       Alabama     Alabama     Louissana     criginal total = 10,50,51       Alabama     Linexa     criginal total = 10,57     criginal = 10,57       Alabama     Linexa     Criston = 10,57     criston = 10,57       Alabama     Linexa     Linexa     criston = 10,57       Alabama     Linexa     Criston = 10,57     criston = 10,57       Crude Petroleum     Alabama     Linexa     criston = 10,57       Crude Petroleum     Alabama     Linexa     criston = 10,57       Crude Petroleum     Crude Petroleum     Linexa     criston = 10,57       Crude Petroleum     Crude Petroleum     Linexa     criston = 10,57       Crude Petroleum     Crude Petroleum     Crude Petroleum     criston = 10,57       Crude Petroleum     Crude Petroleum     Crude Petroleum     criston = 10,57       Crude Petroleum     Crude Petroleum <th>CODE</th> <th>COM</th> <th>ORIGIN</th> <th>TINATION</th> <th>F</th>	CODE	COM	ORIGIN	TINATION	F
(1.1% of these commodifies were placed in the unknown category) criginal total - criginal total - criginal constant is a class constant is a class cla	<pre>(1.1% of these commodifies were placed in the unknown category) crude Petroleum Crude Pet</pre>				subtotal =	287 944 26
Crude Petroleum Alabama Laska Alabama Laska Alaska	Crude Petroleum Alabama Laska Alabama Laska Alaska		of these commodities were	in the		12,460,50
Crude Petroleum Alabema Alaska Alaxa Alaska Alaska Alaska Alaska Alaska Alaska	Cruche PetroleumAlabamaAlabamaAlabamaAlabamaAlaskaCanadaPanadaPanadaPanadaPoreign </td <td></td> <td></td> <td></td> <td>total =</td> <td>300,404,77</td>				total =	300,404,77
Alabema Alabem	Alabuma Alabum	0010	opino			
iska Alaska iska Alaska iska Alaska ifornia Ealifornia ifornia Hawai ifornia Hawai ifornia Galifornia ada Alaska ada Alaska Alashington Florida Belgn Mississippi Puerto Rico eign Virgin Islands Puerto Rico eign Virgin Islands Puerto Rico eign Virgin Islands eign Alashington Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alashington Belgn Mississippi Puerto Rico eign Virgin Islands Puerto Rico eign Virgin Islands Puerto Rico eign Virgin Islands Puerto Rico eign Mississippi Puerto P	<pre>iska Alaska Alaska iska Alaska Alaska iska Trans-shipment Area ifornia Revelornia ifornia Revelornia ada ada Polisiona ada Alaska ada Alaska ada Alaska ada Alaska ada Portka ada Alaska New York New York ada Foreign ada Foreign ada Foreign ada Alasha Pelaware eign eign eign eign eign eign eign eig</pre>	0077		Alabama Alabama	abama	550,327
iska California iska Tawaii iska Trans-shipment Area iska Trans-shipment Area iska Trans-shipment Area ifornia California ada Trans ad ada Alaska California ada Alaska Alaska Alaska Alaska Alaska Alaska Bakington rida Alaska Alaska Bakington rida Alasha Alasha Bakington rida Alaska Alaska Bakington rida Alasha Alasha Bakington rida California eign California eign California eign Plawari Bay Mississipi Puerto Rico eign Puerto Rico eign Puerto Rico eign Puerto Rico eign Virginia eign Virginia eign Virginia eign Mississipi eign Virginia eign Puerto eign Puerto P	<pre>ska California iska Trans-shipment Area ifornia Foreign ifornia Trans-shipment Area ifornia Trans-shipment Area ifornia California ada Trans California ada Alaska Alaska ada Alaska Alaska Alaska Alaska ada Alaska reign Culisiana eign Peoreign eign Peoreign eign Peoreign eign Pensylvania eign Pensylvania ei</pre>			Alaska	Alaska	2,016,613
iska Hawaii iska Tawaii iska Tasas-shipment Area iska Tasas-shipment Area adda Taska Mashington Rouria Foreign adda Alaska ada Nashington ada Hawaii California California California California New York New York Alabama eign California Foreign Rourida eign California Foreign California eign Corgia Beign New York California Foreign Corgia Beign New York Canads Puerto Rico eign Puerto Rico eign Puerto Rico eign Puerto Rico eign Puerto Rico eign Puerto Rico eign Virgin Islands eign Puerto Rico eign Virgin Islands eign Puerto Rico eign Virgin Islands eign Puerto Rico eign Virgin South Carolina eign Puerto Rico eign Virgin South Carolina fisiana Iouisiana Poreign Pore	<pre>ska Hawaii ska Tawaii iska Tawaii iska Tanas-shipment Area iska Washington adda Foreign Foreign Foreign Foreign adda Alaska adda Alaska Alaska Washington Foreign New York Foreign Foreig</pre>			Alaska	California	47,295,081
ifornia Trans-shipment Area iffornia Mashington iffornia Proteign adda Mashington adda Alabama adda Alabama ada Alabama ada Alabama ada Mashington rexes ada Mashington reign eign eign eign eign eign eign eign	<pre>iska Trans-shipment Area iffornia iffornia adda adda a ashington adda adda a alaska adda alaska adda alaska adda abana adda abana adda california adda abana adda california adda abana adda california a</pre>			Alaska	Hawaii	3,519,936
ifornia Meshingron ifornia Meshingron ifornia Foreign ada Alaska Alakaa Alaska ada Alaska Alaska Alaska Alaska Rew York Teda Proteign Pergn Pergn eign eign eign eign eign eign eign eign eign eign eign eign eign New York Pernsylvania eign New York Pernsylvania eign New York Pernsylvania eign New York Pernsylvania eign New York Pernsylvania eign New York eign New York Pernsylvania eign New York Pernsylvania eign New York Pernsylvania eign Pernsylvania eign Pernsylvania eign Pernsylvania eign Pernsylvania eign Pernsylvania eign Pernsylvania eign Pernsylvania eign Pernsylvania eign Pernsylvania eign Pernsylvania eign Pernsylvania eign Pernsylvania Persyl	fifornia fifornia iffornia iffornia iffornia iffornia iffornia idaa Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alaska Alashington ida Alashington reign Restriba eign Restr			Alaska	Trans-shipment Area	5,821,912
rifornia daa adaa Foelinornia adaa Alabama adaa Alabama adaa California Hawaii Rawaii Rawaii Rawaii Alabama Mashinton Foreign New York New York Alabama eign California eign California eign California eign Corgia Blawari Blawari Blawari Corgia Blawari Corgia Blawari Blawali Corgia Blawali Blawali Blawali Corgia Blawali Blawali Blawali Corgia Blawali Blawali Blawali Blawali Corgia Blawali Blawali Blawali Blawali Corgia Mashington Carolina eign Virgin Islands eign Virgin Islands eign Virgin Islands eign Virgin Islands eign Virgin Sissippi fisiana Islana Islana Islana Foreign Mississippi fisiana Foreign Rosota Canada Canada	<pre></pre>			ALaska	Washington	24,593,023
ada adaa Alabama Alabama ada adaa Alabama ada ada Alaska ada abaa York aada Taxas ada Alabama eign Bortida eign Calabama aeign Bortida eign Calabama aeign Bortida eign Calabama aeign Bortida eign Maine Vork aeign New York arsey eign New York ariana aeign Puerto Rico aeign Puerto Rico aeign Virgin Islanda Islana Indiana Alabama aeign Virgin aa	<ul> <li>Alabama Alabama Alabama ada ada Alabama Alabama ada Alaska California ada New York arda Fexes mashington reign eign Foreign Foreign and a Mashington reign for alifornia eign for alifornia for alifornia eign for alifornia eign for alifornia eign for alifornia for ali</li></ul>			California California	California	12,170,874
ada Alaska ada Alaska ada Luusiana ada Euusiana ada Kawioria Funida Funida eign Fuoriga eign California eign California eign California eign California eign Blaware eign Belaware eign Belaware eign Belaware eign California eign New York New York eign New York eign Oregon eign Puerto Rico eign Virgin Islands eign Virgin Islands eign Virgin Islands eign Mississippi islana Iouislana eign Alabama eign Puerto Rico eign Virgin Islands eign Virgin Islands eign Mississippi eign Alabama islana Iouislana islana Porelyn eign Puerto Rico eign Virgin Islands eign Puerto Rico eign Puerto Rico eign Virgin Islands eign Puerto Rico eign Puerto Puerto Rico eign Puerto Puerto Rico eign Puerto	<pre>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</pre>			Canada Canada	Foreign	64,163
ada ada ada ada ada ada reas revs rida rida rida reign eign eign eign eign eign eign eign	ada ada California ada Rawaii ada Fexes ada Fexes reign California eign Mashington eign California eign Carcina eign New York Maine Vork eign New York eign Puerto Rico eign Virgini Islands eign Virginia eign Virginia eign Mississippi eign Mississippi eign Mississippi eign Canada Alabama Islana Mississippi islana Mississippi islana Canada			Canada	Alacka Alacka	//9/078
ada Luuisiana ada Luuisiana ada York ada York rida Washington rida Washington eign Calabama eign Calabama eign Calabana eign Calaba Plorida eign Calaba eign Carolina eign New York Maine Scieppi eign New York Maine Vork New York eign New York Maine Scieppi eign Puerto Rico eign Puerto Rico eign Virginia eign Virginia eign Virginia eign Virginia eign Mashington isiana Iouisiana isiana Poreign Massissippi isiana Poreign Massispi eign Virgina eign	ada tawaii ada Luutsiana ada Texas ada Texas ada Texas rida Washington rida Mashington Foreign Callabama eign Callabama eign Callabama eign Callabama eign Georgia Florida Callabama eign Maine eign Oregon New York New York Pennsylvania eign New York New York Pennsylvania eign Other Pennsylvania eign Virgin Islands eign Mashington New Jorsey New Yirgin Islands eign Mashington alabama fisiana Indiana isiana Mississippi fisiana Canada Mississippi fisiana Coneign A Mississippi			Canada	California	1/C'0T
ada Kouisiana ada New York ada New York ada Texas rida Foreign Hashington Facas eign California eign California eign Beorgia eign Georgia eign Georgia eign Beorgia eign Mississippi New York New York New York Hawai eign Oregon Pennsylvania eign Pennsylvania eign Pennsylvania eign Pennsylvania eign Puerto Rico eign Virgin Islands eign Mashington Texas eign Mashington risiana risiana foreign piand siana reign Alabama fisiana risiana reign Mashington distana risiana reign Pennsylvania eign Pennsyl	ada konstructure ada konstructure ada konstructure eign Foreign eign Foreign eign Foreign eign California eign California eign California eign California eign California eign California eign California eign Konstructure eign Mississippi eign Cregon New York York Mississippi eign Cregon New York Carolina eign Creas eign Pennsylvania eign Pennsylvania eign Virgin Islands eign Virgin Islands eign Mississippi fisiana Mississippi islana Mississippi fisiana Mississippi fisiana Mississippi fisiana Perada			Canada	Hawaii	18 606
ada New York ada Texas rida Foreign eign Mashington eign California eign California eign California eign Florida eign Florida eign Blawari Hawali Haw	ada New York ada Texas rida Fereign eign Mashington eign California eign California eign California eign California eign Florida eign Georgia Florida eign Maine York Maine York Maine Sistippi How York Maine Sistippi Beign New York Maine Sistippi Horton eign Puerto Rico other Puerto Rico eign Virginia eign Virginia eign Mississippi eign Mississippi eign Mississippi eign Mississippi eign Mississippi eign Mississippi eign Mississippi eign Mississippi eign Mississippi eign Consida			Canada	Louisiana	79.486
ada ratas rida Mashington eign elema eign Poreign eign Calaifornia eign Polawara eign Polawara eign Florida eign Georgia Hawaii Floria eign Georgia Maine Vark Maine Vark Maine Vark Maine Puerto Rico eign Puerto Rico eign Puerto Rico eign Puerto Rico eign Virginia eign Virginia eign Virginia eign Mashington eign Mississippi fisiana Iouisiana fisiana Poreign missiana Poreign eistana risiana Poreign mesota Canada	ada rexas rida Mashington rida Foreign eign Calabama eign Poreign eign Calabama eign Calabama eign Calabama eign Calabama eign Florida eign Florida eign Georgia Hawali Hawali Hawali Georgia Georgia Hawali Hawali Hawali Hawali Hawali Hawali Hawali Hawali Hawali Hawali Hawali Hawali Hawali Hawali Coreign Manha Coreign New York New York New York Pennsylvania eign New York New York Pennsylvania eign New York Pennsylvania eign New York Pennsylvania eign New York Pennsylvania eign New York Pennsylvania eign New York Pennsylvania eign Nirginia eign Mississippi fisiana fisian			Canada	New York	27,613
ada Aashington eign Bashington eign Foreign eign California eign California eign California eign California eign Cargia eign Cargina eign Missistippi eign New Jorkey New Jorkey	ada Mashington Mashington Mashington eign eign alabama eign alabama eign alabama eign alabama eign alabama eign alabama alabam			Canada	Texas	137,174
rotas Foreign eign California eign Elaware eign Florida eign Florida eign Georgia eign Georgia eign Maine eign Mashe eign New York y eign New York y eign Oregon Cersy New York Rico eign Oregon New York Rico eign Puerto Rico eign Yurgihia eign Yurgihia eign Mashington fisiana Iouisiana fisiana Iouisiana fisiana Poreign eign Alabama fisiana Iouisiana fisiana Poreign eign Alabama fisiana Poreign mesota Canada	<pre>roreign eign California eign California eign Florida eign Florida eign Georgia eign Georgia eign Georgia eign Masiana eign Mississippi eign New York New York Mississippi New York oregn New York oregn Puerto Rico eign Puerto Rico eign Virginia Puerto Rico eign Virginia Fisiana eign Mississippi eign Mississippi eistana eistana fisiana foreign Mississippi fisiana foreign Mississippi fisiana foreign Coneign eign Mississippi fisiana foreign Coneign</pre>			Canada	Washington	153,704
eign calafara eign calafara eign calafara eign Florida eign Florida eign Georgia eign Maine sana eign Mainesissippi eign New York Maines Yania eign Otteon New York Maine Rico otteon New York Maine Sana eign Puerto Rico eign Puerto Rico eign Virgin Islands eign Virgin Islands eign Virgin a eign Mashington eign Mississippi isiana Mississippi isiana Poreign mesota Canada	<ul> <li>eign claima</li> </ul>			FLORIDA	Foreign	703
eign cortionnta eign cortida eign cortida eign flaware eign flawari eign flawari eign Masine eign Mississippi eign New Jorsey New Jo	<ul> <li>A transmission</li> <li>A transmission<td></td><td></td><td>Foreign</td><td>Alabama</td><td>2,396,137</td></li></ul>			Foreign	Alabama	2,396,137
eign Florada eign Florada eign Georgia eign Baoali eign Mashe eign Mississippi eign New York eign New York New York New York eign Oregon Otegon Oregon eign Puerto Rico eign Puerto Rico eign Yirgin Islands eign Virgin Islands eign Mashington isiana Iouisiana isiana Iouisiana isiana Poreign esota Canada	<ul> <li>eign Florida</li> <li>eign Georgia</li> <li>eign Georgia</li> <li>eign Maine</li> <li>eign Maine</li> <li>eign Mississippi</li> <li>eign Mississippi</li> <li>eign New York yersy</li> <li>eign York yersy</li> <li>eign Yirginia</li> <li>eign Missington New York yersy</li> <li>fialana Foresg</li> <li>fialana Foresg</li> </ul>			Foreign	Салитотица Пајамате	/, 147, 689 10, 626, 105
eign deorgia eign Hawali eign Mashe eign Mussissippi eign Mississippi eign New York eign New York eign Other Pennsylvania eign Puerto Rico eign Puerto Rico eign Virgin Islands eign Virgin Islands eign Mashington isiana Iouisiana isiana Iouisiana isiana Poreign nesota Canada	eign deorgia eign Hawaii eign Loutslana eign Maine awaii eign New York eign New York eign Orben eign Orben eign Puerto Rico eign Puerto Rico eign Virginia Puerto Rico eign Virginia Falabam Louisiana Louisiana Louisiana Louisiana Louisiana Mississippi fisiana A			Foreign	Florida	467,022,02
eign Hawaíi eign Louisiana eign Maine eign Maine eign New Jersey eign New Jersey eign New York New York New York eign New York eign Pennsylvania eign Pennsylvania eign Pennsylvania eign Virgin Islands eign Virginia reign Mashington isiana Indiana isiana Louisiana isiana Penssippi eign Mashington eign Mashington isiana Texas isiana Pense piand Pense virgin Sevelgn nesota Canada	eign Hawaíi eign Louisiana eign Maine eign Maine eign Maine eign New Jersey eign New Jersey eign New Jork New Jorks New Jorks eign New Jack eign Virgin Islands eign Virgin Islands eign Mashington fisiana Indiana islana Louislana islana Mississippi islana Poreign Alabama aton Alabama islana Mississippi islana Poreign nesota			Foreign	Georgia	562.691
eign Maine eign Maine eign Maine eign Mississippi eign New Jorsey eign New Jorsey eign New Jorsey eign Oregon eign Oregon eign Oregon eign Oregon eign Oregon Penrslyania eign Penrslyania eign Penrslyan Perrslyn Texas Tilands eign Mashington isiana Indiana isiana Dulana isiana Poreign nesota Canada	eign Maine eign Maine eign Maine eign Mississippi eign New Jersey eign New Jersey eign New Jersey eign New York eign Pennsylvania eign Pennsylvania eign Pennsylvania eign Virgin Islands eign Virgin Islands eign Virgin Islands eign Mashington islana Indiana Islana Mississippi islana Mississippi falaa eign Pereign Alabama islana Mississippi falaa Pereign Pereign hesota Panada			Foreign	Hawaĭi	3,622,999
eign Maine eign Maine eign Mississippi eign New Jersey eign New York varia eign Oregon Oregon eign Oregon South Carolina eign Puerto Rico eign Yirgin Islands eign Virgin Islands eign Virgin Islands eign Virgin Islands eign Mashington isiana Iouisiana isiana Iouisiana isiana Poreign nesota Canada	eign Maine eign Maine eign Mississippi eign New York eign Oregon New York eign Other Pennsylvania eign Puerto Rico eign Virginia eign Virginia eign Virginia eign Mashington isiana isiana Louisiana isiana Poreign foreign Alabama isiana Poreign foreign Alabama isiana Poreign foreign Alabama isiana Poreign Alabama			Foreign	Louisiana	63,948,952
eign Nursissippi eign Nursissippi eign New Yorkey eign New Yorkey eign Other Puerto Rico eign Puerto Rico eign Virginia eign Virginia eign Virginia isiana Indiana isiana Indiana isiana Posissippi isiana Pereson sota Canada	<ul> <li>eign Nississippi</li> <li>eign New York</li> <li>eign New York</li> <li>eign New York</li> <li>eign Other Verson</li> <li>eign Puerto Rico</li> <li>eign Puerto Rico</li> <li>eign Puerto Rico</li> <li>eign Virgin Islands</li> <li>eign Virginia</li> <li>eign Mashington</li> <li>islana Indiana</li> <li>islana Louisiana</li> <li>islana Rossisphi</li> <li>fousiana Rossisphi</li> <li>fousiana Rossisphi</li> <li>fousiana Rossisphi</li> <li>fousiana Rossisphi</li> <li>fousiana Rossisphi</li> </ul>			Foreign	Maine	5,955,946
eign New Jersey eign New Jersey eign Oregon eign Penrsylvania eign Penrsylvania Puerto Rico eign Purto Rico eign Virgin Islands eign Virginia eign Mashington isiana Indiana isiana Mashington isiana Pabama fisiana Pabama fisiana Pabama nesota Canada	<ul> <li>A constant</li> </ul>			Foreign	MISSISSIPPI	10,432,842
eign oregon eign oregon eign Pennsylvania eign Pennsylvania eign Puerto Rico eign Virgin Islands eign Virginia eign Mashington isiana Indiana isiana Louisiana isiana Poreign nesota Canada	eign oregon eign offer eign Pennsylvania eign Pennsylvania eign Pennsylvania Pennsylvania Puerto Rico eign Texas calina eign Virginia eign Virginia eign Virginia eign Virginia isiana Ioudiana isiana Loudiana isiana Poreign Mississippi isiana Poreign A			Foreign	New Jersey Naw Vork	13,299,041
eign offernsylvania eign offernsylvania eign Puerto Rico eign Puerto Rico eign Virgin Islands eign Virginia eign Washington isiana Indiana isiana Iouisiana isiana Pexas boreign nesota Canada	eign offernsylvania eign offernsylvania eign Puerto Rico eign Puerto Rico eign Virgin Islands eign Virginia eign Mashington eign Mashington isiana Iouisiana isiana Mississippi isiana Foreign A 4			Foreign	Oregon	7,900,490
eiğn Pennsylvania eign Penrsylvania eign South Carolina eign Virgin Islands eign Virginia eign Virginia eign Mashington isiana Indiana isiana Louisiana isiana Pexas isiana Pexas	eign Pennsylvania eign Perto Rico eign South Carolina eign Virgin Islands eign Virginia eign Washington isiana Indiana isiana Indiana isiana Mississippi isiana Poreign hesota Canada			Foreign	other	54 237 073
eign puertó Rico eign South Carolina eign Virgin Earolá eign Virgin Islands eign Mashington isiana Indiana isiana Louisiana isiana Pexes feiena Pereign nesota Canada	eign puerto Rico eign South Carolina eign Texas Lands eign Virgin Islands eign Virginia eign Washington isiana Indiana isiana Iouisiana isiana Mississippi isiana Poreign nesota Canada			Foreign	Pennsvlvania	34.150 064
eign South Carolina eign Texas Carolina eign Virginia eign Virginia eign Washington isiana Indiana isiana Louisiana isiana Porsippi isiana Poreign nesota Canada	eign South Carolina eign Texas South Carolina eign Virginia eign Wirginia eign Washington isiana Indiana isiana Louisiana isiana Poreign isiana Poreign nesota Canada			Foreign	Puerto Rico	4.483.053
eign Texas eign Virgin Islands eign Virginia eign Virginia eisana Indiana isiana Louisiana isiana Missisippi isiana Pereign nesota Canada	eign Texas eign Virgin Islands eign Virgin Islands eign Washington isiana Indiana isiana Louisiana Isiana Mississippi isiana Roreign resota Canada			Foreign	Carolin	172,886
ergn Virgin Islands ergn Virginia ergn Virginia isiana Mashington isiana Indiana isiana Louisiana isiana Mississippi isiana Pexes Pland Poreign nesota Canada	ergn Virgin Islands ergn Virginia ergn Virginia isiana Mashington isiana Indiana isiana Indiana isiana Louisiana isiana Pexes isiana Pereign nesota Canada			Foreign	Texas	119,607,844
ergn Wrginta ergn Washington isiana Nabama isiana Indiana isiana Louisiana isiana Mississippi giand Foreign nesota Canada	ergn Wirginta ergn Washington isiana Alabama isiana Indiana isiana Kisissippi isiana Texas isiana Foreign nesota Canada			Foreign	Virgin Islands	11,696,773
tisiana Mashungton Alabama Isiana Indiana Isiana Louisiana Mississippi Isiana Texas Pland Foreign nesota Canada	tergu Masungton Taiana Alabama isiana Indiana Isiana Louisiana Louisiana Mississippi isiana Texas Panda Conada A			Poroi an	Virginia	2,880,051
ratana Indiana Isiana Indiana Isiana Louisiana Isiana Mississippi Texas Pland Foreign nesota Canada	tatana Indiana isiana Indiana isiana Louisiana isiana Mississippi Texes Parada resota Canada			rotergn	Wasnington	744,500
tatana Lutatana Laiana Luutatana Laiana Mississippi Texas Piand Foreign nesota Canada	tatana Luutana Luutana Luutana Jatana Mississippi Jatana Texas Pereign Aesta Canada			Louisiana Touisiana	Alabama	315,931
isiana Mississippi isiana Texas yiand Foreign nesota Canada	isiana Mississippi isiana Texas Pereign resota Canada 4			Louisiana	Louisiana Louisiana	101,265
isiana Texas Pland Foreign nesota Canada	isiana Texas reference Pland Foreign nesota Canada 4			Louistana	Mississinni	LL,004,403
yland Foreign nesota Canada	yland Foreign nesota Canada 4			Louisiana	Texas	2 5 8 5 1 8 2
nesota Canadã 23	nesota Canadă 23 4			Maryland	Foreign	51
				Minnesota	canada	n m

·	ORIGIN AND DESTINATION OF W	WATERBORNE COMMERCE OF THE UNITED STATES, 1992	
ORIGIN	DESTINATION	CODE COMMODITY	TONS
Great Lakes System	Tennessee River ************************************	5354 Primary Metal Products 8099 Unknown and Not Elsewhere Classified Products	10,646 59,641 59,641
	Upper Mississippi River ************************************	4400 Iron Ore, Iron, and Steel Waste and Scrap 8099 Unknown and Not Elsewhere Classified Products	34,823 62,776 
**************************************	**		) रच्य
Gulf Coast East	Arkansas River ************************************	3100 Chemical Fertilizers 8099 Unknown and Not Elsewhere Classified Products	5 LO I
	Canada	2229 Petroleum Products 3100 Chemical Fertilizers 4349 Sand, Gravel, Shells, Clay, Salt, and Slag 7000 Manufactured Gooke	23,552 183,062 25,750 114,940
	**************************************		323,803
	Carribean ************************************	8099 Unknown and Not Elsewhere Classified Products	85,773 85,773 85,773
	Great Lakes System ************************************	8099 Unknown and Not Elsewhere Classified Products	13,862 13,862 13,862
	Gulf Coast East	lizers y, Salt, and Slag	3,191,932 234,618 298,313 18,450 7,659 38,760 10,541
	********************		11,291 
	Gulf Coast West	2229 Petroleum Products 3200 Chemicals excluding Fertilizers 5354 Primary Metal Products	F 8 1
		Page 15	

DESTINATION       ORIGIN         Alaska       Washington/Oregon Coast         Alaska       Mashington/Oregon Coast         Mashington/Oregon Coast       ************************************	CODE 2229 331000 412420 515555	сомморіту	
* * * * * * * * * * * * * * * * * * *	2220 2220 441400 51555 51555		
raska ***********************************	Coast 2229 3100 3200 4142 4349 5155		294,331
* * * * * * * * * * * * * * * * * * *		and Pulp and Pulp y, Salt, and Slag	298,772 22,9966 1156,8385 366,8385 103,974 30,974 103,974 103,974 10366 1103,934 576,9338 10366 11036 120,0346
r r r r r r r r r r r r r r r r r r r	80.94	UNKNOWN ANA NOL ELSEWNEIE LIASSIIIEG FLOGUCIS	2,384,748
			7,977,631
**************************************	3100 4349	Chemical Fertilizers Sand, Gravel, Shells, Clay, Salt, and Slag	
<pre>Great Lakes Syst ************************************</pre>	8099	nown and Not Elsewhere Classified Froducts:	4,618 2,319,444
**************************************	5354	Frimary Metal Products Food and Food Products	32,411 3,943
<pre>gulf Coast East ************************************</pre>	6608	nown and Not Elsewhere Classified Products	1,553
Gulf Coast West ************************************	3100	Chemical Fertilizers	25,842 25,842 25,842
**************************************	t 2229 3100		48,294
Illinois Waterwa ************************************	** 8099	nown and Not Elsewhere Classified Froducts	100,280
	6168 8099 *	Food and Food Products Unknown and Not Elsewhere Classified Products	22,658 9,486 32,144
Lower Miss: Baton	Rouge - G 2229 3100	Petroleum Products Chemical Fertilizers	105,399 778,863
	Page	2	

Appendix 7: Sample Reports - 14

•

and cost coke Attacks Hiver Rays of Norld (Overseas) - 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	Coal	ORIGIN		DESTINATION	
Alfantss River Canada		Alaska	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rest of World (Overseas)	EL
Rest of world (overses) California Cost Carifornia Cost Carifornia Cost Maidile Atlantic Cost Carat Lakes System Cover Wiss: Baton Rouge - G Cover Miss: Baton Rouge - G Baton R Cover Miss: Baton Rouge - G Baton R Robile River System Baton R Moss: Baton Rouge - G Mobile River System Baton R Miss: Baton Rouge - G Mobile River System Baton R Miss: Baton Rouge - G Mobile River System Baton R Miss: Baton Rouge - G Mobile River System Baton R Robile River System Baton R Miss: Baton Rouge - G Mobile River System Baton R Miss: Baton Rouge - G Mobile River System Baton R Rese River Baton R Miss: Baton Rouge - G Mobile River System Baton R Rese River Baton R Miss: Calfor - Baton R Mippi Riv Cover Miss: Saippi Riv Mispi Riv Cover Mississippi River Mispi River Mississippi River Mispi River Mississippi River Mispi River Mispi River Mispi Rive		Arkansas 1	River	ı	) <del>-</del>
carrifornie Coeft Carribean Great Lakes System Great Lakes System Great Lakes System Great Lakes System Rest of World (Overseas) Creat Lakes System Great Lakes System Great Lakes System Lower Miss: Baton Rouge - G Cower Wise: System Tillinois Waterway Cower - G Great Lakes System Cower - G Cower Miss: Baton Rouge - G Cower Wise: Baton Rouge - G Baton R Roerd Lakes System Baton R Mobile River System Mispi Riv Lower Miss: Baton Rouge - G Dower Wise: Cairo - Baton R Dippi Riv Lower Wise: Baton Rouge - G Dower Wise: Baton Rouge - G Dower Wise: Baton Rouge - G Dower Wise: Cairo - Baton R Dower Wise: Saton Rouge - G Dower Wise: System Baton R Mississippi River Dower Wise: Cairo - Baton R Dower Wise: System Dower Wise: Raton Rouge - G Dower Wise: Raton Rouge - G Dower Wise: Raton R Dower Wise: Baton R Dower Wise: Baton R Dower Wise: System Dower Wise: System Rouge - G Dower Wise: System Dower Wi		Californi	a Coast		
lamette Carribean Great Lakes System Middle Allantic Coast Maddle Allantic Coast Middle Allantic Coast Rest of World (Overseas) Creat Lakes System Illinois Waterway Conada Great Lakes System Illinois Waterway Dower Upper Mississippi Riv Ohio River System Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Creat Lakes System Dillinois Waterway Creat Lakes System Creat Lakes System Couge - G Dower Upper Mississippi Riv Couge - G Couge - G Clower Miss: Baton Rouge - G Dower Upper Mississippi Riv Couge - G Couge - G Coust West Carto - Baton Ruge - G Couge - G Couge - G Coust Miss: Saton Rouge - G Couge - G Coust Miss: Baton Rouge - G Couge - G Coust Miss: Baton Rouge - G Couge - G Coust Miss: Carto - Baton R Couge - G Dower Miss: Carto - Baton R Baton R Robile River System Baton R Robile River System Baton R Ruser R Ruser System Baton R Ruser Sys				California Coast	
lamette Katington/Gregor Coast Middle Atlantic coast Maddle Atlantic coast Maiddle Atlantic coast Rest of World (Overseas) Canada Canada Creat Lakes System Illinois Waterway Canada Creat Lakes System Illinois Ruver System Middle Ruver Mouge - G Onio Ruver System Rest of World (Overseas) Rest of World (Overseas) Comer Wiss: Baton Rouge - G Cower Wiss: System Rest of World (Overseas) Couge - G Great Lakes System Rest of Coast Rest Couge - G Gulf Coast Rest Couge - G Great Miss: Saton Rouge - G Couge - G Great Miss: Baton Rouge - G Couge - G Gulf Coast Rest Couge - G Great Lakes System Reston R Miss: Baton Rouge - G Baton R Robile River System Baton R Rest of World (Overseas) ippi Riv Lower Miss: Baton Rouge - G Baton R Miss: Baton Rouge - G Baton R Miss: Baton Rouge - G Baton R Miss: Baton Rouge - G Rest of World (Overseas) ippi Riv Lower Miss: Baton Rouge - G Baton R Miss: Baton Rouge - G Baton R Miss: Baton Rouge - G Baton R Miss: Baton Rouge - G Rest of World (Overseas) ippi Riv Lower Miss: Baton Rouge - G Baton R Mississippi River System		Canada			
lamette Middle Attes System Middle Attes System Rest of World (Overseas) Crenada Great Lakes System Great Lakes System Great Lakes System Great Lakes System Middle Attantic Coast Basin Rouge - G Cower Wiss: Baton Rouge - G Lower Miss: Baton Rouge - G Cower Miss: Baton Rouge - G Cower Miss: Baton Rouge - G Cower Miss: Baton Rouge - G Great Lakes System Feest of World (Overseas) Rest of World (Overseas) Cower Miss: Baton Rouge - G Cower Miss: Cairo - Baton Rouge - G Couge - G Guif Coast West Cower Miss: Cairo - Baton Rouge - G Cower Miss: Cairo - Baton Rouge - G Baton R Lower Miss: Cairo - Baton Rouge - G Baton R Nobile River System Baton R Mohle River System Baton R Mohle River System Baton R Miss: Baton Rouge - G Dhon River System Baton R Miss: Baton Rouge - G Dippi Riv Cower Miss: Baton Rouge - G Dippi Riv Cower Miss: Cairo - Baton R Baton R Miss: Baton Rouge - G Dippi Riv Cower Wiss: Baton Rouge - G Dippi Riv Cower Miss: Baton Rouge - G Dippi Riv Cower Miss: Baton Rouge - G Dippi Riv Cower Miss: Baton Rouge - G Dippi Riv Cower Wiss: Baton Rouge - G Dippi River System		aparan		Crost Labor Ductor	- L
lamette Mastington/Oregon Coast Rest of World (Overseas) Canada for Morld (Overseas) Canada Tillinois Watrway Canada Tillinois Watrway Canada Tillinois Watrway Canada Miss: Baton Rouge - G Lower Miss: Baton Rouge - G Cower Miss: Baton Rouge - G Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Cower Wiss: Baton Rouge - G Cower Wiss: System Couge - G Great Lakes System Couge - G Guif Coast Wast Couge - G Guif Coast Wast Couge - G Lower Miss: Saton Rouge - G Couge - G Cuif Coast Rest Couge - G Cuif Coast Rest Couge - G Lower Miss: Saton Rouge - G Couge - G Lower Miss: Saton Rouge - G Couge - G Lower Miss: Saton Rouge - G Couge - G Lower Miss: Baton Rouge - G Saton R Rest Cairo - Baton R Couge - G Lower Miss: Saton Rouge - G Baton R Rest Lakes System Baton R Rest Lakes System Baton R Rest Cairo - System Baton R Rest of World (Overseas) ippi Riv Lower Miss: Baton Rouge - G Dippi Riv Lower Miss: Baton Rouge - G Dippi Riv Lower Wiss: Sippi River Dippi Riv Lower Wiss: Siston R		3333110 3333110		Widdlo atlocks of arms	10,700
lamette masnıngen/Urgen/				MINUTE ALLANILIE COASE	n (
lamette Rest of World (Overseas) Great Jakes System Illinois Waterway Conada Great Lakes System Illinois Waterway Lower Upper Mississippi Riv Ohio River System Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Comer Miss: Baton Rouge - G Cower Wiss: Baton Rouge - G Cower Upper Mississippi Riv Dhio River System Couge - G Guff Coast Rississippi Riv Ohio River System Couge - G Guff Coast West Ohio River System Couge - G Guff Coast Rest Couge - G Hower Miss: Saptem Couge - G Hower Miss: Saptem Baton R Rest of World (Overseas) Ippi Riv Lower Miss: Baton Rouge - G Ippi Riv Lower Miss: Baton Rouge - G Ippi Riv Lower Wiss: Risisippi River Ippi Riv Lower Wiss: Risisippi River Ippi River System				wasnington/uregon coast	1
<pre>lamette Rest of World (Overseas) Cateat Lakes System Creat Lakes System Creat Lakes System Creat Lakes System Cower Miss: Baton Rouge - G Cower Wiss: Baton Rouge - G Dhio River System Couge - G Tower Miss: Baton Rouge - G Dhio River System Couge - G Tower Wiss: Baton Rouge - G Cower Wiss: Baton Rouge - G Dhio River System Couge - G Tower Miss: Baton Rouge - G Dhio River System Couge - G Tower Miss: Baton Rouge - G Dhio River System Couge - G Tower Miss: Baton Rouge - G Dhio River System Couge Co</pre>		carribean		Rest of World (Overseas)	
Granada Granada Granada Granad Cranada Cranada Cower Upper Mississippi Riv Dhio River System Illinois Waterway Elower Upper Missi Baton Rouge - G Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Cower Wiss: Baton Rouge - G Great Lakes System Tillinois Waterway Cower Upper Mississippi Riv Upper Mississippi Riv Couge - G Guif Coast Bast Couge - G Guif Coast West Couge - G Cower Mississippi Riv Couge - G Lower Mississippi Riv Couge - G Cower Mississippi Riv Couge - G Test Lakes System Baton R Lower Mississippi Riv Baton R Robile River System Baton R Nobile Ri			snake/willamette	Rest of World (Overseas)	
Great Lakes System Illinois Waterway Lower Wise: Baton Rouge - G Lower Niss: Baton Rouge - G Lower Miss: Baton Rouge - G Rest of World (Overseas) Rest of World (Overseas) Cower Miss: Baton Rouge - G Ohio River System Tillinois Waterway Illinois Waterway Tower Upper Mississippi Riv Ohio River System Tennessee River Ohio River System Tennessee River Couge - G Great Lakes System Couge - G Gulf Coast West Couge - G Gulf Coast West Couge - G Lower Miss: Baton Rouge - G Couge - G Cower Miss: Baton Rouge - G Baton R Robile River System Baton R Rest Lakes System Baton R Rest Lakes System Baton R River System Baton R River System Baton R Robile River System Baton R Robile River System Baton R Robile River System Baton R Rest Of World (Overseas) Ippi Riv Lower Miss: Baton Rouge - G Baton R Nobile River System Baton R Ruser System Baton R Rus		Great Lake	es system	Canada	8,95
<pre>Illinois waterway Illinois waterway Inlinois waterway Iower Miss: Baton Rouge - d Donio River System Rest of World (Overseas) Illinois waterway Inlinois Inlinois Waterway Inlinois Inlinois Waterway Inlinois River Inlinois Inlinoi Inlinois Inl</pre>		Great Lake		Great Lakes System	19,41
Lower Miss: Batoń Rouge - G Lower Wiss: Batoń Rouge - G Cower Wiss: Batoń Rouge - G Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Cower Miss: Baton Rouge - G Great Lakes System Tillinois Waterway Lillinois Waterway Lower Wiss: Baton Rouge - G Obio River System Obio River System Couge - G Great Lakes System Couge - G Guif Coast West Obio River System Couge - G Guif Coast West Couge - G Lower Miss: Saton Rouge - G Couge - G Lower Miss: Cairo - Baton R Couge - G Lower Miss: Cairo - Baton R Couge - G Lower Miss: Saton Rouge - G Baton R Rest of World (Overseas) ippi Riv Cower Wiss: Baton Rouge - G Baton R Nobile River System Baton R Rest of World (Overseas) ippi Riv Lower Miss: Baton Rouge - G Baton R Nobile River System Baton R Rest of World (Overseas) ippi Riv Lower Wiss: Baton Rouge - G Baton R Nobile River System Baton R Rest of World (Overseas) ippi Riv Lower Wiss: Baton Rouge - G Baton R Nobile River System Baton R Rest of World (Overseas) ippi Riv Lower Wiss: Baton Rouge - G Ippi Riv Lower Wiss: Rippi River Ippi Riv Lower Wiss: Sippi River Ippi Riv Lower Wiss: Sippi River Ippi Riv Cower Wiss: Sippi River Ippi Riv Cower Wiss: Sippi River Ippi River System		Great Lake		Illinois Waterwav	10
Cower Upper Missishipji Riv Cower Wiss: Baton Rouge - G Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Illinois Watrwy Rest of World (Overseas) Illinois Watrwy Rest Daves System Illinois Watrwy Rest Daves System Tennessee River Tennessee River Tennessee River Tennessee River Couge - G Guaf Lakes System Tennessee River Couge - G Guaf Lakes System Tennessee River Couge - G Guaf Lakes System Couge - G Guaf Lakes System Tennessee River Couge - G Guaf Coast Baton Rouge - G Couge - G Guaf Coast West Couge - G Cower Miss: Cairo - Baton R Couge - G Cower Miss: Cairo - Baton R Baton R Robile River System Baton R Roter Lakes System Baton R River System		Great Lake		Lower Miss: Baton Rouge - C	
Onio River System Preserver Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Rest of World (Overseas) Great Lakes System Illinois Waterway Lower Miss: Baton Rouge - G Dhio River System Missisippi Riv Ohio River System Tennessee River Tennessee River Couge - G Guff Coast Bast Couge - G Guff Coast West Couge - G Baton Rouge - G Couge - G Dower Miss: Cairo - Baton Couge - G Bower Upper Mississippi Riv Couge - G Rest Lakes System Baton R Creat Lakes System Baton R Rest of World (Overseas) ippi Riv Lower Miss: Baton Rouge - G Baton R Rest of World (Overseas) ippi Riv Lower Miss: Baton Rouge - G Baton R Rest of Morld (Overseas) ippi Riv Lower Miss: Baton Rouge - G Baton R Rest of Morld (Overseas) ippi Riv Lower Miss: Baton Rouge - G Ippi Riv Lower Miss: Supton Ruber Ippi Riv Cower Miss River Ippi Riv Cower Miss River Ippi Riv Cower Miss River Ippi Riv Cower Miss River Ippi Riv Lower Wiss River Ippi Riv Lower Wiss River Ippi Riv Lower Wiss River Ippi Riv Lower Wiss River Ippi River System		Great Lake		Lower Inner Mississinni Div	1 <u>-</u>
Rest of World (Overseas) Rest of World (Overseas) Lower Miss: Baton Rouge - G Great Lakes System Tilinois Waterway Tilinois Waterway Diver Miss: Baton Rouge - G Lower Upper Mississippi River Diver System Tennessee River Tennessee River Diver System Tennessee River Ouge - G dulf Coast Baton Upper Mississippi River Couge - G dulf Coast Baton Couge - G tower Miss: Baton Rouge - G Couge - G Dower Miss: System Couge - G Tower Miss: Baton Rouge - G Baton R Great Lakes System Baton R Mobile River System Baton R Miss: Baton Rouge - G Baton R Miss: Baton Rouge - G Lippi Riv Lower Miss: Baton Rouge - G Lippi Riv Lower Miss: Baton Rouge - G Lippi Riv Lower Wiss: Baton Ruge - G Lippi Riv Lower Miss: Baton Ruge - G Lippi Riv Lower Miss: Baton Ruge - G Lippi Riv Lower Miss: Baton Ruge - G Lippi Riv Lower Wiss: Baton Ruge - G Lippi Riv Lower Wiss: Baton Ruge - G Lippi Riv Lower Wiss: Baton Ruge - G Lippi Riv Lower Wississippi Riv Lippi Riv Lower Wississippi River Lippi Riv Cower Mississippi River Lippi Riv Cower Mississippi River		Great Lake		Obio Divor Sustem	# L -
Rest of world (Overseas) Rest of world (Overseas) Cower Miss: Baton Rouge - G Foreat Lakes System Tillinois waterway Creat Lakes System Lower Wiss: Baton Rouge - G Lower Wiss: Baton Rouge - G Lower Wiss: Baton Rouge - G Cuoge - G Great Lakes System Tennessee River Couge - G Guif Coast Bast Couge - G Guif Coast Bast Couge - G Guif Coast Bast Couge - G Lower Miss: Sisppi Rive Couge - G Lower Miss: Rast Couge - G Lower Miss: Cairo - Baton R Couge - G Lower Miss: Cairo - Baton R Couge - G Lower Miss: Raton Rouge - G Baton R Rest of World (Overseas) Couge - G Tennessee River Baton R Robile River System Baton R Rest of World (Overseas) Ippi Riv Lower Miss: Baton Rouge - G Ippi Riv Lower Miss: Cairo - Baton R Ippi Riv Lower Miss: Cairo - Baton R Ippi Riv Lower Miss: Baton Rouge - G Ippi Riv Lower Missi River Ippi Riv Tennessee Rister System				TOTTO DITAR SYSTEM	n
Rest of World (Overseas) Inter Miss: Baton Rouge - G Great Lakes System Illinois Waterway Lower Wiss: Baton Rouge - G Lower Wiss: Baton Rouge - G Lower Wiss: Baton Rouge - G Dio River System Thenessee River Thenessee River Oude - G Great Lakes System Ouge - G Gulf Coast Bast Couge - G Guer Mississippi River Couge - G Dower Miss: Baton Rouge - G Couge - G Dower Miss: Cairo - Baton Ru Couge - G Dower Miss: Cairo - Baton R Couge - G Dower Miss: System Couge - G Dower Miss: System Baton R Cast Lakes System Baton R Areat Lakes System Baton R Robile River & Tributary Baton R Robile River & Tributary Baton R Mobile River System Baton R Robile River System Baton R Robile River System Baton R Robile River System Baton R Robile River System Tippi Riv Lower Miss: Baton Rouge - G Ippi Riv Lower Wiss: Baton Rouge - G Ippi Riv Lower Wississippi River Ippi Riv Lower Wississippi River Ippi Riv Cower Mississippi River Ippi River System				Rest of World (Uverseas)	2
Lower Miss: Baton Rouge - G Rest of World (Overseas) Great Lakes System Illinois materway Lower Upper Mississippi Riv Dower Upper Mississippi Riv Dower Upper Mississippi Riv Couge - G Great Lakes System Tennessee River Tennessee River Ouge - G Guif Coast Bast Gouge - G Guif Coast Bast Couge - G Guif Coast Bast Couge - G Guif Coast West Couge - G Harden Riss: Cairo - Baton R Couge - G Dower Miss: Cairo - Baton R Couge - G Morid (Overseas) Couge - G Tennessee River Baton R Lakes System Baton R Nobile River System Baton R Rive				Rest of World (Overseas)	
Rest of world (overseas) Great Lakes System Illinois Waterway Inlinois Waterway Lower Upper Mississippi Riv Couge - G Upper Mississippi River Tennessee River Tennessee River Ouge - G duff Coast East Rest fakes System Couge - G duff Coast East Couge - G duff Coast East Couge - G duff Coast East Couge - G duff Coast Baton Rouge - G Couge - G duff Coast Baton Rouge - G Couge - G bower Wiss: Baton Rouge - G Couge - G bower Wiss: Cairo - Baton R Couge - G bower Wiss: System Baton R Great Lakes System Baton R Mobile River System Baton R Mosil Coarses Baton R Baton R Mosil River System Baton R Mosil River System Baton R Mossi Baton Rouge - G Baton R Missi Saton Rouge - G		Gulf Coast			6
Great Lakes System Great Lakes System Tower Wpper Mississippi Riv Lower Upper Mississippi Riv Douge - G Urger Mississippi River Tennessee River Tennessee River Tennessee River Tennessee River Tennessee Rississippi River Couge - G Guft Coast Bast Couge - G Gulf Coast Bast Couge - G Lower Miss: Cairo - Baton R Couge - G Doner Miss: Cairo - Baton R Couge - G Doner Miss: System Couge - G Doner Miss: System Baton R Lower Miss: Baton Rouge - G Baton R Cover Miss: Baton Rouge - G Baton R Cover Miss: Baton Rouge - G Tippi Riv Cover Miss: Baton Rouge - G Tippi Riv Lower Wiss: Saton Rouge - G Tippi Riv Cower Wiss: Saton Rouge - G Tippi Riv Cower Wississippi River Tippi Riv Lower Wississippi River Tippi Riv Lower Wississippi River Tippi Riv Lower Mississippi River Tippi River System		Gulf Coast	t West	. <i>ū</i>	
<pre>Illinois Watrway Lower Wiss: Baton Rouge - G Lower Wiss: Baton Rouge - G Lower Wississippi River Pennessee River System Tennessee River Baston Rouge - G Upper Mississippi River Couge - G dulf Coast Bast Couge - G Lower Miss: Baton Rouge - G Couge - G Lower Miss: Cairo - Baton R Couge - G Nobile River System Couge - G Nobile River System Couge - G Tennessee River Baton R Dobile River System Baton R Mobile River System Baton R Mobile River System Baton R Nobile River System Ippi Riv Lower Miss: Baton Rouge - G Ippi Riv Lower Wiss: System Ippi Riv Lower Wiss: System Ippi Riv Cower Wiss: System Ippi Riv Lower Wiss: System Ippi Riv Lower Wiss: Sistpi River Ippi Riv Cower Wississippi River Ippi Riv Cower Wississippi River</pre>		Tlinois	Vaterwav	Great Labor Custom	
Lower Wiss: Matony Auguer A Lower Wiss: Matony Kuer Tower Upper Mississippi Riv Ouuge - G Upper Mississippi River Tennessee River Tennessee River Tennessee River Augue - G duff Coast Bast Couge - G duff Coast Bast Couge - G Lower Miss: Baton Rouge - G Couge - G Lower Miss: Cairo - Baton R Couge - G Lower Miss: Cairo - Baton R Couge - G Lower Miss: Cairo - Baton R Couge - G Dower Miss: Sterm Couge - G Dower Miss: Sterm Couge - G Dower Miss: Sterm Baton R Lever System Baton R Cover Miss: Baton Rouge - G Baton R Cover Miss: Baton Rouge - G Tippi Riv Lower Miss: Baton Rouge - G Tippi Riv Lower Miss: Cairo - Baton R Lippi Riv Lower Miss: Cairo - Baton R Lippi Riv Lower Wiss: Baton Rouge - G Lippi Riv Lower Wiss: Baton Rouge - G Lippi Riv Lower Wiss: Cairo - Baton R Lippi Riv Lower Wiss: Cairo - Baton R Lippi Riv Lower Wiss: Cairo - Baton R Lippi Riv Lower Wiss: Staton Rouge - G Lippi Riv Lower Wiss: Staton Rouge - G Lippi Riv Lower Wiss: Baton Rouge - G Lippi Riv Lower Wiss: Rator Rouge - G Lippi Riv Lower Wissi River Lippi Riv Lower Wississippi River					
<pre>cover Upper Mississippi Riv Domer Upper Mississippi Riv Tennesses River Tennesses River Tennesses River Tennesses River Gouge - G Great Lakes System Oouge - G Gulf Coast Bast Couge - G Lower Miss: Cairo - Baton Ruge Gouge - G Lower Miss: Cairo - Baton Ruge Couge - G Lower Miss: Cairo - Baton Ruge Couge - G Monid (Overseas) Couge - G Tennesse River Baton R Great Lakes System Baton R Nobile River &amp; Tributary Couge - G Tennesse River Baton R Nobile River System Baton R Nobile River System Baton R Nobile River System Baton R Nobile River System Tippi Riv Lower Miss: Baton Rouge - G Lippi Riv Lower Wiss: Rister Lippi Riv Upper Mississippi River Lippi Riv Upper Mississippi River Lippi Riv Upper Mississippi River Lippi Riv Lower Wississippi River Lippi Riv Upper Mississippi River Lippi Riv Upper Mississippi River</pre>		A STOUTTTT	A C C C C C C C C C C C C C C C C C C C		
Lower Upper Mississippi Riv Ohon River System Tennessee River Tennessee River Tennessee River Tennessee River Tennessee River Tennessee River Tennessee River Tennessee River Guuge - G Gulf Coast Bast Guuge - G Gulf Coast Bast Couge - G Ounf Coast West Couge - G Lower Miss: Lairo - Baton R Guuge - G Lower Miss: Lairo - Baton R Guuge - G Ohon River & Tributary Guuge - G Ohon River System Baton R Lower Miss: Baton Rouge - G Baton R Lakes System Baton R Nobile River & Tributary Baton R Nobile River & Tributary Baton R Mobile River System Baton R Abile River System Baton R Abile River System Baton R Off (Overseas) ippi Riv Cower Miss: Baton Rouge - G Tippi Riv Lower Wiss: Baton Rouge - G Tippi Riv Lower Wiss: Calro - Baton R Baton R Missi Baton Rouge - G Tippi Riv Lower Wissi Saton Rouge - G Tippi Riv Cower Wissi Saton Rouge - G Tippi Riv Cower Wissi Saton Rouge - G Tippi Riv Lower Wissi Saton Rouge - G Tippi Riv Lower Wissi Saton Rouge - G Tippi Riv Cower Wissi Saton Rouge - G Tippi Riv Lower Wissi Saton Rouge - G Tippi River System Tower System Towe		A STOULTTT	vaterway		28.
Ohio River System Tennessee River Tennessee River Upper Mississippi River Couge - G dif Coast Bast Couge - G duff Coast Bast Couge - G duff Coast West Couge - G duff Coast West Carlo - Baton Rouge - G Couge - G Lower Miss: Carlo - Baton R Couge - G Lower Miss: Carlo - Baton R Couge - G Mobile River & Tributary Couge - G Mobile River System Baton R Great Lakes System Baton R Great Lakes System Baton R Mobile River System Baton R Mobile River System Baton R Mobile River System Baton R Cover Miss: Baton Rouge - G Baton R Mobile River System Baton R Mobile River System Baton R Mobile River System Baton R Mobile River System Baton R Miss: Baton Rouge - G Ippi Riv Lower Miss: Baton Rouge - G Ippi Riv Lower Wiss: Calto - Baton R Ippi Riv Lower Wiss: Calto - Baton R Ippi Riv Cower Wiss: Calto - Baton R Ippi Riv Cower Wiss: Sistepi Riv		A SIOUITI	Vaterway		6
Tennessee River Ruuge - G Great Lakes System Nouge - G dulf Coast Bast Rouge - G Lower Miss: Baton Rouge - G Nouge - G Lower Miss: Baton Rutary Rises System Baton R River System Baton R Coert Miss: Baton Rutary Baton R Coert Miss: Baton Rutary Baton R Coert Miss: Baton Ruuge - G Baton R Coert Miss: Baton Ruuge - G Baton R Anto River System Baton R Anto River System Baton R Anto River System Baton R Nobile River System Baton R Ruver System Baton R Nobile River System System System Baton R Nobile River System		Illinois W	Vaterway		44
Upper Mississippi River couge - G Great Lasks System couge - G Gulf Coast Bast couge - G Gulf Coast Bast couge - G Lower Miss: Baton Rouge - G couge - G Lower Miss: Cairo - Baton Ru couge - G Lower Miss: Cairo - Baton Ru couge - G Lower Miss: Saton Rouge - G more - G Monelle River & Tributary couge - G Tennessee River Baton R Great Lakes System Baton R Mobile River System Baton R Nobile River System Baton R Robile River System Baton R Robi River System Baton R Nobile River System Ippi Riv Lower Miss: Baton Rouge - G ippi Riv Lower Wiss: Saton Rouge - G ippi Riv Lower Wissi Saton Rouge - G ippi River System		Illinois W	Vaterway	Tennessee River	
Miss: Baton Rouge - G dreat Lakes System Miss: Baton Rouge - G dulf Coast West Miss: Baton Rouge - G dulf Coast West Miss: Baton Rouge - G dulf Coast West Miss: Baton Rouge - G Lower Miss: Gairo - Baton R Miss: Baton Rouge - G Lower Miss: Gairo - Baton R Miss: Baton Rouge - G Lower Miss: Gairo - Baton R Miss: Baton Rouge - G Mobile River & Tributary Miss: Baton Rouge - G Mobile River System Miss: Baton Rouge - G Mobile River System Miss: Baton Rouge - G Tennessee River Miss: Baton Rouge - G Tennessee River Miss: Baton Rouge - G Tennessee River Miss: Cairo - Baton R Lower Miss: Baton Rouge - G Miss: Cairo - Baton R Miss: Baton Rouge - G Miss: Cairo - Baton R Rest Lakes System Miss: Cairo - Baton R Rest Cf World (Overseas) Upper Mississippi Riv Lower Miss: Baton Rouge - G Dipper Mississippi Riv Lower Miss: Cairo - Baton R Dipper Mississippi Riv Tennessee River Dipper Mississippi Riv Tennessee River		Illinois W	laterwav	Unner Mississinni River	
Wiss: Baton Rouge - G duif Coast Bast Miss: Baton Rouge - G duif Coast Bast Miss: Baton Rouge - G Luer Miss: Baton Rouge - G Miss: Baton Rouge - G Lower Miss: Baton Ruge - G Miss: Baton Rouge - G Lower Wiss: Cairo - Baton R Miss: Baton Rouge - G Wohle River System Miss: Baton Rouge - G Molie River System Miss: Baton Rouge - G Gonio River System Miss: Baton Rouge - G Tennessee River Miss: Cairo - Baton R Lower Miss: Baton Rouge - G Miss: Cairo - Baton R Mobile River System Miss: Cairo - Baton R Mobile River System Miss: Cairo - Baton R Mobile River System Miss: Satipi Riv Cower Miss: Baton Rouge - G Miss: Cairo - Baton R Mobile River System Missi Satipi Riv Lower Miss: Baton Rouge - G Diper Mississippi Riv Lower Miss: Baton Rouge - G Diper Mississippi Riv Lower Miss: Satippi Riv Diper Mississippi Riv Lower Miss: Satippi Riv Diper Mississippi Riv Lower Miss: Satippi Riv Diper Mississippi Riv Lower Mississippi Riv Diper Mississippi Riv Tennessee River		Lower Miss	Rolige -	Great Takes System	
Wiss: Baton Rouge - G duit Coast west Miss: Baton Rouge - G cuer Miss: Baton Rouge - G Miss: Baton Rouge - G Lower Miss: Cairo - Baton R Miss: Baton Rouge - G Lower Upper Mississippi Riv Miss: Baton Rouge - G Lower Upper Mississippi Riv Miss: Baton Rouge - G Ohio River System Miss: Baton Rouge - G Ohio River System Miss: Baton Rouge - G Tennessee River Miss: Baton Rouge - G Tennessee River Miss: Cairo - Baton R Great Lakes System Miss: Cairo - Baton R Mobile River & Tributary Miss: Cairo - Baton R Mobile River System Miss: Cairo - Baton R Nobile River System Miss: Sistipi Riv Lower Miss: Baton Rouge - G Diper Mississipi Riv Lower Miss: Cairo - Baton R Diper Mississipi Riv Lower Miss: Cairo - Baton R Diper Mississipi Riv Lower Miss: Cairo - Baton R Diper Mississipi Riv Tennessee River		Lower Miss	Raton Bourde	Culf Cost Bact	# C
Miss: Baton Rouge - G Lower Miss: Baton Ruuge - G Miss: Baton Rouge - G Lower Miss: Cairo - Baton R Miss: Baton Rouge - G Lower Miss: Cairo - Baton R Miss: Baton Rouge - G Lower Miss: Cairo - Baton R Miss: Baton Rouge - G Mobile River System Miss: Baton Rouge - G Mobile River System Miss: Baton Rouge - G Genes Caf World (Overseas) Miss: Baton Rouge - G Tenessee River Miss: Baton Rouge - G Tenessee River Miss: Cairo - Baton R Lower Miss: Baton Rouge - G Miss: Cairo - Baton R Lower Miss: Baton Rouge - G Miss: Cairo - Baton R Miser System Miss: Cairo - Baton R Rest of World (Overseas) Upper Mississippi Riv Lower Miss: Baton Rouge - G Dipper Mississippi Riv Lower Miss: Baton Rouge - G Dipper Mississippi Riv Lower Miss: Cairo - Baton R Dipper Mississippi Riv Lower Wiss: Baton Rouge - G Dipper Mississippi Riv Lower Wississippi Riv Dipper Mississippi Riv Tennessee River				Cult Coast Bast	100'
Miss: Baton Kouge - G Lower Miss: Cairo - Baton Ruge - G Miss: Baton Rouge - G Lower Miss: Cairo - Baton R Miss: Baton Rouge - G Lower Upper Mississippi Riv Miss: Baton Rouge - G Mobile River S Tributary Miss: Baton Rouge - G Hobile River S Tributary Miss: Baton Rouge - G Tennessee River Miss: Baton Rouge - G Tennessee River Miss: Baton Rouge - G Tennessee River Miss: Cairo - Baton R Great Lakes System Miss: Cairo - Baton R Mobile River System Miss: Cairo - Baton R Nobile River System Miss: Cairo - Baton R Nobile River System Miss: Cairo - Baton R Nobile River System Miss: Saton Russissippi Riv Lower Miss: Baton Rouge - G Dpper Mississippi Riv Lower Miss: Cairo - Baton R Dpper Mississippi Riv Tennessee River			Baton Rouge -	GULT COAST WEST	
Miss: Baton Rouge - G Lower Miss: Cairo - Baton R Miss: Baton Rouge - G Lower Wiss: Cairo - Baton R Miss: Baton Rouge - G Mobile River & Tributary Miss: Baton Rouge - G Mobile River System Miss: Baton Rouge - G Rest of World (Overseas) Miss: Baton Rouge - G Tennessee River Miss: Cairo - Baton R Great Lakes System Miss: Cairo - Baton R Miss: Baton Rouge - G Miss: Cairo - Baton R Mobile River & Tributary Miss: Cairo - Baton R Mobile River System Miss: Cairo - Baton R Miss: Baton Rouge - G DPPEr Mississippi Riv Lower Miss: Cairo - Baton R DPPER Mississippi Riv Tennessee River DPPER Mississippi Riv Tennessee River			Baton Kouge -	LOWER MISS: Baton Rouge - G	
Miss: Baton Rouge - G Lower Upper Mississippi Riv Miss: Baton Rouge - G Mobile River System Miss: Baton Rouge - G Mobile River System Miss: Baton Rouge - G Tennessee River Miss: Baton Rouge - G Tennessee River Miss: Calro - Baton R Great Lakes System Miss: Calro - Baton R Great Lakes System Miss: Calro - Baton R Mobile River & Tributary Miss: Calro - Baton R Mobile River System Miss: Calro - Baton R Rest of World (Overseas) Upper Mississippi Riv Great Lakes System Mississippi Riv Lower Miss: Baton Rouge - G Upper Mississippi Riv Lower Upper Mississippi Riv Upper Mississippi Riv Lower Upper Mississippi Riv Upper Mississippi Riv Tennessee River			: Baton Rouge -	Lower Miss: Cairo - Baton R	
Miss: Baton Rouge - G Mobile River & Tributāry Miss: Baton Rouge - G Ohio River System Miss: Baton Rouge - G Test of World (Overseas) Miss: Baton Rouge - G Tennessee River Miss: Cairo - Baton R Great Lakes System Miss: Cairo - Baton R Mobile River & Tributary Miss: Cairo - Baton R Mobile River & Tributary Miss: Cairo - Baton R Mobile River System Miss: Cairo - Baton R Miss: Baton Rouge - G Diper Mississipi Riv Lower Miss: Cairo - Baton R Diper Mississipi Riv Lower Miss: Cairo - Baton R Diper Mississipi Riv Lower Wiss: Cairo - Baton R Diper Mississipi Riv Lower Wiss: Saippi Riv Diper Mississipi Riv Tennessee River			Baton Rouge -	Lower Upper Mississippi Riv	
Miss: Baton Rouge - G Ohio River System Miss: Baton Rouge - G Rest of World (Overseas) Miss: Baton Rouge - G Tennessee River Miss: Cairo - Baton R Great Lakes System Miss: Cairo - Baton R Mobile River & Tributary Miss: Cairo - Baton R Mohio River System Miss: Cairo - Baton R Mohio River System Miss: Cairo - Baton R Mohio River System Miss: Sairo - Baton R Mohio River System Mississippi Riv Great Lakes System Mississippi Riv Lower Miss: Cairo - Baton R Diper Mississippi Riv Lower Miss: Cairo - Baton R Diper Mississippi Riv Lower Miss: Cairo - Baton R Diper Mississippi Riv Lower Wiss: Sairopi Riv Diper Mississippi Riv Lower Wississippi Riv Diper Mississippi Riv Tennessee River			: Baton Rouge -	Mobile River & Tributary	
Miss: Baton Rouge - G Rest of World (Overseas) Miss: Cairo - Baton R Great Lakes River Miss: Cairo - Baton R Great Lakes System Miss: Cairo - Baton R Lower Miss: Baton Rouge - G Miss: Cairo - Baton R Nobile River System Miss: Cairo - Baton R Nobile River System Miss: Cairo - Baton R Rest of World (Overseas) Miss: Cairo - Baton R Rest of World (Overseas) Upper Mississippi Riv Lower Miss: Baton Rouge - G Dipper Mississippi Riv Lower Miss: Cairo - Baton R Dipper Mississippi Riv Lower Miss: Cairo - Baton R Dipper Mississippi Riv Lower Miss: Cairo - Baton R Dipper Mississippi Riv Lower Upper Mississippi Riv Dipper Mississippi Riv Tennessee River Dipper Mississippi Riv Tennessee River			: Baton Rouge -	Ohio River System	
Miss: Baton Rouge - G Tennessee River Miss: Cairo - Baton R Great Lakes System Miss: Cairo - Baton R Lower Miss: Baton Rouge - G Miss: Cairo - Baton R John River & Tributary Miss: Cairo - Baton R Mohi River System Miss: Cairo - Baton R Mohi River System Miss: Cairo - Baton R Rest of World (Overseas) Upper Mississippi Riv Great Lakes System Mississippi Riv Lower Miss: Baton Rouge - G Dpper Mississippi Riv Lower Miss: Cairo - Baton R Dpper Mississippi Riv Lower Upper Mississippi Riv Dpper Mississippi Riv Tennessee River Dpper Mississippi Riv Tennessee River			: Baton Boude -	Rest of World (Oversees)	
Miss: Cairo - Baton R Great Lakes System Miss: Cairo - Baton R Great Lakes System Miss: Cairo - Baton R Jower Miss: Baton Ruge - G Miss: Cairo - Baton R Mobile River System Miss: Cairo - Baton R Mobile River System Miss: Cairo - Baton R Morid (Overseas) Upper Mississippi Riv Great Lakes System Dipper Mississippi Riv Lower Miss: Baton Rouge - G Dipper Mississippi Riv Lower Upper Mississippi Riv Dipper Mississippi Riv Lower Upper Mississippi Riv Dipper Mississippi Riv Upper Mississippi Riv Dipper Mississippi Riv Upper Mississippi Riv Dipper Mississippi Riv Upper Mississippi Riv			Baton Pours	Tennessee Diver	
Miss: Carro - Baton R Lower Marss: Baton Ruge - G Miss: Cairo - Baton R Lower Miss: Baton Ruge - G Miss: Cairo - Baton R Mobile River & Tributary Miss: Cairo - Baton R Mobile River System Alss: Cairo - Baton R Neet of World (overseas) Jpper Mississippi Riv Creat Lakes System Ruge - G Dpper Mississippi Riv Lower Miss: Daton Rouge - G Dpper Mississippi Riv Lower Miss: Daton Rouge - G Dpper Mississippi Riv Lower Miss: Baton Rouge - G Dpper Mississippi Riv Lower Miss: System Dpper Mississippi Riv Lower Missi Satippi Riv Dpper Mississippi Riv Domer Wississippi Riv Dpper Mississippi Riv Upper Mississippi Riv 4.6 Dpper Mississippi Riv Upper Mississippi River 4.6				TATTA DESCRIPTION	
Miss: Cairo - Baton R Mobile River & Tributary Miss: Cairo - Baton R Ohio River & Tributary Miss: Cairo - Baton R Ohio River System Miss: Cairo - Baton R Rest of World (overseas) Joper Mississippi Riv Great Lakes System Opper Mississippi Riv Lower Miss: Baton Rouge - G 2, 12 Opper Mississippi Riv Lower Miss: Cairo - Baton R 7,60 Upper Mississippi Riv Lower Miss: Cairo - Baton R 7,60 Dipper Mississippi Riv Lower Miss: Cairo - Baton R 7,60 Dipper Mississippi Riv Lower Miss: Cairo - Baton R 7,60 Dipper Mississippi Riv Comer Miss: Cairo - Baton R 7,60 Dipper Mississippi Riv Comer Mississippi Riv Dipper Mississippi Riv Upper Mississippi River Dipper Mississippi Riv Upper Mississippi River					- ,
Miss: Cairo - Baton R Molio River System V Miss: Cairo - Baton R Molio River System Miss: Cairo - Baton R Rest of World (Overseas) Miss: Cairo - Baton R Rest of World (Overseas) Upper Mississippi Riv Great Lakes System Dipper Mississippi Riv Lower Miss: Baton Rouge - G Dipper Mississippi Riv Lower Miss: Cairo - Baton R Dipper Mississippi Riv Lower Upper Mississippi Riv Dipper Mississippi Riv Other Upper River Dipper Mississippi Riv Upper Mississippi River Dipper Mississippi Riv Upper Mississippi River			Callo - balon	ı	22
Miss: Cairo - Baton R Ohio River System Miss: Cairo - Baton R Rest of World (Overseas) Upper Mississippi Riv Great Lakes System Dipper Mississispip Riv Lower Miss: Baton Rouge - G 2, 12 Upper Mississispip Riv Lower Miss: Cairo - Baton R 7, 60 Upper Mississippi Riv Lower Upper Mississippi Riv 9, 15 Dipper Mississippi Riv Comen Cypter Mississippi Riv 9, 15 Dipper Mississippi Riv Tonnesse River 44 Dipper Mississippi Riv Upper Mississippi River 45			Cairo - Baton	Mobile River & Tributary	4
Miss: Cairo - Baton R Rest of World (Overseas) Upper Mississippi Riv Great Lakes System Upper Mississispipi Riv Lower Miss: Baton Rouge - G 2,160 Upper Mississippi Riv Lower Miss: Cairo - Baton R 7,66 Upper Mississippi Riv Lower Upper Mississippi Riv B1 Upper Mississippi Riv Onio River System Dipper Mississippi Riv Upper Mississippi River 44 Attention River Control River 445 Attention River Control River Control River Control River 445 Attention River Control River River 445 Attention River Control River Control River River 445 Attention River Control River River Attention River Control River River Attention River River River Attention River River River Attention River Ri			Cairo - Baton	Ohio River System	13
Upper Mississippi Riv Great Lakes System 11 Upper Mississippi Riv Lower Miss: Baton Rouge - G 2,12 Upper Mississippi Riv Lower Miss: Caton - Baton R Upper Mississippi Riv Lower Upper Mississippi Riv 91 Upper Mississippi Riv Tonnessee River 46 Upper Mississippi Riv Upper Mississippi River 45			Cairo - Baton	Rest of World (Overseas)	
Upper Mississippi Riv Lower Miss: Baton Rouge - G Upper Mississippi Riv Lower Miss: Calro - Baton R Upper Mississippi Riv Lower Wiss: Calro - Baton R Upper Mississippi Riv Oho River System Upper Mississippi Riv Tennessee River Upper Mississippi Riv Upper Mississippi River			Mississinni Ri	Great Lakes System	10
Dyper Mississippi riv Lower Miss: Gairo Houge - G Dyper Mississippi Riv Lower Miss: Cairo - Baton K Dyper Mississippi Riv Lower Upper Mississippi Riv Dyper Mississippi Riv Tennessee River Dyper Mississippi Riv Upper Mississippi River					
UPPER MISSISSIPPI KIV LOWER MISS! CAITO - BATON R UPPER MISSISSIPPI KIV LOWER UPPER MISSISSIPPI RIV UPPER MISSISSIPPI RIV Ohio RIVER System UPPER MISSISSIPPI RIV TENNESSEE RIVER UPPER MISSISSIPPI RIV UPPER MISSISSIPPI RIVER			Iddiscreated	- adnow wonde -	2,128
DEPER MISSISSIPPI KIV LOWER UPPER MISSISSIPPI RIV Deper Mississippi Riv Onio River System Deper Mississippi Riv Tennessee River Deper Mississippi Riv Upper Mississippi River			TddTaaTaaTW	MLSS:	7,607
Upper Mississippi Riv Ohio River System Upper Mississippi Riv Tennessee River Upper Mississippi Riv Upper Mississippi River			MISSISSIPPI	Lower Upper Mississippi Riv	815
Jpper Mississippi Riv Tennessee River Upper Mississippi Riv Upper Mississippi River			Mississippi	Ohio River System	156
Jpper Mississippi Riv Upper Mississippi River			Mississippi	Tennessee River	484
$\tilde{\lambda}$ = 1 and in $\tilde{\lambda}$ = 1		Lower Uppe	ssissippi	Upper Mississippi River	455
ALTARLEC COASE CARADA		Middle Atl	antic Coast	Canada	

Appendix 7: Sample Reports - 15

ч

Page

.

Summary of United States Flag Passenger and Cargo Vessels Operating or Available for Operation on 31 Dec '93 (Exclusive of Fishing and Excursion Vessels, General Ferries, and Dredges, Derricks, etc., used in Construction Work.)

Type of Vessels	Totai	Total	Atlantic,	Dec '93 Mississippi	Grea
Type of Vessels	TOTAL	rotai	Gulf and	River System	Lake
	1992	1993	Pacific	and the Gulf	Systen
	1002	1000	Coasts	Intracoastal	Jaten
				Waterway	
SELF-PROPELLED					
Dry Cargo/and/or/Passenger stear					
Number of vessels	2,323	2,332	841	1,343	148
Horsepower	7,134,476	7,191,506	4,521,487	2,092,667	<b>57</b> 7,352
Cargo Capacity (short tons)	6,948,466	7,044,279	4,464,627	455,094	2,124,558
Number of passengers(cap.)	138,288	155,672	83,734	53,880	<b>18,0</b> 58
Ferries, Railroad Car,steam or mo	tor				
Number of vessels	572	572	376	111	8
Horsepower	829,547	856,682	601,668	189,503	65,51
Number of R.R. Cars (cap.)					
Number of passengers(cap.)	170,876	178,151	138,470	20,543	<b>19</b> ,138
Tankers, Steam or Motor					
Number of vessels	211	195	190	<b>_</b>	ţ
Horsepower	2,744,071	2,453,400	2,441,100		12,300
Cargo Capacity (short tons)	12,481,803	10,609,398	10,579,764		29,634
Cargo Capacity (Short tons)	12,401,000	10,000,000	10,575,704		29,03-
Towboats					
Number of vessels	5,205	5,224	1,745	3,291	188
Horsepower	8,837,422	8,999,262	3.237,577	5,558,105	203,580
TOTAL SELF-PROPELLED					
Number of vessels	8.311	8,323	3,152	4,745	426
Horsepower	19,545,516	19,500,850	10,801,832	7,840,275	858,743
Cargo Capacity (short tons)	19,430,269	17,653,677	15,044,391	455,094	2,154,192
Number of passengers(cap.)	309,164	333,823	222,204	74,423	37,196
NON-SELF-PROPELLED					
Barges and Scows, Dry Cargo					
Number of vessels	26,984	26,913	2 252	02.400	
Cargo Capacity (short tons)	38,707,260	38,826,724	3,252	23,422	239
Cargo Capacity (short tons)	30,707,200	30,020,124	4,810,911	33,605,991	409,822
Tankers					
Number of vessels	3,905	3,862	664	3,173	25
Cargo Capacity (short tons)	10,742,569	10,719,103	3,762,173	6,911,513	45,417
Railroad Car Floats					
Number of vessels	10	10	6		4
Number of R.R. cars (cap.)	222	222	107		115
TOTAL NON-SELF-PROPELLED					
Number of vessels	30,899	30,785	3.922	26,595	268
Cargo Capacity (short tons)	49,449,829	49,545,827	8,573,084	40,517,504	455,239
Number of R.R. cars (cap.)	222	43,343,827	0,373,084 107	40,517,504	
		LLL	107		115
GRAND TOTAL, SELF-PROPELI					
Number of vessels	39,210	39,108	7,074	31,340	694
Horsepower	19,545,516	19,500,850	10,801,832	7,840,275	858,743
Cargo Capacity (short tons)	68,880,098	67,199,504	23,617,475	40,972,598	<b>2,609</b> ,431
Number of Passengers (cap.)	309,164	333,823	222,204	74,423	37,196
Number of R.R. cars (cap.)	222	222	107		115

Appendix 7: Sample Reports - 16

# <u>Example</u>

## WCSC: WTLUS - Table 1

ENG.	OFERIOR MARE	ADDRESS
26	3 RIVERS MARINE	I ATTN: MARY VASSILOPOULOS
32	3-R BOAT RENTAL, INC.	25400 DES PLAIMES BIVER RD   ₩ILPINGTON IL 60481     P. O. BOX 10945   STATICH I
32	A & C JARGES, INC.	HOUMA LA 70363 1 1905 S. Bayou Dr.
32	4 % B MARINE, INC.	GOLDEN MEADOW LA 70357 1 133 EAST 92ND ST.
03	A & S TRANSPORTATION	CUT OFF LA 70365 75 Jacobus Avenue
-11	A 1 TOWING	SOUTH KEARNY WJ 07032     P_ 0. 30x 13817
28	A D M .	I CHESAPEAKE VA 23325-0R17 1 1 ATTN: CRAIG MALASCHAK
21	A N & O TOWING, INC.	4666 FARIES PARKWAY   DECATUR 1L 62525
	A M & BOATS, INC.	11341 STATE ROUTE 170   Negley oh 44441 
01	A. C. CHUISE LINE, INC.	P. G. BOX 600   Golden Meadow La 70357 
	A. C. MARINE	P. O. BOX 1445   BOSTON MA 02205 
		P. O. BOX 1998   EAST 50TH ST_   €ALLIANG LA 70354
32	A. M. C. MARINE SERVICES	ATTN: ALAM CHERARIE   P. 0. BOX 644   Golden Meadow La 70357
20	ABELF FRANK T.	1 1001 FRONT ST.
32	ACADTAN TOWBOATS, INC.	I NEW RICHMOND ON 45157 I Foot of North St. I P. O. Box 1429 I Baton Ruge La 70821
01	AEBBTAW WHALE WATCHER CO.	   ATTN: GREG CURRY   P= 0= BOX 46/35 WEST ST_
20	ACCOUNTING & BUSINESS CONSULTING CORP.	3 3AR HARBOR ME D4609 824 EAST RIVERVIEW DRIVE
27	ACKHAMP L. V.	I BELLE WY 25015     5100 tos center   Minneapolis NM 55402
32	ACTION WARINE, INC.	P. C. BOX 5
32	ADAMS TOWING CORP.	LULING LA 70070 P. D. 50X 168
32	ADAMS, DONALD & JOHNNY TOWING CO.	MORGAN CITY LA 70380 186 Adam Revo.
41	ADAMS# RICHARD W.	LOCKFORT LA 70374     8891 Tracy Ave.   Garden Roove Ca 92641
32	ADMIRAL LEE TOVING, INC.	I BARDEN BROYE EA 92641 I Attn: Allen Lee I 13314 West Main I Larose La 70345
32	AEGEAN PRINCESS, INC.	   P. O. BOX 1062   410 St. Phillip
18	AE <b>P DPER</b> ATING COMPANY-INDIANA MICHIGAN Poweq	THIBOGAUX LA 70302     TANNERS CREEK PLANT   P. O. 80x 312   LAWERCEURE X. 47025
33	AFRAM CARRIERS, INC.	i S211 CHANNELSIDE ST. Houston tx 77012
24	AGGREGATE MATERIALS CO.	I E. 12TH ST. EXTENSION
42	NIKANE CATAMARANS	DUBUQUE IA 52001     ATTM: BARRY CMOY   677 ALA MOAMA BLVDROOM 502   Momolulu HI 96413
39	AK TUG AND BARGE, INC.	   P. O. BOX 5155   KETCHIKAN AK 99901
33	KER GOLF MARINE FABRICATORS	P. 0. 80x C   Inglestde Tx 78362-1302
33	RLAMO INTERCOASTAL TRANSPORT, INC.	ATTN: NR.HIME P. O. Rox 4403
33	NLASED TOWING CO.	VICTORIA TX 77903   P. O. Box 1590   Wrangfil XX 99929
38 1	NLASKA CATAMARAN, INC.	Г ЖАЛЧСЕЦ, КК 99920     Р. О. 90х 271609   Айке Рат ак 99821609
36   4	LASKA DIVE BOAT	AURE PAY AK 998211609     122 15t Ave.   Suite 302   Fairsanks ak 99701
		,

## <u>Exa</u>mple

### WCSC: WTLUS - Table 2

ENGRI DISTI OPERATO		NET I	CODE	REG.	BRDTH REG.	LUAD-	1	SHORT	EST	I CARGO HANDLING	5 1 5	E S S E L     OPERATING	
VESSEL NAME AND NUMBER	L COAST	TER 1	SEE	OVER-1	04 - 6 - 1	11////		TONS	FIXED POINT	EQUIPMENT	110	I HASE	YEAR Built
	NUMBER	TONNAGE	IV	(FEET)	FEET	FEET	POWER	PASS- I	(FEET	) ////////////////////////////////////	TE I TE	/////////////////////////////////////	OP *REBUILT
(26) 3 RIVERS MARINE													
ANNIE S	1285542	1 15	3436	40.21	14.01	4.51	300	!	14.0	INONE	I TL	DFS	1961
(32) 3-H BOAT RENTAL,							,	,		'	1	PLAINES	
MARIE N. MORGAN	628798	75	3435	62-01	24.01	7.01	800	!	32.0	NONE	!LA	HOUMA	1980
(32) A & C BARGES, INC.					,		•	,		•		,	
MM 101	NOT/DOC	172	4443	110.01	30.01		-	4501	7.5	NONE	14	GOLDEN J MEADOW J	1975
RB 101	NOT/DOC	1 1	- 1	110.0	30.01		- 1	450	7.5	NONE	ļu	GOLDEN I	1980
RB 754	NOT / 90C	1 1	1	110.0	30.01	7.01		450	7.5	NONE	j.	GOLDEN I	1972
T&L 101	NOT/DOC	1951	44461	130.01	30.01	6.01	- 1	400	7.0	NONE	1.4	GOLDEN	1982
(32) A & D MARINE, INC.										•		1	
KATE LOLLY	1536275	311	34351 1	47-51 50-01	18-01	5.51	600		35.0	INONE	J.A	HARVEY	1971
(D3) A & S TRANSPORTAT	DN						-						
DINA MARIE Lisa	1260490			211.1) 211.1)	47.91	2-41	- 1	3000	15.0	INONE	114	SOUTH S	1950
MARIA	1278314	+ 1	1	272.01	68.0	3.51	- 1	8000	40.0	12-TON BOOM	ina	SOUTH I	1959
	279362	1 1	1	300.DJ 300.DJ	64.01	3.01	- í	80001	34.0	4 2-TON BOOMS,	ļн,	SOUTH KEARNY	1959
VERONICA EVELYN	265571	15051	5A741	211.11	42.91	11.01	- 1	3000	29.5	INONE	j.	SOUTH ARBOY	1953
(11) A 1 TOWING CAPTAIN D	1554079			<b></b> -							•		
CAPTAIN D	506044	198	i.	90.7İ	26.01	8-01	1			I N ONE	i i	NORFOLK	1974
LUCKY B	i i	134 1	1	99.51	29.11	12.01	1	-	36.0	INONE	1VA	NORFOLK	1966
	1528453	10313	1958	86.01 86.01	27.9	12.01	1750	-	40.0	INONE	1 14	NORFOLK	1970
(28) A D M CRIMSON AUKE	1552838	1 70		195.01								•	
MARY ANN	1544353	1 1	1	195.01	54.0,	8-61	- 1			INDNE	1	ST. LOUIS	1973
RAMBLER	1561281	12613	- 1	100.01	30.01	8.01	1800			INONE	1	ORLEANS	1973
SPARTAN	566832	16713	1	90.0İ	30.01	8.01	18001		40.0	1	114	ORLEANS	1974
CBL 309	1595588	701 4	i	70.01 70.01 195.01	26.01	7.01	1350	-		NONE	14	ORLEANS	1975
CBL 310	1595589	70114	i		35.01	9.01	-	1519	19.2	1	1	NEW OFLEANS	1978
COL 311	1 595590	70114	1	195.01	35.01	9.01		1519		NONE	14	ORLEANS	1976
CBL 312	595591	1 1	1	195.01	35.01	9.01	- !	15191	19.2	1	ILA.	OPLEANS	1978
CBL 313	595592	1 1	- 1	195.01	35.01	9.01		15191	19.2	1	i –	NEW I Orleans I	1978
CBL 314	\$95593	- 1 i	- 1	195-01	35.01	1.5		1519	19.2	1		OPLEANS	1978
CBL 315	595594	1 1	- 1	195.01	35.01	9.01 1.51 9.01		15191	19.2	1	ILA.	ORLEANS	1978
CRL 316	1595595	1 1	1	195-01	35.01	1.51		- 1	19.2	i		ORLEANS	1978
CBL 317	595596	1 1	1	195.0  195.0  195.0	35.01	9.01	- [	1519		INCHE	E .	ORLEAMS J	1978
CBL 318	595597	1 1		195.01	35.01	9.01 1.51 9.01	- 1	15191		INONE		ORLEANS	1978
CBL 319	1595598	1 1	1	195.01	35.01	1.5		1519		NONE		ORLEANS	1978
CBL 320	595599	1 1	1	195.01	35.01	1.51		1519	19.2	1	LA	ORLEANS I	1978
CBL 321	595600	1 1		195.01	35.01	1.51		1519	19.2	•		ORLEANS	1978
C9L 322	595601	1 1	- 1	195.0	35.01	1.51		1519	19.2	1		OPLEANS 1	1978
CBL 323	595602	1 1	1	195.01	35.01	1.51	_ 1	15191	19-2	1	11	ORLEANS I	1978
	I	i i	i	195.01	35.0	1.5	i	- 1	19.2	l	i.	OPLEANS	1978
(21) A M & O TOWING, IN CAPT. BILL	595057	1 5213	A361	49.71	22.01	5.01	7301	- 1	34-0	INANE	1.0.1	FAST I	
	273731	323	1	55.01 44.01	22.01	5-01	408		1	NONE	1	EAST LIVERPOOL ( EAST	1978
LADY MARY	636421	7013	i.	44.01	15.01	5.01	800		1	NONE	10H	LIVERPOOL	1957
	682169	8713	- 1	60.01	22.01	7.0	1000		30.0		1 1	EAST   LIVERPOOL   EAST	1981
RON-CHRIS	263103	3613	i	59.81	23.81	7.4	430		j	NONE		LIVERPOOL	1985
STEPHEN W.	270994	4513	- i	53.01	20.01	4-51	440		28.0		i I	LIVERPOOL (	1952
	592154	24 3	1	55.01	20.01	5.01	512	-	24.0		1 1	EAST I	1956
	276762	1 1	A35	45.01	18.0	4-01	4501	-	1	NONE	10н 	EAST LIVERPOOL I EAST I	1978
	NOT/DOC	1 1	440	53.01 175.01	21.0J 26.0J	7.01	-	1022			í i	LIVERPOOL I	1958
	NOT/DOC	420 4	401	175.01	26.01	1.51	-	10221	11.9	NONE	10H	EAST	1985 1972
T 9	NO7/DOC	42014	40	175.01	26.01	1.51	- 1	10221	11.9		1 1	LIVERPOOL	1972
¥ 10	NOT/DOC			175.01 175.01 175.01		1.51	- 1	10221	11.9		1 1	LIVERPOOL :	1987 1971
	NOT/DOC	42014/	401	175.01 3	26.01	1.51	- 1	1022	11.9		i 1	IVERPOOL	1981
I				175.01		1.5	i					IVERPOOL	1701

Appendix 7: Sample Reports - 18

## <u>Exa</u>mple

### WCSC: WTLUS - Table 3

E   N	OPERATOR NAME	S  E  R  V  []	PRINCIPAL COMMOSITIES CARRIED	POINTS OP LOCALITIES AND WATERWAYS, Between which or on which operater
261			LEASE TO OTHERS	ILLINOIS RIVER (DES PLAIMES RIVER)
32	3-M BOAT RENTAL, INC.	2	OIL AND CHEMICALS	BATON FOUGES LA AND HOUSTONS TX
32		s	GENERAL CARGO	BAYS AND LAKES OF LOUISIANA
32	A & D MARINE, INC.	9	TOWING BUTANE, OIL FIELD PLATFORM, GASOLINE, DIESEL, WELDING MACHINE, SCRAP IRON, GATS, SALT AND SUGAR	INISSISSIPPI RIVER, GULF INTRACDASTAL INATERWAT OF LOUISLANA, TEXAS, MISSISSIPPI, Ialabama, florida; sats and lakes
03	A & S TRANSPORTATION	z	SLUDGE AND WASTE MATERIAL	NEW YOFK HARBOR TO DUMPING GROUNDS
11	A 1 TOWINE	z	TOWING	IRIVERS, BAYS ON THE EAST COAST OF UNITED ISTATES; AND GULF OF MEXICO
28	A D N	2	GRAIN, GPAIN-BY FRODUCTS, COAL, AND Fertilizes	I MISSISSIPPI RIVER AND GULF INTRACOASTAL IMATERNY OF LOUISIANA AND TEXASI ONIO, ITENNESSEF, ARKANSAS, AND ILLINDIS PIVERS; IAND ALL WESTERN RIVERS
21	A M & O TOWING, INC.	2	TOWING	ALLEGHENY, MONONGAHELA, AND OHIO RIVERS
32	A N C BOATS, INC.	9	OIL FIELD EQUIPMENT	INTRACCASTAL CITY, LA
01	A. C. CRUISE LINE, INC.	11	PASSENGERS	BOSTON NARBOR TO GLOUCESTER; SMITH COVE
	(A. C. MARINE         A. H. C. MARINE SERVICES	11	VARICUS DIL FIELT RELATED EQUIPMENT AND Supplies Dilfield Equipment	ILAKES, BAYS, AND SOUNDS OF SOUTHERN Ilduisiana Joffshore Louisiana
	ABEL, FRANK T.	ii	TOWING	ONIO RIVER HILE 450.2 AND VICINITY
	ACADIAN TOMBOATS, INC.	i i	TOWING	I FORT OF BATON ROUGE NOT ABOVE MILE 250 AND INOT BELOW MILE 200 ON THE MISSISSIPPI Isorrel Port Allen Route not past bayou Isorrel Locks
01	ACADTAN WHALE WATCHER CO.	2	PASSENGERS	ATLANTIC OCEAN
20	ACCOUNTING & BUSINESS CONSULTING	3	TOWING	KANAWHA RIVER BETWEEN LONDON AND MARMET Locks
27	ACKMANS L. V.	2	GRAIN AND BULK COMMODITIES	INLAND WATERWAYS
32	ACTION MARINE, INC.	2	TOWING SAND AND GRAVEL	BETWEEN CARIBBEAN ISLANDS AND OCCASIONALLY TRIPS TO U. S. GULF
32	ADAMS TOWING CORP.	12	OILFIELD SUPPLIES, DRILL PIPE	I INEW ORLEANS, LA TO PORT O'CONNOR, TX
	ADAMS, DOWALD & JOHNNY TOWING CO.	12	TOATNE	BAYOD, BAYS AND CANALS OF SOUTHEAST
	1			ILOUISIANA I ILOS ANGELES HA®BOR
	ADAMS, RICHARD W.     Admiral Let Towing, INC.	i.	TOWING	SULF OF MEXICO
	I I IAEGEAN PRINCESS, INC.	i.	PASSENGERS	I IBETWEEN KEY WEST, FL AND HAINE
	I AEP OPERATING COMPANY-INDIANA	i 13	TOWING	IN & APOUND OHIO RIVER MILE 494
33	INICHIGAN POWER IAFRAM CARRIERS, INC. I	   9   1	BAGGED FOOD STUFFS, MILITARY CARGO	UL S. GULF PORTS-CORPUS (WRISTJ. IGALVESTON, BEAUMONT, AND HOUSTON, TX; LAKE ICHARLES, NEW ORLEANS, LA; PENSACOLA, FL; Iorange, TX; Pascacoula, MS; Raltimore, MB; Iand Port Canaveral, FL
28	IAGGREGATE MATERIALS CO.	3	SAND AND GRAVEL	UPPER MISSISSIPPI RIVER MILE 575
42	AIKANE CATANARANS	12	PASSENGERS	LARES, BAYS AND SOUNDS SURROUNDING MAMALA IRAY, Diamond Mead, Barbers Point, and 20 Miles OffShore, Mawaiian Islands
38	IAK TUG AND BARGE, THC.		LOGGING EQUIPMENT, ROAD BUILDING EQUIPMENT, LOGS	SOUTHEAST ALASKA
33	STAKER GULF MARINE FABRICATORS	13	STEEL, PIPE, STEEL PLATE, CRANES, VINCHES, AND EQUIPMENT	INGLESIDE, TX VARD AND ARAMSAS PASS, TX Yard Which are 3 Niles Apart
3	 5 ALAMO INTERCOASTAL TRANSPORT,  INC.	13	SAND AND GRAVEL	DRANGE, TX TO VICTORIA, TX
31	ALASCO TOWING CO.	j 13	I I LOG FAFTS	INSIDE WATERS OF SOUTHEAST ALASKA (IDLE)
	BIALASKA CATAMARAN, INC.	19	PASSENGERS	INSIDE WATERS OF S. E. ALASKA
3	ALASKA DIVE BOAT	12	I PASSENGERS	WATERS SURROUNDING THE HAWAIIAN ISLANDS IAND THE REPUBLIC OF PALAU
3	6) ALASKA MARINE CHARTER, INC.	12	LEASES TO OTHERS	IBUTCH HARBOR, AK TO AKUTAN, KING COVE, Isand Point & Beaver Inley, Ak; Kodiak, Ak Ito Cordya, Ak; Alitak, Ak and otmer Points on Kodiak Island as Needeg
3	BALASKA MARINE HIGHVAY SYSTEM	12	  PASSENGERS AND VEHICLES   	I ICAPE CHEERFUL, KODIAK, PRINCE WILLTAM ISOUND, AND SOUTHEAST AND SOUTHWEST ALASKA ITO BELLINGHAM, WA
3	6 ALASKA MARINE LINES, INC.	12	I CONTAINERIZED FREIGHT (ALL KINDS)	ISEATTLE, WA TO SE ALASKA
	   ALASKA PULP CORP.     		VOOD CHIPS AND LUGS	I WRANGELL TO KETCHIKAN ON PUSET SOUND IN Inasimeton; foon Walious Sources IN Sf Ialaska, bu alaska and canada to Wrangell Ior ketchikan
\$	ervice Codes: 1 - Regulated by Interstat	• •	ommerce Commission, 2 - Exempt For Hire, 3 -	Privates 9 - Unknown

Appendix 7: Sample Reports - 19

# PWD

P.W.D. REFERENCE NUMBER     1     2     3       Cargo handling:     Aggregate		2				ر					NUMBER DIVINUUT) CUTCURO DIVINU		197 .		YTATU	
Cargo handling: Aggregate	4	2	9	8	6	10	11	12	13	14	15	16	17	18 1	19 2	20 21
Aggregate																
Salt				+	_						•					•
2 2				┝							F	$\vdash$	•	$\vdash$	$\vdash$	•
sand/stone											•					
Scrap metal Handling construction meterials & equipment									•					•		
Landing for charter passenger vessels	•	-			•		•									
Landing for commuter vessels				•												
Landing for excursion vessels/sightseeing boats	•	•		•	•	•	•									
Marine repair						n (i (i jiha)				142		•				
Mooring: City-owned equipment					n hiter In hiter											
Company-owned equipment				-	•		_		$\square$			+	┥	1	╉	┥
Government-owned equipment																
Excursion vessels	•	•		•	•	•	•									
Fireboat (city)								•					ſ			
Miscellaneous			•													
Not used for waterborne commerce				-											•	
Not operated or used										•					Η	Η

PURPOSE FOR WHICH USED

			OIL HANDLING AND BUNKERING	D BUNKERIN	1G		
P.W.D	- CARAN	Ĩ		BERTHING	DEPTH	STC	STORAGE TANKS
Ľ Ö	1 44 44	BANK		SPACE (FEET)	ALONGSIUE AT MLLW (FEET)	ON	Capacity (Barrels)
44	۵	320.2 S	Ameropan Oil Corp.	1,500	12	с ф	64,400 457.000(A)
50	٥	318.8 S	do.	295	σ	<b>σ</b> −	165,000 55,000(A)
65	٥	314.2 N	Amoco Oil Co.	555	12-14	11	487,800(M)
48	۵	319.5 N	Apex Motor Fuel Co., Division of Torco Holdings, Inc.	193	10	9	226,100
59	۵	315.9 S	Chemical Petroleum Exchange, Inc.	300	10-12	7	350,000(A)
53	۵	317.4 N	Citgo Petroleum Corp.	300	10	55	250,000
185	-	316.8 N	Clark Refining and Marketing, Inc.	376	9-13	- 3 3 5	1,097,000 320,700(C) 167,000(A) 25,000(X)
72	۵	311.1 S	GATX Terminals Corp.	300	12-14	-	
73	۵	311.0 S	do.	300	12-14	/e (	1,648,000
57	۵	316.8 N	Koppers Industries, inc.	920	11-15	34	399,000
104	۵	297.7 E	Korall Corp.	250	18	-	100,000(A)
54	۵	317.1 S	Marine Olt Terminal, Division of Koch Fuels, Inc.	870	12-14	13	414,000(A)
186	-	316.5 N	Martin Oil Marketing Ltd.	350	9-13	19	735,000
63(X)	۵	314.6 S	Metropolitan Water Reclamation District of Greater Chicago.	330	10-12	æ	512,300
91(X)	٥	300.2 S	B	2,654	23-26	24	576,900

Appendix 7: Sample Reports - 22

44

CORPS OF ENGRS WAT LATITUDE	ERWAY CODE	77647 41-53-35N 87-36-22W	41-53-29N	77647	87-36-19W			
REFERENCE NUMBER C		1 Dock Code No. 001	2		Dock Code No. 055			
NAME		City of Chicago, Jardine Water Purification Plant Mooring.	-	nd Exposition Author	rity of Chicago, Navy			
LOCATION ON WATERF	RONT	West side, Outer Basin, Chicago Harbor, approximately 0.3 mile north of Chicago Lock, Chicago.		asin, Chicago Harbo hicago Lock, at foot				
		1000 East Ohio Street	600 East Grand Av	enue				
OWNED BY		City of Chicago.	Metropolitan Pier a	nd Exposition Autho	rity of Chicago.			
OPERATED BY		City of Chicago, Water Department.	Metropolitan Pier a	nd Exposition Author	rity of Chicago.			
PURPOSE FOR WHICH L	JSED	Mooring fireboat and city-owned equipment.		ng for harbor excurs t mooring for miscel				
TYPE OF CONSTRUCTION	DN	Concrete builkhead with concrete-surfaced solid fill; fronted by timber fenders.	portions of both sid of south wharf supp bulkhead with timbe	ported by concrete p er-pile-supported, co solid fill forming rema	0-foot, center section iles; all fronting timber ncrete cap and			
DESCRIPTION		Face	Face	North side	South side			
Dimensions	(Feet)	2,040	65+292+120	2,420+90+550	2,342+105+553			
Depth Alongside at LWD	Do.	14-20	9-10	14-20	26			
Breasting Distance	Do.	2,040		2,420	2,342			
Total Berthing Space	Do.	2,040	-	2,420	2,342			
Width of Apron	Do.	Open.		Open.				
Height of Deck at LWD	Do.	5	Open					
Load Capacity (I	Lbs. per Sq. Ft.)	5						
Lighted or Unlighted		-						
MECHANICAL HANDLING	G FACILITIES	None.	None.					
RAILWAY CONNECTION	S	None.	None.					
HIGHWAY CONNECTION	IS	Via foot of East Ohio Street, from North Streeter Drive, each asphalt, 60 feet wide, and East Illinois Street, asphalt, 40 feet wide.		Drive, asphalt, 60 fe asphalt, 40 feet wide	et wide, from foot of e.			
WATER SUPPLY	(For Vessels)	Through 3/4-inch line.	Through 2- and 2 1	/2-inch lines.				
ELECTRIC CURRENT	(For Vessels)	A.C., 110/220 volts.	A.C., 110/220 volts	on south side.				
FIRE PROTECTION (Other than City)		Fireboat, and hydrants, hose, and hand extinguishers in plant at rear.	Hydrants, hose, and	d hand extinguishers	3.			
REMARKS		Fireboat is berthed at center of wharf most of the year; in the winter months, it berths at the Wacker Drive Wharf (Ref. No. 12). James W. Jardine Water Purtilication Plant is located at rear.	Odyssey II, Spirit C Chicago, and Tee Dee and operated south side of the pi extend across the ii the pier, providing 3 space in 14 and 18	The Anita Dee II fro er. The buikheads f nner ends of the slip 340 and 490 feet of f to 20 feet of water er are used for exhib	d the Spirit of moored The Anita m the wharf along the orming the pier is north and south of transient berthing depth, respectively.			

### PIERS, WHARVES, AND DOCKS

REF. NO. OF NEAREST PIER OR WHARF	16	28 & 29
OPERATOR AND ADDRESS	AAA Boatyard, Inc. 1111 North Elston Avenue Chicago, IL 60622	Henry C. Grebe & Co., Inc. 3250 N. Washtenaw Avenue Chicago, IL 60618
LOCATION OF PLANT	Mile 327.2, west side, North Branch, Chicago River, south of West Division Street Bridge, Chicago.	Mile 331.0, west side, North Branch, Chicago River, approximately 900 feet northwest of W. Belmont Avenue Bridge, Chicago.
REPAIR SHOPS AND EQUIPMENT	Hull repair shop; one 171/2-ton, stiff-leg derrick.	Machine, welding, steel fabrication, paint, carpenter, and joiner shops; gas, arc, and heliarc welding; air compressors; one 75-ton, marine railway; one 50-, and one 12-ton, stift-leg derricks.
NATURE OF WORK UNDERTAKEN	Above- and below-waterline repairs to steel, wooden, fiberglass and aluminum hulls up to capacity of derrick; painting: engine repairs.	Above- and below-waterline repairs to steel, wooden, fiberglass, and aluminum hulls up to 80 feet in length, engine repairs, including overhauling and rebuilding; conversion and outfitting of small vessels.
LARGEST SHAFTS PRODUCED	None.	None.
VESSEL CAPACITY AT PLANT	-	One on marine railway, 275 in yard and 25 at berth.
DRYDOCKING EQUIPMENT Type of Construction Dimensions (Feas):	None.	<u>MARINE RAILWAY</u> Crandail.
Length of cradie Length of cradie Length on blocks		60 60 18 (22 feet maximum).
Forward		7
Hauling capacity (tons) Largest vessel handled (feet) Date built/rebuilt		75 80-foot length by 20-foot beam by 7-foot draft. 1926
Utilities available	Water and A.C., 110/220 volts.	A.C., 110/220 volts, compressed air and water.
REMARKS	Welding and diesel engine repair work is subcon- tracted. Yard has 2 acres for storing lifted-out, small vessels.	Transfer tracks extend from railway to storage tracks in yard and to 10 sheds at rear of wharves.

STORAGE CAPACITY	900,000 tons.	325,000 tons.	8,000 tons (building); 7,000 tons.	60,000 tons. 240,000 tons.	235,600 sq ft (buildings); 2.4 acres.	50,000 tons.	r	/ acres.	30 acres.	22,800 tons (covered); 89,000 sq ft (building); 6 acres.	8,100 sq ft (building); 3 acres.	34,650 sq ft (building); 3 acres.
PRODUCTS	Iron ore pellets, scrap iron, and limestone.	Iron ore pellets, scrap iron, and limestone.	Salt.	Salt. Sand and misc.	Alloys, pig iron, fer- tilizer, salt, and misc.	Salt.		sait.	Bauxite and misc.	Ferroalloys, pig iron, fluorspar, fertilizer, refractories, and misc.	Misc.	Misc.
HANDLING EQUIPMENT TYPE/RATE (TONS/HOUR)	Two traveling, bridge cranes with buckets, one 20-ton (1,500), one 12-ton (350).	Seff-unloading vessels.	Crane with 7½-ton bucket (300).	Two cranes with 7-, and 2½-cy buckets (250, salt); and one 1½-cy backhoe.	Pedestal crane with 4-cy bucket (120).	Crane with 4-cy bucket (175).	Crane with 3-cy bucket (150).	Crane with 3-cy bucket (150).	Three cranes with 5- to 6½-cy buckets (185, each), and one ship-, and one barge-loading conveyors (500 & 185).		One crane with 2½-cy bucket. {	~
DEPTH ALONGSIDE (FEET)	22-29	22-29	16-21	15-16	16	17-21	6-9	10-15	21 21 15-23	12	16 	17 }
BERTHING SPACE (FEET)	1,187	801	518	330	410	462	730	441	1,020 240 730	200	535	640
OPERATOR	Acme Steel Co., inc.	9.	Akzo Nobel Sait, Inc.	Argus Marine Corp.	Arrow Terminal Co. (P)	Barge Terminal Trucking, Inc.	do.	do.	Beemsterboer Slag and Ballast Corp. (P)	Bell, S. H., Co. (P)	do.	do.
MILE/BANK	330.1 E	330.3 E	326.8 E	332.0 W	328.3 E	327.1 E	321.3 S	321.0 S	330.9 W	331.3 E	331.4 E	331.4 E
ww	æ	œ	z	æ	æ	z	s	٥	æ	CC.	æ	н
P.W.D. REF. NO.	160	161	ଷ	124	156	20	40	41	132	166	167	169

SUMMARY OF DRY BULK HANDLING (OTHER THAN COAL)

Example

(See footnotes at end of tabulation.)

STORAGE TANKS	NO. CAPACITY (GALLONS)	11 20,487,600 (M)	18 10,920,000	2 711,000	2 789,000	3 2,200,000	1 1,895,500		79 31,668,000		20 378,000	3 1,950,000	1 825,000	179 43,000,000 1 420,000 1 420,000 (X) 2 30,000 (X)	2,000,000	6 707,000	2 720,000
-	PRODUCIS	Petrochemicals.	Solvents.	Acetone.	Molasses.	Styrene monomer.	Ethylene glycol.	Chemicals. }	Chemicals. }	Chemicals and tallow.	Waste liquids.	Ethylene glycol.	Orthoxylene.	Chemicals and vegetable oils. Caustic soda. Unused. Herbicides.	Sulfuric acid.	Tallow.	Ethylene glycol.
DEPTH	ALONGSIDE (FEET)	12-14	12	9-13	9-13	8-12	12	10-13	12-14	12-14	33	25	11-15	E	22	13-16	:
(5	SPACE (FEET)	555	930	376	275	320	220	250	300	300	600	635	920	260	150	500	427
	OFERALOR	Amoco Oil Co.	Argo Terminal Co., Subsidiary of Great Lakes Terminal & Transport Corp.	BTL, Inc.	Crompton & Knowles Corp., Ingredient Technology Division	Fina Oil and Chemical Co.	First Brands Corp.	GATX Terminals Corp. (P)	do. (P)	do. (P)	Heritage Environmental Services, Inc.	INTAC Automotive Products, Inc.	Koppers Industries, Inc.	Lake River Corp., Terminals Division Subsidiary of Kinark Corp. (P)	Marsulex, Inc.	National By-Products, Inc.	Olympic Oil Ltd., Inc.
	MILE/BANK	314.2 N	310.6 S	316.8 N	327.5 E	324.9 S	315.8 N	311.2 S	311.1 S	311.0 S	301.1 N	301.0 N	316.8 N	314.1 N	327.3 E	327.5 E	317.0 S
	7 77 77	۵	۵	-	æ	т	_	۵	۵	٥	۵	D	D	۵	œ	z	٥
P.W.D.	NO.	65	74	185	154	180(X)	187	71	72	73	85(X)	88	57	99	153(X)	19(X)	55

SUMMARY OF LIQUID BULK HANDLING (OTHER THAN PETROLEUM)

Appendix 7: Sample Reports - 26

(See footnotes at end of tabulation.)

# Dredging Information System

Appendix 7: Sample Reports - 27

#### Example

### **Dredging Information System**

US ARMY CORPS OF ENGINEERS FY 95 CONTRACT DREDGING PROGRAM Date: 06/08/95 Advertising Schedule FY 95 J ADVER BID QUANTITY WDMD S C T U S \$ A Job Name CUBIC YDS SEO S DATE OPEN \_\_\_ \_ \_ LMK District VICKSBURG 4 \*\*A 02/01/95 02/28/95 2,000,000 M P H O D N WEST PEARL RIVER 1 \*\*A 02/15/95 03/15/95 3,000,000 M P H O D N RED RIVER AND LOWER BLACK 2 \*\*A 02/17/95 03/17/95 1,000,000 M P H O D N OUACHITA R. ABOVE JONESVILLE 2,166,000 N u Y C E N YAZOO RIVER, ITEM 3A-2 5 06/23/95 07/24/95 Α 3 1,700,000 M P H O D Y MISS RIVER HARBORS (8A) А LMK Totals: 5 Contracts 9,866,000 CYS LMM District MEMPHIS 2 A 04/04/95 05/05/95 2,054,250 M P H O D N White River Dredging 2,387,000 M P H O D N Miss. R. & Harbors A 04/04/95 05/12/95 1 LMM Totals: 2 Contracts 4,441,250 CYS LMN District NEW ORLEANS 5 \*\*A 717,762 M P H O C N MISS RIV NEW ORL HARBOR 1-95 12/13/94 01/18/95 65 \*\*A 386,000 M P H O C N BERWICK BAY LSD CUTTER 1-95 12/21/94 01/20/95 250 \*\*A 01/06/95 02/07/95 90,000 N P Y B B N PASS MANCHAC - NORTH PASS 61 \*\*A 01/18/95 02/08/95 1,400,000 M P H O D N ATCH RIV GRAND/SIXMILE LAKE 60 \*\*A 01/17/95 02/16/95 2,000,000 M P H M D N ATCH RIV BAY @ BAR LSD CUTT 180 \*\*A 02/03/95 02/23/95 900,000 M P Y O D N HOUMA NAV CANAL MI 0-3.0 225 \*\*A 01/19/95 03/02/95 750,000 M P H O C N ATCH RIV HORSESHOE LSD CUT-1 30 \*\*OA 11/14/94 03/14/95 4,080,000 M H H O D N MISS RIV SWP LSD HOPPER 1-95 155 \*\*A 02/13/95 03/14/95 3,500,000 M P Y W D N MRGO MI 18.0 TO 13.9 150 \*\*A 12/22/94 03/15/95 300,000 M P Y W C N OUTLETS @ VEN BAP COLLETE #1 260 \*\*A 03/20/95 03/27/95 3,500,000 M P H O D N ATCH RIVER BAR CHANNEL 125 \*\*A 7,000,000 M H H O D N CALC RIV BAR CHANNEL LSD HOP 03/07/95 04/06/95 40 \*\*OA 11/18/94 05/16/95 2,300,000 M H H O D N MISS RIV SWP LSD HOPPER 3-95 45 \*\*OA 11/23/94 05/23/95 2,300,000 M H H O D N MISS RIV SWP LSD HOPPER 4-95 20 \*\*OA 12/30/94 05/23/95 3,000,000 M P Y W D N MISS RIV SWP CUTTERHEAD 1-95 03/29/95 06/07/95 9,000,000 M P Y M D N ATCH RIVER BAR CY CUTTERHEAD 116 А 01/13/95 06/13/95 2,000,000 M P H O D N BERWICK BAY LSD CUTTER 2-95 70 Α 350,000 M P Y C C N GIWW BELOW BAYOU SORREL 145 Α 05/10/95 06/15/95 165 05/03/95 06/20/95 700,000 M P H O C N 3 RIV ORL FBAY PAL FBAY BR H Α 06/23/95 07/25/95 300,000 M P Y W C N HOUMA NAV. CANAL MI 36.4-4.1 181 Α 255 07/06/95 08/05/95 10,000,000 M D H O C N MISS RIV CROSS WALLACE MCGRG Α 2,000,000 M X Y W D N MRGO,MICHOUD CANAL 230 А 07/14/95 08/15/95 185 07/12/95 08/16/95 1,570,182 M H H O D N MRGO BAR CHANNEL LSD HOPPER Α 08/25/95 09/26/95 350,000 M P Y W D N BARATARIA WW BAR CHANNEL 171 А 265 09/01/95 10/03/95 20,000 M P Y S A N BY TECHE E&W CALUMET FLDGATE А 245 А 12/01/95 01/01/96 2,500,000 M P Y W D N WEST BELLE PASS 170 12/15/95 01/16/96 1,800,000 M P Y W D N BARATARIA BAY MI 0-16 AND Y Α 01/01/96 02/01/96 2,300,000 M P Y C D N GIWW MAIN STEM CUTTERHEAD 210 Α 35 OA 11/17/94 6,800,000 M H H O D N MISS RIV SWP LSD HOPPER 2-95

Appendix 7: Sample Reports - 28

### Example

Advertising Schedule FY 95

#### LEGEND for Advertising Schedule

#### WORK CLASS (WC) JOB STATUS (JS) A Active-fully expect to award M Maintenance N New Work C Completed CC Claim on Payment Pending B Both M&N H Hold-Miscellaneous Reason HB Hold-Protest on Bid HF Hold-Awaiting Funding HP Hold-Awaiting Permit(s) M Moved to Another FY OA Open by Amendment

- P Proposed- >80% chance to award u undefined
- W Withdrawn

#### MATERIAL UNITS (MU)

- Y Cubic Yards
- D Days
- H Hours
- L Lump Sum

- O Other (Station etc.)
- S Open & Upland
  - T Beach Nour & Upland
    - U Upland

C Confined

M Mixed

DISPOSAL TYPE (DS)

B Beach Nourishment

- x undefined

#### DOLLAR RANGE (\$)

- Up to \$99,999 А \$100,000 - \$499,999 В
- \$500,000 -\$999,999 С
- D \$1,000,000 \$4,999,999
- E \$5,000,000 and above

Date: 06/08/95

#### DREDGE TYPE (DT)

- B Bucket
- D Dustpan
- H Hopper
- N Nonconventional type
- P Pipeline
- S Sidecaster
- W All Types
- X Pipeline & Bucket
- Y Pipeline & Hopper
- Z Hopper & Bucket
  - SMALL BUSINESS SET ASIDE (SA) Y Yes
  - N No

- O Overboard & Open Water
- W Wetland Nour or Creation

### **Dredging Information System**

Date: 06/08/95

1

## US ARMY CORPS OF ENGINEERS FY 95 Contract Dredging Program

Dredging Contracts Awarded to Date FY 95

DST SEQ Job Name	T DATE I	BID DATE	QUANTITY CUBIC YDS	GOVT EST.		WINNING BIDDER	S # B BDS
LMK 4 WEST PEARL RIVER LMK 1 RED RIVER AND LOWER BLACK	P 02/01/95 02	/28/95	2,000,000 3,000,000	1,116,182	2,584,500	MID-SOUTH DREDGING CO.	
LMK District VICKSBURG Totals:	2		5,000,000	\$4,447,725	\$6,957,500		
LMN 5 MISS RIV NEW ORL HARBOR 1-95 LMN 65 BERWICK BAY LSD CUTTER 1-95 LMN 250 PASS MANCHAC - NORTH PASS LMN 61 ATCH RIV GRAND/SIXMILE LAKE LMN 180 HOUMA NAV CANAL MI 0-3.0 LMN 225 ATCH RIV HORSESHOE LSD CUTT	P 12/21/94 01 P 01/06/95 02 P 01/18/95 02 P 02/03/95 02 P 01/19/95 03	/20/95 /07/95 /08/95 /23/95 /02/95	717,762 386,000 90,000 1,400,000 900,000 750,000	716,678 658,700 382,000 2,015,560 1,644,000 1,854,092	673,200 338,200 1,921,100 1,568,000 1,875,025	T.L. JAMES & CO., INC. RIVER ROAD CONSTRUCTION INC MIKE HOOKS INC. GREAT LAKES DREDGE & DOCK CO. T.L. JAMES & CO., INC.	L 1 L 2 L 2
LMN 30 MISS RIV SWP LSD HOPPER 1-95 LMN 155 MRGO MI 18.0 TO 13.9 LMN 150 OUTLETS @ VEN BAP COLLETE #1 LMN 260 ATCH RIVER BAR CHANNEL LMN 125 CALC RIV BAR CHANNEL LSD HOP LMN 40 MISS RIV SWP LSD HOPPER 3-95 LMN 45 MISS RIV SWP LSD HOPPER 4-95 LMN 20 MISS RIV SWP LSD HOPPER 4-95 LMN 50 MISS RIV SWP LSD HOPPER 5-95	P 02/13/95 03 P 12/22/94 03 P 03/20/95 03 H 03/07/95 04 H 11/18/94 05 P 12/30/94 05	/14/95 /15/95 /27/95 /06/95 /16/95 /23/95	4,080,000 3,500,000 3,500,000 7,000,000 2,300,000 2,300,000 3,000,000 2,300,000	4,629,360 1,432,000 890,000 2,428,625 2,682,650 2,682,598 3,862,950 1,559,150	1,568,000 918,000 1,148,000 2,572,044 3,190,600 3,921,190 3,781,750	T.L. JAMES & CO., INC. GULF COAST TRAILING CO. NATCO LIMITED PARTNERSHIP NATCO LIMITED PARTNERSHIP T.L. JAMES & CO., INC.	L 3 L 1 L 2 L 1 L 1 L 1
LMN District NEW ORLEANS Totals:			32,523,762		\$31,396,549		
NAB 1 POCOMOKE RIV, SOMERSET CO,MD NAB 2 RHODES PT. TO TYLERTON, MD NAB 9 BALT. HARB, CAPE HENRY, VA NAB 3 OCEAN CITY, WORCESTER CO, MD NAB 5 ISLAND CK, ST.GEORGE IS, MD.	P 10/10/94 11 H 12/12/94 01 p 12/26/94 01	/10/94 /11/95 /31/95	139,500 42,000 500,000 78,409 11,430	753,750 688,283 1,745,855 639,704 209,980	822,000 1,575,000 474,272	NO. AMERICAN TRAILING CO. COTTRELL ENGINEERING CORP.	E 1 L 3
NAB District BALTIMORE Totals:	5		771,339	\$4,037,573	\$3,583,479		
NAN 2 Lake Montauk Harbor, NY NAN 3 BROWNS CREEK	p 09/30/94 11 P 11/15/94 12			466,331 321,812		GIBSON & CUSHMAN DREDGING CO. GIBSON & CUSHMAN DREDGING CO.	
NAN District NEW YORK Totals: Dredging Contracts Awarded to Date F			64,013	\$788,143	\$696,688	Date: 06/08/95	2
DST SEQ Job Name	T DATE 1	BID DATE	QUANTITY CUBIC YDS	GOVT EST.		WINNING BIDDER	S # B BDS
<ul> <li>NAO 3 AIW - LOWER NORTHLANDING RIV</li> <li>NAO 13 JAMES RIVER - TURKEY ISLAND</li> <li>NAO 14 JAMES RIVER - DANCING/SWAN</li> <li>NAO 11 BALTIMORE HER CAPE HENRY</li> <li>NAO 4 GREENVALE CREEK</li> </ul>	P 09/16/94 10 P 10/14/94 10 P 11/09/94 11 H 12/12/94 01 P 12/05/94 01 P 01/03/94 02	/18/94 /21/94 /16/94 /11/95	150,000 33,000 300,500 300,000 11,000 57,000 185,000 110,000	1,064,000 0 796,300 1,745,855 312,347 363,256 672,061 695,619	524,000 331,650 572,460 1,575,000 95,663 221,480 500,000	COTTRELL ENGINEERING CORP. COTTRELL ENGINEERING CORP. NORFOLK DREDGING COMPANY NATCO LIMITED PARTNERSHIP M.C.M. MARINE INC. COTTRELL ENGINEERING CORP. WOODINGTON CORP COTTRELL ENGINEERING CORP.	E 5 E 1 L 4 E 6 E 2 S 2 E 2
NAO 5 CHINCOTEAGUE IN. OCEAN BAR NAO District NORFOLK Totals:	H 01/26/95 02	/28/95	110,000 1,262,500	622,023 \$6,271,461	716,400 \$5,174,653	GULF COAST TRAILING CO.	L 2
NAP 9 OCEAN CITY/PECK BEACH NAP 8 CAPE MAY BEACHFILL NAP 6 NJIWW/CAPE MAY HBR NAP 1 DEL RIV, PHILA-SEA NAP 10 SALEM RIVER, NJ	P 08/12/94 09 P 08/19/94 09 P 12/16/94 01 W 01/20/95 02 P 01/27/95 04	/22/94 /18/95 /22/95	400,000 300,000 350,000 2,830,000 800,000	2,399,000 2,338,458 1,574,886 5,863,601 4,824,451	2,438,995 1,478,600 4,330,900	GREAT LAKES DREDGE & DOCK CO. GREAT LAKES DREDGE & DOCK CO. BARNEGAT BAY DREDGING COMPANY WEEKS MARINE/AMERICAN DRDG JV WEEKS MARINE/AMERICAN DRDG JV	L 2 E 1 L 3
NAP District PHILADELPHIA Totals:				\$17,000,397	\$15,855,108		
NCB 2 CLEVELAND NCB 7 ROCHESTER NCB 9 TOLEDO OPEN NCB 8 SANDUSKY NCB 10 TOLEDO CONFINED NCB 5 LORAIN 8a	b 01/05/95 02 b 01/18/95 02 H 01/19/95 02 p 02/01/95 03 h 02/15/95 03 B 03/21/95 04	/03/95 /22/95 /22/95 /07/95 /21/95 /20/95	275,000 225,000 200,000 300,000 600,000 90,000	685,250 466,000 1,932,000 1,711,000	725,000 520,000 986,000 1,560,000	GREAT LAKES DOCK AND DREDGE LUEDTKE ENGINEERING CO. B&B DREDGING CORPORATION KING COMPANY, INC. B&B CONTRACTING LAKE MICHIGAN CONTRACTORS, INC	S 4 S 4 E 4 S 2

Appendix 7: Sample Reports - 30

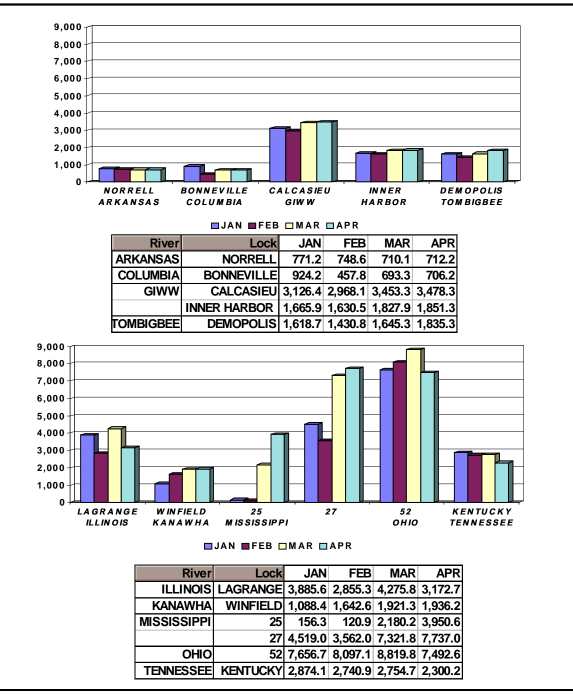
Example	Dredging Information System

NCB 6 ROCKY RIVER 8a		B 03/21/95 04/20/95	20,000	224,799	224,799 LAKE MICHIGAN CONTRACTORS, INC E 1
NCB District BUFFALO	Totals:	7	1,710,000	\$7,042,754	\$6,095,874

# LPMS

# Key Lock Report

# Monthly Tonnage for 1996



LPMS

Appendix 7: Sample Reports - 33

RIVER: MISSISSI LOCK : 27	KEY PPI	LOCE		ORT ON:LMVD CT:LMS		Page: MO/YR : RT DATE:	
COMMOD(Ktons)         Up           10         COAL         272           20         PETROLEUM         162           30         CHEMICALS         533           40         CRUDE         MAT           50         PROCD         MAT           60         FARM         PROD           70         MFRD         EQUI           80         WASTE         MAT	(MO)         Dn(MO)           2.3         117.2           1.0         380.1           7.4         128.7           9.3         126.5           8.4         202.8           5.6         6247.4           5.0         .3           .0         .0           7.3         42.4	Tot(MO) 389.6 541.1 666.1 495.7 401.1 6273.0 5.3 .0 79.8	MO/DF/PY -180.7 +158.6 -114.8 +69.3 -33.1 +1997.4 -3.1 +.0 +39.9		Dn(YTD) T 873.1 2586.1 1455.6 933.3 1346.8 44009.9 69.8 1.4 327.1		TD/DF/PY -1589.3 -440.4 -902.0 -260.7 -590.1 +9743.4 +74.8 +8.8 +622.8
	6.3         7245.4           902         310           994         4672	8851.7 3212 5666	+1933.5 +1257 +1239	21688.7 22906 13707	51603.1 2513 33287	73291.8 25419 46994	+6667.3 +7543 +4181
Tot Number 38	 896 4982	8878	+2496	36613		72413 F(Ktns) DF(Ktns)	+11724 = +27.9 = +10.0

	кеу LO	CK REPOR	T Page: 12
RIVER: OHIO		DIVISION: ORD	DATA MO/YR : NOV 1995
LOCK: 52		DISTRICT: ORL	REPORT DATE: 12/22/95
COMMOD(Ktons) Up(MO	Dn(MO) Tot(MO)	MO/DF/PY Up(YTD)	Dn(YTD) Tot(YTD) YTD/DF/PY
10 COAL 1379.7	1554.5 2934.1	-297.5 13629.5	19265.8 32895.2 -5355.1
20 PETROLEUM 469.0	47.1 516.1	+176.0 4362.7	913.1 5275.8 +778.9
30 CHEMICALS 600.5	101.1 701.6	+115.8 6976.5	1135.9 8112.3 +209.1
40 CRUDE MAT 704.5	1142.7 1847.2	+86.6 7206.9	11101.2 18308.1 +424.7
50 PROCD MAT 355.7	128.8 484.5	-16.8 4265.5	1332.5 5598.0 +190.3
60 FARM PROD 225.9	700.9 926.8	-452.8 2231.0	8452.0 10683.0 +90.1
70 MFRD EQUI 19.9	71.2 91.1	+87.3 447.4	505.1 952.5 +753.7
80 WASTE MAT .0	.0 .0	+.0.0	.0 .0 +.0
99 UNKNOWN 78.3	85.0 163.2	+92.3 818.3	681.8 1500.1 +971.2
Total Ktons 3833.5	3831.3 7664.6	-209.1 39937.8	43387.4 83325.0 -1937.1
EMPTY BRGS 1609	1290 2899	+631 16063	13481 29544 -727
LOADED BRGS 2424	2531 4955		
Tot Number 4033	3821 7854	+379 41458	42525 83983 -2295 % MO/DF(Ktns) = -2.7 % YTD/DF(Ktns) = -2.3

# LPMS Summary by River Basin

January - March 1996

River/ <u>Lock Chamber</u>	River <u>Mile</u>	Vessels <u>Total</u>	Tonnage <u>ktons</u>	Lockages	Hardwar Ops. <sup>1</sup> <u>Total</u>	—Dela	-	Average —Delay <u>Vessels</u>	/ed	Lock Clo Avg <u>Time</u> <sup>2</sup>	Freq.
Alabama											
Claiborne Main	117.5	74	109	66	66	0	0	0.00	0.00	0.00	0
				00	00	0	0	0.00	0.00	0.00	0
Albemarle & C	nesape	ake Canai									
Great Bridge Main	11.5	705	173	608	869	86	100	0.06	0.05	0.00	0
	11.5	705	175	000	009	00	100	0.00	0.05	0.00	0
Allegheny											
2 Main	6.7	416	497	401	985	19	18	0.65	0.71	53.00	1
3	0.7	410	407	101	500	10	10	0.00	0.71	00.00	<u> </u>
Main	14.5	336	518	331	897	16	16	1.02	0.85	8.90	3
4							-				
Main	24.2	122	105	122	253	11	12	1.00	1.12	22.42	8
5											
Main	30.4	46	32	46	89	7	9	0.49	0.49	73.38	2
6											
Main	36.3	33	28	33	72	6	7	0.17	0.17	0.00	0
7											
Main	45.7	24	21	23	52	4	6	2.00	2.00	0.00	0
8											
Main	52.6	0	0	0	0	0	0	0.00	0.00	719.97	2
'9 Main	62.2	0	0	0	0	0	0	0.00	0.00	719.97	2
	02.2	0	0	0	0	0	0	0.00	0.00	/19.9/	2
Apalachicola											
Jim Woodruff Main	106.3	218	135	196	269	3	4	0.49	0.49	0.92	1
IVIAIII	100.3	210	135	190	209	3	4	0.49	0.49	0.92	I

## LPMS Summary by Division/District

rwick chafalaya									s Valley Divisio Orleans Distric	
Jan - Mar		Ves	sels			Barges		Bottoms	Tonnage	
1995	<u>Total</u>	<u>Rec.</u>	<u>Tows</u>	<u>Other</u>	<u>Total</u>	<b>Loaded</b>	<b>Empty</b>	<u>Total</u>	<u>ktons</u>	
Upbound	664	474	52	138	91	20	71	755	4	
Downbound	<u>676</u>	<u>497</u>	<u>50</u>	<u>129</u>	<u>68</u>	<u>58</u>	<u>10</u>	<u>744</u>	<u>110</u>	
Total	1,340	971	102	267	159	78	81	1,499	114	
1996										
Upbound	532	342	48	142	67	24	43	599	2	
Downbound	<u>508</u>	<u>329</u>	<u>49</u>	<u>130</u>	<u>83</u>	<u>76</u>	<u>7</u>	<u>591</u>	<u>69</u>	
Total	1,040	671	97	272	150	100	50	1,190	<u>69</u> 71	
Percent Change	-22%	-31%	-5%	2%	-6%	28%	-38%	-21%	-38%	
					Numb	er	Average	Delay	Total Delay	
Jan - Mar		— Loc	kages —		Delaye		Tows De	layed Tows	Time Tows	
1995	<u>Total</u>	Rec.	<u>Comm.</u>	<u>Other</u>	Tows	<u>s (h</u>	<u>rs)</u>	<u>(hrs)</u>	<u>(hrs)</u>	
Upbound	442	257	96	89	52	2 0	.94	0.94	48.63	
Downbound	<u>479</u>	<u>303</u>	<u>78</u>	<u>98</u>	<u>50</u>	<u>) 0</u>	.21	<u>0.21</u>	<u>10.72</u>	
Total	921	560	174	187	102	2 0	.58	0.58	59.35	
1996										
Upbound	358	181	63	114	48	3 0	.05	0.05	2.17	
Downbound	<u>354</u>	<u>188</u>	<u>68</u>	<u>98</u>	<u>49</u>	<u>) 0</u>	.05	<u>0.05</u>	<u>2.23</u>	
Total	712	369	131	212	97		.05	0.05	4.40	
Percent Change	-23%	-34%	-25%	13%	-5%	6 -9	1%	-91%	-93%	

## January - March 1995 and 1996

1996 data unavailable for the following month(sJan

Freshwater Bayou Freshwater Bayou			Main River M	lile:1.2			Lo	Lower Miss Valley Divisior New Orleans Distric			
Jan - Mar		— Vess	sels			Barges-		Bottoms	Tonnage		
1995	<u>Total</u>	Rec.	Tows	<u>Other</u>	<u>Total</u>	<b>Loaded</b>	<b>Empty</b>	<u>Total</u>	<u>ktons</u>		
Upbound	3,038	215	53	2,770	946	920	26	3,984	556		
Downbound	3,019	<u>227</u>	<u>54</u>	2,738	1,204	<u>1,187</u>	<u>17</u>	4,223	<u>754</u>		
Total	6,057	442	107	5,508	2,150	2,107	43	8,207	1,310		
1996											
Upbound	3,347	162	45	3,140	1,180	1,162	18	4,527	667		
Downbound	<u>3,359</u>	<u>160</u>	<u>51</u>	<u>3,148</u>	<u>1,618</u>	<u>1,601</u>	<u>17</u>	<u>4,977</u>	<u>959</u>		
Total	6,706	322	96	6,288	2,798	2,763	35	9,504	1,626		
Percent Change	11%	-27%	-10%	14%	30%	31%	-19%	16%	24%		
					Numbe	er	Average	Delay	Total Delay		
Jan - Mar		— Loci	kages —		Delaye		-	layed Tows	Time Tows		
1995	<u>Total</u>	<u>Rec.</u>	<u>Comm.</u>	<u>Other</u>	Tows	<u>(h</u>	<u>rs)</u>	<u>(hrs)</u>	<u>(hrs)</u>		
Upbound	1,945	77	974	894	53	6 0	.27	0.27	14.10		
Downbound	<u>1,993</u>	<u>90</u>	<u>1,156</u>	<u>747</u>	<u>54</u>	<u>0</u>	<u>.23</u>	<u>0.23</u>	<u>12.18</u>		
Total	3,938	167	2,130	1,641	107	' 0	.25	0.25	26.28		
1996											
Upbound	2,032	56	994	982	45	i 0	.26	0.26	11.53		
Downbound	2,065	<u>61</u>	<u>1,260</u>	<u>744</u>	<u>51</u>	<u>0</u>	.26	<u>0.26</u>	<u>13.33</u>		
Total	4,097	117	2,254	1,726	96		.26	0.26	24.86		
Percent Change	4%	-30%	6%	5%	-10%	0	4%	4%	-5%		

# Lock Characteristics

River/ Lock	Chamber	River Mile	Year Open	Length	Width	Lift	Status	Owner/Operator	Gatetype
ALABAMA									
CLAIBORNE	MAIN	117.5	1969	600	84	30	OPERATIONAL	CORPS / CORPS	MOVEABL
MILLERS FERRY	MAIN	178	1969	600	84	45	OPERATIONAL	CORPS / CORPS	MOVEABL
ROBERT F. HENRY	MAIN	281.2	1972	600	84	45	OPERATIONAL	CORPS / CORPS	MOVEABL
ALBEMARLE & CHESAPE	AKE CANA	۹ <i>L</i>		-					
GREAT BRIDGE	MAIN	11.5	1932	600	72	з	OPERATIONAL	CORPS / CONTRACTOR	MITER
ALLEGHENY									
2	MAIN	6.7	1934	360	56	11	OPERATIONAL	CORPS / CORPS	FIXED
3	MAIN	14.5	1934	360	56	14	OPERATIONAL	CORPS / CORPS	FIXED
4	MAIN	24.2	1927	360	56	11	OPERATIONAL	CORPS / CORPS	FIXED
5	MAIN	30.4	1927	360	56	12	OPERATIONAL	CORPS / CORPS	FIXED
6	MAIN	36.3	1928	360	56	12	OPERATIONAL	CORPS / CORPS	FIXED
7	MAIN	45.7	1930	360	56	13	OPERATIONAL	CORPS / CORPS	FIXED
8	MAIN	52.6	1931	360	56	18	OPERATIONAL	CORPS / CORPS	FIXED
9	MAIN	62.2	1938	360	56	22	OPERATIONAL	CORPS/ CORPS	FIXED
APALACHICOLA									
JIM WOODRUFF	MAIN	106.3	1954	450	82	33	OPERATIONAL	CORPS / CORPS	MOVEABL
ARKANSAS									
NORRELL	MAIN	10.3	1967	600	110	30	OPERATIONAL	CORPS / CORPS	FIXED
2	MAIN	13.3	1967	600	110	20	OPERATIONAL	CORPS / CORPS	SECTOR
JOE HARDIN	MAIN	50.2	1968	600	110	20	OPERATIONAL	CORPS / CORPS	SECTOR
EMMETT SANDERS	MAIN	66	1968	600	110	14	OPERATIONAL	CORPS / CORPS	SECTOR
5	MAIN	86.3	1968	600	110	17	OPERATIONAL	CORPS / CORPS	SECTOR
DAVID T. TERRY	MAIN	108.1	1968	600	110	18	OPERATIONAL	CORPS / CORPS	SECTOR
MURRAY	MAIN	125.4	1969	600	110	18	OPERATIONAL	CORPS / CORPS	SECTOR
TOAD SUCK FERRY	MAIN	155.9	1969	600	110	16	OPERATIONAL	CORPS / CORPS	SECTOR
ARTHUR V. ORMOND	MAIN	176.9	1969	600	110	19	OPERATIONAL	CORPS / CORPS	SECTOR
DARDANELLE	MAIN	205.5	1969	600	110	55	OPERATIONAL	CORPS / CORPS	SECTOR
OZARK - JETA TAYLOR	MAIN	256.8	1969	600	110	34	OPERATIONAL	CORPS / CORPS	SECTOR
JAMES W. TRIMBLE	MAIN	292.8	1969	600	110	20	OPERATIONAL	CORPS / CORPS	SECTOR
W.D. MAYO	MAIN	319.6	1970	600	110	21	OPERATIONAL	CORPS / CORPS	MOVEABL
ROBERT S. KERR	MAIN	336.2	1970	600	110	48	OPERATIONAL	CORPS / CORPS	MOVEABL
WEBBERS FALLS	MAIN	366.6	1970	600	110	30	OPERATIONAL	CORPS / CORPS	MOVEABL
ATCHAFALAYA									
BERWICK	MAIN	1.5	1950	307	45	14	OPERATIONAL	CORPS/ CORPS	SECTOR
BAYOU TECHE						·			
EAST & WEST CALUMET	CNTRL	4	1950	0	45	0	SEASONAL	CORPS / CORPS	SECTOR
KEYSTONE	MAIN	72	1913	162	36	8	OPERATIONAL	CORPS / CORPS	MITER
BLACK									
JONESVILLE	MAIN	25	1972	655	84	30	OPERATIONAL	CORPS / CORPS	MOVEABL
BLACK ROCK CHANNEL	MAIN	4	1914	650	70	5	OPERATIONAL	CORPS / CORPS	REPLACED

### Lock Characteristics General Report

1 - 1

\* LPMS data not collected at this site

Appendix 7: Sample Reports - 38

# **APPENDIX 8**

# Ordering Information

### **ORDERING GUIDE FOR THE NAVIGATION DATA CENTER REPORTS** Waterborne Commerce, Vessel and Locks Statistics

## <u>Title</u>

### Sales Price\*

Waterbo	orne Commerce of the United States (WCUS)					
Part 1	WCUS, Waterways and Harbors on the Atlantic Coast	\$ 19.00				
	Manuscript Data on diskette	5.00				
Part 2	WCUS, Waterways and Harbors on the Gulf Coast, Mississippi River					
	System and Antilles	21.00				
	Manuscript Data on diskette	5.00				
Part 3	WCUS, Waterways and Harbors of the Great Lakes	9.00				
	Manuscript Data on diskette	5.00				
Part 4	WCUS, Waterways and Harbors on the Pacific Coast,					
	Alaska and Hawaii	14.00				
	Manuscript Data on diskette	5.00				
Part 5	WCUS, National Summaries	7.00				
Public I	Domain Database (Area to Area or State to State)					
	Hardcopy	15.00				
	Diskette	5.00				
Waterbo	orne Transportation Lines of the United States (WTLUS)					
	Volume 1, National Summaries	**				
	Volume 2, Vessel Company Summary	7.00				
	Vessel Company Information on diskettes	10.00				
	Volume 3, Vessel Characteristics					
	Vessel Characteristics on diskettes	40.00				
	* Effective with the calendar year 1994 publications.					
	** Prices have yet to be determined.Material may be ordered from:					
	Waterborne Commerce Statistics Center					
	U.S. Army Corps of Engineers					
	PO Box 61280					
	New Orleans, LA 70161-1280					
	Check or money order should be made payable to:FAO-USAED, New					
	Orleans. Point of contact is Ms. Peggy Galliano (504) 862-1424 or Mr.					
	Thomas Mire (504) 862-1470; FAX (504) 862-1423.					

### **ORDERING GUIDE FOR PORT SERIES REPORTS**

NO		DATE OBALE PUBLICATIO	
<u>NO.</u>	PRICE	PUBLICATIO	<u>///</u>
1	Portland and Searsport, ME, and Portsmouth, NH	1985	\$ 7.00
3	Boston, MA.	1994	14.00
4	Ports of Southern New England (Bridgeport, CT; New Haven, CT; New London, CT; Providence, RI; Fall River, MA; New Bedford, MA)	1994	17.00
5	New York, NY, and NJ, and Ports on Long Island, NY	1988	15.50
6	Albany and Ports on Hudson River, NY.	1996*	-
8	Philadelphia, PA; Camden, NJ; Wilmington, DE; and Ports on Delaware River.	1984	10.00
10	Baltimore, MD	1991	8.00
11	Ports of Hampton Roads, and Ports on the James and York Rivers, VA	1993	26.00
12	Wilmington and Morehead City, NC	1987	7.00
13	Charleston and Georgetown, SC.	1987	7.00
14 15	Savannah and Brunswick, GAJacksonville and Fernandina Beach, FL	1990 1986	7.50 7.00
16	Miami, Port Everglades, Palm Beach, and Port Canaveral, FL	1991	8.50
17	Tampa and Port Manatee, FL.	1996*	-
18	Mobile, AL	1986	6.50
19	Panama City and Pensacola, FL; Pascagoula and Gulfport, MS; and		
	Ports on the Apalachicola, Chattahoochee, and Flint Rivers	1986	9.50
20	New Orleans, LA	1990	10.00
	Mississippi River Ports Below and Above New Orleans, LA	1992	10.50
21 22	Baton Rouge and Lake Charles, LA	1990	11.00 8.00
22	Port Arthur, Beaumont, and Orange, TX Galveston and Texas City, TX	1988 1996	15.00
23	Houston, TX	1989	10.00
25	Corpus Christi, TX	1993	10.00
26	Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf	1995	10.00
	Intracoastal Waterway, TX	1991	10.00
27	San Diego, CA	1987	6.50
28	Los Angeles, Long Beach, and Port Hueneme, CA	1996*	
30	San Francisco, Redwood City, and Humboldt Bay, CA	1991	8.00
31	Oakland, Alameda, Richmond, and Ports on Carquinez Strait, CA	1991	8.00
32 33	Sacramento, Stockton, Pittsburg, and Antioch, CA	1986 1986	7.00 11.00
34	Coos Bay, OR and Ports on Columbia-Snake River System Portland, Astoria, The Dalles, Boardman, and Umatilla, OR; Longview, Kalama,	1900	11.00
51	Vancouver, Pasco/Kennewick, Wilma, and Clarkston, WA; and Lewiston, ID	1996*	
35	The Ports of Tacoma, Olympia, and Grays Harbor, WA	1993	13.00
36	Seattle, WA	1993	19.00
37	Port Angeles, Port Townsend, Everett, Anacortes, and Bellingham, WA	1987	7.50
38	Ports of Alaska (Anchorage, Kenai, Valdez, Kodiak, Unalaska, Kotzebue,		
20	Nome, Bethel, Ketchikan, Wrangell, Petersburg, Sitka, Juneau, etc.)	1995	20.00
39 41	Ports of Southwest and Western Alaska (NEW EDITION) Buffalo, NY	1995 1990	20.00 6.50
42	U.S. Ports on Lake Erie (Erie, PA; and Conneaut, Ashtabula, Fairport	1990	0.50
	Harbor, Lorain, Huron, and Sandusky, OH)	1990	8.50
43	Cleveland, OH	1989	7.00
44	Toledo, OH	1989	6.00
45	Detroit and Ports on the Saginaw River, MI	1996*	-
46	Chicago, IL.	1995	20.00
48	The Port of Milwaukee, Wisconsin and Ports on Lake Michigan	1995	23.00
49	Duluth, MN; Superior, WI; Taconite Harbor, Silver Bay, and Two Harbors, MN; and Ashland, WI	1987	6.50
50	Ports of Hawaii (Honolulu, Port Allen, Nawiliwili, Kahului, Kaunakakai,	1907	0.50
50	Kawaihae, and Hilo)	1987	7.00
60	Pittsburgh, PA, and Ports on the Ohio, Monongahela, and Allegheny		
	Rivers, PA	1992	12.00
61	Huntington, WV, Ports on Ohio River Miles 40-317, and Kanawha River, WV	1992	12.00
	Cincinnati, OH, and Ports on Ohio River Miles 317-560	1991	8.50
63	Louisville, KY, Ports on Ohio River Miles 560-980, and Cumberland and	1000	10 50
64	Green Rivers Ports on Tennessee River, Tennessee-Tombigbee and Black Warrior-	1992	10.50
04	Tombigbee Waterways, and Alabama River	1986	11.00
65	Illinois Waterway, IL.	1994	12.00
68	Ports on the Missouri, Arkansas, Verdigris, White, and Ouachita Rivers	1987	10.00
69	Minneapolis-St. Paul, MN, and Ports on Upper Mississippi River		
	Miles 300-860 AOR	1994	33.00
70	St. Louis, MO, and Ports on Upper Mississippi River Miles 0-300 AOR	1992	9.50
71	Memphis, TN; Helena, AR; and Ports on Lower Mississippi River	1004	10.00
70	Miles 620-954 AHP Natchez, Vicksburg, and Greenville, MS, and Ports on Lower Mississippi	1994	10.00
14	River Miles 255-620 AHP	1991	8.00
			5.00
* *			

\* Tentative date of publication.

Appendix 8: Ordering Information - 2

Port Series reports may be ordered from the Navigation Data Center (CEWRC-NDC-P), 7701 Telegraph Road, Casey Building, Alexandria, VA 22315-3868. Federal law requires advance payment for all purchases. Check or money order (in U.S. funds) should be made payable to the Superintendent of Documents. Payment is required in advance. Telephone orders are accepted from holders of Superintendent of Documents accounts or interbank credit cards (Visa and Master Card only). Telephone number 703 428-6047. Prices are subject to change without notice.

For a review of other services we provide through the Navigation Data Center, visit the internet home page for NDC at http://www.wrc-ndc.usace.army.mil

4/96