

DEPARTMENT OF THE ARMY

WASHINGTON, D.C. 20310

February 28, 2001



Honorable Don Young Chairman Committee on Transportation and Infrastructure United States House of Representatives Washington, D.C. 20515-6256

Dear Mr. Chairman:

In compliance with Section 330 of the 1992 Water Resources Development Act, enclosed is the status report on the Harbor Maintenance Trust Fund for Fiscal Year (FY) 1999. It includes all the information required by the Act and provides a thorough evaluation of the Trust Fund, including its administration and use.

As a result of the 1998 Supreme Court decision, the Harbor Maintenance Tax is no longer collected on exported goods. The enclosed report addresses this and the status of other legal challenges. Even though collections on exports have been discontinued and replacement legislation has not yet been enacted, Trust Fund balances are projected to increase over the next five years. This is partly because the FY 1999 Energy and Water Development Appropriations Act did not provide for reimbursement of operation and maintenance costs from the Trust Fund for that year.

The Trust Fund balance at the end of FY 1999, based on accrual accounting, was \$1.6 billion. This balance, in conjunction with the revenue stream that remains from collections on imports, domestic shipments, passengers and foreign trade zone cargo (estimated at \$700-800 million annually), plus interest payments, should be sufficient to recover eligible expenditures until an alternative funding source is in place.

Sincerely,

Gregory R. Dahlberg Acting Secretary of the Army

Enclosure



DEPARTMENT OF THE ARMY WASHINGTON DC 20310



February 28, 2001

Honorable Robert C. Smith Chairman Committee on Environment and Public Works United States Senate Washington, D.C. 20510-6175

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Acting Secretary of the Army

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ANNUAL REPORT TO CONGRESS ON THE STATUS OF THE HARBOR MAINTENANCE TRUST FUND FOR FISCAL YEAR 1999



ANNUAL REPORT TO CONGRESS ON THE STATUS OF THE HARBOR MAINTENANCE TRUST FUND FOR FISCAL YEAR 1999

TABLE OF CONTENTS

| Title List of Tables | Page v |
|--|-----------|
| Executive Summary | vii |
| Background | |
| Authority | 1 |
| Introduction | 1 |
| HMT Rate | 2 |
| Summary of HMTF Operations in Fiscal Year 1999 | 2 |
| Costs Eligible for Recovery | 3 |
| Defining Expenditures Eligible for Recovery | 3 |
| U.S. Army Corps of Engineers Expenditures Eligible for Recovery | 3 |
| St. Lawrence Seaway Development Corporation Revenues and Expenditures | 7 |
| Use of the HMTF by the National Oceanic and Atmospheric Administration | 7 |
| Use of the HMTF for Administrative Expenses | 7 |
| Challenges to the Harbor Maintenance Tax | 9 |
| Supreme Court Affirms that HMT is Unconstitutional as Applied to Exports | 9 |
| Other HMT Challenges | 10 |
| World Trade Organization (WTO) Proceedings on the HMT | 10 |
| Harbor Maintenance Tax Revenues | 13 |
| Collection and Receipts | 13 |
| Collections, Shortfalls and Enforcement | 14 |
| The Harbor Maintenance Trust Fund Balances | 17 |
| Transfers from the Harbor Maintenance Trust Fund | 17 |
| Harbor Maintenance Trust Fund Revenue and Transfers | 17 |
| Compliance | 18 |
| Harbor Maintenance Trust Fund Balances | 18 |
| Harbor Maintenance Trust Fund Projections | 19 |
| Adequacy of HMTF to Fund Maintenance Needs | 21 |
| Potential for an Alternative Budgeting Mechanism for Harbor Maintenance | 21 |
| U.S. Army Corps of Engineers Activities | 25 |
| Operations and Maintenance Activities | 25 |
| Construction of Dredged Material Disposal Facilities | 26 |

LIST OF TABLES

| Number | <u>Title</u> | Page |
|------------|--|-------------|
| ES-1 | Harbor Maintenance Trust Fund Revenues and Transfers: Actual (Fiscal Years 1998-1999) and Projected (Fiscal Year 2001) | X |
| 1 | U.S. Army Corps of Engineers Operations and Maintenance Expenditures Eligible for Recovery from the Harbor Maintenance Trust Fund by State, Fiscal Years 1998 and 1999 | 4 |
| 2 | U.S. Waterborne Commerce by State in 1998 | 5 |
| 3 | U.S. Waterborne Commerce: Annual Tonnage by Category and Total Value of Imports and Exports 1988 through 1998 | 6 |
| 4 | Harbor Maintenance Tax and Trust Fund Collections by Source, Fiscal Years 1987 through 1999 | 13 |
| 5 | Transfers From the Harbor Maintenance Trust Fund, Fiscal Years 1987 through 1999 | 17 |
| 6 | Harbor Maintenance Trust Fund Revenues and Transfers, Fiscal Years 1988 through 1999 | 20 |
| 7 | Harbor Maintenance Trust Fund Revenues and Transfers: Actual (Fiscal Years 1997-2000) | 22 |
| 8 | Harbor Maintenance Trust Fund Revenues and Transfers: Actual (Fiscal Years 1998-2000) and Projected (Fiscal Years 2001-2004) in Absence of Enactment of Replacement Funding Legislation | 23 |
| 9 | U.S. Army Corps of Engineers Operations and Maintenance Dredging Quantity Summary, Fiscal Years 1990 through 1999 | 25 |
| 10 | U.S. Army Corps of Engineers Operations and Maintenance Expenditures: Deep Draft and Shallow Draft (non-Fuel Taxed System) Navigation Projects, Fiscal Years 1990 through 1999 | 26 |
| Appendix A | Table Symbols | 27 |
| Appendix A | Fiscal Year 1999 Operations and Maintenance Expenditures: - Table 1D Deep Draft Navigation Projects by State/Territory | 29 31 |
| | - Table 21S Shallow Draft Navigation Projects by State/Territory | 47 |

ANNUAL REPORT TO CONGRESS ON THE STATUS OF THE HARBOR MAINTENANCE TRUST FUND FOR FISCAL YEAR 1999

EXECUTIVE SUMMARY

BACKGROUND

The Harbor Maintenance Tax (HMT) and Trust Fund (HMTF) were established by Title XIV of the Water Resources Development Act (WRDA) of 1986 (P.L. 99-662). The HMT is applied as a 0.125 percent *ad valorem* fee on the value of commercial cargo transported on vessels using Federally maintained navigation projects. HMT revenues collected by the U.S. Customs Service are transferred to the HMTF for disbursal upon appropriation by Congress. The HMT is used to recover 100 percent of the U.S. Army Corps of Engineers (Corps) eligible operations and maintenance (O&M) expenditures for commercial navigation, along with 100 percent of the O&M cost of the St. Lawrence Seaway by the St. Lawrence Seaway Development Corporation (SLSDC). Beginning in Fiscal Year 1998 the Federal shares of Corps dredged material disposal sites are also eligible for recovery from the HMTF in accord with Section 201 of WRDA 1996.

The dredging of navigable channels is the primary maintenance activity for which Corps expenditures are recovered from the HMTF. These Federally maintained navigation channels and associated facilities are vital to the waterborne transportation of American trade goods and essential to U.S. economic competitiveness within the global marketplace. Since 1987 the HMTF has supported the O&M of approximately 650 commercial navigation projects maintained by the Federal government. These projects facilitate safe, reliable, and cost-effective conveyance of waterborne vessels at approximately 300 coastal ports, 55 Great Lakes ports, 25 inland harbors, and the St. Lawrence Seaway. In 1998 U.S. waterborne commerce exceeded 2.34 billion tons, including 841 million tons of imports, 405 million tons of exports, and 1.09 billion tons of domestic trade.

To operate and maintain navigable waterways within the Nation's ports and harbors, the Corps has removed an average of 236 million cubic yards of dredged material from Federal channels annually over the last ten years (Fiscal Years 1990-1999). Private contractors have accomplished approximately 79 percent of this work. In FY 1999, navigation maintenance dredging totaled approximately 242 million cubic yards of material.

SUMMARY OF HMTF OPERATIONS IN FY 1999

Deposits into the HMTF during FY 1999 totaled \$615,601,000, including \$552,835,000 in HMT receipts and \$62,766,000 in interest. Transfers from the HMTF totaled \$295,662,000 in FY 1999. These transfers included: \$281,202,000 to the Corps; \$11,260,000 to the SLSDC for the operation and maintenance (O&M) of the U.S. portion of the St. Lawrence Seaway; \$200,000 to the Department of Transportation for SLSDC rent payments; and, \$3,000,000 to the Department of Treasury, U.S. Customs Service for expenses incurred in the administration of the HMT.

Revenue deposited into the HMTF continues to exceed transfers out of the fund. The Energy and Water Development Appropriations Act for FY 1999 (P.L. 105-245) did not provide for the recovery of Corps

of Engineers operations and maintenance (O&M) expenditures from the HMTF. This acted to reduce FY 1999 transfers from the fund, with the unexpended balance at the close of the fiscal year growing to \$1,609 billion.

Note that the actual balance at the end of FY 1999 was lower than had been projected (a surplus in excess of \$1.9 billion was anticipated). Although there were no HMTF transfers for the Corps regular O&M expenditures at Federal harbor projects in FY 1999, transfers did include \$178,001,910 in adjustments by the Treasury Department for O&M carried out in FYs 1997 and 1998, and the recovery of \$99,000,000 that was appropriated in the Omnibus Appropriations Act FY 1999 for the Corps emergency O&M work in response to tropical storms and hurricanes. The only other Corps expenditure eligible for recovery from the HMTF for FY 1999 was \$3,500,000 for the Federal shares of the construction of dredged material disposal facilities (DMDFs).

Table ES-1 displays a summary of actual HMTF revenues and transfers in FY's 1998 and 1999, and those projected for FY 2000. Highlights of other developments regarding the HMT and the HMTF are discussed below.

Balances shown in this report differ from the President's Budget (denoted Budget Request) for two reasons: timing and accounting systems. The FY 2000 column in the FY 2001 Budget is an estimate whereas the FY2000 column in this report is based on final (although unaudited) data. In addition, this Corps report is based on accrual accounting whereas the budget is based on cash/obligations accounting. The major divergence occurs in annual investment income.

Challenges to the Harbor Maintenance Tax

Supreme Court Ruling. The U.S. Supreme Court's March 31, 1998 ruling on *U.S. Shoe Corp. v. The United States* found that the HMT violates the export clause of the Constitution. As a result of the Supreme Court's decision the U.S. Customs Service halted HMT collections on U.S. exports in FY 1998. HMT revenue from exports had exceeded \$200 million in FY's 1995, 1996 and 1997.

The *U.S. Shoe* decision struck down the HMT as it applies to exports, but the U.S. Government is statutorily required to continue collecting the HMT from other cargo and passenger categories, including imports. Therefore, collection of the HMT on these other categories continued in FY1999. Historically, approximately 60 percent of the O&M costs for port and harbor projects were borne by importers, who market their products to U.S. consumers, with exporters contributing about 30 percent. The remaining ten percent was collected from domestic and foreign trade zone cargo and passengers subject to the tax. After *U.S. Shoe*, approximately 80 percent of HMT collections in FY 1999 were from imports, with the remaining domestic, foreign trade zone, and passenger categories representing eleven, eight and one percent of HMT revenues.

Late in 1998 the Department of Justice ruled that refunds to exporters will not be drawn from the HMTF. Instead, the refunds will be paid out of the fund established by 31 U.S.C. 1322, which allows repayments of amounts which have been erroneously collected into the Treasury. Meanwhile, the Federal Circuit Court has held that exporters who filed tax protests may be allowed to seek refunds of all HMT amounts paid since collections of the tax began in 1987, but also ruled that exporters who filed suit against the government directly, rather than first filing a tax protest with the U.S. Customs Service, are not entitled to recover interest on HMT amounts refunded to them.

HMT collections received during the judgement period total \$1.08 billion. HMT refunds are available to claimants who must follow procedures established by the U.S. Court of International Trade (CIT). Approximately \$1.386 billion in HMT revenue has been collected on U.S. exports (net of \$49.6 million in credits made in FY 1999). Refunds issued during FY 1999 totaled \$696 million.

Other Legal Challenges. In a separate ruling (Carnival Cruise Lines, Inc., v. United States) the CIT ruled that the statutory provision exacting revenue from exports was severable from the remainder of the law and that the U.S. Shoe decision would not apply to traffic other than exports (i.e., imports, foreign trade zones and passengers). Subsequent court decisions have established that the HMT is constitutional as applied to interstate (domestic) shipments and the embarkation of cruise line passengers, regardless of whether or not cruise origination or termination points were HMT-exempt ports. Other CIT designated test cases on issues relating to the constitutionality of the HMT on imports into foreign trade zones and imports in general remain in litigation.

World Trade Organization Proceedings

European Union Request for Consultation. On February 6, 1998, the European Union (EU) requested WTO consultations with the United States on the HMT's impact on U.S. imports. The EU claims that the HMT violates several articles of the General Agreement on Tariffs and Trade (GATT), 1994. A first round of consultations took place on March 25, 1998.

The Supreme Court decision on March 31, 1998 heightened the international focus on the HMT as it relates to the GATT. Second rounds of WTO consultations were requested on April 8, 1998. These consultations, which also included Japan, Norway and Canada in addition to the EU, were held on June 10, 1998. In these and other discussions with U.S. trading partners, the U.S. Trade Representative (USTR) has made it clear that any changes made to the HMT after *U.S. Shoe* will be done to comply with the ruling of the U.S. Supreme Court and to maintain consistency with WTO obligations.

The EU had indicated that if satisfactory legislation was not passed by January 1, 2000, it will ask for a dispute resolution panel. No panel has been requested as of September 30, 1999. If a panel is requested in the future, the outcome of such a procedure could take approximately one year.

Administration's Legislative Proposal to Replace the Harbor Maintenance Tax.

Harbor Services Fund Proposal. Subsequent to *U.S. Shoe* the Administration proposed a new mechanism, the Harbor Services Fund (HSF), to replace the HMTF. The purpose of this proposal was to establish secure funding for the O&M and Federal shares of construction for USACE port and harbor projects. The new mechanism was aimed at satisfying the Supreme Court test for constitutionality by establishing a close link between the revenue collected and the services provided to project users, while being consistent with the GATT and other U.S. international obligations. The proposal was formulated on a nationwide basis and was crafted so as to not cause significant alteration of the existing competitive balance among U.S. ports. The Administration's HSF proposal was transmitted to Congress on April 30, 1999. The proposal was subsequently introduced in the House of Representatives on May 26, 1999 as H.R. 1947. The proposed bill was referred to the House Committee on Transportation and Infrastructure, Subcommittee on Water Resources and the Environment. No subcommittee action has been taken on the bill through July 2000.

Budget Treatment. The President's Budget Request for FY 2001 is based on the enactment of the Administration's HSF legislative proposal. Under this proposal, user fee revenues would be placed

in the HSF and appropriations for port and harbor activities made from this fund. Expenditures from the HSF account would be subject to annual appropriations and would be offset by HSF revenues. In addition, the existing HMT and HMTF would be abolished, and balances from the HMTF would be transferred to the HSF. It is projected that the HMTF balance at the close of FY 2000 will be approximately \$1.668 billion. Accordingly, Table ES-1 does not display a HMTF balance beyond FY 2000, assuming that the HMTF balance will be deposited into the HSF consistent with the FY 2001 Budget Request.

Adequacy of the Harbor Maintenance Trust Fund

Overall, much uncertainty still exists with regard to the future balance of the Trust Fund because of the remaining outstanding issues associated with the ongoing GATT action and continuing legal challenges to the HMT as applied to the remaining collection categories. The current HMTF balance, \$1.609 billion entering FY 2000, is projected to exceed \$1.668 billion at the end of the fiscal year. This balance, in conjunction with the revenue stream that remains from HMT collections on imports, domestic shipments, passengers and foreign trade zone cargo (an estimated \$700-800 million annually), in conjunction with interest payments, should be sufficient to recover eligible expenditures until an alternative funding source is in place.

Table ES-1 Harbor Maintenance Trust Fund Revenues and Transfers: Actual (Fiscal Years 1998 -2000) and Projected (Fiscal Year 2001)

(thousands of dollars)

| | FY 1998 ¹⁾ | FY 1999 ²⁾ | FY 2000 ³⁾ | FY 2001 ⁵⁾ |
|---------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Initial Balance | \$ 1,112,241 | \$ 1,289,018 | \$ 1,609,000 | NA |
| Revenues (HMT & Interest) | 687,870 | 615,601 | 761,000 | NA |
| Total Available | 1,800,111 | 1,904,619 | 2,370,000 | NA |
| Transfers (Expenditures) | 511,093 | 295,662 (4) | 702,000 | NA |
| Surplus/(Deficit) | \$ 1,289,018 | \$ 1,608,957 | \$1,668,000 | NA |

^{1), 2)} and 3) FY 1998, FY 1999, and 2000 amounts are from the Bureau of the Public Debt, Office of Public Debt Accounting, Division of Federal Investments, Trust Fund Management Branch.

Note: FY 2000 amounts (millions) in the FY 2001 Budget are: Initial Balance \$1,736; Revenues \$751; Total Available \$2,487; Transfers \$729; and Surplus of \$1,758.

⁴⁾ The Energy and Water Development Appropriations Act for FY 1999 did not provide for the recovery of USACE O&M expenditures from the HMFT. For FY 1999 the \$295,662,000 that was transferred was for the adjustment of actual USACE expenditures in FYs 1997 and 1998 (\$178,001,910); the reimbursement of USACE emergency O&M activities in response to tropical storms and hurricanes as appropriated in the Omnibus Appropriations Act of FY 1999 (\$99,700,000); and the Federal share of constructing dredged material disposal facilities \$3,500,000); the .S. Department of Treasury's administration of the fund (\$3,000,000); and O&M and rent payments for the St. Lawrence Seaway (\$11,460,000).

⁵⁾ The FY 2001 Budget request is based on enactment of Harbor Services Fund legislation to replace the HMTF. Consistent with this proposal, the balance of the HMTF funds at the close of FY 2000 would be transferred to the new HSF in FY 2001.

ANNUAL REPORT TO CONGRESS ON THE STATUS OF THE HARBOR MAINTENANCE TRUST FUND FOR FISCAL YEAR 1999

BACKGROUND

- 1. <u>Authority</u>. This report is provided in compliance with Section 330 of the Water Resources Development Act of 1992 (P.L. 102-580). This is the eighth *Annual Report to Congress* on the status of the Harbor Maintenance Tax (HMT) and Trust Fund (HMTF). These reports are required to cover the financial condition and results of operations of the fund for the past fiscal year and its expected condition and operations over the next five years. Previous reports covered the HMTF status for Fiscal Years (FYs) 1992-1998.
- 2. <u>Introduction.</u> The HMT and HMTF were established by Title XIV of the Water Resources Development Act (WRDA) of 1986 (P.L. 99-662). The HMT is applied on an *ad valorem* basis on the value of commercial cargo involved in "*any port use*" of Federally maintained navigation projects. The term "*port use*" is defined in Section 1401 of WRDA 1986 [26 USC 4462] as the loading or unloading of commercial cargo to or from a commercial vessel at a port. "*Port*" is defined as any channel or harbor (or component thereof) in the United states which: (a) is not an inland waterway and (b) is open to public navigation. The "*commercial cargo*" subject to the fee is defined as any cargo transported on a commercial vessel, including passengers transported for compensation or hire, but <u>not</u> including bunker fuel, ship's stores, sea stores, the legitimate equipment necessary for the operation of a vessel, nor any fish or other aquatic animal life caught and not previously landed on shore.
- 3. WRDA 1986 also set forth a number of exclusions from the above definitions. For the purposes of the Act, ferries are not considered as commercial vessels; no tax is imposed on cargo moving to and from Alaska, Hawaii and other U.S. possessions (except for Alaskan crude oil, which <u>is</u> subject to the HMT); and, the *ad valorem* tax is not imposed on any cargo associated with vessel movements to or from and on the inland waterways fuel taxed system. Thus, although there are certain exceptions, the tax is generally imposed against most imports, domestic shipments, foreign trade zone cargo, and passengers.
- 4. Monies collected by the U.S. Customs Service pursuant to the Act, are transferred to the HMTF for recovery of expenditures of eligible funds in accordance with Congressional appropriations. The Act, as amended, authorizes 100 percent of the U.S. Army Corps of Engineers (Corps) eligible operations and maintenance (O&M) expenditures for commercial navigation at harbors to be recovered from the HMTF, along with 100 percent of the expenditures by the St. Lawrence Seaway Development Corporation (SLSDC) for the maintenance of the Seaway. In addition, Section 201 of WRDA 96 authorizes the recovery of the Federal expenditures for construction of confined disposal facilities required for operation and maintenance of any harbor or inland harbor; dredging and disposal of contaminated sediments that are in or that affect the maintenance of Federal navigation channels; mitigation of operation and maintenance impacts, and operation and maintenance of dredged material disposal facilities.
- 5. The list of ports subject to the HMT is defined and administered by the Customs Service. Costs recovered from the HMTF include the Corps O&M expenditures for commercial navigation projects,

<u>except</u> those on the inland waterways fuel taxed system. The dredging of navigable channels is the primary maintenance activity for which Corps expenditures are recovered from the HMTF. (For additional background, refer to the *First Annual Report to Congress*, which covers the origin and history of the HMTF).

- 6. <u>HMT Rate.</u> Section 1402 of WRDA 1986 [26 USC 4461] originally established an *ad valorem* rate of 0.04 percent of the value of the cargo subject to the tax. The revenue generated from this 0.04 percent tax rate was intended to be sufficient to recover not more than 40 percent of eligible U.S. Army Corps of Engineers O&M costs assigned to commercial navigation, and 100 percent of the SLSDC's eligible O&M costs for the St. Lawrence Seaway. However, Section 11214 of the Omnibus Budget Reconciliation Act of 1990 (P.L. 101-508) subsequently increased the HMT from 0.04 to 0.125 percent, effective January 1, 1991, in conjunction with an authorized increase in the recovery level of the Corps O&M expenditures on behalf of commercial navigation up to 100 percent in accord with and Section 316 of WRDA 1990 (P.L. 101-640).
- 7. <u>Summary of HMTF Operations in FY 1999</u>. Deposits into the HMTF during FY 1999 totaled \$615,601,000. These deposits consisted of \$552,835,000 in HMT receipts, and \$62,766,000 in interest. Fiscal Year 1999 transfers from the HMTF totaled \$295,662,000. HMTF revenues and transfers will be discussed in more detail later in the report. In summary, the FY 1999 transfers included:
- o \$281,202,000 for the U.S. Army Corps of Engineers operation and maintenance (O&M) and dredged material disposal facility construction activities in connection with Federal harbor projects, and including \$178,001,910 in U.S. Department of Treasury HMTF adjustments for prior fiscal years (FYs 1997 & 1998), \$99,700,000 appropriated in the Omnibus Appropriations Act of FY 1999 for emergency O&M activities in response to tropical storms and hurricanes, and \$3,500,000 for the Federal share of constructing dredged material disposal facilities;
- o \$11,460,000 for the St. Lawrence Seaway Development Corporation (SLSDC) operation and maintenance and rent payments associated with the St. Lawrence Seaway; and,
- o \$3,000,000 for the Department of Treasury, U.S. Customs Service, for expenses incurred in the administration of the HMT.

COSTS ELIGIBLE FOR RECOVERY

- 8. **Defining Expenditures Eligible for Recovery**. Section 210 of WRDA 1986 (P.L. 99-662) specifically authorizes appropriations out of the HMTF for 100 percent of the "eligible operations and maintenance costs of those portions of the St. Lawrence Seaway operated and maintained by the St. Lawrence Seaway Development Corporation," and "not more than 40 percent" [amended under Section 316 of WRDA 1990 (P.L. 101-640) to 100 percent] "of the eligible operations and maintenance costs assigned to commercial navigation of all harbors and inland harbors within the United States." Section 201 of WRDA 1996 authorized the HMTF to be used to recover: the Federal share of construction costs for dredged material disposal facilities (DMDFs) associated with the O&M of Federal commercial navigation projects; the dredging and disposal of contaminated sediments that are in/or affect the maintenance of Federal channels; the mitigation of O&M impacts; and the O&M of DMDFs.
- 9. In addition to the recovery of eligible operations and maintenance costs by the Corps of Engineers and SLSDC, the current 0.125 percent *ad valorem* rate was also intended to be sufficient to reimburse the National Oceanic and Atmospheric Administration (NOAA) for approximately \$45.5 million annually (an amount approximating 0.01 percent of the *ad valorem* tax) for its activities pertaining to commercial navigation. Despite numerous attempts, the authority to withdraw funds from the HMTF has never been obtained by NOAA, and the revenue intended for its use has been accumulating in the HMTF since January 1, 1991.
- 10. Prior to Fiscal Year 1995, the tolls collected on that portion of the St. Lawrence Seaway under United States jurisdiction were deposited into the HMTF, but then fully rebated back to the vessel operating companies paying the tolls in accordance with Section 805 of WRDA 1986. However, with the passage of Section 339 of Public Law 103-331, the collection of tolls on the U.S. portion of the Seaway were eliminated, effective October 1, 1994. Approximately \$9.55 million in Seaway tolls were rebated back to the vessel operating companies during the last full year of toll collections on the U.S. portion of the Seaway (FY 1994). Toll rebates from the HMTF averaged about \$9.5 million per year from FY 1988 1994.
- 11. <u>U.S. Army Corps of Engineers Expenditures Eligible for Recovery.</u> The Corps of Engineers interprets the term "commercial navigation" referenced in Section 210 to mean any project authorized by Congress with commercial navigation as an authorized purpose. O&M costs for these projects are accounted by the Corps of Engineers Financial Management System (CEFMS). Transfers for current year expenditures are based on budget estimates, allocated monthly. Most Federal deep and shallow draft harbor projects are "single-purpose" commercial navigation projects. All O&M costs for such "single-purpose" navigation projects are subject to recovery from the HMTF. There are also some projects with a commercial navigation purpose that have other authorized purposes as well. Such purposes may include recreation, hydropower, flood control, water supply, and other allied water resources uses. For "multi-purpose" projects, only expenditures on behalf of commercial navigation are subject to recovery from the fund. Expenditures for other specific purposes, such as hydropower, for example, are not eligible for HMTF monies. All joint-use costs associated with "multi-purpose" projects are allocated to the project's various purposes in proportion to the benefits realized for each purpose.

Table 1
U.S. Army Corps of Engineers Operations and Maintenance
Expenditures Eligible for Recovery from the Harbor Maintenance
Trust Fund by State

(thousands of dollars)

Fiscal Year 1998

| Louisiana | \$106,365.25 | Washington | \$19,409.60 | Mississippi | \$ 6,258.43 | Missouri | \$ 488.06 |
|------------|--------------|-------------------|-------------|---------------|-------------|----------------|-----------|
| New Jersey | 63,509.24 | Georgia | 18,786.75 | Pennsylvania | 5,865.63 | New Hampshire | 473.82 |
| California | 49,765.76 | Maryland | 18,109.88 | Minnesota | 4,112.09 | Rhode Island | 393.71 |
| Delaware | 46,978.14 | Virginia | 17,189.78 | Alaska | 3,086.47 | American Samoa | 280.72 |
| Texas | 35,733.62 | Ohio | 16,394.36 | Tennessee | 1,463.40 | Hawaii | 160.55 |
| Oregon | 35,604.86 | North Carolina | 15,048.84 | Indiana | 1,309.57 | Wash. D.C. | 19.52 |
| Florida | 34,955.87 | South Carolina | 14,764.50 | West Virginia | 1,112.42 | Connecticut | 8.99 |
| Michigan | 31,361.74 | Massachusetts | 12,495.60 | Kentucky | 836.84 | Iowa | 6.00 |
| New York | 30,281.32 | Wisconsin | 7,867.96 | Arkansas | 795.59 | Puerto Rico | 0.00 |
| Alabama | 22,956.14 | Illinois | 7,089.07 | Maine | 608.73 | Vermont | 0.00 |

Source: USACE Navigation Cost Recovery Database System, Fiscal Year 1998.

Fiscal Year 1999*

| Louisiana | 144,483.53 (\$70,000,00) | Massachusetts | \$26,120.04 | Hawaii | \$4,932.87 | Rhode Island | \$1,041.46 |
|------------|-----------------------------|----------------|-------------------------|---------------|------------|---------------------------------|--------------|
| California | 48,435.97 | Maryland | 22,981.79 | New Jersey | 4,370.01 | Pennsylvania | 969.38 |
| Oregon | 43,417.29 | Georgia | 21,582.35 | Tennessee | 3,027.47 | Connecticut | 855.58 |
| Alabama | 41,119.61 (11,829.34) | North Carolina | 15,757.65 | Alaska | 2,982.89 | Missouri | 796.76 |
| Texas | 39,136.39 | Virginia | 14,812.97 | Minnesota | 2,843.71 | Kentucky | 338.67 |
| Michigan | 39,091.83 | Ohio | 14,651.25 | Maine | 2,357.38 | Vermont | 278.95 |
| Delaware | 32,787.81 | South Carolina | 13,747.50 | Indiana | 1,797.79 | Iowa | 67.46 |
| Florida | 32,079.54 (1,564.00) | Mississippi | 10,306.44 (4,512.00) | | 1,461.77 | New Hampshire | 42.71 |
| New York | 30,029.00 | Illinois | 8,708.35 | West Virginia | 1,281.23 | Wash. D.C. | 16.56 |
| Washington | 29,477.67 | Wisconsin | 8,220.03 | Puerto Rico | 1,046.83 | Virgin Island American Samoa | 2.37 0.42 |

Source: USACE Navigation Cost Recovery Database System, Fiscal Year 1999.

• Total expenditures are shown, with the supplemental appropriations expenditures eligible for recovery shown in parenthesis.

- 12. In past fiscal years HMTF transfers were made to recover the USACE's eligible O&M costs for Federal harbor projects. However, the Energy and Water Development Appropriations Act for Fiscal Year 1999, Public Law 105-245, dated 7 October 1998, did not include language that provided for the reimbursement of eligible Corps O&M expenditures from the HMTF. Therefore, no HMTF transfers were made in FY 1999 to recover the costs associated with Corps O&M activities that were funded with P.L. 105-245 monies. Note however, that P.L. 105-245 did include language providing for recovery of USACE expenditures associated with the construction of dredged material disposal facilities in FY 1999. Although there was no recovery of Corps O&M expenditures in FY 1999, transfers did include a \$178,001,910 adjustment by the Treasury Department for O&M costs from prior years (FYs 1997 & 1998), and \$99,700,000 for the recovery of Corps emergency O&M work in response to tropical storms and hurricanes that was appropriated in the Omnibus Appropriations Act FY 1999. The only FY 1999 expenditure that was eligible for recovery from the HMTF in FY 1999 was \$3,500,000 for the Federal shares of the construction of USACE dredged material disposal facilities (DMDFs).
- 13. Table 1 provides a summary of actual O&M expenditures by state for Fiscal Years 1998 and 1999. Appendix A (beginning on page 25) displays the Corps' actual FY 1999 O&M project expenditures. [Note again, however, that these O&M costs were not recovered from the HMTF because of the absence of language providing for such reimbursement in P.L. 105-245.] These costs are displayed on two tables: Table 1D presents O&M costs for deep draft projects (projects with channel depths greater than 14 feet) and Table 21S displays costs for shallow draft projects (depths of 14 feet and less). O&M expenditures in both tables are identified by state/territory and by project name.
- 14. Table 2 lists the 40 states/territories transporting waterborne shipments in excess of one million tons in 1998. Of course, the cargo movements associated with this commerce include origins and/or final destinations throughout the United States, and thus benefit importers, exporters, and domestic shippers far beyond those states listed. For example, the foreign waterborne commerce originating in or destined for most states is handled by approximately 15 different ports, many located outside the state's own boundaries.

Table 2
U.S. Waterborne Commerce by State in 1998

| | | 1 | niiions c | of short tons) | | | |
|--------------|-------|---------------|-----------|----------------|------|----------------|------|
| Louisiana | 493.0 | Kentucky | 89.6 | Mississippi | 45.0 | Georgia | 20.5 |
| Texas | 427.3 | Michigan | 84.6 | Virgin Islands | 44.5 | Connecticut | 18.8 |
| California | 170.2 | Alaska | 79.6 | Wisconsin | 40.5 | Maine | 18.5 |
| Ohio | 136.2 | Indiana | 77.6 | Oregon | 36.3 | Iowa | 14.4 |
| Florida | 133.8 | Virginia | 77.0 | Missouri | 31.7 | North Carolina | 13.7 |
| Pennsylvania | 127.1 | West Virginia | 76.3 | Puerto Rico | 29.2 | Arkansas | 13.4 |
| Illinois | 114.1 | Alabama | 73.2 | Massachusetts | 28.0 | Rhode Island | 8.1 |
| New York | 107.9 | Minnesota | 55.0 | Delaware | 25.5 | Oklahoma | 4.5 |
| Washington | 102.5 | Tennessee | 47.2 | Hawaii | 20.6 | New Hampshire | 4.2 |
| New Jersey | 95.6 | Maryland | 46.0 | South Carolina | 20.6 | Idaho | 2.0 |
| | | | | | | | |

Source: Waterborne Commerce of the United States, Calendar Year 1998, Part 5 - National Summaries, USACE WCSC

- 15. Federally maintained navigation channels and associated facilities are vital to the waterborne transportation of American trade goods and essential to the economic viability of the United States within the global marketplace. Waterborne commerce at United States ports in 1998 totaled approximately 2.34 billion tons, including 841 million tons of imports and 405 million tons of exports. In addition, 1.09 billion tons of cargo moved in domestic trade through these ports (see Table 3).
- 16. Table 3 also presents Bureau of the Census data on the annual value of U.S. waterborne imports and exports from 1988 through 1998. Data on merchandise shipped through the United States in transit from one foreign country to another, when documented with U.S. Customs, are also reflected in the import/export values. The yearly valuation data is useful in interpreting overall trends in HMT collections based on the *ad valorem* rate of 0.125 percent of cargo value in place since 1991 (see paragraph 38on "Collections and Receipts" and Table 4).

Table 3
U.S. Waterborne Commerce: Annual Tonnage by Category and Total Value of Imports and Exports, 1988 - 1998
(millions of tons & millions of dollars)

| | EXI | POR | RTS | IMP | OR | ΓS | DOMESTIC* | TOTAL |
|------|---------|-----|---------|---------|----|---------|-----------|---------|
| Year | Tonnage | | Value | Tonnage | | Value | Tonnage | Tonnage |
| 1988 | 426.3 | \$ | 132,878 | 549.9 | \$ | 267,821 | 1,111.7 | 2,088 |
| 1989 | 448.4 | \$ | 151,111 | 589.5 | \$ | 290,189 | 1,102.5 | 2,140 |
| 1990 | 441.6 | \$ | 158,377 | 600.0 | \$ | 299,578 | 1,122.3 | 2,164 |
| 1991 | 458.2 | \$ | 172,132 | 555.4 | \$ | 289,640 | 1,078.6 | 2,092 |
| 1992 | 450.8 | \$ | 185,236 | 586.7 | \$ | 310,324 | 1,094.6 | 2,132 |
| 1993 | 411.3 | \$ | 176,609 | 648.8 | \$ | 335,520 | 1,068.2 | 2,128 |
| 1994 | 396.2 | \$ | 189,284 | 719.5 | \$ | 376,423 | 1,099.0 | 2,215 |
| 1995 | 474.7 | \$ | 228,195 | 672.7 | \$ | 391,526 | 1,093.0 | 2,240 |
| 1996 | 450.8 | \$ | 238,234 | 732.6 | \$ | 389,143 | 1,100.6 | 2,284 |
| 1997 | 432.3 | \$ | 232,209 | 788.3 | \$ | 443,605 | 1,112.5 | 2,333 |
| 1998 | 404.7 | \$ | 212,743 | 840.7 | \$ | 451,249 | 1,094.1 | 2,339 |

Source: Annual Tonnages -Waterborne Commerce of the United States, Annual, USACE WCSC. Tons are short tons (2000 lbs). **Value Estimates -** U.S. Waterborne Exports & General Imports, U.S. Dept. of Commerce, Bureau of the Census (1988-1996) and US Department of Transportation, Maritime Administration (1997 & 1998). Foreign trade includes in-transit data.

• Values of domestic waterborne commerce not available.

17. Total foreign waterborne trade for 1998 reached a record 1.245 billion tons (short tons of 2,000 lbs) worth approximately \$664 billion. For waterborne imports, both the total tonnage and value of imports reached record levels in 1997: 841 million tons worth over \$451 billion. This surpassed the previous record levels for imports in 1997. The value of U.S. waterborne exports shrank for the second consecutive year to \$213 billion, the lowest amount since 1994. Meanwhile the 1998 export total of 405 million tons continued the decline from the record total of 475 million tons in 1995, as it dropped to the second lowest level since 1987.

- 18. Domestic waterborne trade in 1998 represents one of the four lowest totals over the last eleven years. 1988's 1,094 million tons was 18 million less than 1997 and 19 million less than 1988. The decrease in the portion of U.S. domestic trade that is subject to the HMT has been even greater. Since 1988 the combined total of coastwise and lakewise traffic, which are generally subject to the HMT, has declined by 63 million tons (coastwise traffic declined by approximately 75 million tons while lakewise traffic rose by about 12 million tons). During the same period internal traffic, which is generally not subject to the HMT, has risen by approximately 37 million tons. Thus, although domestic traffic has remained flat over the last eleven years (2 percent decrease), the combined coastwise and lakewise traffic which account for the majority of the domestic HMT revenue, has fallen off by approximately 28 percent.
- 19. <u>St. Lawrence Seaway Development Corporation Revenues and Expenditures.</u> One hundred percent of the O&M expenditures for the St. Lawrence Seaway Development Corporation (SLSDC) are taken from the HMTF. During FY 1999, \$11,260,000 was transferred to the SLSDC for the operation and maintenance of the Seaway. In addition, \$200,000 for SLSDC rent payments was transferred to the Department of Transportation.
- 20. <u>Use of the HMTF by the National Oceanic and Atmospheric Administration (NOAA)</u>. As detailed in previous *Annual Reports to Congress*, the FY 1991 increase in the HMT from 0.04 percent to 0.125 percent included an amount not to exceed 0.01 percent, or about \$45.5 million for NOAA. It was intended that NOAA would utilize these funds to support their activities related to commercial navigation, such as the creation of navigation charts, marine weather forecasting, and similar services. NOAA has been unsuccessful in obtaining Congressional authorization for this share of HMT collections since FY 1991.
- 21. <u>Use of the HMTF for Administrative Expenses</u>. During the 103rd Congress, legislation was enacted which allows the Department of the Treasury, the Corps, and the Department of Commerce to share a maximum total of \$5 million per year for expenses incurred in the administration of the HMT. Under this law, Section 683 of Public Law 103-182 (107 Stat. 2057), funds were to be made available as of the beginning of FY 1995; however, enactment was too late to include monies in the FY 1995 budget. Since FY 1996, \$3 million has been annually transferred to the Department of Treasury, U.S. Customs Service, for administration of the HMT. In addition, \$575,000 was made available to the Corps in FY 1999 to collect and validate domestic and foreign shipper information required for auditing HMT collections, tracking O&M expenditures, and to coordinate with the U.S. Customs Service on data collection and enforcement issues.
- 22. Collections are generally expected to continue to improve over the next few years with a continued focus on improving compliance and expected improvements in supporting regulatory data connecting traffic, cargo value and shippers. This is particularly true in the domestic sector where differences between projections and actual receipts have been the greatest. See paragraphs 38-42 for additional discussion.

CHALLENGES TO THE HARBOR MAINTENANCE TAX

- 23. Supreme Court Affirms that HMT is Unconstitutional as Applied to Exports. On October 25, 1995, the U.S. Court of International Trade (CIT) issued a summary judgment in the case *United States Shoe Corp. v. The United States*, 907 F. Supp. 408, finding the HMT unconstitutional under the export clause of the Constitution (Article I, Section 9, Clause 5) that provides that "No Tax or Duty shall be laid on Articles exported from any State." It also enjoined the Customs Service from collecting the fee. However, in response to a motion filed by the U. S. Department of Justice, the CIT agreed to let Customs continue to collect the fee until the conclusion of any appellate proceedings.
- 24. The CIT's ruling was affirmed in a 4-to-1 decision issued on June 3, 1997 by the U.S. Court of Appeals for the Federal Circuit, 114 F. 3d 1564, and on March 31, 1998 by the U.S. Supreme Court, 140 L. Ed. 2d 453; 118 S.Ct. 1290. In its unanimous decision, the U.S. Supreme Court confirmed that levying a tax on the value of commercial cargo loaded for export violated the export clause of the Constitution. The Supreme Court had previously held that the export clause categorically bars Congress from imposing any tax on exports (United States v. International Business Machines Corp., 517 U.S. 843 (1996)). The export clause does not, however, prohibit a user fee, provided the fee lacks the attributes of a generally applicable tax or duty and is, instead, a charge designed as compensation for Government supplied services. The Supreme Court cited Pace v. Burgess, 92 U.S. 372, 375-376 (1896), as an acceptable user fee. Pace established that the connection between the service that the Government renders and the compensation it receives for that service must be related and not excessive. Such a fee must be based on a fair approximation of use and must not be excessive in relation to the Government's cost of the conferred benefits.
- 25. The Supreme Court reaffirmed this principle in *U.S. Shoe*, noting that its decision "does not mean the exporters are exempt from any and all user fees designed to defray the cost of harbor development and maintenance." The Court held, however, that such a fee must fairly match the exporter's use of port services, and that the HMT did not satisfy this test. There must be a close connection between the services provided by the Government and the compensation received and the ad valorem tax does not provide such a connection because the value of exports does not correlate reliably with the Federal harbor services used by exporters. Instead, "the extent and manner of port use depend on factors such as the size and tonnage of a vessel, the length of time it spends in port, and the services it requires, for instance, harbor dredging".
- 26. The *U.S. Shoe* decision affects only exports, which represented approximately 30 percent of HMTF revenues during FYs 1996 and 1997 (Table 4). As a result of the ruling, the U.S. Customs Service published notice in the Federal Register advising exporters that they should stop paying the HMT effective April 25, 1998. Late in 1998 the Department of Justice ruled that refunds to exporters will be paid out of the fund established by *31 U.S.C. 1322*, which allows repayments of amounts which have erroneously been collected into the Treasury. Meanwhile, the Federal Circuit has also held that exporters who filed tax protests may be allowed to seek refunds of all HMT amounts paid since collections of the fee began in 1987: *Swisher International v. United States, No. 99-1277* (Fed. Cir. February 28, 2000). Finally, the Federal Circuit has ruled that exporters who filed suit against the government directly, rather than first filing a tax protest with the Customs Service, are not entitled to recover interest on HMT amounts refunded to them: *International Business Machines v. United States*, *201 F.3d 1367 (2000)*. Other issues are still being litigated.

- 27. HMT collections received during the judgement period total \$1.08 billion (U.S. Customs Service, Accounting Services Division). Approximately \$1.386 billion in HMT revenue has been collected on U.S. exports (net of \$49.6 million in credits made in FY 1999). HMT refunds are available to claimants who must follow CIT procedures requiring the filing of a claim by the claimant and review and approval of the Court. Refunds issued during FY 1999 totaled \$696 million. Amounts collected during the judgement period and still available for refund, subject to the receipt of a valid claim approved by the Court, total \$369 million as of January 2000. The total amount to be repaid to exporters could still be a formidable sum, possibly exceeding \$1 billion or even approaching the \$1.386 billion collected.
- 28. Other HMT Challenges. In a separate ruling, Carnival Cruise Lines, Inc., v. United States, 929 F. Supp. 1570 (C.I.T., 1996), the CIT ruled that the statutory provision exacting revenue from exports was severable from the remainder of the law and that this challenge would not apply to traffic other than exports (i.e., imports and passengers). Subsequent court decisions have established that the HMT is constitutional as applied to interstate shipments: Florida Sugar Marketing and Terminal Association v. United States, 40 F. Supp. 2d 479 (Ct. Int. Trade 1999), and cruise line passengers: Carnival Cruise Lines v. United States, 200 F.3d 1361 (Fed. Cir. 2000), regardless of whether or not cruise origination or termination points were HMT-exempt ports: Princess Cruises v. United States, 201 F.3d 1352 (Fed. Cir. 2000).
- 29. On June 29, 2000, the U.S. Supreme Court declined to review the latter *Princess Cruises v. United States* ruling that the HMT is constitutional as applied to the embarkation of cruise passengers, 120S.CT.2741. (The decision by U.S. Court of Appeals for the Federal Circuit had reversed a previous ruling by the CIT (*Princess Cruises, Inc., v. United States, 1998 Court of International Trade LEXIS* 70 (June 9, 1998)). Other CIT designated test cases on issues relating to the constitutionality of the HMT on imports into foreign trade zones and imports in general remain in litigation.
- 30. World Trade Organization (WTO) Proceedings on the HMT. In 1992, the European Community (EC, now European Union) members of the *General Agreement on Tariff and Trade* requested a "consultation" on the HMTF surplus through the Office of the U.S. Trade Representative (USTR). At that time, the Fund's surplus was about \$70 million. After consultations occurred, the EC did not pursue the matter, and no further formal action was taken at that time under GATT.
- 31. On February 6, 1998, prior to the Supreme Court's *U.S. Shoe* decision, the European Union (EU) requested WTO consultations with the United States on the HMT's impact on U.S. imports. The EU claims that the HMT violates Articles I, II, III, VIII and X of the *General Agreement on Tariffs and Trade* (GATT, 1994). The EU estimates that the HMT costs European exporters \$86 million annually. Approximately 60 percent of HMT revenues had come from imports prior to the Supreme Court ruling.
- 32. On March 25, 1998, a first round of consultations took place with the EU in Geneva, with Canada, Japan, and Norway also participating. During these consultations the United States responded to factual questions posed by its trading partners regarding the HMT and how it is assessed and used, but declined to engage in a discussion of the international legal merits of the case or to speculate on how a Supreme Court decision might affect WTO obligations.
- 33. On April 8, 1998, (after the Supreme Court decision in *U.S. Shoe*) the EU requested a second round of consultations on the HMT. These consultations (which included Japan, Canada, and Norway) were held on June 10, 1998. In these and other discussions with U.S. trading partners, the USTR has made it

clear that any changes made to the HMT after *U.S. Shoe* will be done to comply with the ruling of the U.S. Supreme Court and to maintain consistency with WTO obligations.

- 34. Under WTO dispute settlement rules the EU could move to request establishment of a panel of experts to examine its legal claims. The EU had indicated that if satisfactory legislation were not passed by January 1, 2000, it would ask for a panel. No panel has been requested as of September 30, 1999. In the event a panel is requested in the future, the outcome of such a procedure could take approximately one year.
- 35. If a WTO member nation is found to be in violation of WTO rules, it may be granted a "reasonable period of time" to correct the violation; generally a member nation has a maximum of fifteen months within which it must correct the violation or face trade retaliation. If the violating party fails to take such corrective action by the end of this fifteen month period, any party having invoked the dispute settlement procedure may request authorization to suspend the application of concessions or other obligations under the WTO agreements with respect to the violating party. The Administration believes that it is in the best interest of the U.S. to resolve the HMT issue with its trading partners.

HARBOR MAINTENANCE TAX REVENUES

- 36. <u>Collections and Receipts</u>. All commerce subject to the HMT incurs the same 0.125 percent *ad valorem* tax. Historically, imports have provided the largest share of HMT revenue as they have led in both the total volume and value of cargo subject to the tax (see Table 3). Key imports tend to consist of higher value commodities (e.g., electronics, automobiles, etc.), while U.S. exports and domestic cargo have generally been dominated by lower value cargoes (e.g. grain, coal, paper, etc.). Table 4 shows revenue paid into the HMTF since Fiscal Year 1987, based on actual collections reported by the U.S. Customs Service through the last day of each Fiscal Year.
- 37. Total revenue collections shown in this table differ slightly from the "official" HMT deposits discussed in paragraphs 43-44 (Table 6) because the Treasury Income Statement of the HMTF, like the Budget of the United States, must rely on revenue estimates prepared weeks or months before the close of the fiscal year. The Department of the Treasury reconciles differences between actual fee receipts as reported by the Customs Service and its estimates on a monthly basis, as well as at the beginning of each fiscal year. Only the U.S. Customs Service reports actual revenue by source.

Table 4
Harbor Maintenance Tax and Trust Fund
Collections by Source - Fiscal Years 1987 through 1999

(thousands of dollars)

| Fiscal Year | Imports | Exports | Foreign Trade Zone | Domestic | Passengers | Net Collections | Cumulative Total |
|----------------|-------------|-------------|-----------------------|------------|------------|--------------------|---------------------|
| FY 1987 | \$ 43,249 | \$ 6,777 | \$ 677 | \$ 2,414 | | \$ 53,237 | \$ 53,237 |
| FY 1988 | 99,793 | 35,938 | | · | | 148,572 | 201,809 |
| FY 1989 | 105,927 | 44,618 | 3,876 | · | | 163,677 | 365,486 |
| FY 1990 | 109,215 | 45,808 | 4,020 | 9,069 | 559 | 168,671 | 534,157 |
| FY 1991 | 258,321 | 93,194 | 9,166 | 19,518 | 1,977 | 382,176 | 916,333 |
| FY 1992 | 342,402 | 142,916 | 16,974 | 28,451 | 3,275 | 534,018 | 1,450,351 |
| FY 1993 | 361,678 | 169,141 | 20,959 | 31,858 | 4,748 | 588,384 | 2,038,735 |
| FY 1994 | 391,679 | 168,241 | 21,895 | 34,558 | 4,811 | 621,184 | 2,659,919 |
| FY 1995 | 418,858 | 214,821 | 14,548 | 20,241 | 2,792 | 671,260 | 3,331,179 |
| FY 1996 | 409,708 | 209,217 | 27,982 | 26,788 | 3,179 | 676,874 | 4,008,053 |
| FY 1997 | 438,395 | 209,439 | 48,444 | 32,828 | 3,865 | 732,971 | 4,741,024 |
| FY 1998 | 462,895 | 94,998 | 45,319 | 39,158 | 2,460 | 644,830 | 5,385,854 |
| FY 1999 | 484,169 | -49,552 | 66,674 | 48,801 | 1,213 | 551,305 | 5,937,159 |
| Totals | \$3,926,289 | \$1,385,556 | \$283,654 | \$ 311,444 | \$30,216 | \$5,937,159 | \$5,937,159 |

Source: Office of Finance, U.S. Customs Service, Department of the Treasury

Notes: HMT collections will differ from deposits into the HMTF due to reporting time and estimate errors. Effective January 1, 1991, the HMT increased from 0.04% *ad valorem*, to 0.125%

HMT collections on exports halted April 25, 1998. Negative amount for exports in FY 1999 reflects adjustments by

U.S. Customs.

- 38. Collections, Shortfalls and Enforcement. The HMT on imports is collected in conjunction with the U.S. customs duties. Because the mechanism for administering, collecting, and enforcing customs fees is well established and well enforced, compliance within the import component of the HMT is high. Application of the current *ad valorem* rate of 0.125 percent to the Bureau of Census/Maritime Administration (MARAD) data on the total annual value of U.S. waterborne imports since 1991 (Table 3) provides a macro estimate of the potential upper-ceiling for import collections. (Note that the Census/MARAD data also includes values for foreign trade zone (FTZ) cargo, and also exempt cargo and trade at subsistence ports not subject to the HMT.) Actual HMT import receipts displayed on Table 4 represent approximately 90 percent of the potential ceiling for import and FTZ collections based on the Census/MARAD data, generally confirming a high level of compliance for imports. For exports, Shipper Export Declarations (SED) are routinely reported to the Department of Commerce, but were used only for statistical purposes prior to the implementation of the HMT. HMT receipts on exports generally represented less than 75 percent of the potential ceiling for export collections based on the Census/MARAD annual valuation data. This implies that a significantly lower level of HMT compliance was realized on export cargo.
- 39. A comparison of actual revenue collections against a potential ceiling based on valuation data is not currently available for domestic cargo. Domestic vessel operators routinely report tonnage movements to the U.S. Army Corps of Engineers Waterborne Commerce Statistical Center (WCSC) in accord with Section 11 of the Rivers and Harbors Act of 1922 (42 Stat. 1403). However, the value of domestic cargo is not generally available to the vessel operating companies and is currently not reported to WCSC. Traditionally the tonnage data have been used for statistical purposes only.
- 40. Collections for imports, domestic traffic and foreign trade zone cargo were all at record levels in FY 1999. HMT revenue in FY 1999 totaled \$600,857,000 before U.S. Treasury Department credit adjustments for prior year receipts on exports that were paid subsequent to April 25, 1998. FY 1999 represents the first full fiscal year after *U.S. Shoe*. Approximately 80 percent of the FY 1999 receipts were from imports (\$484,169,000), with the remaining foreign trade zone (\$66,674,000), domestic (\$48,801,000), and passenger (\$1,213,000) categories representing eleven, eight and one percent of FY 1999 revenues.
- 41. Collections for imports had previously declined in FY 1996 before rising to record highs in FYs 1997-1999 (Table 4). The magnitude of the FY 1996 decline in import revenue cannot be explained by a drop in the value of waterborne imports as the import values in 1996 and 1997 were nearly the same. Similarly, the slight drop in 1996 and 1997 HMT receipts from exports does not correlate with a decline in the total value of U.S. exports, as the value of U.S. exports for these years exceeded 1995 (see Table 3 and paragraphs 15-17 for additional discussion). The potential cause for at least part of these drop-offs is likely confusion over the 1995 decision by the Court of International Trade that the HMT is unconstitutional as applied to exports, perhaps with a lessoning of compliance in the other collection sectors as well.
- 42. Collections on passengers experienced a sharp drop in FY 1995, and collections in subsequent years have not approached the historical trend. The FY 1999 amount of \$1.2 million is far below the passenger receipt total for every year since 1991. Inquiries to the U.S. Customs Service concerning the drop in receipts revealed no accounting anomalies. This revenue drop cannot be explained by a decline in the number of passengers. Passenger growth was steady between 1991 (3.98 million passengers) and 1993 (4.48 million), before experiencing slight declines in 1994-95, and then rebounding in 1996 (4.66

million). Now that five years have passed without pinpointing the causes of the revenue drop, it has been concluded that there likely has been under-reporting. There are relatively few carriers involved in passenger traffic, and tax disputes with a few companies may be limiting payments in this sector.

THE HARBOR MAINTENANCE TRUST FUND BALANCES

43. <u>Transfers From the Harbor Maintenance Trust Fund</u>. Transfers from the HMTF for the U.S. Army Corps of Engineers and the St. Lawrence Seaway Development Corporation (SLSDC) are shown in Table 5 for FYs 1987-1999. Note that before 1998 prior year expenditures were used as the basis for transfers for the following fiscal year. However, beginning in FY 1998 the Corps used current year budget estimates as the basis for Corps transfers from the HMTF. This accounts for the FY 1998 transfer for the Corps being somewhat lower than expected. The FY 1999 transfers include \$178,001,910 in adjustments by the U.S. treasury Department for Corps O&M expenditures in FYs 1997 and FY 1998.

Table 5 Transfers From the Harbor Maintenance Trust Fund Fiscal Years 1987 through 1999

(thousands of dollars)

| Fiscal Year | CORPS | St. Law. Seaway | Toll Rebates | D.O.T.* | Admin. Cost | Net Transfers |
|-------------|-------------|--------------------|-----------------|---------|----------------|------------------|
| 1987 | \$ 35,000 | \$ 4,000 | \$ 3,998 | \$ 0 | \$ 0 | \$ 42,998 |
| 1988 | 148,000 | 9,424 | 8,895 | 0 | 142 | 166,461 |
| 1989 | 159,026 | 10,382 | 10,977 | 0 | 167 | 180,552 |
| 1990 | 159,074 | 11,397 | 9,041 | 0 | 169 | 179,681 |
| 1991 | 333,401 | 9,075 | 10,298 | 0 | 186 | 352,960 |
| 1992 | 462,229 | 10,950 | 9,565 | 16 | 184 | 482,944 |
| 1993 | 446,434 | 13,584 | 8,074 | 160 | 124 | 468,376 |
| 1994 | 476,620 | 10,765 | 9,546 | 175 | 0 | 497,106 |
| 1995 | 519,196 | 10,193 | 1,512 | 181 | 0 | 531,082 |
| 1996 | 482,126 | 9,539 | 0 | 169 | 3,000 | 494,834 |
| 1997 | 535,987 | 10,322 | 0 | 193 | 3,000 | 549,502 |
| 1998 | 496,899 | 11,000 | 0 | 193 | 3,000 | 511,092 |
| 1999 | 281,202 | 11,260 | 0 | 200 | 3,000 | 295,662 |
| Totals | \$4,535,194 | \$131,891 | \$71,906 | \$1,287 | \$12,972 | \$4,753.250 |

Source: Funds Accounting Branch, Financial Management Services, Department of the Treasury

44. <u>Harbor Maintenance Trust Fund Revenue and Transfers</u>. Table 6 summarizes the revenues deposited into, the transfers from, and the operating surplus/deficit of the HMTF since FY 1987. This table is prepared from data provided by the Department of the Treasury. The transfers shown are from Table 5. However, the revenues shown do not agree exactly with actual collections reported by the Customs Service because of the time it takes for Treasury to account for revenue transfers from Customs. Reconciliation between actual collections by Customs and revenue estimates by Treasury are made each month; however, end of year differences are inevitable. The Financial Management Services, Department of the Treasury, is the official source of HMTF financial data, and is the only source for obtaining HMTF interest income.

^{*} Payment of rent for the St. Lawrence Seaway Development Corporation authorized under PL 102-143

- 45. Revenue deposited into the HMTF continues to exceed transfers out of the fund. The Energy and Water Development Appropriations Act for FY 1999 (P.L. 105-245) did not provide for the recovery of Corps of Engineers operations and maintenance (O&M) expenditures from the HMTF. This acted to reduce the FY 1999 transfers from the fund, with the unexpended balance at the close of the fiscal year growing to \$1.609 billion. Note that the actual balance at the end of FY 1999 was lower than had been projected (a surplus in excess of \$1.9 billion was anticipated). There were no HMTF transfers for the Corps O&M expenditures at Federal harbor projects in FY 1999. However, as previously noted, FY 1999 transfers did include \$178,001,910 in adjustments by the Treasury Department for Corps O&M expenditures in FYs 1997 and 1998, and the recovery of \$99,700,000 that was appropriated in the Omnibus Appropriations Act FY 1999 for emergency O&M work in response to tropical storms and hurricanes. The only other Corps expenditure eligible for recovery from the HMTF for FY 1999 was \$3,500,000 for the Federal shares of the construction of Dredged Material Disposal Facilities (DMDFs).
- 46. <u>Compliance</u>. With the passage of Section 683 of P.L. 103-182 (107 Stat. 2057), funds were authorized for the administration and enforcement of the HMT. However, it was not until FY 1996 that monies were appropriated for this purpose. As shown in Table 4, revenue in FY 1995 from domestic shippers and passenger vessels showed a conspicuous decline, as did revenue from foreign trade zones. Given these decreases in revenue, most of the past efforts by the Department of Treasury have focused on addressing these sectors. These efforts to improve compliance appear to have been partially successful as domestic and foreign trade zone collections have significantly increased over those in FY 1995. However, as previously discussed, passenger collections have continued to decline, with the FY 1999 revenue (\$1,213,000) representing the lowest amount since FY 1991.
- 47. In addition to the administration and enforcement funding provided to the U.S. Customs Service for FYs 1996-1999, funding has also been made available to the Corps to work with Customs to improve the collection and analysis of domestic receipts. The funding is being used to develop a system to collect and validate shipper information required by the Customs Service for auditing domestic HMT collections. In light of the past variations in the level of domestic collections and concerns expressed by the WTO that the U.S. has not fully collected fees due from domestic shippers, every reasonable effort is being taken to assure full compliance on the domestic side. The goal of this effort is to increase the accuracy and completeness of domestic shipping information in order to improve the ability of the Federal government to verify the level of compliance.
- 48. The Corps' Waterborne Commerce Statistics Center (WCSC) is continuing to collect domestic shipper information for waterborne cargo movements that are subject to the Harbor Maintenance Fee. In addition, the Corps has improved the accuracy of delineation of ports where moves are subject to the fee and the facilities contained in these ports. With the transfer of the U.S. Foreign Waterborne Transportation Statistics Program from Census to the Corps on 1 October 1998, the WCSC is now involved in identification of foreign cargo movements subject to the fee. The Corps is working with Customs to improve the geographic accuracy of foreign vessel movements in U.S. ports, and has improved the computer programs that match the cargo to the vessel moves. As a result both the domestic and foreign data are better suited for Customs to use for verifying compliance
- 49. <u>Harbor Maintenance Trust Fund Balances</u>. According to the Financial Management Services Division of the Department of the Treasury, the FY 1999 closing balance was \$1,608,957,000. The year-end Treasury Income Statement shows "Net Receipts" of \$615,601,000 for FY 1999, <u>including</u> "Interest Income" of \$62,766,000. "Interest" represents the total interest accrued on interest bearing securities

during the fiscal year. This includes interest actually realized from HMTF funds invested in securities that mature during that year, along with estimates of interest earnings on HMTF funds invested in longer-term securities. Only the former (the interest actually collected) is available for transfer from the fund and is reported by the Treasury Department to the Office of Management and Budget.

50. <u>Harbor Maintenance Trust Fund Projections.</u> As a result of the *U. S. Shoe* decision, the HMT is no longer being collected on exported goods. Under existing law U.S. Customs will continue to collect the HMT on imports, domestic shipments, foreign trade zone cargo and passengers. Table 7 shows actual HMTF revenues and transfers for Fiscal Years 1997-1999 and the corresponding estimated amounts for Fiscal Year 2000.

Table 6 Harbor Maintenance Trust Fund Revenues and Transfers Fiscal Years 1988 through 1999

(thousands of dollars)

| | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 |
|----------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-------------|-------------|-------------|-------------|-----------|
| Beginning Balance | \$15,199 | \$9,715 | \$12,312 | \$30,254 | \$72,795 | \$120,931 | \$303,277 | \$451,385 | \$621,194 | \$866,063 | \$1,112,241 | 1,289,018 |
| Revenues: | | | | | | | | | | | | |
| Harbor Maint. Tax | \$144,001 | \$166,000 | \$180,493 | \$374,420 | 505,827 | \$628,462 | \$622,253 | \$670,532 | \$698,267 | \$735,534 | \$621,500 | 552,835 |
| Toll Receipts | \$10,448 | \$9,806 | \$8,849 | \$9,267 | \$8,733 | \$8,739 | \$11,112 | \$173 | \$0 | \$0 | \$0 | 0 |
| Interest* | \$6,528 | \$7,343 | \$8,281 | \$11,814 | \$16,502 | \$13,521 | \$12,826 | \$30,186 | \$40,870 | \$53,632 | \$66,370 | 62,766 |
| Net Revenue | \$160,977 | \$183,149 | \$197,623 | \$395,501 | \$531,062 | \$650,722 | \$646,191 | \$700,891 | \$739,137 | \$789,166 | \$687,870 | 615,601 |
| Net Available | \$176,176 | \$192,864 | \$209,935 | \$425,755 | \$603,571 | \$771,653 | \$949,468 | \$1,152,276 | \$1,360,331 | \$1,655,230 | \$1,800,111 | 1,904,619 |
| Transfers: | | | | | | | | | | | | |
| Corps of Engineers | \$148,000 | \$159,026 | \$159,074 | \$333,401 | \$462,229 | \$446,434 | \$476,620 | \$519,196 | \$482,126 | \$535,987 | \$496,900 | 281,202 |
| St. Lawrence Seaway | \$9,424 | \$10,382 | \$11,397 | \$9,075 | \$10,950 | \$13,584 | \$10,765 | \$10,193 | \$9,539 | \$10,322 | \$11,000 | 11,260 |
| SLS Toll Rebates | \$8,895 | \$10,977 | \$9,041 | \$10,298 | \$9,565 | \$8,074 | \$9,546 | \$1,512 | \$0 | \$0 | \$0 | 0 |
| Dept. of Transportation | \$0 | \$0 | \$0 | \$0 | \$16 | \$160 | \$175 | \$181 | \$169 | \$193 | \$193 | 200 |
| Administrative Costs | \$142 | \$167 | \$169 | \$186 | \$184 | \$124 | \$0 | \$0 | \$3,000 | \$3,000 | \$3,000 | 3,000 |
| Net Expenditures | \$166,461 | \$180,552 | \$179,681 | \$352,960 | \$482,944 | \$468,376 | \$497,106 | \$531,082 | \$494,834 | \$549,502 | \$511,093 | 295,662 |
| Surplus/(Deficit) | \$9,715 | \$12,312 | \$30,254 | \$72,795 | \$120,627 | \$303,277 | \$452,362 | \$621,194 | \$865,497 | \$1,105,728 | \$1,289,018 | 1,608,957 |

Source: Funds Accounting Branch, Financial Management Services, Department of the Treasury

^{*} Does not include Interest Income which is not available for obligation (\$229,200 in FY 1999).

^{**}Interest" represents the <u>total interest accrued</u> on interest bearing securities during the fiscal year, including interest from securities that matured in FY 1998 <u>and</u> an estimate of interest earnings on longer-term investments. For FY 1999 the interest actually deposited in the fund was \$ 53.6 million.

- 51. Note that Table 7 is consistent with the President's Budget Request for FY 2001, which is based on the enactment of the Administration's proposed Harbor Services Fund (HSF) legislation. This legislation would establish the HSF to replace the current HMTF. Under this proposal, user fee revenues would be placed in the HSF and appropriations for port and harbor activities (including expenditures for eligible O&M and the Federal share of construction) made from this fund. Expenditures from the HSF account would be subject to annual appropriations. However, the Surplus/Deficit in the Budget Request is \$1,758,000 and the reason for this difference was explained previously.
- 52. In addition, under the HSF proposal the existing HMT and HMTF would be abolished, and the remaining balance from the HMTF would be transferred to the HSF. Accordingly, Table 7 does not display a HMTF balance beyond FY 2000, assuming that the balance will be deposited into the HSF consistent with the FY 2001 Budget Request. It is projected that the HMTF balance at the close of FY 2000 will be approximately \$1.668 billion.
- 53. An alternative forecast for the HMTF is provided in Table 8. This projection is for FY 2000 through FY 2004 and is based on the assumption that there is no HSF or other new legislation enacted and that all eligible USACE operation and maintenance and dredged material disposal facility construction costs are reimbursed from the HMTF. It also assumes continued HMT collections on imports, domestic and foreign trade cargo, and passengers. In addition to Corps of Engineers costs, expenditures for the St. Lawrence Seaway Authority, Department of Transportation, and administration costs for the U.S. Treasury Department are also assumed to be reimbursed through 2004.
- 54. Adequacy of HMTF to Fund Maintenance Needs. At the beginning of Fiscal Year 2000, the Trust Fund balance was approximately \$1.609 billion. Overall, much uncertainty still exists with regard to the future balance of the Trust Fund because of the remaining issues associated with the ongoing GATT action and continuing legal challenges to the HMT as applied to the remaining collection categories. However, the current HMTF balance, in conjunction with the revenue stream from remaining HMT collections (an estimated \$700-800 million annually), should remain sufficient to recover eligible O&M expenditures until an alternative funding source is in place.
- 55. Potential for Alternative Financing Mechanism for Harbor Maintenance. On May 20, 1998, the Administration provided Congress an outline of its proposal to establish a new financing mechanism, the Harbor Service Fund (HSF), to replace the HMTF. The purpose of this proposal is to establish a secure funding source for the operation and maintenance and the Federal share of construction for congressionally authorized port and harbor projects. The proposed new mechanism is aimed at satisfying the Supreme Court test for constitutionality by establishing a close link between the revenue collected and the services provide to project users, while being consistent with GATT and other international obligations.
- 56. The Administration's proposal is based on the principle that project user beneficiaries should continue to pay for harbor services. The HSF would support the Federal share of the Corps harbor construction activities, as well as the operation and maintenance and other activities currently recovered from the existing HMTF. The proposal was formulated on a nationwide basis and crafted to not cause significant alteration of the existing competitive balance between U.S. ports, nor impact U.S. competitiveness with foreign ports. The HSF proposal was transmitted to Congress on April 30, 1999. The proposal was subsequently introduced as H.R. 1947 in the U.S. House of Representatives on May 26, 1999, and referred to the Committee on Transportation and Infrastructure, Subcommittee on Water Resources and the Environment.

Table 7
Harbor Maintenance Trust Fund Revenues and Transfers:
Actual (Fiscal Years 1997-2000)

(thousands of dollars)

| | FY 1997 | FY 1998 | FY 1999 | FY 2000 |
|-----------------------------------|--------------|--------------|--------------|--------------|
| Beginning Balance ¹ | \$ 866,063 | \$ 1,112,241 | \$ 1,289,018 | \$ 1,609,000 |
| Revenues: | | | | |
| Harbor Maintenance Tax | | | | |
| Imports | 434,037 | 458,193 | 485,874 | 559,000 |
| Exports | 214,017 | 90,682 | (52,778) | (20,000) |
| Other Categories ² | 87,480 | 72,625 | 119,739 | 139,000 |
| HMT Total | 735,534 | 621,500 | 552,835 | 678,000 |
| Interest ³ | 53,632 | 66,370 | 62,766 | 83,000 |
| Net Revenue | 789,166 | 687,870 | 615,601 | 760,000 |
| Total Funds Available | 1,655,230 | 1,800,111 | 1,904,619 | 2,370,000 |
| Transfers: | | | | |
| USACE O&M | 536,000 | 496,900 | 277,702 | 685,000 |
| USACE Construction DMDF | 0 | 0 | 3,500 | 2,000 |
| St. Lawrence Seaway | 10,322 | 11,000 | 11,260 | 11,800 |
| Dept. of Transportation | 193 | 193 | 200 | 200 |
| Administrative Costs ⁴ | 3,000 | 3,000 | 3,000 | 3,000 |
| Total Expenditures | 549,502 | 511,093 | 295,662 | 702,000 |
| Surplus/(Deficit) | \$ 1,105,728 | \$ 1,289,018 | \$ 1,608,957 | \$ 1,668,000 |

Source: FY 2000 projection data are from Bureau of the Public Debt. President's Fiscal Year 2001 Budget Request proposed terminating the HSF and enactment of Harbor Services Fund (HSF) legislation to replace the HMTF. When enacted, the HMTF balance at the close of FY 2000 would be transferred into the new HSF. The Surplus shown in the FY2001 Budget was \$1,758,000,000.

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[&]quot;Beginning Balance" and "Surplus" estimates are rounded to next million for outyear projection.

² Includes HMT revenues from domestic shipments, and foreign trade zone cargo and passenger categories.

Interest" represents the <u>total interest accrued</u> on interest bearing securities during the fiscal year, including interest from securities that matured in FY 1999 <u>and</u> an estimate of interest earnings on longer-term investments. For FY 1999 the interest actually deposited in the fund was \$ 53.6 million.

⁴ Costs shown are for U.S. Department of Treasury only. Not shown are funds provided to USACE beginning in FY 1998 to improve the collection and analysis of data on domestic waterborne commerce subject to the HMT.

Table 8 Harbor Maintenance Trust Fund Revenues and Transfers: Actual (Fiscal Years 1997-2000) and Projected (Fiscal Years 2001-2004) in Absence of Enactment of Replacement Funding Legislation (thousands of dollars)

| (000) | FY 1997 | FY 1998 | FY 1999 | FY 2000 | FY 2001 | FY 2002 | FY 2003 | FY 2004 |
|---------------------------|--------------|--------------|----------------------|--------------|--------------|--------------|--------------|--------------|
| Initial Balance | \$ 866,063 | \$ 1,112,241 | \$ 1,289,018 | \$ 1,609,000 | \$ 1,668,000 | \$ 1,696,000 | \$ 1,747,000 | \$ 1,827,000 |
| Revenues (HMT & Interest) | 789,167 | 687,870 | 615,601 | 761,000 | 748,000 | 801,000 | 860,000 | 920,000 |
| Total Available | 1,655,230 | 1,800,111 | 1,904,619 | 2,370,000 | 2,416,000 | 2,497,000 | 2,607,000 | 2,747,000 |
| Transfers (Expenditures) | 549,502 | 511,093 | 295,662 ¹ | 702,000 | 720,000 | 750,000 | 780,000 | 810,000 |
| Surplus/(Deficit) | \$ 1,105,728 | \$ 1,289,018 | \$ 1,608,957 | \$ 1,668,000 | \$ 1,696,000 | \$ 1,747,000 | \$ 1,827,000 | \$ 1,937,000 |

Note: Projections for FY 2001 through FY 2004 are estimates based on continued collections on imports, domestic, foreign trade, and passenger vessels. These estimates assume there is no new legislation enacted and that all eligible operation and maintenance and disposal area dike construction costs are reimbursed from the HMTF. In addition to Corps of Engineers costs, expenditures for the St. Lawrence Seaway Authority, Department of Transportation, and Administration costs for the U.S. Treasury Department are reimbursed. Projections assume that FY 2001 transfers grow at baseline rates assumed in FY01 Budget Request and revenues grow at rates assumed in Mid-Session Review.

¹ The FY 1999 Energy and Water Development Appropriations Act did not provide for eligible operation and maintenance costs to be reimbursed from the Trust Fund. Included in the \$295,662 eligible reimbursement is \$178,001,910 in adjustments for FY 1997 and FY 1998 actual expenditures transferred from the U.S. Treasury in FY 1999; \$99,700,000 appropriated in the Omnibus Appropriations Act of FY 1999 for emergency operations and maintenance activities caused by Tropical storms and hurricanes, and \$3,500,000 for the Federal share of constructing confined disposal areas; \$11,460,000 for the St. Lawrence Seaway Development Authority; and \$3,000,000 for the U.S. Customs Service.

U. S. ARMY CORPS OF ENGINEERS ACTIVITIES

Operations and Maintenance Activities. To operate and maintain the Nation's commercial navigation channels the USACE removed approximately 242 million cubic yards of material in FY 1999, with just over 80 percent of the O&M dredging accomplished by private contractors. Table 9 displays O&M dredging quantities for the last ten years, during which private contractors have accomplished approximately 79 percent of the maintenance dredging.

Table 9
U.S. Army Corps of Engineers Operations and Maintenance
Dredging Quantity Summary Fiscal Years 1990 through 1999¹

(millions of cubic yards)

| Fiscal Year | USACE Accomplished O&M Dredging | Contractor (Industry) Accomplished Dredging | Total O&M Dredging ² |
|-----------------|---------------------------------|--|---------------------------------|
| FY 1990 | 35.0 | 174.7 | 209.7 |
| FY 1991 | 62.4 | 209.2 | 271.6 |
| FY 1992 | 52.4 | 164.0 | 216.3 |
| FY 1993 | 38.3 | 197.2 | 235.5 |
| FY 1994 | 52.5 | 212.2 | 264.7 |
| FY 1995 | 53.8 | 163.4 | 217.1 |
| FY 1996 | 52.5 | 181.8 | 234.3 |
| FY 1997 | 67.8 | 185.0 | 252.7 |
| FY 1998 | 42.4 | 168.9 | 211.3 |
| FY 1999 | 45.8 | 195.9 | 241.7 |
| Avg. FY 1990-99 | 50.3 | 185.2 | 235.5 |

Source: Summary of FY 2000 Continuing Analysis of Dredging Costs and Quantities, prepared by US Army IWR for Headquarters USACE Dredging/Navigation Branch, Operations, Construction and Readiness Division.

²Totals may not add across columns due to rounding.

58. As previously discussed, no transfers from the HMTF to recover the cost of routine maintenance of the Nation's port and harbor projects were made in FY 1999 because no cost recovery language for Corps O&M was provided in the Energy and Water development Appropriations Act for FY 1999 (P.L.105-245). Costs to remove shoaling caused by tropical storms and hurricanes were recoverable, since the Omnibus Appropriations Act of FY 1999 included language providing for the recovery of the \$99,700,000 appropriated therein. Actual Omnibus Appropriations Act expenditures in FY 1999 were \$88,955,000. Total actual O&M expenditures in FY 1999 totaled a record \$683,976,000 (Table 10). This total was driven by the record O&M amounts expended on deep-draft (\$585,375,000) and shallow-draft (\$98,601,000) navigation categories. This level of spending can be attributed to increased appropriations of O&M funding as compared to the FY 1999 budget request, in conjunction with

¹Dredging quantities shown are <u>total</u> navigation O&M amounts reported by the USACE, which <u>includes</u> a limited amount of navigation dredging on fuel taxed inland waterways for which costs are not recovered from the HMTF.

emergency supplemental appropriations for harbor channel O&M in prior years.

59. Appendix A contains a listing of actual O&M expenditures in FY 1999 for Corps deep draft (Table 1D) and shallow draft (Table 21S) projects, listed by state/territory. Table 10 provides a summary of actual annual O&M expenditure totals for commercial navigation projects for the last ten years, including costs for both deep draft and shallow draft (not subject to the inland waterway fuel tax) projects.

Table 10 U.S. Army Corps of Engineers Operations and Maintenance Expenditures: Deep Draft and Shallow Draft (non-Fuel Taxed System) Navigation Projects Fiscal Years 1990 through 1999

(thousands of dollars)

| Fiscal Year Actual (\$000) Costs - Actual (\$000) Actual (\$000) FY 1990 303,185 67,259 370,444 FY 1991 393,946 68,284 462,229 FY 1992 376,307 59,675 437,981 FY 1993 415,667 61223 476,890 FY 1994 436,277 82,920 519,196 FY 1995 418,893 63,234 482,126 FY 1996 461,722 74,264 535,987 FY 1997 498,002 80,334 578,336 FY 1998 570,308 62,244 632,552 | | Deep Draft O&M Costs | Shallow Draft O&M | Total O&M Costs |
|--|-------------|-----------------------|------------------------|-----------------|
| FY 1991 393,946 68,284 462,229 FY 1992 376,307 59,675 437,981 FY 1993 415,667 61223 476,890 FY 1994 436,277 82,920 519,196 FY 1995 418,893 63,234 482,126 FY 1996 461,722 74,264 535,987 FY 1997 498,002 80,334 578,336 FY 1998 570,308 62,244 632,552 | Fiscal Year | Actual (\$000) | Costs - Actual (\$000) | Actual (\$000) |
| FY 1992 376,307 59,675 437,981 FY 1993 415,667 61223 476,890 FY 1994 436,277 82,920 519,196 FY 1995 418,893 63,234 482,126 FY 1996 461,722 74,264 535,987 FY 1997 498,002 80,334 578,336 FY 1998 570,308 62,244 632,552 | FY 1990 | 303,185 | 67,259 | 370,444 |
| FY 1993 415,667 61223 476,890 FY 1994 436,277 82,920 519,196 FY 1995 418,893 63,234 482,126 FY 1996 461,722 74,264 535,987 FY 1997 498,002 80,334 578,336 FY 1998 570,308 62,244 632,552 | FY 1991 | 393,946 | 68,284 | 462,229 |
| FY 1994 436,277 82,920 519,196 FY 1995 418,893 63,234 482,126 FY 1996 461,722 74,264 535,987 FY 1997 498,002 80,334 578,336 FY 1998 570,308 62,244 632,552 | FY 1992 | 376,307 | 59,675 | 437,981 |
| FY 1995 418,893 63,234 482,126 FY 1996 461,722 74,264 535,987 FY 1997 498,002 80,334 578,336 FY 1998 570,308 62,244 632,552 | FY 1993 | 415,667 | 61223 | 476,890 |
| FY 1996 461,722 74,264 535,987 FY 1997 498,002 80,334 578,336 FY 1998 570,308 62,244 632,552 | FY 1994 | 436,277 | 82,920 | 519,196 |
| FY 1997 498,002 80,334 578,336 FY 1998 570,308 62,244 632,552 | FY 1995 | 418,893 | 63,234 | 482,126 |
| FY 1998 570,308 62,244 632,552 | FY 1996 | 461,722 | 74,264 | 535,987 |
| | FY 1997 | 498,002 | 80,334 | 578,336 |
| 20.00 | FY 1998 | 570,308 | 62,244 | 632,552 |
| FY 1999 585,375 98,601 683,976 | FY 1999 | 585,375 | 98,601 | 683,976 |

Source: USACE Navigation Cost Recovery Database System, FY 1999 results and historical record published in Navigation Operations and Maintenance: Expenditures for Harbors & Waterways, FY 1996, IWR Report 97-R-2.
 NOTE: Annual O&M expenditures may differ from transfers from the HMTF in some years due to reporting time, post audit adjustments and estimate errors.

60. Construction of Dredged Material Disposal Facilities. Revenue/transfer projections (Tables 7 and 8) reflect the effect of Section 201 of the Water Resources Development Act (WRDA) of 1996, which authorized the use of the Harbor Maintenance Trust Fund monies for the Federal share of construction of dredged material disposal facilities (DMDFs) associated with the O&M of Federal projects for commercial navigation. The projections for FY 2000 includes \$9 million for the construction of DMDFs, while the amounts projected for FY 2001 is \$5 million.

APPENDIX A TABLE SYMBOLS

Div/Dist Symbol Division/District Name PWI Project Work Item LRB Great Lakes & Ohio River Division - Buffalo District LRC Great Lakes & Ohio River Division - Chicago District LRE Great Lakes & Ohio River Division - Detroit District Great Lakes & Ohio River Division - Huntington District LRH MVD Mississippi Valley Division Mississippi Valley Division - Vicksburg District MVK Mississippi Valley Division - Memphis District MVM Mississippi Valley Division - New Orleans District MVN Mississippi Valley Division - St. Paul District **MVP** Mississippi Valley Division - Rock Island **MVR** NAB North Atlantic Division - Baltimore District NAE North Atlantic Division - New England District North Atlantic Division - New York District NAN NAO North Atlantic Division - Norfolk District NAP North Atlantic Division - Philadelphia District NWO Northwestern Division - Omaha District **NWP** Northwestern Division - Portland District **NWS** Northwestern Division - Seattle District SAC South Atlantic Division - Charleston District SAJ South Atlantic Division - Jacksonville District SAM South Atlantic Division - Mobile District SAS South Atlantic Division - Savannah District SAW South Atlantic Division - Wilmington District POA Pacific Ocean Division - Alaska District POH Pacific Ocean Division - Honolulu District SPL South Pacific Division - Los Angeles District SPN South Pacific Division - San Francisco District SPK South Pacific Division - Sacramento District SWF Southwestern Division - Fort Worth District SWG Southwestern Division - Galveston District Southwestern Division - Little Rock District SWL

Appendix A:

Fiscal Year 1999 Operations and Maintenance (O&M) Expenditures

For

U.S. Army Corps of Engineers Navigation Projects

- Table 1D Deep Draft Navigation Projects By State/Territory
- Table 21S Shallow Draft Navigation (non-Fuel Taxed System) Projects by State/Territory

TABLE 1D
DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | SUPP NAV |
|--------------------------------|------------|----------------|------|---------------|-----------|-------------|----------|-----------|-------------|
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| ALABAMA | 1 111 | TITE | DID | COBI | CODI | COSI | CODI | 11211 | RECOV |
| BAYOU LA BATRE | 1120 | Single Pur Nav | SAM | 4,595.18 | 4,595.18 | 0 | 0 | 4,595.18 | 2,828.00 |
| LIDAR BATHYMETER (SHOALS) | 8242 | Single Pur Nav | SAM | 2,600.00 | 2,600.00 | 0 | 0 | 2,600.00 | 0.00 |
| MOBILE HARBOR | 11670 | Single Pur Nav | SAM | 32,281.41 | 32,192.40 | 88.02 | 0.99 | 32,192.40 | 8,537.00 |
| SUBTOTAL | | · · | | 39,476.58 | 39,387.58 | 88.02 | 0.99 | 39,387.58 | 11,365.00 |
| ALASKA | | | | 00, 11 0100 | 00,007.00 | 00.02 | 0.00 | 00,001100 | 11,000.00 |
| ANCHORAGE HARBOR | 360 | Single Pur Nav | POA | 1,657.73 | 1,657.73 | 0 | 0 | 1,657.73 | |
| HAINES HBR AK | 80506 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| HOMER SMALL BOAT HARBOR | 80508 | Single Pur Nav | POA | 198.11 | 211.24 | -13.13 | 0 | 211.24 | |
| HOONAH HARBOR | 76001 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| HUMBOLDT HARBOR | 74949 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| ILIULIUK HARBOR, UNALASKA | 72796 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| KETCHIKAN BAR POINT HARBOR | 87071 | Single Pur Nav | POA | -33.62 | 0 | -33.62 | 0 | 0 | |
| KETCHIKAN THOMAS BASIN | 631 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| KING COVE HBR AK | 72714 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| KODIAK HARBOR | 72753 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| METLAKATLA HARBOR, AK | 76002 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| PETERSBURG HARBOR | 72759 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| SELDOVIA HARBOR | 72763 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| SERGIUS AND WHITESTONE NARROWS | 72744 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| SEWARD HARBOR | 72765 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| SITKA CRESCENT BAY HARBOR, AK | 55030 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| SITKA WESTERN CHANNEL | 72845 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| SKAGWAY HARBOR | 72846 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| ST. PAUL HARBOR | 10169 | Single Pur Nav | POA | 4.99 | 4.99 | 0 | 0 | 4.99 | |
| WRANGEL NARROWS | 72852 | Single Pur Nav | POA | <u>253.32</u> | 247.97 | <u>5.35</u> | <u>0</u> | 247.97 | |
| SUBTOTAL | | | | 2,080.52 | 2,121.93 | -41.41 | 0 | 2,121.93 | |

TABLE 1D
DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--|------------|----------------|------|----------|----------|--------------|--------------|----------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| AMERICAN SAMOA | | | 220 | 0001 | 0001 | 0001 | 0001 | <u> </u> | <u> </u> |
| OFU HARBOR | 87038 | Single Pur Nav | POH | <u>0</u> | <u>o</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | - | | 0 | 0 | 0 | 0 | 0 | |
| CALIFORNIA | | | | | | | | | |
| CHANNEL ISLANDS HARBOR CA | 14360 | Single Pur Nav | SPL | 2,975.90 | 2,900.44 | 75.46 | 0 | 2,900.44 | |
| CRESCENT CITY HARBOR | 4270 | Single Pur Nav | SPN | 144.53 | 144.67 | -0.14 | 0 | 144.67 | |
| DANA POINT HARBOR CA | 4430 | Single Pur Nav | SPL | 0 | 0 | 0 | 0 | 0 | |
| HUMBOLDT HARBOR AND BAY | 7860 | Single Pur Nav | SPN | 4,125.34 | 4,132.44 | -7.09 | 0 | 4,132.44 | |
| LOS ANGELES-LONG BEACH HARBOR MODEL | 76101 | Single Pur Nav | SPL | 157.75 | 157.75 | 0 | 0 | 157.75 | |
| LOS ANGELES-LONG BEACH HARBORS | 74719 | Single Pur Nav | SPL | 1,823.55 | 1,655.94 | 167.62 | 0 | 1,655.94 | |
| MARINA DEL REY | 37690 | Single Pur Nav | SPL | 2,879.77 | 2,861.27 | 18.5 | 0 | 2,861.27 | |
| MORRO BAY HARBOR CA | 11860 | Single Pur Nav | SPL | 1,034.46 | 1,000.60 | 33.86 | 0 | 1,000.60 | |
| MOSS LANDING HARBOR, CA | 11880 | Single Pur Nav | SPN | 1,299.93 | 1,299.73 | 0.2 | 0 | 1,299.73 | |
| NAPA RIVER | 74703 | Single Pur Nav | SPN | 1,627.68 | 1,617.76 | 9.92 | 0 | 1,617.76 | |
| NEWPORT HARBOR | 74720 | Single Pur Nav | SPL | 1,818.90 | 1,796.98 | 21.92 | 0 | 1,796.98 | |
| OAKLAND HARBOR | 12990 | Single Pur Nav | SPN | 3,720.41 | 3,697.14 | 23.28 | 0 | 3,697.14 | |
| OCEANSIDE HARBOR CA | 13080 | Single Pur Nav | SPL | 689.54 | 689 | 0.54 | 0 | 689 | |
| OCEANSIDE SAND BYPASS SYSTEM | 13085 | Single Pur Nav | SPL | 228.39 | 227.74 | 0.64 | 0 | 227.74 | |
| PORT HUENEME | 74656 | Single Pur Nav | SPL | 160.57 | 159.72 | 0.85 | 0 | 159.72 | |
| PORT SAN LUIS | 232 | Single Pur Nav | SPL | 0 | 0 | 0 | 0 | 0 | |
| REDWOOD CITY | 15100 | Single Pur Nav | SPN | 2,866.55 | 2,783.64 | 82.91 | 0 | 2,783.64 | |
| RICHMOND HARBOR | 15280 | Single Pur Nav | SPN | 2,969.83 | 2,965.38 | 4.46 | 0 | 2,965.38 | |
| SACRAMENTO RIVER (30 FOOT CHANNEL) | 15870 | Single Pur Nav | SPK | 2,445.31 | 2,076.61 | 368.7 | 0 | 2,076.61 | |
| SAN DIEGO HARBOR | 16110 | Single Pur Nav | SPL | 7.97 | 7.97 | 0 | 0 | 7.97 | |
| SAN DIEGO RIVER-MISSION BAY | 15750 | Single Pur Nav | SPL | 0 | 0 | 0 | 0 | 0 | |
| SAN FRANCISCO BAY - DELTA MODEL STRUCTURE | 76029 | Single Pur Nav | SPN | 2,073.43 | 1,161.34 | 912.09 | 0 | 1,161.34 | |

TABLE 1D
DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|-----------------------------------|------------|----------------|------|--------------|-------------|--------------|--------------|--------------|-------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| SAN FRANCISCO BAY LONG STRAT | 88920 | Single Pur Nav | SPN | 214.72 | 65.91 | 148.81 | 0 | 65.91 | |
| SAN FRANCISCO HARBOR | 16130 | Single Pur Nav | SPN | 1,080.51 | 1,077.18 | 3.33 | 0 | 1,077.18 | |
| SAN FRANCISCO HAR&BAY DRIFT REM | 16140 | Single Pur Nav | SPN | 1,661.85 | 1,690.23 | -28.38 | 0 | 1,690.23 | |
| SAN JOAQUIN RIVER | 16180 | Single Pur Nav | SPK | 1,633.12 | 1,812.34 | -179.22 | 0 | 1,812.34 | |
| SAN PABLO BAY AND MARE IS STRAIT | 16230 | Single Pur Nav | SPN | 2,583.38 | 2,583.34 | 0.04 | 0 | 2,583.34 | |
| SAN PEDRO BAY PORTS,CA | 10089 | Single Pur Nav | SPL | 0 | 0 | 0 | 0 | 0 | |
| SANTA BARBARA HARBOR CA | 15730 | Single Pur Nav | SPL | 1,719.92 | 1,718.67 | 1.24 | 0 | 1,718.67 | |
| SANTA CRUZ HARBOR | 16340 | Single Pur Nav | SPN | 0 | 0 | 0 | 0 | 0 | |
| SUISUN BAY CHANNEL | 17720 | Single Pur Nav | SPN | 1,834.04 | 1,828.66 | 5.38 | 0 | 1,828.66 | |
| VENTURA HARBOR CA | 24190 | Single Pur Nav | SPL | 3,978.79 | 3,810.56 | 168.23 | <u>0</u> | 3,810.56 | |
| SUBTOTAL | | | | 47,756.17 | 45,923.02 | 1,833.15 | 0 | 45,923.02 | |
| | | | | | | | | | |
| COMM OF NORTHN MARIANA IS | | | | | | | | | |
| ROTA HARBOR, ROTA IS., CNMI | 87237 | Single Pur Nav | POH | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 0 | 0 | 0 | 0 | 0 | |
| | | | | | | | | | |
| CONNECTICUT | | | | | | | | | |
| BLACK ROCK HBR BRDGPORT CT | 1075 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| BRIDGEPORT HBR CONN | 73360 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| CONNECTICUT RIVER BE HARTFORD, CT | 3760 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| HOUSATONIC RVR CONN | 241 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| MYSTIC R CT | 73370 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| NEW HAVEN HARBOR CT | 12380 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| NEW LONDON HBR CONN | 249 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| STAMFORD HBR CONN | 39137 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| THAMES RIVER CT | 255 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| WILSON POINT CT | 259 | Single Pur Nav | NAE | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 0 | 0 | 0 | 0 | 0 | |

TABLE 1D
DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--|------------|----------------|-------|--------------|--------------|--------------|--------------|--------------|--------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| DELAWARE | | | | | | | | | |
| C AND D CANAL - ST. GEORGES BRIDGE | 8215 | Single Pur Nav | NAP | 12,504.76 | 16.85 | 12,487.91 | 0 | 16.85 | |
| C&D BRIDGES MAJOR REHAB,DE | 73836 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| DELAWARE BAY HARBOR OF REFUGE | 10064 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| DELAWARE RIVER, PHILADELPHIA TO THE SEA | 4570 | Single Pur Nav | NAP | 17,232.49 | 17,026.89 | 205.6 | 0 | 17,026.89 | |
| IWW DELAWARE RIVER TO CHESAPEAKE BAY | 8160 | Single Pur Nav | NAP | 12,194.11 | 11,626.51 | 565.6 | 2 | 11,626.51 | |
| WILMINGTON HARBOR | 20040 | Single Pur Nav | NAP | 3,372.63 | 3,300.07 | <u>72.46</u> | <u>0.1</u> | 3,300.07 | |
| SUBTOTAL | | | | 45,303.99 | 31,970.33 | 13,331.50 | 2.1 | 31,970.33 | |
| | | | | | | | | | |
| DISTRICT OF COLUMBIA | | | | | | | | | |
| WASHINGTON HARBOR | 19500 | Single Pur Nav | NAB | <u>16.56</u> | <u>16.56</u> | <u>0</u> | <u>0</u> | <u>16.56</u> | |
| SUBTOTAL | | | | 16.56 | 16.56 | 0 | 0 | 16.56 | |
| FLORIDA | | | | | | | | | |
| CANAVERAL HARBOR FL | 2520 | Single Pur Nav | SAJ | 4,297.91 | 4,268.27 | 29.64 | 0 | 4,268.27 | |
| CARRABELLE HARBOR | 76018 | Single Pur Nav | SAM | 1.16 | 1.16 | 0 | 0 | 1.16 | |
| CHARLOTTE HARBOR FL | 3000 | Single Pur Nav | SAJ | 2,701.38 | 2,697.86 | 3.52 | 0 | 2,697.86 | |
| FERNANDINA HARBOR FL | 5840 | Single Pur Nav | SAJ | 5,196.49 | 5,120.12 | 76.36 | 0 | 5,120.12 | |
| FORT PIERCE HARBOR FL | 6260 | Single Pur Nav | SAJ | 96.21 | 67.17 | 29.04 | 0 | 67.17 | |
| JACKSONVILLE HARBOR FL | 8410 | Single Pur Nav | SAJ | 3,418.08 | 3,382.78 | 35.3 | 0 | 3,382.78 | |
| KEY WEST HBR FL | 8970 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| MANATEE HARBOR, FL | 10166 | Single Pur Nav | SAJ | 4,178.36 | 1,752.55 | 2,425.80 | 0 | 1,752.55 | |
| MIAMI HARBOR FL | 74378 | Single Pur Nav | SAJ | 123.55 | 101.05 | 22.5 | 0 | 101.05 | |
| PALM BEACH HARBOR FL | 13590 | Single Pur Nav | SAJ | 1,727.18 | 1,718.24 | 8.94 | 0 | 1,718.24 | |
| PANAMA CITY HARBOR | 13640 | Single Pur Nav | SAM | 490.65 | 490.65 | 0 | 0 | 490.65 | 490.65 |
| PENSACOLA HARBOR | 13830 | Single Pur Nav | SAM | 31.11 | 31.11 | 0 | 0 | 31.11 | |
| PORT EVERGLADES HARBOR | 76031 | Single Pur Nav | SAJ | 65.42 | 46.45 | 18.98 | 0 | 46.45 | |
| | | g.c | O. 10 | 33. IL | | | · | | |

TABLE 1D
DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--|------------|----------------|------|-----------------|-----------------|--------------|--------------|---------------|-------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| PORT ST. JOE HARBOR | 14390 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | <u> </u> |
| ST PETERSBURG HBR | 74390 | Single Pur Nav | SAJ | 196.14 | 196.6 | -0.47 | 0 | 196.6 | |
| TAMPA HARBOR FL | 17960 | Single Pur Nav | SAJ | 3,832.32 | <u>2,810.98</u> | 1,021.34 | <u>0</u> | 2,810.98 | 0.00 |
| SUBTOTAL | | | | 26,355.97 | 22,685.00 | 3,670.96 | 0 | 22,685.00 | 490.65 |
| GEORGIA | | | | | | | | | |
| BRUNSWICK HARBOR | 2080 | Single Pur Nav | SAS | 6,303.95 | 6,298.54 | 1.17 | 4.24 | 6,298.54 | |
| DARIEN HARBOR | 74576 | Single Pur Nav | SAS | 0 | 0 | 0 | 0 | 0 | |
| SAVANNAH HARBOR | 75085 | Single Pur Nav | SAS | 14,585.00 | 14,539.23 | 38.15 | 7.62 | 14,539.23 | |
| SAVANNAH HBR LONG TERM MAINT STRATEGY | 8232 | Single Pur Nav | SAS | 0 | 0 | 0 | 0 | 0 | |
| ST. MARYS RVR GA-FL | 74572 | Single Pur Nav | SAS | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 20,888.95 | 20,837.76 | 39.32 | 11.86 | 20,837.76 | |
| HAWAII | | | | | | | | | |
| BARBERS PT HBR, HI | 910 | Single Pur Nav | POH | 1,334.31 | 1,245.14 | 89.16 | 0 | 1,245.14 | |
| HILO HARBOR, HILO, HI | 7550 | Single Pur Nav | POH | 0.84 | 0.84 | 0 | 0 | 0.84 | |
| HONOLULU HARBOR, OAHU, HI | 7660 | Single Pur Nav | POH | 1,373.92 | 1,373.92 | 0 | 0 | 1,373.92 | |
| KAHULUI HARBOR, MAUI, HI | 8660 | Single Pur Nav | POH | 856.93 | 856.93 | 0 | 0 | 856.93 | |
| KAUNAKAKAI HARBOR HI | 73019 | Single Pur Nav | POH | 0 | 0 | 0 | 0 | 0 | |
| KAWAIHAE HBR HI | 990 | Single Pur Nav | POH | 0 | 0 | 0 | 0 | 0 | |
| NAWILIWILI HARBOR, KAUAI, HI | 73336 | Single Pur Nav | POH | 930.5 | 930.5 | 0 | 0 | 930.5 | |
| PORT ALLEN HARBOR, KAUAI, HI | 73338 | Single Pur Nav | POH | <u>286.81</u> | 286.81 | <u>0</u> | <u>0</u> | <u>286.81</u> | |
| SUBTOTAL | | | | 4,783.30 | 4,694.13 | 89.16 | 0 | 4,694.13 | |
| ILLLINOIS | | | | | | | | | |
| CALUMET HARBOR AND RIVER | 2410 | Single Pur Nav | LRC | 1,389.78 | 1,380.70 | 9.08 | 0 | 1,380.70 | |
| CHICAGO HARBOR | 45009 | Single Pur Nav | LRC | 4,455.24 | 4,418.48 | 36.77 | 0 | 4,418.48 | |
| CHICAGO RIVER, IL | 3810 | Single Pur Nav | LRC | 285.43 | 285.43 | 0 | 0 | 285.43 | |
| WAUKEGAN HARBOR IL | 19560 | Single Pur Nav | LRC | <u>1,563.03</u> | 1,557.25 | <u>5.77</u> | <u>0</u> | 1,557.25 | |
| SUBTOTAL | | | | 7,693.48 | 7,641.86 | | 0 | 7,641.86 | |
| | | | | | | 51.62 | | | |

35

TABLE 1D
DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| STATE AND PROJECT NAMES INDIANA | <u>PWI</u> | PROJECT <u>TYPE</u> | DIV/ DIS | TOTAL COST | NAV COST | OTHER COST | JOINT COST | TOTAL NAV | SUPP NAV <u>RECOV</u> |
|-----------------------------------|------------|---------------------|-------------|---------------|------------------|---------------|---------------|------------------|-----------------------------|
| BURNS WATERWAY HARBOR IN | 2250 | Single Pur Nav | LRC | 1,183.84 | 1,173.56 | 10.28 | 0 | 1,173.56 | |
| INDIANA HARBOR | 18120 | Single Pur Nav | LRC | 480.52 | 376.7 | 103.82 | 0 | 376.7 | |
| MICHIGAN CITY HARBOR IN | 11060 | Single Pur Nav | LRC | <u>157.36</u> | <u>154.36</u> | <u>3</u> | <u>0</u> | <u>154.36</u> | |
| SUBTOTAL | | | | 1,821.72 | 1,704.62 | 117.1 | 0 | 1,704.62 | |
| LOUISIANA | | | | | | | | | |
| 7.5 MCY STANDBY TIME, LA | 8236 | Single Pur Nav | MVN | 0 | 0 | 0 | 0 | 0 | |
| ATCH RIVER & BAYOU CHEN BOEUF& BL | 680 | Single Pur Nav | MVN | 11,536.81 | 11,519.88 | 16.93 | 0 | 11,519.88 | 4,000.00 |
| CALC RIVER & PASS | 2440 | Single Pur Nav | MVN | 13,778.84 | 13,759.54 | 18.82 | 0.48 | 13,759.54 | 7,000.00 |
| HOUMA NAV CANAL | 7760 | Single Pur Nav | MVN | 4,328.56 | 4,326.00 | 0.88 | 1.68 | 4,326.00 | 3,500.00 |
| MERMENTAU RIVER | 11030 | Multi Pur w/o Alloc | MVN | 2,478.93 | 2,436.79 | 42.14 | 0 | 2436.79 | |
| MISS RIVER - BR TO GULF | 68 | Single Pur Nav | MVN | 61,557.72 | 59,100.45 | 154.85 | 2,302.42 | 59,100.45 | 16,000.00 |
| MISS RIVER - GULF OUTLET (MRGO) | 11410 | Single Pur Nav | MVN | 41,789.59 | <u>41,468.91</u> | <u>319.12</u> | <u>1.55</u> | <u>41,468.91</u> | 33,500.00 |
| SUBTOTAL | | | | 135,470.45 | 132,611.56 | 552.74 | 2,306.14 | 132,611.56 | 64,000.00 |
| MAINE | | | | | | | | | |
| BELFAST HBR ME | 21750 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| CAPE PORPOISE ME | 333 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| CARVER'S HBR VINALHN, ME | 334 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| DEER ISLAND THRGHFARE ME | 341 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| GEORGES RVR, ME | 344 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| KENNEBEC RIVER, ME | 8890 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| PENOBSCOT HBR ME | 13820 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| PORTLAND HARBOR, MAINE | 367 | Single Pur Nav | NAE | 2,345.73 | 2,345.73 | 0 | 0 | 2,345.73 | |
| ROCKLAND HBR ME | 373 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| SEARSPORT HBR ME | 377 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| STOCKTON HBR ME | 383 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| TENNANTS HBR ME | 386 | Single Pur Nav | NAE | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 2,345.73 | 2,345.73 | 0 | 0 | 2,345.73 | |

TABLE 1D
DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|-------------------------------------|------------|----------------|------|--------------|-------------|---------------------------------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| MARYLAND | · | · | · | | | · · · · · · · · · · · · · · · · · · · | | · | |
| ANNAPOLIS HARBOR | 73550 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| BALT HBR PREV OF OBST & INJ DEP | 872 | Single Pur Nav | NAB | 562.41 | 562.41 | 0 | 0 | 562.41 | |
| BALTI HBR DRIFT REMOVAL | 871 | Single Pur Nav | NAB | 373.56 | 380.46 | -6.91 | 0 | 380.46 | |
| BALTIMORE HARBOR & CHANNELS | 74955 | Single Pur Nav | NAB | 11,169.08 | 11,562.07 | -392.99 | 0 | 11,562.07 | |
| BALTIMORE HARBOR AND CHANNELS | 870 | Single Pur Nav | NAB | 5,993.40 | 5,993.40 | 0 | 0 | 5,993.40 | |
| CAMBRIDGE HARBOR | 73556 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| POTOMAC RIV BELOW WASH | 294 | Single Pur Nav | NAB | 233.58 | 233.58 | 0 | 0 | 233.58 | |
| POTOMAC RIVER DRIFT REMOVAL | 14520 | Single Pur Nav | NAB | 762.18 | 764.74 | -2.56 | 0 | 764.74 | |
| SUSQUEHANNA R AB/HAVRE DE GRACE | 73597 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| TOLCHESTER CHANNEL, MD | 8289 | Single Pur Nav | NAB | 67.87 | 67.87 | 0 | 0 | 67.87 | |
| SUBTOTAL | | | | 19,162.08 | 19,564.53 | -402.46 | 0 | 19,564.53 | |
| MASSACHUSETTS | | | | | | | | | |
| BEVERLY HARBOR MA | 396 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| BOSTON HARBOR, MA | 1960 | Single Pur Nav | NAE | 15,267.77 | 15,255.10 | 12.67 | 0 | 15,255.10 | |
| CAPE COD CANAL | 2620 | Single Pur Nav | NAE | 10,153.47 | 8,375.81 | 1,777.65 | 0 | 8,375.81 | |
| CHELSEA R MA | 76132 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| CROSSRIP SHL NNTK SND MA | 408 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| DORCHESTER BAY MA | 4900 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| EDGARTOWN HBR MA | 411 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| FALL RVR HBR MA | 9410 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| GLOUCSTR HBR & ANNIS R, MA | 418 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| LYNN HBR MA | 10023 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| MYSTIC RVR MA | 431 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| NANTUCKET HARBOR OF REF) MA | 21760 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| NEW BEDFORD AND FAIRHAVEN HARBOR | 432 | Single Pur Nav | NAE | 0.51 | 0.51 | 0 | 0 | 0.51 | |
| PLYMOUTH HARBOR, MA | 14200 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| POLLOCK RIP SHLS MA | 435 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |

TABLE 1D
DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|-------------------------------------|------------|----------------|------|--------------|-------------|--------------|--------------|--------------|-------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| SALEM HARBOR, MASS | 439 | Single Pur Nav | NAE | 102.34 | 102.34 | 0 | 0 | 102.34 | |
| VINEYARD HAVEN HBR MA | 449 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| WEYMOUTH BACK R MA | 453 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| WEYTH-FR TWN R MA | 19790 | Single Pur Nav | NAE | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 25,524.09 | 23,733.76 | 1,790.33 | 0 | 23,733.76 | |
| MICHIGAN | | | | | | | | | |
| ALPENA HARBOR MICHIGAN | 74196 | Single Pur Nav | LRE | 75.86 | 75.66 | 0.2 | 0 | 75.66 | |
| BLACK RIVER PORT HURON MICHIGAN | 1110 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| CHANNELS IN LAKE ST. CLAIR MICHIGAN | 2940 | Single Pur Nav | LRE | 114.18 | 114.31 | -0.14 | 0 | 114.31 | |
| CHANNELS IN STRAITS OF MACKINAC MI | 74201 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| CHARLEVOIX HARBOR MICHIGAN | 2990 | Single Pur Nav | LRE | 151.19 | 151.16 | 0.03 | 0 | 151.16 | |
| CHEBOYGAN HARBOR MICHIGAN | 74203 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| DETROIT RIVER MICHIGAN | 4710 | Single Pur Nav | LRE | 2,432.21 | 2,432.07 | 0.14 | 0 | 2,432.07 | |
| FRANKFORT HARBOR MICHIGAN | 6130 | Single Pur Nav | LRE | 49.85 | 50.14 | -0.3 | 0 | 50.14 | |
| GRAND HAVEN HARBOR MICHIGAN | 6670 | Single Pur Nav | LRE | 888.61 | 879.42 | 9.18 | 0 | 879.42 | |
| GRAND HAVEN HAR- MITI OF SHORE DAM | 6671 | Single Pur Nav | LRE | 104.49 | 104.18 | 0 | 0.31 | 104.18 | |
| GRAND MARAIS HARBOR MICHIGAN | 46064 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| GRAYS REEF MI | 74160 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| GREAT LAKES SEDIMENT MODEL | 8266 | Single Pur Nav | LRD | 386.6 | 24.42 | 0 | 362.18 | 24.42 | |
| HARBOR BEACH HARBOR MICHIGAN | 7300 | Single Pur Nav | LRE | 5.22 | 4.89 | 0.33 | 0 | 4.89 | |
| HOLLAND HARBOR MICHIGAN | 7610 | Single Pur Nav | LRE | 321.8 | 322.52 | -0.72 | 0 | 322.52 | |
| HOLLAND HAR – MIT SHORE DAMAGE | 7611 | Single Pur Nav | LRE | 70.65 | 70.16 | 0.49 | 0 | 70.16 | |
| KEWEENAW WATERWAY MICHIGAN | 8960 | Single Pur Nav | LRE | 443.83 | 443.71 | 0.12 | 0 | 443.71 | |
| LITTLE BAY DE NOC, GLADSTONE HAR | 74158 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| LUDINGTON HARBOR MICHIGAN | 10270 | Single Pur Nav | LRE | 1,722.89 | 1,708.76 | 14.13 | 0 | 1,708.76 | |
| LUDINGTON HARBOR-MITIGATION | 10271 | Single Pur Nav | LRE | 19.91 | 19.91 | 0 | 0 | 19.91 | |
| MANISTEE HARBOR MICHIGAN | 10480 | Single Pur Nav | LRE | 259.3 | 259.3 | 0 | 0 | 259.3 | |
| MANISTIQUE HARBOR MICHIGAN | 10490 | Single Pur Nav | LRE | 228.73 | 228.63 | 0.1 | 0 | 228.63 | |

TABLE 1D
DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

CTIDD

| | | | | | | | | | SUPP |
|------------------------------------|------------|---------------------|------|--------------|-------------|--------------|--------------|--------------|-------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| MARQUETTE HARBOR MICHIGAN | 48013 | Single Pur Nav | LRE | 36.16 | 36.16 | 0 | 0 | 36.16 | |
| MENOMINEE HARBOR MICHIGAN & WIS | 45044 | Single Pur Nav | LRE | 141.53 | 141.72 | -0.19 | 0 | 141.72 | |
| MONROE HARBOR MICHIGAN | 11760 | Single Pur Nav | LRE | 1,008.68 | 1,008.86 | -0.18 | 0 | 1,008.86 | |
| MONROE HBR DIKE DISPOSAL MI | 46086 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| MUSKEGON HARBOR MICHIGAN | 12060 | Single Pur Nav | LRE | 501.92 | 502.69 | -0.82 | 0.05 | 502.69 | |
| MUSKEGON HARBOR - MIT SHORE DAM | 12061 | Single Pur Nav | LRE | 2.99 | 2.99 | 0 | 0 | 2.99 | |
| ONTONAGON HARBOR MICHIGAN | 13330 | Single Pur Nav | LRE | 830.13 | 788.84 | 41.29 | 0 | 788.84 | |
| PENTWATER HARBOR MICHIGAN | 13850 | Single Pur Nav | LRE | 862.81 | 843.84 | 18.97 | 0 | 843.84 | |
| PORTAGE LAKE HARBOR MICHIGAN | 21530 | Single Pur Nav | LRE | 24.81 | 25.21 | -0.4 | 0 | 25.21 | |
| PRESQUE ISLE HARBOR MICHIGAN | 48012 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| ROUGE RIVER MICHIGAN | 15590 | Single Pur Nav | LRE | 443.94 | 554.45 | -110.52 | 0 | 554.45 | |
| SAGINAW RIVER - DIKE DISPOSAL | 44064 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| SAGINAW RIVER MICHIGAN | 57420 | Single Pur Nav | LRE | 2,091.98 | 2,089.74 | 2.24 | 0 | 2,089.74 | |
| SOUTH HAVEN HARBOR MICHIGAN | 17180 | Single Pur Nav | LRE | 164.54 | 124.54 | 40 | 0 | 124.54 | |
| SOUTH HAVEN HAR - MIT OF SHORE DAM | 17181 | Single Pur Nav | LRE | 131.09 | 321.09 | -190 | 0 | 321.09 | |
| ST. CLAIR RIVER MICHIGAN | 17300 | Single Pur Nav | LRE | 822.69 | 732.73 | 25.77 | 64.19 | 732.73 | |
| ST. JOSEPH HARBOR MICHIGAN | 17350 | Single Pur Nav | LRE | 902.71 | 904.81 | -2.1 | 0 | 904.81 | |
| ST. JOSEPH HARBOR - MIT SHORE DAM | 17351 | Single Pur Nav | LRE | 180.61 | 369.77 | -189.16 | 0 | 369.77 | |
| ST. MARYS RIVER MICHIGAN | 17380 | Multi Pur w/o Alloc | LRE | 22,287.09 | 15,703.41 | 3,898.70 | 2,684.98 | 268.5 | |
| WHITE LAKE HARBOR MICHIGAN | 19810 | Single Pur Nav | LRE | 702.5 | 702.75 | -0.25 | 0 | 702.75 | |
| WHITE LAKE HAR - MITOF SHORE DAM | 74176 | Single Pur Nav | LRE | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 38,411.51 | 31,742.86 | 3,556.93 | 3,111.72 | 32,011.35 | |
| MINNESOTA | | | | | | | | | |
| DULUTH ALT. TECH PROJ | 8276 | Single Pur Nav | LRE | 234.11 | 234.11 | 0 | 0 | 234.11 | |
| DULUTH-SUPERIOR HARBOR MINN | 5050 | Single Pur Nav | LRE | 2,911.32 | 2,418.68 | 492.64 | 0 | 2,418.68 | |
| DULUTH-SUPERIOR MJR REHAB, MN | 5051 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| GRAND MARAIS HARBOR MINNESOTA | 99871 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| TWO HARBORS HARBOR MINNESOTA | 18700 | Single Pur Nav | LRE | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |

TABLE 1D
DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|-----------------------------------|------------|----------------|------------|--------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| SUBTOTAL | <u> </u> | | | 3,145.43 | 2,652.79 | 492.64 | 0 | 2,652.79 | |
| MISSISSIPPI | | | | | | | | | |
| GULFPORT HARBOR | 7150 | Single Pur Nav | SAM | 6,189.23 | 6,189.16 | 0.07 | 0 | 6,189.16 | 3,995.00 |
| PASCAGOULA HARBOR | 13680 | Single Pur Nav | SAM | 2,055.07 | 2,055.84 | <u>-0.77</u> | <u>0</u> | 2,055.84 | 0.00 |
| SUBTOTAL | | | | 8,244.30 | 8,245.00 | -0.7 | 0 | 8,245.00 | 3,995.00 |
| NEW HAMPSHIRE | | | | | | | | | |
| PTSMTH HBR PISTAQUA R ME | 512 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| SUBTOTAL | | | | 0 | 0 | 0 | 0 | 0 | |
| NEW JERSEY | | | | | | | | | |
| ABSECON INLET | 80 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| COLD SPRING INLET | 22140 | Single Pur Nav | NAP | 158.75 | 158.75 | 0 | 0 | 158.75 | |
| DELAWARE RIVER AT CAMDEN | 43005 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| MANTUA CREEK NJ | 73883 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| NEW YORK & NEW JERSEY CHANNELS | 12520 | Single Pur Nav | NAN | 999.64 | 996.07 | 3.57 | 0 | 996.07 | |
| NEWARK BAY HACKENSACK & PASSAIC R | 12550 | Single Pur Nav | NAN | 88.3 | 87.83 | 0.47 | 0 | 87.83 | |
| RARITAN RIVER | 14860 | Single Pur Nav | NAN | 103.03 | 103.03 | 0 | 0 | 103.03 | |
| RARITAN R TO ARTHUR KILL CUTOFF | 21870 | Single Pur Nav | NAN | 114.38 | 114.38 | 0 | 0 | 114.38 | |
| SALEM RIVER | 24950 | Single Pur Nav | NAP | <u>46.53</u> | <u>7.49</u> | <u>39.05</u> | <u>0</u> | <u>7.49</u> | |
| SUBTOTAL | | | | 1,510.63 | 1,467.55 | 43.08 | 0 | 1,467.55 | |
| NEW YORK | | | | | | | | | |
| BAYRIDGE & RED HOOK CHANNELS NY | 1040 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| BLACK ROCK CHAN &TONAWANDA HAR | 1660 | Single Pur Nav | LRB | 3,550.17 | 3,403.02 | 147.14 | 0 | 3,403.02 | |
| BUFFALO HARBOR | 2140 | Single Pur Nav | LRB | 1,467.98 | 1,467.98 | -0.01 | 0 | 1,467.98 | |
| BUFFALO HARBOR ENVIRONL DREDGING | 8277 | Single Pur Nav | LRB | 80.17 | 74.35 | 5.82 | 0 | 74.35 | |
| BUTTERMILK CHANNEL | 41015 | Single Pur Nav | NAN | 364.89 | 364.89 | 0 | 0 | 364.89 | |
| CAPE VINCENT HBR NY | 44037 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |
| CONEY ISLAND CHANNEL, NY | 73679 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| DUNKIRK HARBOR | 50600 | Single Pur Nav | LRB | 356.52 | 356.11 | 0.41 | 0 | 356.11 | |

TABLE 1D
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OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|-------------------------------------|------------|----------------|------------|--------------|-------------|--------------|--------------|-----------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| EAST RIVER | 41062 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | · |
| FLUSHING BAY AND CREEK | 41016 | Single Pur Nav | NAN | 2.87 | 2.87 | 0 | 0 | 2.87 | |
| GOWANUS CREEK CHANNEL | 41023 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| GREAT SODUS BAY HARBOR | 6860 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |
| HARLEM RIVER, NY | 73694 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| HUDSON RIVER CHANNEL | 7800 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| HUDSON RIVER NY (MAINT) | 7810 | Single Pur Nav | NAN | 1,301.68 | 1,299.19 | 2.49 | 0 | 1,299.19 | |
| HUDSON RIVER NY (O&C) | 7820 | Single Pur Nav | NAN | 1,401.88 | 1,382.82 | 19.06 | 0 | 1,382.82 | |
| JAMAICA BAY | 54000 | Single Pur Nav | NAN | 1,494.63 | 1,494.63 | 0 | 0 | 1,494.63 | |
| LITTLE SODUS BAY HARBOR | 9970 | Single Pur Nav | LRB | 2.45 | 2.45 | 0 | 0 | 2.45 | |
| NEW YORK HARBOR | 12490 | Single Pur Nav | NAN | 3,512.26 | 3,536.97 | -24.7 | 0 | 3,536.97 | |
| NEW YORK HARR NY (DRIFT REMOVAL) | 12500 | Single Pur Nav | NAN | 4,888.20 | 4,784.32 | 103.88 | 0 | 4,784.32 | |
| NEWTOWN CREEK | 12590 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| NY HBR PREV OF OBST & INJ DEP | 17760 | Single Pur Nav | NAN | 763.19 | 759.31 | 3.88 | 0 | 759.31 | |
| OGDENSBURG | 13130 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |
| OSWEGO HARBOR | 13440 | Single Pur Nav | LRB | 254.49 | 254.49 | 0 | 0 | 254.49 | |
| PORT JEFFERSON HARBOR NY | 73749 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| ROCHESTER HARBOR | 15390 | Single Pur Nav | LRB | 1,005.94 | 1,005.94 | 0 | 0 | 1,005.94 | |
| WALLABOUT CHANNEL NY | 73714 | Single Pur Nav | NAN | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 20,447.31 | 20,189.34 | 257.97 | 0 | 20,189.34 | |
| NORTH CAROLINA | | | | | | | | | |
| BEAUFORT HARBOR NC | 1210 | Single Pur Nav | SAW | 342.98 | 342.98 | 0 | 0 | 342.98 | |
| CAPE FEAR RIVER ABOVE WILMINGTON NC | 2640 | Single Pur Nav | SAW | 556.76 | 511.16 | 45.6 | 0 | 511.16 | |
| MOREHEAD CITY HARBOR NC | 11810 | Single Pur Nav | SAW | 4,856.22 | 4,857.71 | -1.49 | 0 | 4,857.71 | |
| WILMINGTON HARBOR NC | 20030 | Single Pur Nav | SAW | 3,930.77 | 3,931.02 | <u>-0.25</u> | <u>0</u> | <u>3,931.02</u> | |
| SUBTOTAL | | | | 9,686.73 | 9,642.87 | 43.86 | 0 | 9,642.87 | |
| OHIO | | | | | | | | | |
| ASHTABULA HARBOR | 650 | Single Pur Nav | LRB | 416.06 | 428.9 | -12.84 | 0 | 428.9 | |

TABLE 1D
DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--|------------|--------------------|------------|--------------|-----------|--------------|--------------|--------------|-------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| CLEVELAND HARBOR | 3430 | Single Pur Nav | LRB | 5,001.39 | 5,005.06 | -3.67 | 0 | 5,005.06 | |
| CONNEAUT HARBOR | 3770 | Single Pur Nav | LRB | 927.14 | 927.14 | 0 | 0 | 927.14 | |
| FAIRPORT HARBOR | 5760 | Single Pur Nav | LRB | 857.37 | 835.96 | 21.41 | 0 | 835.96 | |
| HURON HARBOR | 7920 | Single Pur Nav | LRB | 699.52 | 695.56 | 3.96 | 0 | 695.56 | |
| LORAIN HARBOR | 10060 | Single Pur Nav | LRB | 692.83 | 667.68 | 25.15 | 0 | 667.68 | |
| SANDUSKY HARBOR | 16260 | Single Pur Nav | LRB | 900.23 | 880.03 | 20.2 | 0 | 880.03 | |
| TOLEDO HARBOR | 18280 | Single Pur Nav | LRB | 4,241.44 | 4,156.49 | <u>84.95</u> | <u>0</u> | 4,156.49 | |
| SUBTOTAL | | | | 13,735.98 | 13,596.82 | 139.17 | 0 | 13,596.82 | |
| OREGON | | | | | | | | | |
| 7.5 MCY STANDBY TIME, OR | 8238 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| BONNEVILLE LOCK AND DAM-LAKE | 80546 | Multi Pur w/ Alloc | NWP | 17,010.65 | 713.62 | 11,692.00 | 4,605.03 | 2,302.51 | |
| BONNEVILLE C AND LW RIVERS BELOW VANCVR WA | 3630 | Single Pur Nav | NWP | 18,228.65 | 18,204.12 | 24.53 | 0 | 18,204.12 | |
| AND PRTLND, OR | 3030 | Single Ful Nav | INVVE | 10,220.03 | 10,204.12 | 24.55 | U | 10,204.12 | |
| COL RVR BET VANCOUVER WA AND THE | 3620 | Single Pur Nav | NWP | 290.04 | 290.04 | 0 | 0 | 290.04 | |
| DALLES, OR COLUMBIA RIVER AT MOUTH, OR AND WA | 3600 | Single Pur Nav | NWP | 6,381.32 | 6,381.37 | -0.05 | 0 | 6,381.37 | |
| COOS BAY, OR | 3840 | Single Pur Nav | NWP | 5,676.84 | 5,700.52 | -23.68 | 0 | 5,700.52 | |
| MULTNOMAH CHANNEL OR | 66013 | Single Pur Nav | NWP | 0 | 0,700.02 | 0 | 0 | 0,700.02 | |
| OREGON SLOUGH, OR | 66005 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| PORT ORFORD OR | 14370 | Single Pur Nav | NWP | 816.2 | 815.67 | 0.53 | 0 | 815.67 | |
| SIUSLAW RIVER, OR | 16860 | Single Pur Nav | NWP | 267.73 | 267.73 | 0 | 0 | 267.73 | |
| SKIPANON CHANNEL, OR | 16930 | Single Pur Nav | NWP | 159.62 | 159.62 | 0 | 0 | 159.62 | |
| TILLAMOOK BAY AND BAR, OR | 18230 | Single Pur Nav | NWP | 21.8 | 21.8 | 0 | 0 | 21.8 | |
| UMPQUA RIVER, OR | 18750 | Single Pur Nav | NWP | 976.85 | 976.85 | 0 | 0 | 976.85 | |
| WESTPORT SLOUGH, OR | 72823 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| YAQUINA BAY AND HARBOR OR | 20290 | Single Pur Nav | NWP | 6,436.29 | 6,436.58 | -0.29 | <u>0</u> | 6,436.58 | |
| SUBTOTAL | | 3 | | 56,266.01 | 39,967.94 | 11,693.00 | 4,605.03 | 42,270.45 | |
| PENNSYLVANIA | | | | , | , | , | , | , | |
| 7.5 MCY STANDBY TIME, PA | 8237 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |

TABLE 1D DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS OPERATION AND MAINTENANCE EXPENDITURES (\$1,000) FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--|------------|----------------|------|---------------|---------------|--------------|--------------|---------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| DELAWARE RIVER PHILA TRENTON NJ | 4550 | Single Pur Nav | NAP | 423.65 | 398.4 | 25.25 | 0 | 398.4 | |
| ERIE HARBOR | 5600 | Single Pur Nav | LRB | 14.88 | 16.33 | -1.46 | 0 | 16.33 | |
| SCHUYLKILL RIVER | 16550 | Single Pur Nav | NAP | <u>566.78</u> | <u>554.65</u> | <u>12.14</u> | <u>0</u> | <u>554.65</u> | |
| SUBTOTAL | | | | 1,005.30 | 969.38 | 35.92 | 0 | 969.38 | |
| PUERTO RICO | | | | | | | | | |
| ARECIBO HARBOR, PR | 20500 | Single Pur Nav | SAJ | 179.47 | 140.51 | 38.96 | 0 | 140.51 | 140.51 |
| MAYAGUEZ HARBOR, PR | 22280 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| PONCE HARBOR, PR | 75007 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| SAN JUAN HARBOR, PR | 16190 | Single Pur Nav | SAJ | <u>916.8</u> | 906.32 | <u>10.48</u> | <u>0</u> | 906.32 | 906.32 |
| SUBTOTAL | | | | 1,096.27 | 1,046.83 | 49.44 | 0 | 1,046.83 | 1,046.83 |
| RHODE ISLAND | | | | | | | | | |
| BLOCK ISLAND HARBOR OF REFUGE | 73445 | Single Pur Nav | NAE | 17.38 | 17.38 | 0 | 0 | 17.38 | |
| GREAT SALT POND RI | 559 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| NEWPORT HARBOR RI | 72599 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| POINT JUDITH POND & HARBOR OF REFUGE | 72611 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| PROVIDENCE RIVER AND HARBOR | 566 | Single Pur Nav | NAE | 1,270.03 | 1,024.08 | 245.95 | 0 | 1,024.08 | |
| SAKONNET HBR R.I. | 568 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| SEEKONK R RI | 571 | Single Pur Nav | NAE | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 1,287.41 | 1,041.46 | 245.95 | 0 | 1,041.46 | |
| SOUTH CAROLINA | | | | | | | | | |
| ASHLEY RIVER | 74464 | Single Pur Nav | SAC | 0 | 0 | 0 | 0 | 0 | |
| CHARLESTON HARBOR REDIVERSION (FISH LIFT), SC | 8221 | Single Pur Nav | SAC | 2,295.76 | 0.86 | 2,294.90 | 0 | 0.86 | |
| CHARLESTON HARBOR SC | 2980 | Single Pur Nav | SAC | 6,911.37 | 6,911.30 | 0.07 | 0 | 6,911.30 | |
| COOPER RIVER CHARLESTON HAR SC | 74354 | Single Pur Nav | SAC | 3,047.33 | 3,678.69 | -631.36 | 0 | 3,678.69 | |
| GEORGETOWN HARBOR SC | 6480 | Single Pur Nav | SAC | 2,632.66 | 2,602.25 | 30.41 | 0 | 2,602.25 | |
| PORT ROYAL HARBOR SC | 14380 | Single Pur Nav | SAC | 114.66 | 114.66 | 0 | 0 | 114.66 | |
| SHIPYARD RIVER SC | 16730 | Single Pur Nav | SAC | <u>32.73</u> | 32.73 | <u>0</u> | <u>0</u> | <u>32.73</u> | |

TABLE 1D
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OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|---|------------|----------------|------|-----------------|-----------|--------------|--------------|--------------|-------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| SUBTOTAL | | | | 15,034.51 | 13,340.48 | 1,694.03 | 0 | 13,340.48 | · |
| TEXAS | | | | | | | | | |
| BARBOUR TERMINAL SHIP CHANNEL, TX | 88912 | Single Pur Nav | SWG | 701.19 | 701.19 | 0 | 0 | 701.19 | |
| BAYPORT SHIP CHANNEL, TX | 88910 | Single Pur Nav | SWG | 3,162.44 | 3,162.83 | -0.39 | 0 | 3,162.83 | |
| BRAZOS ISLAND HARBOR | 1990 | Single Pur Nav | SWG | 3,153.02 | 3,164.01 | -10.99 | 0 | 3,164.01 | |
| CHANNEL TO PORT BOLIVAR | 2930 | Single Pur Nav | SWG | 12.12 | 12.12 | 0 | 0 | 12.12 | |
| CORPUS CHRISTI SHIP CHANNEL | 14340 | Single Pur Nav | SWG | 6,922.34 | 6,845.93 | 76.4 | 0 | 6,845.93 | |
| FREEPORT HARBOR | 6170 | Single Pur Nav | SWG | 5,971.58 | 5,977.15 | -5.58 | 0 | 5,977.15 | |
| GALVESTON HARBOR AND CHANNEL | 6340 | Single Pur Nav | SWG | 194.59 | 196.88 | -2.29 | 0 | 196.88 | |
| GREENS BAYOU CHANNEL, TX | 88911 | Single Pur Nav | SWG | 0 | 0 | 0 | 0 | 0 | |
| HOUSTON SHIP CHANNEL | 7780 | Single Pur Nav | SWG | 3,079.75 | 3,088.51 | -8.76 | 0 | 3,088.51 | |
| MATAGORDA SHIP CHANNEL | 10810 | Single Pur Nav | SWG | 3,256.18 | 3,236.60 | 19.58 | 0 | 3,236.60 | |
| MSC, CHANNEL TO RED BLUFF | 8213 | Single Pur Nav | SWG | 54.39 | 2.4 | 51.99 | 0 | 2.4 | |
| SABINE-NECHES WATERWAY | 15780 | Single Pur Nav | SWG | 8,303.20 | 8,306.16 | -2.95 | 0 | 8,306.16 | |
| TEXAS CITY CHANNEL | 18130 | Single Pur Nav | SWG | <u>3,452.54</u> | 3,453.44 | <u>-0.9</u> | <u>0</u> | 3,453.44 | |
| SUBTOTAL | | | | 38,263.32 | 38,147.22 | 116.11 | 0 | 38,147.22 | |
| VIRGIN ISLANDS | | | | | | | | | |
| CHRISTIANSTED HBR, ST CROIX, VI | 10085 | Single Pur Nav | SAJ | 2.37 | 2.37 | 0 | 0 | 2.37 | 2.37 |
| ST THOMAS HBR VI | 74400 | Single Pur Nav | SAJ | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> |
| SUBTOTAL | | | | 2.37 | 2.37 | 0 | 0 | 2.37 | 2.37 |
| VIRGINIA | | | | | | | | | |
| CAPE CHARLES CITY HARBOR | 73772 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| CHANNEL TO NEWPORT NEWS, VIRGINIA | 73783 | Single Pur Nav | NAO | 504.85 | 504.85 | 0 | 0 | 504.85 | |
| HAMPTON ROADS DRIFT REMOVAL, VA | 1001 | Single Pur Nav | NAO | 894.53 | 895.76 | -1.23 | 0 | 895.76 | |
| HAMPTON ROADS PREV OF OBST & INJ DEP | 15170 | Single Pur Nav | NAO | 245.72 | 245.72 | 0 | 0 | 245.72 | |
| JAMES RIVER , VIRGINIA | 8430 | Single Pur Nav | NAO | 4,193.28 | 4,207.45 | -14.16 | 0 | 4,207.45 | |
| LITTLE RIVER (CREEK) VA | 73780 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| NORFOLK HARBOR , VIRGINIA | 12801 | Single Pur Nav | NAO | 5,702.57 | 5,705.20 | -2.63 | 0 | 5,705.20 | |

TABLE 1D
DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

CTIDD

| | | | | | | | | | SUPP |
|------------------------------------|------------|----------------|------|--------------|-----------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | NAV | RECOV |
| POTOMAC RIVER AT ALEXANDRIA | 597 | Single Pur Nav | NAB | 215.3 | 215.29 | 0 | 0 | 215.29 | |
| THIMBLE SHOAL CHANNEL, VA | 73800 | Single Pur Nav | NAO | 188.96 | 188.96 | 0 | 0 | 188.96 | |
| YORK RIVER - VIRGINIA | 73803 | Single Pur Nav | NAO | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 11,945.20 | 11,963.22 | -18.02 | 0 | 11,963.22 | |
| WASHINGTON | | | | | | | | | |
| ANACORTES HARBOR | 67300 | Single Pur Nav | NWS | 2.12 | 2.12 | 0 | 0 | 2.12 | |
| BELLINGHAM HARBOR WA | 1310 | Single Pur Nav | NWS | 0 | 0 | 0 | 0 | 0 | |
| EDIZ HOOK | 79205 | Single Pur Nav | NWS | 5.19 | 5.19 | 0 | 0 | 5.19 | |
| EVERETT HARBOR AND SNOHOMISH RIVER | 5700 | Single Pur Nav | NWS | 1,550.73 | 1,550.73 | 0 | 0 | 1,550.73 | |
| FRIDAY HARBOR | 24370 | Single Pur Nav | NWS | 18.88 | 18.88 | 0 | 0 | 18.88 | |
| GRAYS HARBOR AND CHEHALIS RIVER | 6770 | Single Pur Nav | NWS | 13,638.76 | 13,501.95 | 136.81 | 0 | 13,501.95 | |
| KENMORE NAVIGATION CHANNEL | 87153 | Single Pur Nav | NWS | 1.77 | 1.77 | 0 | 0 | 1.77 | |
| LAKE CROCKETT (KEYSTONE HARBOR) | 72920 | Single Pur Nav | NWS | 11.37 | 11.37 | 0 | 0 | 11.37 | |
| LAKE WASHINGTON SHIP CANAL | 9400 | Single Pur Nav | NWS | 6,965.96 | 8,504.31 | -1,538.34 | 0 | 8,504.31 | |
| OLYMPIA HARBOR | 67310 | Single Pur Nav | NWS | 221.72 | 221.72 | 0 | 0 | 221.72 | |
| PORT ANGELES HARBOR, WA | 10342 | Single Pur Nav | NWS | 0 | 0 | 0 | 0 | 0 | |
| PORT GAMBLE HBR WA | 72893 | Single Pur Nav | NWS | 0 | 0 | 0 | 0 | 0 | |
| PORT ORCHARD BAY WA | 72894 | Single Pur Nav | NWS | 0 | 0 | 0 | 0 | 0 | |
| PUGET SOUND AND TRIBUTARY WATERS | 13970 | Single Pur Nav | NWS | 630.75 | 632.57 | -1.82 | 0 | 632.57 | |
| SEATTLE HARBOR | 67318 | Single Pur Nav | NWS | 1,769.13 | 1,736.84 | 7.29 | 25 | 1,736.84 | |
| SEATTLE HARBOR-EAST WATERWAY | 8264 | Single Pur Nav | NWS | 31.59 | 31.59 | 0 | 0 | 31.59 | |
| TACOMA HARBOR | 72902 | Single Pur Nav | NWS | 0 | 0 | 0 | 0 | 0 | |
| WILLAPA RIVER AND HARBOR | 19990 | Single Pur Nav | NWS | 2,222.05 | 2,211.92 | 10.14 | 0 | 2,211.92 | |
| WW CON PT TOWNSEND & OAK BAY | 72903 | Single Pur Nav | NWS | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 27,070.04 | 28,430.97 | -1,385.90 | 25 | 28,430.97 | |
| WISCONSIN | | | | | | | | | |
| ASHLAND HARBOR WISCONSIN | 630 | Single Pur Nav | LRE | 62.04 | 62.04 | 0 | 0 | 62.04 | |
| GREEN BAY WISCONSIN | 6910 | Single Pur Nav | LRE | 2,953.93 | 2,955.96 | -2.06 | 0.03 | 2,955.96 | |

TABLE 1D
DEEP DRAFT NAVIGATION COST RECOVERY ANALYSIS
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| STATE AND PROJECT NAMES PWI TYPE DIS COST COST COST MAV RECO GREEN BAY HARBOR - DIKE DISPOSAL 74180 Single Pur Nav LRE 0.1 0.1 0 0 0.1 KENOSHA HARBOR WISCONSIN 8910 Single Pur Nav LRE 435.12 435.12 0 0 435.12 KEWAUNEE HARBOR WISCONSIN 76050 Single Pur Nav LRE 281.87 281.87 0 0 281.87 MANITOWOC HARBOR WISCONSIN 10510 Single Pur Nav LRE 169.12 194.1 -24.98 0 194.1 MILWAUKEE HARBOR WISCONSIN 11270 Single Pur Nav LRE 801.78 800.28 1.5 0 800.28 OCONTO HARBOR WISCONSIN 23370 Single Pur Nav LRE 0 0 0 0 0 PORT WASHINGTON HARBOR WISCONSIN 74190 Single Pur Nav LRE 135.7 135.7 0 0 -7.2 RACINE HBR, WI 14820 Single Pur | P. | SUPI | | | | | | | | | |
|--|-----------|--------|--------------|--------------|--------------|-------------|--------------|------------|----------------|------------|----------------------------------|
| GREEN BAY HARBOR - DIKE DISPOSAL 74180 Single Pur Nav LRE 0.1 0.1 0 0 0.1 KENOSHA HARBOR WISCONSIN 8910 Single Pur Nav LRE 435.12 435.12 0 0 435.12 KEWAUNEE HARBOR WISCONSIN 76050 Single Pur Nav LRE 281.87 0 0 281.87 MANITOWOC HARBOR WISCONSIN 10510 Single Pur Nav LRE 169.12 194.1 -24.98 0 194.1 MILWAUKEE HARBOR WISCONSIN 11270 Single Pur Nav LRE 801.78 800.28 1.5 0 800.28 OCONTO HARBOR WISCONSIN 23370 Single Pur Nav LRE 0 135.7 0 0 <td< th=""><th>V</th><th>NAV</th><th>TOTAL</th><th>JOINT</th><th>OTHER</th><th>NAV</th><th>TOTAL</th><th>DIV/</th><th>PROJECT</th><th></th><th></th></td<> | V | NAV | TOTAL | JOINT | OTHER | NAV | TOTAL | DIV/ | PROJECT | | |
| KENOSHA HARBOR WISCONSIN 8910 Single Pur Nav LRE 435.12 435.12 0 0 435.12 KEWAUNEE HARBOR WISCONSIN 76050 Single Pur Nav LRE 281.87 281.87 0 0 281.87 MANITOWOC HARBOR WISCONSIN 10510 Single Pur Nav LRE 169.12 194.1 -24.98 0 194.1 MILWAUKEE HARBOR WISCONSIN 11270 Single Pur Nav LRE 801.78 800.28 1.5 0 800.28 OCONTO HARBOR WISCONSIN 23370 Single Pur Nav LRE 0 7.2 2 0 0 7.2 0 0 | <u>OV</u> | RECO | NAV | COST | COST | COST | COST | DIS | TYPE | PWI | STATE AND PROJECT NAMES |
| KEWAUNEE HARBOR WISCONSIN 76050 Single Pur Nav LRE 281.87 281.87 0 0 281.87 MANITOWOC HARBOR WISCONSIN 10510 Single Pur Nav LRE 169.12 194.1 -24.98 0 194.1 MILWAUKEE HARBOR WISCONSIN 11270 Single Pur Nav LRE 801.78 800.28 1.5 0 800.28 OCONTO HARBOR WISCONSIN 23370 Single Pur Nav LRE 0 0 0 0 0 PORT WASHINGTON HARBOR WI 14420 Single Pur Nav LRE 135.7 135.7 0 0 135.7 PORT WING HARBOR WISCONSIN 74190 Single Pur Nav LRE -7.2 -7.2 0 0 -7.2 RACINE HBR, WI 14820 Single Pur Nav LRE 0 0 0 0 0 0 0 0 0 0 0 0 0 71.19 0 0 71.19 0 0 71.19 1.19 1.26 -0.07 <td></td> <th></th> <td>0.1</td> <td>0</td> <td>0</td> <td>0.1</td> <td>0.1</td> <td>LRE</td> <td>Single Pur Nav</td> <td>74180</td> <td>GREEN BAY HARBOR - DIKE DISPOSAL</td> | | | 0.1 | 0 | 0 | 0.1 | 0.1 | LRE | Single Pur Nav | 74180 | GREEN BAY HARBOR - DIKE DISPOSAL |
| MANITOWOC HARBOR WISCONSIN 10510 Single Pur Nav LRE 169.12 194.1 -24.98 0 194.1 MILWAUKEE HARBOR WISCONSIN 11270 Single Pur Nav LRE 801.78 800.28 1.5 0 800.28 OCONTO HARBOR WISCONSIN 23370 Single Pur Nav LRE 0 -7.2 PORT WING HARBOR WISCONSIN 74190 Single Pur Nav LRE -7.2 -7.2 0 0 0 -7.2 RACINE HBR, WI 14820 Single Pur Nav LRE 71.19 71.19 0 0 0 71.19 | | | 435.12 | 0 | 0 | 435.12 | 435.12 | LRE | Single Pur Nav | 8910 | KENOSHA HARBOR WISCONSIN |
| MILWAUKEE HARBOR WISCONSIN 11270 Single Pur Nav LRE 801.78 800.28 1.5 0 800.28 OCONTO HARBOR WISCONSIN 23370 Single Pur Nav LRE 0 0 0 0 0 PORT WASHINGTON HARBOR WI 14420 Single Pur Nav LRE 135.7 135.7 0 0 135.7 PORT WING HARBOR WISCONSIN 74190 Single Pur Nav LRE -7.2 -7.2 0 0 -7.2 RACINE HBR, WI 14820 Single Pur Nav LRE 0 0 0 0 0 0 SHEBOYGAN HARBOR WISCONSIN 66700 Single Pur Nav LRE 71.19 71.19 0 0 71.19 STURGEON BAY-LAKE MICH CANAL, WI 17760 Single Pur Nav LRE 238.16 188.59 49.57 0 188.59 TWO RIVERS HARBOR WISCONSIN 18710 Single Pur Nav LRE 1.19 1.26 -0.07 0 1.26 SUBTOTAL 5,143.00 5,119.0 | | | 281.87 | 0 | 0 | 281.87 | 281.87 | LRE | Single Pur Nav | 76050 | KEWAUNEE HARBOR WISCONSIN |
| OCONTO HARBOR WISCONSIN 23370 Single Pur Nav LRE 0 0 0 0 0 PORT WASHINGTON HARBOR WI 14420 Single Pur Nav LRE 135.7 135.7 0 0 135.7 PORT WING HARBOR WISCONSIN 74190 Single Pur Nav LRE -7.2 -7.2 0 0 -7.2 RACINE HBR, WI 14820 Single Pur Nav LRE 0 0 0 0 0 0 SHEBOYGAN HARBOR WISCONSIN 66700 Single Pur Nav LRE 71.19 71.19 0 0 71.19 STURGEON BAY-LAKE MICH CANAL, WI 17760 Single Pur Nav LRE 238.16 188.59 49.57 0 188.59 TWO RIVERS HARBOR WISCONSIN 18710 Single Pur Nav LRE 1.19 1.26 -0.07 0 1.26 SUBTOTAL 5,143.00 5,119.02 23.96 0.03 5,119.02 | | | 194.1 | 0 | -24.98 | 194.1 | 169.12 | LRE | Single Pur Nav | 10510 | MANITOWOC HARBOR WISCONSIN |
| PORT WASHINGTON HARBOR WI 14420 Single Pur Nav LRE 135.7 135.7 0 0 135.7 PORT WING HARBOR WISCONSIN 74190 Single Pur Nav LRE -7.2 -7.2 0 0 -7.2 RACINE HBR, WI 14820 Single Pur Nav LRE 0 0 0 0 0 0 SHEBOYGAN HARBOR WISCONSIN 66700 Single Pur Nav LRE 71.19 71.19 0 0 71.19 STURGEON BAY-LAKE MICH CANAL, WI 17760 Single Pur Nav LRE 238.16 188.59 49.57 0 188.59 TWO RIVERS HARBOR WISCONSIN 18710 Single Pur Nav LRE 1.19 1.26 -0.07 0 1.26 SUBTOTAL 5,143.00 5,119.02 23.96 0.03 5,119.02 | | | 800.28 | 0 | 1.5 | 800.28 | 801.78 | LRE | Single Pur Nav | 11270 | MILWAUKEE HARBOR WISCONSIN |
| PORT WING HARBOR WISCONSIN 74190 Single Pur Nav LRE -7.2 -7.2 0 0 -7.2 RACINE HBR, WI 14820 Single Pur Nav LRE 0 0 0 0 0 0 SHEBOYGAN HARBOR WISCONSIN 66700 Single Pur Nav LRE 71.19 71.19 0 0 71.19 STURGEON BAY-LAKE MICH CANAL, WI 17760 Single Pur Nav LRE 238.16 188.59 49.57 0 188.59 TWO RIVERS HARBOR WISCONSIN 18710 Single Pur Nav LRE 1.19 1.26 -0.07 0 1.26 SUBTOTAL 5,143.00 5,119.02 23.96 0.03 5,119.02 | | | 0 | 0 | 0 | 0 | 0 | LRE | Single Pur Nav | 23370 | OCONTO HARBOR WISCONSIN |
| RACINE HBR, WI 14820 Single Pur Nav LRE 0 0 0 0 0 0 SHEBOYGAN HARBOR WISCONSIN 66700 Single Pur Nav LRE 71.19 71.19 0 0 71.19 STURGEON BAY-LAKE MICH CANAL, WI 17760 Single Pur Nav LRE 238.16 188.59 49.57 0 188.59 TWO RIVERS HARBOR WISCONSIN 18710 Single Pur Nav LRE 1.19 1.26 -0.07 0 1.26 SUBTOTAL 5,143.00 5,119.02 23.96 0.03 5,119.02 | | | 135.7 | 0 | 0 | 135.7 | 135.7 | LRE | Single Pur Nav | 14420 | PORT WASHINGTON HARBOR WI |
| SHEBOYGAN HARBOR WISCONSIN 66700 Single Pur Nav LRE 71.19 71.19 0 0 71.19 STURGEON BAY-LAKE MICH CANAL, WI 17760 Single Pur Nav LRE 238.16 188.59 49.57 0 188.59 TWO RIVERS HARBOR WISCONSIN 18710 Single Pur Nav LRE 1.19 1.26 -0.07 0 1.26 SUBTOTAL 5,143.00 5,119.02 23.96 0.03 5,119.02 | | | -7.2 | 0 | 0 | -7.2 | -7.2 | LRE | Single Pur Nav | 74190 | PORT WING HARBOR WISCONSIN |
| STURGEON BAY-LAKE MICH CANAL, WI 17760 Single Pur Nav LRE 238.16 188.59 49.57 0 188.59 TWO RIVERS HARBOR WISCONSIN 18710 Single Pur Nav LRE 1.19 1.26 -0.07 0 1.26 SUBTOTAL 5,143.00 5,119.02 23.96 0.03 5,119.02 | | | 0 | 0 | 0 | 0 | 0 | LRE | Single Pur Nav | 14820 | RACINE HBR, WI |
| TWO RIVERS HARBOR WISCONSIN 18710 Single Pur Nav LRE 1.19 1.26 -0.07 0 1.26 SUBTOTAL 5,143.00 5,119.02 23.96 0.03 5,119.02 | | | 71.19 | 0 | 0 | 71.19 | 71.19 | LRE | Single Pur Nav | 66700 | SHEBOYGAN HARBOR WISCONSIN |
| SUBTOTAL 5,143.00 5,119.02 23.96 0.03 5,119.02 | | | 188.59 | 0 | 49.57 | 188.59 | 238.16 | LRE | Single Pur Nav | 17760 | STURGEON BAY-LAKE MICH CANAL, WI |
| • | | | <u>1.26</u> | <u>0</u> | <u>-0.07</u> | <u>1.26</u> | <u>1.19</u> | LRE | Single Pur Nav | 18710 | TWO RIVERS HARBOR WISCONSIN |
| | | | 5,119.02 | 0.03 | 23.96 | 5,119.02 | 5,143.00 | | | | SUBTOTAL |
| TOTAL 630,974.93 582,804.50 38,107.58 10,062.86 585,375.51 80,899 | 99.95 | 80,899 | 585,375.51 | 10,062.86 | 38,107.58 | 582,804.50 | 630,974.93 | | | | TOTAL |

¹⁾ No transfers from the HMTF to recover the cost of routine maintenance of the Nation's port and harbor projects were made in FY 1999 because no cost recovery language for Corps O&M was provided in the Energy and Water development Appropriations Act for FY 1999 (P.L.105-245). Costs to remove shoaling caused by tropical storms and hurricanes were recoverable, since the Omnibus Appropriations Act of FY 1999 included language providing for the recovery.

²⁾ Supplemental navigation appropriations recovered are also included in total navigation column.

TABLE 21S
SHALLOW DRAFT NAVIGATION COST RECOVERY ANALYSIS
PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | 1)SUPP 2) |
|------------------------------|------------|----------------|------------|--------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NA V | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | <u>PWI</u> | <u>TYPE</u> | <u>DIS</u> | <u>COST</u> | <u>COST</u> | <u>COST</u> | <u>COST</u> | <u>NA V</u> | <u>RECOV</u> |
| ALABAMA | | | | | | | | | |
| BAYOU CODEN, AL | 74520 | Single Pur Nav | SAM | 217.08 | 217.08 | 0 | 0 | 217.08 | 217.08 |
| BON SECOUR RIVER | 76060 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| CAHABA R, AL | 74521 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| DAUPHIN ISLAND BAY | 4480 | Single Pur Nav | SAM | 2.43 | 2.43 | 0 | 0 | 2.43 | 2.43 |
| DOG AND FOWL RIVERS | 20710 | Single Pur Nav | SAM | 230.74 | 232.4 | -1.66 | 0 | 232.4 | 232.40 |
| FLY CREEK | 5970 | Single Pur Nav | SAM | 113.02 | 113.02 | 0 | 0 | 113.02 | 13.00 |
| PERDIDO PASS CHANNEL, AL | 13880 | Single Pur Nav | SAM | 1,167.11 | 1,167.11 | 0 | 0 | 1,167.11 | 1.09 |
| TALLA POOSA R, AL | 74523 | Single Pur Nav | SAM | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | 0.00 |
| SUBTOTAL | | | | 1,730.37 | 1,732.03 | -1.66 | 0 | 1,732.03 | 466.00 |
| ALASKA | | | | | | | | | |
| BETHEL SMALL BOAT HARBOR | 24100 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| CORDOVA HBR, AK | 3950 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| CRAIG HBR, AK | 72788 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| DILLINGHAM SMALL BOAT HARBOR | 4800 | Single Pur Nav | POA | 390.36 | 399.7 | -9.34 | 0 | 399.7 | |
| DOUGLAS HARBOR | 72789 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| DRY PASS ALASKA | 72791 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| EGEGIK RIVER | 72792 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| ELFIN COVE | 72793 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| GASTINEAU, AK | 72794 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| JUNEAU HARRIS BASIN | 72797 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| NINILCHIK HARBOR | 12640 | Single Pur Nav | POA | 188.82 | 189.87 | -1.04 | 0 | 189.87 | |
| NOME HARBOR | 72742 | Single Pur Nav | POA | 273.18 | 271.39 | 1.79 | 0 | 271.39 | |
| OLD HBR, AK | 65017 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| PELICAN HARBOR | 72758 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| PORT LIONS, AK | 80524 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| ROCKY PASS IN KEKU STRAIT | 72762 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |

TABLE 21S
SHALLOW DRAFT NAVIGATION COST RECOVERY ANALYSIS
PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--|------------|----------------|------------|---------------|---------------|--------------|--------------|---------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | <u>TYPE</u> | <u>DIS</u> | <u>COST</u> | <u>COST</u> | <u>COST</u> | <u>COST</u> | <u>NA V</u> | <u>RECOV</u> |
| STIKINE RIVER SNAGGING | 17500 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| VALDEZ HBR, AK | 72849 | Single Pur Nav | POA | 0 | 0 | 0 | 0 | 0 | |
| WRANGELL HARBOR | 21500 | Single Pur Nav | POA | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 852.36 | 860.96 | -8.6 | 0 | 860.96 | |
| AMERICAN SAMOA | | | | | | | | | |
| AUASI HARBOR, AM SAMOA | 87108 | Single Pur Nav | POH | 0.01 | 0.01 | 0 | 0 | 0.01 | |
| AUNUU HARBOR | 87036 | Single Pur Nav | POH | 0.41 | 0.41 | 0 | 0 | 0.41 | |
| TAU HARBOR, SAMOA | 87034 | Single Pur Nav | POH | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 0.42 | 0.42 | 0 | 0 | 0.42 | |
| ARKANSAS | | | | | | | | | |
| HELENA HARBOR | 7440 | Single Pur Nav | MVM | 336.72 | 336.72 | 0 | 0 | 336.72 | |
| JACKSONPORT STATE PARK | 87076 | Single Pur Nav | SWL | 4.79 | 4.79 | 0 | 0 | 4.79 | |
| MR&T-HELENA HBR | 99985 | Single Pur Nav | MVD | 398 | 398 | 0 | 0 | 398 | |
| OSCEOLA HARBOR | 13430 | Single Pur Nav | MVM | 561.64 | 561.64 | 0 | 0 | 561.64 | |
| YELLOW BEND PORT, AR | 87282 | Single Pur Nav | MVK | <u>160.33</u> | <u>160.63</u> | <u>-0.3</u> | <u>0</u> | <u>160.63</u> | |
| SUBTOTAL | | | | 1,461.47 | 1,461.77 | -0.3 | 0 | 1,461.77 | |
| CALIFORNIA | | | | | | | | | |
| BODEGA BAY, CA | 1850 | Single Pur Nav | SPN | 0 | 0 | 0 | 0 | 0 | |
| FISHERMAN'S WHARF AREA, CA | 10145 | Single Pur Nav | SPN | 0 | 0 | 0 | 0 | 0 | |
| MONTEREY BAY HARBOR | 11790 | Single Pur Nav | SPN | 0 | 0 | 0 | 0 | 0 | |
| NOYO RIVER AND HARBOR | 12940 | Single Pur Nav | SPN | 1.07 | 1.07 | 0 | 0 | 1.07 | |
| PETALUMA RIVER | 13940 | Single Pur Nav | SPN | 799.89 | 797.48 | 2.41 | 0 | 797.48 | |
| PILLAR POINT (HALFMOON BAY) HARBOR | 74701 | Single Pur Nav | SPN | 0 | 0 | 0 | 0 | 0 | |
| REDONDO BEACH-KING HARBOR | 74722 | Single Pur Nav | SPL | 1,026.04 | 1,016.07 | 9.95 | 0.01 | 1,016.07 | |
| SACRAMENTO RIVER (SHALLOW DRAFT CHANNEL) | 8187 | Single Pur Nav | SPK | 115.37 | 57.78 | 57.58 | 0 | 57.78 | |
| SACRAMENTO RIVER DEBRIS CONTROL | 15810 | Single Pur Nav | SPK | 1,088.09 | 400.43 | 687.66 | 0 | 400.43 | |

TABLE 21S
SHALLOW DRAFT NAVIGATION COST RECOVERY ANALYSIS
PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | (| | | | | | SUPP |
|--|------------|----------------|------|---------------|----------|--------------|----------|---------------|-------|
| | | PROJECT | DIV/ | TOTAL | NA V | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | <i>TYPE</i> | DIS | COST | COST | COST | COST | <i>NAV</i> | RECOV |
| SAN LEANDRO MARINA - JACK D. MALTESTER CHANNEL | 76063 | Single Pur Nav | SPN | 22.32 | 22.32 | 0 | 0 | 22.32 | |
| SAN RAFAEL CREEK, CA | 74709 | Single Pur Nav | SPN | 62.65 | 24.37 | 38.28 | 0 | 24.37 | |
| SUISUN CHANNEL (SLOUGH) | 17730 | Single Pur Nav | SPN | 0 | 0 | 0 | 0 | 0 | |
| YUBA RIVER | 20410 | Single Pur Nav | SPK | <u>193.43</u> | 193.43 | <u>0</u> | <u>0</u> | <u>193.43</u> | |
| SUBTOTAL | | | | 3,308.84 | 2,512.95 | 795.88 | 0 | 2,512.95 | |
| CONNECTICUT | | | | | | | | | |
| BRANFORD HBR CT | 234 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| CLINTON HBR, CT | 39136 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| FIVE MILE RIVER, CT | 5910 | Single Pur Nav | NAE | 855.58 | 855.58 | 0 | 0 | 855.58 | |
| GREENWICH HBR, CT | 7040 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| GUILFORD HARBOR,GUILFORD,CT | 231 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| MIANUS RVR CT | 243 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| MILFORD HBR CT | 244 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| NORTH COVE,CT | 72430 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| NORWALK HBR, CT | 21770 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| PATCHOGUE RIVER, CT | 87008 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| SOUTHPORT HBR CT | 252 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| STONINGTON HBR, CT | 73378 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| STONY CREEK, CT | 76064 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| WESTCOTT COVE CT | 256 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| WTPRT HBR & SAUGTUCK RCT, CT | 257 | Single Pur Nav | NAE | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 855.58 | 855.58 | 0 | 0 | 855.58 | |
| DELAWARE | | | | | | | | | |
| BROAD CK RVR, DE | 73548 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| CEDAR CREEK, DE | 87211 | Single Pur Nav | NAP | 157.71 | 157.71 | 0 | 0 | 157.71 | |
| INDIAN RIVER INLET AND BAY | 8110 | Single Pur Nav | NAP | 218.86 | 218.86 | 0 | 0 | 218.86 | |
| IWW CHINCOTEAGUE BAY TO DEL BAY | 8150 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |

TABLE 21S
SHALLOW DRAFT NAVIGATION COST RECOVERY ANALYSIS
PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--------------------------------------|------------|---------------------|------|--------------|----------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | <i>TYPE</i> | DIS | COST | COST | COST | COST | NA V | <u>RECOV</u> |
| IWW, REHOBOTH BAY TO DELAWARE BAY | 8170 | Single Pur Nav | NAP | 183.43 | 183.33 | 0.1 | 0 | 183.33 | |
| LITTLE RVR, DE | 73856 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| MISPILLION RIVER | 73857 | Single Pur Nav | NAP | 121.38 | 121.22 | 0.16 | 0 | 121.22 | |
| MURDERKILL RIVER | 12020 | Single Pur Nav | NAP | 136.35 | 136.35 | 0 | 0 | 136.35 | |
| PEPPER CREEK, DE | 1048 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| WW FM INDIN RIVER INLET TO REHTH BAY | 73861 | Single Pur Nav | NAP | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 817.74 | 817.48 | 0.26 | 0 | 817.48 | |
| DISTRICT OF COLUMBIA | | | | | | | | | |
| ANACOSTIA RIVER BASIN | 73608 | Single Pur Nav | NAB | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 0 | 0 | 0 | 0 | 0 | |
| FLORIDA | | | | | | | | | |
| ANCLOTE RIVER, FL | 74478 | Single Pur Nav | SAJ | 1,174.26 | 1,167.07 | 7.19 | 0 | 1,167.07 | |
| APALACHICOLA BAY | 430 | Single Pur Nav | SAM | 965.05 | 964.77 | 0.28 | 0 | 964.77 | |
| BAKERS HAULOVR INLT, FL | 74482 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| BLACKWATER RIVER | 23230 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| CEDAR ISLAND-KEATON BEACH | 87215 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| CENTRAL AND SOUTHERN FLORIDA | 2860 | Multi Pur w/o Alloc | SAJ | 10,107.10 | 2,048.80 | 8,058.29 | 0 | 2,048.80 | |
| CHAN FRM NAPLES TO BIG MARCO PASS | 12150 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| CHOCTAWHATCHEE R,FL | 74533 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| CLEARWATER PASS, FLORIDA | 3400 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| CROSS FLORIDA BARGE CANAL | 4300 | Single Pur Nav | SAJ | 6.58 | 6.58 | 0 | 0 | 6.58 | |
| CRYSTAL RIVER, FL | 74488 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| EAST PASS CHANNEL | 4980 | Single Pur Nav | SAM | 736.48 | 736.48 | 0 | 0 | 736.48 | 736.48 |
| EAU GALLIE HARBOR, FLORIDA | 74489 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| ESCAMBIA-CONECUH RIVERS | 5620 | Single Pur Nav | SAM | 360.09 | 360.09 | 0 | 0 | 360.09 | 360.09 |
| FORT MYERS BEACH FL | 6220 | Single Pur Nav | SAJ | 121.01 | 120.37 | 0.64 | 0 | 120.37 | |
| GRAND LAGOON, FL | 6690 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |

TABLE 21S
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FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|-----------------------------------|------------|--------------------|------|--------------|--------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | <u>PWI</u> | TYPE | DIS | <u>COST</u> | <u>COST</u> | <u>COST</u> | <u>COST</u> | NA V | <u>RECOV</u> |
| HOLMES CRK, FL | 74536 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| HORSESHOE COVE, FL | 74495 | Single Pur Nav | SAJ | 5.59 | 4.08 | 1.51 | 0 | 4.08 | |
| IWW CALOOSAHATCHEE R ANCLOTE R FL | 2480 | Single Pur Nav | SAJ | 360.66 | 314.46 | 46.2 | 0 | 314.46 | |
| JOHNS PASS, FL | 1001 | Single Pur Nav | SAJ | 22.16 | 3.76 | 18.4 | 0 | 3.76 | |
| LA GRANGE BAYOU | 9280 | Single Pur Nav | SAM | 3.07 | 3.07 | 0 | 0 | 3.07 | |
| LONG BOAT PASS, FL | 23100 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| MELBOURNE HBR, FL | 22250 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| NEW PASS, FL | 74483 | Single Pur Nav | SAJ | 0.73 | 0.64 | 0.09 | 0 | 0.64 | |
| OCHLOCKONEE R, FL | 74545 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| OKEECHOBEE WATERWAY FL | 13240 | Single Pur Nav | SAJ | 3,278.66 | 2,317.66 | 961 | 0 | 2,317.66 | |
| OKLAWAHA RIVER FL | 13250 | Single Pur Nav | SAJ | 15.51 | 15.51 | 0 | 0 | 15.51 | |
| PANACEA HARBOR | 7510 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| PONCE DE LEON INLET FL | 14310 | Single Pur Nav | SAJ | 1,220.80 | 1,184.91 | 35.9 | 0 | 1,184.91 | |
| ST LUCIE INLET FL | 17370 | Single Pur Nav | SAJ | -10.34 | 79.6 | -89.94 | 0 | 79.6 | |
| ST. AUGUSTINE HARBOR, FL | 75027 | Single Pur Nav | SAJ | 56.07 | 52.73 | 3.33 | 0 | 52.73 | |
| ST. JOHNS R TO LK HRVY, FL | 74387 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| ST. MARKS RIVER | 74542 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| STEINHATCHEE RIVER | 74508 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| SUWANNEE RIVER | 74391 | Single Pur Nav | SAJ | 0 | 0 | 0 | 0 | 0 | |
| UPPER CHIPOLA R, FL | 74543 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| WITHLACOOCHEE RIVER | 74393 | Single Pur Nav | SAJ | <u>28.91</u> | <u>13.96</u> | <u>14.95</u> | <u>0</u> | <u>13.96</u> | |
| SUBTOTAL | | | | 18,452.38 | 9,394.54 | 9,057.84 | 0 | 9,394.54 | 1,096.57 |
| GEORGIA | | | | | | | | | |
| ALT-OCON-OCMUL RS, GA | 74573 | Single Pur Nav | SAS | 0 | 0 | 0 | 0 | 0 | |
| HARTWELL LAKE | 7380 | Multi Pur w/ Alloc | SAS | 10,031.80 | 104.85 | 6,764.16 | 3,162.79 | 251.92 | |
| J STROM THURMOND DAM &RESERVOIR | 3350 | Multi Pur w/ Alloc | SAS | 8,746.47 | 0 | 5,703.45 | 3,043.02 | 243.14 | |
| OOSTANAULA-COOSAWTEE R, GA | 74547 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |

TABLE 21S
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FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|---------------------------------------|------------|----------------|------------|--------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | <u>TYPE</u> | DIS | COST | COST | <u>COST</u> | <u>COST</u> | NA V | <u>RECOV</u> |
| SATILLA RIVER, GA | 81247 | Single Pur Nav | SAS | 0 | 0 | 0 | 0 | 0 | |
| SAVANNAH RIVER BELOW AUGUSTA | 16450 | Single Pur Nav | SAS | 286.42 | 249.53 | <u>0</u> | <u>36.89</u> | 249.53 | |
| SUBTOTAL | | | | 19,064.69 | 354.38 | 12,467.61 | 6,242.70 | 390.21 | |
| GUAM | | | | | | | | | |
| AGANA SBH, GU | 73002 | Single Pur Nav | POH | 0 | 0 | 0 | 0 | 0 | |
| SUBTOTAL | | | | 0 | 0 | 0 | 0 | 0 | |
| HAWAII | | | | | | | | | |
| HALEIWA SMALL BOAT HBR, OAHU, HI | 73356 | Single Pur Nav | POH | 238.19 | 238.19 | 0 | 0 | 238.19 | |
| MANELE SMALL BOAT HBR, HI | 21050 | Single Pur Nav | POH | 0 | 0 | 0 | 0 | 0 | |
| WAIANAE BOAT HARBOR, OAHU, HI | 73328 | Single Pur Nav | POH | <u>0.55</u> | <u>0.55</u> | <u>0</u> | <u>0</u> | <u>0.55</u> | |
| SUBTOTAL | | | | 238.74 | 238.74 | 0 | 0 | 238.74 | |
| ILLLINOIS | | | | | | | | | |
| ANDALUSIA HARBOR, IL | 88826 | Single Pur Nav | MVR | 6.66 | 6.66 | 0 | 0 | 6.66 | |
| IVY BOAT & CANOE CLUB, IL | 88832 | Single Pur Nav | MVR | 0 | 0 | 0 | 0 | 0 | |
| LAKE MICHIGAN DIVERSION | 8218 | Single Pur Nav | LRC | 1,076.34 | 1,059.83 | 16.51 | 0 | 1,059.83 | |
| MILL CREEK AND SOUTH SLOUGH MILAN, IL | 11190 | Single Pur Nav | MVR | 0 | 0 | 0 | 0 | 0 | |
| MUSCOOTEN BAY SMALL HBR, IL | 45014 | Single Pur Nav | MVR | 0 | 0 | 0 | 0 | 0 | |
| ROCK ISLAND SMALL BOAT HARBOR, | 88825 | Single Pur Nav | MVR | 0 | 0 | 0 | 0 | 0 | |
| SAVANNA SMALL BOAT HBR, IL | 74036 | Single Pur Nav | MVR | 0 | 0 | 0 | 0 | 0 | |
| WARSAW HARBOR, IL | 74235 | Single Pur Nav | MVR | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 1,082.99 | 1,066.49 | 16.51 | 0 | 1,066.49 | |
| INDIANA | | | | | | | | | |
| BURNS WATERWAY SBH | 87387 | Single Pur Nav | LRC | <u>93.17</u> | 93.17 | <u>0</u> | <u>0</u> | 93.17 | |
| SUBTOTAL | | | | 93.17 | 93.17 | 0 | 0 | 93.17 | |
| IOWA | | | | | | | | | |
| DAVENPORT SMALL BOAT HBR | 74041 | Single Pur Nav | MVR | 0 | 0 | 0 | 0 | 0 | |

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SHALLOW DRAFT NAVIGATION COST RECOVERY ANALYSIS
PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
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FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--------------------------------------|------------|---------------------|------------|---------------|---------------|--------------|--------------|--------------|-------------|
| | | PROJECT | DIV/ | TOTAL | NA V | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | <i>TYPE</i> | <u>DIS</u> | <u>COST</u> | COST | <u>COST</u> | <u>COST</u> | NA V | RECOV |
| FT. MADISON SMALL BOAT HARBOR, IA | 88828 | Single Pur Nav | MVR | 53.46 | 53.46 | 0 | 0 | 53.46 | |
| LANSING SMALL BOAT HBR, IA | 88818 | Single Pur Nav | MVP | 14 | 14 | 0 | 0 | 14 | |
| MASCATINE HBR, IA | 74251 | Single Pur Nav | MVP | 0 | 0 | 0 | 0 | 0 | |
| SIOUX CITY MARINA, IA | 10640 | Single Pur Nav | NWO | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 67.46 | 67.46 | 0 | 0 | 67.46 | |
| KENTUCKY | | | | | | | | | |
| LICKING RIVER OPEN CHANNEL WORK | 10220 | Single Pur Nav | LRL | -1.29 | -6.2 | 4.91 | 0 | -6.2 | |
| STAHR HRBR, HICKMAN PORT, KY | 22020 | Single Pur Nav | MVM | <u>344.87</u> | <u>344.87</u> | <u>0</u> | <u>0</u> | 344.87 | |
| SUBTOTAL | | | | 343.58 | 338.67 | 4.91 | 0 | 338.67 | |
| LOUISIANA | | | | | | | | | |
| AMITE R & B MANCHAC LA | 153 | Single Pur Nav | MVN | 0 | 0 | 0 | 0 | 0 | |
| BARATARIA BAY WATERWAY | 900 | Single Pur Nav | MVN | 5,969.60 | 5,972.54 | -2.94 | 0 | 5,972.54 | 4,800.00 |
| BAYOU BONFOUCA, LA | 155 | Single Pur Nav | MVN | 0 | 0 | 0 | 0 | 0 | |
| BAYOU LACOMBE, LA | 158 | Single Pur Nav | MVN | 0 | 0 | 0 | 0 | 0 | |
| BAYOU LAFOURCHE & LAFOURCHE JM W | 2310 | Single Pur Nav | MVN | 7.51 | 7.51 | 0 | 0 | 7.51 | |
| BAYOU SEGNETTE WATERWAY, LA | 24 | Single Pur Nav | MVN | 7.29 | 7.29 | 0 | 0 | 7.29 | |
| BAYOU TECHE LA | 1150 | Single Pur Nav | MVN | 1,316.37 | 1,298.69 | 15.71 | 1.97 | 1,298.69 | |
| BAYOU TECHE & VERMILION RIVER, | 1160 | Single Pur Nav | MVN | 27.35 | 27.54 | -0.2 | 0 | 27.54 | |
| BAYOU TERREBONNE, LA | 165 | Single Pur Nav | MVN | 0 | 0 | 0 | 0 | 0 | |
| CADDO LAKE | 2330 | Multi Pur w/o Alloc | MVK | 352.57 | 9.33 | 343.25 | 0 | 9.33 | |
| FRESHWATER BAYOU | 6200 | Single Pur Nav | MVN | 1,380.61 | 1,360.29 | 20.32 | 0 | 1,360.29 | |
| LAKE PROVIDENCE HARBOR LA | 9360 | Single Pur Nav | MVK | 416.35 | 417.68 | -1.33 | 0 | 417.68 | |
| MADISON PARISH PORT LA | 87168 | Single Pur Nav | MVK | 67.24 | 67.53 | -0.29 | 0 | 67.53 | |
| MISS RIVER OUTLETS AT VENICE | 63 | Single Pur Nav | MVN | 2,204.51 | 2,211.07 | -6.56 | 0 | 2,211.07 | 1,200.00 |
| MR&T-BATON ROUGE HBR | 99984 | Single Pur Nav | MVD | 0 | 0 | 0 | 0 | 0 | |
| PETIT ANSE, TIGRE, CARLIN BAYOUS, LA | 22390 | Single Pur Nav | MVN | 0 | 0 | 0 | 0 | 0 | |
| TANGIPAHOA | 17970 | Single Pur Nav | MVN | 485.81 | 486.55 | -0.74 | 0 | 486.55 | |
| | | | | | | | | | |

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FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|-------------------------------------|------------|----------------|------|--------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | <i>NAV</i> | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | <i>NAV</i> | RECOV |
| TCHEFUNCTE RVE & BOGUEFALIA, LA | 174 | Single Pur Nav | MVN | 0 | 0 | 0 | 0 | 0 | |
| TICKFAW, NAT PONTCHATOU BLOOD RVS | 201 | Single Pur Nav | MVN | 0.6 | 0.6 | 0 | 0 | 0.6 | |
| WW FRM EMPIRE, LA TO GULF OF MEXICO | 202 | Single Pur Nav | MVN | 2.81 | 2.81 | 0 | 0 | 2.81 | |
| WATERWAY FROM IWW TO B DULAC | 188 | Single Pur Nav | MVN | <u>2.57</u> | <u>2.57</u> | <u>0</u> | <u>0</u> | <u>2.57</u> | |
| SUBTOTAL | | | | 12,241.17 | 11,871.97 | 367.22 | 1.97 | 11,871.97 | 1,200.00 |
| MAINE | | | | | | | | | |
| BASS HBR BAR, ME | 327 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| BOOTHBAY HBR, ME | 329 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| CAMDEN HBR, ME | 332 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| COREA HBR, ME | 338 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| CRIEHAVEN HARBOR, ME | 339 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| EAST BOOTHBAY HBR, ME | 342 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| EASTPORT HBR, ME | 75118 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| FRENCHBORO HBR, ME | 74956 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| HENDRICKS HBR, ME | 346 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| ISLE AU HAUT THORGHFR, ME | 347 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| JONESPORT HBR, ME | 76092 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| JOSIAS RIVER, ME | 39054 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| KENNEBUNK RIVER, ME | 8900 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| LUBEC CH, ME | 354 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| MATINICUS HBR, ME | 356 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| MEDOMAK R, ME | 357 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| MOOSABEC BAR, ME | 358 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| NARRAGUAGUS R, ME | 359 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| PEPPERELL COVE, ME | 13870 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| SACO RIVER, ME | 15860 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| SCARBOROUGH RIVER, ME | 21800 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |

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FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--------------------------------|------------|----------------|------------|--------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | <i>TYPE</i> | DIS | <u>COST</u> | COST | <u>COST</u> | COST | NA V | RECOV |
| SOUTHWEST HBR, ME | 381 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| UNION RIVER, ME | 387 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| WELLS HARBOR, ME | 39023 | Single Pur Nav | NAE | 11.68 | 11.65 | 0.02 | 0 | 11.65 | |
| WINTER HBR, ME | 20110 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| WOOD ISLAND HARBOR, ME | 391 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| YORK HARBOR | 72501 | Single Pur Nav | NAE | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 11.68 | 11.65 | 0.02 | 0 | 11.65 | |
| MARYLAND | | | | | | | | | |
| BACK CREEK | 73551 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| BLACK WALNUT HARBOR | 30290 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| BROAD CREEK MARYLAND | 73554 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| CHESTER RIVER | 73557 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| CHOPTANK RVR, MD | 73558 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| CLAIBORNE HARBOR TALBOT COUNT | 73560 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| CORSICA RIVER | 73561 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| CRISFIELD HBR, MD | 51950 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| CYPRESS CK MD | 73563 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| DUCK POINT COVE | 73580 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| FISHING BAY | 73583 | Single Pur Nav | NAB | 0 | 1.94 | -1.93 | 0 | 1.94 | |
| FISHING CREEK MD | 73584 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| GOOSE CK, MD | 6650 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| HERRING BAY AND ROCKHOLD CREEK | 73585 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| HERRING CREEK | 73586 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| HERRING CREEK TALL TIMBERS | 62011 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| HONGA RIVER & TAR BAY | 22690 | Single Pur Nav | NAB | 790.66 | 827.49 | -36.83 | 0 | 827.49 | |
| ISLAND CK TALBOT CO, MD | 73587 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| ISLAND CREEK ST GEORGE IS. | 73588 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |

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FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|-----------------------------------|------------|----------------|------------|--------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NA V | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | <u>PWI</u> | TYPE | DIS | COST | COST | <u>COST</u> | <u>COST</u> | NA V | RECOV |
| KNAPPS NARROWS | 73589 | Single Pur Nav | NAB | 52.76 | 52.76 | 0 | 0 | 52.76 | |
| LA TRAPPE RVR, MD | 73590 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| LITTLE CK KENT IS, MD | 73591 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| LOWER THOROFARE DEAL ISLAND | 73592 | Single Pur Nav | NAB | 524.67 | 524.67 | 0 | 0 | 524.67 | |
| LOWES WHARF | 73593 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| MADISON BAY, MD | 87062 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| MDL RVR DRK HEAD CK, MD | 73595 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| MUDDY HOOK & TYLER COVES | 40025 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| NAN COVE, MD | 22222 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| NANTICOKE RIVER AT BIVALVE | 73565 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| NANTICOKE RIVER AT NANTICOKE | 73564 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| NANTICOKE RIVER INCL NW FORK | 73549 | Single Pur Nav | NAB | 46.96 | 46.96 | 0 | 0 | 46.96 | |
| NEALE SOUND MD | 73566 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| NEAVITT HBR, MD | 33333 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| NORTHEAST RIVER | 27009 | Single Pur Nav | NAB | 506.75 | 506.75 | 0 | 0 | 506.75 | |
| OCEAN CITY HAR &INLET& SINEPUXENT | 73567 | Single Pur Nav | NAB | 339.51 | 339.51 | 0 | 0 | 339.51 | |
| PARISH CREEK | 73568 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| POCOMOKE RIVER | 73570 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| POTOMAC R AT LWR CEDAR PT, MD | 73571 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| QUEENSTOWN HBR, MD | 73573 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| RHODES PT TO TYLERTON | 73574 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| ROCK HALL HARBOR, MD | 87027 | Single Pur Nav | NAB | 0.96 | 0.96 | 0 | 0 | 0.96 | |
| SHALLOW CREEK, MD | 87544 | Single Pur Nav | NAB | 60.84 | 60.84 | 0 | 0 | 60.84 | |
| SLAUGHTER CREEK | 27010 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| SMITH CK, MD | 73577 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| ST CATHERINES SOUND MD | 394 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| ST JEROME | 73579 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |

TABLE 21S
SHALLOW DRAFT NAVIGATION COST RECOVERY ANALYSIS
PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|-----------------------------|------------|----------------|------------|--------------|---------------|----------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | <u>PWI</u> | TYPE | <u>DIS</u> | COST | <u>COST</u> | <u>COST</u> | COST | NA V | RECOV |
| ST PATRICKS CREEK | 73596 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| ST. MICHAELS, MD | 44444 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| ST. PETERS CK, MD | 55555 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| TILGHMAN ISLAND HARBOR | 40108 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| TOWN CREEK, MD | 73598 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| TRED AVON RIVER | 73600 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| TUCKAHOE RVR, MD | 73601 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| TWITCH COVE & BIG THOROFARE | 73602 | Single Pur Nav | NAB | 670.9 | 670.9 | 0 | 0 | 670.9 | |
| UPPER THOROFARE | 73604 | Single Pur Nav | NAB | 6.47 | 6.47 | 0 | 0 | 6.47 | |
| WARWICK RIVER | 73605 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| WICOMICO RIVER | 73606 | Single Pur Nav | NAB | <u>272.8</u> | <u>377.99</u> | <u>-105.18</u> | <u>0</u> | 377.99 | |
| SUBTOTAL | | | | 3,273.31 | 3,417.26 | -143.95 | 0 | 3,417.26 | |
| MASSACHUSETTS | | | | | | | | | |
| ANDREWS RIVER | 87009 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| AUNT LYDIAS COVE, MA | 87674 | Single Pur Nav | NAE | 8.07 | 8.07 | 0 | 0 | 8.07 | |
| BUTTERMILK BAY CH, MA | 402 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| CHATHAM (STAGE) HARBOR | 39001 | Single Pur Nav | NAE | -0.3 | -0.3 | 0 | 0 | -0.3 | |
| COHASSET HARBOR, MA | 3560 | Single Pur Nav | NAE | 494.11 | 494 | 0.11 | 0 | 494 | |
| CUTTYHUNK HARBOR | 409 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| DUXBURY HARBOR, MA | 5080 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| ESSEX R, MA | 412 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| FALMOUTH HBR, MA | 415 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| GREEN HARBOR | 6920 | Single Pur Nav | NAE | 339.41 | 339.41 | 0 | 0 | 339.41 | |
| HYANNIS HARBOR MA | 421 | Single Pur Nav | NAE | 921.93 | 921.94 | -0.01 | 0 | 921.94 | |
| LITTLE HBR WOODS HOLE, MA | 425 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| MENEMSHA CK MAR VINYD, MA | 427 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| MERRIMACK R, MA | 428 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |

TABLE 21S
SHALLOW DRAFT NAVIGATION COST RECOVERY ANALYSIS
PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--------------------------------------|------------|----------------|------------|--------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | <u>COST</u> | COST | <u>NA V</u> | RECOV |
| NEWBURYPORT HARBOR | 39018 | Single Pur Nav | NAE | 526.98 | 526.57 | 0.42 | 0 | 526.57 | |
| PROVINCETOWN HBR, MA | 437 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| ROCKPORT HARBOR, MA | 438 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| ROYAL RIVER, MA | 15640 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| SCITUATE HBR, MA | 444 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| SESUIT HARBOR,MA | 8193 | Single Pur Nav | NAE | 96.6 | 96.6 | 0 | 0 | 96.6 | |
| WELLFLEET HARBOR,MA | 452 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| WOODS HOLE CH, MA | 457 | Single Pur Nav | NAE | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 2,386.79 | 2,386.28 | 0.51 | 0 | 2,386.28 | |
| MICHIGAN | | | | | | | | | |
| ARCADIA HARBOR MICHIGAN | 46063 | Single Pur Nav | LRE | 93.38 | 94.15 | -0.78 | 0 | 94.15 | |
| AU SABLE HARBOR MICHIGAN | 770 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| BAY PORT HARBOR MICHIGAN | 76062 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| BIG BAY HARBOR MICHIGAN | 1410 | Single Pur Nav | LRE | 5.52 | 5.52 | 0 | 0 | 5.52 | |
| BLACK RIVER UPPER PENINSULA MI | 1640 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| BOLLES HARBOR MICHIGAN | 87750 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| CASEVILLE HARBOR MICHIGAN | 74199 | Single Pur Nav | LRE | 5.63 | 5.63 | 0 | 0 | 5.63 | |
| CEDAR RIVER HARBOR, MI | 2820 | Single Pur Nav | LRE | 2,078.42 | 1,998.84 | 79.58 | 0 | 1,998.84 | |
| CLINTON RIVER MICHIGAN | 3490 | Single Pur Nav | LRE | 4.9 | 4.9 | 0 | 0 | 4.9 | |
| DETOUR HARBOR MICHIGAN | 4680 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| EAGLE HARBOR MICHIGAN | 22870 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| GRAND TRAVERSE BAY HARBOR MIC | 6730 | Single Pur Nav | LRE | 134.44 | 134.44 | 0 | 0 | 134.44 | |
| GREILICKVILLE (TRAVERSE CITY) HAR MI | 46103 | Single Pur Nav | LRE | -0.24 | -0.24 | 0 | 0 | -0.24 | |
| HAMMOND BAY HARBOR MICHIGAN | 74208 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| HARRISVILLE HARBOR MICHIGAN | 53550 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| INLAND ROUTE MICHIGAN | 48140 | Single Pur Nav | LRE | 539.6 | 538.84 | 0 | 0.76 | 538.84 | |
| LAC LABELLE HARBOR MICHIGAN | 9210 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |

TABLE 21S
SHALLOW DRAFT NAVIGATION COST RECOVERY ANALYSIS
PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--------------------------------------|------------|----------------|------|--------------|-------------|--------------|--------------|--------------|-------------|
| | | PROJECT | DIV/ | TOTAL | NA V | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | COST | COST | <i>NAV</i> | RECOV |
| LELAND HARBOR MICHIGAN | 46018 | Single Pur Nav | LRE | 121.34 | 121.13 | 0.22 | 0 | 121.13 | |
| LEXINGTON HARBOR MICHIGAN | 74006 | Single Pur Nav | LRE | 27.1 | 27.1 | 0 | 0 | 27.1 | |
| LEXINGTON HARBOR - MITOF SHORE DAM | 73909 | Single Pur Nav | LRE | 45.36 | 45.36 | 0 | 0 | 45.36 | |
| LITTLE LAKE HARBOR MICHIGAN | 9890 | Single Pur Nav | LRE | 130.92 | 130.71 | 0.21 | 0 | 130.71 | |
| MACKINAC CITY HBR, MI | 66666 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| MACKINAC ISLAND HARBOR MICHIGAN | 74211 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| NEW BUFFALO HARBOR MICHIGAN | 1020 | Single Pur Nav | LRE | 172.02 | 172.02 | 0 | 0 | 172.02 | |
| PETOSKEY HARBOR MICHIGAN | 74170 | Single Pur Nav | LRE | 237.04 | 237.04 | 0 | 0 | 237.04 | |
| POINT LOOKOUT HARBOR MICHIGAN | 14220 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| PORT AUSTIN HARBOR MICHIGAN | 74213 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| PORT SANILAC HARBOR MICHIGAN | 46039 | Single Pur Nav | LRE | 11.86 | 11.86 | 0 | 0 | 11.86 | |
| PORT SANILAC HAR - MITI OF SHORE DAM | 14410 | Single Pur Nav | LRE | 45.24 | 45.24 | 0 | 0 | 45.24 | |
| SAUGATUCK HARBOR MICHIGAN | 16390 | Single Pur Nav | LRE | 3,333.92 | 3,315.49 | 18.31 | 0.12 | 3,315.49 | |
| SEBEWAING RIVER MICHIGAN | 76061 | Single Pur Nav | LRE | 186.64 | 186.64 | 0 | 0 | 186.64 | |
| ST JOSEPH RVR, MI | 58300 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| ST. JAMES HARBOR | 74219 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| TAWAS BAY HARBOR, MICHIGAN | 74019 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| WHITEFISH POINT HARBOR MICHIGAN | 19850 | Single Pur Nav | LRE | <u>5.81</u> | <u>5.81</u> | <u>0</u> | <u>0</u> | <u>5.81</u> | |
| SUBTOTAL | | | | 7,178.90 | 7,080.48 | 97.54 | 0.88 | 7,080.48 | |
| MINNESOTA | | | | | | | | | |
| HASTINGS MN SMALL BOAT HARBOR | 88888 | Single Pur Nav | MVP | 0 | 0 | 0 | 0 | 0 | |
| KNIFE RVR HBR, MN | 48000 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| LAKE CITY SMALL BOAT HARBOR | 88812 | Single Pur Nav | MVP | 0 | 0 | 0 | 0 | 0 | |
| MINNESOTA RIVER | 11310 | Single Pur Nav | MVP | 150.01 | 150.01 | 0 | 0 | 150.01 | |
| PEPIN SMALL BOAT HARBOR | 88813 | Single Pur Nav | MVP | 0 | 0 | 0 | 0 | 0 | |
| RED WING COMMERCIAL HARBOR | 88809 | Single Pur Nav | MVP | 0 | 0 | 0 | 0 | 0 | |
| ST PAUL SMALL BOAT HARBOR | 88807 | Single Pur Nav | MVP | 0 | 0 | 0 | 0 | 0 | |

TABLE 21S
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PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|------------------------------|------------|---------------------|------|--------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | <i>TYPE</i> | DIS | <u>COST</u> | COST | COST | COST | <i>NAV</i> | RECOV |
| WARROAD HARBOR MN | 48011 | Single Pur Nav | MVP | 40.91 | 40.91 | 0 | 0 | 40.91 | |
| WINONA COMMERCIAL HARBOR | 88817 | Single Pur Nav | MVP | 0 | 0 | 0 | 0 | 0 | |
| WINONA SMALL BOAT HARBOR, MN | 88816 | Single Pur Nav | MVP | 0 | 0 | 0 | 0 | 0 | |
| ZIPPEL BAY BOAT HARBOR | 87343 | Single Pur Nav | MVP | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 190.92 | 190.92 | 0 | 0 | 190.92 | |
| MISSISSIPPI | | | | | | | | | |
| BILOXI HARBOR | 1520 | Single Pur Nav | SAM | 544.63 | 544.63 | 0 | 0 | 544.63 | 517.00 |
| BLUFF CRK, MS | 74554 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| CADET BAYOU | 20600 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| CLAIBORNE COUNTY PORT | 87249 | Single Pur Nav | MVK | 91.55 | 92.89 | -1.34 | 0 | 92.89 | |
| EAST PEARL RVR, MS | 5200 | Single Pur Nav | MVK | 0 | 0 | 0 | 0 | 0 | |
| ENID LAKE | 5590 | Multi Pur w/o Alloc | MVK | 4.72 | 0 | 4.72 | 0 | 0 | |
| GRENADA LAKE | 7090 | Multi Pur w/o Alloc | MVK | 4.89 | 0 | 4.89 | 0 | 0 | |
| LEAF-CHICKASAWHAY R, MS | 76556 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| MOUTH OF YAZOO RIVER | 493 | Single Pur Nav | MVK | 92.68 | 92.93 | -0.25 | 0 | 92.93 | |
| MR&T-GREENVILLE HBR | 99982 | Single Pur Nav | MVD | 474 | 474 | 0 | 0 | 474 | |
| MR&T-VICKSBURG HBR | 99983 | Single Pur Nav | MVD | 299 | 299 | 0 | 0 | 299 | |
| NOXUBEE R, MS | 74557 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| OLD TOWN CRK, MS | 74546 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| PASCAGOULA R, MS | 10025 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| PASS CHRISTIAN HARBOR, MS | 76002 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| PORT BIENVILLE, MS | 15175 | Single Pur Nav | MVK | 0 | 0 | 0 | 0 | 0 | |
| ROSEDALE HARBOR MS | 87072 | Single Pur Nav | MVK | 557.99 | 557.99 | 0 | 0 | 557.99 | |
| SARDIS LAKE | 16370 | Multi Pur w/o Alloc | MVK | 7.13 | 0 | 7.13 | 0 | 0 | |
| WOLF AND JORDON RVRS, MS | 20160 | Single Pur Nav | SAM | 0 | 0 | 0 | 0 | 0 | |
| YAZOO RIVER MS | 20350 | Single Pur Nav | MVK | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 2,076.59 | 2,061.44 | 15.15 | 0 | 2,061.44 | 517.00 |

TABLE 21S
SHALLOW DRAFT NAVIGATION COST RECOVERY ANALYSIS
PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|-----------------------------|------------|----------------|------------|---------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NA V | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | <u>TYPE</u> | <u>DIS</u> | <u>COST</u> | COST | <u>COST</u> | <u>COST</u> | <u>NA V</u> | RECOV |
| MISSOURI | | | | <u> </u> | | | | | |
| CARUTHERSVILLE HBR | 87092 | Single Pur Nav | MVM | 250.54 | 250.54 | 0 | 0 | 250.54 | |
| HANNIBAL SMALL BOAT HARBOR | 88830 | Single Pur Nav | MVR | 49.42 | 49.38 | 0.04 | 0 | 49.38 | |
| NEW MADRID HARBOR, MO | 33012 | Single Pur Nav | MVM | 205.76 | 205.76 | 0 | 0 | 205.76 | |
| SOUTHEAST MO PORT, MS R, MO | 87404 | Single Pur Nav | MVS | <u>291.08</u> | 291.08 | <u>0</u> | <u>0</u> | 291.08 | |
| SUBTOTAL | | | | 796.8 | 796.76 | 0.04 | 0 | 796.76 | |
| NEW HAMPSHIRE | | | | | | | | | |
| COCHECO RIVER, NH | 505 | Single Pur Nav | NAE | 39.28 | 35.86 | 3.41 | 0 | 35.86 | |
| HAMPTON HARBOR NH | 39063 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| LAKE WINNIPESAUKEE, NH | 79090 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| LITTLE HARBOR, NH | 509 | Single Pur Nav | NAE | 6.85 | 6.85 | 0 | 0 | 6.85 | |
| RYE HBR, NH | 513 | Single Pur Nav | NAE | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 46.13 | 42.71 | 3.41 | 0 | 42.71 | |
| NEW JERSEY | | | | | | | | | |
| ABSECON CRK, NJ | 73865 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| ALLOWAY CRK, NJ | 73868 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| BARNEGAT INLET | 950 | Single Pur Nav | NAP | 1,110.50 | 1,110.50 | 0 | 0 | 1,110.50 | |
| BIG TIMBER CREEK | 73869 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| CHEESEQUAKE CREEK NJ | 73626 | Single Pur Nav | NAN | 0.13 | 0.13 | 0 | 0 | 0.13 | |
| COHANSEY RIVER | 3540 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| COOPER RIVER | 73870 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| KEYPORT HARBOR | 8980 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| MANASQUAN RIVER | 10450 | Single Pur Nav | NAP | -0.2 | -0.2 | 0 | 0 | -0.2 | |
| MATAWAN CREEK | 10410 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| MAURICE RIVER | 73841 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| NJ INTRACOASTAL WATERWAY | 8190 | Single Pur Nav | NAP | 1,581.22 | 1,520.31 | 60.91 | 0 | 1,520.31 | |
| RACOON CREEK | 73892 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |

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FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--------------------------------|------------|---------------------|------------|--------------|--------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | <u>TYPE</u> | DIS | COST | COST | <u>COST</u> | <u>COST</u> | NA V | <u>RECOV</u> |
| SANDY HOOK BAY | 21880 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| SANDY HOOK BAY AT LEONARDO | 73667 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| SHARK RIVER | 41007 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| SHOAL HARBOR AND COMPTON CREEK | 41035 | Single Pur Nav | NAN | 239.09 | 239.09 | 0 | 0 | 239.09 | |
| SHREWSBURY RIVER NJ | 16780 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| TOMS RIVER | 73894 | Single Pur Nav | NAP | 0 | 0 | 0 | 0 | 0 | |
| TUCKERTON CREEK, NJ | 18580 | Single Pur Nav | NAP | <u>32.63</u> | <u>32.63</u> | <u>0</u> | <u>0</u> | 32.63 | |
| SUBTOTAL | | | | 2,963.37 | 2,902.46 | 60.91 | 0 | 2,902.46 | |
| NEW YORK | | | | | | | | | |
| BARCELONA HARBOR | 44036 | Single Pur Nav | LRB | 465.39 | 465.39 | 0 | 0 | 465.39 | |
| BRONX RIVER | 41057 | Single Pur Nav | NAN | 1.37 | 1.37 | 0 | 0 | 1.37 | |
| BROWNS CREEK | 41022 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| CATSKILL CREEK NY | 80250 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| CATTARAUGUS CREEK HARBOR | 73920 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |
| CONEY IS CRK, NY | 73680 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| EAST ROCKAWAY INLET | 5220 | Single Pur Nav | NAN | 2,067.75 | 2,067.75 | 0 | 0 | 2,067.75 | |
| EASTCHESTER CREEK | 41004 | Single Pur Nav | NAN | 105.86 | 105.86 | 0 | 0 | 105.86 | |
| ECHO BAY HBR, NY | 73684 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| FIRE ISLAND INLET | 5890 | Single Pur Nav | NAN | 95.54 | 95.54 | 0 | 0 | 95.54 | |
| FIRE ISLAND TO JONES INLET | 5880 | Multi Pur w/o Alloc | NAN | 695.28 | 695.7 | -0.42 | 0 | 695.7 | |
| GLEN COVE CREEK | 73686 | Single Pur Nav | NAN | 90.26 | 90.26 | 0 | 0 | 90.26 | |
| GREAT CHAZY RIVER NY | 73689 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| GREAT SOUTH BAY | 60570 | Single Pur Nav | NAN | 101.66 | 101.66 | 0 | 0 | 101.66 | |
| HAY (WEST HBR) FSHR IS, NY | 522 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| HEMPSTEAD HARBOR | 73695 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| HUNTINGTON HARBOR NY | 73699 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| IRONDEQUOIT BAY HARBOR | 8220 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |

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PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
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FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|----------------------------------|------------|----------------|------------|--------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | <u>COST</u> | COST | <u>NA V</u> | RECOV |
| JONES INLET NY | 41006 | Single Pur Nav | NAN | 15.33 | 14.95 | 0.38 | 0 | 14.95 | |
| LAKE MONTAUK HARBOR | 9340 | Single Pur Nav | NAN | 75.56 | 75.56 | 0 | 0 | 75.56 | |
| LITTLE R, NY | 27013 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |
| LONG ISLAND INTRACOASTAL WW | 10040 | Single Pur Nav | NAN | 13.08 | 13.08 | 0 | 0 | 13.08 | |
| MAMARONECK HARBOR | 41005 | Single Pur Nav | NAN | 5,712.65 | 5,712.65 | 0 | 0 | 5,712.65 | |
| MATTITUCK HARBOR | 41082 | Single Pur Nav | NAN | 37.78 | 37.78 | 0 | 0 | 37.78 | |
| MILTON HARBOR | 11250 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| MORICHES INLET NY | 11840 | Single Pur Nav | NAN | 103.08 | 102.31 | 0.78 | 0 | 102.31 | |
| MORRISTOWN HBR, NY | 74079 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |
| NARROWS OF LAKE CHAMPLAIN | 12200 | Single Pur Nav | NAN | 93.78 | 102.16 | -8.38 | 0 | 102.16 | |
| NEW ROCHELLE HBR, NY | 41031 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| NEW YORK ST BARGE CANAL | 6840 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| NIAGARA R, NY | 74081 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |
| NORTHPORT HARBOR, NY | 73743 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| OAK ORCHARD HARBOR | 12980 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |
| OLCOTT HARBOR | 44066 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |
| PLATTSBURGH HARBOR NY | 73746 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| PORT CHESTER HARBOR | 73747 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| RONDOUT HBR, NY | 73705 | Single Pur Nav | NAN | 25.05 | 25.05 | 0 | 0 | 25.05 | |
| ROUSES POINT, LAKE CHAMPLAIN, NY | 73707 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| SACKETS HBR, NY | 73935 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |
| SAG HARBOR NY | 73708 | Single Pur Nav | NAN | 68.53 | 68.53 | 0 | 0 | 68.53 | |
| SAUGERTIES HARBOR | 73709 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| SHEEPSHEAD BAY | 73710 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |
| SHINNECOCK INLET | 73644 | Single Pur Nav | NAN | 43.68 | 43.68 | 0 | 0 | 43.68 | |
| STURGEON POINT SMALL BOAT HARBOR | 87433 | Single Pur Nav | LRB | 17.06 | 17.06 | 0 | 0 | 17.06 | |
| TARRYTOWN HARBOR | 41083 | Single Pur Nav | NAN | 0 | 0 | 0 | 0 | 0 | |

TABLE 21S
SHALLOW DRAFT NAVIGATION COST RECOVERY ANALYSIS
PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|---------------------------------------|------------|----------------|------------|--------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | <u>PWI</u> | TYPE | DIS | COST | COST | COST | COST | <u>NA V</u> | <u>RECOV</u> |
| WESTCHESTER CREEK | 41003 | Single Pur Nav | NAN | 3.32 | 3.32 | 0 | 0 | 3.32 | <u> </u> |
| WILSON HARBOR | 73938 | Single Pur Nav | LRB | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 9,832.03 | 9,839.66 | -7.63 | 0 | 9,839.66 | |
| NORTH CAROLINA | | | | | | | | | |
| ATLANTIC BEACH CHANNELS NC | 7604 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| AVON HARBOR, NC | 76024 | Single Pur Nav | SAW | 1,215.87 | 1,215.87 | 0 | 0 | 1,215.87 | |
| BAY R, NC | 74591 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| BELHAVEN HARBOR NC | 1290 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| BLACK R, NC | 74593 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| CASHIE R, NC | 74596 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| CHANCON THOROFARE BAY W CEDAR BAY, NC | 74601 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| CHAN FRM BACK SOUND TO LOOKOUT BIGHT | 2890 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| CHAN FROM PAMLICO SOUND TO RODANTHE | 74599 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| CHOWAN RIVER VA, & NC | 73752 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| CONTENTNEA CRK, NC | 74602 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| DRUM INLET NC | 80871 | Single Pur Nav | SAW | 10.34 | -0.08 | 10.42 | 0 | -0.08 | |
| EDENTON HBR, NC | 74604 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| FAR CREEK NC | 74605 | Single Pur Nav | SAW | 494.15 | 494.15 | 0 | 0 | 494.15 | |
| FISHING CRK, NC | 74606 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| KNOBBS CRK, NC | 74607 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| LOCKWOODS FOLLY RIVER NC | 10020 | Single Pur Nav | SAW | 441.78 | 441.78 | 0 | 0 | 441.78 | |
| MACKAY CRK, NC | 10350 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| MANTEO (SHALLOWBAG) BAY NC | 10580 | Single Pur Nav | SAW | 3,576.33 | 3,584.64 | -8.31 | 0 | 3,584.64 | |
| NEUSE RIVER | 74612 | Single Pur Nav | SAW | -1.16 | -1.16 | 0 | 0 | -1.16 | |
| NEWBEGUN CRK, NC | 74613 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| NORTHEAST CAPE FEAR R, NC | 74614 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| OCRACOKE INLET NC | 529 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |

TABLE 21S
SHALLOW DRAFT NAVIGATION COST RECOVERY ANALYSIS
PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--------------------------------------|------------|----------------|------|--------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | <u>PWI</u> | TYPE | DIS | COST | COST | COST | COST | NA V | RECOV |
| PAMLICO AND TAR RIVERS NC | 74615 | Single Pur Nav | SAW | 0.63 | 0.63 | 0 | 0 | 0.63 | |
| PEMBROKE CRK, NC | 74454 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| PERQUIMANS R, NC | 74617 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| ROANOKE RIVER NC | 22510 | Single Pur Nav | SAW | 0.37 | 0.37 | 0 | 0 | 0.37 | |
| ROLLINSON CHANNEL, NC | 15490 | Single Pur Nav | SAW | 321.72 | 321.72 | 0 | 0 | 321.72 | |
| SCUPPERNONG R, NC | 74621 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| SHALLOTTE RIVER, NC | 16660 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| SILVER LAKE HARBOR NC | 16800 | Single Pur Nav | SAW | 12.97 | 12.97 | 0 | 0 | 12.97 | |
| SMITHS CR (PAMLICO CO), NC | 74624 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| SMITHS CR (WILMINGTON), NC | 74623 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| SOUTH R, NC | 74625 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| STUMPY POINT BAY NC | 74626 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| SWIFT CRK, NC | 74627 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| TRENT R, NC | 74629 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| WALLACE CH, NC | 74631 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| WRIGHTS CRK, NC | 87165 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| WWY CONN PAMLICO SOUND & BEAUFORT NC | 74632 | Single Pur Nav | SAW | 33.88 | 43.88 | -10 | 0 | 43.88 | |
| WWY CONN SWANQUARTER BAY W DEEP BAY | 74637 | Single Pur Nav | SAW | 0 | 0 | 0 | 0 | 0 | |
| WWY NORFOLK VA TO SOUNDS, NC | 74633 | Single Pur Nav | SAW | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 6,106.89 | 6,114.78 | -7.89 | 0 | 6,114.78 | |
| OHIO | | | | | | | | | |
| KELLEY'S IS HBR, OH | 11111 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |
| PORT CLINTON HBR, OH | 21540 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |
| PORTSMOUTH HARBOR | 10221 | Single Pur Nav | LRH | 0 | 0 | 0 | 0 | 0 | |
| PUT-IN-BAY HBR, OH | 8296 | Single Pur Nav | LRB | 87.36 | 87.36 | 0 | 0 | 87.36 | |
| ROCKY RIVER OH | 44072 | Single Pur Nav | LRB | 564.43 | 564.43 | 0 | 0 | 564.43 | |
| TOUSSAINT RVR, CARROLL TOWNSHIP, OH | 87453 | Single Pur Nav | LRB | 402.65 | 402.65 | 0 | 0 | 402.65 | |

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FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--|------------|----------------|------------|---------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | <i>NAV</i> | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | <u>COST</u> | COST | NA V | <u>RECOV</u> |
| VERMILION HARBOR | 44003 | Single Pur Nav | LRB | 0 | 0 | 0 | 0 | 0 | |
| WEST HARBOR | 74025 | Single Pur Nav | LRB | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 1,054.43 | 1,054.43 | 0 | 0 | 1,054.43 | |
| OREGON | | | | | | | | | |
| CHETCO RIVER OR | 3130 | Single Pur Nav | NWP | 443.78 | 443.57 | 0.21 | 0 | 443.57 | |
| CLATSKANIE R, OR | 3340 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| COL RIVER BETWEEN CHINOOK AND SAND ISLAND WA | 23080 | Single Pur Nav | NWP | 285.99 | 285.99 | 0 | 0 | 285.99 | |
| COOS AND MILLICOMA RIVERS, OR | 3870 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| COQUILLE RIVER, OR | 3900 | Single Pur Nav | NWP | 224.18 | 224.18 | 0 | 0 | 224.18 | |
| DEPOE BAY, OR | 4610 | Single Pur Nav | NWP | 12.74 | 12.24 | 0 | 0.5 | 12.24 | |
| NEHALEM BAY, OR | 82121 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| ROGUE RIVER AT GOLD BEACH OR | 15600 | Single Pur Nav | NWP | 179.68 | 180.85 | -1.17 | 0 | 180.85 | |
| SMITH R, OR | 72817 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| YAQUINA RIVER, OR | 20300 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| YOUNG BAY & R, OR | 20390 | Single Pur Nav | NWP | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 1,146.38 | 1,146.84 | -0.96 | 0.5 | 1,146.84 | |
| PUERTO RICO | | | | | | | | | |
| AGUADILLA HBR, PR | 87427 | Single Pur Nav | SAJ | <u>401.11</u> | 339.66 | <u>61.45</u> | <u>0</u> | 339.66 | |
| SUBTOTAL | | | | 401.11 | 339.66 | 61.45 | 0 | 339.66 | |
| RHODE ISLAND | | | | | | | | | |
| BULLOCKS POINT COVE | 556 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| GREENWICH BAY, RI | 561 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| LITTLE NARRAGANSETT BAY | 562 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| PAWCATUCK RVR, RI | 563 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| PAWTUXET COVE, RI | 564 | Single Pur Nav | NAE | 0 | 0 | 0 | 0 | 0 | |
| SUBTOTAL | | | | 0 | 0 | 0 | 0 | 0 | |

TABLE 21S
SHALLOW DRAFT NAVIGATION COST RECOVERY ANALYSIS
PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX
OPERATION AND MAINTENANCE EXPENDITURES (\$1,000)
FY 1999 (ACTUAL)

| | | | | | | | | SUPP |
|--------------------------------|--------------------|------------|--------------|---------------|--------------|--------------|--------------|--------------|
| | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES PWI | <u>TYPE</u> | <u>DIS</u> | <u>COST</u> | COST | <u>COST</u> | COST | <u>NA V</u> | RECOV |
| SOUTH CAROLINA | | | | | | | <u> </u> | |
| ADAMS CREEK 20460 | Single Pur Nav | SAC | 0 | 0 | 0 | 0 | 0 | |
| ARCHERS CRK, SC 74463 | Single Pur Nav | SAC | 0 | 0 | 0 | 0 | 0 | |
| BROOKGREEN GARDEN CANAL 87533 | Single Pur Nav | SAC | 0 | 0 | 0 | 0 | 0 | |
| EDISTO R, SC 74470 | Single Pur Nav | SAC | 0 | 0 | 0 | 0 | 0 | |
| FOLLY RIVER SC 87088 | Single Pur Nav | SAC | 204.43 | 203.87 | 0.56 | 0 | 203.87 | |
| GREAT PEE DEE R, SC 74471 | Single Pur Nav | SAC | 0 | 0 | 0 | 0 | 0 | |
| JEREMY CREEK SC 88855 | Single Pur Nav | SAC | 0 | 0 | 0 | 0 | 0 | |
| LITTLE RIVER INLET SC, NC 9930 | Single Pur Nav | SAC | 12.57 | 12.57 | 0 | 0 | 12.57 | |
| LYNCHES RVR, SC 80731 | Single Pur Nav | SAC | 0 | 0 | 0 | 0 | 0 | |
| MINGO CRK, SC 74473 | Single Pur Nav | SAC | 0 | 0 | 0 | 0 | 0 | |
| MURRELLS INLET SC 12030 | Single Pur Nav | SAC | 17.55 | 17.55 | 0 | 0 | 17.55 | |
| SALKEHATCHIE R, SC 74474 | Single Pur Nav | SAC | 0 | 0 | 0 | 0 | 0 | |
| SANTEE R, SC 74475 | Single Pur Nav | SAC | 0 | 0 | 0 | 0 | 0 | |
| TOWN CREEK, SC 73598 | Single Pur Nav | SAC | 173.03 | 173.03 | 0 | 0 | 173.03 | |
| VILLAGE CREEK 19150 | Single Pur Nav | SAC | 0 | 0 | 0 | 0 | 0 | |
| WACCAMAW RV, SC 74002 | Single Pur Nav | SAC | 0 | 0 | 0 | 0 | 0 | |
| WATEREE R, SC 74477 | Single Pur Nav | SAC | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | 407.58 | 407.02 | 0.56 | 0 | 407.02 | |
| TENNESSEE | | | | | | | | |
| MR&T-MCKELLER LK HBR 99981 | Single Pur Nav | MVD | 2,675.00 | 2,675.00 | 0 | 0 | 2,675.00 | |
| WOLF RIVER HBR, TN 20150 | Single Pur Nav | MVM | 352.47 | <u>352.47</u> | <u>0</u> | <u>0</u> | 352.47 | |
| SUBTOTAL | | | 3,027.47 | 3,027.47 | 0 | 0 | 3,027.47 | |
| TEXAS | | | | | | | | |
| BENBROOK LAKE 1350 | Multi Pur w/ Alloc | SWF | 2,225.75 | -1.49 | 2,227.24 | 0 | -1.49 | |
| CEDAR BAYOU 2810 | Single Pur Nav | SWG | 603.36 | 603.36 | 0 | 0 | 603.36 | |
| CHOCOLATE BAYOU, TX 30730 | Single Pur Nav | SWG | 0 | 0 | 0 | 0 | 0 | |

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FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|---|------------|---------------------|------------|---------------|---------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NAV | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | <u>PWI</u> | <u>TYPE</u> | DIS | COST | COST | <u>COST</u> | COST | NA V | RECOV |
| CLEAR CREEK AND CLEAR LAKE | 3330 | Single Pur Nav | SWG | 12.36 | 12.36 | 0 | 0 | 12.36 | |
| DOUBLE BAYOU, TX | 4930 | Single Pur Nav | SWG | 17.5 | 17.5 | 0 | 0 | 17.5 | |
| FERRELLS BRIDGE DAM - LAKE OF THE PINES | 5850 | Multi Pur w/o Alloc | SWF | 3,452.20 | 14.15 | 3,438.05 | 0 | 14.15 | |
| GRAPEVINE LAKE | 6760 | Multi Pur w/ Alloc | SWF | 2,479.01 | 1.57 | 2,477.44 | 0 | 1.57 | |
| LITTLE BAY, TX | 74855 | Single Pur Nav | SWG | 0 | 0 | 0 | 0 | 0 | |
| SAM RAYBURN DAM AND RESERVOIR | 16040 | Multi Pur w/ Alloc | SWF | 4,719.33 | 10.09 | 3,986.45 | 722.78 | 10.09 | |
| TRINITY RIVER AND TRIBUTARIES | 18510 | Single Pur Nav | SWG | 242.83 | 242.83 | 0 | 0 | 242.83 | |
| WALLISVILLE LAKE | 19380 | Multi Pur w/o Alloc | SWG | 892.34 | <u>88.8</u> | 803.54 | <u>0</u> | 88.8 | |
| SUBTOTAL | | | | 14,644.68 | 989.17 | 12,932.73 | 722.78 | 989.17 | |
| VERMONT | | | | | | | | | |
| BURLINGTON HARBOR BREAKWATER | 73727 | Single Pur Nav | NAN | <u>278.95</u> | <u>278.95</u> | <u>0</u> | <u>0</u> | 278.95 | |
| SUBTOTAL | | | | 278.95 | 278.95 | 0 | 0 | 278.95 | |
| VIRGINIA | | | | | | | | | |
| APPOMATTOX RIVER , VIRGINIA | 30580 | Single Pur Nav | NAO | 299.83 | 299.83 | 0 | 0 | 299.83 | |
| AQUIA CRK, VA | 579 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| BENNETTS CRK, VA | 87461 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| BLACKWATER RIVER, VA | 27028 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| BONUM CREEK | 50045 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| BRANSON CV, VA | 581 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| BROAD CREEK, VA | 582 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| CHINCOTEAGUE BAY CHANNEL | 10890 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| CHINCOTEAGUE HBR OF REFG, VA | 5840 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| CHINCOTEAGUE INLET, VIRGINIA | 76106 | Single Pur Nav | NAO | 342.58 | 342.41 | 0.17 | 0 | 342.41 | |
| CRANES CREEK , VIRGINIA | 585 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| DEEP CREEK , NEWPORT NEWS , VIRGINIA | 75117 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| GREENVALE CREEK, LANCASTER COU | 780 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| HAMPTON CREEK, VA | 73775 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |

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FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|--------------------------------|------------|----------------|------------|--------------|-------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | NA V | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | <u>TYPE</u> | DIS | <u>COST</u> | <u>COST</u> | <u>COST</u> | <u>COST</u> | <u>NA V</u> | RECOV |
| HORN HARBOR, VIRGINIA | 73776 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| HOSKINS CREEK, VA. | 20920 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| JACKSON CRK, VA | 27031 | Single Pur Nav | NAO | 20 | 20 | 0 | 0 | 20 | |
| LAFAYETTE RIVER | 73778 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| LITTLE MACHIPONGO RVR, VA | 73779 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| LITTLE WICOMICO RVR, VA | 9980 | Single Pur Nav | NAB | 39.21 | 39.21 | 0 | 0 | 39.21 | |
| LWR MACHODOC CK, VA | 588 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| LYNNHAVEN INLET , VIRGINIA | 10310 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| MEHERRIN RVR, VA | 74610 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| MONROE BAY & CREEK VA | 592 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| NANDUA CRK, VA | 73782 | Single Pur Nav | NAO | 21.89 | 21.89 | 0 | 0 | 21.89 | |
| NANSEMOND RIVER | 73784 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| NEABSCO CREEK | 73542 | Single Pur Nav | NAB | -44.93 | 0 | -44.93 | 0 | 0 | |
| NEWPORT NEWS CRK, VA | 21640 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| NOMINI BAY CK, VA | 594 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| NOTTOWAY RIVER | 73789 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| OCCOQUAN CK, VA | 595 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| OYSTER CHANNEL VA | 73792 | Single Pur Nav | NAO | 40 | 40 | 0 | 0 | 40 | |
| PAGAN RIVER,VA | 73793 | Single Pur Nav | NAO | 44.57 | 44.57 | 0 | 0 | 44.57 | |
| PARKER CREEK , VIRGINIA | 76011 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| PARROTTS CK, VA | 596 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| POTOMAC RIVER AT MT VERNON, VA | 598 | Single Pur Nav | NAB | 9.84 | 9.84 | 0 | 0 | 9.84 | |
| QUEENS CREEK , MATHEWS CO., VA | 795 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| QUINBY CREEK , VIRGINIA | 14770 | Single Pur Nav | NAO | 311.69 | 311.69 | 0 | 0 | 311.69 | |
| RAPPAHANNOCK R, VA | 14850 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| RUDEE INLET, VIRGINIA | 87455 | Single Pur Nav | NAO | 593.31 | 593.31 | 0 | 0 | 593.31 | |
| STARLINGS CREEK, VA. | 42001 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |

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FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|---------------------------------------|------------|----------------|------------|--------------|--------------|--------------|--------------|--------------|--------------|
| | | PROJECT | DIV/ | TOTAL | <i>NAV</i> | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | PWI | TYPE | DIS | COST | COST | <u>COST</u> | COST | <u>NA V</u> | RECOV |
| TANGIER CHANNEL | 27650 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| TYLERS BEACH , VIRGINIA | 76107 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| UPPER MACHODOC CK, VA | 601 | Single Pur Nav | NAB | 0 | 0 | 0 | 0 | 0 | |
| WATERWAY ON THE COAST OF VIRGINIA, VA | 19550 | Single Pur Nav | NAO | 880.48 | 881.36 | -0.88 | 0 | 881.36 | |
| WHITINGS CREEK, VA | 605 | Single Pur Nav | NAO | 245.64 | 245.64 | 0 | 0 | 245.64 | |
| WILLOUGHBY CHANNEL, VIRGINIA | 73801 | Single Pur Nav | NAO | 0 | 0 | 0 | 0 | 0 | |
| WINTER HARBOR, VA | 73802 | Single Pur Nav | NAO | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 2,804.11 | 2,849.75 | -45.63 | 0 | 2,849.75 | |
| WASHINGTON | | | | | | | | | |
| COLUMBIA RIVER AT BAKER BAY, WA | 3570 | Single Pur Nav | NWP | 13.78 | 13.78 | 0 | 0 | 13.78 | |
| COWLITZ R WA | 4210 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| DEEP R, WA | 72865 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| EDMONDS HBR, WA | 76148 | Single Pur Nav | NWS | 0 | 0 | 0 | 0 | 0 | |
| ELOCHOMAN SLOUGH WA | 72866 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| GRAYS R, WA | 24920 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| HAMMERSLEY INLET, WA | 72918 | Single Pur Nav | NWS | 0 | 0 | 0 | 0 | 0 | |
| LAKE RVER, WA | 72868 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| LEWIS R, WA | 9700 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| NEAH BAY | 67314 | Single Pur Nav | NWS | 2.4 | 2.4 | 0 | 0 | 2.4 | |
| PORT TOWNSEND | 72895 | Single Pur Nav | NWS | 39.87 | 39.87 | 0 | 0 | 39.87 | |
| QUILLAYUTE RIVER | 14760 | Single Pur Nav | NWS | 897.39 | 897.39 | 0 | 0 | 897.39 | |
| SKAMOKAWA CRK, WA | 16910 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| SKAMOKAWA SLOUGH, WA | 72930 | Single Pur Nav | NWP | 0 | 0 | 0 | 0 | 0 | |
| SWINOMISH CHANNEL | 17870 | Single Pur Nav | NWS | <u>93.26</u> | <u>93.26</u> | <u>0</u> | <u>0</u> | 93.26 | |
| SUBTOTAL | | | | 1,046.70 | 1,046.70 | 0 | 0 | 1,046.70 | |
| WEST VIRGINIA | | | | | | | | | |
| BIG SANDY HARBOR | 10222 | Single Pur Nav | LRH | 723.7 | 723.7 | 0 | 0 | 723.7 | |

TABLE 21S SHALLOW DRAFT NAVIGATION COST RECOVERY ANALYSIS PROJECTS NOT SUBJECT TO INLAND WATERWAY FUEL TAX OPERATION AND MAINTENANCE EXPENDITURES (\$1,000) FY 1999 (ACTUAL)

| | | | | | | | | | SUPP |
|-------------------------------|------------|----------------|------------|------------------|------------------|-----------------|--------------|------------------|--------------|
| | | PROJECT | DIV/ | TOTAL | <i>NAV</i> | OTHER | JOINT | TOTAL | NAV |
| STATE AND PROJECT NAMES | <u>PWI</u> | <u>TYPE</u> | DIS | <u>COST</u> | <u>COST</u> | <u>COST</u> | <u>COST</u> | <u>NA V</u> | <u>RECOV</u> |
| CHARLESTON RIVERFRONT PARK | 10307 | Single Pur Nav | LRH | -2.93 | 0 | -2.93 | 0 | 0 | |
| ELK RIVER HARBOR | 88833 | Single Pur Nav | LRH | 519.86 | 519.86 | 0 | 0 | 519.86 | |
| HUNTINGTON RIVERFRONT PARK,WV | 13140 | Single Pur Nav | LRH | <u>18,879.52</u> | <u>16,216.06</u> | <u>2,663.46</u> | <u>0</u> | <u>16,216.06</u> | |
| SUBTOTAL | | | | 20,120.14 | 17,459.61 | 2,660.53 | 0 | 17,459.61 | |
| WISCONSIN | | | | | | | | | |
| ALGOMA HARBOR WISCONSIN | 74177 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| BAYFIELD HARBOR | 74320 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| BIG SUAMICO WISCONSIN | 612 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| CORNUCOPIA HARBOR, WI | 3970 | Single Pur Nav | LRE | 16.97 | 16.97 | 0 | 0 | 16.97 | |
| FOX RIVER, WI | 6610 | Single Pur Nav | LRE | 3,335.65 | 3,074.09 | 261.56 | 0 | 3,074.09 | |
| LA POINTE HARBOR WISCONSIN | 9450 | Single Pur Nav | LRE | 9.95 | 9.95 | 0 | 0 | 9.95 | |
| PENSAUKEE HARBOR WISCONSIN | 74189 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| SAXON HARBOR WISCONSIN | 16500 | Single Pur Nav | LRE | 0 | 0 | 0 | 0 | 0 | |
| ST. CROIX RIVER | 17310 | Single Pur Nav | MVP | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | |
| SUBTOTAL | | | | 3,362.57 | 3,101.01 | 261.56 | 0 | 3,101.01 | |
| TOTAL | | | | 143,768.49 | 98,211.62 | 38,588.02 | 6,968.85 | 98,601.82 | 8,079.57 |

¹⁾ No transfers from the HMTF to recover the cost of routine maintenance of the Nation's port and harbor projects were made in FY 1999 because no cost recovery language for Corps O&M was provided in the Energy and Water development Appropriations Act for FY 1999 (P.L.105-245). Costs to remove shoaling caused by tropical storms and hurricanes were recoverable, since the Omnibus Appropriations Act of FY 1999 included language providing for the recovery.

²⁾ Supplemental navigation appropriations recovered are also included in total navigation column.