

**DFSP Craney Island, Yorktown, Sewell's Point
NS Norfolk and NAS Little Creek
SP0600-04-R-0032
Amendment 0007**

Make the following changes (in red) to the PWS last changed on 051304. Due to the number and extent of the amendments to the solicitation, once the resulting contract is signed, a fully repaginated PWS with the appropriate header/footer data and all changes will be issued as Modification 1.

Change: Section changed to clarify the provisioning, number, assignment, restricted use of, and rotation of heavy-duty 4 X 4 vehicles.

CG-1.6.1.17.3. Four-Wheel Drive Vehicles: The Contractor shall provide at least two (2) heavy-duty, four-wheel drive vehicles (minimum ¾ ton rating) that are licensed and equipped with a trailer hitch, wiring, and needed accessories to provide the capability to tow/launch terminal boats, spill containment skimmers, and other containment equipment. One shall be assigned to DFSP Craney Island, the other to DFSP Yorktown to provide immediate response to terminal emergencies and to contain any petroleum spill, leak, or seepage that may occur. Both vehicles may be used in support of day-to-day operations within the confines of the respective terminal areas. The vehicles shall be rotated (swapped) between DFSP Craney Island and DFSP Yorktown every 60 days.

Change: Section changed to clarify the specific hours of the day the contractor will be fully manned and capable of performance.

CG-1.9 Operating Hours

The following is a table of the petroleum functions for which the Contractor shall be responsible. The table clearly outlines the days of the week and the time of the day each function shall be manned with fully qualified personnel and capable of accomplishing the work applicable, i.e., product receipts, issues, transfers and the blending of product, quality surveillance, preventive and corrective maintenance, security, and other supporting functions as described in Section CG-2.0, Specific Tasks, and/or monitoring other work parties, e.g., other contractors, and/or performing common operator tasks necessary to assist other persons or parties that may be tasked to survey, inspect, monitor, adjust, refurbish, repair, or replace the equipment, systems, or facilities applicable to a function. Tasks commonly associated with a given function, tank truck receipts at bulk storage for example, or rendering the aforementioned assistance, will normally be accomplished within the hours specified. Empty cells indicate that a function is not normally manned for the day(s) indicated by the column heading. All costs associated with these operations shall be included in the price for CLIN 0001.

NOTE

The following table defines the days of the week and hours of operation for which the Contractor shall be responsible for providing immediate support/services. The table does not dictate or account for pre-operations equipment inspections, quality surveillance, or maintenance requirements, nor does it dictate the level of manning required to undertake the level of support required.

Change: Section changed to show that any and all product movement evolution will be monitored by a mobile, on site supervisor.

CG-1.10.1 Receipt, Issue, and Product Movement Operations: The Contractor shall be capable of conducting receipt, issue, and intra-terminal product movement operations to accommodate receipts from or issues via all modes of conveyance (tank truck/wagon, pipeline, barge and ocean going tanker) 24-hours per day, seven days per week, year round (24/7/365). Concurrently, the contractor shall be capable of sampling and testing fuel at the local operational "C" level and transporting samples requiring additional testing to the regional laboratory 24-hours per day, seven days per week, year round (24/7/365). During any and all product movement evolutions, a supervisor shall be assigned to monitor and control all field operations as well as activities within the control center. The supervisors may assist others at their assigned tasks but shall not be assigned tasks, i.e., AFHE operations, which prevent him/her from freely moving about the worksite(s) to monitoring all the operations, in progress and anticipated. His/her (the assigned supervisor) primary duty/function shall be the field level organization, control, and coordination of all ongoing and planned product movement evolutions, the assignment, and supervisory control of qualified personnel, and to ensure compliance with approved standards and operating procedures.

Change: Minor word changes made to clarify the intent of the section.

CG-1.10.2 Staffing Requirement: The 24 hour per day, seven days per week capability should not be construed as a requirement for continuous staffing when receipt, issue, and product movement operations are not occurring. However, the Terminal Control Centers located at Craney Island Bldg. 288 and Yorktown Bldg 139 shall be manned 24/7.

Change: Minor word changes made to clarify the intent of the section.

CG-1.10.3 Transportation Equipment: The Contractor shall use Government-furnished Contractor-operated barges to the maximum extent possible to transport and issue products to customers. Any request for, scheduling, and use of a contracted conveyance for the delivery of fuel shall be pre-approved by the COR and shall be accomplished in accordance with DESC-Americas East guidance and routing orders. Constant communications must be maintained with all vessels to determine exact arrival times for scheduling Contractor's work force.

Change: Section heading number and title added.

GC-1.11.1 General: The Contractor shall ensure that personnel assigned to all tasks have the requisite knowledge and skills to meet minimum performance standards and comply with all applicable federal, state, and local laws and regulations. They shall be able to speak, read and comprehend English (be literate) to the extent of reading and understanding printed regulations, detailed written orders and operating procedures, training instructions and materials and be able to compose reports which convey complete information.

Change: Section heading acronym added.

CG-1.13.2 Automated Fuel Handling Equipment (AFHE) Operator: Shall be qualified as a Fuel Distribution System Operator with a minimum of two years of operational experience at a fuel terminal. The Operator shall be trained in automated fuel handling equipment and possess sufficient computer and radio skills to monitor and control an automated fuel distribution system (tanks, valves, pumps, etc.) of a bulk fuel terminal. Using the AFHE system, the operator shall define, initiate, control, and monitor fuel evolutions from a central control panel. In addition to operational control, the operator shall monitor alarms and inventory levels. The AFHE Operator shall not perform or be assigned collateral duties.

Change: Section changed to clarify qualifications required and the show that persons operating terminal barges will have a Tankerman license (MMD with Tankerman-PIC (Barge) endorsement). In addition, a Note has been added referring to the requirement for supervision during product movement evolutions.

CG-1.13.6 Fuel Distribution System Operator (FDSO): FDSOs shall have a minimum of one year of experience in operation of bulk storage and distribution systems consisting of incoming (receipt) pipelines, above/below ground tanks, terminal pipe and pumping systems, and pier/wharf (receipt/issue) facilities. The lead FDSO shall have a minimum of two years of operational experience. Persons failing to meet these qualifications and experience requirements shall be considered a trainee. No more than one trainee per shift and location shall be allowed to work. Trainees shall neither work alone nor be given responsibilities for which they are not qualified to perform. Trainees shall have at least one year of operational experience to become a qualified Fuel Distribution System Operator. All qualified FDSOs under this contract that are required to operate US Navy barges shall possess a valid Merchant Marine Document (MMD) with a Tankerman-PIC (Barge) endorsement.

Note

See Section CG-1.10.1, Receipt, Issue, and Product Movement Operations, regarding the explicit requirement for on site supervisory personnel during any and all receipt, issue, and product movement (intra terminal) evolutions.

Change: For clarity of intent, the above Note has been embedded as outline below.

CG-2.1.2.1 Craney Island Product Operations

CG-2.1.2.1.1 General: DFSP Craney Island is tasked with receiving, storing, sampling and testing, and shipping F76, JP5 and FOR to designated DoD activities. DFSP Craney Island is comprised of the North Group, tanks 472-479, the East Group, tanks 1-19, truck issue tanks 40, 42, and 43, and the tank truck fillstand, Piers C and D, various pipelines and transfer piping systems, a fuel additive injection system and auxiliary support facilities. Refer to Appendix F, Maps, for a map of DFSP Craney Island.

Note

See Section CG-1.10.1, Receipt, Issue, and Product Movement Operations, regarding the explicit requirement for on site supervisory personnel during any and all receipt, issue, and product movement (intra terminal) evolutions.

Change: The section has been changed to show that drivers assigned to operation trucks will hold a valid Commercial Drivers License (CDL) with the appropriate HAZMAT endorsements for the state of Virginia.

CG-2.1.2.3.1.5 Truck Issues: Using Contractor furnished equipment; the Contract shall be responsible for the delivery of bulk JP5 and F76 to various Navy, DOD, and USCG activities within the Hampton Roads area. See the [Exhibit of DFSP Workload Data](#), the worksheet labeled Issues for Craney Island and the lines for F76 and JP5 issued by “Navy Trucks” for historical delivery data. The requirements to deliver will be random or as called for by customers. Contract personnel (drivers) tasked to undertake such deliveries or operate other heavy vehicles, i.e., vacuum trucks, shall hold a valid Commercial Drivers License (CDL) with the appropriate HAZMAT endorsements for the state of Virginia.

Change: For clarity of intent, the aforementioned Note regarding supervision has been embedded as outline below.

CG-2.1.4.1 Yorktown Product Operations

CG-2.1.4.1.1 General: Yorktown receives, stores, samples and tests, and ships JP8 to authorized customers. Yorktown is comprised of the following main areas: Group A tanks (#s 201-205), Group B tanks (#s 206-210), Group C tanks (#s 211-214), Group D tanks (#s 186-191), two tank truck fillstands, fuel pier, pipelines, transfer piping systems, and auxiliary support facilities. Refer to Appendix F for a map of Yorktown.

Note

See Section CG-1.10.1, Receipt, Issue, and Product Movement Operations, regarding the explicit requirement for on site supervisory personnel during any and all receipt, issue, and product movement (intra terminal) evolutions.

Change: The section has been changed to clarify contractor response and reporting requirements in the event new or unexplained pit leaks are noted.

CG-2.4.3.3.14.8 Valve Pits: There are 51 valve pits, 10 at Craney Island, 12 at Sewell’s Point and 29 at Yorktown. The pits vary in depth from 4 to 10 feet. The Contractor shall keep all valve pits clean and free of debris, water, and fuel. The Contractor shall remove water from the valve pits using Government furnished vacuum trucks and transport the recovered water to the oily wastewater treatment plant at Craney Island for processing using Contractor furnished tank trucks. Prior to entry, all confined spaces shall be certified safe for entry in accordance with 29 CFR, OSHA Confined Space Regulations. The Contractor shall periodically allow the pits to air so that moisture can escape and reduce/prevent corrosion by oxidation. **In the event any pit appears to contain excessive vapors or free fuel, the Contractor shall clean, ventilate, and inspect the pit, all connections (flanges), valves, controls, etc., in order to determine the source of the leak, and take immediate action to correct the defect if considered a minor repair. More serious defects shall be reported to the COR via the Facility Manager.** The Contractor shall maintain those valve pits listed as “out of service” in Appendix A in a “Caretaker” status as described in the Operations and Maintenance Manual. Other maintenance and repair will be approved by the COR and scheduled via Section CG-3.0, Logistics Support, Cost Reimbursable.

Change: CLIN 0006 has been changed to more specifically indicate the services outlined.

CG-4.1 CLIN 0006 – Mooring Line Handling and Hotel Services

CG-4.1.1 General: US Navy Fleet Ships and Military Sealift Command (MSC) Tankers may require services outlined below to be provided by the Contractor. CLIN 0006, although part of the fuels services support contract, will be funded by the US Navy and MSC respectively and separately invoiced to the designated Navy or MSC payment office. Hotel services are not provided under this contract.

- ✓ Mooring line handling
- ✓ Brow placement

Change: Appendix A, Government-Furnished Facilities, changed to show that control of the Carpenter and Electrical Shops in building 288 at Craney Island will be retained by the Government.

CI 288	Maintenance & Operations Bldg (Except the Carpenter and Electrical Shops)	1997
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Change: Appendix B, Spill Response Equipment, has been changed to clarify the terms of Government provisioning, use, and rotation of the Government furnished vacuum trucks.

Truck, Vacuum ⁽²⁾	54-08425	Freightliner, FL80	1993
Truck, Vacuum ⁽²⁾	54-08793	Isometrics, 1800 gal	1998
Truck, Vacuum ⁽²⁾	84-0049	Isometrics,	1993
Truck, Vacuum ⁽²⁾	84-0054	Isometrics, 2000 gal	1995

(1) Motors listed with boats are also listed separately.

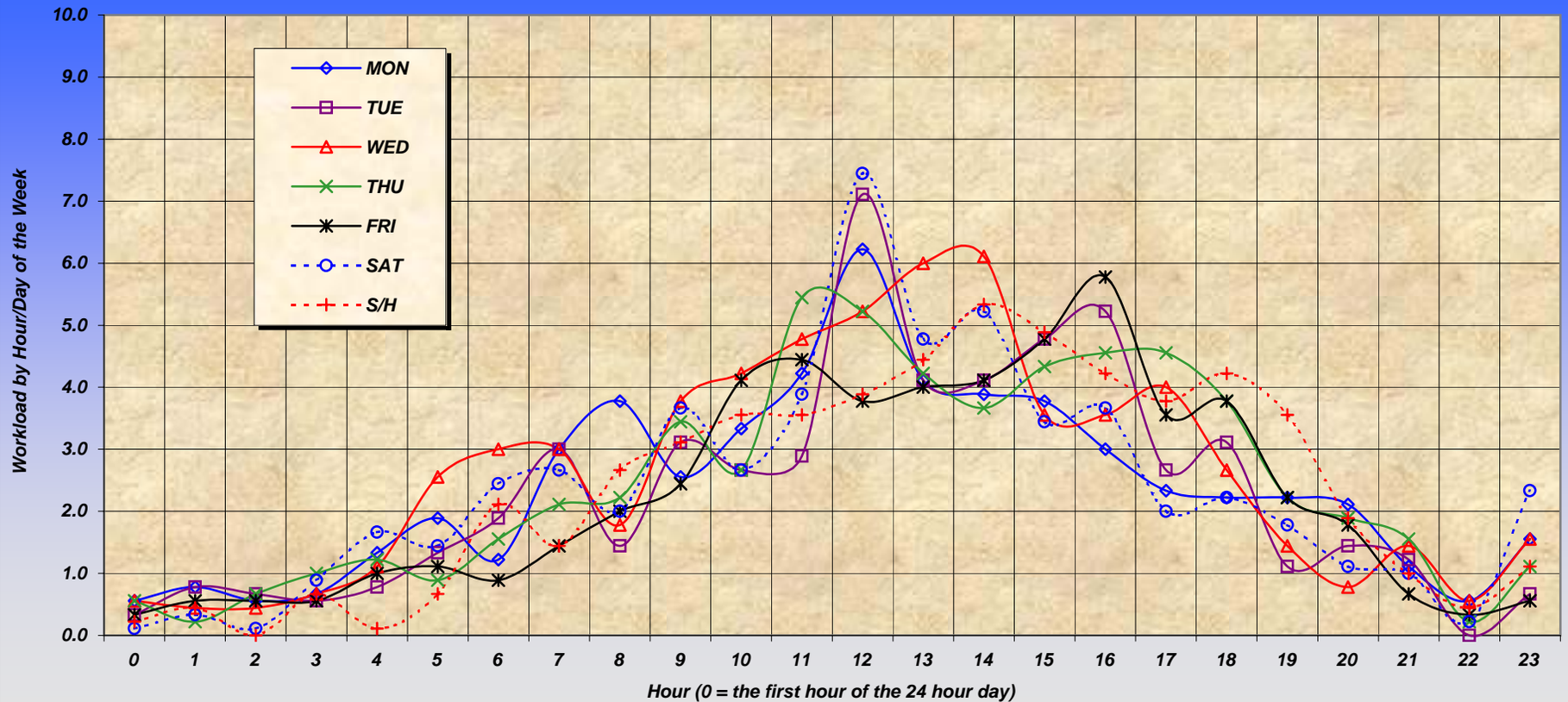
(2) The four (4) NAVFAC owned vacuum trucks listed above will be provided to the Contractor to undertake spill prevention and remediation tasks, i.e., the removal of product residue from all types of pits or fixed/mobile containment vessels. However, these trucks may not be used to undertake common maintenance activities such as the stripping of assigned barges and pipelines. One (1) shall be assigned to DFSP Yorktown, one (1) to DFSP Sewell’s Point, and two (2) to DFSP Craney Island. The Contractor shall be responsible for day-to-day care and inspections; operator and preventive maintenance to include maintaining fluid levels, and delivery to and retrieval of the units from transportation maintenance if shop inspections and repairs are required. The Contractor shall rotate the two (2) trucks at DFSP Craney Island with the trucks at DFSP Yorktown and Sewell’s Point every 60 Days.

Change: The following section of the PWS for NS Norfolk and NAB Little Creek is changes to indicate that the FDSOs assigned to NAB Little Creek and operate barges will have Tankerman documents.

CR-1.9.2.7 Fuel Distribution Systems Operator (FDSO): FDSOs shall be qualified to receive, handle, and issue petroleum products, to include recyclable jet fuel and used oils, and complete the accounting and administrative functions related thereto. He/she shall have practical experience in all facets of fuel distribution systems to include, pipeline systems, pier/wharf (receipt/issue) facilities, storage tanks, pumps, valves, fuel monitors and filters, truck fillstands, used oil storage and disposal facilities, and service station facilities (manual and automated). He/she shall be able to convert gauge and temperature readings to quantities of products and shall be able to perform quality assurance functions. He/she shall be able to correlate pressures, temperatures, and quantities as read from various gauges and meters normally found at a fuel facility. Operators shall have a basic understanding of written description and instructions pertaining to facility operations, shall be able to implement cyclic maintenance programs and safety programs relating to all aspects of facility operation and shall have demonstrated expertise in spill cleanup procedures, prevention and control measures, related equipment operation and maintenance. Operators shall have experience in inspecting trucks and other modes of conveyance and be capable of various types of petroleum sampling of storage tanks, trucks, fillstands, etc. Hazardous waste handlers shall be “certified” as required by Federal, State or local laws and Navy/base regulations as applicable. All qualified FDSOs under this contract that are required to operate US Navy barges shall possess a valid Merchant Marine Document (MMD) with a Tankerman-PIC (Barge) endorsement.

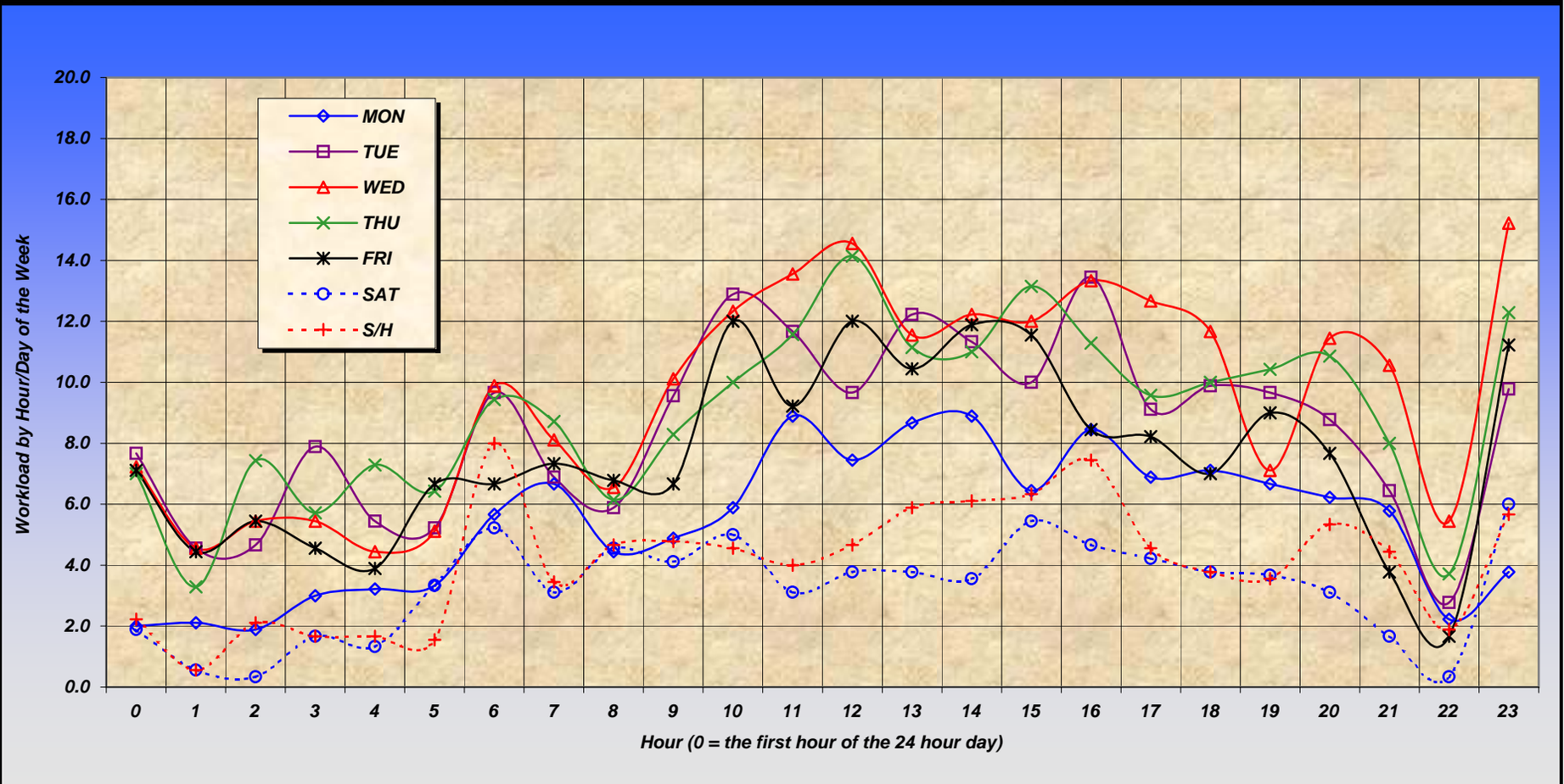
**Exhibit of AMC Truck (Cold Refueling) Services, FY04
Commander, Naval Region Mid-Atlantic, Naval Station Norfolk, VA**

Day	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
MON	0.6	0.8	0.6	0.7	1.3	1.9	1.2	3.0	3.8	2.6	3.3	4.2	6.2	4.1	3.9	3.8	3.0	2.3	2.2	2.2	2.1	1.1	0.6	1.6
TUE	0.3	0.8	0.7	0.6	0.8	1.3	1.9	3.0	1.4	3.1	2.7	2.9	7.1	4.1	4.1	4.8	5.2	2.7	3.1	1.1	1.4	1.2	0.0	0.7
WED	0.6	0.4	0.4	0.7	1.1	2.6	3.0	3.0	1.8	3.8	4.2	4.8	5.2	6.0	6.1	3.6	3.6	4.0	2.7	1.4	0.8	1.4	0.6	1.6
THU	0.6	0.2	0.7	1.0	1.2	0.9	1.6	2.1	2.2	3.4	2.7	5.4	5.2	4.2	3.7	4.3	4.6	4.6	3.8	2.2	1.9	1.6	0.2	1.1
FRI	0.3	0.6	0.6	0.6	1.0	1.1	0.9	1.4	2.0	2.4	4.1	4.4	3.8	4.0	4.1	4.8	5.8	3.6	3.8	2.2	1.8	0.7	0.3	0.6
SAT	0.1	0.3	0.1	0.9	1.7	1.4	2.4	2.7	2.0	3.7	2.7	3.9	7.4	4.8	5.2	3.4	3.7	2.0	2.2	1.8	1.1	1.0	0.2	2.3
S/H	0.2	0.4	0.0	0.7	0.1	0.7	2.1	1.4	2.7	3.1	3.6	3.6	3.9	4.4	5.3	4.9	4.2	3.8	4.2	3.6	1.9	1.0	0.4	1.1



**Exhibit of NAVSTA Truck (Cold Refueling) Services, FY04
Commander, Naval Region Mid-Atlantic, Naval Station Norfolk, VA**

Day	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
MON	2.0	2.1	1.9	3.0	3.2	3.3	5.7	6.7	4.4	4.9	5.9	8.9	7.4	8.7	8.9	6.4	8.4	6.9	7.1	6.7	6.2	5.8	2.2	3.8
TUE	7.7	4.6	4.7	7.9	5.4	5.2	9.7	6.9	5.9	9.6	12.9	11.7	9.7	12.2	11.3	10.0	13.4	9.1	9.9	9.7	8.8	6.4	2.8	9.8
WED	7.2	4.6	5.4	5.4	4.4	5.1	9.9	8.1	6.6	10.1	12.3	13.6	14.6	11.6	12.2	12.0	13.3	12.7	11.7	7.1	11.4	10.6	5.4	15.2
THU	7.0	3.3	7.4	5.7	7.3	6.4	9.4	8.7	6.1	8.3	10.0	11.6	14.1	11.1	11.0	13.1	11.3	9.6	10.0	10.4	10.9	8.0	3.7	12.3
FRI	7.1	4.4	5.4	4.6	3.9	6.7	6.7	7.3	6.8	6.7	12.0	9.2	12.0	10.4	11.9	11.6	8.4	8.2	7.0	9.0	7.7	3.8	1.7	11.2
SAT	1.9	0.6	0.3	1.7	1.3	3.3	5.2	3.1	4.6	4.1	5.0	3.1	3.8	3.8	3.6	5.4	4.7	4.2	3.8	3.7	3.1	1.7	0.3	6.0
S/H	2.2	0.6	2.1	1.7	1.7	1.6	8.0	3.4	4.7	4.8	4.6	4.0	4.7	5.9	6.1	6.3	7.4	4.6	3.8	3.6	5.3	4.4	1.9	5.7



**Exhibit of Helicopter (Hot Refueling) Services, FY04
Commander, Naval Region Mid-Atlantic, Naval Station Norfolk, VA**

Day	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
MON	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7	1.7	2.1	1.8	2.2	3.4	2.8	2.9	3.1	2.7	2.8	2.1	2.9	1.1	0.1	0.8
TUE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	2.2	3.0	3.6	5.0	5.7	4.3	5.9	5.8	5.4	5.8	4.6	3.7	3.4	1.4	0.1	0.0
WED	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.3	1.2	3.1	5.3	4.9	5.3	6.4	7.8	5.1	6.7	5.9	5.3	4.3	2.3	1.3	0.0	0.0
THU	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	1.6	3.2	4.7	5.8	6.8	5.8	7.1	6.0	6.2	4.0	6.1	3.3	3.9	1.4	0.3	0.0
FRI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7	1.9	2.9	3.9	5.0	4.8	3.6	3.1	2.1	2.2	1.8	1.4	0.0	0.2	0.1	0.0	0.0
SAT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0.9	0.8	0.8	1.1	1.1	1.2	1.9	0.6	1.4	0.7	0.8	0.3	0.0	0.0	0.0
S/H	0.0	0.0	0.1	0.1	0.0	0.1	0.1	0.2	0.2	0.4	0.8	1.1	1.4	1.3	1.2	0.6	1.0	1.3	0.9	0.4	0.1	0.0	0.0	0.0

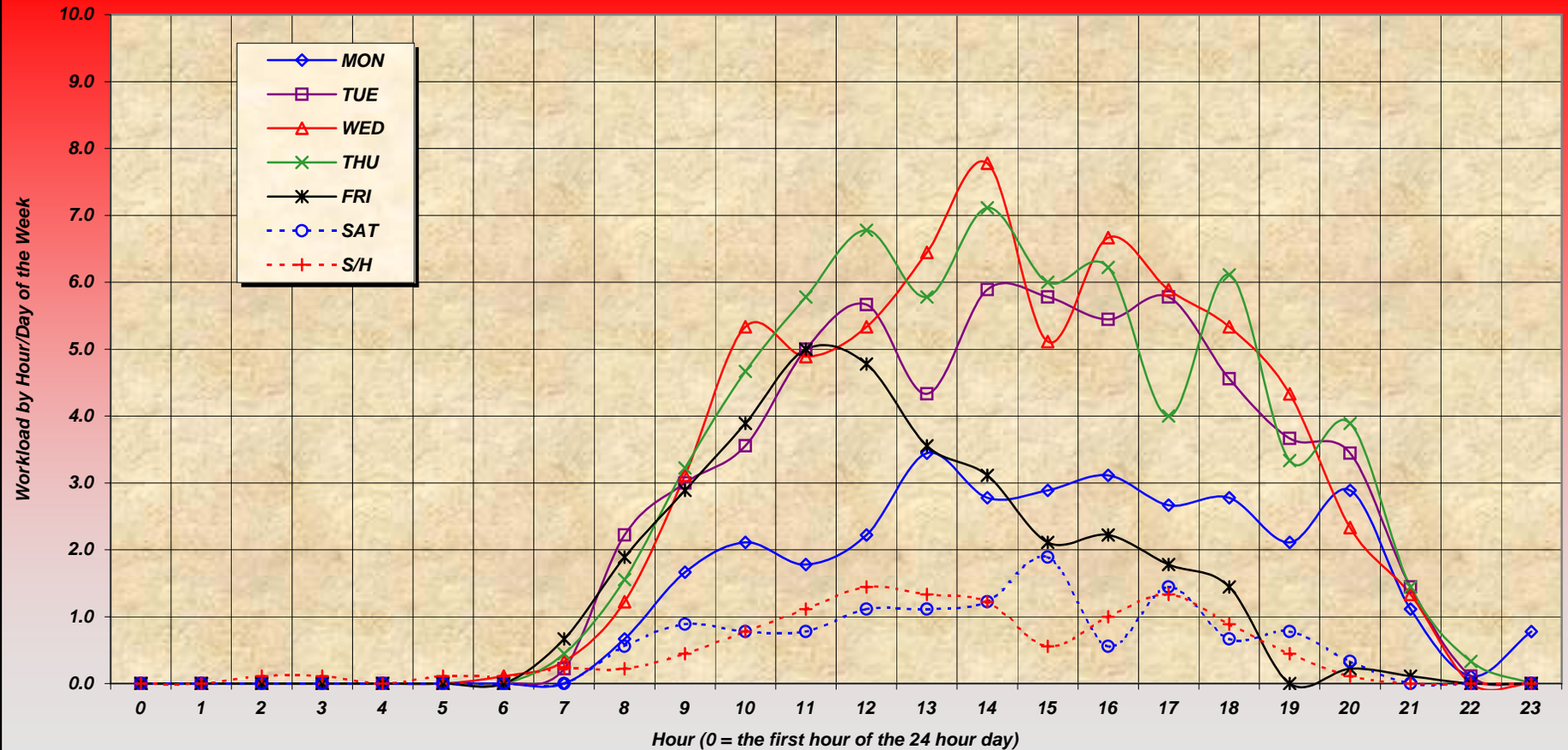


Exhibit of E2/C2 (Hot Refueling) Services, FY04
Commander, Naval Region Mid-Atlantic, Naval Station Norfolk, VA

Day	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
MON	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.2	0.6	0.8	0.6	0.6	0.3	0.4	0.9	0.2	0.2	0.0	0.1	0.0	0.0
TUE	0.1	0.0	0.0	0.2	0.0	0.0	0.2	0.0	0.1	0.3	0.9	1.0	0.2	0.6	0.7	0.6	0.7	0.2	0.0	0.0	0.0	0.2	0.0	0.6
WED	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.7	0.4	1.0	0.3	0.2	0.6	0.3	0.4	0.4	0.0	0.2	0.2	0.1	0.3
THU	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.7	0.1	0.4	0.6	0.3	0.4	0.1	0.0	0.0	0.0	0.0	0.0	0.0
FRI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.4	0.4	0.1	0.3	0.3	0.4	0.0	0.2	0.2	0.0	0.0	0.0	0.0	0.0	0.0
SAT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.4	0.0	0.2	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
S/H	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.1	0.1	0.0	0.2	0.2	0.4	0.1	0.2	0.0	0.0	0.0	0.0	0.0	0.0

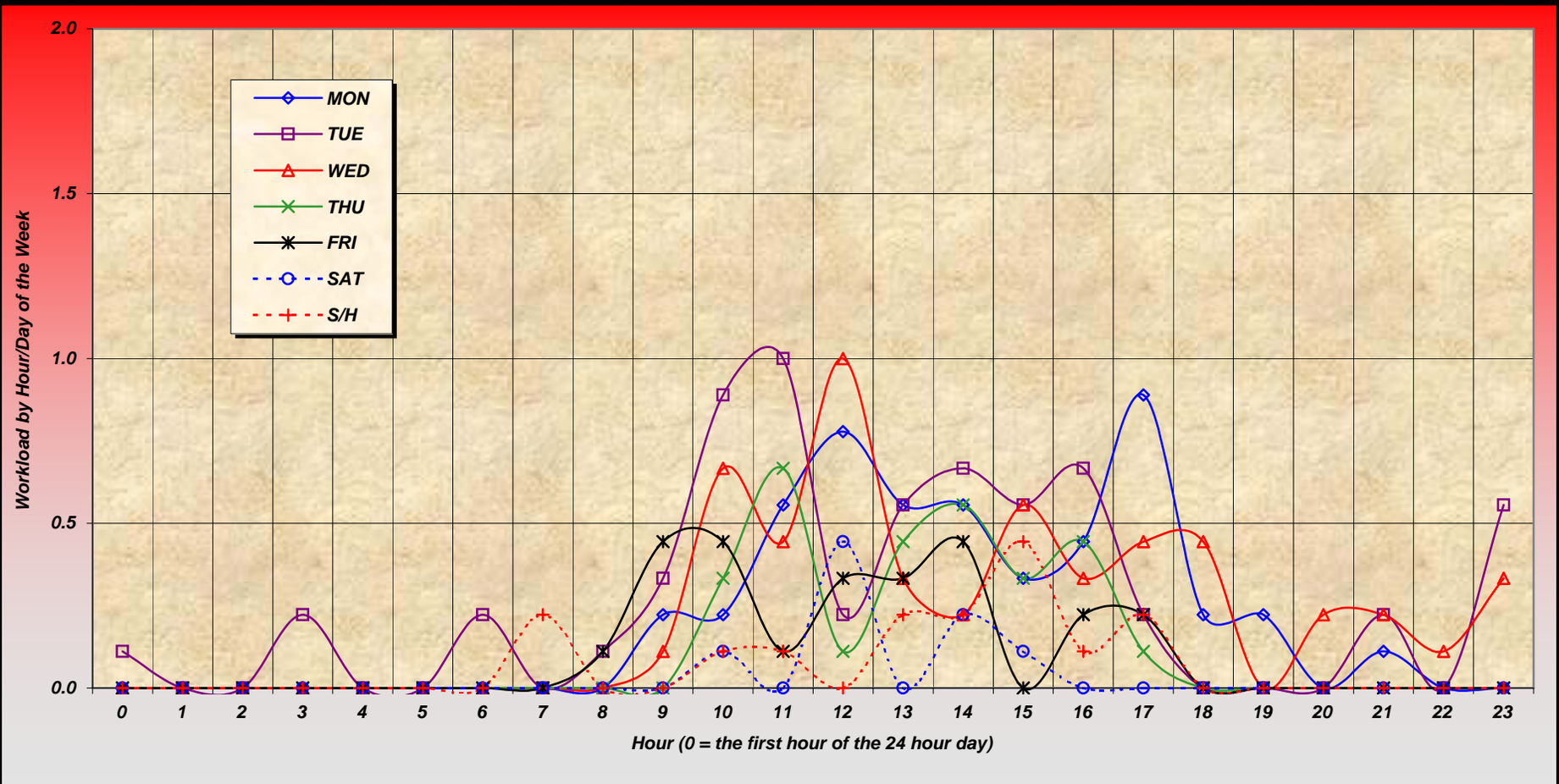


Exhibit of All Refueling Services, FY04
Commander, Naval Region Mid-Atlantic, Naval Station Norfolk, VA

Day	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
MON	2.6	2.9	2.4	3.7	4.6	5.2	6.9	9.7	8.9	9.3	11.6	15.4	16.7	16.8	16.1	13.4	15.0	12.8	12.3	11.2	11.2	8.1	2.9	6.1
TUE	8.1	5.3	5.3	8.7	6.2	6.6	11.8	10.1	9.7	16.0	20.0	20.6	22.7	21.2	22.0	21.1	24.8	17.8	17.6	14.4	13.7	9.3	2.9	11.0
WED	7.8	5.0	5.9	6.1	5.6	7.7	13.0	11.4	9.6	17.1	22.6	23.7	26.1	24.3	26.3	21.2	23.9	23.0	20.1	12.9	14.8	13.6	6.1	17.1
THU	7.6	3.5	8.1	6.7	8.5	7.3	11.0	11.3	9.9	15.0	17.7	23.5	26.3	21.6	22.3	23.8	22.5	18.2	19.9	16.0	16.6	11.0	4.3	13.4
FRI	7.4	5.0	6.0	5.1	4.9	7.8	7.6	9.4	10.8	12.4	20.4	18.8	20.9	18.3	19.6	18.4	16.7	13.8	12.2	11.2	9.7	4.6	2.0	11.8
SAT	2.0	0.9	0.4	2.6	3.0	4.8	7.7	5.8	7.1	8.7	8.6	7.8	12.8	9.7	10.2	10.9	8.9	7.7	6.7	6.2	4.6	2.7	0.6	8.3
S/H	2.4	1.0	2.2	2.4	1.8	2.3	10.2	5.3	7.6	8.3	9.0	8.8	10.0	11.9	12.9	12.2	12.8	9.9	8.9	7.6	7.3	5.4	2.3	6.8

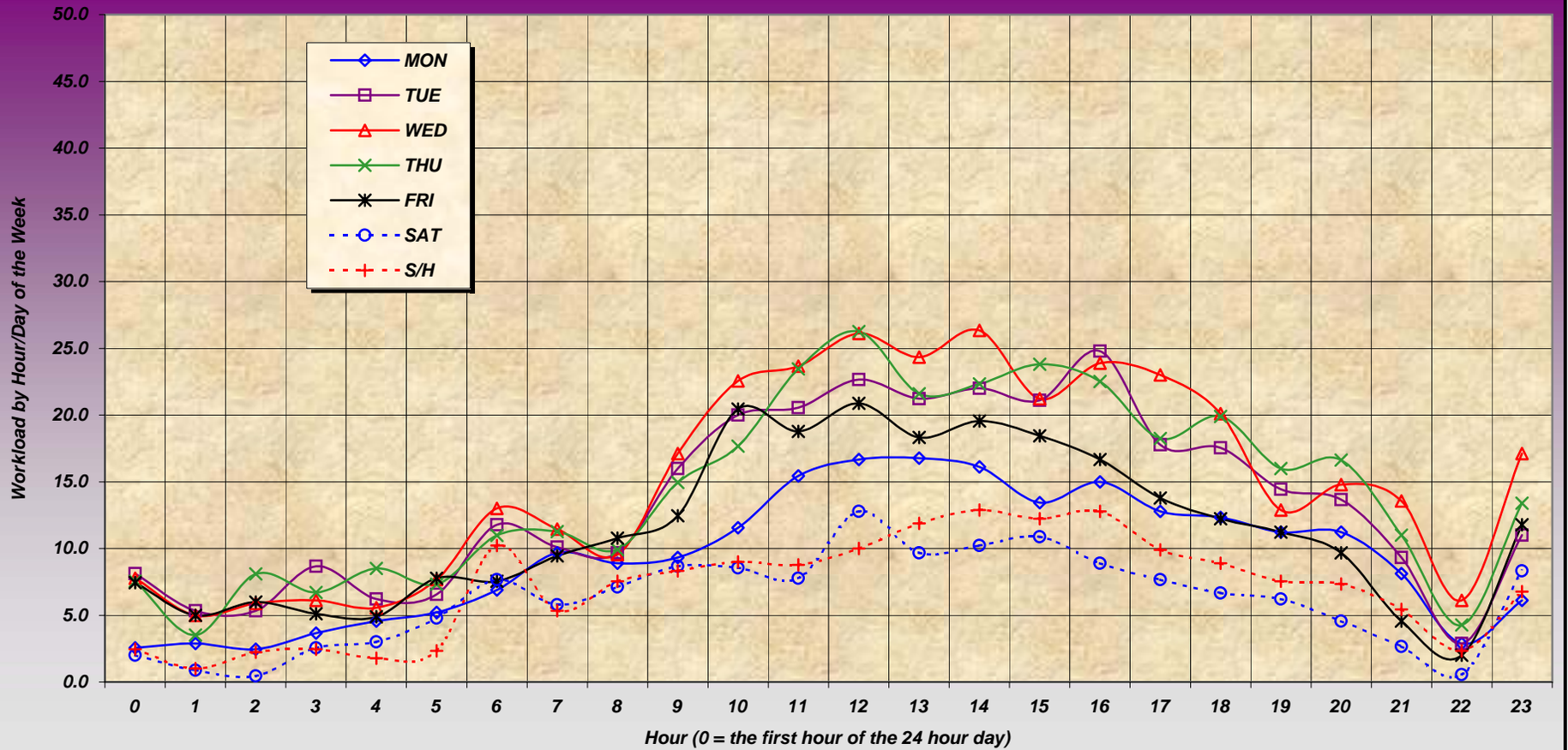
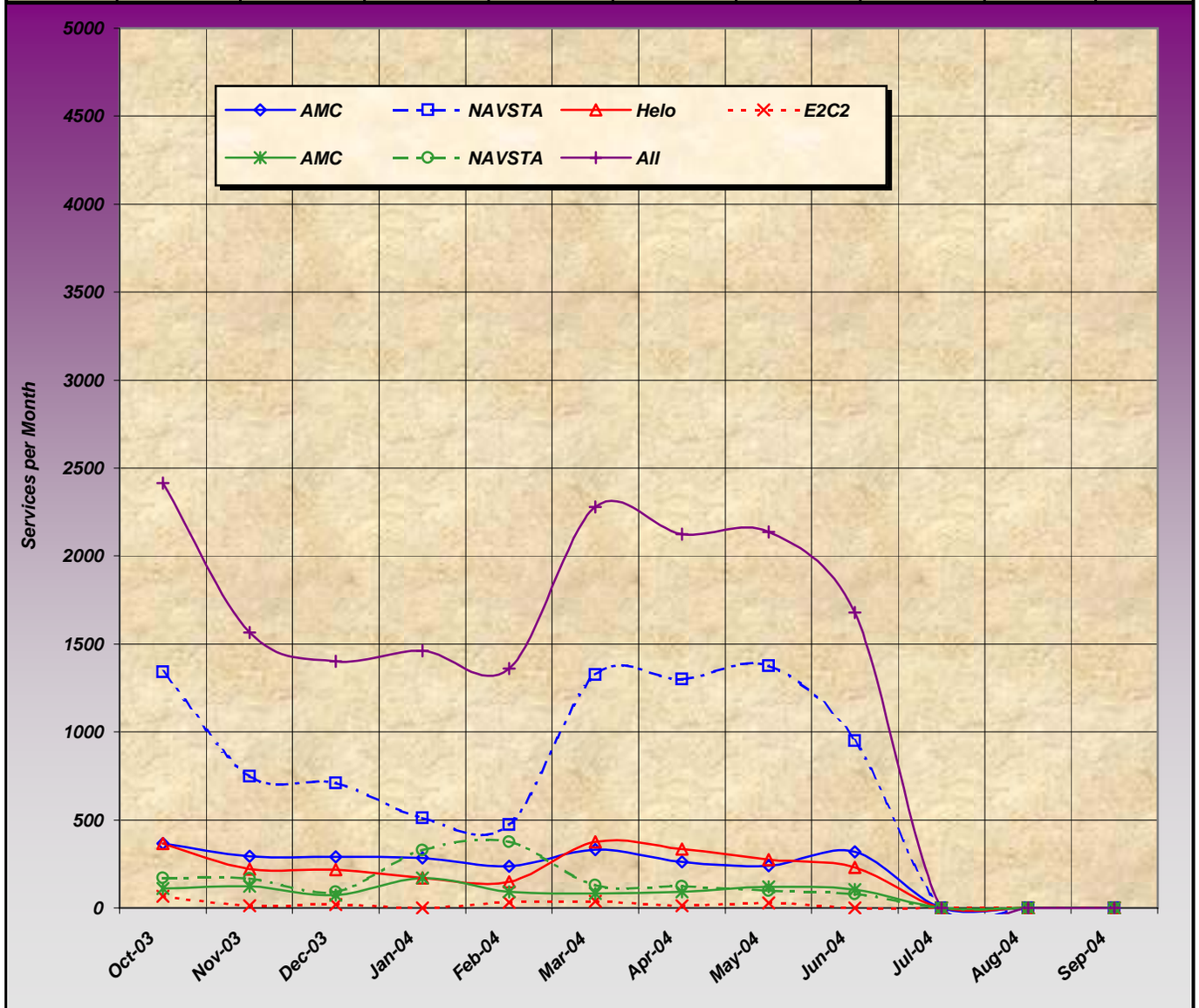


Exhibit of Refueling Services, FY04
Commander, Naval Regional Mid-Atlantic, Naval Station Norfolk, VA

Month	Weekdays				Weekends		Total		
	AMC	NAVSTA	Helo	E2C2	AMC	NAVSTA	Cold	Hot	All
Oct-03	366	1341	365	65	109	170	1986	430	2416
Nov-03	295	747	221	12	123	168	1333	233	1566
Dec-03	289	710	218	19	73	93	1165	237	1402
Jan-04	283	510	169	1	172	327	1292	170	1462
Feb-04	236	475	149	31	92	377	1180	180	1360
Mar-04	330	1327	375	37	83	128	1868	412	2280
Apr-04	261	1302	334	13	91	123	1777	347	2124
May-04	241	1377	274	28	119	98	1835	302	2137
Jun-04	318	949	230	1	103	79	1449	231	1680
Jul-04	0	0	0	0	0	0	0	0	0
Aug-04	0	0	0	0	0	0	0	0	0
Sep-04	0	0	0	0	0	0	0	0	0
Total	1799	5110	1497	165	652	1263	8824	1662	10486



**Exhibit of JP5 Receipts at Desert Cove by Barge, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Received	FY Total	No. of Receipts	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	264429		1	
Feb-02	0			
Mar-02	192616		1	
Apr-02	0			
May-02	0			
Jun-02	277059		1	
Jul-02	0			
Aug-02	255469		1	
Sep-02	0	989,573		4
Oct-02	0			
Nov-02	256602		1	
Dec-02	0			
Jan-03	0			
Feb-03	266892		1	
Mar-03	0			
Apr-03	0			
May-03	202536		1	
Jun-03	0			
Jul-03	0			
Aug-03	303714		1	
Sep-03	0	1,029,744		4
Oct-03	317799		1	
Nov-03	0		0	
Dec-03	0		0	
Jan-04	0		0	
Feb-04	225407		1	
Mar-04	290472		1	
Apr-04	0		0	
May-04	0		0	
Jun-04	241552		1	
Jul-04	0		0	
Aug-04				
Sep-04		1,075,230		4
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	252,415		1	

Self explanatory receipt data is not graphed. Averages based on the months of active workload.

**Exhibit of MUR Receipts at Desert Cove by Truck, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Received	FY Total	No. of Receipts	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02				
Feb-02	17,050		2	
Mar-02	8,506		1	
Apr-02	8,528		1	
May-02	16,871		2	
Jun-02	8,353		1	
Jul-02	8,402		1	
Aug-02	16,770		2	
Sep-02	8,406	92,886	1	11
Oct-02	8,447		1	
Nov-02	8,487		1	
Dec-02	8,560		1	
Jan-03	8,613		1	
Feb-03	0		0	
Mar-03	8,559		1	
Apr-03	8,437		1	
May-03	8,493		1	
Jun-03	16,836		2	
Jul-03	8,349		1	
Aug-03	8,348		1	
Sep-03	8,407	101,536	1	12
Oct-03	8,451		1	
Nov-03	8,478		1	
Dec-03	8,571		1	
Jan-04	8,605		1	
Feb-04	0		0	
Mar-04	17,007		2	
Apr-04	0		0	
May-04	11,367		2	
Jun-04	5,928		1	
Jul-04	8,394		1	
Aug-04				
Sep-04		76,801		10
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	10,233		1	

Self explanatory receipt data is not graphed. Averages based on the months of active workload.

**Exhibit of LS2 Receipts at Desert Cove by Truck, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Received	FY Total	No. of Receipts	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	15,107		2	
Feb-02	7,543		1	
Mar-02	7,546		1	
Apr-02	14,985		2	
May-02	7,476		1	
Jun-02	7,470		1	
Jul-02	7,424		1	
Aug-02	14,843		2	
Sep-02	7,430	89,824	1	12
Oct-02	7,461		1	
Nov-02	7,491		1	
Dec-02	7,526		1	
Jan-03	0		0	
Feb-03	15,089		2	
Mar-03	0		0	
Apr-03	7,480		1	
May-03	7,467		1	
Jun-03	7,450		1	
Jul-03	7,418		1	
Aug-03	7,428		1	
Sep-03	22,310	97,120	3	13
Oct-03	7,470		1	
Nov-03	7,488		1	
Dec-03	7,533		1	
Jan-04	7,574		1	
Feb-04	15,079		2	
Mar-04	7,531		1	
Apr-04	15,013		2	
May-04	0		0	
Jun-04	14,883		2	
Jul-04	22,273		3	
Aug-04				
Sep-04		104,844		14
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	9,839		1	

Self explanatory receipt data is not graphed. Averages based on the months of active workload.

**Exhibit of F76 Receipts at Desert Cove by Barge, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Received	FY Total	No. of Receipts	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	59,100		1	
Feb-02	65,347		1	
Mar-02	0		0	
Apr-02	50,172		1	
May-02	53,546		1	
Jun-02	0		0	
Jul-02	63,917		2	
Aug-02	62,674		1	
Sep-02	0	354,756	0	7
Oct-02	58,710		1	
Nov-02	67,576		1	
Dec-02	60,151		1	
Jan-03	70,967		1	
Feb-03	0		0	
Mar-03	69,920		1	
Apr-03	0		0	
May-03	64,914		1	
Jun-03	61,588		1	
Jul-03	0		0	
Aug-03	57,782		1	
Sep-03	124,871	636,479	2	10
Oct-03	0		0	
Nov-03	123,365		2	
Dec-03	60,271		1	
Jan-04	53,454		1	
Feb-04	63,994		1	
Mar-04	63,732		1	
Apr-04	43,037		1	
May-04	57,100		1	
Jun-04	82,909		2	
Jul-04	87,395		2	
Aug-04				
Sep-04		635,257		12
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	66,082		1	

Self explanatory receipt data is not graphed. Averages based on the months of active workload.

**Exhibit of F76 Receipts at the West Annex by Barge, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Received	FY Total	No. of Receipts	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	611,994		2	
Feb-02	192,347		1	
Mar-02	320,481		1	
Apr-02	303,940		1	
May-02	262,976		1	
Jun-02	608,171		2	
Jul-02	0		0	
Aug-02	322,971		1	
Sep-02	266,140	2,889,020	1	10
Oct-02	283,748		1	
Nov-02	293,429		1	
Dec-02	264,653		1	
Jan-03	295,385		1	
Feb-03	349,935		1	
Mar-03	0		0	
Apr-03	524,210		2	
May-03	622,791		2	
Jun-03	265,111		1	
Jul-03	0		0	
Aug-03	324,419		1	
Sep-03	0	3,223,681		11
Oct-03	243,150		1	
Nov-03	343,584		1	
Dec-03	0		0	
Jan-04	398,900		2	
Feb-04	519,875		2	
Mar-04	612,050		2	
Apr-04	0		0	
May-04	283,863		1	
Jun-04	307,454		1	
Jul-04	264,322		1	
Aug-04				
Sep-04		2973198		11
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	359,571		1	

Self explanatory receipt data is not graphed. Averages based on the months of active workload.

**Exhibit of JP5 Issues at the ACU5 Cabinets, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	35,271		10	
Feb-02	31,987		8	
Mar-02	29,387		11	
Apr-02	39,735		9	
May-02	31,677		10	
Jun-02	16,712		8	
Jul-02	22,001		7	
Aug-02	3,310		1	
Sep-02	1,281	211,361	1	65
Oct-02	39,721		12	
Nov-02	10,382		5	
Dec-02	13,914		5	
Jan-03	9,493		4	
Feb-03	1,813		2	
Mar-03	5,332		2	
Apr-03	3,444		2	
May-03	6,847		4	
Jun-03	26,067		13	
Jul-03	44,896		20	
Aug-03	20,209		11	
Sep-03	16,118	198,236	9	89
Oct-03	88,230		35	
Nov-03	32,694		17	
Dec-03	43,602		18	
Jan-04	27750		11	
Feb-04	80784		33	
Mar-04	82155		38	
Apr-04	26699		11	
May-04	60504		24	
Jun-04	63963		31	
Jul-04	41260		17	
Aug-04				
Sep-04		547,641		235
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	19,505		7	

Averages based on the months of active workload.

**Exhibit of JP5 Transfers to ACU5 at the Fillstand, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	49,564		15	
Feb-02	53,091		17	
Mar-02	66,270		21	
Apr-02	47,971		17	
May-02	86,163		27	
Jun-02	55,623		22	
Jul-02	57,663		19	
Aug-02	92,451		42	
Sep-02	62,387	571,183	27	207
Oct-02	72,932		31	
Nov-02	66,695		26	
Dec-02	81,180		24	
Jan-03	85,106		27	
Feb-03	70,967		26	
Mar-03	69,578		22	
Apr-03	41,118		20	
May-03	85,019		21	
Jun-03	88,404		25	
Jul-03	44,896		28	
Aug-03	90,340		28	
Sep-03	93,088	889,323	29	307
Oct-03	70,179		20	
Nov-03	63,248		17	
Dec-03	61,728		18	
Jan-04	33695		10	
Feb-04	54560		13	
Mar-04	35724		12	
Apr-04	63619		17	
May-04	18447		5	
Jun-04	47448		15	
Jul-04	43242		10	
Aug-04				
Sep-04		491,890		137
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	67,215		24	

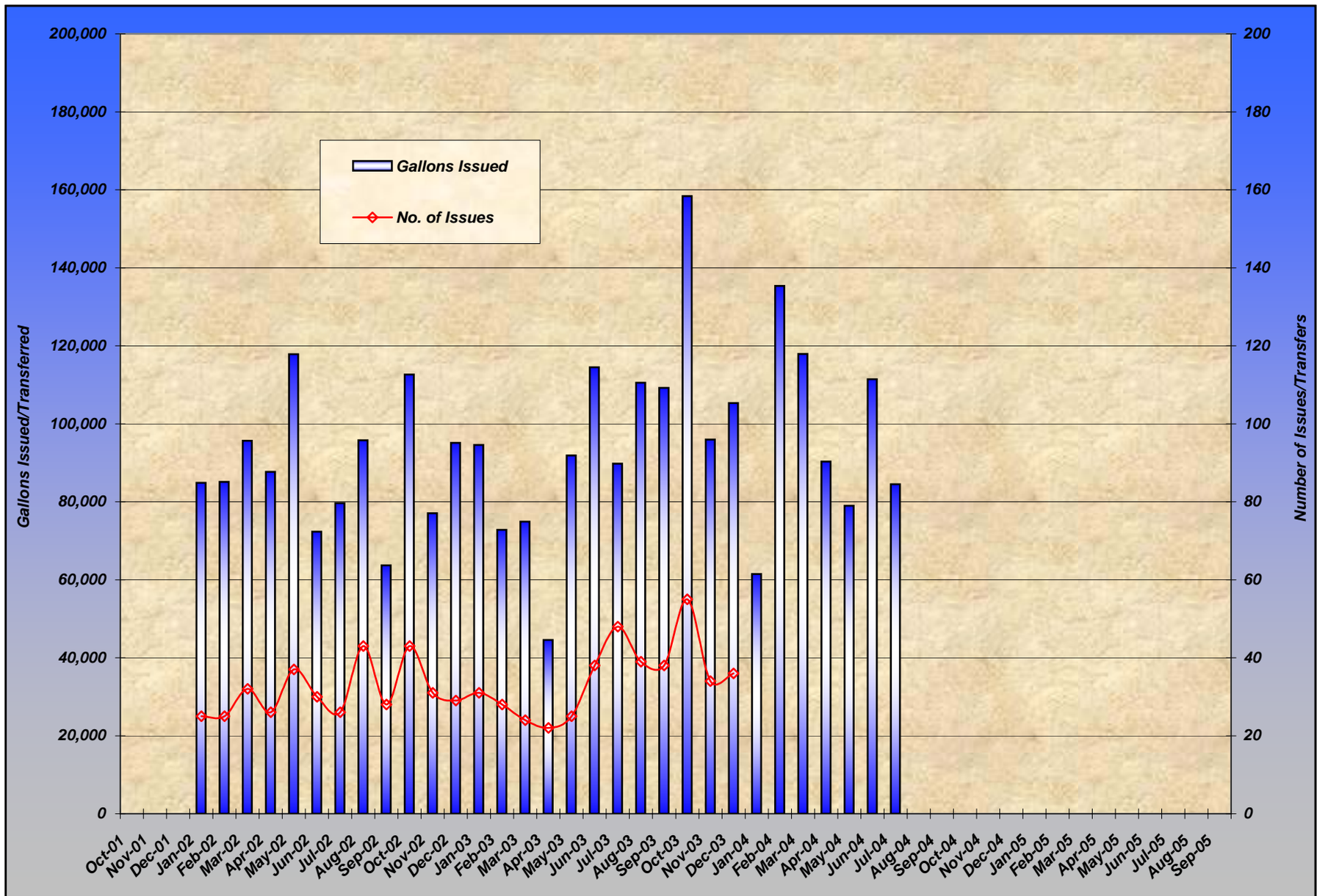
Averages based on the months of active workload.

**Exhibit of All JP5 Issues/Transfers to ACU5, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	84,835		25	
Feb-02	85,078		25	
Mar-02	95,657		32	
Apr-02	87,706		26	
May-02	117,840		37	
Jun-02	72,335		30	
Jul-02	79,664		26	
Aug-02	95,761		43	
Sep-02	63,668	782,544	28	272
Oct-02	112,653		43	
Nov-02	77,077		31	
Dec-02	95,094		29	
Jan-03	94,599		31	
Feb-03	72,780		28	
Mar-03	74,910		24	
Apr-03	44,562		22	
May-03	91,866		25	
Jun-03	114,471		38	
Jul-03	89,792		48	
Aug-03	110,549		39	
Sep-03	109,206	1,087,559	38	396
Oct-03	158,409		55	
Nov-03	95,942		34	
Dec-03	105,330		36	
Jan-04	61445		21	
Feb-04	135344		46	
Mar-04	117879		50	
Apr-04	90318		28	
May-04	78951		29	
Jun-04	111411		46	
Jul-04	84502		27	
Aug-04				
Sep-04		1,039,531		372
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	89,053		32	

Averages based on the months of active workload.

**Exhibit of All JP5 Issues and Transfers to ACU5, FY02-05,
CNRMA, Naval Amphibious Base Little Creek, VA**



**Exhibit of MMR Issues by Contractor's Truck, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	1,408		31	
Feb-02	1,953		23	
Mar-02	1,806		17	
Apr-02	2,678		23	
May-02	2,611		19	
Jun-02	3,011		20	
Jul-02	3,407		23	
Aug-02	4,330		29	
Sep-02	1,785	22,989	17	202
Oct-02	2,486		20	
Nov-02	1,923		15	
Dec-02	1,321		11	
Jan-03	1,595		10	
Feb-03	1,826		16	
Mar-03	900		11	
Apr-03	2,200		17	
May-03	3,406		21	
Jun-03	3,116		22	
Jul-03	3,615		23	
Aug-03	3,344		26	
Sep-03	2,338	28,070	26	218
Oct-03	2,327		26	
Nov-03	2,424		19	
Dec-03	1,807		15	
Jan-04	1921		23	
Feb-04	1739		16	
Mar-04	2221		26	
Apr-04	1821		17	
May-04	2674		28	
Jun-04	4983		52	
Jul-04	2098		29	
Aug-04				
Sep-04		24,015		251
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	2,431		20	

Averages based on the months of active workload.

**Exhibit of MMR Fillsatnd Issues at Desert Cove to Other Units, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	0		0	
Feb-02	0		0	
Mar-02	800		1	
Apr-02	0		0	
May-02	0		0	
Jun-02	800		1	
Jul-02	0		0	
Aug-02	0		0	
Sep-02	1,415	3,015	2	4
Oct-02	0		0	
Nov-02	0		0	
Dec-02	0		0	
Jan-03	800		1	
Feb-03	0		0	
Mar-03	0		0	
Apr-03	0		0	
May-03	0		0	
Jun-03	0		0	
Jul-03	800		1	
Aug-03	0		0	
Sep-03	1,702	3,302	3	5
Oct-03	0		0	
Nov-03	0		0	
Dec-03	900		1	
Jan-04	0		0	
Feb-04	900		1	
Mar-04	800		1	
Apr-04	0		0	
May-04	0		0	
Jun-04	810		1	
Jul-04	0		0	
Aug-04				
Sep-04		3,410		4
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	1,053		2	

Averages based on the months of active workload.

**Exhibit of MMR Issues at the Desert Cove Service Station, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	0		0	
Feb-02	2,349		154	
Mar-02	4,352		263	
Apr-02	6,165		368	
May-02	4,915		284	
Jun-02	4,055		220	
Jul-02	4,218		241	
Aug-02	5,536		311	
Sep-02	5,492	37,082	275	2,116
Oct-02	4,243		232	
Nov-02	3,971		249	
Dec-02	3,968		222	
Jan-03	3,767		248	
Feb-03	3,790		205	
Mar-03	4,461		258	
Apr-03	4,112		254	
May-03	4,644		275	
Jun-03	4,073		242	
Jul-03	3,912		241	
Aug-03	4,185		239	
Sep-03	4,490	49,616	287	2,952
Oct-03	3,697		242	
Nov-03	2,994		197	
Dec-03	3,315		203	
Jan-04	4,077		221	
Feb-04	4,442		269	
Mar-04	5,263		299	
Apr-04	3,351		209	
May-04	2,985		163	
Jun-04	4,487		271	
Jul-04	4,200		266	
Aug-04				
Sep-04		38,811		2,340
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	4,335		253	

Averages based on the months of active workload. Issues at the Service Station are self-service.

**Exhibit of MMR Issues at the Desert Cove Quay Wall, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	1,548		35	
Feb-02	2,478		54	
Mar-02	3,290		68	
Apr-02	4,735		66	
May-02	1,968		51	
Jun-02	3,554		50	
Jul-02	2,836		67	
Aug-02	2,347		55	
Sep-02	1,297	24,053	29	475
Oct-02	2,262		44	
Nov-02	1,590		43	
Dec-02	1,383		34	
Jan-03	1,880		39	
Feb-03	2,124		45	
Mar-03	2,237		47	
Apr-03	2,833		64	
May-03	2,338		33	
Jun-03	1,298		33	
Jul-03	2,527		53	
Aug-03	1,147		25	
Sep-03	745	22,364	17	433
Oct-03	1,793		34	
Nov-03	1,067		23	
Dec-03	3,705		45	
Jan-04	2,261		43	
Feb-04	1,167		29	
Mar-04	1,231		30	
Apr-04	1,757		37	
May-04	1,518		33	
Jun-04	1,614		37	
Jul-04	1,796		39	
Aug-04				
Sep-04		17,909		350
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	2,210		45	

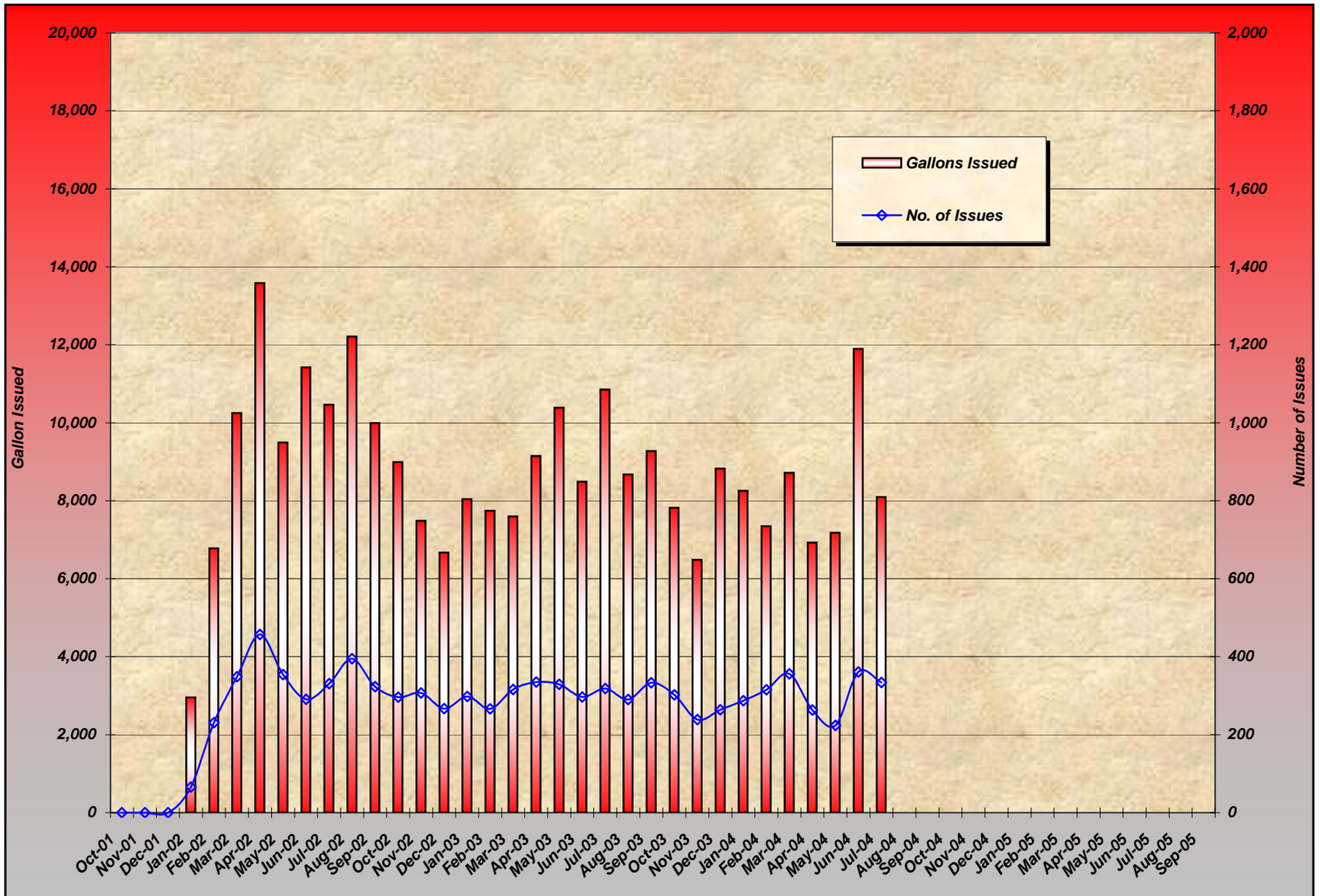
Averages based on the months of active workload.

**Exhibit of All MMR Issues and Transfers at Desert Cove, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01	0		0	
Nov-01	0		0	
Dec-01	0		0	
Jan-02	2,956		66	
Feb-02	6,780		231	
Mar-02	10,248		349	
Apr-02	13,578		457	
May-02	9,494		354	
Jun-02	11,420		291	
Jul-02	10,461		331	
Aug-02	12,213		395	
Sep-02	9,989	87,139	323	2,797
Oct-02	8,991		296	
Nov-02	7,484		307	
Dec-02	6,672		267	
Jan-03	8,042		298	
Feb-03	7,740		266	
Mar-03	7,598		316	
Apr-03	9,145		335	
May-03	10,388		329	
Jun-03	8,487		297	
Jul-03	10,854		318	
Aug-03	8,676		290	
Sep-03	9,275	103,352	333	3,652
Oct-03	7,817		302	
Nov-03	6,485		239	
Dec-03	8,827		264	
Jan-04	8,259		287	
Feb-04	7,348		315	
Mar-04	8,715		356	
Apr-04	6,929		263	
May-04	7,177		224	
Jun-04	11,894		361	
Jul-04	8,094		334	
Aug-04				
Sep-04		81,545		2,945
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	9,071		307	

Averages based on the months of active workload.

Exhibit of All MMR Issues and Transfers at Desert Cove, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA



**Exhibit of LS2 Issues by Contractor's Truck, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	2,105		77	
Feb-02	4,741		45	
Mar-02	863		31	
Apr-02	3,653		36	
May-02	2,714		36	
Jun-02	2,510		27	
Jul-02	1,871		30	
Aug-02	3,360		29	
Sep-02	1,322	23,139	28	339
Oct-02	2,082		44	
Nov-02	2,061		41	
Dec-02	2,512		33	
Jan-03	3,194		43	
Feb-03	2,361		50	
Mar-03	1,682		41	
Apr-03	2,995		32	
May-03	963		23	
Jun-03	2,542		26	
Jul-03	1,884		19	
Aug-03	1,107		21	
Sep-03	2,966	26,349	32	405
Oct-03	3,072		56	
Nov-03	2,379		54	
Dec-03	2,202		45	
Jan-04	7,224		85	
Feb-04	4,501		96	
Mar-04	4,031		64	
Apr-04	2,819		56	
May-04	3,665		50	
Jun-04	3,631		37	
Jul-04	1,763		30	
Aug-04				
Sep-04		35,287		573
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	2,357		35	

Averages based on the months of active workload.

**Exhibit of LS2 Fillstand Issues at Desert Cove to Other Unit Trucks, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	3,861		2	
Feb-02	714		1	
Mar-02	5,500		2	
Apr-02	3,000		1	
May-02	3,000		1	
Jun-02	5,000		1	
Jul-02	4,000		1	
Aug-02	3,000		1	
Sep-02	3,000	31,075	1	11
Oct-02	3,000		1	
Nov-02	3,000		1	
Dec-02	0		0	
Jan-03	0		0	
Feb-03	3,000		1	
Mar-03	0		0	
Apr-03	4,000		2	
May-03	0		0	
Jun-03	2,000		1	
Jul-03	5,001		2	
Aug-03	0		0	
Sep-03	16,400	36,401	5	13
Oct-03	0		0	
Nov-03	2,000		1	
Dec-03	2,000		1	
Jan-04	0		0	
Feb-04	3,800		3	
Mar-04	3,000		1	
Apr-04	3,100		1	
May-04	0		0	
Jun-04	3,200		2	
Jul-04	12,200		4	
Aug-04				
Sep-04		29,300		13
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	3,213		1	

Averages based on the months of active workload.

**Exhibit of LS2 Issues at the Desert Cove Service Station, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02				
Feb-02	1,815		96	
Mar-02	3,150		143	
Apr-02	3,923		176	
May-02	2,456		123	
Jun-02	3,155		139	
Jul-02	3,236		142	
Aug-02	3,533		162	
Sep-02	2,791	24,059	133	1,114
Oct-02	4,160		192	
Nov-02	3,004		142	
Dec-02	2,465		130	
Jan-03	3,985		191	
Feb-03	2,527		135	
Mar-03	2,490		132	
Apr-03	2,923		145	
May-03	2,597		140	
Jun-03	2,755		136	
Jul-03	4,718		181	
Aug-03				
Sep-03		31,624		1,524
Oct-03	3,828		179	
Nov-03	2,870		151	
Dec-03	3,021		142	
Jan-04	3,760		166	
Feb-04	3,577		161	
Mar-04	3,819		169	
Apr-04	3,106		147	
May-04	2,762		135	
Jun-04	3,511		164	
Jul-04	4,774		186	
Aug-04				
Sep-04		35,028		1,600
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Averages	3,094		147	

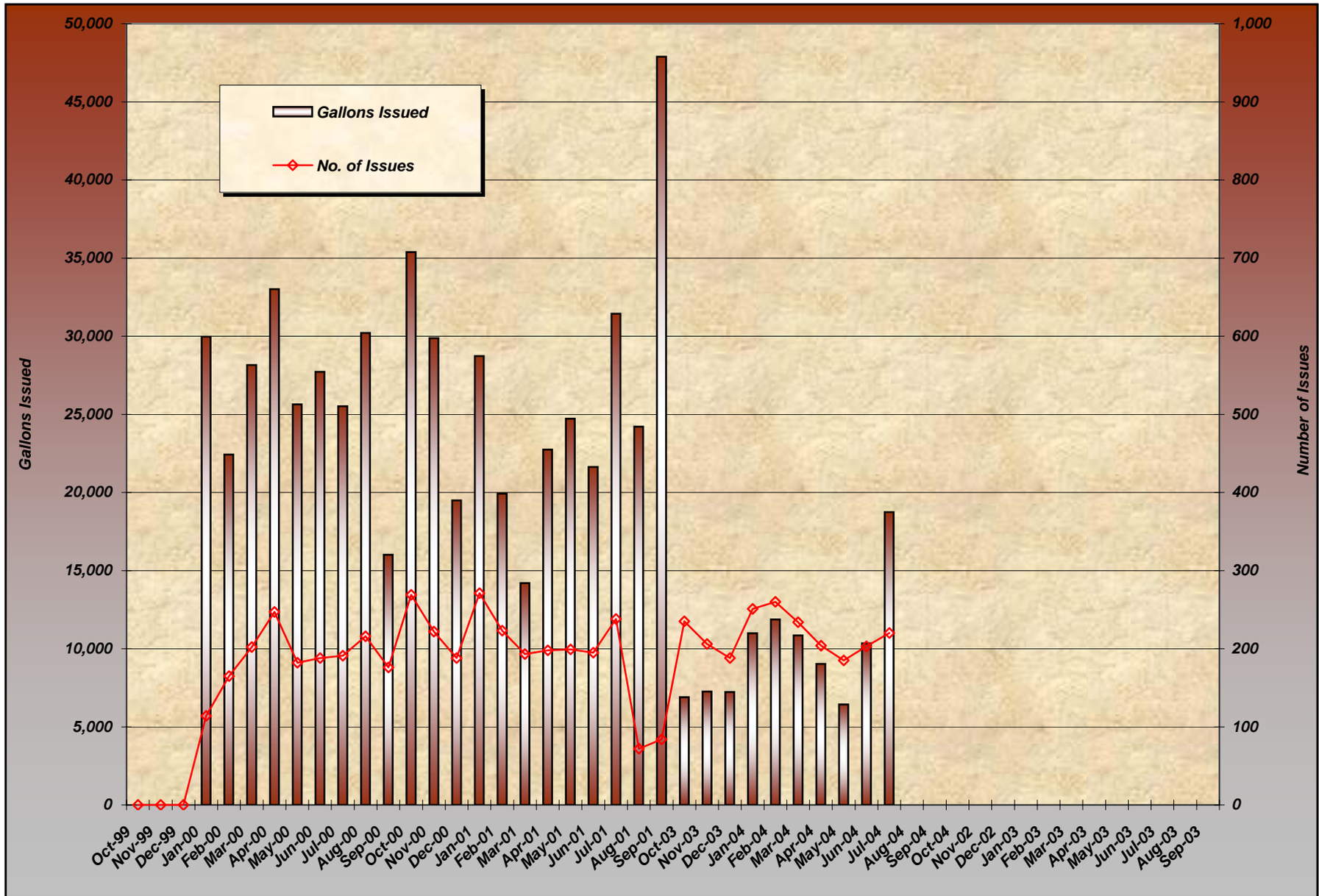
Averages based on the months of active workload. Issues from the service station are self-service.

**Exhibit of All LS2 Issues at Desert Cove, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-99	0		0	
Nov-99	0		0	
Dec-99	0		0	
Jan-00	29,971		114	
Feb-00	22,429		165	
Mar-00	28,151		202	
Apr-00	33,020		247	
May-00	25,633		182	
Jun-00	27,720		188	
Jul-00	25,518		191	
Aug-00	30,208		216	
Sep-00	16,007	238,657	176	1,681
Oct-00	35,383		269	
Nov-00	29,883		222	
Dec-00	19,488		188	
Jan-01	28,727		271	
Feb-01	19,926		223	
Mar-01	14,205		193	
Apr-01	22,744		198	
May-01	24,728		199	
Jun-01	21,629		195	
Jul-01	31,438		238	
Aug-01	24,211		72	
Sep-01	47,888	320,250	84	2,352
Oct-03	6,900		235	
Nov-03	7,249		206	
Dec-03	7,223		188	
Jan-04	10,984		251	
Feb-04	11,878		260	
Mar-04	10,850		234	
Apr-04	9,025		204	
May-04	6,427		185	
Jun-04	10,342		203	
Jul-04	18,737		220	
Aug-04				
Sep-04		99,615		2,186
Oct-04				
Nov-02				
Dec-02				
Jan-03				
Feb-03				
Mar-03				
Apr-03				
May-03				
Jun-03				
Jul-03				
Aug-03				
Sep-03		0		0
Averages	26,615		192	

Averages based on the months of active workload.

**Exhibit of All LS2 Issues at Desert Dove, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**



**Exhibit of F76 Issues via Contractor's Truck, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	17,735		15	
Feb-02	22,034		18	
Mar-02	13,734		19	
Apr-02	12,101		13	
May-02	33,649		16	
Jun-02	12,338		9	
Jul-02	29,515		19	
Aug-02	10,334		13	
Sep-02	21,562	173,002	13	135
Oct-02	28,564		19	
Nov-02	26,842		15	
Dec-02	24,788		13	
Jan-03	18,605		13	
Feb-03	27,875		17	
Mar-03	15,492		20	
Apr-03	25,436		16	
May-03	26,191		12	
Jun-03	20,364		14	
Jul-03	7,911		13	
Aug-03	26,323		21	
Sep-03	37,325	285,716	16	189
Oct-03	31,038		17	
Nov-03	39,485		23	
Dec-03	23,348		20	
Jan-04	30,885		15	
Feb-04	17,079		14	
Mar-04	17,686		9	
Apr-04	26,691		10	
May-04	43,170		19	
Jun-04	77,268		50	
Jul-04	40,596		17	
Aug-04				
Sep-04		347,246		194
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	36,196		19	
Averages based on the months of active workload.				

**Exhibit of F76 Fillstand Issues at Desert Cove to Other Units, 02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	3,381		3	
Feb-02	1,964		2	
Mar-02	3,431		3	
Apr-02	3,600		3	
May-02	1,000		1	
Jun-02	4,000		4	
Jul-02	6,247		6	
Aug-02	5,631		5	
Sep-02	6,595	35,849	6	33
Oct-02	4,502		5	
Nov-02	2,239		2	
Dec-02	1,993		2	
Jan-03	2,488		2	
Feb-03	4,202		4	
Mar-03	3,377		3	
Apr-03	3,192		4	
May-03	5,739		6	
Jun-03	6,095		7	
Jul-03	2,929		3	
Aug-03	1,200		1	
Sep-03	3,121	41,077	3	42
Oct-03	2,961		3	
Nov-03	7,833		5	
Dec-03	11,201		3	
Jan-04	5,819		7	
Feb-04	0		0	
Mar-04	6,400		4	
Apr-04	6,182		7	
May-04	2,738		2	
Jun-04	1,393		1	
Jul-04	1,592		1	
Aug-04				
Sep-04		46,119		33
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	3,663		4	
Averages based on the months of active workload.				

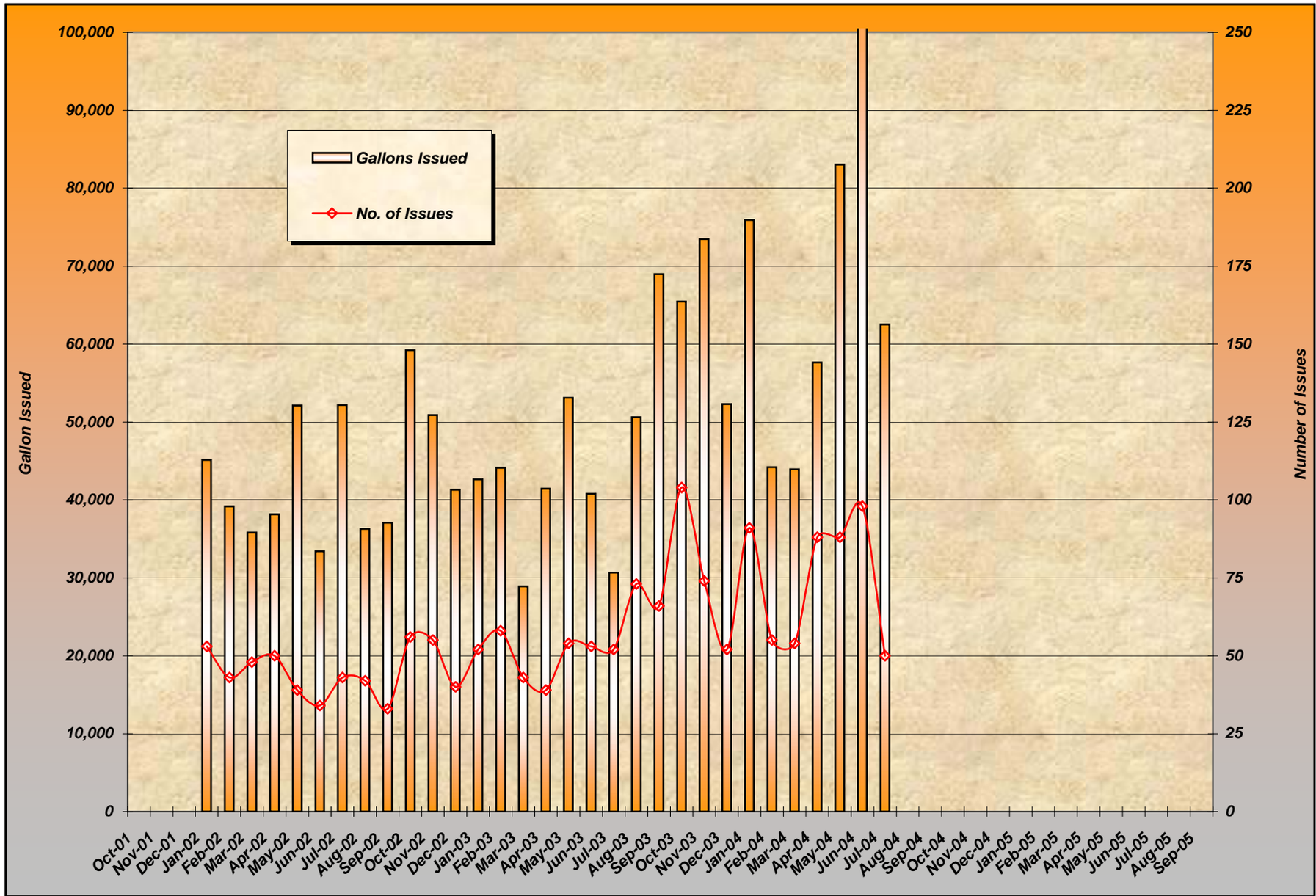
**Exhibit of F76 Issues at the Desert Cove Quay Wall, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	24,005		35	
Feb-02	15,159		23	
Mar-02	18,638		26	
Apr-02	22,444		34	
May-02	17,463		22	
Jun-02	17,055		21	
Jul-02	16,411		18	
Aug-02	20,315		24	
Sep-02	8,894	160,384	14	217
Oct-02	26,141		32	
Nov-02	21,818		38	
Dec-02	14,511		25	
Jan-03	21,548		37	
Feb-03	12,038		37	
Mar-03	10,033		20	
Apr-03	12,826		19	
May-03	21,168		36	
Jun-03	14,332		32	
Jul-03	19,835		36	
Aug-03	23,104		51	
Sep-03	28,522	225,876	47	410
Oct-03	31,445		84	
Nov-03	26,148		46	
Dec-03	17,751		29	
Jan-04	39,210		69	
Feb-04	27,106		41	
Mar-04	19,852		41	
Apr-04	24,756		71	
May-04	37,118		67	
Jun-04	32,598		47	
Jul-04	20,324		32	
Aug-04				
Sep-04		276,308		527
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	18,393		30	264
Averages based on the months of active workload.				

**Exhibit of Total F76 Issues at Desert Cove, FY002-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	45,121		53	
Feb-02	39,157		43	
Mar-02	35,803		48	
Apr-02	38,145		50	
May-02	52,112		39	
Jun-02	33,393		34	
Jul-02	52,173		43	
Aug-02	36,280		42	
Sep-02	37,051	369,235	33	385
Oct-02	59,207		56	
Nov-02	50,899		55	
Dec-02	41,292		40	
Jan-03	42,641		52	
Feb-03	44,115		58	
Mar-03	28,902		43	
Apr-03	41,454		39	
May-03	53,098		54	
Jun-03	40,791		53	
Jul-03	30,675		52	
Aug-03	50,627		73	
Sep-03	68,968	552,669	66	641
Oct-03	65,444		104	
Nov-03	73,466		74	
Dec-03	52,300		52	
Jan-04	75,914		91	
Feb-04	44,185		55	
Mar-04	43,938		54	
Apr-04	57,629		88	
May-04	83,026		88	
Jun-04	111,259		98	
Jul-04	62,512		50	
Aug-04				
Sep-04		669,673		754
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	43,900		49	754
Averages based on the months of active workload.				

**Exhibit of All F76 Issues at Desert Cove, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**



**Exhibit of F76 Issues to Ships at the West Annex Pier 19, FY002-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	113,688		5	
Feb-02	21,471		3	
Mar-02	10,429		1	
Apr-02	13,245		2	
May-02	30,295		4	
Jun-02	3,283		1	
Jul-02	68,906		11	
Aug-02	42,841		7	
Sep-02	53,451	357,609	8	42
Oct-02	36,522		7	
Nov-02	131,060		8	
Dec-02	17,651		4	
Jan-03	69,164		3	
Feb-03	21,852		4	
Mar-03	17,094		3	
Apr-03	9,003		1	
May-03	10,391		1	
Jun-03	25,888		4	
Jul-03	37,964		6	
Aug-03	0		0	
Sep-03	31,425	408,014	4	45
Oct-03	65,739		6	
Nov-03	0		0	
Dec-03	0		0	
Jan-04	24,219		1	
Feb-04	12,374		1	
Mar-04	26,106		2	
Apr-04	8,044		2	
May-04	24,604		1	
Jun-04	0		0	
Jul-04	24,393		1	
Aug-04				
Sep-04		185,479		14
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Averages	36,458		4	

Averages based on the months of active workload.

**Exhibit of F76 Issues to Ships by Barge, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	75,327		5	
Feb-02	269,749		6	
Mar-02	96,161		2	
Apr-02	435,692		8	
May-02	351,200		5	
Jun-02	461,891		8	
Jul-02	164,390		2	
Aug-02	19,495		1	
Sep-02	173,289	2,047,194	4	41
Oct-02	219,176		3	
Nov-02	161,952		3	
Dec-02	0		0	
Jan-03	342,629		4	
Feb-03	0		0	
Mar-03	35,104		2	
Apr-03	584,396		3	
May-03	423,843		5	
Jun-03	129,626		3	
Jul-03	104,869		2	
Aug-03	83,061		3	
Sep-03	182,092	2,266,748	4	32
Oct-03	308,829		5	
Nov-03	220,977		4	
Dec-03	113,687		4	
Jan-04	147,956		3	
Feb-04	348,757		4	
Mar-04	137,441		3	
Apr-04	183,975		4	
May-04	85,585		2	
Jun-04	395,935		7	
Jul-04	25,117		1	
Aug-04				
Sep-04		1,968,259		37
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	205,426		3	

Averages based on the months of active workload.

**Exhibit of All F76 Issue from the West Annex, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA**

Month	Gallons Issued	FY Total	No. of Issues	FY Total
Oct-01				
Nov-01				
Dec-01				
Jan-02	234,136		63	
Feb-02	330,377		52	
Mar-02	142,393		51	
Apr-02	487,082		60	
May-02	433,607		48	
Jun-02	498,567		43	
Jul-02	285,469		56	
Aug-02	98,616		50	
Sep-02	263,791	2,774,038	45	468
Oct-02	314,905		66	
Nov-02	343,911		66	
Dec-02	58,943		44	
Jan-03	454,434		59	
Feb-03	65,967		62	
Mar-03	81,100		48	
Apr-03	634,853		43	
May-03	487,332		60	
Jun-03	196,305		60	
Jul-03	173,508		60	
Aug-03	133,688		76	
Sep-03	282,485	3,227,431	74	718
Oct-03	374,568		11	
Nov-03	220,977		4	
Dec-03	113,687		4	
Jan-04	172,175		4	
Feb-04	361,131		5	
Mar-04	163,457		5	
Apr-04	192,019		6	
May-04	110,189		3	
Jun-04	395,935		7	
Jul-04	49,840		2	
Aug-04				
Sep-04		2,153,978		51
Oct-04				
Nov-04				
Dec-04				
Jan-05				
Feb-05				
Mar-05				
Apr-05				
May-05				
Jun-05				
Jul-05				
Aug-05				
Sep-05		0		0
Average	294,142		57	

Averages based on the months of active workload.

Exhibit of All F76 Issues and Transfers at the West Annex, FY02-05
CNRMA, Naval Amphibious Base Little Creek, VA

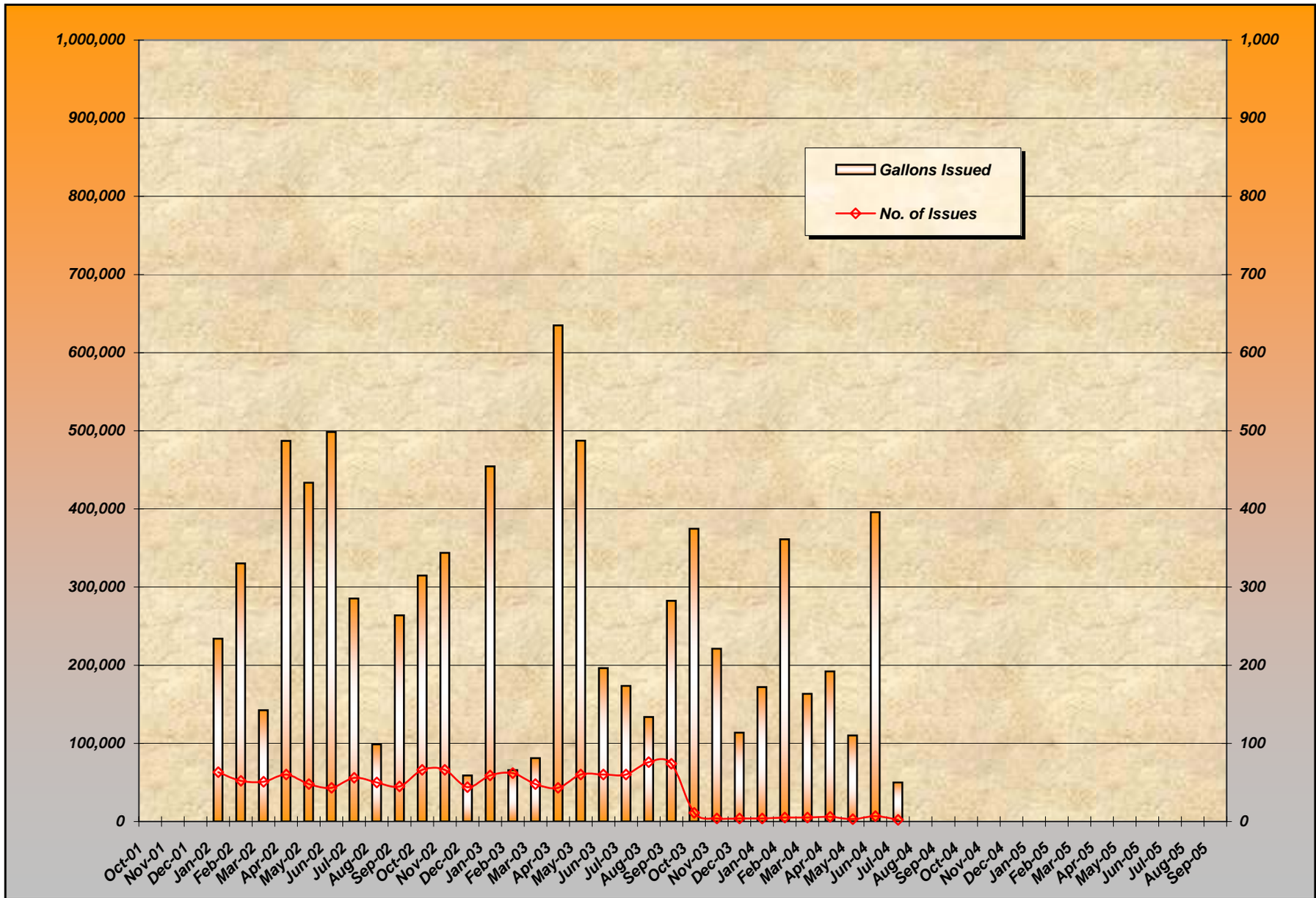


Exhibit of Product Receipts

Fiscal Year 2001 thru 2nd quarter 2004

Craney Island in Barrels of Product									
Grade	Mode	FY2001		FY2002		FY2003		FY2004	
		No	Qty.	No	Qty.	No	Qty.	No	Qty.
F76	Pipeline			45	2,231,871	58	2,438,496	26	909,912
	Commercial Barge			37	249,911	32	166,842	32	319,142
	Commercial Truck			12	2,262	21	1,988	10	748
	Navy Barge (Defuels)			42	128,588	30	157,908	10	80,796
	Navy Truck (Defuels)			8	481	0	0	0	0
	Ship Pier Side			25	181,407	11	103,676	21	53,318
	Tanker			0	0	3	489,391	2	142,726
		Total	0	0	169	2,794,520	155	3,358,301	101
	FISC Metrics		2,675,232		2,828,442		3,303,227		1,518,700
JP5	Pipeline			64	3,007,784	96	2,828,976	52	1,438,431
	Commercial Barge			3	5,136	4	51,666	2	36,874
	Commercial Truck			12	1,269	13	225	2	51
	Navy Barge (Defuels)			3	19,751	0	0	1	5,865
	Navy Truck (Defuels)			2	581	2	6	0	0
	Ship Pier Side			5	198,166	8	225,728	2	45,512
	Tanker			1	233,877	0	0	0	0
		Total	0	0	90	3,466,564	123	3,106,601	59
	FISC Metrics		3,755,964		3,469,620		2,991,591		1,538,200
	TOTAL	0	0	259	6,261,084	278	6,464,902	160	3,033,375
Yorktown in Barrels of Product									
Grade	Mode	FY2001		FY2002		FY2003		FY2004	
		No	Qty.	No	Qty.	No	Qty.	No	Qty.
JP8	Pipeline			50	2,852,268	60	2,354,091	41	1,171,468
	Commercial Barge					2	16,101	0	0
	Commercial Truck					3	31	0	0
	DOD Trucks								
	Navy Truck (Defuels)								
	Tanker			2	451,688			0	0
		Total	0	0	52	3,303,956	65	2,370,223	41
	FISC Metrics		2,530,464		3,313,698		2,354,029		1,171,100
	TOTAL	0	0	52	3,303,956	65	2,370,223	41	1,171,468
Sewell's Point in Gallons of Product									
Grade	Mode	FY2001		FY2002		FY2003		FY2004	
		No	Qty.	No	Qty.	No	Qty.	No	Qty.
LTL	Commercial Truck			36	214,746	30	197,021	18	106,445
	Total	0	0	36	214,746	30	197,021	18	106,445
	FISC Metrics		201,180		214,778		197,055		107,445
L06	Commercial Truck			17	107,940	15	89,442	11	41,961
	Total	0	0	17	107,940	15	89,442	11	41,961
	FISC Metrics		58,368		107,930		95,463		43,961
	TOTAL	0	0	53	322,686	45	286,463	29	148,406

Exhibit of Product Issues

Fiscal Year 2001 thru 2nd quarter 2004

Craney Island in Barrels of Product										
Grade	Mode	FY2001		FY2002		FY2003		FY2004		
		No	Qty.	No	Qty.	No	Qty.	No	Qty.	
F76	Commercial Barge			10	113,127	7	98,447	0	0	
	Commercial Truck			54	14,958	49	10,468	21	10,396	
	Navy Barge			239	834,559	275	925,726	125	530,923	
	Navy Truck			119	4,103	183	5,508	71	2,661	
	DOD Trucks			3	1,195	0	0	0	0	
	Ship Pier Side			72	1,878,147	70	2,233,060	39	1,335,112	
	Total		0	0	497	2,846,089	584	3,273,209	256	1,879,092
FISC Metrics			3,238,548		2,839,258		3,268,554		2,020,800	
JP5	Commercial Barge			118	1,677,252	110	1,642,462	68	789,870	
	Commercial Truck			226	70,485	259	86,234	122	40,407	
	Navy Barge			28	77,479	29	95,229	12	77,696	
	Navy Truck			15	1,068	35	1,498	13	1,378	
	Ship Pier Side			28	667,549	53	927,218	22	388,598	
	Pipeline			51	472,735	61	597,032	28	274,646	
	Total		0	0	466	2,966,568	547	3,349,673	265	1,572,595
FISC Metrics			3,549,420		2,966,485		3,065,308		1,550,100	
FOR	Commercial Barge			0	0	0	0	0	0	
	Commercial Truck			0	0	0	0	0	0	
	Navy Truck			2	14,010	3	16,257	0	0	
	Total		0	0	2	14,010	3	16,257	0	0
	FISC Metrics			0	0		0		0	
TOTAL		0	0	965	5,826,667	1,134	6,639,139	521	3,451,687	
Yorktown in Barrels of Product										
Grade	Mode	FY2001		FY2002		FY2003		FY2004		
		No	Qty.	No	Qty.	No	Qty.	No	Qty.	
JP8	Commercial Barge			165	3,229,794	116	2,311,206	94	1,320,663	
	Commercial Truck			293	136,974	279	122,107	137	53,810	
	DOD Trucks			9	2,682	0	0	2	83	
	Ship Pier Side			0	0	0	0	0	0	
	Total		0	0	467	3,369,450	395	2,433,313	233	1,374,556
FISC Metrics			2,647,944		3,379,017		2,233,540		1,341,600	
TOTAL		0	0	467	3,369,450	395	2,433,313	233	1,374,556	

Exhibit of Product Issues

Fiscal Year 2001 thru 2nd quarter 2004

Sewell's Point in Gallons of Product									
Grade	Mode	FY2001		FY2002		FY2003		FY2004	
		No	Qty.	No	Qty.	No	Qty.	No	Qty.
LTL	Commercial Truck			0	0	2	1,622	0	0
	Navy Truck			109	198,492	106	192,304	62	116,072
	<1000 Gallons			33	19,475	40	26,521	21	14,626
	1001-2000 Gallons			42	62,676	36	56,476	22	36,242
	2001-3000 Gallons			15	35,212	11	26,426	10	24,450
	>3000 Gallons			19	81,129	19	82,881	9	40,754
	Total		0	0	109	198,492	108	193,926	62
FISC Metrics			205,368		199,417		193,926		113,814
L06	Commercial Truck			0	0	2	2,358	0	0
	Navy Truck			66	103,866	61	81,114	34	61,347
	<1000 Gallons			44	26,114	37	20,590	13	7,042
	1001-2000 Gallons			7	10,396	13	17,442	13	18,526
	2001-3000 Gallons			3	6,542	3	7,016	2	5,243
	>3000 Gallons			12	60,814	8	36,066	6	30,536
	Total		0	0	66	103,866	63	83,472	34
FISC Metrics			87,228		104,001		83,472		58,264
TOTAL		0	0	175	302,358	171	277,398	96	177,419

Exhibit of Internal Transfers of Product

Fiscal Year 2001 thru 2nd quarter 2004

Craney Island in Barrels of Product									
Grade	Mode	FY2001		FY2002		FY2003		FY2004	
		No	Qty.	No	Qty.	No	Qty.	No	Qty.
F76	Navy Barge			152	579,712	127	725,438	82	390,566
	Navy Truck			24	887	22	1,734	6	262
	Total	0	0	176	580,599	149	727,172	88	390,828
JP5	Navy Barge			24	56,780	21	92,959	18	61,146
	Navy Truck			14	832	12	650	2	140
	Total	0	0	38	57,612	33	93,609	20	61,286
FOR	Navy Barge			6	13,952	3	14,986	4	23,500
	Navy Truck							0	0
	Total	0	0	6	13,952	3	14,986	4	23,500
TOTAL	0	0	220	652,163	185	835,767	112	475,614	

Sewell's Point in Gallons of Product									
Grade	Mode	FY2001		FY2002		FY2003		FY2004	
		No	Qty.	No	Qty.	No	Qty.	No	Qty.
LTL	Navy Truck			62	135,783	48	127,768	39	94,614
	Total			62	135,783	48	127,768	39	94,614
L06	Navy Truck			35	58,728	28	55,515	19	3,479
	Total	0	0	35	58,728	28	55,515	19	3,479
	TOTAL	0	0	97	194,511	76	183,283	58	98,093

Exhibit of Transfers of Water to PW

Fiscal Year 2001 thru 2nd quarter 2004

Craney Island in Gallons of Water									
Grade	Mode	FY2001		FY2002		FY2003		FY2004	
		No	Qty.	No	Qty.	No	Qty.	No	Qty.
H₂O	Berm Water			292	5,164,595	242	4,950,000	101	1,926,171
	Ship's Ballast Water			35	1,182,426	34	1,345,722	3	420,000
	Total	0	0	327	6,347,021	276	6,295,722	104	2,346,171

Sewell's Point in Gallons of Water									
Grade	Mode	FY2001		FY2002		FY2003		FY2004	
		No	Qty.	No	Qty.	No	Qty.	No	Qty.
H₂O	Berm Water			0	0	78	42,550	0	0
	Total	0	0	0	0	78	42,550	0	0