

DATA CALL 1: GENERAL INSTALLATION INFORMATION

1. **ACTIVITY:** Follow example as provided in the table below (*delete the examples when providing your input*). If any of the questions have multiple responses, please provide all. If any of the information requested is subject to change between now and the end of Fiscal Year (FY) 1995 due to known redesignations, realignments/closures or other action, provide current and projected data and so annotate.

Official name	Fleet and Industrial Supply Center, Charleston, SC
Acronym(s) used in correspondence	FISC Charleston
Commonly accepted short title(s)	N/A

• Complete Mailing Address

Commanding Officer
 Fleet and Industrial Supply Center
 1545 2nd St. West, Suite C
 Charleston, SC 29408-1968

- PLAD FISC Charleston SC//JJJ
- PRIMARY UIC: 00612 (Plant Account UIC for Plant Account Holders)
- ALL OTHER UIC(s): PURPOSE:

2. PLANT ACCOUNT HOLDER:

- Yes No (check one)

Activity: 00612

3. **ACTIVITY TYPE:** Choose most appropriate type that describes your activity and completely answer all questions.

• **HOST COMMAND:** A host command is an activity that provides facilities for its own functions and the functions of other (tenant) activities. A host has accountability for Class 2 (buildings, structures, and utilities) property, regardless of occupancy. It can also be a tenant at other host activities.

• Yes No (check one)

• **TENANT COMMAND:** A tenant command is an activity or unit that occupies facilities for which another activity (i.e., the host) has accountability. A tenant may have several hosts, although one is usually designated its primary host. If answer is "Yes," provide best known information for your primary host only.

• Yes No (check one)

- Primary Host (current) UIC: _____
- Primary Host (as of 01 Oct 1995) UIC: _____
- Primary Host (as of 01 Oct 2001) UIC: _____

• **INDEPENDENT ACTIVITY:** For the purposes of this Data Call, this is the "catch-all" designator, and is defined as any activity not previously identified as a host or a tenant. The activity may occupy owned or leased space. Government Owned/Contractor Operated facilities should be included in this designation if not covered elsewhere.

• Yes No (check one)

4. **SPECIAL AREAS:** List all Special Areas. Special Areas are defined as Class 1/Class 2 property for which your command has responsibility that is not located on or contiguous to main complex.

Name	Location	UIC
Chicora Tank Farm Facility	Located two blocks from main base	00612

5. **DETACHMENTS:** If your activity has detachments at other locations, please list them in the table below.

Name	UIC	Location	Host name	Host UIC
Kings Bay Detachment	46450	Kings Bay, GA	Naval Submarine Base	42237

6. BRAC IMPACT: Were you affected by previous Base Closure and Realignment decisions (BRAC-88, -91, and/or -93)? If so, please provide a brief narrative.

FISC Charleston was partially disestablished as a result of the BRAC 93 decision. Of the missions listed in paragraph 7, only contracting operations in support of the consolidated Naval In-Service Engineering (NISE) East are expected to remain. The outfitting function will transfer to FISC Puget Sound in 1994. The household goods function in support of all military in the area will continue and is expected to be assumed by Charleston Air Force Base. The FISC Charleston detachment at Kings Bay will realign with an as yet undetermined FISC in FY95. All other operations will cease in September 1995.

7. MISSION: Do not simply report the standard mission statement. Instead, describe important functions in a bulletized format. Include anticipated mission changes and brief narrative explanation of change; also indicate if any current/projected mission changes are a result of previous BRAC-88, -91,-93 action(s).

Current Missions

- Contracting: Large and small purchase contracting specialists, including the largest small purchasing function in the Navy, support more than 800 activities in 11 states, as well as ships husbanding functions for ports in Central and South America.
- Requisitioning and Status: Supply Technicians are the interface to the DOD Supply System for industrial activities such as the Charleston naval Shipyard and ships homeported in Charleston, providing customer support from requisition point of entry through follow-up to final delivery. Mission will cease as a result of BRAC-93 decision.
- Warehousing and Delivery: Material Handlers ensure incoming material is properly identified and delivered to customers, while monitoring the movements of ships and submarines to ensure expeditious forwarding of critical items. Mission will cease as a result of BRAC-93 decision.
- Stock Management: Item management specialists control inventory levels for over 300,000 items, including support for the FISC's most critical role as the major strategic submarine program stock point. Mission will cease as a result of BRAC-93 decision.
- Outfitting: Supply Technicians provide the sole outfitting function for all new construction ships and submarines throughout the United States, determining allowance levels for weapons systems support. Mission will cease as a result of BRAC-93 decision.
- Fuels: Fuel distribution specialists receive, store and issue multiple petroleum products to various government activities, while performing fuel system maintenance and upkeep under increasingly complex environmental regulations. Mission will cease as a result of BRAC-93 decision.

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Activity: 00612

- **Financial Management:** Budget Analysts plan and execute the functions required for the activity's \$28 million operational budget while financial record keepers account for stock material inventories.
- **Household Goods:** Process incoming and outgoing movements of personal property for Navy, Air Force, Army and Coast Guard members in the area.

Projected Missions for FY 2001

- None. (See attachments one and two).

8. **UNIQUE MISSIONS:** Describe any missions which are unique or relatively unique to the activity. Include information on projected changes. Indicate if your command has any National Command Authority or classified mission responsibilities.

Current Unique Missions

- **Outfitting:** Provide the sole outfitting function for all new construction ships and submarines throughout the United States and for foreign navies, determining allowance levels for weapons systems support. This mission will transfer to FISC Puget Sound by mid-FY95 as a result of BRAC-93 decision.

Projected Unique Missions for FY 2001

- None.

9. **IMMEDIATE SUPERIOR IN COMMAND (ISIC):** Identify your ISIC. If your ISIC is not your funding source in addition to the operational ISIC.

- Operational name UIC
Commander, Naval Supply Systems Command 00023
- Funding Source UIC
N/A

- **Financial Management:** Budget Analysts plan and execute the functions required for the activity's \$28 million operational budget while financial record keepers account for stock material inventories.
- **Household Goods:** Process incoming and outgoing movements of personal property for Navy, Air Force, Army and Coast Guard members in the area.

Projected Missions for FY 2001

- **Contracting:** Maintaining only the support required for work accomplished at the newly established Naval In-Service East (NISE East), formerly NAVELEX, as directed by BRAC-93.
- **Household Goods:** Continuing mission.

8. **UNIQUE MISSIONS:** Describe any missions which are unique or relatively unique to the activity. Include information on projected changes. Indicate if your command has any National Command Authority or classified mission responsibilities.

Current Unique Missions

- **Outfitting:** Provide the sole outfitting function for all new construction ships and submarines throughout the United States and for foreign navies, determining allowance levels for weapons systems support. This mission will transfer to FISC Puget Sound by mid-FY95 as a result of BRAC-93 decision.

Projected Unique Missions for FY 2001

- **Contracting:** Solely for NISE East

9. **IMMEDIATE SUPERIOR IN COMMAND (ISIC):** Identify your ISIC. If your ISIC is not your funding source, please identify that source in addition to the operational ISIC.

• Operational name	UIC
<u>Commander, Naval Supply Systems Command</u>	<u>00023</u>
• Funding Source	UIC
<u>N/A</u>	

10. **PERSONNEL NUMBERS:** Host activities are responsible for totalling the personnel numbers for all of their tenant commands, even if the tenant command has been asked to separately report the data. The tenant totals here should match the total tally for the tenant listing provided subsequently in this Data Call (see Tenant Activity list). (Civilian count shall include Appropriated Fund personnel only.)

On Board Count as of 01 January 1994

	Officers	Enlisted	Civilian (Appropriated)
• Reporting Command	<u>19</u>	<u>3</u>	<u>325</u>
• Tenants (total)	<u>13</u>	<u>79</u>	<u>657</u>

Authorized Positions as of 30 September 1994

	Officers	Enlisted	Civilian (Appropriated)
• Reporting Command	<u>15</u>	<u>3</u>	<u>238</u>
• Tenants (total)	<u>11</u>	<u>34</u>	<u>500</u>

11. **KEY POINTS OF CONTACT (POC):** Provide the work, FAX, and home telephone numbers for the Commanding Officer or OIC, and the Duty Officer. Include area code(s). You may provide other key POCs if so desired in addition to those above.

<u>Title/Name</u>	<u>Office</u>	<u>Fax</u>	<u>Home</u>
• CO/OIC			
<u>CAPT Kent Brasher</u>	803-743-3730	803-743-6371	803-566-9434
• Duty Officer	803-728-3889		
• BRAC POC			
<u>LCDR Mike Carlson</u>	803-743-8291	803-743-8293	803-569-7138
• Comptroller			
<u>CDR Dick Trowbridge</u>	803-743-4896	803-743-1995	803-824-8142

FISC Charleston authorized civilian positions as of 30 September 1994 revised as follows:

Authorized Positions as of 30 September 1994

	Officers	Enlisted	Civilian (Appropriated)
• Reporting Command			<u>171</u>

Revised by:

Steven P. Corbin
Name/Title STEVEN CORBIN, Head
POM/Budget Formulation Branch
WAVSUP 121
Code

12. **TENANT ACTIVITY LIST:** This list must be all-inclusive. Tenant activities are to ensure that their host is aware of their existence and any "subleasing" of space. This list should include the name and UIC(s) of all organizations, shore commands and homeported units, active or reserve, DOD or non-DOD (include commercial entities). The tenant listing should be reported in the format provide below, listed in numerical order by UIC, separated into the categories listed below. Host activities are responsible for including authorized personnel numbers, end strength as of **30 September 1994**, for all tenants, even if those tenants have also been asked to provide this information on a separate Data Call. (Civilian count shall include Appropriated Fund personnel only.)

• Tenants residing on main complex (shore commands)

Tenant Command Name	UIC	Officer	Enlisted	Civilian
Ships Store Fleet Assist Team	68148		3	
Navy Food Management Team	30042		7	
Army Veterinarian Team	W2MJ12	1	9	1
Defense Distribution Depot	49362	6		143
Defense Info Services Organization	98267	1		53
Polaris Material Office Atlantic	00446	3	15	0
Navy Regional Contracting Philadelphia Det	00140			12
Defense Publishing & Printing SE Area	44414			8
Defense Publishing & Printing Detachment	62653			28
Defense Reutilization & Marketing Office	SY2194			52
Defense Accounting Office	Q0118			216
Human Resources Office	47238			37

• Tenants residing on main complex (homeported units.) N/A: No homeported units attached

Tenant Command Name	UIC	Officer	Enlisted	Civilian

• Tenants residing in Special Areas (Special Areas are defined as real estate owned by host command not contiguous with main complex; e.g. outlying fields).

N/A: No employees reside in Special Areas

Tenant Command Name	UIC	Location	Officer	Enlisted	Civilian

• Tenants (Other than those identified previously) N/A

Tenant Command Name	UIC	Location	Officer	Enlisted	Civilian

13. REGIONAL SUPPORT: Identify your relationship with other activities, not reported as a host/tenant, for which you provide support. Again, this list should be all-inclusive. The intent of this question is capture the full breadth of the mission of your command and your customer/supplier relationships. Include in your answer any Government Owned/Contractor Operated facilities for which you provide administrative oversight and control.

Activity name	Location	Support function (include mechanism such as ISSA, MOU, etc.)
FBM Program UK	Kings Bay, GA	Household Goods, Customer Service, Contracting
CNSYD	Charleston	Fleet Support, Household Goods, Customer Service, Financial, Contracting
WPNSTA	Charleston	Flt Support, Household Goods, Customer Service, Financial, Contracting, Fuel
NAS DALLAS	Dallas	Customer Service, Contracting
NAVSTA ROOSEVELT RDS	Puerto Rico	Customer Service
DISO	Charleston	Household Goods, Customer Service, Financial, Contracting
NAS MEMPHIS	Memphis	Customer Service
NAVCOMMIS NWS	Charleston	Household Goods, Customer Service, Contracting
NAVSEASUPCENLANT	Charleston	Fleet Support, Household Goods, Customer Service, Contracting
TELCOMNETUSN DET	Charleston	Household Goods, Customer Service,
NAVTELCOMMEN	Charleston	Fleet Support, Household Goods, Customer Service, Contracting
USA STORFAC	Charleston	Fleet Support, Household Goods, Customer Service, Contracting
S. ATLANTIC OUTPORT MTMC	Charleston	Household Goods, Customer Service,
PPDA	Charleston	Household Goods, Customer Service
FMWTC	Charleston	Fleet Support, Household Goods, Customer Service, Contracting
NAVBDNTLCLNC	Edzell Scotland	Customer Service, Contracting
SUBASE	Kings Bay, GA	Customer Service, Contracting
PSA DET SUBASE	Kings Bay, GA	Customer Service, Contracting
SMCRFTSCOL RODMAN	Panama	Customer Service, Contracting
PSA DET	Antigua	Customer Service, Contracting

PSA NAVSTA RODMAN	Panama	Customer Service,Contracting
PSA HOLY LOCH	Scotland	Customer Service,Contracting
ACSCOL CEIBA	Puerto Rico	Customer Service,Contracting
TRF	Kings Bay, GA	Customer Service,Contracting
PMO TYKIT STOWAGE	Charleston	Customer Service
NAVSECGRU	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
DDCS	Charleston	Fleet Support,Household Goods,Customer Service,Financial,Contracting
NAVSTA	Charleston	Flt Support,Household Goods,Customer Service,Financial,Contracting,Fuel
PSANAVHOSP	Beaufort, SC	Fleet Support,Household Goods,Customer Service
MIUW N&MCRC	Charlotte, NC	Household Goods,Customer Service
NRC	Memphis	Customer Service
NRC	Oklahoma	Customer Service
N MCRC	Dallas	Customer Service
FMWINSPGRU	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
DPPSO	Charleston	Household Goods,Customer Service,Contracting
SUPSHIP	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
NAVORDTESTUNIT CC	Charleston	Customer Service
NRATHREE	Macon	Household Goods,Customer Service,Contracting
NRD	Cleveland	Customer Service,Contracting
PM FACLANT	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
NAS	Meridian	Customer Service,Contracting
NIS	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
NSG	Edzell Scotland	Customer Service
NROTC Rice Univ.	Texas	Customer Service
NROTC Univ. Oklahoma	Oklahoma	Customer Service
NRC Monroe	Monroe	Customer Service
NROTC Univ. Auburn	Auburn	Customer Service
NROTC GA. Tech	Atlanta	Customer Service
NROTC Univ. S. C.	Columbia, SC	Customer Service
COMUSNAVSO NAS	Rodman	Customer Service

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N MCRC	Tallahassee	Customer Service
USNAWEPPFAC MACHR	Scotland	Customer Service
NCTS MCLB	Albany	Household Goods, Customer Service, Contracting
NISE EAST	Charleston	Fleet Support, Household Goods, Customer Service, Contracting
NAVHOSP CEIBA	Puerto Rico	Customer Service
NROTC Citadel	Charleston	Fleet Support, Household Goods, Customer Service, Contracting
NROCONST UNIT	Charleston	Fleet Support, Household Goods, Customer Service, Contracting
NAVSECGRU SABANA	Puerto Rico	Customer Service, Contracting
NROTC	Savannah, GA	Customer Service
NAVSTA	Panama	Customer Service
NRD	Miami	Customer Service
NROTC Univ. Florida	Gainesville	Customer Service
NROTC Texas A & M	College Station	Customer Service
NAVSHOP	Charleston	Fleet Support, Household Goods, Customer Service, Contracting
NAVOCEANCMD DET	Charleston	Household Goods, Customer Service, Contracting
NROTC Florida A & M	Tallahassee	Customer Service
NLSO	Charleston	Fleet Support, Household Goods, Customer Service, Contracting
NAVDNTLCNTR CEIBA	Puerto Rico	Customer Service
N & M CRC	Orange, TX	Customer Service, Contracting
PSA	New Orleans	Customer Service, Contracting
NRMAINTRF Orange	Orange, TX	Customer Service, Contracting
NAVSUBTORPFAC	Charleston	Fleet Support, Household Goods, Customer Service, Contracting
SWFLANT	Kings Bay, GA	Customer Service, Contracting
NAVSUPTORPFAC	Yorktown	Customer Service, Contracting
NUCPOWTRAUNIT	Charleston	Fleet Support, Household Goods, Customer Service, Contracting, Fuel
NAVSECGRU	Galeta Island	Customer Service, Contracting
COMDESRON 4	Charleston	Fleet Support, Household Goods, Customer Service, Contracting
COMDESRON 20	Charleston	Fleet Support, Household Goods, Customer Service, Contracting

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SSN 646 GRAYLING	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
SSN 660 SAND LANCE	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
SSN 671 NARWHAL	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
SSN 669 SEAHORSE	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
SSN 674 TREPANG	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
SSBN 634 S. JACKSON	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
SSBN 641 S. BOLIVAR	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
SSBN 658 VALLEJO	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
SSN 675 BLUEFISH	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
SSN 676 BILLFISH	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
SSN 681 BATFISH	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
AE 28 SANTA BARBARA	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
AE 34 MT. BAKER	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
ASR 22 ORTOLON	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
CG20 TURNER	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
ARDM2 ALAMAGORDO	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
SSN 686 M. RIVERS	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
DD 980 MOOSBRUGGER	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
DD 982 NICHOLSON	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
DD 983 RODGERS	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel

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DD 987 OBANNON	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
DD 988 THORN	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
DD 989 DEYO	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
AS 40 CABLE	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
FFG 13 SE MORISON	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
FFG 22 FAHRION	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
FFG 40 HALYBURTON	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
FFG 42 KLAKRING	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
FFG 45 DE WERT	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
FFG 47 NICHOLAS	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
FFG 49 RG BRADLEY	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
FFG 50 TAYLOR	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
FFG 52 CARR	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
FFG 53 HAWES	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
FFG 55 ELROD	Charleston	Fleet Support,Household Goods,Customer Service,Contracting,Fuel
COMOMAG SDE	Charleston	Household Goods,Customer Service,Contracting
NSGA CSS	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
NSG	Charleston	Household Goods,Customer Service,Contracting
SURFLRSUPPG	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
CSUBGRU 6 MK 48	Charleston	Household Goods,Customer Service,Contracting
CSUBGRU 6 OP A C	Charleston	Household Goods,Customer Service,Contracting
NAVSURFLANT	Charleston	Fleet Support,Household Goods,Customer Service,Contracting

ATGLANT CSTG	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
DPPSO SE AREA	Charleston	Household Goods,Customer Service,Contracting
NSGA ECCM	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
FTG D	Ingleside	Customer Service,Contracting
AFLTGL ETG DET	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
COMOMAG U 11	Charleston	Household Goods,Customer Service,Contracting
COMSUBRON 4	Charleston	Household Goods,Customer Service,Contracting
COMCRUDESGRU 2	Charleston	Fleet Support,Customer Service,Contracting
COMINWARCOM	Ingleside	Fleet Support,Customer Service,Contracting
COMINWARINSGRP	Ingleside	Household Goods,Customer Service,Contracting
SNFEC	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
NDC	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
CBU 412	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
ARMY VET TEAM	Charleston	Fleet Support,Household Goods,Customer Service,Financial,Contracting
UKMATSUPG	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
HRO	Charleston	Fleet Support,Household Goods,Customer Service,Financial,Contracting
NFMT	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
DPPSO	Charleston	Fleet Support,Household Goods,Customer Service,Financial,Contracting
DAO	Charleston	Fleet Support,Household Goods,Customer Service,Financial,Contracting
NAVSTA FIRE DEPT	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
AFLTPMO	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
SBA	Charleston	Fleet Support,Household Goods,Customer Service,Financial,Contracting
BRIG	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
CAFB	Charleston	Fleet Support,Household Goods,Customer Service,Contracting

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NAVY EXCHANGE	Charleston	Fleet Support,Household Goods,Customer Service,Financial,Contracting
SHIPS STORE FAST	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
NWS HOUSING OFFICE	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
NRCC PHILA DET	Charleston	Fleet Support,Household Goods,Customer Service,Financial,Contracting
NAVFAC	Charleston	Fleet Support,Household Goods,Customer Service,Financial,Contracting
CONT NUC REACT COMP	Charleston	Contracting
DPSMO	Charleston	Fleet Support,Household Goods,Customer Service,Financial,Contracting
FOSSAC	Norfolk	Contracting
FHSO	Charleston	Fleet Support,Household Goods,Customer Service,Contracting
US COAST GUARD	Charleston	Household Goods, Fuel
ARMY PREPOSITIONED SHIPS	Charleston	Fuel

14. FACILITY MAPS: Given the BRAC-93 decision to close Charleston Naval Base, FISC Charleston will not incur the expense required to reply to this item. If it is determined that facility maps are required, FISC Charleston will consolidate their reply with Charleston Naval Base.

Data Call 1: General Installation Information

Activity: 00612

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type or print)

Signature

Title

Date

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type or print)

Signature

Title

Date

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

R. M. MOORE, RADM, SC, USN
NAME (Please type or print)


Signature

COMMANDER
Title

10 FEB 1994
Date

NAVAL SUPPLY SYSTEMS COMMAND
Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)

R.R. Sareeram
NAME (Please type or print)


Signature

Acting
Title

15 Feb 1994
Date

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDER

CAPT. JOHN E. JACKSON, SC, USN
NAME (Please type or print)

John E. Jackson
Signature

Acting Commanding Officer
Title

4 FEB 1994
Date

Fleet and Industrial Supply Center, Charleston
Activity

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DATA CALL 1
GENERAL INFORMATION

N00612

- FISC CHARLESTON'S MISSION WILL NOT EXIST BY FY 97
- LARGE CONTRACTING FUNCTION WILL TRANSFER TO THE NAVAL COMMAND, CONTROL AND OCEAN SURVEILLANCE CENTER, IN-SERVICE ENGINEERING EAST COAST DIVISION (SEE MOA - ATTACHMENT 2)
- HOUSEHOLD GOODS FUNCTION WILL TRANSFER TO THE AIR FORCE (CURRENTLY NEGOTIATING).

ATTACHMENT 1

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MEMORANDUM OF AGREEMENT

Between

Commander, Naval Supply Systems Command

Commander, Space and Naval Warfare Systems Command

and

Commander, Naval Command, Control and Ocean Surveillance Center

Subj: TRANSITION OF CONTRACTING SERVICES

1. Purpose. The purpose of this Memorandum of Agreement (MOA) is to establish a framework to transition contracting services currently being provided by field activities of the Naval Supply Systems Command (NAVSUPSYSCOM) to the Naval Command, Control and Ocean Surveillance Center, In-Service Engineering East Coast Division (NISEEAST).

2. General Provisions. The transition of contracting services between NISEEAST and NAVSUPSYSCOM activities shall be in accordance with this MOA.

3. Scope

a. Services

(1) "Contracting services" shall be comprised of all those functions normally performed by NAVSUPSYSCOM activities in conducting procurement and administering contracts. Contracting services include, but are not limited to: (a) administrative matters, to include contract execution, distribution and reporting; (b) small purchase procedures not to exceed existing small purchase limits; (c) open market purchases (including Federal Information Processing (FIP)) in excess of existing small purchase limits; and (d) contract administration.

(2) Legal services, as they pertain to contracting, will be provided by Office of General Counsel (OGC) legal counsel.

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Subj: TRANSITION OF CONTRACTING SERVICES

b. Transition

(1) Contracting services currently provided NISEEAST by Fleet and Industrial Supply Center (FISC), Charleston will continue to be provided until transfer of the entire function to NISEEAST Charleston.

(2) Contracting services currently provided by NAVSUPSYSCOM activities other than FISC Charleston will continue to be provided by those activities until consolidated into FISC Charleston.

(3) Initially, NISEEAST Portsmouth Detachment will contract for new NISEEAST requirements up to \$500,000, which are generated from outside the Charleston, SC area. FISC Charleston will continue to provide contracting support for all large purchase requirements generated by the NISEEAST Charleston location up to the time of functional transfer.

(4) Non-NISEEAST contract workload currently being performed by FISC Charleston will be transitioned to various other field activities as directed by COMNAVSUPSYSCOM. In most cases, the contracts currently being administered by various NAVSUPSYSCOM activities will transition to FISC Charleston concurrent with the technical function's physical transfer from St. Inigoes, MD; Portsmouth, VA and Washington, DC to the NISEEAST Charleston location. However, these contracting transitions may also occur at times which make good business sense from a contracting perspective (e.g., transfer of program management to Charleston, contract renewal, etc.). Such "advance transfers" will be subject to NISEEAST approval and FISC Charleston concurrence that capacity exists to handle the workload.

(5) On or before 1 October 1997, COMNAVSUPSYSCOM will functionally transfer a fully capable contracting function, that can operate with unlimited contracting authority, from FISC Charleston to NISEEAST Charleston. FISC Charleston FIP contracting authority prior to transfer will be assigned by NAVSUP consistent with applicable Naval Information Systems Management Center (NISM) policy. NISEEAST Charleston contracting authority, both FIP and non-FIP, will be determined by the Head of Contracting Authority (HCA) with cognizance over NISEEAST Charleston at the time of functional transfer.

R

Subj: TRANSITION OF CONTRACTING SERVICES

(6) Approximately six months prior to the planned functional transfer of the contracting function from FISC Charleston, NISEEAST will confirm the date for a fully equipped (to include wiring for required LANS, etc.) facility to support the transfer.

(7) CO NISEEAST and CO FISC Charleston will make quarterly status reports of progress to designated representatives of Naval Command, Control and Ocean Surveillance Center (NCCOSC), Space and Naval Warfare Systems Command (SPAWAR), and Naval Supply Systems Command (NAVSUPSYSCOM).

4. Terms of Agreement

a. Mobilization. In the event of a crisis, mobilization, or other emergency affecting the DOD components, this agreement shall remain in force.

b. Termination. This agreement shall be terminated by mutual written agreement or upon successful completion of this transition plan.

c. Effective Date. This MOA shall be effective on the date signed by the last approving official and shall remain in effect until terminated.

W. H. Cantrell 7/18/94

W. H. CANTRELL
Rear Admiral, U.S. Navy
Commander
Space and Naval Warfare
Systems Command

R. M. Moore 7/19/94

R. M. MOORE
Rear Admiral, U.S. Navy
Commander
Naval Supply Systems Command

John J. Donegan, Jr.

JOHN J. DONEGAN, JR.
Rear Admiral, U.S. Navy
Commander
Naval Command, Control and

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type or print)

Signature

Title

Date

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type or print)

Signature

Title

Date

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

R. M. Moore, RADM, SC, USN
NAME (Please type or print)



Signature

Commander
Title

AUG 15 1994
Date

Naval Supply Systems Command
Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)
J. B. GREENE, JR.

NAME (Please type or print)
ACTING



Signature

Title

13 OCT 1994
Date

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**DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

Activity Identification: Please complete the following table, identifying the activity for which this response is being submitted.

Host Activity

Activity Name:	Fleet and Industrial Supply Center, Charleston, SC
UIC:	00612
Major Claimant:	Naval Supply Systems Command

Tenant Activities:

Activity Name:	Veterinary Services/Army Vet Team
UIC:	W2MJ
Major Claimant:	US Army Training Center, Ft. Jackson

Activity Name:	Defense Information Processing Center (DIPC) Charleston
UIC:	H98267
Major Claimant:	Navy Information System Center, Defense Information System Office (NISC DISO)

Activity Name:	Naval Regional Contracting Center Detachment (NRCC) Charleston
UIC:	N00140
Major Claimant:	Naval Supply Systems Command

Activity Name:	Human Resources Office (HRO), Naval Base
UIC:	47238
Major Claimant:	Commander in Chief, Atlantic Fleet

Activity Name:	Defense Printing Service, Southeast Area
UIC:	44414
Major Claimant:	Naval Supply Systems Command

Activity Name:	Defense Printing Service Detachment Office, Charleston
UIC:	62653
Major Claimant:	Naval Supply Systems Command

DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

General Instructions/Background:

Information requested in this data call is required for use by the Base Structure Evaluation Committee (BSEC), in concert with information from other data calls, to analyze both the impact that potential closure or realignment actions would have on a local community and the impact that relocations of personnel would have on communities surrounding receiving activities. In addition to Cost of Base Realignment Actions (COBRA) analyses which incorporate standard Department of the Navy (DON) average cost factors, the BSEC will also be conducting more sophisticated economic and community infrastructure analyses requiring more precise, activity-specific data. For example, activity-specific salary rates are required to reflect differences in salary costs for activities with large concentrations of scientists and engineers and to address geographic differences in wage grade salary rates. Questions relating to "Community Infrastructure" are required to assist the BSEC in evaluating the ability of a community to absorb additional employees and functions as the result of relocation from a closing or realigning DON activity.

Due to the varied nature of potential sources which could be used to respond to the questions contained in this data call, a block appears after each question, requesting the identification of the source of data used to respond to the question. To complete this block, identify the source of the data provided, including the appropriate references for source documents, names and organizational titles of individuals providing information, etc. Completion of this "Source of Data" block is critical since some of the information requested may be available from a non-DoD source such as a published document from the local chamber of commerce, school board, etc. Certification of data obtained from a non-DoD source is then limited to certifying that the information contained in the data call response is an accurate and complete representation of the information obtained from the source. Records must be retained by the certifying official to clearly document the source of any non-DoD information submitted for this data call.

**DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

General Instructions/Background (Continued):

The following notes are provided to further define terms and methodologies used in this data call. Please ensure that responses consistently follow this guidance:

Note 1: Throughout this data call, the term "activity" is used to refer to the DON installation that is the addressee for the data call.

Note 2: Periodically throughout this data call, questions will include the statement that the response should refer to the "area defined in response to question 1.b., (page 3)". Recognizing that in some large metropolitan areas employee residences may be scattered among many counties or states, the scope of the "area defined" may be limited to the sum of:

- those counties that contain government (DoD) housing units (as identified in 1.b.2)), and,
- those counties closest to the activity which, in the aggregate, include the residences of 80% or more of the activity's employees.

Note 3: Responses to questions referring to "civilians" in this data call should reflect federal civil service appropriated fund employees.

1. Workforce Data

a. **Average Federal Civilian Salary Rate.** Provide the projected FY 1996 average gross annual appropriated fund **civil service** salary rate for the activity identified as the addressee in this data call. This rate should include all cash payments to employees, and exclude non-cash personnel benefits such as employer retirement contributions, payments to former employees, etc.

FISC Charleston

Average Appropriated Fund Civilian Salary Rate:	\$40,318
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Source of Data (1.a. Salary Rate): FY95 Salary rate plus anticipated January 96 (2.2%) payraise.

**DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

Army Vet Team

Average Appropriated Fund Civilian Salary Rate:	\$22,056
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Source of Data (1.a. Salary Rate): Finance and Accounting Office, Ft. Jackson

DIPC Charleston

Average Appropriated Fund Civilian Salary Rate:	\$40,887
--	-----------------

Source of Data (1.a. Salary Rate): FY96 Budget

NRCC Det, Charleston

Average Appropriated Fund Civilian Salary Rate:	\$45,458
--	-----------------

Source of Data (1.a. Salary Rate): FY95 Salary rate plus anticipated January 96 (2.2%) payraise.

HRO

Average Appropriated Fund Civilian Salary Rate:	\$38,541
--	-----------------

Source of Data (1.a. Salary Rate): NCPDS as of 29 Jun 94

Defense Printing Service, Southeast Area

Average Appropriated Fund Civilian Salary Rate:	\$38,335
--	-----------------

Source of Data (1.a. Salary Rate): FY95 Salary rate plus 2.5% increase.

Defense Printing Service Detachment Office, Charleston

Average Appropriated Fund Civilian Salary Rate:	\$33,350
--	-----------------

Source of Data (1.a. Salary Rate): FY95 Salary rate plus 2.5% increase.

DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

b. Location of Residence. Complete the following table to identify where employees live. Data should reflect current workforce.

1) Residency Table. Identify residency data, by county, for both military and civilian (civil service) employees working at the installation (including, for example, operational units that are homeported or stationed at the installation). For each county listed, also provide the estimated average distance from the activity, in miles, of employee residences and the estimated average length of time to commute one-way to work. For the purposes of displaying data in the table, any county(s) in which 1% or fewer of the activity's employees reside may be consolidated as a single line entry in the table, titled "Other".

Fleet and Industrial Supply Center (FISC) Charleston

County of Residence	State	No. of Employees Residing in County		Percentage of Total Employees	Average Distance From Base (Miles)	Average Duration of Commute (Minutes)
		Military	Civilian			
Charleston	SC	11	127	53%	6.87	14.07
Berkeley	SC	7	76	32%	11.71	22.86
Dorchester	SC	2	36	15%	13.74	25.11

= 100%

Army Vet Team

County of Residence	State	No. of Employees Residing in County		Percentage of Total Employees	Average Distance From Base (Miles)	Average Duration of Commute (Minutes)
		Military	Civilian			
Charleston	SC	8	1	75%	7	20
Berkeley	SC	3	0	25%	10	30

= 100%

DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

DIPC, Charleston

County of Residence	State	No. of Employees Residing in County		Percentage of Total Employees	Average Distance From Base (Miles)	Average Duration of Commute (Minutes)
		Military	Civilian			
Charleston	SC	1	42	53%	7	23
Berkeley	SC	0	26	32%	10	25
Dorchester	SC	0	12	15%	12	30

= 100%

NRCC Det, Charleston

County of Residence	State	No. of Employees Residing in County		Percentage of Total Employees	Average Distance From Base (Miles)	Average Duration of Commute (Minutes)
		Military	Civilian			
Charleston	SC	0	7	77%	18	28
Berkeley	SC	0	2	23%	15	25

= 100%

HRO

County of Residence	State	No. of Employees Residing in County		Percentage of Total Employees	Average Distance From Base (Miles)	Average Duration of Commute (Minutes)
		Military	Civilian			
Charleston	SC	0	20	61%	14	17
Berkeley	SC	0	11	33%	7	25
Dorchester	SC	0	2	6%	3	45

= 100%

Defense Printing Service, Southeast Area

County of Residence	State	No. of Employees Residing in County		Percentage of Total Employees	Average Distance From Base (Miles)	Average Duration of Commute (Minutes)
		Military	Civilian			
Charleston	SC	0	3	37.5%	15	25
Berkely	SC	0	4	50.0%	15	25
Dorchester	SC	0	1	12.5%	15	25

= 100%

DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

Defense Printing Service Detachment Office, Charleston

County of Residence	State	No. of Employees Residing in County		Percentage of Total Employees	Average Distance From Base (Miles)	Average Duration of Commute (Minutes)
		Military	Civilian			
Charleston	SC	0	7	27%	20	35
Berkely	SC	0	15	58%	10	20
Colleton	SC	0	3	11	60	75
Dorchester	SC	0	1	4%	10	20

= 100%

As discussed in Note 2 on Page 2, subsequent questions in the data call refer to the "area defined in response to question 1.b., (page 3)". In responding to these questions, the scope of the "area defined" may be limited to the sum of: a) those counties that contain government (DoD) housing units (as identified below), and, b) those counties closest to the activity which, in the aggregate, include the residences of 80% or more of the activity's employees.

2) Location of Government (DoD) Housing. If some employees of the base live in government housing, identify the county(s) where government housing is located:

Government housing is located at (3) locations:
Charleston County: Naval Base and Hunley Park
Berkeley County: Menriv Park at NAVWEPSTA

Source of Data (1.b. 1) & 2) Residence Data): 100% Employee Population Surveys of Host and tenant commands.

DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

c. Nearest Metropolitan Area(s). Identify all major metropolitan area(s) (i.e., population concentrations of 100,000 or more people) which are within 50 miles of the installation. If no major metropolitan area is within 50 miles of the base, then identify the nearest major metropolitan area(s) (100,000 or more people) and its distance(s) from the base.

City	County	Distance from base (miles)
Greater Charleston, North Charleston, Metropolitan Statistical Area (MSA) (507K)*	Charleston, Berkeley, and Dorchester	FISC Charleston is located within the MSA
Columbia (99K)	Richland/Lexington	106
Atlanta, GA (394K)	Fulton	291
Charlotte, NC (396K)	Mecklenburg	210

* Comprised of three counties - Berkeley, Charleston, and Dorchester - the Charleston Trident Metropolitan Statistical Area has a population of 506,875, according to the U.S. Census. The MSA is comprised of 25 incorporated communities with the largest being the adjacent communities of Charleston (80,414) and North Charleston (70,218).

Source of Data (i.c. Metro Areas): Center for Business Research, Charleston Trident Chamber of Commerce 6/94. Rand McNally Road Atlas 1992.

**DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

d. Age of Civilian Workforce. Complete the following table, identifying the age of the activity's civil service workforce.

FISC Charleston

Age Category	Number of Employees	Percentage of Employees
16 - 19 Years	0	0
20 - 24 Years	0	0
25 - 34 Years	47	19.7%
35 - 44 Years	97	40.6%
45 - 54 Years	70	29.3%
55 - 64 Years	23	9.6%
65 or Older	2	.8%
TOTAL	239	100 %

Source of Data (1.d.) Age Data): Personal Data Listing Jun 94 - Privacy Act of 1974

Army Vet Team

Age Category	Number of Employees	Percentage of Employees
16 - 19 Years	0	0
20 - 24 Years	0	0
25 - 34 Years	0	0
35 - 44 Years	0	0
45 - 54 Years	1	100%
55 - 64 Years	0	0%
65 or Older	0	0%
TOTAL	1	100 %

Source of Data (1.d.) Age Data): Employee Survey

**DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

DIPC, Charleston

Age Category	Number of Employees	Percentage of Employees
16 - 19 Years	0	0
20 - 24 Years	0	0
25 - 34 Years	7	9%
35 - 44 Years	40	50%
45 - 54 Years	32	40%
55 - 64 Years	1	1%
65 or Older	0	0%
TOTAL	80	100 %

Source of Data (1.d.) Age Data): Employee Survey

NRCC Det, Charleston

Age Category	Number of Employees	Percentage of Employees
16 - 19 Years	0	0%
20 - 24 Years	0	0%
25 - 34 Years	0	0%
35 - 44 Years	3	33%
45 - 54 Years	6	67%
55 - 64 Years	0	0%
65 or Older	0	0%
TOTAL	9	100 %

Source of Data (1.d.) Age Data): Employee Survey

**DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

HRO

Age Category	Number of Employees	Percentage of Employees
16 - 19 Years	1	3%
20 - 24 Years	1	3%
25 - 34 Years	7	21%
35 - 44 Years	6	18%
45 - 54 Years	14	42%
55 - 64 Years	4	12%
65 or Older	0	0%
TOTAL	33	100 %

Source of Data (1.d.) Age Data): NCPDS as of 29 Jun 94

Defense Printing Service, Southeast Area

Age Category	Number of Employees	Percentage of Employees
16 - 19 Years	0	0
20 - 24 Years	0	0
25 - 34 Years	1	12.5%
35 - 44 Years	1	12.5%
45 - 54 Years	4	50.0%
55 - 64 Years	2	25.0%
65 or Older	0	0%
TOTAL	8	100 %

Source of Data (1.d.) Age Data): Employee Survey

**DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

Defense Printing Detachment Office, Charleston

Age Category	Number of Employees	Percentage of Employees
16 - 19 Years	0	0
20 - 24 Years	1	4%
25 - 34 Years	6	23%
35 - 44 Years	11	42%
45 - 54 Years	5	20%
55 - 64 Years	3	11%
65 or Older	0	0%
TOTAL	26	100 %

Source of Data (1.d.) Age Data): Employee Survey

e. Education Level of Civilian Workforce

1) **Education Level Table.** Complete the following table, identifying the education level of the activity's civil service workforce.

FISC, Charleston

Last School Year Completed	Number of Employees	Percentage of Employees
8th Grade or less	1	.4%
9th through 11th Grade	6	2.5%
12th Grade or High School Equivalency	132	55.2%
1-3 Years of College	62	26.0%
4 Years of College (Bachelors Degree)	32	13.4%
5 or More Years of College (Graduate Work)	6	2.5%
TOTAL	239	100 %

**DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

Army Vet Team

Last School Year Completed	Number of Employees	Percentage of Employees
8th Grade or less	0	0%
9th through 11th Grade	0	0%
12th Grade or High School Equivalency	1	100%
1-3 Years of College	0	0%
4 Years of College (Bachelors Degree)	0	0%
5 or More Years of College (Graduate Work)	0	0%
TOTAL	1	100 %

DIPC, Charleston

Last School Year Completed	Number of Employees	Percentage of Employees
8th Grade or less	0	0%
9th through 11th Grade	0	0%
12th Grade or High School Equivalency	4	5%
1-3 Years of College	20	25%
4 Years of College (Bachelors Degree)	51	64%
5 or More Years of College (Graduate Work)	5	6%
TOTAL	80	100 %

**DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

NRCC Det, Charleston

Last School Year Completed	Number of Employees	Percentage of Employees
8th Grade or less	0	0%
9th through 11th Grade	0	0%
12th Grade or High School Equivalency	2	22%
1-3 Years of College	5	56%
4 Years of College (Bachelors Degree)	1	11%
5 or More Years of College (Graduate Work)	1	11%
TOTAL	9	100 %

HRO

Last School Year Completed	Number of Employees	Percentage of Employees
8th Grade or less	0	0%
9th through 11th Grade	0	0%
12th Grade or High School Equivalency	13	40%
1-3 Years of College	8	24%
4 Years of College (Bachelors Degree)	8	24%
5 or More Years of College (Graduate Work)	4	12%
TOTAL	33	100 %

DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

Defense Printing Service, Southeast Area

Last School Year Completed	Number of Employees	Percentage of Employees
8th Grade or less	0	0%
9th through 11th Grade	0	0%
12th Grade or High School Equivalency	3	37.5%
1-3 Years of College	3	37.5%
4 Years of College (Bachelors Degree)	2	25%
5 or More Years of College (Graduate Work)	0	0%
TOTAL	8	100 %

Defense Printing Detachment Office, Charleston

Last School Year Completed	Number of Employees	Percentage of Employees
8th Grade or less	0	0%
9th through 11th Grade	0	0%
12th Grade or High School Equivalency	17	65%
1-3 Years of College	7	27%
4 Years of College (Bachelors Degree)	2	8%
5 or More Years of College (Graduate Work)	0	0%
TOTAL	26	100 %

2) Degrees Achieved. Complete the following table for the activity's **civil service** workforce. Identify the number of employees with each of the following degrees, etc. To avoid double counting, only identify the highest degree obtained by a worker (e.g., if an employee has both a Master's Degree and a Doctorate, only include the employee under the category "Doctorate").

**DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

FISC Charleston

Degree	Number of Civilian Employees
Terminal Occupation Program - Certificate of Completion, Diploma or Equivalent (for areas such as technicians, craftsmen, artisans, skilled operators, etc.)	1
Associate Degree	17
Bachelor Degree	32
Masters Degree	5
Doctorate	0

Army Vet Team

Degree	Number of Civilian Employees
Terminal Occupation Program - Certificate of Completion, Diploma or Equivalent (for areas such as technicians, craftsmen, artisans, skilled operators, etc.)	0
Associate Degree	0
Bachelor Degree	0
Masters Degree	0
Doctorate	0

DIPC, Charleston

Degree	Number of Civilian Employees
Terminal Occupation Program - Certificate of Completion, Diploma or Equivalent (for areas such as technicians, craftsmen, artisans, skilled operators, etc.)	2
Associate Degree	17
Bachelor Degree	55
Masters Degree	1
Doctorate	0

**DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

NRCC Det, Charleston

Degree	Number of Civilian Employees
Terminal Occupation Program - Certificate of Completion, Diploma or Equivalent (for areas such as technicians, craftsmen, artisans, skilled operators, etc.)	0
Associate Degree	4
Bachelor Degree	2
Masters Degree	0
Doctorate	0

HRO

Degree	Number of Civilian Employees
Terminal Occupation Program - Certificate of Completion, Diploma or Equivalent (for areas such as technicians, craftsmen, artisans, skilled operators, etc.)	19
Associate Degree	3
Bachelor Degree	9
Masters Degree	2
Doctorate	0

Defense Printing Service, Southeast Area

Degree	Number of Civilian Employees
Terminal Occupation Program - Certificate of Completion, Diploma or Equivalent (for areas such as technicians, craftsmen, artisans, skilled operators, etc.)	0
Associate Degree	2
Bachelor Degree	2
Masters Degree	0
Doctorate	0

**DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

Defense Printing Detachment Office, Charleston

Degree	Number of Civilian Employees
Terminal Occupation Program - Certificate of Completion, Diploma or Equivalent (for areas such as technicians, craftsmen, artisans, skilled operators, etc.)	2
Associate Degree	2
Bachelor Degree	2
Masters Degree	0
Doctorate	0

Source of Data (1.e.1) and 2) Education Level Data): Consolidated Civilian Personnel Office Listing - Personal Data - Privacy Act of 1974, NCPDS as of 29 Jun 94 and Employee Surveys

f. Civilian Employment By Industry. Complete the following table to identify by "industry" the type of work performed by civil service employees at the activity. The intent of this table is to attempt to stratify the activity civilian workforce using the same categories of industries used to identify private sector employment. Employees should be categorized based on their primary duties. Additional information on categorization of private sector employment by industry can be found in the Office of Management and Budget Standard Industrial Classification (SIC) Manual. However, you do not need to obtain a copy of this publication to provide the data requested in this table.

Note the following specific guidance regarding the "Industry Type" codes in the first column of the table: Even though categories listed may not perfectly match the type of work performed by civilian employees, please attempt to assign each civilian employee to one of the "Industry Types" identified in the table. However, only use the Category 6, "Public Administration" sub-categories when none of the other categories apply. Retain supporting data used to construct this table at the activity-level, in case questions arise or additional information is required at some future time. Leave shaded areas blank.

DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

FISC Charleston

Industry	SIC Codes	No. of Civilians	% of Civilians
1. Agriculture, Forestry & Fishing	01-09	0	0
2. Construction (includes facility maintenance and repair)	15-17	10	4.2%
3. Manufacturing (includes Intermediate and Depot level maintenance)	20-39		
3a. Fabricated Metal Products (include ordnance, ammo, etc.)	34	0	0
3b. Aircraft (includes engines and missiles)	3721 et al	0	0
3c. Ships	3731	0	0
3d. Other Transportation (includes ground vehicles)	various	0	0
3e. Other Manufacturing not included in 3a. through 3d.	various	0	0
Sub-Total 3a. through 3e.	20-39	0	0
4. Transportation/Communications/Utilities	40-49		
4a. Railroad Transportation	40	0	0
4b. Motor Freight Transportation & Warehousing (includes supply services)	42	0	0
4c. Water Transportation (includes organizational level maintenance)	44	0	0
4d. Air Transportation (includes organizational level maintenance)	45	0	0
4e. Other Transportation Services (includes organizational level maintenance)	47	0	0
4f. Communications	48	0	0
4g. Utilities	49	0	0
Sub-Total 4a. through 4g.	40-49	0	0
5. Services	70-89		
5a. Lodging Services	70	0	0
5b. Personal Services (includes laundry and funeral services)	72	0	0
5c. Business Services (includes mail, security guards, pest control, photography, janitorial and ADP services)	73	23	9.6%

DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

5d. Automotive Repair and Services	75	0	0
5e. Other Misc. Repair Services	76	0	0
5f. Motion Pictures	78	0	0
5g. Amusement and Recreation Services	79	0	0
5h. Health Services	80	0	0
5i. Legal Services	81	3	1.2%
5j. Educational Services	82	0	0
5k. Social Services	83	0	0
5l. Museums	84	0	0
5m. Engineering, Accounting, Research & Related Services (includes RDT&E, ISE, etc.)	87	5	2.1%
5n. Other Misc. Services	89	0	0
Sub-Total 5a. through 5n.:	70-89	31	12.9%
6. Public Administration	91-97		
6a. Executive and General Government, Except Finance	91	188	78.7%
6b. Justice, Public Order & Safety (includes police, firefighting and emergency management)	92	0	0
6c. Public Finance	93	10	4.2%
6d. Environmental Quality and Housing Programs	95	0	0
Sub-Total 6a. through 6d.		198	82.9%
TOTAL		239	100 %

Source of Data (1.f.) Classification By Industry Data): Personal Data as of June 94- Privacy Act of 1974

DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

Army Vet Team

Industry	SIC Codes	No. of Civilians	% of Civilians
1. Agriculture, Forestry & Fishing	01-09	0	0
2. Construction (includes facility maintenance and repair)	15-17	0	0
3. Manufacturing (includes Intermediate and Depot level maintenance)	20-39		
3a. Fabricated Metal Products (include ordnance, ammo, etc.)	34	0	0
3b. Aircraft (includes engines and missiles)	3721 et al	0	0
3c. Ships	3731	0	0
3d. Other Transportation (includes ground vehicles)	various	0	0
3e. Other Manufacturing not included in 3a. through 3d.	various	0	0
Sub-Total 3a. through 3e.	20-39	0	0
4. Transportation/Communications/Utilities	40-49		
4a. Railroad Transportation	40	0	0
4b. Motor Freight Transportation & Warehousing (includes supply services)	42	0	0
4c. Water Transportation (includes organizational level maintenance)	44	0	0
4d. Air Transportation (includes organizational level maintenance)	45	0	0
4e. Other Transportation Services (includes organizational level maintenance)	47	0	0
4f. Communications	48	0	0
4g. Utilities	49	0	0
Sub-Total 4a. through 4g.	40-49	0	0
5. Services	70-89		
5a. Lodging Services	70	0	0
5b. Personal Services (includes laundry and funeral services)	72	0	0
5c. Business Services (includes mail, security guards, pest control, photography, janitorial and ADP services)	73	0	0

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

5d. Automotive Repair and Services	75	0	0
5e. Other Misc. Repair Services	76	0	0
5f. Motion Pictures	78	0	0
5g. Amusement and Recreation Services	79	0	0
5h. Health Services	80	0	0
5i. Legal Services	81	0	0
5j. Educational Services	82	0	0
5k. Social Services	83	0	0
5l. Museums	84	0	0
5m. Engineering, Accounting, Research & Related Services (includes RDT&E, ISE, etc.)	87	0	0
5n. Other Misc. Services	89	0	0
Sub-Total 5a. through 5n.:	70-89	0	0
6. Public Administration	91-97		
6a. Executive and General Government, Except Finance	91	1	100%
6b. Justice, Public Order & Safety (includes police, firefighting and emergency management)	92	0	0
6c. Public Finance	93	0	0
6d. Environmental Quality and Housing Programs	95	0	0
Sub-Total 6a. through 6d.		1	100%
TOTAL		1	100 %

Source of Data (1.f.) Classification By Industry Data): Personal Data as of June 94-Privacy Act of 1974

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

DIPC, Charleston

Industry	SIC Codes	No. of Civilians	% of Civilians
1. Agriculture, Forestry & Fishing	01-09	0	0
2. Construction (includes facility maintenance and repair)	15-17	0	0
3. Manufacturing (includes Intermediate and Depot level maintenance)	20-39		
3a. Fabricated Metal Products (include ordnance, ammo, etc.)	34	0	0
3b. Aircraft (includes engines and missiles)	3721 et al	0	0
3c. Ships	3731	0	0
3d. Other Transportation (includes ground vehicles)	various	0	0
3e. Other Manufacturing not included in 3a. through 3d.	various	0	0
Sub-Total 3a. through 3e.	20-39	0	0
4. Transportation/Communications/Utilities	40-49		
4a. Railroad Transportation	40	0	0
4b. Motor Freight Transportation & Warehousing (includes supply services)	42	0	0
4c. Water Transportation (includes organizational level maintenance)	44	0	0
4d. Air Transportation (includes organizational level maintenance)	45	0	0
4e. Other Transportation Services (includes organizational level maintenance)	47	0	0
4f. Communications	48	0	0
4g. Utilities	49	0	0
Sub-Total 4a. through 4g.	40-49	0	0
5. Services	70-89		
5a. Lodging Services	70	0	0
5b. Personal Services (includes laundry and funeral services)	72	0	0
5c. Business Services (includes mail, security guards, pest control, photography, janitorial and ADP services)	73	78	98%

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

5d. Automotive Repair and Services	75	0	0
5e. Other Misc. Repair Services	76	0	0
5f. Motion Pictures	78	0	0
5g. Amusement and Recreation Services	79	0	0
5h. Health Services	80	0	0
5i. Legal Services	81	0	0
5j. Educational Services	82	0	0
5k. Social Services	83	0	0
5l. Museums	84	0	0
5m. Engineering, Accounting, Research & Related Services (includes RDT&E, ISE, etc.)	87	0	0
5n. Other Misc. Services	89	0	0
Sub-Total 5a. through 5n.:	70-89	78	98%
6. Public Administration	91-97		
6a. Executive and General Government, Except Finance	91	0	0
6b. Justice, Public Order & Safety (includes police, firefighting and emergency management)	92	0	0
6c. Public Finance	93	2	2%
6d. Environmental Quality and Housing Programs	95	0	0
Sub-Total 6a. through 6d.		2	2%
TOTAL		80	100 %

Source of Data (1.f.) Classification By Industry Data): Personal Data as of June 94-Privacy Act of 1974

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

NRCC Det, Charleston

Industry	SIC Codes	No. of Civilians	% of Civilians
1. Agriculture, Forestry & Fishing	01-09	0	0
2. Construction (includes facility maintenance and repair)	15-17	0	0
3. Manufacturing (includes Intermediate and Depot level maintenance)	20-39		
3a. Fabricated Metal Products (include ordnance, ammo, etc.)	34	0	0
3b. Aircraft (includes engines and missiles)	3721 et al	0	0
3c. Ships	3731	0	0
3d. Other Transportation (includes ground vehicles)	various	0	0
3e. Other Manufacturing not included in 3a. through 3d.	various	0	0
Sub-Total 3a. through 3e.	20-39	0	0
4. Transportation/Communications/Utilities	40-49		
4a. Railroad Transportation	40	0	0
4b. Motor Freight Transportation & Warehousing (includes supply services)	42	0	0
4c. Water Transportation (includes organizational level maintenance)	44	0	0
4d. Air Transportation (includes organizational level maintenance)	45	0	0
4e. Other Transportation Services (includes organizational level maintenance)	47	0	0
4f. Communications	48	0	0
4g. Utilities	49	0	0
Sub-Total 4a. through 4g.	40-49	0	0
5. Services	70-89		
5a. Lodging Services	70	0	0
5b. Personal Services (includes laundry and funeral services)	72	0	0
5c. Business Services (includes mail, security guards, pest control, photography, janitorial and ADP services)	73	0	0

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

5d. Automotive Repair and Services	75	0	0
5e. Other Misc. Repair Services	76	0	0
5f. Motion Pictures	78	0	0
5g. Amusement and Recreation Services	79	0	0
5h. Health Services	80	0	0
5i. Legal Services	81	0	0
5j. Educational Services	82	0	0
5k. Social Services	83	0	0
5l. Museums	84	0	0
5m. Engineering, Accounting, Research & Related Services (includes RDT&E, ISE, etc.)	87	0	0
5n. Other Misc. Services	89	0	0
Sub-Total 5a. through 5n.:	70-89	0	0
6. Public Administration	91-97		
6a. Executive and General Government, Except Finance	91	9	100%
6b. Justice, Public Order & Safety (includes police, firefighting and emergency management)	92	0	0
6c. Public Finance	93	0	0
6d. Environmental Quality and Housing Programs	95	0	0
Sub-Total 6a. through 6d.		9	100%
TOTAL		9	100 %

Source of Data (1.f.) Classification By Industry Data): Personal Data as of June 94-Privacy Act of 1974

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

HRO

Industry	SIC Codes	No. of Civilians	% of Civilians
1. Agriculture, Forestry & Fishing	01-09	0	0
2. Construction (includes facility maintenance and repair)	15-17	0	0
3. Manufacturing (includes Intermediate and Depot level maintenance)	20-39		
3a. Fabricated Metal Products (include ordnance, ammo, etc.)	34	0	0
3b. Aircraft (includes engines and missiles)	3721 et al	0	0
3c. Ships	3731	0	0
3d. Other Transportation (includes ground vehicles)	various	0	0
3e. Other Manufacturing not included in 3a. through 3d.	various	0	0
Sub-Total 3a. through 3e.	20-39	0	0
4. Transportation/Communications/Utilities	40-49		
4a. Railroad Transportation	40	0	0
4b. Motor Freight Transportation & Warehousing (includes supply services)	42	0	0
4c. Water Transportation (includes organizational level maintenance)	44	0	0
4d. Air Transportation (includes organizational level maintenance)	45	0	0
4e. Other Transportation Services (includes organizational level maintenance)	47	0	0
4f. Communications	48	0	0
4g. Utilities	49	0	0
Sub-Total 4a. through 4g.	40-49	0	0
5. Services	70-89		
5a. Lodging Services	70	0	0
5b. Personal Services (includes laundry and funeral services)	72	0	0
5c. Business Services (includes mail, security guards, pest control, photography, janitorial and ADP services)	73	1	3%

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

5d. Automotive Repair and Services	75	0	0
5e. Other Misc. Repair Services	76	0	0
5f. Motion Pictures	78	0	0
5g. Amusement and Recreation Services	79	0	0
5h. Health Services	80	0	0
5i. Legal Services	81	0	0
5j. Educational Services	82	0	0
5k. Social Services	83	0	0
5l. Museums	84	0	0
5m. Engineering, Accounting, Research & Related Services (includes RDT&E, ISE, etc.)	87	0	0
5n. Other Misc. Services	89	0	0
Sub-Total 5a. through 5n.:	70-89	1	3%
6. Public Administration	91-97		
6a. Executive and General Government, Except Finance	91	32	97%
6b. Justice, Public Order & Safety (includes police, firefighting and emergency management)	92	0	0
6c. Public Finance	93	0	0
6d. Environmental Quality and Housing Programs	95	0	0
Sub-Total 6a. through 6d.		32	97%
TOTAL		33	100 %

Source of Data (1.f.) Classification By Industry Data): Personal Data as of June 94- Privacy Act of 1974

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

Defense Printing Service, Southeast Area

Industry	SIC Codes	No. of Civilians	% of Civilians
1. Agriculture, Forestry & Fishing	01-09	0	0
2. Construction (includes facility maintenance and repair)	15-17	0	0
3. Manufacturing (includes Intermediate and Depot level maintenance)	20-39		
3a. Fabricated Metal Products (include ordnance, ammo, etc.)	34	0	0
3b. Aircraft (includes engines and missiles)	3721 et al	0	0
3c. Ships	3731	0	0
3d. Other Transportation (includes ground vehicles)	various	0	0
3e. Other Manufacturing not included in 3a. through 3d.	various	0	0
Sub-Total 3a. through 3e.	20-39	0	0
4. Transportation/Communications/Utilities	40-49		
4a. Railroad Transportation	40	0	0
4b. Motor Freight Transportation & Warehousing (includes supply services)	42	0	0
4c. Water Transportation (includes organizational level maintenance)	44	0	0
4d. Air Transportation (includes organizational level maintenance)	45	0	0
4e. Other Transportation Services (includes organizational level maintenance)	47	0	0
4f. Communications	48	0	0
4g. Utilities	49	0	0
Sub-Total 4a. through 4g.	40-49	0	0
5. Services	70-89		
5a. Lodging Services	70	0	0
5b. Personal Services (includes laundry and funeral services)	72	0	0
5c. Business Services (includes mail, security guards, pest control, photography, janitorial and ADP services)	73	0	0

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

5d. Automotive Repair and Services	75	0	0
5e. Other Misc. Repair Services	76	0	0
5f. Motion Pictures	78	0	0
5g. Amusement and Recreation Services	79	0	0
5h. Health Services	80	0	0
5i. Legal Services	81	0	0
5j. Educational Services	82	0	0
5k. Social Services	83	0	0
5l. Museums	84	0	0
5m. Engineering, Accounting, Research & Related Services (includes RDT&E, ISE, etc.)	87	0	0
5n. Other Misc. Services	89	0	0
Sub-Total 5a. through 5n.:	70-89	0	0
6. Public Administration	91-97		
6a. Executive and General Government, Except Finance	91	8	100%
6b. Justice, Public Order & Safety (includes police, firefighting and emergency management)	92	0	0
6c. Public Finance	93	0	0
6d. Environmental Quality and Housing Programs	95	0	0
Sub-Total 6a. through 6d.		8	100%
TOTAL		8	100 %

Source of Data (1.f.) Classification By Industry Data): Personal Data as of June 94-Privacy Act of 1974

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

Defense Printing Detachment Office, Charleston

Industry	SIC Codes	No. of Civilians	% of Civilians
1. Agriculture, Forestry & Fishing	01-09	0	0
2. Construction (includes facility maintenance and repair)	15-17	0	0
3. Manufacturing (includes Intermediate and Depot level maintenance)	20-39		
3a. Fabricated Metal Products (include ordnance, ammo, etc.)	34	0	0
3b. Aircraft (includes engines and missiles)	3721 et al	0	0
3c. Ships	3731	0	0
3d. Other Transportation (includes ground vehicles)	various	0	0
3e. Other Manufacturing not included in 3a. through 3d.	various	26	100%
Sub-Total 3a. through 3e.	20-39	26	100%
4. Transportation/Communications/Utilities	40-49		
4a. Railroad Transportation	40	0	0
4b. Motor Freight Transportation & Warehousing (includes supply services)	42	0	0
4c. Water Transportation (includes organizational level maintenance)	44	0	0
4d. Air Transportation (includes organizational level maintenance)	45	0	0
4e. Other Transportation Services (includes organizational level maintenance)	47	0	0
4f. Communications	48	0	0
4g. Utilities	49	0	0
Sub-Total 4a. through 4g.	40-49	0	0
5. Services	70-89		
5a. Lodging Services	70	0	0
5b. Personal Services (includes laundry and funeral services)	72	0	0
5c. Business Services (includes mail, security guards, pest control, photography, janitorial and ADP services)	73	0	0

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

5d. Automotive Repair and Services	75	0	0
5e. Other Misc. Repair Services	76	0	0
5f. Motion Pictures	78	0	0
5g. Amusement and Recreation Services	79	0	0
5h. Health Services	80	0	0
5i. Legal Services	81	0	0
5j. Educational Services	82	0	0
5k. Social Services	83	0	0
5l. Museums	84	0	0
5m. Engineering, Accounting, Research & Related Services (includes RDT&E, ISE, etc.)	87	0	0
5n. Other Misc. Services	89	0	0
Sub-Total 5a. through 5n.:	70-89	0	0
6. Public Administration	91-97		
6a. Executive and General Government, Except Finance	91	0	0
6b. Justice, Public Order & Safety (includes police, firefighting and emergency management)	92	0	0
6c. Public Finance	93	0	0
6d. Environmental Quality and Housing Programs	95	0	0
Sub-Total 6a. through 6d.		0	0
TOTAL		26	100 %

Source of Data (1.f.) Classification By Industry Data): Personal Data as of June 94-Privacy Act of 1974

g. Civilian Employment by Occupation. Complete the following table to identify the types of "occupations" performed by civil service employees at the activity. Employees should be categorized based on their primary duties. Additional information on categorization of employment by occupation can be found in the Department of Labor Occupational Outlook Handbook. However, you do not need to obtain a copy of this publication to provide the data requested in this table.

Note the following specific guidance regarding the "Occupation Type" codes in the first column of the table: Even though categories listed may not perfectly match the type of work performed

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

by civilian employees, please attempt to assign each civilian employee to one of the "Occupation Types" identified in the table. Refer to the descriptions immediately following this table for more information on the various occupational categories. Retain supporting data used to construct this table at the activity-level, in case questions arise or additional information is required at some future time. Leave shaded areas blank.

FISC Charleston

Occupation	Number of Civilian Employees	Percent of Civilian Employees
1. Executive, Administrative and Management	190	79.5%
2. Professional Specialty		
2a. Engineers	3	1.3%
2b. Architects and Surveyors	0	0
2c. Computer, Mathematical & Operations Research	3	1.3%
2d. Life Scientists	0	0
2e. Physical Scientists	0	0
2f. Lawyers and Judges	2	.8
2g. Social Scientists & Urban Planners	0	0
2h. Social & Recreation Workers	0	0
2i. Religious Workers	0	0
2j. Teachers, Librarians & Counselors	0	0
2k. Health Diagnosing Practitioners (Doctors)	0	0
2l. Health Assessment & Treating(Nurses, Therapists, Pharmacists, Nutritionists, etc.)	0	0
2m. Communications	0	0
2n. Visual Arts	0	0
Sub-Total 2a. through 2n.:	8	3.4%
3. Technicians and Related Support		
3a. Health Technologists and Technicians	0	0
3b. Other Technologists	0	0
Sub-Total 3a. and 3b.:	0	0
4. Administrative Support & Clerical	9	3.7%
5. Services		
5a. Protective Services (includes guards, firefighters, police)	0	0
5b. Food Preparation & Service	0	0
5c. Dental/Medical Assistants/Aides	0	0

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5d. Personal Service & Building & Grounds Services (includes janitorial, grounds maintenance, child care workers)	3	1.3%
Sub-Total 5a. through 5d.	3	1.3%
6. Agricultural, Forestry & Fishing	0	0
7. Mechanics, Installers and Repairers	6	2.5%
8. Construction Trades	0	0
9. Production Occupations	0	0
10. Transportation & Material Moving	18	7.5%
11. Handlers, Equipment Cleaners, Helpers and Laborers (not included elsewhere)	5	2.1%
TOTAL	239	100 %

**Source of Data (1.g.) Classification By Occupation Data): Personal Data as of June 94-
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Army Vet Team

Occupation	Number of Civilian Employees	Percent of Civilian Employees
1. Executive, Administrative and Management	0	0
2. Professional Specialty		
2a. Engineers	0	0
2b. Architects and Surveyors	0	0
2c. Computer, Mathematical & Operations Research	0	0
2d. Life Scientists	0	0
2e. Physical Scientists	0	0
2f. Lawyers and Judges	0	0
2g. Social Scientists & Urban Planners	0	0
2h. Social & Recreation Workers	0	0
2i. Religious Workers	0	0
2j. Teachers, Librarians & Counselors	0	0
2k. Health Diagnosing Practitioners (Doctors)	0	0
2l. Health Assessment & Treating(Nurses, Therapists, Pharmacists, Nutritionists, etc.)	0	0
2m. Communications	0	0
2n. Visual Arts	0	0
Sub-Total 2a. through 2n.:	0	0
3. Technicians and Related Support		

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3a. Health Technologists and Technicians	0	0
3b. Other Technologists	0	0
Sub-Total 3a. and 3b.:	0	0
4. Administrative Support & Clerical	1	100%
5. Services		
5a. Protective Services (includes guards, firefighters, police)	0	0
5b. Food Preparation & Service	0	0
5c. Dental/Medical Assistants/Aides	0	0
5d. Personal Service & Building & Grounds Services (includes janitorial, grounds maintenance, child care workers)	0	0
Sub-Total 5a. through 5d.	0	0
6. Agricultural, Forestry & Fishing	0	0
7. Mechanics, Installers and Repairers	0	0
8. Construction Trades	0	0
9. Production Occupations	0	0
10. Transportation & Material Moving	0	0
11. Handlers, Equipment Cleaners, Helpers and Laborers (not included elsewhere)	0	0
TOTAL	1	100 %

Source of Data (1.g.) Classification By Occupation Data): Personal Data as of June 94-Privacy Act of 1974

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA**

DIPC, Charleston

Occupation	Number of Civilian Employees	Percent of Civilian Employees
1. Executive, Administrative and Management	0	0
2. Professional Specialty		
2a. Engineers	0	0
2b. Architects and Surveyors	0	0
2c. Computer, Mathematical & Operations Research	79	99%
2d. Life Scientists	0	0
2e. Physical Scientists	0	0
2f. Lawyers and Judges	0	0
2g. Social Scientists & Urban Planners	0	0
2h. Social & Recreation Workers	0	0
2i. Religious Workers	0	0
2j. Teachers, Librarians & Counselors	0	0
2k. Health Diagnosing Practitioners (Doctors)	0	0
2l. Health Assessment & Treating(Nurses, Therapists, Pharmacists, Nutritionists, etc.)	0	0
2m. Communications	0	0
2n. Visual Arts	0	0
Sub-Total 2a. through 2n.:	0	0
3. Technicians and Related Support		
3a. Health Technologists and Technicians	0	0
3b. Other Technologists	0	0
Sub-Total 3a. and 3b.:	0	0
4. Administrative Support & Clerical	0	0
5. Services		
5a. Protective Services (includes guards, firefighters, police)	0	0
5b. Food Preparation & Service	0	0
5c. Dental/Medical Assistants/Aides	0	0
5d. Personal Service & Building & Grounds Services (includes janitorial, grounds maintenance, child care workers)	0	0
Sub-Total 5a. through 5d.	0	0
6. Agricultural, Forestry & Fishing	0	0
7. Mechanics, Installers and Repairers	0	0
8. Construction Trades	0	0

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9. Production Occupations	0	0
10. Transportation & Material Moving	1	1%
11. Handlers, Equipment Cleaners, Helpers and Laborers (not included elsewhere)	0	0
TOTAL	80	100 %

**Source of Data (1.g.) Classification By Occupation Data): Personal Data as of June 94-
Privacy Act of 1974**

NRCC Det, Charleston

Occupation	Number of Civilian Employees	Percent of Civilian Employees
1. Executive, Administrative and Management	7	77%
2. Professional Specialty		
2a. Engineers	0	0
2b. Architects and Surveyors	0	0
2c. Computer, Mathematical & Operations Research	0	0
2d. Life Scientists	0	0
2e. Physical Scientists	0	0
2f. Lawyers and Judges	0	0
2g. Social Scientists & Urban Planners	0	0
2h. Social & Recreation Workers	0	0
2i. Religious Workers	0	0
2j. Teachers, Librarians & Counselors	0	0
2k. Health Diagnosing Practitioners (Doctors)	0	0
2l. Health Assessment & Treating(Nurses, Therapists, Pharmacists, Nutritionists, etc.)	0	0
2m. Communications	0	0
2n. Visual Arts	0	0
Sub-Total 2a. through 2n.:	0	0
3. Technicians and Related Support		
3a. Health Technologists and Technicians	0	0
3b. Other Technologists	0	0
Sub-Total 3a. and 3b.:	0	0
4. Administrative Support & Clerical	2	23%
5. Services		

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5a. Protective Services (includes guards, firefighters, police)	0	0
5b. Food Preparation & Service	0	0
5c. Dental/Medical Assistants/Aides	0	0
5d. Personal Service & Building & Grounds Services (includes janitorial, grounds maintenance, child care workers)	0	0
Sub-Total 5a. through 5d.	0	0
6. Agricultural, Forestry & Fishing	0	0
7. Mechanics, Installers and Repairers	0	0
8. Construction Trades	0	0
9. Production Occupations	0	0
10. Transportation & Material Moving	0	0
11. Handlers, Equipment Cleaners, Helpers and Laborers (not included elsewhere)	0	0
TOTAL	9	100 %

Source of Data (1.g.) Classification By Occupation Data): Personal Data as of June 94- Privacy Act of 1974

HRO

Occupation	Number of Civilian Employees	Percent of Civilian Employees
1. Executive, Administrative and Management	20	61%
2. Professional Specialty		
2a. Engineers	0	0
2b. Architects and Surveyors	0	0
2c. Computer, Mathematical & Operations Research	0	0
2d. Life Scientists	0	0
2e. Physical Scientists	0	0
2f. Lawyers and Judges	0	0
2g. Social Scientists & Urban Planners	0	0
2h. Social & Recreation Workers	0	0
2i. Religious Workers	0	0
2j. Teachers, Librarians & Counselors	0	0
2k. Health Diagnosing Practitioners (Doctors)	0	0
2l. Health Assessment & Treating (Nurses, Therapists, Pharmacists, Nutritionists, etc.)	0	0

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2m. Communications	0	0
2n. Visual Arts	0	0
Sub-Total 2a. through 2n.:	0	0
3. Technicians and Related Support		
3a. Health Technologists and Technicians	0	0
3b. Other Technologists	0	0
Sub-Total 3a. and 3b.:	0	0
4. Administrative Support & Clerical	13	39%
5. Services		
5a. Protective Services (includes guards, firefighters, police)	0	0
5b. Food Preparation & Service	0	0
5c. Dental/Medical Assistants/Aides	0	0
5d. Personal Service & Building & Grounds Services (includes janitorial, grounds maintenance, child care workers)	0	0
Sub-Total 5a. through 5d.	0	0
6. Agricultural, Forestry & Fishing	0	0
7. Mechanics, Installers and Repairers	0	0
8. Construction Trades	0	0
9. Production Occupations	0	0
10. Transportation & Material Moving	0	0
11. Handlers, Equipment Cleaners, Helpers and Laborers (not included elsewhere)	0	0
TOTAL	33	100 %

Source of Data (1.g.) Classification By Occupation Data): Personal Data as of June 94-Privacy Act of 1974

Defense Printing Service, Southeast Area

Occupation	Number of Civilian Employees	Percent of Civilian Employees
1. Executive, Administrative and Management	6	75.0%
2. Professional Specialty		
2a. Engineers	0	0
2b. Architects and Surveyors	0	0
2c. Computer, Mathematical & Operations Research	0	0
2d. Life Scientists	0	0

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2e. Physical Scientists	0	0
2f. Lawyers and Judges	0	0
2g. Social Scientists & Urban Planners	0	0
2h. Social & Recreation Workers	0	0
2i. Religious Workers	0	0
2j. Teachers, Librarians & Counselors	0	0
2k. Health Diagnosing Practitioners (Doctors)	0	0
2l. Health Assessment & Treating(Nurses, Therapists, Pharmacists, Nutritionists, etc.)	0	0
2m. Communications	0	0
2n. Visual Arts	0	0
Sub-Total 2a. through 2n.:	0	0
3. Technicians and Related Support		
3a. Health Technologists and Technicians	0	0
3b. Other Technologists	0	0
Sub-Total 3a. and 3b.:	0	0
4. Administrative Support & Clerical	2	25.0%
5. Services		
5a. Protective Services (includes guards, firefighters, police)	0	0
5b. Food Preparation & Service	0	0
5c. Dental/Medical Assistants/Aides	0	0
5d. Personal Service & Building & Grounds Services (includes janitorial, grounds maintenance, child care workers)	0	0
Sub-Total 5a. through 5d.	0	0
6. Agricultural, Forestry & Fishing	0	0
7. Mechanics, Installers and Repairers	0	0
8. Construction Trades	0	0
9. Production Occupations	0	0
10. Transportation & Material Moving	0	0
11. Handlers, Equipment Cleaners, Helpers and Laborers (not included elsewhere)	0	0
TOTAL	8	100 %

Source of Data (1.g.) Classification By Occupation Data): Personal Data as of June 94-Privacy Act of 1974

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Defense Printing Detachment Office, Charleston

Occupation	Number of Civilian Employees	Percent of Civilian Employees
1. Executive, Administrative and Management	4	15%
2. Professional Specialty		
2a. Engineers	0	0
2b. Architects and Surveyors	0	0
2c. Computer, Mathematical & Operations Research	0	0
2d. Life Scientists	0	0
2e. Physical Scientists	0	0
2f. Lawyers and Judges	0	0
2g. Social Scientists & Urban Planners	0	0
2h. Social & Recreation Workers	0	0
2i. Religious Workers	0	0
2j. Teachers, Librarians & Counselors	0	0
2k. Health Diagnosing Practitioners (Doctors)	0	0
2l. Health Assessment & Treating(Nurses, Therapists, Pharmacists, Nutritionists, etc.)	0	0
2m. Communications	0	0
2n. Visual Arts	0	0
Sub-Total 2a. through 2n.:	0	0
3. Technicians and Related Support		
3a. Health Technologists and Technicians	0	0
3b. Other Technologists	0	0
Sub-Total 3a. and 3b.:	0	0
4. Administrative Support & Clerical	3	12%
5. Services		
5a. Protective Services (includes guards, firefighters, police)	0	0
5b. Food Preparation & Service	0	0
5c. Dental/Medical Assistants/Aides	0	0
5d. Personal Service & Building & Grounds Services (includes janitorial, grounds maintenance, child care workers)	0	0
Sub-Total 5a. through 5d.	0	0
6. Agricultural, Forestry & Fishing	0	0
7. Mechanics, Installers and Repairers	0	0
8. Construction Trades	0	0

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9. Production Occupations	19	73%
10. Transportation & Material Moving	0	0
11. Handlers, Equipment Cleaners, Helpers and Laborers (not included elsewhere)	0	0
TOTAL	26	100 %

**Source of Data (1.g.) Classification By Occupation Data): Personal Data as of June 94-
Privacy Act of 1974**

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Description of Occupational Categories used in Table 1.g. The following list identifies public and private sector occupations included in each of the major occupational categories used in the table. Refer to these examples as a guide in determining where to allocate **appropriated fund civil service jobs** at the activity.

1. **Executive, Administrative and Management.** Accountants and auditors; administrative services managers; budget analysts; construction and building inspectors; construction contractors and managers; cost estimators; education administrators; employment interviewers; engineering, science and data processing managers; financial managers; general managers and top executives; chief executives and legislators; health services managers; hotel managers and assistants; industrial production managers; inspectors and compliance officers, except construction; management analysts and consultants; marketing, advertising and public relations managers; personnel, training and labor relations specialists and managers; property and real estate managers; purchasing agents and managers; restaurant and food service managers; underwriters; wholesale and retail buyers and merchandise managers.
2. **Professional Specialty.** Use sub-headings provided.
3. **Technicians and Related Support.** Health Technologists and Technicians sub-category - self-explanatory. Other Technologists sub-category includes aircraft pilots; air traffic controllers; broadcast technicians; computer programmers; drafters; engineering technicians; library technicians; paralegals; science technicians; numerical control tool programmers.
4. **Administrative Support & Clerical.** Adjusters, investigators and collectors; bank tellers; clerical supervisors and managers; computer and peripheral equipment operators; credit clerks and authorizers; general office clerks; information clerks; mail clerks and messengers; material recording, scheduling, dispatching and distributing; postal clerks and mail carriers; records clerks; secretaries; stenographers and court reporters; teacher aides; telephone, telegraph and teletype operators; typists, word processors and data entry keyers.
5. **Services.** Use sub-headings provided.
6. **Agricultural, Forestry & Fishing.** Self explanatory.
7. **Mechanics, Installers and Repairers.** Aircraft mechanics and engine specialists; automotive body repairers; automotive mechanics; diesel mechanics; electronic equipment repairers; elevator installers and repairers; farm equipment mechanics; general maintenance mechanics; heating, air conditioning and refrigeration technicians; home appliance and power tool repairers, industrial machinery repairers; line installers and cable splicers; millwrights; mobile heavy equipment mechanics; motorcycle, boat and small engine mechanics; musical instrument repairers and tuners; vending machine servicers and repairers.
8. **Construction Trades.** Bricklayers and stonemasons; carpenters; carpet installers; concrete masons and terrazzo workers; drywall workers and lathers; electricians; glaziers; highway maintenance; insulation workers; painters and paperhangers; plasterers; plumbers and pipefitters; roofers; sheet metal workers; structural and reinforcing ironworkers; tilesetters.
9. **Production Occupations.** Assemblers; food processing occupations; inspectors, testers and graders; metalworking and plastics-working occupations; plant and systems operators, printing occupations; textile, apparel and furnishings occupations; woodworking occupations; miscellaneous production operations.
10. **Transportation & Material Moving.** Busdrivers; material moving equipment operators; rail transportation occupations; truckdrivers; water transportation occupations.
11. **Handlers, Equipment Cleaners, Helpers and Laborers** (not included elsewhere). Entry level jobs not requiring significant training.

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h. Employment of Military Spouses. Complete the following table to provide estimated information concerning **military spouses** who are also employed in the area defined in response to question 1.b., above. **Do not fill in shaded area.**

FISC Charleston

1. Percentage of Military Employees Who Are Married:	85%
2. Percentage of Military Spouses Who Work Outside of the Home:	53%
3. Break out of Spouses' Location of Employment (Total of rows 3a. through 3d. should equal 100% and reflect the number of spouses used in the calculation of the "Percentage of Spouses Who Work Outside of the Home".	
3a. Employed "On-Base" - Appropriated Fund:	56%
3b. Employed "On-Base" - Non-Appropriated Fund:	0
3c. Employed "Off-Base" - Federal Employment:	0
3d. Employed "Off-Base" - Other Than Federal Employment	44%

Army Vet Team

1. Percentage of Military Employees Who Are Married:	45%
2. Percentage of Military Spouses Who Work Outside of the Home:	33%
3. Break out of Spouses' Location of Employment (Total of rows 3a. through 3d. should equal 100% and reflect the number of spouses used in the calculation of the "Percentage of Spouses Who Work Outside of the Home".	
3a. Employed "On-Base" - Appropriated Fund:	0%
3b. Employed "On-Base" - Non-Appropriated Fund:	50%
3c. Employed "Off-Base" - Federal Employment:	50%
3d. Employed "Off-Base" - Other Than Federal Employment	0%

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DIPC, Charleston

1. Percentage of Military Employees Who Are Married:	100%
2. Percentage of Military Spouses Who Work Outside of the Home:	0%
3. Break out of Spouses' Location of Employment (Total of rows 3a. through 3d. should equal 100% and reflect the number of spouses used in the calculation of the "Percentage of Spouses Who Work Outside of the Home".	
3a. Employed "On-Base" - Appropriated Fund:	0%
3b. Employed "On-Base" - Non-Appropriated Fund:	0%
3c. Employed "Off-Base" - Federal Employment:	0%
3d. Employed "Off-Base" - Other Than Federal Employment	0%

N/A for NRCC Det, Charleston, HRO, Defense Printing Service, Southeast Area, and Defense Printing Service Detachment Office, Charleston - no military employees.

Source of Data (1.h.) Spouse Employment Data): 100% Employee Population Survey

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2. Infrastructure Data. For each element of community infrastructure identified in the two tables below, rate the community's ability to accommodate the relocation of additional functions and personnel to your activity. Please complete each of the three columns listed in the table, reflecting the impact of various levels of increase (20%, 50% and 100%) in the number of personnel working at the activity (and their associated families). In ranking each category, use one of the following three ratings:

- A - Growth can be accommodated with little or no adverse impact to existing community infrastructure and at little or no additional expense.
- B - Growth can be accommodated, but will require some investment to improve and/or expand existing community infrastructure.
- C - Growth either cannot be accommodated due to physical/environmental limitations or would require substantial investment in community infrastructure improvements.

Table 2.a., "Local Communities": This first table refers to the local community (i.e., the community in which the base is located) and its ability to meet the increased requirements of the installation.

Table 2.b., "Economic Region": This second table asks for an assessment of the infrastructure of the economic region (those counties identified in response to question 1.b., (page 3) - taken in the aggregate) and its ability to meet the needs of additional employees and their families moving into the area.

For both tables, annotate with an asterisk (*) any categories which are wholly supported on-base, i.e., are not provided by the local community. These categories should also receive an A-B-C rating. Answers for these "wholly supported on-base" categories should refer to base infrastructure rather than community infrastructure.

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ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

a. **Table A: Ability of the local community to meet the expanded needs of the base.**

1) Using the **A - B - C** rating system described above, complete the table below.

Category	20% Increase	50% Increase	100% Increase
Off-Base Housing	A	A	A
Schools - Public	A	A	A
Schools - Private	A	A	A
Public Transportation - Roadways	A	A	A
Public Transportation - Buses/Subways	A	A	A
Public Transportation - Rail	A	A	A
Fire Protection	A	A	A
Police	A	A	A
Health Care Facilities	A	A	A
Utilities:	A	A	A
Water Supply	A	A	A
Water Distribution	A	A	A
Energy Supply	A	A	A
Energy Distribution	A	A	A
Wastewater Collection	A	A	A
Wastewater Treatment	A	A	A
Storm Water Collection	A	A	A
Solid Waste Collection and Disposal	A	A	A
Hazardous/Toxic Waste Disposal	A	A	A
Recreational Activities	A	A	A

Remember to mark with an asterisk any categories which are wholly supported on-base.

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2) For each rating of "C" identified in the table on the preceding page, attach a brief narrative explanation of the types and magnitude of improvements required and/or the nature of any barriers that preclude expansion.

N/A FISC Charleston. No "C" ratings.

Source of Data (2.a. 1) & 2) - Local Community Table): Mary Graham, Director for the Center for Business Research, Charleston Trident Chamber of Commerce, 6/94

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b. **Table B: Ability of the region described in the response to question 1.b. (page 3) (taken in the aggregate) to meet the needs of additional employees and their families relocating into the area.**

1) Using the A - B - C rating system described above, complete the table below.

Category	20% Increase	50% Increase	100% Increase
Off-Base Housing	A	A	A
Schools - Public	A	A	A
Schools - Private	A	A	A
Public Transportation - Roadways	A	A	A
Public Transportation - Buses/Subways	A	A	A
Public Transportation - Rail	A	A	A
Fire Protection	A	A	A
Police	A	A	A
Health Care Facilities	A	A	A
Utilities:	A	A	A
Water Supply	A	A	A
Water Distribution	A	A	A
Energy Supply	A	A	A
Energy Distribution	A	A	A
Wastewater Collection	A	A	A
Wastewater Treatment	A	A	A
Storm Water Collection	A	A	A
Solid Waste Collection and Disposal	A	A	A
Hazardous/Toxic Waste Disposal	A	A	A
Recreation Facilities	A	A	A

Remember to mark with an asterisk any categories which are wholly supported on-base.

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2) For each rating of "C" identified in the table on the preceding page, attach a brief narrative explanation of the types and magnitude of improvements required and/or the nature of any barriers that preclude expansion.

N/A FISC Charleston. No "C" ratings.

Source of Data (2.b. 1) & 2) - Regional Table): Mary Graham, Director for the Center for Business Research, Charleston Trident Chamber of Commerce, 6/94

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3. Public Facilities Data:

- a. **Off-Base Housing Availability.** For the counties identified in the response to question 1.b. (page 3), in the aggregate, estimate the current average vacancy rate for community housing. Use current data or information identified on the latest family housing market analysis. For each of the categories listed (rental units and units for sale), combine single family homes, condominiums, townhouses, mobile homes, etc., into a single rate:

Overall Vacancy Rate: 20%

Rental Units: 6,302*

Units for Sale: 5,670

***Includes 302 MLS rental house units and 6,000 apartment units. (6,000 units includes only those in buildings with four or more units/buildings. Information on other units not available.) Mobile homes and duplex data not available.**

Source of Data (3.a. Off-Base Housing): Greater Charleston Apartment Association, Charleston's Apartment Director, Charleston Trident Association of Realtors (MLS), Department of the Army Corps of Engineers Homeowner's Association Program (HAP), and Charleston Trident Builders Association.

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b. Education.

1) Information is required on the current capacity and enrollment levels of school systems serving employees of the activity. Information should be keyed to the counties identified in the response to question 1.b. (page 3).

School District	County	Number of Schools			Enrollment		Pupil-to-Teacher Ratio		Does School District Serve Gov't Housing Units? *
		Elementary	Middle	High	Current	Max. Capacity	Current	Max. Ratio	
Berkeley	Berkeley	19	8	8	28,116 ('94 projected)	30,000	18:1	35:1*	yes
Charleston	Charleston	44	15	11	44,124	46,800	19:1	35:1*	yes
Dorchester II	Dorchester	10	3	3	15,304	close to max. cap.; no set #	20:1	35:1*	no
Dorchester IV	Dorchester	3	1	2	2,556	no set #; but not at max. cap.	15:1	35:1*	no

* Answer "Yes" in this column if the school district in question enrolls students who reside in government housing.

* **The state of SC sets the maximum pupil-to-teacher ratio at 35:1.**

Source of Data (3.b.1) Education Table): Phoncons and follow-up faxes with Public Relations Offices and Superintendents' offices of each school district.

2) Are there any on-base "Section 6" Schools? If so, identify number of schools and current enrollment.

NO

Source of Data (3.b.2) On-Base Schools): Phoncon with Clint Hepler (NOC Indian Head, MD) via BSAT, defined "Section 6" as "a stateside DOD operated school run exclusively with DOD personnel."

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3) For the counties identified in the response to question 1.b. (page 3), in the aggregate, list the names of undergraduate and graduate colleges and universities which offer certificates, Associate, Bachelor or Graduate degrees :

Charleston Southern University
The Citadel
College of Charleston
Johnson and Wales University
Medical University of South Carolina
Nielsen Electronic Institute
Trident Technical College
Webster University

Source of Data (3.b.3) Colleges): Center for Business Research, Charleston Trident Chamber of Commerce, 6/94.

4) For the counties identified in the response to question 1.b. (page 3), in the aggregate, list the names and major curriculums of vocational/technical training schools:

Trident Technical College has courses offered in the following areas: Arts & Sciences, Business Technology, Engineering Technology, Health Sciences, Hospitality & Tourism, and Industrial Technology. Associate Degrees and Certificates are awarded.

Johnson & Wales University has a vocational curriculum offering associates and bachelors degrees in the culinary arts and tourism/hospitality management.

The Neilsen Electronics Institute offers associates degrees in electronics technology as well as courses in truck driver training.

Source of Data (3.b.4) Vo-tech Training): Mary Graham, Director for the Center for Business Research, Charleston Trident Chamber of Commerce, 6/94.

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c. Transportation.

1) Is the activity served by public transportation?

	<u>Yes</u>	<u>No</u>
Bus:	<u>X</u>	<u>—</u>
Rail:	<u>—</u>	<u>X</u>
Subway:	<u>—</u>	<u>X</u>
Ferry:	<u>—</u>	<u>X</u>

Source of Data (3.c.1) Transportation): **So. Bell Telephone Directory**

2) Identify the location of the nearest passenger railroad station (long distance rail service, not commuter service within a city) and the distance from the activity to the station.

Amtrak Passenger Station
4565 Gaynor Avenue
North Charleston, SC 2.5 miles West of the activity

Source of Data (3.c.2) Transportation): **Southern Bell Telephone Directory & Odometer Reading**

3) Identify the name and location of the nearest commercial airport (with public carriers, e.g., USAIR, United, etc.) and the distance from the activity to the airport.

Charleston International Airport
5500 International Blvd.
Near the intersection of Interstates 26 & 526 in North Charleston
7.2 miles West of the activity

Source of Data (3.c.3) Transportation): **1994 Economic Profile of Charleston SC, Center for Business Research, 81 Mary Street, Charleston, SC & odometer reading.**

4) How many carriers are available at this airport?

5 carriers available: American, Continental, Delta, USAir, and United offer over 98 flights per day.

Source of Data (3.c.4) Transportation): **1994 Economic Profile of Charleston SC, Center for Business Research, 81 Mary Street, Charleston, SC**

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5) What is the Interstate route number and distance, in miles, from the activity to the nearest Interstate highway?

2 miles West to Interstate 26

2 miles West to Interstate 526

Source of Data (3.c.5) Transportation): Odometer reading

6) Access to Base:

a) Describe the quality and capacity of the road systems providing access to the base, specifically during peak periods. (Include both information on the area surrounding the base and information on access to the base, e.g., numbers of gates, congestion problems, etc.)

FISC, Charleston is a physical component of the larger Naval Base Charleston Reservation, and as such, enjoys community access from three (3) major corridors entering the base. There are 4 gates onto the base. Primary access to the Naval Complex is via Interstates 26 and 526, US-52, US-78, and US-17. US 17 is about 14 miles south of the Complex, bridges the Cooper and Ashley Rivers and, together with I-26, carries the highest traffic volume in the area. The proximity of I-26 and the newly developing I-526 perimeter interstate, make for ready long distance logistical support. Secondary routes serving the complex and surrounding area are predominantly multi-lane arterial roadways. The most important roads include Spruill Avenue, Cosgrove Avenue, Reynolds Avenue and Virginia Avenue. These routes serve as connectors for traffic and as access points to the Naval Complex.

I-26 and I-526 are major freeways connecting Charleston with North Charleston, Mt. Pleasant and the Tri-County area. They are four to eight lane freeways and have an Annual Average Daily Traffic (AADT) of 70,000 vehicles near the Naval Base.

US-52 functions as a major arterial between Charleston and North Charleston. It is a four to six line divided roadway and carries a AADT of between 17,000 and 20,000 vehicles near the Naval Base.*

Spruill Avenue is a four lane minor arterial that serves as a connector to the Naval Base from I-26 and US-52. It handles AADT between 18,000 and 22,000 vehicles in the vicinity of the base.*

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Most of the roadways are handling low-moderate traffic volumes. Only the freeways and major arterial, I-26, US-52 and US-78 are carrying moderate to high volumes. The daily traffic variations on each arterial is typical of roadways which serve as commuting arterial roadways.

FISC provides adequate parking spaces for all employees within close proximity to job sites. The physical movement of employees is not a serious logistical problem at Charleston.

*** Since this traffic study was completed, the decision to close Naval Base Charleston was made during BRAC 93. Consequently, a number of commands have downsized and ships have been decommissioned, so it is likely that the AADT figures are lower today.**

b) Do access roads transit residential neighborhoods?

All of the access roads transit residential neighborhoods for a short distance. However, none transit residential neighborhoods by more than a couple of blocks.

c) Are there any easements that preclude expansion of the access road system?

There are no known easements that preclude expansion of the access road system.

d) Are there any man-made barriers that inhibit traffic flow (e.g., draw bridges, etc.)?

No man-made barriers inhibit traffic flow.

Source of Data (3.c.6) Transportation):Charleston area and Naval Base maps; Charleston Naval Complex Traffic Management Plan, March 1992; Southern Division Naval Facilities Engineering Command, Charleston, SC

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- d. Fire Protection/Hazardous Materials Incidents. Does the activity have an agreement with the local community for fire protection or hazardous materials incidents? Explain the nature of the agreement and identify the provider of the service.

1) Fire protection services are provided to FISC Charleston by the Naval Station Fire Department. FISC Charleston does not have any direct agreements for fire protection or hazardous materials incidents with the local community but the Naval Station Fire Department does. They have mutual aid agreements with the Tri-County (Berkeley, Charleston, and Dorchester) Fire Departments.

2) The Charleston Naval Shipyard is the lead activity for all activities on the Naval Base for environmental/hazardous materials incidents. The Shipyard has agreements with area contractors for hazardous materials incidents should their services be required.

Source of Data (3.d. Fire/Hazmat): FISC Charleston/NAVSTA Charleston Interservice Support Agreement
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- e. Police Protection.

1) What is the level of legislative jurisdiction held by the installation?

N/A, FISC Charleston is a tenant of Naval Base Charleston. Charleston Naval Station provides Police Protection for the entire Naval Base Complex. Any information related to Police Protection should be answered by Charleston Naval Station. Naval Base Charleston and Charleston Naval Station are both closing installations due to BRAC 93.

2) If there is more than one level of legislative jurisdiction for installation property, provide a brief narrative description of the areas covered by each level of legislative jurisdiction and whether there are separate agreements for local law enforcement protection.

N/A, FISC Charleston is a tenant of Naval Base Charleston. Charleston Naval Station provides Police Protection for the entire Naval Base complex. Any information related to Police Protection should be answered by Charleston Naval Station. Naval Base Charleston and Charleston Naval Station are both closing installations due to BRAC 93.

3) Does the activity have a specific written agreement with local law enforcement concerning the provision of local police protection?

N/A, FISC Charleston is a tenant of Naval Base Charleston. Charleston Naval Station provides Police Protection for the entire Naval Base Complex. Any information

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related to Police Protection should be answered by Charleston Naval Station. Naval Base Charleston and Charleston Naval Station are both closing installations due to BRAC 93.

4) If agreements exist with more than one local law enforcement entity, provide a brief narrative description of whom the agreement is with and what services are covered.

N/A, FISC Charleston is a tenant of Naval Base Charleston. Charleston Naval Station provides Police Protection for the entire Naval Base Complex. Any information related to Police Protection should be answered by Charleston Naval Station. Naval Base Charleston and Charleston Naval Station are both closing installations due to BRAC 93.

5) If military law enforcement officials are routinely augmented by officials of other federal agencies (BLM, Forest Service, etc.), identify any written agreements covering such services and briefly describe the level of support received.

N/A, FISC Charleston is a tenant of Naval Base Charleston. Charleston Naval Station provides Police Protection for the entire Naval Base Complex. Any information related to Police Protection should be answered by Charleston Naval Station. Naval Base Charleston and Charleston Naval Station are both closing installations due to BRAC 93.

Source of Data (3.e. 1) - 5) - Police): N/A FISC Charleston

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f. Utilities.

1) Does the activity have an agreement with the local community for water, refuse disposal, power or any other utility requirements? Explain the nature of the agreement and identify the provider of the service.

The Charleston Naval Base Complex has a number of contracts with the local community related to utilities. Contracts, service and rates are negotiated by the Southern Division, Naval Facilities Engineering Command, Charleston, SC. Water is provided by the Commissioner of Public Works, City of Charleston. Charleston Naval Shipyard (CNSYD) steam is provided by the county of Charleston. Seasonal augments are provided by CNSYD. Sewage is provided by the North Charleston Sewer District.

2) Has the activity been subject to water rationing or interruption of delivery during the last five years? If so, identify time period during which rationing existed and the restrictions imposed. Were activity operations affected by these situations? If so, explain extent of impact.

NO

3) Has the activity been subject to any other significant disruptions in utility service, e.g., electrical "brown outs", "rolling black outs", etc., during the last five years? If so, identify time period(s) covered and extent/nature of restrictions/disruption. Were activity operations affected by these situations? If so, explain extent of impact.

NO

Source of Data (3.f. 1) - 3) Utilities): Contracts executed by Southern Division, Naval Facilities Engineering Command, Charleston, SC

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4. **Business Profile.** List the top ten employers in the geographic area defined by your response to question 1.b. (page 3), taken in the aggregate, (include your activity, if appropriate):

Employer	Product/Service	No. of Employees
1.Charleston Naval Complex	U.S. Navy	26,742
2.Medical University of South Carolina	Education/Healthcare	7,858
3.Charleston Air Force Base	U.S. Air Force	5,918
4.Charleston County School District	Elem./Secondary Education	5,150
5.Berkeley County School District	Elem./Secondary Education	2,900
6.Roper Hospital	Healthcare	2,178
7.Westvaco Corp.	Manufacturing	2,040
8.U.S. Postal Service	Postal Service	1,970
9.Piggly Wiggly Carolina Co. Inc.	Grocery Stores	1,800
10.Robert Bosch Corp.	Manufacturing	1,800

Source of Data (4. Business Profile):Charleston Trident Major Employers Directory, Center for Business Research, Charleston Trident Chamber of Commerce, 6/94.
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5. **Other Socio-Economic Impacts.** For each of the following areas, describe other recent (past 5 years), on-going or projected economic impacts (both positive and negative) on the geographic region defined by your response to question 1.b. (page 3), in the aggregate:

a. Loss of Major Employers:

The major industries fueling the economy of the Charleston Trident Area metropolitan area include the military, the Visitor Industry, Manufacturing, the Medical Industry, and the Port of Charleston.

Total military employment (including active, civilian, and contract) in the region stands at approximately 32,000, a decrease of 41% since 1989. In October 1991 and again in March 1992 a major reduction in force occurred at the Charleston Naval Shipyard. The total Civilian layoff was 1,400 workers. Although a majority of laid-off workers were placed back into the workforce, the layoff contributed to a rise in unemployment in the region from 4.9% in October 1991 to 6.6% in March 1992. As of April 1994, the metro area's unemployment stands at 6.3%.

In June of 1993, the Base Realignment and Closure Commission voted to shut down the Charleston Naval Station and Naval Shipyard. The facilities slated for closure employ approximately 20,000 active and civilian workers with a \$600 million payroll.

In addition, a major military contractor, General Dynamics, announced in November 1993, that it would cease operations at its Charleston facility March 31, 1994, laying off 325 employees. This closing has occurred. Another of the region's major employers, Du Pont, announced in October 1993, that it would shut down one of its production lines in Berkeley County affecting 200 to 250 workers.

Other area major employer reductions include: 1 - the Medical University of South Carolina which reduce its workforce by 307 positions June 27, 1994, and has announced it may cut another 1,300 jobs over the next five years; 2-Reliance Comm/Tec Corp., a major manufacturer employing over 230 workers shut down its plant in December 1993; and 3- Charleston Manufacturing, a 160 employee apparel manufacturer, closed its doors December 1993.

Further military cutbacks will have severe economic ramifications for the economy of Berkeley, Charleston, and Dorchester counties.

b. Introduction of New Businesses/Technologies:

A total of 10 new manufacturing companies announced new operations in the Charleston Trident region in 1991, adding some 750 jobs and more that \$750 million in capital investment to the region. For 1992, capital investment totaled over \$455 million

DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

while over 600 jobs were added. In 1993, more than \$40 million in new and expanded capital investments were announced bringing an estimated 500 jobs to the area. These '93 announcements include expansions by MDT Diagnostic and Westvaco Corp. So far in 1994, the region's economic development investment announcements total nearly \$18 million, bringing over 250 new jobs to the area. These developments include the relocation to our area of the corporate headquarter of Oneita Industries Inc., a national active wear and infants wear manufacturer, and the expansion of Healthsource Inc., a health maintenance organization with its South Carolina Headquarters in the Charleston Metro area.

c. Natural Disasters:

Because of the region's location on the Atlantic coast, the area is susceptible to hurricane activity during the summer and early fall months. The last storm to make landfall was Hugo in September 1989. With the exception of some vegetation, a full economic recovery occurred within 12-18 months following the storm.

d. Overall Economic Trends:

Comprised of three counties - Berkeley, Charleston, and Dorchester - the Charleston Metropolitan region is influenced heavily by four major economic sectors - the Military, the Port of Charleston, the Visitor Industry and the Medical community. The region has experienced a 41% decline in total military employment since 1989 but has maintained overall job growth until mid-1993. During the past 12 months, the region's total civilian labor force and total employment has begun to decline since the announcement of the closing of the Charleston Naval Station and Shipyard as well as a number of layoffs at several area manufacturers.

During 1993 and 1994, the region's Visitor Industry and Port have experienced positive growth. The Medical community, centered around the Medical University of South Carolina has begun to downsize as the national health care industry begins to restructure.

One of the major concerns of the community is the replacement of military jobs with jobs of comparable earning. Average civilian jobs in the region are only 60% of average salary levels of military civilian jobs that will be lost. The long-term economic impact of the loss of the Naval Station and Shipyard will be severe.

Source of Data (5. Other Socio/Econ): Mary Graham, Director for the Center for Business Research, Charleston Trident Chamber of Commerce, 6/94
--

DATA CALL 65
ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

6. Other. Identify any contributions of your activity to the local community not discussed elsewhere in this response.

N/A FISC Charleston.

Source of Data (6. Other): N/A FISC Charleston.
--

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type or print

Signature

Title

Date

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type of print

Signature

Title

Date

Activity

I certify that the information herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

R. M. MOORE, RADM, SC, USN
NAME (Please type or print

R M Moore
Signature

COMMANDER

JUL 19 1994

Title

Date

NAVAL SUPPLY SYSTEMS COMMAND

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge belief.

DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)

W.A. EARNER
NAME (Please type of print

W Earner
Signature

Title

Date

8/6/94

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

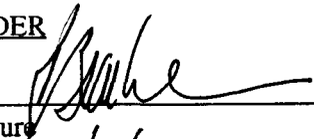
The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDER

CAPT KENTON C. BRASHER, SC, USN
NAME (Please type or print)


Signature

Commanding Officer
Title

7/13/94
Date

Fleet and Industrial Supply Center, Charleston
Activity

DATA CALL 66
INSTALLATION RESOURCES

51

Activity Information:

Activity Name:	Southeast Area HQ
UIC:	44414
Host Activity Name (if response is for a tenant activity):	FISC Charleston
Host Activity UIC:	00612

**DATA CALL 66
INSTALLATION RESOURCES**

Table 1A - Base Operating Support Costs (Other Than DBOF Overhead)			
Activity Name: Defense Printing Service			UIC: AT 44414
Category	FY 1996 BOS Costs (\$000)		
	Non-Labor	Labor	Total
1. Real Property Maintenance Costs:			
1a. Maintenance and Repair			
1b. Minor Construction			
1c. Sub-total 1a. and 1b.			
2. Other Base Operating Support Costs:			
2a. Utilities			
2b. Transportation			
2c. Environmental			
2d. Facility Leases			
2e. Morale, Welfare & Recreation			
2f. Bachelor Quarters			
2g. Child Care Centers			
2h. Family Service Centers			
2i. Administration			
2j. Other (Specify)			
2k. Sub-total 2a. through 2j:			
3. Grand Total (sum of 1c. and 2k.):			

N/A (DPS is DBOF)

**DATA CALL 66
INSTALLATION RESOURCES**

b. Funding Source. If data shown on Table 1A reflects more than one appropriation, then please provide a break out of the total shown for the "3. Grand-Total" line, by appropriation:

<u>Appropriation</u>	<u>Amount (\$000)</u>
----------------------	-----------------------

N/A

c. Table 1B - Base Operating Support Costs (DBOF Overhead). This Table should be submitted for all current DBOF activities. Costs reported should reflect BOS costs supporting the DBOF activity itself (usually included in the G&A cost of the activity). For DBOF activities which are tenants on another installation, total cost of BOS incurred by the tenant activity for itself should be shown on this table. It is recognized that differences exist among DBOF activity groups regarding the costing of base operating support: some groups reflect all such costs only in general and administrative (G&A), while others spread them between G&A and production overhead. Regardless of the costing process, all such costs should be included on Table 1B. The Minor Construction portion of the FY 1996 capital budget should be included on the appropriate line. Military personnel costs (at civilian equivalency rates) should also be included on the appropriate lines of the table. Please ensure that individual lines of the table do not include duplicate costs. Also ensure that there is no duplication between data provided on Table 1A. and 1B. These two tables must be mutually exclusive, since in those cases where both tables are submitted for an activity, the two tables will be added together to estimate total BOS costs at the activity. Add additional lines to the table (following line 21., as necessary, to identify any additional cost elements not currently shown). Leave shaded areas of table blank.

Other Notes: All costs of operating the five Major Range Test Facility Bases at DBOF activities (even if direct RDT&E funded) should be included on Table 1B. Weapon Stations should include underutilized plant capacity costs as a DBOF overhead "BOS expense" on Table 1B..

Table 1B - Base Operating Support Costs (DBOF Overhead)

Activity Name: Southeast Area HQ		UIC: 44414	
Category	FY 1996 Net Cost From UC/FUND-4 (\$000)		
	Non-Labor	Labor	Total
1. Real Property Maintenance Costs:			
1a. Real Property Maintenance (>\$15K)			
1b. Real Property Maintenance (<\$15K)			
1c. Minor Construction (Expensed)			
1d. Minor Construction (Capital Budget)			
1c. Sub-total 1a. through 1d.			
2. Other Base Operating Support Costs:			
2a. Command Office			
2b. ADP Support			
2c. Equipment Maintenance			
2d. Civilian Personnel Services			
2e. Accounting/Finance			
2f. Utilities	\$2		\$2
2g. Environmental Compliance			
2h. Police and Fire			
2i. Safety			
2j. Supply and Storage Operations			
2k. Major Range Test Facility Base Costs			
2l. Other (Specify) DFAS	\$34		\$34
2m. Sub-total 2a. through 2l:	\$36		\$36
3. Depreciation			
4. Grand Total (sum of 1c., 2m., and 3.):	\$36		\$36

**DATA CALL 66
INSTALLATION RESOURCES**

Table 2 - Services/Supplies Cost Data	
Activity Name: Southeast Area HQ	UIC: 44414
Cost Category	FY 1996 Projected Costs (\$000)
Travel:	\$13
Material and Supplies (including equipment):	\$2
Industrial Fund Purchases (other DBOF purchases):	\$34
Transportation:	\$0
Other Purchases (Contract support, etc.):	\$26
Total:	\$75

**DATA CALL 66
INSTALLATION RESOURCES**

Table 3 - Contract Workyears	
Activity Name: Defense Printing Service	UIC: 44414
Contract Type	FY 1996 Estimated Number of Workyears On-Base
Construction:	
Facilities Support:	
Mission Support:	
Procurement:	
Other:*	
Total Workyears:	

N/A (DPS has tenants only; do not support installations)

UIC: 44414

DATA CALL 66
INSTALLATION RESOURCES

b. **Potential Disposition of On-Base Contract Workyears.** If the mission/functions of your activity were relocated to another site, what would be the anticipated disposition of the on-base contract workyears identified in Table 3.?

1) Estimated number of contract workyears which would be transferred to the receiving site (This number should reflect the number of jobs which would in the future be contracted for at the receiving site, not an estimate of the number of people who would move or an indication that work would necessarily be done by the same contractor(s)):

N/A

2) Estimated number of workyears which would be eliminated:

N/A

3) Estimated number of contract workyears which would remain in place (i.e., contract would remain in place in current location even if activity were relocated outside of the local area):

N/A

**DATA CALL 66
INSTALLATION RESOURCES**

c. "Off-Base" Contract Workyear Data. Are there any contract workyears located in the local community, but not on-base, which would either be eliminated or relocated if your activity were to be closed or relocated? If so, then provide the following information (ensure that numbers reported below do not double count numbers included in 3.a. and 3.b., above):

<p>No. of Additional Contract Workyears Which Would Be Eliminated</p>	<p>General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)</p>
<p>N/A</p>	<p>N/A</p>

<p>No. of Additional Contract Workyears Which Would Be Relocated</p>	<p>General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)</p>
<p>N/A</p>	<p>N/A</p>

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type or print)

Signature

Title

Date

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type or print)

Signature

Title

Date

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

R. M. MOORE, RADM, SC, USN
NAME (Please type or print)

R M Moore
Signature

AUG 24 1994

COMMANDER
Title

Date

NAVAL SUPPLY SYSTEMS COMMAND
Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)

W. A. EARNER

NAME (Please type or print)

W Earner
Signature

8/30/94

Title

Date

BRAC-95 CERTIFICATION

EFFECTED LOCATION(S):

DPS-Wide

DATA CALL BEING CERTIFIED:

BRAC-95 Data Call #66

Per SECNAV NOTE 11000 dtd 8 Dec 93

"I certify that the information contained herein for the following location(s) is accurate and complete to the best of my knowledge and belief."

WILLIAM J. PORTER

NAME (Please type or print)



Signature

Acting Director

Title

8/15/94

Date

DPS Headquarters

Activity

enclosure (1)

51 Revised pg 8

DATA CALL 63 FAMILY HOUSING DATA

Information on Family Housing is required for use in BRAC-95 return on investment calculaitons.

Installation Name:	FISC Charleston
Unit Identification Code (UIC):	N00612
Major Claimant:	NAVSUP

Percentage Of Military Families Living on-Base:	26.6
Number of Vacant Officer Housing Units:	0
Number of Vacant Enlisted Housing Units:	0
Fy 1996 Family Housing Budget (\$000):	\$9
Total Number of Officer Housing Units:	3
Total Number of Enlisted Housing Units:	0

NOTE: Closure of this UIC may not result in closure of all housing units.

Note: All data should reflect figures as of the beginning of FY 1996. If major DON installations share a family housing complex, figures should reflect an estimate of the installation's prorated share of the family housing complex.

Revised 4 Aug 1994

DATA CALL 63 FAMILY HOUSING DATA

51

Information on Family Housing is required for use in BRAC-95 return on investment calculations.

Installation Name:	FISC Charleston
Unit Identification Code (UIC):	N00612
Major Claimant:	NAVSUP

Percentage Of Military Families Living on-Base:	27.2
Number of Vacant Officer Housing Units:	0
Number of Vacant Enlisted Housing Units:	0
Fy 1996 Family Housing Budget (\$000):	\$9
Total Number of Officer Housing Units:	3
Total Number of Enlisted Housing Units:	0

NOTE: Closure of this UIC may not result in closure of all housing units.

Note: All data should reflect figures as of the beginning of FY 1996. If major DON installations share a family housing complex, figures should reflect an estimate of the installation's prorated share of the family housing complex.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

J. E. BUFFINGTON, RADM, CEC, USN
NAME (Please type or print)

COMMANDER
Title

NAVAL FACILITIES ENGINEERING COMMAND
Activity


Signature
7/20/94
Date

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)

W. A. EARNER
NAME (Please type or print)

Title


Signature
7/25/94
Date

BRAC-95 CERTIFICATION

Reference: SECNAV NOTE 11000 dtd 8 Dec 93

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

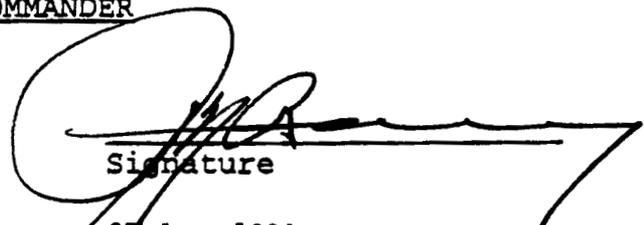
The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDER

J. R. REVER
NAME (Please type of print)
CAPT. CEC, USN
COMMANDING OFFICER
Title


Signature
27 June 1994
Date

SOUTHNAVFACENGCOM
Activity

Enclosure (1)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

J. E. BUFFINGTON, RADM, CEC, USN
NAME (Please type or print)

COMMANDER
Title

NAVAL FACILITIES ENGINEERING COMMAND
Activity


Signature
8/11/94
Date

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)

J. B. GREENE, JR.
NAME (Please type or print)
ACTING
Title


Signature
18 AUG 1994
Date

BRAC-95 CERTIFICATION

Reference: SECNAV NOTE 11000 dtd 8 Dec 93

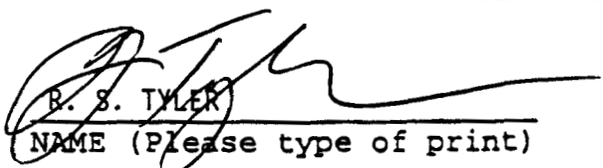
In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDER


R. S. TYLER
NAME (Please type of print)

Executive Officer
Title

SOUTHNAVFACENCOM
Activity


Signature

4 August 1994
Date

51

**DATA CALL 66
INSTALLATION RESOURCES**

Activity Information:

Activity Name:	Fleet and Industrial Supply Center
UIC:	00612
Host Activity Name (if response is for a tenant activity):	
Host Activity UIC:	

General Instructions/Background. A separate response to this data call must be completed for each Department of the Navy (DON) host, independent and tenant activity which separately budgets BOS costs (regardless of appropriation), and, is located in the United States, its territories or possessions.

1. Base Operating Support (BOS) Cost Data. Data is required which captures the total annual cost of operating and maintaining Department of the Navy (DON) shore installations. Information must reflect FY 1996 budget data supporting the FY 1996 NAVCOMPT Budget Submit. Two tables are provided. Table 1A identifies "Other than DBOF Overhead" BOS costs and Table 1B identifies "DBOF Overhead" BOS costs. These tables must be completed, as appropriate, for all DON host, independent or tenant activities which separately budget BOS costs (regardless of appropriation), and, are located in the United States, its territories or possessions. Responses for DBOF activities may need to include both Table 1A and 1B to ensure that all BOS costs, including those incurred by the activity in support of tenants, are identified. If both table 1A and 1B are submitted for a single DON activity, please ensure that no data is double counted (that is, included on both Table 1A and 1B). The following tables are designed to collect all BOS costs currently budgeted, regardless of appropriation, e.g., Operations and Maintenance, Research and Development, Military Personnel, etc. Data must reflect FY 1996 and should be reported in thousands of dollars.

a. Table 1A - Base Operating Support Costs (Other Than DBOF Overhead). This Table should be completed to identify "Other Than DBOF Overhead" Costs. Display, in the format shown on the table, the O&M, R&D and MPN resources currently budgeted for BOS services. O&M cost data must be consistent with data provided on the BS-1 exhibit. Report only direct funding for the activity. Host activities should not include reimbursable support provided to tenants, since tenants will be separately reporting these costs. Military personnel costs should be included on the appropriate lines of the table. Please ensure that individual lines of the table do not include duplicate costs. Add additional lines to the table (following line 2j., as necessary, to identify any additional cost elements not currently shown). **Leave shaded areas of table blank.**

N/A, FISC Charleston

**DATA CALL 66
INSTALLATION RESOURCES**

Table 1A - Base Operating Support Costs (Other Than DBOF Overhead)			
Activity Name:		UIC:	
Category	FY 1996 BOS Costs (\$000)		
	Non-Labor	Labor	Total
1. Real Property Maintenance Costs:			
1a. Maintenance and Repair			
1b. Minor Construction			
1c. Sub-total 1a. and 1b.			
2. Other Base Operating Support Costs:			
2a. Utilities			
2b. Transportation			
2c. Environmental			
2d. Facility Leases			
2e. Morale, Welfare & Recreation			
2f. Bachelor Quarters			
2g. Child Care Centers			
2h. Family Service Centers			
2i. Administration			
2j. Other (Specify)			
2k. Sub-total 2a. through 2j:			
3. Grand Total (sum of 1c. and 2k.):			

**DATA CALL 66
INSTALLATION RESOURCES**

b. Funding Source. If data shown on Table 1A reflects more than one appropriation, then please provide a break out of the total shown for the "3. Grand-Total" line, by appropriation:

Appropriation Amount (\$000)

N/A FISC Charleston

c. Table 1B - Base Operating Support Costs (DBOF Overhead). This Table should be submitted for all current DBOF activities. Costs reported should reflect BOS costs supporting the DBOF activity itself (usually included in the G&A cost of the activity). For DBOF activities which are tenants on another installation, total cost of BOS incurred by the tenant activity for itself should be shown on this table. It is recognized that differences exist among DBOF activity groups regarding the costing of base operating support: some groups reflect all such costs only in general and administrative (G&A), while others spread them between G&A and production overhead. Regardless of the costing process, all such costs should be included on Table 1B. The Minor Construction portion of the FY 1996 capital budget should be included on the appropriate line. Military personnel costs (at civilian equivalency rates) should also be included on the appropriate lines of the table. Please ensure that individual lines of the table do not include duplicate costs. Also ensure that there is no duplication between data provided on Table 1A. and 1B. These two tables must be mutually exclusive, since in those cases where both tables are submitted for an activity, the two tables will be added together to estimate total BOS costs at the activity. Add additional lines to the table (following line 21., as necessary, to identify any additional cost elements not currently shown). **Leave shaded areas of table blank.**

Other Notes: All costs of operating the five Major Range Test Facility Bases at DBOF activities (even if direct RDT&E funded) should be included on Table 1B. Weapon Stations should include underutilized plant capacity costs as a DBOF overhead "BOS expense" on Table 1B..

**DATA CALL 66
INSTALLATION RESOURCES**

Table 1B - Base Operating Support Costs (DBOF Overhead)			
Activity Name: Fleet and Industrial Supply Center, Charleston		UIC: 00612	
Category	FY 1996 Net Cost From UC/FUND-4 (\$000)		
	Non-Labor	Labor	Total
1. Real Property Maintenance Costs:			
1a. Real Property Maintenance (>\$15K)	197.6	55	252.6
1b. Real Property Maintenance (<\$15K)	52.7	0	52.7
1c. Minor Construction (Expensed)	0 10	0	0 10
1d. Minor Construction (Capital Budget)	0	0	0
1c. Sub-total 1a. through 1d.	250.3 260.3	55	306.3 315.3
2. Other Base Operating Support Costs:			
2a. Command Office	48	72	120
2b. ADP Support	0 350	0 50	0 400
2c. Equipment Maintenance	12	0	12
2d. Civilian Personnel Services	0	0	0
2e. Accounting/Finance	10	195	205
2f. Utilities	430	0	430
2g. Environmental Compliance	0	25	25
2h. Police and Fire	25	25	50
2i. Safety	2	55	57
2j. Supply and Storage Operations	0	0	0
2k. Major Range Test Facility Base Costs	0	0	0
2l. Other (Specify)	0	0	0
2m. Sub-total 2a. through 2l:	527 877	372 422	899 1299
3. Depreciation	0	0	0
4. Grand Total (sum of 1c., 2m., and 3.):	777.3 1137.3	427 477	1204.3 1614.3

2. Services/Supplies Cost Data. The purpose of Table 2 is to provide information about projected FY 1996 costs for the purchase of services and supplies by the activity. (Note: Unlike Question 1 and Tables 1A and 1B, above, this question is not limited to overhead costs.) The source for this information, where possible, should be either the NAVCOMPT OP-32 Budget Exhibit for O&M activities or the NAVCOMPT UC/FUND-1/IF-4 exhibit for DBOF activities. Information must reflect FY 1996 budget data supporting the FY 1996 NAVCOMPT Budget Submit. Break out cost data by the major sub-headings identified on the OP-32 or UC/FUND-1/IF-4 exhibit, disregarding the sub-headings on the exhibit which apply to civilian and military salary costs and depreciation. Please note that while the OP-32 exhibit aggregates information by budget activity, this data call requests OP-32 data for the activity responding to

Revised: Bill Stringer
 SJR 121B
 7/10/94

**DATA CALL 66
INSTALLATION RESOURCES**

the data call. Refer to NAVCOMPTINST 7102.2B of 23 April 1990, Subj: Guidance for the Preparation, Submission and Review of the Department of the Navy (DON) Budget Estimates (DON Budget Guidance Manual) with Changes 1 and 2 for more information on categories of costs identified. Any rows that do not apply to your activity may be left blank. However, totals reported should reflect all costs, exclusive of salary and depreciation.

Table 2 - Services/Supplies Cost Data		
Activity Name:	UIC:	
Cost Category	FY 1996 Projected Costs (\$000)	
Travel:	24	25
Material and Supplies (including equipment):	229	100
Industrial Fund Purchases (other DBOF purchases):	893	0
Transportation:	0	67
Other Purchases (Contract support, etc.):	449	0
Total:	1,595	192

*Revised:
Bill Stringer
SUP 121B
7/18/94*

**DATA CALL 66
INSTALLATION RESOURCES**

3. Contractor Workyears.

a. On-Base Contract Workyear Table. Provide a projected estimate of the number of contract workyears expected to be **performed "on base"** in support of the installation during FY 1996. Information should represent an annual estimate on a full-time equivalency basis. Several categories of contract support have been identified in the table below. While some of the categories are self-explanatory, please note that the category "mission support" entails management support, labor service and other mission support contracting efforts, e.g., aircraft maintenance, RDT&E support, technical services in support of aircraft and ships, etc.

Table 3 - Contract Workyears	
Activity Name:	UIC:
Contract Type	FY 1996 Estimated Number of Workyears On-Base
Construction:	0
Facilities Support:	6
Mission Support:	0
Procurement:	0
Other:*	0
Total Workyears:	6

* **Note:** Provide a brief narrative description of the type(s) of contracts, if any, included under the "Other" category.

**DATA CALL 66
INSTALLATION RESOURCES**

b. Potential Disposition of On-Base Contract Workyears. If the mission/functions of your activity were relocated to another site, what would be the anticipated disposition of the **on-base contract workyears** identified in Table 3.?

1) Estimated number of contract workyears which would be transferred to the receiving site (This number should reflect the number of jobs which would in the future be contracted for at the receiving site, not an estimate of the number of people who would move or an indication that work would necessarily be done by the same contractor(s)):

N/A FISC Charleston is partially disestablishing due to BRAC 93 and no on base contract workyears are anticipated to be contracted by FISC Charleston at the new location.

2) Estimated number of workyears which would be eliminated: **6**

3) Estimated number of contract workyears which would remain in place (i.e., contract would remain in place in current location even if activity were relocated outside of the local area): **0**

**DATA CALL 66
INSTALLATION RESOURCES**

c. "Off-Base" Contract Workyear Data. Are there any contract workyears located in the local community, but not on-base, which would either be eliminated or relocated if your activity were to be closed or relocated? If so, then provide the following information (**ensure that numbers reported below do not double count numbers included in 3.a. and 3.b., above**):

N/A FISC Charleston, no "off-base" contract workyears.

No. of Additional Contract Workyears Which Would Be Eliminated	General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)

No. of Additional Contract Workyears Which Would Be Relocated	General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type or print)

Signature

Title

Date

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type of print)

Signature

Title

Date

Activity

I certify that the information herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

R. M. MOORE, RADM, SC, USN

NAME (Please type or print)

R M Moore

Signature

COMMANDER

Title

19 JUL 1994

Date

NAVAL SUPPLY SYSTEMS COMMAND

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge belief.

DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)

W. A. EARNER

NAME (Please type of print)

W Earner

Signature

Title

7/25/94

Date

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDER

CAPT KENTON C. BRASHER, SC, USN
NAME (Please type or print)

Signature

Commanding Officer
Title

Date

Fleet and Industrial Supply Center, Charleston
Activity

**DATA CALL 66
INSTALLATION RESOURCES**

51

Activity Information:

Activity Name:	DO Charleston
UIC:	62653
Host Activity Name (if response is for a tenant activity):	FISC Charleston
Host Activity UIC:	00612

**DATA CALL 66
INSTALLATION RESOURCES**

Table 1A - Base Operating Support Costs (Other Than DBOF Overhead)			
Activity Name: Defense Printing Service		UIC: AT 62653	
Category	FY 1996 BOS Costs (\$000)		
	Non-Labor	Labor	Total
1. Real Property Maintenance Costs:			
1a. Maintenance and Repair			
1b. Minor Construction			
1c. Sub-total 1a. and 1b.			
2. Other Base Operating Support Costs:			
2a. Utilities			
2b. Transportation			
2c. Environmental			
2d. Facility Leases			
2e. Morale, Welfare & Recreation			
2f. Bachelor Quarters			
2g. Child Care Centers			
2h. Family Service Centers			
2i. Administration			
2j. Other (Specify)			
2k. Sub-total 2a. through 2j:			
3. Grand Total (sum of 1c. and 2k.):			

N/A (DPS is DBOF)

**DATA CALL 66
INSTALLATION RESOURCES**

b. Funding Source. If data shown on Table 1A reflects more than one appropriation, then please provide a break out of the total shown for the "3. Grand-Total" line, by appropriation:

<u>Appropriation</u>	<u>Amount (\$000)</u>
----------------------	-----------------------

N/A

c. Table 1B - Base Operating Support Costs (DBOF Overhead). This Table should be submitted for all current DBOF activities. Costs reported should reflect BOS costs supporting the DBOF activity itself (usually included in the G&A cost of the activity). For DBOF activities which are tenants on another installation, total cost of BOS incurred by the tenant activity for itself should be shown on this table. It is recognized that differences exist among DBOF activity groups regarding the costing of base operating support: some groups reflect all such costs only in general and administrative (G&A), while others spread them between G&A and production overhead. Regardless of the costing process, all such costs should be included on Table 1B. The Minor Construction portion of the FY 1996 capital budget should be included on the appropriate line. Military personnel costs (at civilian equivalency rates) should also be included on the appropriate lines of the table. Please ensure that individual lines of the table do not include duplicate costs. Also ensure that there is no duplication between data provided on Table 1A. and 1B. These two tables must be mutually exclusive, since in those cases where both tables are submitted for an activity, the two tables will be added together to estimate total BOS costs at the activity. Add additional lines to the table (following line 21., as necessary, to identify any additional cost elements not currently shown). Leave shaded areas of table blank.

Other Notes: All costs of operating the five Major Range Test Facility Bases at DBOF activities (even if direct RDT&E funded) should be included on Table 1B. Weapon Stations should include underutilized plant capacity costs as a DBOF overhead "BOS expense" on Table 1B..

Table 1B - Base Operating Support Costs (DBOF Overhead)

Activity Name: DO Charleston		UIC: 62653	
Category	FY 1996 Net Cost From UC/FUND-4 (\$000)		
	Non-Labor	Labor	Total
1. Real Property Maintenance Costs:			
1a. Real Property Maintenance (>\$15K)			
1b. Real Property Maintenance (<\$15K)	\$9		\$9
1c. Minor Construction (Expensed)			
1d. Minor Construction (Capital Budget)			
1c. Sub-total 1a. through 1d.	\$9		\$9
2. Other Base Operating Support Costs:			
2a. Command Office			
2b. ADP Support			
2c. Equipment Maintenance			
2d. Civilian Personnel Services			
2e. Accounting/Finance			
2f. Utilities	\$22		\$22
2g. Environmental Compliance			
2h. Police and Fire			
2i. Safety			
2j. Supply and Storage Operations			
2k. Major Range Test Facility Base Costs			
2l. Other (Specify)			
2m. Sub-total 2a. through 2l:	\$22		\$22
3. Depreciation			
4. Grand Total (sum of 1c., 2m., and 3.) :	\$31		\$31

**DATA CALL 66
INSTALLATION RESOURCES**

Table 2 - Services/Supplies Cost Data	
Activity Name: DO Charleston	UIC: 62653
Cost Category	FY 1996 Projected Costs (\$000)
Travel:	\$3
Material and Supplies (including equipment):	\$494
Industrial Fund Purchases (other DBOF purchases):	\$0
Transportation:	\$6
Other Purchases (Contract support, etc.):	\$3,019
Total:	\$3,522

**DATA CALL 66
INSTALLATION RESOURCES**

Table 3 - Contract Workyears	
Activity Name: Defense Printing Service	UIC: <i>AT 62653</i>
Contract Type	FY 1996 Estimated Number of Workyears On-Base
Construction:	
Facilities Support:	
Mission Support:	
Procurement:	
Other:*	
Total Workyears:	

N/A (DPS has tenants only; do not support installations)

DATA CALL 66
INSTALLATION RESOURCES

b. **Potential Disposition of On-Base Contract Workyears.** If the mission/functions of your activity were relocated to another site, what would be the anticipated disposition of the on-base contract workyears identified in Table 3.?

1) Estimated number of contract workyears which would be transferred to the receiving site (This number should reflect the number of jobs which would in the future be contracted for at the receiving site, not an estimate of the number of people who would move or an indication that work would necessarily be done by the same contractor(s)):

N/A

2) Estimated number of workyears which would be eliminated:

N/A

3) Estimated number of contract workyears which would remain in place (i.e., contract would remain in place in current location even if activity were relocated outside of the local area):

N/A

**DATA CALL 66
INSTALLATION RESOURCES**

c. "Off-Base" Contract Workyear Data. Are there any contract workyears located in the local community, but not on-base, which would either be eliminated or relocated if your activity were to be closed or relocated? If so, then provide the following information (ensure that numbers reported below do not double count numbers included in 3.a. and 3.b., above):

No. of Additional Contract Workyears Which Would Be Eliminated	General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)
N/A	N/A

No. of Additional Contract Workyears Which Would Be Relocated	General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)
N/A	N/A

FISC Capacity Data Call BRAC-95

Activity UIC:00612

CAPACITY ANALYSIS DATA CALL
for
Fleet and Industrial Supply Centers

Category..... OPERATIONAL SUPPORT
Sub-category..... FLEET AND INDUSTRIAL SUPPLY CENTERS
Claimant..... COMNAVSUPSYSCOM

FISC Capacity Data Call BRAC-95

Activity UIC:00612

General Instructions/Notes:

1. For questions in this data call that ask for historical data, if the FISC wasn't yet established, use **NSC data**.
2. If the FISC has detachments, fill out a **separate data call response for each detachment** and include as an addendum to the FISC response. Identify distance in miles of the detachment from the FISC.
3. All data requested by fiscal year refers to the **end of the fiscal year**.
4. If any responses to this data call are **classified**, do not include them in the basic response. Include them as a separate appendix to the basic response.
5. In answering throughput and capacity questions, assume that all **previous BRAC decisions are implemented on schedule**.
6. For any projection provided in the data call response, **explain how the projection was calculated** (i.e., what changed and how you quantified it).

FISC Capacity Data Call BRAC-95

Activity UIC:00612

LISTING OF FLEET AND INDUSTRIAL SUPPLY CENTERS

Fleet and Industrial Supply Center	Norfolk, VA
Fleet and Industrial Supply Center	Cheatham Annex, Norfolk, VA
Fleet and Industrial Supply Center	Charleston, SC
Fleet and Industrial Supply Center	Jacksonville, FL
Fleet and Industrial Supply Center	Puget Sound, WA
Fleet and Industrial Supply Center	Oakland, CA
Fleet and Industrial Supply Center	San Diego, CA
Fleet and Industrial Supply Center	Pearl Harbor, HI
Fleet and Industrial Supply Center	Guam

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FISC Capacity Data Call BRAC-95

Activity UIC: 00612

I. GENERAL QUESTIONS:

1. Identify when the supply center transitioned from a Naval Supply Center to a Fleet and Industrial Supply Center

(Month/Year) 3/93

Please note :

The response to FISC Capacity Data Call questions applicable to FISC Charleston Kings Bay Detachment, UIC: N46450, (tables 3, 4, 12, + 28) are merged into FISC Charleston's data call.

FISC Capacity Data Call BRAC-95

Activity UIC:00612

II. THROUGHPUT:

A. Requisition Workload

2. Enter the **number of requisitions** processed and anticipated to be processed for each fiscal year in Table 2. These numbers should reflect all requisitions processed, even if they were not filled from inventories on hand.

Table 2. REQUISITION WORKLOAD (HISTORIC/PROJECTED REQMT)

Issue Priority Group	FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *1
IPG1	121,070	105,888	107,728	13,500	0	0	0	0
IPG2	632,253	552,973	562,580	69,000	0	0	0	0
IPG3	591,897	517,677	526,670	67,500	0	0	0	0
TOTAL	1,345,220	1,176,538	1,196,978	150,000	0	0	0	0

¹If maximum number of requisitions processed historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

FISC Capacity Data Call BRAC-95

Activity UIC:00612

B. Contracting Workload

3. Enter the contracting workload and anticipated workload for listed contract types in terms of **contract numbers** in Table 3.

Table 3. CONTRACTING WORKLOAD # (HISTORIC/PROJECTED REQMT)

CONTRACT TYPE		FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *1
LARGE	25K-100K	584 1,290*	641 1,454*	627 1,415*	640 1,443*	199 1,793*	203 1,829*	207 1,865*	
	100K-1M	206 1,967*	293 3,053*	372 4,115*	379 4,197*	370 3,331*	377 3,398*	385 3,466*	
	Over 1M	40 590*	64 954*	87 1,298*	89 1,324*	143 1,280*	146 1,306*	149 1,332	
	Total	830 3,847*	998 5,461*	1,086 6,828*	1,108 6,964*	712 6,404*	726 6,533*	741 6,663*	
SMALL		62,300 163,468*	53,371 133,832*	45,918 118,482*	22,959 59,241*	14,410 18,013*	14,698 18,373*	14,992 18,740*	
GRAND TOTAL		63,130 167,315*	54,369 139,293*	47,004 125,310*	24,067 66,205*	15,122 24,417*	15,424 24,906*	15,733 25,403*	

*If maximum number of contracts awarded historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

* PUR units

4. Enter the contracting workload and anticipated workload for listed contract types in terms of **contract dollars** in Table 4.

Table 4. CONTRACTING WORKLOAD \$ (HISTORIC/PROJECTED REQMT)

CONTRACT TYPE		FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *1
LARGE	25K-100K	71,716,000	71,998,046	162,099,943	165,341,942	28,603,066	29,175,127	29,758,630	
	100K-1M	63,621,000	84,636,000	135,371,590	138,079,022	53,181,580	54,245,212	55,330,116	
	Over 1M	134,181,000	194,438,000	266,576,757	271,908,292	20,553,962	20,965,041	21,384,342	
	Total	269,518,000	351,072,046	564,048,290	575,329,256	102,338,608	104,385,380	106,473,088	
SMALL		76,434,017	66,239,881	56,279,119	28,139,560	11,614,460	11,846,749	12,083,684	
GRAND TOTAL		345,952,017	417,311,927	620,327,409	603,468,816	113,953,068	116,232,129	118,556,772	

*If maximum dollar value of contracts awarded historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

FISC Capacity Data Call BRAC-95

Handwritten: 03/11/04

46450

Activity UIC: ~~XXXX~~

B. Contracting Workload

3. Enter the contracting workload and anticipated workload for listed contract types in terms of contract numbers in Table 3.

FISC CHARLESTON KINGS BAY DETACHMENT (200 MILES)

Table 3. CONTRACTING WORKLOAD # (HISTORIC/PROJECTED REQMT)

CONTRACT TYPE		FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *1
LARGE	25K-100K	164 301*	96 178*	128 315*	160 394*	200 492*	250 615*	313 769*	
	100K-1M	18 157*	27 230*	26 499*	33 624*	41 780*	51 975*	63 1,218*	
	Over 1M	1 15*	0 0	0 0	2 30*	2 30*	3 45*	3 45*	
	Total	183 473*	123 408*	154 814*	195 1,048*	243 1,302*	304 1,635*	379 2,032*	
SMALL		13,608 52,144*	14,547 52,648*	16,320 53,754*	17,462 57,517*	18,685 61,543*	19,993 65,851*	21,392 70,461*	
GRAND TOTAL		13,791 52,617*	14,670 53,056*	16,474 54,568*	17,657 58,565*	18,928 62,845*	20,297 67,486*	21,771 72,493*	

¹If maximum number of contracts awarded historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

* PUR units

4. Enter the contracting workload and anticipated workload for listed contract types in terms of contract dollars in Table 4.

FISC CHARLESTON KINGS BAY DETACHMENT (200 MILES)

Table 4. CONTRACTING WORKLOAD \$ (HISTORIC/PROJECTED REQMT)

CONTRACT TYPE		FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *1
LARGE	25K-100K	12,387,000	4,555,000	5,108,685	6,385,856	7,982,320	9,977,900	12,472,375	
	100K-1M	4,490,000	9,156,000	5,946,974	7,433,718	9,292,147	11,615,184	14,518,979	
	Over 1M	1,364,000	0	0	2,728,000	2,759,063	4,092,000	4,094,046	
	Total	18,241,000	13,711,000	11,055,659	16,547,574	20,033,530	25,685,084	31,085,400	
SMALL		19,686,833	25,759,954	38,194,790	40,866,285	43,726,925	46,787,810	50,062,957	
GRAND TOTAL		37,927,833	39,470,954	49,250,449	57,413,859	63,760,455	72,472,894	81,148,357	

¹If maximum dollar value of contracts awarded historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

C. Material Issues Workload

5. Enter the number of material issues and anticipated issues from your supply center to your customer base in Table 5. These figures should include the direct turnover (DTO) material which was processed through your supply center. Issues of subsistence items should be included in the "Bulk" category.

Table 5. MATERIAL ISSUES # (HISTORIC/PROJECTED REQMT)

ISSUE TYPES	FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY +1
BIN	IPGI	49,567	39,294	24,666	0	0	0	0
	IPGII	253,344	200,838	126,074	0	0	0	0
	IPGIII	247,837	196,473	123,334	0	0	0	0
	TOTAL	550,749	436,605	274,074	0	0	0	0
BULK	IPGI	33,044	26,106	16,444	0	0	0	0
	IPGII	168,895	133,432	84,049	0	0	0	0
	IPGIII	165,226	130,532	82,223	0	0	0	0
	TOTAL	367,165	290,070	182,716	0	0	0	0
GRAND TOTAL	917,914	727,675	456,790*	0	0	0	0	

¹If maximum number of material issues historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

* Indicates total for entire FY93. As of 1 March 1993, issues made by Defense Depot, Charleston. Out year data is available through DLA.

2 Rmwr SUP 311C 6/6/94

FISC Capacity Data Call BRAC-95

Activity UIC: 00612

6. Enter the dollar value of material issues and anticipated issues from your supply center to your customer base in Table 6. These figures should include the direct turnover (DTO) material which was processed through your supply center. Issues of subsistence items should be included in the "Bulk" category.

Table 6. MATERIAL ISSUES \$ (HISTORIC/PROJECTED REQMT)

ISSUE TYPES		FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY '01
BIN	IPGI								
	IPGII								
	IPGIII								
	TOTAL								
BULK	IPGI								
	IPGII								
	IPGIII								
	TOTAL								
GRAND TOTAL		449.6M	624.6M	307.9M	0	0	0	0	0

¹If maximum dollar value of material issues historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

Revised by:
J. Catlett
 SUP 429
 6/6/94

D. Services Workload

7. List and describe in Table 7 other significant workload services your supply center performs for external customers by fiscal year and their anticipated future demands. This should be done with a general description of the service and accompanied by a meaningful workload measurement of the service. Services to list may include, but are not limited to, Chandler services, tech assistance, material returns, packaging and preservation, Servmart sales, etc.

Most services will probably be measured in number of occurrences. POL laboratories, performing certain fuel tests (type I, II, etc.) should be measured in number of tests performed/anticipated to be performed. ADP services, however, should be measured in system operating hours.

Table 7. OTHER SERVICES WORKLOAD (HISTORIC/PROJECTED REQMT)

SERVICES PROVIDED	UNITS	FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *¹
Material Accounting	Transactions	2.071M	1.491M	1.223M *	0	0	0	0	0
Fuels Accounting	Transactions	**	40.5K	39K	0*	0	0	0	0

¹If maximum measurement unit of the service historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

* Accounting functions transferred to DFAS in FY93. Transactions performed by DFAS. (FISC retained OSO, MIT research responsibilities.)

** Function gained from Navy Ship's Parts Control Center in FY91

D. Services Workload

7. List and describe in Table 7 other significant workload services your supply center performs for external customers by fiscal year and their anticipated future demands. This should be done with a general description of the service and accompanied by a meaningful workload measurement of the service. Services to list may include, but are not limited to, Chandler services, tech assistance, material returns, packaging and preservation, Servmart sales, etc.

Most services will probably be measured in number of occurrences. POL laboratories, performing certain fuel tests (type I, II, etc.) should be measured in number of tests performed/anticipated to be performed. ADP services, however, should be measured in system operating hours.

Table 7. OTHER SERVICES WORKLOAD (HISTORIC/PROJECTED REQMT)

SERVICES PROVIDED	UNITS	FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *1
Accounting	Transactions								
Joint Center for Flexible Computer Integrated Mfg.	Transactions	0	0	1200	1200	0 *	0	0	
Defense Reutil Marketing Ofc	Transactions	240	240	240	240	0 *	0	0	
Intra-Fleet Supply Support Operations Team	Transactions	240	240	240	240	0 *	0	0	

¹If maximum measurement unit of the service historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

* This accounting support will be transferred to another activity. FISC Charleston will not perform past FY95.

FISC Capacity Data Call BRAC-95

Activity UIC:00612

D. Services Workload

7. List and describe in Table 7 other significant workload services your supply center performs for external customers by fiscal year and their anticipated future demands. This should be done with a general description of the service and accompanied by a meaningful workload measurement of the service. Services to list may include, but are not limited to, chandler services, tech assistance, material returns, packaging and preservation, Servmart sales, etc.

Most services will probably be measured in number of occurrences. POL laboratories, performing certain fuel tests (type I, II, etc.) should be measured in number of tests performed/anticipated to be performed. ADP services, however, should be measured in system operating hours.

Table 7. OTHER SERVICES WORKLOAD (HISTORIC/PROJECTED REQMT)

SERVICES PROVIDED	UNITS	FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *1
Outfitting Support	Reqns	151,563	188,400	330,930	0	0	0	0	
Repairables Management	Pieces	7,506	11,049	3683	0	0	0	0	
Consumer Replenishments	Reqns	134,411	83,260	26,019	0	0	0	0	
Servmart	\$	5,070,130	5,788,936	7,898,816	4,630,000	0	0	0	
Hot List Reqn Processing	Reqns	No Record	3,100	7,659	3,960	0	0	0	

SERVICES PROVIDED	UNITS	FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *1
Personal Property	PPO Svcs*	25,508	29,482	27,818	24,375	9,750	9,750	9,750	

If maximum measurement unit of the service historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

* PUR Units are comprised of applications taken, inbound shipments, outbound shipments, and claims.

FISC Capacity Data Call BRAC-95

Activity UIC:00612

E. Fuel Issue Workload

8. Enter the amount of fuel issued and anticipated to be issued (in barrels) by **issue method** in Table 8. The totals of Table 8 and Table 9 should equal each other.

Table 8. BARRELS OF FUEL ISSUED BY METHOD

ISSUE METHOD	FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *1
Pipeline	119,455 119,465	92,539	95,978	45,000	0	0	0	
Tank Truck	39,102	30,559	20,295	10,000	0	0	0	
Tank Car	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tanker	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Barge	671,479	520,406	421,850 304,508	200,000	0	0	0	
Other	N/A	N/A	64,658	20,000	0	0	0	
Total	830,046	643,504	485,439	275,000	0	0	0	

Handwritten notes:
 2/2/94
 6/4/94

¹If maximum number of barrels of fuel issued historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

FISC Capacity Data Call BRAC-95

Activity UIC:00612

9. Enter the amount of fuel issued and anticipated to be issued (in barrels) by fuel type in Table 9. The totals of Table 8 and Table 9 should equal each other.

Table 9. **FUEL ISSUED BY TYPE OF FUEL**
(IN BARRELS EXCEPT AS NOTED)

FUEL TYPE	FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *1
Diesel	807,943	629,096	401,538	238,571	0	0	0	
MOGAS	N/A							
AVGAS	N/A							
Jet Fuel	15,540	10,234	17,014	15,000	0	0	0	
NSF	N/A							
KSN	N/A							
Fuel Oil	N/A							
Lube Oil (Gals)	275,663	175,313	93,626	60,000	0	0	0	
Fuel Oil Reclaimed	0	0	64,658	20,000	0	0	0	
Liquified Petroleum (Gals)	N/A							
Other	N/A							
Total (barrels)	830,046	643,504	485,439	275,000	0	0	0	

¹If maximum number of barrels of fuel issued historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

F. Potential for Future Capacity

10. Given unlimited resources in terms of qualified personnel and administrative services and support, what changes could you make to improve/enhance productivity? Responses should be both qualitative and quantitative and refer back to workload and capacity data previously provided (i.e., requisition, contracting, material issues, services and fuel issues workload and warehouse, fuel storage and workforce capacities). Describe these changes and include estimates of productivity changes and costs involved.

NOT APPLICABLE TO FISC CHARLESTON

11. Given unlimited resources in terms of qualified personnel, administrative services and support and upgrades/changes to facilities, what changes could you make to improve/enhance productivity? Responses should be both qualitative and quantitative and refer back to workload and capacity data previously provided (i.e., requisition, contracting, material issues, services and fuel issues workload and warehouse, fuel storage and workforce capacities). Describe these changes that could be made and include estimates of costs involved and productivity improvements that would result.

NOT APPLICABLE TO FISC CHARLESTON

FISC Capacity Data Call BRAC-95

Activity UIC:00612

III. PHYSICAL/FACILITY CAPACITY

A. Administrative Space

12. Enter in Table 12 the total required number of workstations within administrative space in support of FISC workload described in Tables 2-9. Category Code refers to NAVFAC P-80 for standard categories of facilities.

FISC CHARLESTON

Table 12. NUMBER OF WORKSTATIONS WITHIN ADMINISTRATIVE SPACE
(HISTORIC/PROJECTED REQMT)

CAT CODE	TYPE OF FACILITY	FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
610-10	Regular	663	604	314	125	85	85	85
610-20	ADP	112	121	93	0	0	0	0
610-XX								
TOTAL		775	725	407	125	85	85	85

5/28/94
SUP 311

FISC Capacity Data Call BRAC-95

Activity UIC: ~~00002~~ ⁴⁶⁴⁵⁰

*Sup 31
6/6/94*

III. PHYSICAL/FACILITY CAPACITY

A. Administrative Space

12. Enter in Table 12 the total required number of workstations within administrative space in support of FISC workload described in Tables 2-9. Category Code refers to NAVFAC P-80 for standard categories of facilities.

FISC CHARLESTON KINGS BAY DETACHMENT (200 MILES)

Table 12. NUMBER OF WORKSTATIONS WITHIN ADMINISTRATIVE SPACE
(HISTORIC/PROJECTED REQMT)

CAT CODE	TYPE OF FACILITY	FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
610-10	Regular	40	40	35	35	35	35	35
610-xx								
610-xx								
TOTAL		40	40	35	35	35	35	35

*NO 5/28/94
SUP 31*

FISC Capacity Data Call BRAC-95

Activity UIC: 00612

13. Enter the number of workstations that currently exist in **FISC leased** office admin space in support of the FISC workload in Table 13. The workstations should be broken down into the three conditions (adequate, substandard and inadequate) with an estimated cost to upgrade inadequate workstations.

*NOT APPLICABLE TO FISC CHARLESTON, FISC CHARLESTON
DO NOT LEASE ANY SPACE. ON 2/28/99 SUP 311*

Table 13. WORKSTATIONS/CONDITION IN FISC LEASED ADMIN SPACE

CAT CODE	TYPE OF FACILITY	BLDG NO.	# OF WORKSTATIONS	% IN USE	ADE-QUATE	SUB-STANDARD	INADE-QUATE ¹	COST TO UPGRADE IN-ADEQUATE
610-XX								
610-XX								
610-XX								
TOTAL								

¹Describe what is inadequate about the workstations.

For any leased space, identify when the lease ends and if renewable.

14. Enter the number of workstations that currently exist in **FISC owned** admin space in support of the FISC workload in Table 14. The workstations should be broken down into the three conditions (adequate, substandard and inadequate) with an estimated cost to upgrade inadequate workstations.

Table 14. WORKSTATIONS/CONDITION IN FISC OWNED ADMIN SPACE

CAT CODE	TYPE OF FACILITY	BLDG NO.	# OF WORKSTATIONS	% IN USE	ADE-QUATE	SUB-STANDARD	INADE-QUATE ¹	COST TO UPGRADE IN-ADEQUATE
610-XX	ADMIN	198	370	85%	370	0	0	N/A
610-XX	ADP	198A	121	77%	121	0	0	N/A
610-XX								
TOTAL			491		491	0	0	N/A

¹Describe what is inadequate about the workstations.

FISC Capacity Data Call BRAC-95

Activity UIC: 00612

15. What MILCON has been approved and budgeted through FY 1997 that will increase the capacity of the FISC's administrative spaces?

NONE

FISC Capacity Data Call BRAC-95

Activity UIC:00612

B. Warehouse Storage

16. Enter the required warehouse storage for each of the fiscal years indicated in Table 16.

Table 16. **WAREHOUSE STORAGE (HISTORIC/PROJECTED REQMT)**

CAT CODE	TYPE OF FACILITY	UNIT	FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
431-10	Cold Storage	FT ²	0	0	0	0	0	0	0
441-10	General Purpose	FT ²	66.8	66.8	31.4	31.4	0	0	0
441-20	Controlled Humidity	FT ²	0	0	0	0	0	0	0
441-30	Hazardous and Flammable	FT ²	0	0	0	0	0	0	0
441-35	General Storage Shed	FT ²	0	0	0	0	0	0	0
441-40	Underground Storage	FT ²	N/A						
441-70	Disposal/Scrap/Salvage Bldg	FT ²	N/A						
441-71	Integrated Logistics Overhaul and Outfitting Bldg	FT ²	0	0	0	0	0	0	0
441-72	Servmart	FT ²	23.6	23.6	59	59	0	0	0
441-73	MTIS Bldg	FT ²	0	0	0	0	0	0	0
450	Open Storage	FT ²	0	0	0	0	0	0	0
	Other -	FT ²							
	Other -	FT ²							

FISC Capacity Data Call BRAC-95

Activity UIC:00612

17. Enter the square footage, usable cubic volume and volume in use percentage of **FISC leased/FISC operated** warehouses by the aggregate types of warehouse category codes (as delineated in NAVFAC P-72) in Table 17. The square footage and usable cubic volume of each category should be broken down into the three conditions (adequate, substandard and inadequate) with an estimated cost to upgrade to usable condition any identified inadequate facilities. **For any leased space, identify when the lease ends and if renewable.**

NOT APPLICABLE TO FISC CHARLESTON, FISC CHARLESTON DO NOT LEASE ANY SPACE. *NO 5/28/99 SUP311*

Table 17. **LEASED WAREHOUSE STORAGE CAPACITIES AND CONDITION**

CAT CODE	TYPE OF FACILITY	UNIT	% IN USE	STOCK TURN/ YEAR	ADEQUATE		SUB-STANDARD		INADEQUATE ¹		COST TO UPGRADE INADEQUATE
					FT ²	FT ³	FT ²	FT ³	FT ²	FT ³	
431-10	Cold Storage	FT ²									
441-10	General Purpose	FT ²									
441-20	Controlled Humidity	FT ²									
441-30	Hazardous and Flammable	FT ²									
441-35	General Storage Shed	FT ²									
441-40	Underground Storage	FT ²									
441-70	Disposal/Scrap/Salvage Bldg	FT ²									
441-71	Integrated Logistics Overhaul and Outfitting Bldg	FT ²									
441-72	Servmart	FT ²									
441-73	MTIS Bldg	FT ²									
450	Open Storage	FT ²									
	Other										
	Other										

¹Describe what is inadequate about the building.

18. Describe any automated receiving/storage/handling/issue equipment installed (i.e., NISTARS, etc.) and identify which warehouse facilities contain the equipment. Description should include capacity of the equipment and average "out of service" days per year for maintenance, repair, etc. **NOT APPLICABLE FOR FISC CHARLESTON, DO NOT LEASE ANY SPACE.** *NO 5/28/99 SUP311*

FISC Capacity Data Call BRAC-95

Activity UIC:00612

19. Enter the square footage, usable cubic volume and volume in use percentage of FISC owned/FISC operated warehouses by the aggregate types of warehouse category codes (as delineated in NAVFAC P-72) in Table 19. The square footage and usable cubic volume of each category should be broken down into the three conditions (adequate, substandard and inadequate) with an estimated cost to upgrade to usable condition any identified inadequate facilities.

Table 19. OWNED WAREHOUSE STORAGE CAPACITIES AND CONDITION

CAT CODE	TYPE OF FACILITY	UNIT	% IN USE	STOCK TURN/YEAR	ADEQUATE (000's)		SUB-STANDARD		INADEQUATE ¹		COST TO UPGRADE INADEQUATE
					FT ²	FT ³	FT ²	FT ³	FT ²	FT ³	
431-10	Cold Storage	FT ²	0	N/A	0	0	0	0	0	0	N/A
441-10	General Purpose	FT ²	160/60	N/A	31.4	330	0	0	0	0	N/A
441-20	Controlled Humidity	FT ²	0	N/A	0	0	0	0	0	0	N/A
441-30	Hazardous and Flammable	FT ²	0	N/A	0	0	0	0	0	0	N/A
441-35	General Storage Shed	FT ²	0	N/A	0	0	0	0	0	0	N/A
441-40	Underground Storage	FT ²	0	N/A	0	0	0	0	0	0	N/A
441-70	Disposal/Scrap/Salvage Bldg	FT ²	0	N/A	0	0	0	0	0	0	N/A
441-71	Integrated Logistics Overhaul and Outfitting Bldg	FT ²	0	N/A	0	0	0	0	0	0	N/A
441-72	Servmart	FT ²	50	N/A	59	586	0	0	0	0	N/A
441-73	MTIS Bldg	FT ²	0	N/A	0	0	0	0	0	0	N/A
450	Open Storage	FT ²	0	N/A	0	0	0	0	0	0	N/A
	Other	FT ²									
	Other										

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¹Describe what is inadequate about the building.

* KSF is in GSF

** KCF is in usable cubic ft.

20. Describe any automated receiving/storage/handling/issue equipment installed (i.e., NISTARS, etc.) and identify which warehouse facilities contain the equipment. Description should include capacity of the equipment and average "out of service" days per year for maintenance, repair, etc.

NOT APPLICABLE TO FISC CHARLESTON

FISC Capacity Data Call BRAC-95

Activity UIC: 00612

21. What MILCON has been approved and budgeted through FY 1997 that will increase the capacity of the FISC's warehouse spaces?

NONE

FISC Capacity Data Call BRAC-95

Activity UIC:00612

B. Fuel Storage

22. Enter the total fuel your fuel facilities are required to store (in barrels, except as noted) by fuel type in Table 22.

Table 22. FUEL STORAGE (HISTORIC/PROJECTED REQMT)

FUEL TYPE	FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
Diesel	165,000	165,000	165,000	50,000	0	0	0
MOGAS	N/A						
AVGAS	N/A						
*Jet Fuel	N/A						
NSF	N/A						
KSN	N/A						
Fuel Oil	N/A						
Lube Oil (Gals)	71,400	71,400	71,400	29,400	0	0	0
Fuel Oil Reclaimed	N/A						
Liquified Petroleum (Gals)	N/A						
Ballast	N/A						
Other	N/A						

* JP5 not required but stored on barge for fleet issue.

23. For each fuel type with a requirement listed above, state the source of the requirement.

Diesel - DFSC/CINCLANTFLT
 Lube Oil - DFSC/CINCLANTFLT

FISC Charleston only stores diesel and lube oil. 5/28/94 SUP31

FISC Capacity Data Call BRAC-95

Activity UIC: 00612

24. Enter the total shell capacities of your leased fuel storage facilities by fuel type in Table 24. For any leased space, identify when the lease ends and if renewable.

NOT APPLICABLE TO FISC CHARLESTON, DO NOT LEASE ANY FUEL
 shell storage. *As of 5/29/94*
5/21/11
 Table 24. LEASED FUEL SHELL STORAGE CAPACITY

(in barrels, except as noted)

FUEL TYPE	CAPACITY	% IN USE	STOCK TURN/ YEAR	ADE- QUATE	SUB- STANDARD	INADEQUATE ¹	COST TO UPGRADE INADEQUATE
Diesel							
MOGAS							
AVGAS							
Jet Fuel							
NSF							
KSN							
Fuel Oil							
Lube Oil (Gals)							
Fuel Oil Re- claimed							
Liqui- fied Petro- leum (Gals)							
Ballast							
Other							

¹Describe what is inadequate about the fuel shell.

FISC Capacity Data Call BRAC-95

Activity UIC:00612

25. Enter the total shell capacities of your owned fuel storage facilities by fuel type in Table 25.

Table 25. OWNED FUEL SHELL STORAGE CAPACITY
(in barrels, except as noted)

FUEL TYPE	CAPACITY	% IN USE	STOCK TURN/ YEAR	ADE-QUATE	SUB-STANDARD	INADEQUATE ¹	COST TO UPGRADE INADEQUATE
Diesel *	300,000	50	4	300,000	0	0	N/A
MOGAS	N/A			N/A			
AVGAS	N/A			N/A			
Jet Fuel	N/A			N/A			
NSF	N/A			N/A			
KSN	N/A			N/A			
Fuel Oil	N/A			N/A			
Lube Oil (Gals) **	100,000	100	1	100,000	0	0	N/A
Fuel Oil Reclaimed ***	37,000	100	1	37,000	0	0	N/A
Liquified Petroleum (Gals)	N/A			N/A			
Ballast	N/A			N/A			
Other	N/A			N/A			

¹Describe what is inadequate about the fuel shell.

* Two storage tanks in lay-up for closure.

** 2 single product tanks (2190,9250)

*** 3 tanks - all in use to process FOR

FISC Capacity Data Call BRAC-95

Activity UIC:00612

26. Indicate in Table 26 the average percent of fuel storage capacity out of service for maintenance, cleaning, repair, etc. per normal work-day by type of fuel storage.

Table 26. % CAPACITY OUT OF SERVICE

FUEL TYPE	FY 1989	FY 1991	FY 1993	FY 1994
Diesel	0	0	0	0
MOGAS	N/A	N/A	N/A	N/A
AVGAS	N/A	N/A	N/A	N/A
Jet Fuel	N/A	N/A	N/A	N/A
NSF	N/A	N/A	N/A	N/A
KSN	N/A	N/A	N/A	N/A
Fuel Oil	N/A	N/A	N/A	N/A
Lube Oil (Gals)	0	0	0	0
Fuel Oil Reclaimed	0	0	0	0
Liquified Petroleum (Gals)	N/A	N/A	N/A	N/A
Ballast	N/A	N/A	N/A	N/A
Other	N/A	N/A	N/A	N/A

27. What MILCON has been approved and budgeted through FY 1997 that will increase the capacity of the FISC's fuel facilities?

NONE

FISC Capacity Data Call BRAC-95

Activity UIC:00612

IV. WORKFORCE CAPACITY

28. Complete Table 28 by entering the work-years of effort for each work effort by category shown below:

1. Civilian management/supervisory in work-years
2. Civilian direct labor in work-years
3. Active duty military in work-years
4. Reserve military in work-years
5. Temps in work-years
6. Contractors in work-years

Table 28. WORK-YEARS OF EFFORT (HISTORIC/PROJECTED REQMT)

TYPE OF WORK		FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *1
Requisition Processing	1	17	15	0	0	0	0	0	
	2	164	156	0	0	0	0	0	
	3	4	4	0	0	0	0	0	
	4	4.25	4.25	4.1	8.3	0	0	0	
	5	43	18	0	0	0	0	0	
	6								
Contracting Services	1	23	18	22	12	10	10	10	
	2	114	112	110	64	58	58	58	
	3	4	4	4	2	1	1	1	
	4	1.6	1.8	1.75	2.8	0	0	0	
	5	7	0	0	0	0	0	0	
	6								
Mat'l Receipt, Storage & Issue	1	23	19	0	0	0	0	0	
	2	160	148	0	0	0	0	0	
	3	4	4	0	0	0	0	0	
	4	17.6	17.2	0	0	0	0	0	
	5	14	7	0	0	0	0	0	
	6								

*1If maximum number of work-years historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

FISC Capacity Data Call BRAC-95

Activity UIC:00612

Table 28. (Continued) **WORK-YEARS OF EFFORT (HISTORIC/PROJECTED REQMT)**

TYPE OF WORK		FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *1
Fuel Receipt, Storage & Issue	1	2	2	2	1	0	0	0	
	2	12	13	14	5	0	0	0	
	3	2	2	2	1	0	0	0	
	4	1.0	1.0	.75	0	0	0	0	
	5								
	6								
ADP Services	1	12	15	12	0	0	0	0	
	2	100	106	81	0	0	0	0	
	3	1	1	1	0	0	0	0	
	4	2.0	2.0	2.0	0	0	0	0	
	5								
	6								
Lab Services	1								
	2								
	3								
	4								
	5								
	6								
Admin & Support	1	14	13	19	3	2	2	2	
	2	94	78	68	15	6	6	6	
	3	6	6	6	3	1	1	1	
	4	1.1	1.5	1.1	0	0	0	0	
	5	4	3	3	0	0	0	0	
	6	17	15	15	12	0	0	0	

*1If maximum number of work-years historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

30 27 6/1/94 dws

FISC Capacity Data Call BRAC-95

Activity UIC:00612

Table 28. (Continued) **WORK-YEARS OF EFFORT (HISTORIC/PROJECTED REQMT)**

TYPE OF WORK		FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY * ¹
Other ²	1	10	13	10	2	2	2	2	
	2	85	73	64	11	7	7	7	
Customer Operations	3	4	4	4	0	0	0	0	
	4								
	5	4	3	2	0	0	0	0	
	6	8	8	8	6	0	0	0	

¹If maximum number of work-years historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

²If "Other" filled out, describe what it is.

FISC Capacity Data Call BRAC-95

Activity UIC:00612

Table 28. (Continued) WORK-YEARS OF EFFORT (HISTORIC/PROJECTED REQMT)

TYPE OF WORK		FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY * ¹
Other ²	1	12	13	0	0	0	0	0	
	2	102	107	0	0	0	0	0	
Finance & Accounting Service	3	1	1	0	0	0	0	0	
	4								
	5	5	2	0	0	0	0	0	0
	6								

¹If maximum number of work-years historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

²If "Other" filled out, describe what it is.

FISC Capacity Data Call BRAC-95

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Activity UIC: ~~20612~~

IV. WORKFORCE CAPACITY

28. Complete Table 28 by entering the work-years of effort for each work effort by category shown below:

1. Civilian management/supervisory in work-years
2. Civilian direct labor in work-years
3. Active duty military in work-years
4. Reserve military in work-years
5. Temps in work-years
6. Contractors in work-years

FISC CHARLESTON KINGS BAY DETACHMENT (200 MILES)

Table 28. WORK-YEARS OF EFFORT (HISTORIC/PROJECTED REQMT)

TYPE OF WORK		FY 1989	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001	FY *1
Requisition Processing	1	0	0	0	0	0	0	0	
	2	0	0	0	0	0	0	0	
	3	0	0	0	0	0	0	0	
	4	0	0	0	0	0	0	0	
	5	0	0	0	0	0	0	0	
	6	0	0	0	0	0	0	0	
Contracting Services	1	5	5	5	Ø 5	Ø 5	Ø 5	Ø 5	
	2	28	27	27	Ø 27	Ø 27	Ø 27	Ø 27	
	3	1	1	1	Ø 1	Ø 1	Ø 1	Ø 1	
	4	0	0	0	0	0	0	0	
	5	0	0	0	0	0	0	0	
	6	0	0	0	0	0	0	0	
Mat'l Receipt, Storage & Issue	1	1	1	0	0	0	0	0	
	2	4	4	0	0	0	0	0	
	3	0	0	0	0	0	0	0	
	4	0	0	0	0	0	0	0	
	5	0	0	0	0	0	0	0	
	6	0	0	0	0	0	0	0	

*NUM 6/6/94
NUM 6/6/94
NUM 6/6/94*

*If maximum number of work-years historically is not reflected in the fiscal years represented above (FY 1989-2001), complete this column with that data and indicate the fiscal year it represents.

~~* This function will transfer to FISC Norfolk FY 95. 4/1/95~~

*NUM SUP 311
6/6/94*

FISC Capacity Data Call BRAC-95

Activity UIC:00612

29. Provide the following information on **base infrastructure** capacity and load.

Table 29

	On Base Capacity	Off base long term contract	Normal Steady State Load	Peak Demand
Electrical Supply (KWH) *		8,386,312 KW		
Natural Gas (CFH) *		43,300 CF		
Sewage (GPD) *		9,173 GAL		
Potable Water (GPD) *		14,133 GAL		
Steam (PSI & lbm/Hr) *	22,065 LBS			
Long Term Parking	N/A	N/A	N/A	N/A
Short Term Parking	625	N/A	416	416

* All figures reflect annual usage. FISC Charleston purchases all utilities through Charleston Naval Shipyard Public Works Department, therefore capacity rates do not apply.

34 31 6/1/94 dw

FISC Capacity Data Call BRAC-95

Activity UIC: 00612

30. Provide the **maintenance, repair, and equipment expenditure data**. Project expenditures to FY97. Do not include data on Detachments who have received this Data Call directly. The following definitions apply:

MRP: Maintenance of Real Property Dollars is a budgetary term used to gather the expenses or budget requirements for facility work including recurring maintenance, major repairs, and minor construction (non-MILCON) inclusive of all Major Claimant funded Special Projects. It is the amount of funds spent on or budgeted for maintenance and repair of real property assets to maintain the facility in satisfactory operating condition. For purposes of this Data Call, MRP includes all M1/R1 and M2/R2 expenditures.

CPV: Current Plant Value of Class 2 Real Property is the hypothetical dollar amount to replace a Class 2 facility in kind with today's dollars. Example: the cost today to replace a wood frame barracks with a wood fram barracks.

ACE: Aquisition Cost of Equipment is the total acquisition cost of all "personal property" equipment maintained at your activity which includes the cost of installed equipment directly related to mission execution, such as lab test equipment. Class 2 installed capital equipment that is an integral part of the facility will not be reported as ACE.

UIC 00612

Fiscal Year	MRP (\$M)	CPV (\$M)	ACE (\$M)
FY1985	Not available	152.4	9.8
FY1986	Not available	157.8	14.0
FY1987	Not available	157.8	15.9
FY1988	1.1	158.0	15.5
FY1989	2.0	158.4	17.8
FY1990	2.2	161.0	21.7
FY1991	1.8	166.1	21.4
FY1992	1.7	166.3	17.0
FY1993	1.6	168.0	11.7
FY1994	1.2	171.6	5.3
FY1995	.6	171.6	5.2
FY1996	0	171.6	3.0
FY1997	N/A	N/A	N/A

25 32 6/1/94 dw

FISC Capacity Data Call BRAC-95

Activity UIC: 00612

31. Provide data on the BOQs and BEQs assigned to your current plant account. The desired unit of measure for this capacity is people housed. Use CCN to differentiate between pay grades, i.e., E1-E4, E5-E6, E7-E9, CWO-02, 03 and above.

*Added 5/28/94
SUP311*

NOT APPLICABLE TO FISC CHARLESTON -- Do NOT HAVE BOQs/BEQs.

Facility Type, Bldg. # & CCN	Total No. of Beds	Total No. of Rooms	Adequate		Substandard		Inadequate	
			Beds	Sq Ft	Beds	Sq Ft	Beds	Sq Ft

In accordance with NAVFACINST 11010.44E, an inadequate facility cannot be made adequate for its present use through "economically justifiable means". For all the categories above where inadequate facilities are identified provide the following information:

- a. FACILITY TYPE/CODE:
- b. WHAT MAKES IT INADEQUATE?
- c. WHAT USE IS BEING MADE OF THE FACILITY?
- d. WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- e. WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- f. CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- g. HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

FISC Capacity Data Call BRAC-95

Activity UIC: 00612

32. Provide data on the BOQs and BEQs projected to be assigned to your plant account in FY 1997. The desired unit of measure for this capacity is people housed. Use CCN to differentiate between pay grades, i.e., E1-E4, E5-E6, E7-E9, CWO-02, 03 and above.

NOT APPLICABLE TO FISC CHARLESTON -- DO NOT HAVE BOQs/BEQs. *DOB 5/28/94 SUP 311*

Facility Type, Bldg. # & CCN	Total No. of Beds	Total No. of Rooms	Adequate		Substandard		Inadequate	
			Beds	Sq Ft	Beds	Sq Ft	Beds	Sq Ft

In accordance with NAVFACINST 11010.44E, an inadequate facility cannot be made adequate for its present use through "economically justifiable means". For all the categories above where inadequate facilities are identified provide the following information:

- a. FACILITY TYPE/CODE:
- b. WHAT MAKES IT INADEQUATE?
- c. WHAT USE IS BEING MADE OF THE FACILITY?
- d. WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- e. WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- f. CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- g. HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

27 34 6/1/94 dw

FISC Capacity Data Call BRAC-95

Activity UIC: 00612

33. For military married **family housing** assigned to your plant account provide the following information:

NOT APPLICABLE TO FISC CHARLESTON -- DO NOT HAVE FAMILY HOUSING. *OK 5/28/94 SUP 311*

Type of Quarters	Number of Bedrooms	Total number of units	Number Adequate	Number Substandard	Number Inadequate
Officer	4+				
Officer	3				
Officer	1 or 2				
Enlisted	4+				
Enlisted	3				
Enlisted	1 or 2				
Mobile Homes					
Mobile Home lots					

In accordance with NAVFACINST 11010.44E, an inadequate facility cannot be made adequate for its present use through "economically justifiable means". For all the categories above where inadequate facilities are identified provide the following information:

- a. FACILITY TYPE/CODE:
- b. WHAT MAKES IT INADEQUATE?
- c. WHAT USE IS BEING MADE OF THE FACILITY?
- d. WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- e. WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- f. CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- g. HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

34. For personnel assigned to your base and tenant activities who live in **government quarters other than yours**, indicate the plant account holder UIC for their quarters.

NOT APPLICABLE TO FISC CHARLESTON -- DO NOT HAVE GOVERNMENT QUARTERS. *OK 5/28/94 SUP 311*

38 35 6/1/94 dww

FISC Capacity Data Call BRAC-95

Activity UIC: 00612

35. Provide data on the messing facilities assigned to your current plant account.

NOT APPLICABLE TO FISC CHARLESTON--

Do NOT HAVE MESSING FACILITIES. SUP 811
AW 5/20/94

Facility Type, CCN and Bldg. #	Total Sq. Ft.	Adequate		Substandard		Inadequate		Avg # Noon Meals Served
		Seats	Sq Ft	Seats	Sq Ft	Seats	Sq Ft	

In accordance with NAVFACINST 11010.44E, an inadequate facility cannot be made adequate for its present use through "economically justifiable means". For all the categories above where inadequate facilities are identified provide the following information:

- a. FACILITY TYPE/CODE:
- b. WHAT MAKES IT INADEQUATE?
- c. WHAT USE IS BEING MADE OF THE FACILITY?
- d. WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- e. WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- f. CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- g. HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

FISC Capacity Data Call BRAC-95

Activity UIC: 00612

36. Provide data on the messing facilities projected to be assigned to your plant account in FY 1997.

NOT APPLICABLE TO FISC CHARLESTON -- DO NOT HAVE MESSING FACILITIES. *5/29/94 SUP311*

Facility Type, CCN and Bldg. #	Total Sq. Ft.	Adequate		Substandard		Inadequate		Avg # Noon Meals Served
		Seats	Sq Ft	Seats	Sq Ft	Seats	Sq Ft	

In accordance with NAVFACINST 11010.44E, an inadequate facility cannot be made adequate for its present use through "economically justifiable means". For all the categories above where inadequate facilities are identified provide the following information:

- a. FACILITY TYPE/CODE:
- b. WHAT MAKES IT INADEQUATE?
- c. WHAT USE IS BEING MADE OF THE FACILITY?
- d. WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- e. WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- f. CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- g. HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

41 37 6/1/94 dw

FISC Capacity Data Call BRAC-95

Activity UIC:00612

37. Real Estate Resources. Identify in the table below the real estate resources which have the potential to facilitate future development and for which you are the plant account holder or into which, though a tenant, your activity could reasonably expect to expand. Complete a separate table for each individual site, i.e., main base, outlying airfields, special off-site areas, etc. The unit of measure is acres. Developed area is defined as land currently with buildings, roads, and utilities where further development is not possible without demolition of existing improvements. Include in "Restricted" areas that are restricted for future development due to environmental constraints (e.g. wetlands, landfills, archaeological sites), operational restrictions (e.g. ESQD arcs, HERO, HERP, HERF, AICUZ, ranges) or cultural resources restrictions. Identify the reason for the restriction when providing the acreage in the table. Specify any entry in "Other" (e.g. submerged lands).

*OK
5/24/94
BASE. SUP311*

NOT APPLICABLE TO FISC CHARLESTON-- TENANT ON A BRAC-93 CLOSING

Table 37: Real Estate Resources

Site Location: _____

Land Use	Total Acres	Developed Acreage	Available for Development	
			Restricted	Unrestricted
Maintenance				
Operational				
Training				
R & D				
Supply & Storage				
Admin				
Housing				
Recreational				
Navy Forestry Program				
Navy Agricultural Outlease Program				
Hunting/Fishing Programs				
Other				
Total:				

BERTHING CAPACITY

38. For each **Pier/Wharf** at your facility list the following **structural characteristics**. Indicate the additional controls required if the pier is inside a Controlled Industrial Area or High Security Area. Provide the average number of days per year over the last eight years that the pier was out of service (OOS) because of maintenance, including dredging of the associated slip:

Table 38

Pier/Wharf & Age ¹	CCN ²	Moor Length (ft)	Design Dredge Depth ³ (ft) (MLLW)	Slip Width ⁴ (ft)	Pier Width (ft) ⁵	CIA/Security Area? (Y/N) ⁶	ESQD Limit ⁷	# Days OOS for maint.
Pier A 51	151-60	504	30	N/A	35	N	N/A	7
Pier K 47	151-40	900	35	400	30	N	N/A	10

¹Original age and footnote a list of MILCON improvements in the past 10 years.
²Use NAVFAC P-80 for category code number.
³Comment if unable to maintain design dredge depth
⁴Water distance between adjacent finger piers.
⁵Indicate if RO/RO and/or Aircraft access. Indicate if pier structures limit open pier space.
⁶Describe the additional controls for the pier.
⁷Net explosive weight. List all ESQD waivers that are in effect with expiration date.

43 39 6/1/94 dw

39. For each Pier/Wharf at your facility list the following ship support characteristics:

Table 39

Pier/Wharf	OPNAV 3000.8 (Y/N)	Shore Pwr (KVA) & 4160V (KVA)	Comp. Air Press. & Capacity ¹	Potable Water (GPD)	CHT (GPD)	Oily Waste ¹ (gpd)	Steam (lbm/hr & PSI) ²	Fenderin g limits ³
Pier A	N	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pier K	N	N/A	N/A	2 1/2 " City	4 " City Sewer	12 "	N/A	N/A

¹List only permanently installed facilities.

²Indicate if the steam is certified steam.

³Describe any permanent fendering arrangement limits on ship berthing.

34 40 6/11/94 dw

FISC Capacity Data Call BRAC-95

Activity UIC:00612

40. For each **pier/wharf** listed above state today's normal **loading**, the maximum capacity for berthing, maximum capacity for weapons handling evolutions, and maximum capacity to conduct intermediate maintenance.

Table 40

Pier/Wharf	Typical Steady State Loading ¹	Ship Berthing Capacity	Ordnance Handling Pier Capacity ²	IMA Maintenance Pier Capacity ³
Pier A	0	1 TAK	N/A	N/A
Pier K	4 Barges	1 Tanker MSC 4 Barges	N/A	N/A

¹Typical pier loading by ship class with current facility ship loading.

²List the maximum number of ships that can be moored to conduct ordnance handling evolutions at each pier/berth without berth shifts. Consider safety, ESQD and access limitations.

³List the maximum number of ships that can be serviced in maintenance availabilities at each pier without berth shifts because of crane, laydown, or access limitations.

48 41 6/1/94 dw

FISC Capacity Data Call BRAC-95

Activity UIC:00612

41. For each pier/wharf listed above, based on Presidential Budget 1995 budgeted infrastructure improvements in the Presidential Budget 1995 through FY 1997 and the BRAC-91 and BRAC-93 realignments, state the expected normal loading, the maximum capacity for berthing, maximum capacity for weapons handling evolutions, and maximum capacity to conduct intermediate maintenance.

Table 41

Pier/Wharf	Typical Steady State Loading ¹	Ship Berthing Capacity	Ordnance Handling Pier Capacity ²	IMA Maintenance Pier Capacity ³
Pier A	N/A	N/A	N/A	N/A
Pier K	N/A	N/A	N/A	N/A

¹Typical pier loading by ship class with current facility ship loading.

²List the maximum number of ships that can be moored to conduct ordnance handling evolutions at each pier/berth without berth shifts. Consider safety, ESQD and access limitations.

³List the maximum number of ships that can be serviced in maintenance availabilities at each pier without berth shifts because of crane, laydown, or access limitations.

46 42 6/1/94 dw

FISC Capacity Data Call BRAC-95

Activity UIC: 00612

42. How much pier space is required to **berth and support ancillary craft** (tugs, barges, floating cranes, etc.) currently at your facility? Indicate if certain piers are uniquely suited to support these craft.

One half on Pier K

43. What is the average pier loading in ships per day due to **visiting ships** at your base. Indicate if it varies significantly by season.

.02 Ships per day. (6 Tankers per year)

44. Given **no funding or manning limits**, what modifications or improvements would you make to the waterfront infrastructure to increase the cold iron ship berthing capacity of your installation? Provide a description, cost estimates, and additional capacity gained.

NOT APPLICABLE TO FISC CHARLESTON -- TENANT ON A BRAC-93
CLOSING BASE. *At 5/28/94*
SUP 311

45. Describe any **unique limits or enhancements** on the berthing of ships at specific piers at your base.

NONE

47 43 6/1/94 dw

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type or print

Signature

Title

Date

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type of print

Signature

Title

Date

Activity

In certify that the information herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

R. M. MOORE, RADM, SC, USN

NAME (Please type or print

RMMore
Signature

JUN 6 1994

Commander

Title

Date

Naval Supply Systems Command

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge belief.

DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)

J.B. Greene, Jr
NAME (Please type of print

J.B. Greene
Signature

Acting
Title

13 Jun 1994
Date

BRAC-95 CERTIFICATION

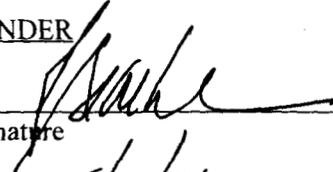
Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDER


CAPT KENTON C. BRASHER, SC, USN
NAME (Please type or print)

Signature

Commanding Officer
Title

5/20/94
Date

Fleet and Industrial Supply Center, Charleston
Activity

51

FISC Military Value Data Call BRAC-95.

Activity UIC: 00612

MILITARY VALUE ANALYSIS DATA CALL
for
Fleet and Industrial Supply Centers

Category..... OPERATIONAL SUPPORT
Sub-category..... FLEET AND INDUSTRIAL SUPPLY CENTERS
Claimant..... COMNAVSUPSYSCOM

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

LISTING OF FLEET AND INDUSTRIAL SUPPLY CENTERS

Fleet and Industrial Supply Center	Norfolk, VA
Fleet and Industrial Supply Center	Cheatham Annex, Norfolk, VA
Fleet and Industrial Supply Center	Charleston, SC
Fleet and Industrial Supply Center	Jacksonville, FL
Fleet and Industrial Supply Center	Puget Sound, WA
Fleet and Industrial Supply Center	Oakland, CA
Fleet and Industrial Supply Center	San Diego, CA
Fleet and Industrial Supply Center	Pearl Harbor, HI
Fleet and Industrial Supply Center	Guam

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FISC Military Value Data Call BRAC-95

Activity UIC:00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

I. Mission Area

A. Inventory Management

1.a. What are the types of items managed and what is the annual volume of requisitions by UMMIPS issue priority group in FY1992, FY1993 and anticipated for FY1994?

Items managed (general classes):

FORMS AND PUBLICATIONS

FIRE CONTROL EQUIPMENT

FLOATS

SHIP AND MARINE EQUIPMENT

TIRE TUBE AND TUBE REPAIR PARTS (9A COG)

ENGINE TURBINES AND COMPONENTS/ENGINE ACCESSORIES

BEARINGS

SERVICE AND TRADE EQUIPMENT

ROPE, CABLE, CHAIN AND FITTINGS

REFRIGERATION, AIR CONDITIONING AND AIR CIRCULATION EQUIPMENT

PUMPS AND COMPRESSORS

PLUMBING, HEATING AND SANITATION EQUIPMENT

PIPE, TUBING, HOSE AND FITTINGS

VALVES

TOOLS

HARDWARE AND ABRASIVE

LIMITED QUANTITIES OF LUMBER/PLYWOOD

CONSTRUCTIONS AND BUILDING MATERIALS

COMMUNICATIONS, DETECTION AND COHERENT RADIATIONS EQUIPMENT

ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONENTS

ELECTRIC WIRE AND POWER AND DISTRIBUTIONS EQUIPMENT

LIGHTING FIXTURES AND LAMPS

ALARM, SIGNAL AND SECURITY DETECTIONS SYSTEMS (CLASSIFIED)

INSTRUMENTS AND LABORATORY EQUIPMENT

PHOTOGRAPHIC EQUIPMENT

CHEMICALS AND CHEMICAL PRODUCTS (INCLUDES NUCLEAR WATER CHEMICALS AND GAS CYLINDERS)

FISC Military Value Data Call BRAC-95

Activity UTC: 00612

TRAINING AIDS AND DEVICES
GENERAL PURPOSE AUTOMATIC DATA PROCESSING SUPPLIES AND SUPPORT
EQUIPMENT
LIMITED FURNITURE
BLANKETS, SHEETS AND BEDSPREADS
FOOD PREPARATION AND SERVING EQUIPMENT
LIMITED OFFICE SUPPLIES
CLEANING EQUIPMENT AND SUPPLIES
CLOTHING
SUBSISTENCE (TROOP ISSUE)
FUELS, LUBRICANTS, OILS AND WAXES
METAL BARS, SHEETS AND SHAPES
FURNACE, STEAM PLANT, AND DRYING EQUIPMENT AND NUCLEAR REACTOR
SUPPORT (CANOPY SEAL RING PROGRAM)
CONTAINERS, PACKAGING AND PACKING SUPPLIES
PROPELLERS AND SHAFTS, PERISCOPE AND SONAR BUOYS

1.b. What level of the same categories of requisitions is the FISC staffed to support in FY1995 and the POM outyears?

Table 1. Inventory Management Volume
Annual Volume of Requisitions by Fiscal Year

UMMIPS Issue Priority Group	FY 1992	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999
I	140,651	107,728	38,312	13,500	0	0	0	0
II	728,826	562,580	177,625	69,000	0	0	0	0
III	409,165	526,670	132,348	67,500	0	0	0	0
Total	1,278,642	1,196,978	348,285	150,000	0	0	0	0

1.c. What Engineering/Technical Support/Cataloging services are performed by the supply center?

NONE

Revised by: *Joe*
Code: 429
Date: 6/15/94

FISC Military Value Data Call BRAC-95

Activity UIC:00612

TRAINING AIDS AND DEVICES
GENERAL PURPOSE AUTOMATIC DATA PROCESSING SUPPLIES AND SUPPORT
EQUIPMENT
LIMITED FURNITURE
BLANKETS, SHEETS AND BEDSPREADS
FOOD PREPARATION AND SERVING EQUIPMENT
LIMITED OFFICE SUPPLIES
CLEANING EQUIPMENT AND SUPPLIES
CLOTHING
SUBSISTENCE (TROOP ISSUE)
FUELS, LUBRICANTS, OILS AND WAXES
METAL BARS, SHEETS AND SHAPES
FURNACE, STEAM PLANT, AND DRYING EQUIPMENT AND NUCLEAR REACTOR
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PROPELLERS AND SHAFTS, PERISCOPE AND SONAR BUOYS

1.b. What level of the same categories of requisitions is the FISC staffed to support in FY1995 and the POM outyears?

Table 1. Inventory Management Volume
Annual Volume of Requisitions by Fiscal Year

UMMIPS Issue Priority Group	FY 1992	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999
I	0	0	0	0	0	0	0	0
II	22,127	26,117	5	0	0	0	0	0
III	34,633	8,576	0	0	0	0	0	0
Total	56,760	34,693	5	0	0	0	0	0

1.c. What Engineering/Technical Support/Cataloging services are performed by the supply center?

NONE

FISC Military Value Data Call BRAC-95

Activity UIC:00612

1.d. What repairable management services are performed by the supply center?

Prior to February 1994, the Fleet and Industrial Supply Center's Repairable Management Team maintained serialized control and accountability of all not ready for issue (NRFI) repairable assets for Fleet Ballistic Missile (FBM) and non-FBM submarines weapons systems under going repair, testing, calibration or alterations at commercial facilities or Naval Industrial Repair facilities. The team controlled the induction, monitored the repair cycle, expedited critical items in the repair cycle required by the submarine fleet as well as prepared reports, reconciled and audited records of repairable assets as required by higher authorities. This function has been transferred to Trident Refit Facility, Kings Bay, GA.

1.e. What non-repairables management services are performed by the supply center?

The following are materials or programs affecting materials that require non-Repairables management services:

LEVEL ONE/SUBSAFE PROGRAM MATERIAL
FBM PROTECTION LEVEL MANAGEMENT
OSI/NSO MANAGEMENT
CLASSIFIED/SECRET MATERIAL
ICP CONTROLLED MATERIAL
OP COG
NUCLEAR WATER CHEMICALS
WATER CHEMICALS
CANOPY SEAL RINGS
OXYGEN CLEAN MATERIAL
GAS/CYLINDER POOL
CONTROLLED DRUGS
INTERNAL FREQUENCY STANDARDS AND BATTERIES
RADIAC MATERIAL MANAGEMENT
MANAGEMENT OF REMOTE NAVELEX MATERIAL
DEFECTIVE MATERIAL MANAGEMENT
5/9 ACCOUNT MATERIAL IN SUPPORT OF FBM SUBMARINES

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

I. Mission Area

B. Contracting

2.a. Provide a list of customers the supply center supports with large purchasing services and percent of business for each customer annually for FY 1992, FY 1993 and the first two quarters of FY 1994. List specific customers and their physical location that account for more than 10 percent of the total business. Customers that account for less than 10 percent of the total business may be aggregated, e.g., fleet, industrial, other DOD, etc.

Lists provided in enclosures (1), (2), and (3) attached.

2.b. Provide a list of customers the supply center supports with small purchasing services and percent of business for each customer annually for FY 1992, FY 1993 and the first two quarters of FY 1994. List specific customers and their physical location that account for more than 10 percent of the total business. Customers that account for less than 10 percent of the total business may be aggregated, e.g., fleet, industrial, other DOD, etc.

Lists provided in enclosures (4), (5), and (6) attached.

2.c. What alternatives exist for providing support services to the customer base, e.g., another Navy activity, DOD agency, etc.?

The contracting support and small purchase support could be performed by another Navy contracting activity, e.g., a Fleet and Industrial Supply Center or a Navy Regional Contracting Center.

LARGE PURCHASE CONTRACTING SUPPORT BY CUSTOMER
FISC CHARLESTON
FY 92

CUSTOMER UIC	CUSTOMER NAME	LOCATION	% TOTAL BUSINESS
N65236	NAVELEX	CHARLESTON, SC	33
N00191	CHASN NAVAL SHIPYARD	CHARLESTON , SC	12
VARIOUS	OTHER DOD	VARIOUS	53
VARIOUS	OTHER FLEET	VARIOUS	2
TOTAL			100

LARGE PURCHASE CONTRACTING SUPPORT BY CUSTOMER
FISC DET KINGS BAY
FY 92

CUSTOMER UIC	CUSTOMER NAME	LOCATION	% TOTAL BUSINESS
N42237	NAVAL SUBMARINE BASE	KINGS BAY, GA	26
N44466	TRIDENT REFIT FACILITY	KINGS BAY, GA	26
V04720	USS CANOPUS	KINGS BAY, GA	13
V57016	SUBMARINE FORCE ATLANTIC	NORFOLK, VA	12
VARIOUS	OTHER DOD	VARIOUS	21
VARIOUS	OTHER FLEET	VARIOUS	2
TOTAL			100

LARGE PURCHASE CONTRACTING SUPPORT BY CUSTOMER
FISC CHARLESTON
FY 93

CUSTOMER UIC	CUSTOMER NAME	LOCATION	% TOTAL BUSINESS
N65236	NAVELEX	CHARLESTON, SC	41
N00191	CHASN NAVAL SHIPYARD	CHARLESTON , SC	11
VARIOUS	OTHER DOD	VARIOUS	46
VARIOUS	OTHER FLEET	VARIOUS	2
TOTAL			100

LARGE PURCHASE CONTRACTING SUPPORT BY CUSTOMER
FISC DET KINGS BAY
FY 93

CUSTOMER UIC	CUSTOMER NAME	LOCATION	% TOTAL BUSINESS
N42237	NAVAL SUBMARINE BASE	KINGS BAY, GA	24
N44466	TRIDENT REFIT FACILITY	KINGS BAY, GA	19
V04720	USS CANOPUS	KINGS BAY, GA	11
VARIOUS	OTHER DOD	VARIOUS	28
VARIOUS	OTHER FLEET	VARIOUS	12
VARIOUS	OTHER INDUSTRIAL	VARIOUS	6
TOTAL			100

LARGE PURCHASE CONTRACTING SUPPORT BY CUSTOMER
FISC CHARLESTON
FY 94

CUSTOMER UIC	CUSTOMER NAME	LOCATION	% TOTAL BUSINESS
N65236	NAVELEX	CHARLESTON, SC	36
VARIOUS	OTHER DOD	VARIOUS	53
VARIOUS	OTHER INDUSTRIAL	VARIOUS	9
VARIOUS	OTHER FLEET	VARIOUS	2
TOTAL			100

LARGE PURCHASE CONTRACTING SUPPORT BY CUSTOMER
FISC DET KINGS BAY
FY 94

CUSTOMER UIC	CUSTOMER NAME	LOCATION	% TOTAL BUSINESS
N42237	NAVAL SUBMARINE BASE	KINGS BAY, GA	25
N44466	TRIDENT REFIT FACILITY	KINGS BAY, GA	20
N68084	NAVAL HOSPITAL	CHARLESTON, SC	18
V04720	USS CANOPUS	KINGS BAY, GA	10
VARIOUS	OTHER DOD	VARIOUS	23
VARIOUS	OTHER FLEET	VARIOUS	4
TOTAL			100

SMALL PURCHASE CONTRACTING SUPPORT BY CUSTOMER
 FISC CHARLESTON
 FY 92

CUSTOMER UIC	CUSTOMER NAME	LOCATION	% TOTAL BUSINESS
N00191	CHASN NAVAL SHIPYARD	CHARLESTON , SC	42
VARIOUS	OTHER FLEET	VARIOUS	41
VARIOUS	OTHER DOD	VARIOUS	17
TOTAL			100

SMALL PURCHASE CONTRACTING SUPPORT BY CUSTOMER
 FISC DET KINGS BAY
 FY 92

CUSTOMER UIC	CUSTOMER NAME	LOCATION	% TOTAL BUSINESS
N44466	TRIDENT REFIT FACILITY	KINGS BAY, GA	23
V04720	USS CANOPUS	KINGS BAY, GA	22
N42237	NAVAL SUBMARINE BASE	KINGS BAY, GA	19
VARIOUS	OTHER FLEET	VARIOUS	22
VARIOUS	OTHER DOD	VARIOUS	14
TOTAL			100

SMALL PURCHASE CONTRACTING SUPPORT BY CUSTOMER
FISC CHARLESTON
FY 93

CUSTOMER UIC	CUSTOMER NAME	LOCATION	% TOTAL BUSINESS
N00191	CHASN NAVAL SHIPYARD	CHARLESTON , SC	40
VARIOUS	OTHER FLEET	VARIOUS	38
VARIOUS	OTHER DOD	VARIOUS	22
TOTAL			100

SMALL PURCHASE CONTRACTING SUPPORT BY CUSTOMER
FISC DET KINGS BAY
FY 93

CUSTOMER UIC	CUSTOMER NAME	LOCATION	% TOTAL BUSINESS
N44466	TRIDENT REFIT FACILITY	KINGS BAY, GA	28
N42237	NAVAL SUBMARINE BASE	KINGS BAY, GA	17
V04720	USS CANOPUS	KINGS BAY, GA	13
VARIOUS	OTHER FLEET	VARIOUS	12
VARIOUS	OTHER DOD	VARIOUS	30
TOTAL			100

SMALL PURCHASE CONTRACTING SUPPORT BY CUSTOMER
 FISC CHARLESTON
 FY 94
 OCT-MAR 94

CUSTOMER UIC	CUSTOMER NAME	LOCATION	% TOTAL BUSINESS
N00191	CHASN NAVAL SHIPYARD	CHARLESTON , SC	46
VARIOUS	OTHER FLEET	VARIOUS	39
VARIOUS	OTHER DOD	VARIOUS	15
TOTAL			100

SMALL PURCHASE CONTRACTING SUPPORT BY CUSTOMER
 FISC DET KINGS BAY
 FY 94
 OCT-MAR 94

CUSTOMER UIC	CUSTOMER NAME	LOCATION	% TOTAL BUSINESS
N44466	TRIDENT REFIT FACILITY	KINGS BAY, GA	23
N42237	NAVAL SUBMARINE BASE	KINGS BAY, GA	14
N68733	STRATEGIC WEAPONS FACILITY	KINGS BAY, GA	14
VARIOUS	OTHER FLEET	VARIOUS	28
VARIOUS	OTHER DOD	VARIOUS	21
TOTAL			100

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

2.d. From the customer's point of view, what are the advantages and disadvantages of each alternative?

There are no known advantages of the single alternative shown above.

The disadvantage is that customers would not have access to local contracting service. The nearest activity able to provide this service is 250 miles away.

2.e. What is special about the facilities, equipment or skills at the supply center that make this center unique in providing these services?

FISC Charleston has the unique capability and experience in contracting for:

EDUCATIONAL SERVICES

NUCLEAR MATERIAL

RAPID ACQUISITION OF MANUFACTURED PARTS (RAMP)

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

I. Mission Area

C. Publications (Management and Distribution)

3.a. Provide a list of customers (activities/physical location/programs) that the supply center supports with publications and forms. Include the percent of business or volume for each customer annually for FY 1992, FY 1993 and the first two quarters of FY 1994.

FY 92 is attached as enclosure (1)

UIC	FY 93 OP AND 1I COG FY 94 1I COG HITS*	PERCENTAGE
66154	712	.05227
44466	616	.04522
21682	515	.03780
43649	412	.03024
65871	403	.02958
21839	295	.02166
92297	289	.02122
68438	256	.01880
63073	231	.01696
00612	194	.01424
20865	191	.01402
00207	170	.01248
00213	169	.01241
65117	162	.01189
00193	132	.00969
68860	126	.00925
21433	125	.00918
21365	106	.00778
21044	98	.00719
21461	97	.00712
21045	97	.00712

FISC Military Value Data Call BRAC-95

Activity UIC:00612

21460	92	.00675
48030	88	.00646
68733	86	.00631
21037	79	.00580
00191	79	.00580
21043	78	.00572
21040	78	.00572
21042	77	.00565
21041	77	.00565
21039	77	.00565
21038	77	.00565
52903	75	.00551
21036	75	.00551
00360	75	.00551
00204	74	.00543
06201	68	.00500
61165	66	.00485
67004	65	.00471
61921	63	.00463
21109	62	.00456
68898	61	.00448
00189	61	.00448
66754	56	.00411
61331	53	.00389
68437	51	.00375
65886	49	.00360
63043	48	.00352
21231	48	.00352
00288	48	.00352
04638	48	.00352
04639	44	.00323
91794	44	.00323
03364	41	.00301
63028	39	.00286
60508	39	.00286
62430	37	.00271
42237	36	.00264

FISC Military Value Data Call BRAC-95

Activity UIC:00612

61923	33	.00243
61916	33	.00243
47194	33	.00243
68609	32	.00235
65928	32	.00235
62229	30	.00220
61917	30	.00220
21233	30	.00220
20975	30	.00220
68322	29	.00213
61337	29	.00213
21683	29	.00213
09602	29	.00213
20835	28	.00206
09031	28	.00206
68628	27	.00198
66833	27	.00198
62653	27	.00198
61970	27	.00198
62795	26	.00191
62419	26	.00191
43337	26	.00191
21404	26	.00191
00251	26	.00191
20615	25	.00184
05708	25	.00184
63099	24	.00176
61929	24	.00176
53911	24	.00176
05707	24	.00176
21454	23	.00169
20612	23	.00169
68139	22	.00162
62841	22	.00162
62412	22	.00162
60701	22	.00162
45610	22	.00162

FISC Military Value Data Call BRAC-95

Activity UIC:00612

41904	22	.00162
20067	22	.00162
20044	22	.00162
09229	22	.00162
05851	22	.00162
68701	21	.00154
61931	21	.00154
61926	21	.00154
32779	21	.00154
21453	21	.00154
20111	21	.00154
43083	20	.00147
68084	19	.00140
21450	19	.00140
21412	19	.00140
05721	19	.00140
00389	19	.00140
00263	19	.00140
67011	18	.00132
43348	18	.00132
05076	18	.00132
00215	18	.00132
68931	17	.00143
60200	17	.00143
57016	17	.00143
52703	17	.00143
20836	17	.00143
09711	17	.00143
02297	17	.00143
00171	17	.00143
63482	16	.00118
63313	16	.00118
62603	16	.00118
21640	16	.00118
05376	16	.00118
00074	16	.00118
20613	15	.00110

FISC Military Value Data Call BRAC-95

Activity UIC:00612

68093	15	.00110
65236	15	.00110
63124	15	.00110
62741	15	.00110
21375	15	.00110
96872	14	.00103
77604	14	.00103
68889	14	.00103
57049	14	.00103
52236	14	.00103
21247	14	.00103
20966	14	.00103
05130	14	.00103
00232	14	.00103
00183	14	.00103
61972	13	.00096
47854	13	.00096
21829	13	.00096
47316	13	.00096
05724	13	.00096
00168	13	.00096
63032	12	.00088
21234	12	.00088
05141	12	.00088

* This OP Cog transferred to SWFLANT as of FY 94.

3.b. What alternatives exist for providing publications and forms to the customer base, e.g., another Navy activity, DOD agency, private sector, etc.?

N/A, FISC Charleston no longer provides this service.

3.c. From the customer's point of view, what are the advantages and disadvantages of each alternative?

N/A, FISC Charleston no longer provides this service.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

3.d. What is special about the facilities, equipment or skills at the supply center that make this center unique in providing these services?

N/A, FISC Charleston no longer provides this service.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

I. Mission Area

D. Information Resource Management

4.a. Provide a list of major customers (activity/physical location) that the supply center supports with ADP services. Include the volume of business for each customer annually for FY 1992, FY 1993 and the first two quarters of FY 1994.

<u>MAJOR ADP CUSTOMERS</u>	<u>FY 1992*</u>
Financial (FIPC/DFAS)	48%
Supply Systems	
Integrity/Operations	20%
Defense Depot (DLA) CHAS	15%
PMOLANT	9%
Procurement (FISC)	8%

*This function has been transferred to Defense Information Systems Organization in Charleston.

4.b. What alternatives exist for providing ADP services to the customer base, e.g., another Navy activity, DOD agency, private sector, etc.?

N/A, FISC Charleston no longer provides this service.

4.c. From the customer's point of view, what are the advantages and disadvantages of each alternative?

N/A, FISC Charleston no longer provides this service.

4.d. What is special about the facilities, equipment, networks, or skills at the supply center that make this center unique in providing these services?

N/A, FISC Charleston no longer provides this service.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

I. Mission Area
E. Material Movement

5.a. Provide a list of major customers (activity/physical location) that the supply center supports with material movement services. Include the volume of business for each customer annually for FY 1992, FY 1993 and the first two quarters of FY 1994.

List of customers supported and volume of support is provided in enclosures (1), (2), and (3).

5.b. What alternatives exist for providing material movement support services to the customer base, e.g., another Navy activity, DOD agency, private sector, etc.?

1. DLA Fleet Delivery: Transfer all Fleet Delivery responsibilities to DLA.
2. Contracted Fleet Delivery: Contract out Fleet Delivery to a local transportation company.
3. ISSOT Driven Fleet Delivery Operations: Contract out all Fleet delivery MHE driving to ISSOT, retain Hysters at Fleet Delivery.

FY-92
OCT 91 - SEP 92

TOTAL CUSTOMERS 3,844

<u>UIC</u>	<u>COMMAND</u>	<u>TOTAL</u> (LINE ITEMS PROCESSED)	<u>LOCATION</u>
N00191	CNSYD	56,125	CHARLESTON SC
N00193	WPNSTA	12,636	CHARLESTON SC
N00612	FISC CHASN	16,384	CHARLESTON SC
N21313	J P JONES	13,313	BATH ME
N21684	VICKSBURG	17,074	PASCAGOULA MS
N21700	KEARSARGE	15,926	STURGON BAY WI
N21827	LAKE ERIE	11,278	PASCAGOULA MS
N21829	BELLA GULF	13,396	PASCAGOULA MS
N44466	TRF K.B.	58,731	KINGS BAY GA
V04638	SIERRA	29,950	NORFOLK VA
V04696	HOLLAND	36,760	CHARLESTON SC
V04720	CANOPUS	71,541	KINGS BAY GA
V04628	ORION	9,808	LA MADELANA IT
V04697	SIMON LAKE	8,218	HOLY LOCH SCOTLAND
V20865	F CABLE	40,500	CHARLESTON SC
V20612	MOOSBRUGGER	7,661	CHARLESTON SC
V21231	TAYLOR	5,707	CHARLESTON SC
V21201	BRADLEY	6,376	CHARLESTON SC
V52903	SIMA	37,417	CHARLESTON SC
V52703	WAINWRIGHT	9,913	CHARLESTON SC
SUB TOTAL		480,683	
OTHERS (3,824)		707,467	VARIOUS SHORE AND FLEET UNITS
TOTAL		1,196,269	

Enclosure (1)

FY-93
OCT 92 - SEP 93

TOTAL CUSTOMERS 1,827

<u>UIC</u>	<u>COMMAND</u>	<u>TOTAL</u> (LINE ITEMS PROCESSED)	<u>LOCATION</u>
N00104	SPCC	6,228	MECHANICSBURG PA
N00191	CNSYD	38,866	CHARLESTON SC
N21640	CURTIS WILBUR	16,773	BATH ME
N21682	RHODE ISLAND	10,169	GROTON CT
N21685	STOUT	8,584	PASCAGOULA MS
N21686	MCCAIN	15,558	PASCAGOULA MS
N21808	BOXER	12,935	PASCAGOULA MS
N21820	LABOON	9,753	BATH ME
N21822	PAUL HAMILTON	10,311	BATH ME
N21830	PORT ROYAL	10,727	PASCAGOULA MS
N21872	RAINER	12,143	SAN DIEGO CA
N21907	ARTIC	9,830	SAN DIEGO CA
N44466	TRF K.B.	62,055	KINGS BAY GA
V04638	SIERRA	10,164	NORFOLK VA
V04720	CANOPUS	49,089	KINGS BAY GA
V20865	F CABLE	31,871	CHARLESTON SC
V52903	SIMA	33,022	CHARLESTON SC
V68733	SWFLANT	5,606	KINGS BAY GA
PTW024		15,451	FMS TAIWAN
PTWDDD		10,019	FMS TAIWAN
SUB TOTAL		379,154	
OTHERS (1,807)		348,433	
TOTAL		727,587	

FY-94
OCT 93 - APR 94

TOTAL CUSTOMERS 2,200

<u>UIC</u>	<u>COMMAND</u>	<u>TOTAL</u> (LINE ITEMS PROCESSED)	<u>LOCATION</u>
N00104	SPCC	32,577	MECHANICSBURG PA
N00191	CNSYD	15,538	CHARLESTON SC
N00193	WPNSTA	5,109	CHARLESTON SC
N00612	FISC CHASN	9,783	CHARLESTON SC
V04720	CANOPUS	8,325	KINGS BAY GA
V20111	S BARBARA	3,308	CHARLESTON SC
V20115	MT BAKER	2,415	CHARLESTON SC
V20614	NICHOLSON	2,771	CHARLESTON SC
V20615	JOHN RODGERS	2,587	CHARLESTON SC
V20836	DEYO	4,578	CHARLESTON SC
V20865	F CABLE	19,073	CHARLESTON SC
V21808	BOXER	11,214	PASCAGOULA MS
V21847	J C STENNIS	8,774	NEWPORT NEWS VA
V21872	RAINER	4,273	SAN DIEGO CA
V21880	CARTER HALL	3,293	NEW ORLEANS
V42237	NAVSUBBASE K B	3,105	KINGS BAY GA
V52691	R K TURNER	3,380	CHARLESTON SC
V52903	SIMA	15,471	CHARLESTON SC
V68733	SWFLANT	10,019	KINGS BAY GA
V68898	NPTU	4,515	CHARLESTON SC
SUB TOTAL		169,744	
OTHERS (1,980)		348,433	
TOTAL		518,177	

Enclosure (3)

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

5.c. From the customer's point of view, what are the advantages and disadvantages of each alternative?

1. PRO:

- In keeping with DMRD 902 Consolidation of Phys Dis to DLA.
- Lowers operational cost for FISC.

CON:

- Stricter access control for customers.
- Decrease in customer support for Fleet Units (another activity less responsive to special requirements).

2. PRO:

- Lower operational cost for FISC/DDCS.
- Flexible level of support.

CON:

- Longer response time.
- Service may not be on site, but from hub.

3. PRO:

- Lower labor cost for FISC.
- Flexible work force.
- Flexible level of support.

CON:

- Increased equipment operational costs.

5.d. What is special about the facilities, equipment or skills at the supply center that make this center unique in providing these services?

NONE

FISC Charleston is negotiating with Defense Distribution Region East (DDRE) for transfer of the Material Movement function to DDRE.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

I. Mission Area
F. Customer Services

6.a. Provide a list of major customers (activity/physical location) that the supply center supports with customer services. Include the volume of business for each customer annually for FY 1992, FY 1993 and the first two quarters of FY 1994.

The list of the top twenty customers serviced by Customer Services is provided as enclosures (1), (2), and (3). Volume of requisition demands placed at FISC are provided in these enclosures as indicated.

6.b. What alternatives exist for providing the customer services to the customer base, e.g., another Navy activity, DOD agency, private sector, etc.?

1. Change point of entry for requisitions to the respective ICPs.
2. Eliminate Fleet Support requisition expediting of high priority requirements for fleet units.

6.c. From the customer's point of view, what are the advantages and disadvantages of each alternative?

1. PRO:
 - NONECON:
 - Would experience delays in receipt of material.
 - Request for air shipment would increase.
2. PRO:
 - NONECON:
 - Overall operational readiness would decrease due to lack of immediate support.

FY-93
OCT 92 - SEP 93

TOTAL CUSTOMERS 1,827

<u>UIC</u>	<u>COMMAND</u>	<u>IPG I</u>	<u>IPG II</u>	<u>IPG III</u>	<u>TOTALS</u>	<u>LOC</u>
N00104	SPCC	3,925	2,179	124	6,228	1
N00191	CNSYD	16,248	6,286	16,332	38,866	2
N21640	CURTIS WILBUR	335	5,876	10,562	16,773	3
N21682	RHODE ISLAND	203	3,559	6,407	10,169	4
N21685	STOUT	171	3,004	5,409	8,584	5
N21686	MCCAIN	311	5,445	9,802	15,558	5
N21808	BOXER	259	4,527	8,149	12,935	5
N21820	LABOON	195	3,413	6,145	9,753	3
N21822	PAUL HAMILTON	206	3,608	6,497	10,311	3
N21830	PORT ROYAL	214	3,754	6,759	10,727	5
N21872	RAINER	242	4,250	7,651	12,143	6
N21907	ARTIC	197	3,442	6,191	9,830	6
N44466	TRF K.B.	68	19,972	42,015	62,055	7
V04638	SIERRA	480	2,854	6,830	10,164	8
V04720	CANOPUS	540	23,520	25,029	49,089	7
V20865	F CABLE	2,714	19,444	9,713	31,871	2
V52903	SIMA	21,390	7,640	3,992	33,022	2
V68733	SWFLANT	108	5,426	72	5,606	7
PTW024		8,327	5,345	1,779	15,451	9
PTWDDD		120	8,447	1,452	10,019	9
SUB TOTAL		56,253	141,991	180,910	379,154	
OTHERS (1,807)		27,874	153,280	167,279	348,433	
TOTAL		84,127	295,271	348,189	727,587	

LOCATION NOTES: 1 MECHANICSBURG PA 2 CHARLESTON SC
 3 BATH ME 4 GROTON CT
 5 PASCAGOULA MS 6 SAN DIEGO CA
 7 KINGS BAY GA 8 NORFOLK VA
 9 FMS TAIWAN

FY-94
OCT 93 - APR 94

TOTAL CUSTOMERS 2,200

<u>UIC</u>	<u>COMMAND</u>	<u>IPG I</u>	<u>IPG II</u>	<u>IPG III</u>	<u>TOTALS</u>	<u>LOC</u>
N00104	SPCC	12,315	15,315	4,952	32,577	1
N00191	CNSYD	11,768	3,113	657	15,538	2
N00193	WPNSTA	0	1,100	4,009	5,109	2
N00612	FISC CHASN	189	1,654	7,940	9,783	2
V04720	CANOPUS	727	5,069	2,259	8,325	3
V20111	S BARBARA	200	1,558	1,540	3,308	2
V20115	MT BAKER	101	1,200	1,114	2,415	2
V20614	NICHOLSON	115	1,271	1,385	2,771	2
V20615	JOHN RODGERS	45	1,921	621	2,587	2
V20836	DEYO	440	1,295	2,843	4,578	2
V20865	F CABLE	315	12,893	5,865	19,073	2
V21808	BOXER	40	3,002	8,172	11,214	4
V21847	J C STENNIS	80	4,107	4,587	8,774	5
V21872	RAINER	0	2,013	2,260	4,273	6
V21880	CARTER HALL	0	976	2,317	3,293	7
V42237	NAVSUBBASE K B	0	694	2,411	3,105	3
V52691	R K TURNER	215	500	2,665	3,380	2
V52903	SIMA	8,327	5,345	1,779	15,471	2
V68733	SWFLANT	120	8,447	1,452	10,019	3
V68898	NPTU	181	1,057	2,913	4,515	2

SUB TOTAL 35,178 72,525 62,041 169,744

OTHERS (1,980) 27,874 153,280 167,279 348,433

TOTAL 63,592 225,805 229,320 518,177

LOCATION NOTES: 1 MECHANICSBURG PA 2 CHARLESTON SC
 3 KINGS BAY GA 4 PASCAGOULA MS
 5 NEWPORT NEWS VA 6 SAN DIEGO
 7 NEW ORLEANS LA

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

6.d. What is special about the facilities, equipment or skills at the supply center that make this center unique in providing these services?

Facilities/equipment at FISC Charleston are similar to other full-service Fleet and Industrial Supply Centers. There is, however, no support facility within 250 miles which could provide support to Charleston-based ships and commands.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

I. Mission Area
G. Fuel Operations

7.a. Provide a list of major customers (activity/physical location) that the supply center supports with fuel operations. Include the volume of business (in thousands of barrels) for each customer annually for FY 1992, FY 1993 and the first two quarters of FY 1994.

CUSTOMER	LOCATION	FY 1992 (mbbl)	FY 1993 (mbbl)	FY 1994 (mbbl)
SURFLANT AFLOAT*	NAVSTA CHARLESTON, SC	2200	700	219
	WPNSTA CHARLESTON, SC			
	PRIVATE SHIPYARDS IN SC/GA			
SUBLANT AFLOAT*	NAVSTA CHARLESTON, SC	34	14	1
	WPNSTA CHARLESTON, SC			
CINCLANT ASHORE**	CNSY CHARLESTON, SC	5	15	4
	NAVSTA CHARLESTON, SC	14	7	6
	WPNSTA CHARLESTON, SC***			

* Unable to determine location of afloat units without extensive research. Assume majority of issues were within NAVSTA Charleston, SC.

** Service provided to ashore customers is primarily the handling of oily waste through the NAVSUP funded Fuel Reclamation Facility. Average monthly input is approximately 10 mbbl with an 80/20 split between NAVSTA and CNSY, respectively. As afloat units depart, oily waste receipts will reduce correspondingly.

***NAVSTA Port Services provides support to WPNSTA until closure, unable to separate WPNSTA from NAVSTA.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

7.b. What alternatives exist for providing fleet material support to the customer base, e.g., another Navy activity, DOD agency, private sector, etc.?

With facility modifications and the transfer of fuel barges, DFSP Charleston (GOCO), located on North Rhett Road in North Charleston, could assume responsibility for storage of Diesel Fuel Marine and Lube Oils in support of afloat units. Other wise, this support would have to come from the private sector which is currently unavailable. Additionally, almost all current customers are scheduled to close or transfer out of the area by April 1996.

7.c. From the customer's point of view, what are the advantages and disadvantages of each alternative?

The advantage of DFSP Charleston assuming the fueling role is they come under the direct control of the Defense Fuel Region South and the Defense Fuel Support Center. The disadvantages are the contractor has no operational experience with supplying afloat units and the facility investment costs could be substantial.

The advantage of the private sector would be less government responsibility or environmental risk. The disadvantage is no current private sector capability to provide the service.

7.d. What is special about the facilities, equipment or skills at the supply center that make this center unique in providing these services?

Other than the ability to operate fuel barges via inland waterways which deliver large quantities of fuel to afloat units and the operation of a deep-water terminal, the supply center has no unique facilities, equipment, or skills.

7.e. List the names and hull numbers of the fleet oilers (AO/TAO/AOR/AOE) served by the fuel operations? Indicate the ships homeported at the fuel terminal or at a naval station in close proximity.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

There are no fleet oilers supported by FISC Charleston nor homeported in the Charleston area.

7.f. How many YOs, fuel barges and harbor tugs are a part of the fuel operation?

The supply center operates four YON's (YON-35, YON-98, YON-269, YON-313). Naval Station Charleston is downsizing to one YO (to be held in reserve for emergencies). The supply center is assuming responsibility for all waterfront fueling operations using the four YON's. All required YTB services are to be fulfilled by a single Navy-owned YTB and a civilian tug and towing service.

7.g. What ships berthing by general class may be available for Navy ship berthing during holiday surge periods? Available berthing for the following classes is desired: AOE/AOR, AO/TAO, CG-52 and FFG. State answer in terms of the number of ships by class that can be berthed without nesting. Information is only desired on ship berthing that, if used for holiday surge berthing, will not interfere with commercial or Navy ship terminal use. Also what restrictions apply for hot work, gas free tankage or ammunition loads in ships berthed at the fuel terminal?

The fuel pier has no hotel services available and is therefore unacceptable for holiday surge berthing. Additionally, due to required mooring space for barges and the conduct of fueling operations, no space is left for holiday surge berthing. Explosive arc restrictions apply to ships berthed at the fuel pier and the pier is incapable of mooring AOE's and it would be difficult for AOR's.

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

I. Mission Area

H. Personal Property

8.a. Provide a list of major customers (activities/commands and their physical location) that the supply center supports with personal property services. Include the volume of business for each customer annually for FY 1992, FY 1993 and the first two quarters of FY 1994.

The Personal Property Division, Fleet and Industrial Supply Center, Charleston, is responsible for implementation and coordination of traffic policies and procedures, affecting traffic management of the center's personal property program. The division is a consolidated personal property shipping office which furnishes moving services to all DOD personnel. It encompasses worldwide movement via all modes of transportation of personnel property, mobile homes and privately owned vehicles originating within or destined to the six south Carolina counties of Charleston, Bamberg, Berkeley, Colleton, Dorchester and Orangeburg. Additionally, they have the responsibility for adjudication and monitoring carrier recovery for NAS Atlanta and the adjudication of all Navy and DOD civilian personal property loss or damage claims in South Carolina and parts of North Carolina and Georgia.

MAJOR CUSTOMERS

FIFTY-THREE AFLOAT UNITS ASSIGNED TO:
COMSUBGRU SIX, CHARLESTON SC
COMDESRON FOUR, CHARLESTON SC
COMDESRON TWENTY, CHARLESTON SC
COMSUBRON FOUR, CHARLESTON SC
EODMU SIX, CHARLESTON SC

FISC Military Value Data Call BRAC-95

Activity UIC:00612

SHORE COMMANDS

COMNAVBASE CHARLESTON SC
NAVAL WEAPONS STATION CHARLESTON SC
CHARLESTON AIR FORCE BASE, CHARLESTON SC
CHARLESTON NAVAL SHIPYARD, CHARLESTON SC
NAVAL STATION CHARLESTON, CHARLESTON SC
NAVAL HOSPITAL CHARLESTON, CHARLESTON SC
FLEET & MINE WARFARE TRAINING CENTER CHARLESTON,
CHARLESTON SC
NAVAL CONSOLIDATED BRIG, CHARLESTON SC
FLEET AND INDUSTRIAL SUPPLY CENTER, CHARLESTON SC
SUBMARINE TRAINING CENTER, CHARLESTON SC
COAST GUARD BASE, CHARLESTON SC
437TH MILITARY AIRLIFT WING, CHARLESTON SC

WORKLOAD

	<u>FY92</u>	<u>FY93</u>	<u>FY94</u> (1st Two Qtrs)
Outbound Shipments:			
Navy	9,185	8,814	2,724
Air Force - Army	1,238	1,176	459
DOD Civilians	187	358	402
Inbound Shipments:			
Navy	4,741	3,500	1,140
Air Force - Army	1,973	1,981	851
DOD Civilians	125	81	32
Claims:			
Navy	1,481	1,442	501
DOD Civilians	200	120	92

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

8.b. What alternatives exist for providing the personal property services to the customer base, e.g., another Navy activity, DOD agency, private sector, etc.?

See 8.c.

8.c. From the customer's point of view, what are the advantages and disadvantages of each alternative?

The personnel and services of the Personal Property Division of the Naval Supply Center could be transferred to another DOD or Navy activity within the Charleston area without any loss of customer service. The most recent commercial activities review study of the NSC Charleston Personal Property function resulted in a decision that it was cost advantageous to the government to retain the function in-house.

8.d. What is special about the facilities, equipment or skills at the supply center that make this center unique in providing these services?

Fleet and Industrial Supply Center Charleston has long been a leader in the Department of Defense Personal Property Program. Demonstrating the highest standards of customer service in conjunction with optimum application of available resources, Fleet and Industrial Supply Center Charleston has established the benchmark by which other Personal Property offices should be measured. The superb level of customer services exhibited by this office of trained professionals has exemplified the Chief of Naval Operations commitment to improving the quality of life of military service members. All levels of command of all branches of service within the Charleston military community recognize the Personal Property office as a positive source of service, assistance, and responsiveness to their needs.

Fleet and Industrial Supply Center Charleston provides their outstanding levels of customer service within the

framework of specified DOD procedures and regulations and accomplishes this task in a superbly efficient operation. Their level of production per cost of service is among the top activities within the entire Department of Defense. The Personal Property Office, Fleet and Industrial Supply Center, Charleston, truly exemplifies the outstanding customer service attitudes, respect and adherence to procedures and regulations, and optimization of resources which characterize the outstanding personal property operation.

This office is constantly recognized for providing outstanding service. This group of trained professionals receives numerous commendations, awards and letters of appreciation each year. In recognition of the importance of personal property services, the Chief of Naval Operations established an award to reward excellence in the performance of these vital morale oriented services. Activities around the world are judged in the award competition. The Charleston Fleet and Industrial Supply Center has won this award four of the five years of competition and was runner-up once.

The most recent technical audit of the division by the Navy Audit Service Southeast Region resulted in a near perfect report with no operational or procedural deficiencies being noted. The Audit Service concluded that the employees of the Personal Property Division of FISC Charleston were well-trained, dedicated, service-oriented employees, and that the division was managed in a truly outstanding manner.

By applying aggressive loss and damage carrier recovery efforts on personal property claims, FISC Charleston's recovery rate from carriers/insurers is among the best in military claims.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

I. Mission Area
I. Outfitting

9.a. What shipbuilders, Supervisors of Shipbuilding or shipyards are supported with the outfitting of new construction or conversion for Navy ships and craft, and what level of effort in mandays is such outfitting performed at the supply center. Identify by name and physical location.

SUPSHIPS

SUPSHIP BATH, BATH, ME
SUPSHIP NEW ORLEANS, NEW ORLEANS, LA
SUPSHIP GROTON, GROTON, CT
SUPSHIP SAN DIEGO, SNA DIEGO, CA
RESUPSHIP SAVANNAH, SAVANNAH, GA
SUPSHIP PASCAGOULA, PASCAGOULA, MS
SUPSHIP NEWPORT NEWS, NEWPORT NEWS, VA
SUPSHIP STURGEION BAY, STURGEON BAY, WI
SHPSHIP JACKSONVILLE, JACKSONVILLE, FL

SHIPBUILDERS

AVONDALE INDUSTRIES, NEW ORLEANS, LA
TAMPA SHIPYARD, S. TAMPA, FL
HALTER MARIN, INC., MOSS POINT, MS
PERTERSON BUILDERS, STURGEON BAY, WI
TEXTRON MARINE, NEW ORLEANS, LA
INGALLS (LITTON), PASCAGOULA, MS
PUGET SOUD NSY, BRIMERTON, WA
GENERAL DYNAMIC/ELECTRIC BOAT GROTON, GROTON, CT
AVONDALE GULFPORT, GULFPORT, MS
MCDERMOTT, MORGAN CITY, LA
BOLLINGER MACHINE, LOCKPORT, LA
INTERMARINE USA, SAVANNAH, GA
NATIONAL STEEL, SAN DIEGO, CA
BATH IRONWORKS, BATH, ME
NEWPORT NEWS SB, NEWPORT NEWS, VA
CHARLESTON NSY, CHARLESTON, SC

FISC Military Value Data Call BRAC-95

Activity UIC:00612

FMS SPONSORS

NAVSEA PMS 380, ARLINGTON, VA
PARAMAX (UNISYS), ARLINGTON, VA
NAVSEA PMS 400, ARLINGTON, VA
NAVSEA PMS 325, ARLINGTON, VA

9.b. What level of effort is planned for outfitting in the POM period?

Table 9. Outfitting Data Table
Mandays of Effort by Fiscal Year

Ships Outfitted	FY 1993	FY 1994	FY 1995*					
AOE-6	40	14	0					
AOE-7	48	48	0					
AOE-8	48	42	0					
AOJ-177	0	0	0					
AOJ-178	2	0	0					
AOJ-179	0	0	0					
AOJ-180	0	0	0					
AOJ-186	4	0	0					
CG-67	16	0	0					
CG-68	12	0	0					
CG-69	24	2	0					
CG-70	60	14	0					
CG-71	54	12	0					
CG-72	96	22	0					
CG-73	96	41	0					
CV-64	12	5	0					
CVN-65	36	16	0					
CVN-73	27	0	0					
CVN-74	26	96	0					
DDG-52	30	8	0					
DDG-53	96	20	0					
DDG-54	96	24	0					
DDG-55	96	48	0					
DDG-56	96	52	0					

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Activity UIC:00612

DDG-57	56	78	0					
DDG-58	48	96	0					
DDG-59	48	96	0					
DDG-60	24	96	0					
DDG-61	16	96	0					
DDG-62	0	96	0					
LHD-2	36	0	0					
LHD-3	96	28	0					
LHD-4	96	96	0					
LSD-48	10	0	0					
LSD-49	96	42	0					
LSD-50	96	96	0					
MCM-10	30	18	0					
MCM-11	96	40	0					
MCM-12	96	36	0					
MCM-13	96	18	0					
MCM-14	36	90	0					
MCM-4	2	0	0					
MCM-7	8	0	0					
MCM-9	48	16	0					
MHC-51	36	16	0					
MHC-52	72	48	0					
MHC-53	96	36	0					
MHC-54	96	96	0					
MHC-55	96	96	0					
MHC-56	12	96	0					
MHC-57	0	36	0					
PBC-1	11	0	0					
PBC-2	15	4	0					
PBC-3	96	4	0					
PBC-4	36	6	0					
PBC-5	96	14	0					
PBC-6	84	18	0					
PBC-7	96	22	0					
PBC-8	96	24	0					
PBC-9	0	20	0					
PBC-10	0	20	0					

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PBC-11	0	20	0					
SSBN-738	7	0	0					
SSBN-739	96	20	0					
SSBN-740	36	96	0					
SSBN-741	0	72	0					
SSN-757	2	0	0					
SSN-758	12	3	0					
SSN-759	3	0	0					
SSN-760	10	0	0					
SSN-761	26	2	0					
SSN-762	96	16	0					
SSN-763	96	40	0					
SSN-764	9	0	0					
SSN-765	26	2	0					
SSN-766	96	36	0					
SSN-767	88	15	0					
SSN-768	32	96	0					
SSN-769	96	75	0					
SSN-770	96	96	0					
SSN-771	56	96	0					
SSN-772	96	96	0					
TAGOS-19	3	0	0					
TAGOS-50	5	0	0					
TAGOS-21	15	0	0					
TAGOS-22	48	6	0					
TAGOS-23	48	24	0					
TAGS-45	18	10	0					
TAGS-52	4	0	0					
TAGS-60	48	38	0					
TAGS-61	36	44	0					
TAO-191	7	0	0					
TAO-192	21	6	0					
TAO-198	9	0	0					
TAO-199	30	10	0					
TAO-200	24	2	0					
TAO-201	48	36	0					
TAO-202	48	48	0					

FISC Military Value Data Call BRAC-95

Activity UIC:00612

TAO-203	20	48	0				
TAO-204	36	48	0				

* This function transfers to FISC Puget Sound.

Foreign Military Sales	FY 1993	FY 1994	FY 1995*				
AEGIS	12	12	0				
AUSTRALIA	32	24	0				
JAPAN	190	205	0				
PARAMAX	24	24	0				
PHALANX	96	96	0				
SAUDI	12	12	0				
SPAIN	48	40	0				
TAIWAN	96	96	0				
TURKEY	6	6	0				
COLOMBIA	0	45	0				
ECUADOR	0	6	0				
PHILIPPINES	0	15	0				
EGYPT	0	24	0				
THAILAND	0	4	0				

*This function will transfer to FISC Puget Sound.

TRAINING FACILITIES	FY 1993	FY 1994	FY 1995*				
NPTU	4	0	0				

*This function will transfer to FISC Puget Sound.

SPECIAL PROJECTS	FY 1993	FY 1994	FY 1995*				
SURTASS	6	6	0				

*This function will transfer to FISC Puget Sound.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

9.c. What alternatives exist for providing the outfitting services: e.g., a PMS support contractor, another Navy activity, DOD agency, commercial contractor, etc.?

The OSA has been designated for functional transfer to FISC Puget Sound. The financial TOB for SCN has already been transferred and selected hulls are now utilizing FISC Puget Sound as their OSA. An extensive POA&M was developed and is being implemented to effect the entire transfer of the OSA by 1 OCT 1994.

9.d. What is special about the facilities, equipment or skills at the supply center that make this center unique in providing these services?

N/A, These services are in the process of being transferred to FISC Puget Sound as a result of BRAC 93.

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

I. Mission Area

J. Provisions Support

10.a. Provide a list of major customers (activity/physical location) the supply center supports with provisions support. Include the volume of business (lines and dollars) for each customer annually for FY 1992, FY 1993 and the first two quarters of FY 1994.

FY 1992 Customer list is attached, enclosure (1). FISC Charleston ceased provisions support in October 1992. It is now provided by DPSC.

10.b. What alternatives exist for providing provisions support services to the customer base, e.g., another Navy activity, DOD agency, commercial contractor, etc.?

N/A, FISC Charleston does not provide these services.

10.c. From the customer's point of view, what are the advantages and disadvantages of each alternative?

N/A, FISC Charleston does not provide these services.

10.d. What is special about the facilities, equipment or skills at the supply center that make this center unique in providing these services?

N/A, FISC Charleston does not provide these services.

PROVISIONS CUSTOMERS (NOT CARRIED) FY92

C IS	N42237	TOTAL RECORDS IS	750	PERCENTAGE IS	0.13543
C IS	N68084	TOTAL RECORDS IS	363	PERCENTAGE IS	0.06555
C IS	N45610	TOTAL RECORDS IS	291	PERCENTAGE IS	0.05255
C IS	V04720	TOTAL RECORDS IS	258	PERCENTAGE IS	0.04659
C IS	V05151	TOTAL RECORDS IS	174	PERCENTAGE IS	0.03142
C IS	V20865	TOTAL RECORDS IS	164	PERCENTAGE IS	0.02961
C IS	V04696	TOTAL RECORDS IS	150	PERCENTAGE IS	0.02709
C IS	N61165	TOTAL RECORDS IS	136	PERCENTAGE IS	0.02456
C IS	V20836	TOTAL RECORDS IS	131	PERCENTAGE IS	0.02365
C IS	N00193	TOTAL RECORDS IS	126	PERCENTAGE IS	0.02275
C IS	V21231	TOTAL RECORDS IS	126	PERCENTAGE IS	0.02275
C IS	V20144	TOTAL RECORDS IS	124	PERCENTAGE IS	0.02239
C IS	V52233	TOTAL RECORDS IS	104	PERCENTAGE IS	0.01878
C IS	N63073	TOTAL RECORDS IS	94	PERCENTAGE IS	0.01697
C IS	N21375	TOTAL RECORDS IS	89	PERCENTAGE IS	0.01607
C IS	V52691	TOTAL RECORDS IS	86	PERCENTAGE IS	0.01553
C IS	V20835	TOTAL RECORDS IS	79	PERCENTAGE IS	0.01427
C IS	V20067	TOTAL RECORDS IS	77	PERCENTAGE IS	0.01390
C IS	V20975	TOTAL RECORDS IS	72	PERCENTAGE IS	0.01300
C IS	N20296	TOTAL RECORDS IS	69	PERCENTAGE IS	0.01246
C IS	V05146	TOTAL RECORDS IS	68	PERCENTAGE IS	0.01228
C IS	V20049	TOTAL RECORDS IS	68	PERCENTAGE IS	0.01228
C IS	V04638	TOTAL RECORDS IS	66	PERCENTAGE IS	0.01192
C IS	V21107	TOTAL RECORDS IS	66	PERCENTAGE IS	0.01192
C IS	V04697	TOTAL RECORDS IS	64	PERCENTAGE IS	0.01156
C IS	V20966	TOTAL RECORDS IS	64	PERCENTAGE IS	0.01156
C IS	V21234	TOTAL RECORDS IS	63	PERCENTAGE IS	0.01138
C IS	V21199	TOTAL RECORDS IS	61	PERCENTAGE IS	0.01101
C IS	V05076	TOTAL RECORDS IS	59	PERCENTAGE IS	0.01065
C IS	V52703	TOTAL RECORDS IS	58	PERCENTAGE IS	0.01047
C IS	V21453	TOTAL RECORDS IS	57	PERCENTAGE IS	0.01029
C IS	V20612	TOTAL RECORDS IS	56	PERCENTAGE IS	0.01011
C IS	V05376	TOTAL RECORDS IS	55	PERCENTAGE IS	0.00993
C IS	V05130	TOTAL RECORDS IS	50	PERCENTAGE IS	0.00903
C IS	V07971	TOTAL RECORDS IS	49	PERCENTAGE IS	0.00885
C IS	V21201	TOTAL RECORDS IS	48	PERCENTAGE IS	0.00867
C IS	V05712	TOTAL RECORDS IS	46	PERCENTAGE IS	0.00831
C IS	N44466	TOTAL RECORDS IS	46	PERCENTAGE IS	0.00831
C IS	V05141	TOTAL RECORDS IS	45	PERCENTAGE IS	0.00813
C IS	V08159	TOTAL RECORDS IS	45	PERCENTAGE IS	0.00813
C IS	V05716	TOTAL RECORDS IS	44	PERCENTAGE IS	0.00795
C IS	V20111	TOTAL RECORDS IS	44	PERCENTAGE IS	0.00795
C IS	V20834	TOTAL RECORDS IS	44	PERCENTAGE IS	0.00795
C IS	V05702	TOTAL RECORDS IS	43	PERCENTAGE IS	0.00776
C IS	V20115	TOTAL RECORDS IS	42	PERCENTAGE IS	0.00758
C IS	V21109	TOTAL RECORDS IS	42	PERCENTAGE IS	0.00758
C IS	V20044	TOTAL RECORDS IS	40	PERCENTAGE IS	0.00722
C IS	V20615	TOTAL RECORDS IS	38	PERCENTAGE IS	0.00686
C IS	V21197	TOTAL RECORDS IS	38	PERCENTAGE IS	0.00686
C IS	V20973	TOTAL RECORDS IS	34	PERCENTAGE IS	0.00614
C IS	V21236	TOTAL RECORDS IS	32	PERCENTAGE IS	0.00578
C IS	V21314	TOTAL RECORDS IS	31	PERCENTAGE IS	0.00560
C IS	V05724	TOTAL RECORDS IS	30	PERCENTAGE IS	0.00542
C IS	N66833	TOTAL RECORDS IS	30	PERCENTAGE IS	0.00542
C IS	V21455	TOTAL RECORDS IS	28	PERCENTAGE IS	0.00506

PROVISIONS CUSTOMERS (NOT CARRIED) FY92

C IS	V21233	TOTAL RECORDS IS	27	PERCENTAGE IS	0.00488
C IS	V05133	TOTAL RECORDS IS	26	PERCENTAGE IS	0.00469
C IS	V05714	TOTAL RECORDS IS	26	PERCENTAGE IS	0.00469
C IS	V07970	TOTAL RECORDS IS	26	PERCENTAGE IS	0.00469
C IS	V05723	TOTAL RECORDS IS	24	PERCENTAGE IS	0.00433
C IS	V20614	TOTAL RECORDS IS	21	PERCENTAGE IS	0.00379
C IS	V05098	TOTAL RECORDS IS	20	PERCENTAGE IS	0.00361
C IS	V05155	TOTAL RECORDS IS	17	PERCENTAGE IS	0.00307
C IS	V52236	TOTAL RECORDS IS	17	PERCENTAGE IS	0.00307
C IS	V05140	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00253
C IS	V05705	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00253
C IS	V05713	TOTAL RECORDS IS	13	PERCENTAGE IS	0.00235
C IS	N00389	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00163
C IS	V21365	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00144
C IS	V21403	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00144
C IS	N63395	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00144
C IS	V04696	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00144
C IS	V05071	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00126
C IS	V05701	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00126
C IS	V05718	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00126
C IS	V05708	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00108
C IS	V21059	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00090
C IS	V52683	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00090
C IS	V05717	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00072
C IS	V21427	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00072
C IS	N00031	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00054
C IS	V05722	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00054
C IS	V07976	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00054
C IS	V21028	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00054
C IS	V21044	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00054
C IS	N21657	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00054
C IS	N00612	TOTAL RECORDS IS	2	PERCENTAGE IS	0.00036
C IS	V20052	TOTAL RECORDS IS	2	PERCENTAGE IS	0.00036
C IS	N21460	TOTAL RECORDS IS	2	PERCENTAGE IS	0.00036
C IS	N21487	TOTAL RECORDS IS	2	PERCENTAGE IS	0.00036
C IS	N21658	TOTAL RECORDS IS	2	PERCENTAGE IS	0.00036
C IS	N21828	TOTAL RECORDS IS	2	PERCENTAGE IS	0.00036
C IS	V04716	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	V05269	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	V06076	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	V07160	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	V20162	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	V20225	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	R20861	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	V20972	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	V20974	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	N21045	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	N21091	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	V21220	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	V21223	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	V21456	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	N21461	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	N21660	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	N21692	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
C IS	V29612	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018

PROVISIONS CUSTOMERS (NOT CARRIED) FY92

IC IS	V31197	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018
IC IS	N45601	TOTAL RECORDS IS	1	PERCENTAGE IS	0.00018

ICs Printed: 112 TOTAL REQNS : 5538

FISC Military Value Data Call BRAC-95

Activity UIC:00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

I. Mission Area

K. Retail Store (SERVMART/Shop Store/Ready Supply Store/HAZMAT Center/HAZMAT Reuse Store)

11.a. What are the retail store operations at the supply center? For FY 1992, FY 1993 and the first two quarters of FY 1994, list the retail stores, their major customers (by name and physical location) and their annual dollar value of sales.

READY SUPPLY STORES	FY 1992	FY 1993	FY 1994
RODMAN, PANAMA	411,912	243,381	33,271
SABANA SECA, PR	20,121	10,985	10,848
ATHENS, GA	65,987	24,113	29,005
SPCC, MECHANICSBURG	445,654	231,003	424,992

Major Customers: The Ready Supply Stores are established to only support the commands where the stores are located.

	FY 1992	FY 1993	FY 1994
SERVMART CHARLESTON SC	8,662,702.63	7,898,816.08	3,177,827.84

MAJOR CUSTOMERS

SHORE:

CHARLESTON NAVAL SHIPYARD, CHARLESTON SC
NAVAL STATION CHARLESTON, CHARLESTON SC
NAVAL NUCLAR POWER TRAINING UNIT CHARLESTON,
CHARLESTON SC
NAVAL HOSPITAL CHARLESTON, CHARLESTON SC
FLEET & MINE WARFARE TRAINING CENTER, CHARLESTON SC
NAVAL WEAPONS STATION CHARLESTON, CHARLESTON SC
NAVAL CONSOLIDATED BRIG, CHARLESTON SC
FLEET AND INDUSTRIAL SUPPLY CENTER, CHARLESTON SC
SUBMARINE TRAINING CENTER CHARLESTON, CHARLESTON SC

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NAVAL SUBMARINE TORPEDO FACILITY CHARLESTON, CHARLESTON
SC
NAVAL HOSPITAL BEAUFORT, SC
NAVAL BASE CHARLESTON, CHARLESTON SC
AND 94 OTHER SHORE ACTIVITIES

AFLOAT:

USS FRANK CABLE AS 40, CHARLESTON SC
USS MOOSBRUGGER DD 980, CHARLESTON SC
USS RICHMOND K. TURNER CG 20, CHARLESTON SC
USS HALYBURTON FFG 40, CHARLESTON SC
USS ELROD FFG 55, CHARLESTON SC
USS SAMUEL E. MORISON FFG 13, CHARLESTON SC
USS O'BANNON DD 987, CHARLESTON SC
USS CARR FFG 52, CHARLESTON SC
USS THORN DD 988, CHARLESTON SC
USS SANTA BARBARA AE 28, CHARLESTON SC
USS DEYO DD 989, CHARLESTON SC
USS DE WERT FFG 45, CHARLESTON SC
AND 72 OTHER AFLOAT ACTIVITIES

11.b. What alternatives exist for providing the retail store services to the customer base, e.g., another Navy activity, DOD agency, commercial contractor, etc.?

SERVMART: There are no other Navy or DOD agencies that can provide the retail services to the customer base. Commercial contractors could provide most retail services.

11.c. From the customer's point of view, what are the advantages and disadvantages of each alternative?

Commercial contractors:

PRO: Open market pricing occasionally results in lower cost than standard stock material. Name brand commodities would be available.

CON: Open purchase procedures using a commercial contractor requires a single purchase for each item, this is time consuming. Accounting, shipping and receiving methods are more cumbersome using commercial contractors. Emergent requirements such as emergency sorties would be difficult to satisfy rapidly with a commercial contractor.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

11.d. What is special about the facilities, equipment or skills at the supply center that make this center unique in providing these services?

SERVMART is unique in the method the material is displayed and handled. There is a mixture of store shelved, "K" racks and bulk locations in SERVMART. There is no separate "storeroom" for backup stock. The material on the shelf, bin, rack, or pallet is the total quantity of that material available for sale. The advantage to this method is the material is only handled once. It is received, marked, and placed on the shelf. This significantly reduces the labor required to operate the facility.

11.e. What approved Navy infrastructure changes will alter this and how?

Under the FISC Inventory Rule #1 SERVMART inventories will not be backed up in main supply. SERVMART will be the sole stock point in this area for approximately 5,000 of the fastest moving line items used by our customers. This will create a greater dependence on SERVMART and increase the volume of sales over prior years.

The workforce in Charleston has the highest work ethic of any Fleet and Industrial Supply Center. They focus on the customer and give 110% effort until the customer is satisfied. As the workforce shrinks in size due to cutbacks and realignments it has strengthened and become more cohesive. Our people are what makes this center unique, they are still getting the job done right, on time, and with pride.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

I. Mission Area

L. CLF/Overseas Replenishment

12.a. Provide a list of customers (activity/physical location) the supply center supports with CLF/overseas replenishment. Include the volume of business (in thousands of issues and dollar value) for each customer annually for FY 1992, FY 1993 and the first two quarters of FY 1994. Identify fleet support and overseas base support separately.

N/A, FISC Charleston does not provide CLF/Overseas replenishment.

12.b. What alternatives exist for providing CLF/overseas support to the customer base, e.g., another Navy activity, MSC/MTMC terminal, commercial terminal, etc.?

12.c. Is the CLF/replenishment operation a container or breakbulk shiploading pier? If breakbulk, explain linkage (type (i.e., rail, truck, barge) and distance) to container terminals.

12.d. What is special about the facilities, equipment or skills at the supply center that make this center unique in providing these services? What special loadout capabilities exist for deploying forces and the sustainment of expeditionary forces?

12.e. List the names and hull numbers of the fleet issue supply ships (AFS/TAFS/AOR/AOE) served by this fleet replenishment operation? Indicate the ships homeported at the supply center or at a naval station nearby.

12.f. How many barges, floating cranes and harbor tugs are a part of the fleet replenishment operation?

FISC Military Value Data Call BRAC-95

Activity UIC:00612

12.g. What ships berthing by general class may be available for Navy ship berthing during holiday surge periods? Berthing for the following classes is desired: AOE/AOR, AFS/TAFS, CG-52 and FFG. State answer in terms of the number of ships by class that can be berthed without nesting. Information is only desired on ship berthing that, if used for holiday surge berthing, will not interfere with commercial or Navy ship terminal use. Also, what restrictions apply for hot work, gas free tankage or ammunition loads in ships berthed at the supply pier?

FISC Charleston Pier "A" is available during holiday surge periods. 500' in length. Mean low water draft is 30'; end draft is 28". Pier is capable of berthing one ship (FFG/AFS/TAFS). Pier services available are water and phones. Shore power, steam, and CHT are not available. Hot work can be done with the usual safety precautions. Ammunition loads are conducted at the Naval Station piers and the Naval Weapons Station.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

- I. Mission Area
- M. Special Program Support

13.a. What level of effort in mandays is involved and planned for special project support at the supply center?

Table 13. Special Project Support Data Table
Mandays of Effort by Fiscal Year

Unclassified Project Title	FY 1992	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999
Inventory Accuracy	9100	9100*	0	0	0	0	0	0

*Function transferred to DLA.

13.b. What alternatives exist for providing the special project services, e.g., a Program manager support contractor, Navy activity, DOD agency, commercial contractor, etc.?

N/A, Function transferred to DLA.

13.c. What is special about the facilities, equipment or skills at the supply center that make this center unique in providing these services?

N/A, Function transferred to DLA.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

I. Mission Area

N. Strategic Weapons System Support

14.a. What level of effort in mandays is involved and planned for strategic weapons support at the supply center?

Table 14. Strategic Weapons System Support Data Table
Mandays of Effort by Fiscal Year

Unclassified System Title	FY 1992	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999
Functions performed in association with both US/UK FBM requirements processing and stock point functions.	65000	60580	22000*	0	0	0	0	0

*This function has transferred to Trident Refit Facility, Kings Bay, GA.

14.b. What alternatives exist for providing strategic weapon system support to the customer base, e.g., another Navy activity, DOD agency, etc.?

N/A, This function has transferred to Trident Refit Facility, Kings Bay, GA.

14.c. From the customer's point of view, what are the advantages and disadvantages of each alternative?

N/A, This function has transferred to Trident Refit Facility, Kings Bay, GA.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

II. Location

A. Stand alone factors

15.a. What support (police, security, fire protection, cafeteria, etc.) that is now provided by the contiguous base, Naval Station or activity will be needed by the supply center if the contiguous facility is closed?

All of the above support is currently provided by Naval Station. FISC Charleston has internal cafeteria facilities, but the rest of the support would still be required if the station were closed. FISC Charleston is a tenant of Naval Base Charleston which is closing due to BRAC 93.

15.b. List and indicate the distance in road-miles to interstate highways, air ports of embarkation, sea ports of embarkation and cargo rail terminals.

Distance in Road-Miles to:

Interstate Highways	2.6 miles
Air ports of Embarkation	10.1 miles
Sea Ports of Embarkation	9.3 miles
Cargo Rail Terminals	8.5 miles

15.c. Identify the railroads serving the supply center.

CSX Transportation

Florida East Coast Railway Co.

North Charleston Railway Terminal Co.

Union Pacific Railroad Co.

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

15.d. Are there any restrictions or explosive quantity distance standard limitations to handling volatile or explosive products or berthing ammunition ships or oilers at the supply center piers or berths?

There are explosive arc limitations for all loading piers or berths. FISC piers utilize standard explosive arc limitations. There are no fuel loading limitations other than special permission required after dark. Note: all explosive ordnance loading is conducted at either the Naval Station piers or at Naval Weapons Station Charleston.

15.e. Are there any special strategic or geographic advantages to the location of the supply center?

FISC Charleston is located within 15 minutes of a major airport and a major Air Force base to facilitate air cargo and passenger requirements. Additionally, Charleston South Carolina is the home of a major sea port which is the second largest container port on the Atlantic and Gulf Coasts, handling more than 6.7 million tons of cargo annually. Charleston is also on direct route to major eastern seaboard railroads, and linked directly to major interstate freeways.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

III. Features and Capabilities
A. Base Infrastructure and Investment

16.a. List the project number, description, funding year, and value of the **capital improvements at your base completed (beneficial occupancy) during 1988 to 1994**. Indicate if the capital improvement is a result of BRAC realignments or closures.

Table 16.1 Capital Improvement Expenditure

Project	Description	Fund Year	Value
	Construct ADP Addition, 198	88	2,882,000
	Alter Bldg 224	88	183,900
	Constr. Cold Storage Addition	88	1,997,100
	Constr. Fuel Pipeline	89	315,000
	Constr. APADE Training Rooms, M17	89	153,900
	Improve Drainage, Fuel Farm	89	363,200
	Control Humidity Warehouse	90	4,781,700
	Emergency Standby System for ADP	90	175,900
	Miscellaneous Fuel Improvements	91	571,900
	Modernize Fuel Lab & Admin	91	710,000
	Constr. Fuel Lab & Admin	92	193,500
	General Storehouse Replacement	92	1,642,100
	New Heat Shrink Tunnel	90	50,000
	Installation of NISTARS	92	2,000,000
	Constr. Fuel Tanks (3916 & 3917)	93	6,334,700
	Constr. Fuel Tank (3915)	93	770,500
	Install Security Lighting, N Yard	93	162,000
	Constr. Truck Fill Stand	93	173,000
	Constr. Fuel Valve Pits	93	1,915,000

FISC Military Value Data Call BRAC-95

Activity UIC:00612

17.a. List the project number, description, funding year, and value of the **non-BRAC related capital improvements** planned for years 1995 through 1997.

N/A, FISC Charleston is a tenant of Naval Base Charleston, which is closing due to BRAC 93.

Table 17.1 Planned Capital improvements

Project	Description	Fund Year	Value

17.b. List the project number, description, funding year, and value of the **BRAC related capital improvements** planned for 1995 through 1999.

N/A, FISC Charleston is a tenant of Naval Base Charleston, which is closing due to BRAC 93.

Table 17.2 Planned BRAC Capital improvements

Project	Description	Fund Year	Value

FISC Military Value Data Call BRAC-95

Activity UIC:00612

III. Features and Capabilities

B. Availability and condition of land, warehouses, piers and facilities, plus unique features

18.a. Provide a list of deficiencies and estimated cost to rectify at each facility. What is the estimated reduction in operating cost for operation of the supply center related to each anticipated deficiency correction?

The reduction of operating costs for listed deficiencies is not available. This activity has no method of tracking this information.

LOCATION	DEFICIENCY	EST. COST
PIER A	REPAIR DECKING AND STRUCTURE	230,000
1628	REMOVE ASBESTOS (NON-FRIABLE)	60,000
NSC45	REMOVE ASBESTOS (NON-FRIABLE)	5,553
1605	REPAIR SUNKEN FLOOR	8,500
M17	A/C REPLACEMENT DESIGN	60,000
198	REPLACE VENT SCREENS, CAFETERIA	265
N. YARD	REPAIR STORM SEWER SYSTEM	70,000
PIPLN	REPLACE ELBOWS ON PIPELINE	30,000
PIER K	MAINTENANCE DREDGING	126,000
PIER K	FUEL LINE PRESERVATION	15,000
PIER K	REPAIR DAMAGED PIER	20,000
PIER K	DESIGN FOR REPL ELBOWS	3,000
PIER K	PRESERVE PIPE LINE	49,300
PIER K	REPAIR CONCRETE OIL TANK	4,890
CHICORA	CLEAN 6 TANKS & PLUG PIPES	700,000
3900E	REPAIR BRICK FACADE, 3900E/F	90,000
39D	SPRAY NEW LINER INSIDE BERM	63,628
3900E	REMOVE BLAST WALLS, REFURB BERM	530,000
3900E	REPAIR BERM AROUND TANKS	230,719
98	REPLACE TWO WINDOWS	3,305
PIPLN	PRESERVE ABOVE GROUND PIPELINE	18,800
98	REPLACE ELECTRICAL CIRCUIT	3,238
PIPLN	REPLACE FUEL LINE	614,000

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Activity UIC:00612

PIPLN	PIPELINE PRESERVATION	22,000
3906K	DEMOLISH TANKS (CHICORA)	2,140,470
3900E	DESIGN FOR REMOVING BLAST WALL	53,000
3900E	DESIGN FOR REPR BRICK FACADE	9,000
1800	PAINT EXTERIOR	1,000
1810	PAINT EXTERIOR	1,000
FENCE	REPLACE SECURITY FENCING (FUELS)	166,000
FENCE	DESIGN FOR FENCE REPLACEMENT (FUELS)	16,000
FENCE	REPLACE FENCE AROUND FUELS	151,260

18.b. What are the ground, industrial noise, approach channel, waterway, harbor and airspace encroachments of record at the supply center?

N/A, FISC Charleston is a tenant of Naval Base Charleston, the Class I property holder.

18.c. What are the environmental restrictions to expansion at the supply center?

There are no environmental restrictions other than those imposed by state and federal regulation (i.e. requesting permits for wetlands encroachment, compliance with National Historic Preservation Act, etc.)

18.d. Describe the undeveloped acreage or waterfront that is unique to the supply center?

NONE

18.e. Do current estimates of population growth and development or environmental constraints pose problems for the station, base or facility?

N/A, FISC Charleston is a tenant of Naval Base Charleston, which is closing due to BRAC 93.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

18.f. Provide a description of local zoning ordinances which might impact on future encroachment.

N/A, FISC Charleston is a tenant of Naval Base Charleston, which is closing due to BRAC 93.

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

III. Features and Capabilities

C. Contingency and mobilization features

19.a. What is the amount of covered storage space surplus to the planned need, expressed in square feet, at the supply center?

Surplus covered storage = 1,383 KSF

19.b. What is the fraction of the excess to the total storage space that is or will be available at each location with the completion of the MILCON projects that have been awarded but are yet to be completed?

N/A, FISC Charleston has no MILCON projects.

19.c. What ship berthing by general class is surplus to the planned or envisioned logistic effort (e.g., loading CLF ships or berthing various small ships and barges) at owned or leased facilities, and may be available for other Navy ship berthing during holiday surge periods? Categorize berthing as follows: CVN berths, SSBN berths, CG-52 berths, TAE/TAFS berths and TAO berths.

Pier "A" ship's berthing available during holiday surge periods as follows:

One pier, 500' in length. Mean low water draft is 30'; end draft is 28'. Pier is capable of berthing one ship (FFG/AFS/TAFS). Pier services available are water and phones. Shore power, steam and CHT are not available.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

III. Features and Capabilities

D. Quality of Life

20. Military Housing

N/A, FISC Charleston does not own the Military Housing for the Charleston area. We are a tenant of Naval Base Charleston. Military Housing for the Navy is operated by Naval Weapons Station Charleston.

(a) Family Housing:

(1) Do you have mandatory assignment to on-base housing? (circle) yes no

(2) For military family housing in your locale provide the following information:

Type of Quarters	Number of Bedrooms	Total number of units	Number Adequate	Number Substandard	Number Inadequate
Officer	4+				
Officer	3				
Officer	1 or 2				
Enlisted	4+				
Enlisted	3				
Enlisted	1 or 2				
Mobile Homes					
Mobile Home lots					

(3) In accordance with NAVFACINST 11010.44E, an inadequate facility cannot be made adequate for its present use through "economically justifiable means". For all the categories above where inadequate facilities are identified provide the following information:

Facility type/code:

What makes it inadequate?

What use is being made of the facility?

What is the cost to upgrade the facility to substandard?

What other use could be made of the facility and at what cost?

Current improvement plans and programmed funding:

Has this facility condition resulted in C3 or C4 designation on your BASEREP?

III. Features and Capabilities

D. Quality of Life (cont.)

(4) Complete the following table for the military housing waiting list.

Pay Grade	Number of Bedrooms	Number on List ¹	Average Wait
O-6/7/8/9	1		
	2		
	3		
	4+		
O-4/5	1		
	2		
	3		
	4+		
O-1/2/3/CWO	1		
	2		
	3		
	4+		
E7-E9	1		
	2		
	3		
	4+		
E1-E6	1		
	2		
	3		
	4+		

¹As of 31 March 1994.

III. Features and Capabilities

D. Quality of Life (cont.)

(5) What do you consider to be the top five factors driving the demand for base housing? Does it vary by grade category? If so provide details.

Top Five Factors Driving the Demand for Base Housing	
1	
2	
3	
4	
5	

(6) What percent of your family housing units have all the amenities required by "The Facility Planning & Design Guide" (Military Handbook 1190 & Military Handbook 1035-Family Housing)?

(7) Provide the utilization rate for family housing for FY 1993.

Type of Quarters	Utilization Rate
Adequate	
Substandard	
Inadequate	

(8) As of 31 March 1994, have you experienced much of a change since FY 1993? If so, why? If occupancy is under 98% (or vacancy over 2%), is there a reason?

FISC Military Value Data Call BRAC-95

Activity UIC:00612

III. Features and Capabilities

D. Quality of Life (cont.)

(b) BEQ:

N/A, FISC Charleston does not operate the BEQs. BEQs are operated by Naval Station Charleston.

(1) Provide the utilization rate for BEQs for FY 1993.

Type of Quarters	Utilization Rate
Adequate	
Substandard	
Inadequate	

(2) As of 31 March 1994, have you experienced much of a change since FY 1993? If so, why? If occupancy is under 95% (or vacancy over 5%), is there a reason?

(3) Calculate the Average on Board (AOB) for geographic bachelors as follows:

AOB = (# Geographic Bachelors x average number of days in barracks)

365

(4) Indicate in the following chart the percentage of geographic bachelors (GB) by category of reasons for family separation. Provide comments as necessary.

Reason for Separation from Family	Number of GB	Percent of GB	Comments
Family Commitments (children in school, financial, etc.)			
Spouse Employment (non-military)			
Other			
TOTAL		100	

(5) How many geographic bachelors do not live on base?

III. Features and Capabilities

D. Quality of Life (cont.)

(c) BOQ:

N/A, FISC Charleston does not operate the BOQs. BOQs are operated by Naval Station Charleston.

(1) Provide the utilization rate for BOQs for FY 1993.

Type of Quarters	Utilization Rate
Adequate	
Substandard	
Inadequate	

(2) As of 31 March 1994, have you experienced much of a change since FY 1993? If so, why? If occupancy is under 95% (or vacancy over 5%), is there a reason?

(3) Calculate the Average on Board (AOB) for geographic bachelors as follows:

AOB = (# Geographic Bachelors x average number of days in barracks)

365

(4) Indicate in the following chart the percentage of geographic bachelors (GB) by category of reasons for family separation. Provide comments as necessary.

Reason for Separation from Family	Number of GB	Percent of GB	Comments
Family Commitments (children in school, financial, etc.)			
Spouse Employment (non-military)			
Other			
TOTAL		100	

(5) How many geographic bachelors do not live on base?

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

III. Features and Capabilities

D. Quality of Life (cont.)

21. For on-base MWR facilities² available, complete the following table for each separate location. For off-base government owned or leased recreation facilities indicate distance from base. If there are any facilities not listed, include them at the bottom of the table.

N/A, FISC Charleston does not operate any MWR Facilities. FISC Charleston is a tenant of Naval Base Charleston.

LOCATION _____ DISTANCE _____

Facility	Unit of Measure	Total	Profitable (Y,N,N/A)
Auto Hobby	Indoor Bays		
	Outdoor Bays		
Arts/Crafts	SF		
Wood Hobby	SF		
Bowling	Lanes		
Enlisted Club	SF		
Officer's Club	SF		
Library	SF		
Library	Books		
Theater	Seats		
ITT	SF		
Museum/Memorial	SF		
Pool (indoor)	Lanes		
Pool (outdoor)	Lanes		
Beach	LF		
Swimming Ponds	Each		
Tennis CT	Each		

²Spaces designed for a particular use. A single building might contain several facilities, each of which should be listed separately.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

III. Features and Capabilities

D. Quality of Life (cont.)

Facility	Unit of Measure	Total	Profitable (Y,N,N/A)
Volleyball CT (outdoor)	Each		
Basketball CT (outdoor)	Each		
Racquetball CT	Each		
Golf Course	Holes		
Driving Range	Tee Boxes		
Gymnasium	SF		
Fitness Center	SF		
Marina	Berths		
Stables	Stalls		
Softball Fld	Each		
Football Fld	Each		
Soccer Fld	Each		
Youth Center	SF		

22. Is your library part of a regional interlibrary loan program?

III. Features and Capabilities

D. Quality of Life (cont.)

23. Base Family Support Facilities and Programs

a. Complete the following table on the availability of child care in a child care center on your base. **N/A, FISC Charleston does not operate a child care center. FISC Charleston is a tenant of Naval Base Charleston.**

Age Category	Capacity (Children)	SF			Number on Wait List	Average Wait (Days)
		Adequate	Substandard	Inadequate		
0-6 Mos						
6-12 Mos						
12-24 Mos						
24-36 Mos						
3-5 Yrs						

b. In accordance with NAVFACINST 11010.44E, an inadequate facility cannot be made adequate for its present use through "economically justifiable means." For all the categories above where inadequate facilities are identified provide the following information:

Facility type/code:

What makes it inadequate?

What use is being made of the facility?

What is the cost to upgrade the facility to substandard?

What other use could be made of the facility and at what cost?

Current improvement plans and programmed funding:

Has this facility condition resulted in C3 or C4 designation on your BASEREP?

c. If you have a waiting list, describe what programs or facilities other than those sponsored by your command are available to accommodate those on the list.

d. How many "certified home care providers" are registered at your base?

e. Are there other military child care facilities within 30 minutes of the base? State owner and capacity (i.e., 60 children, 0-5 yrs).

FISC Military Value Data Call BRAC-95

Activity UIC:00612

III. Features and Capabilities

D. Quality of Life (cont.)

f. Complete the following table for services available on your base. If you have any services not listed, include them at the bottom.

N/A, FISC Charleston does not operate any of these facilities. FISC Charleston is a tenant of Naval Base Charleston.

Service	Unit of Measure	Qty
Exchange	SF	
Gas Station	SF	
Auto Repair	SF	
Auto Parts Store	SF	
Commissary	SF	
Mini-Mart	SF	
Package Store	SF	
Fast Food Restaurants	Each	
Bank/Credit Union	Each	
Family Service Center	SF	
Laundromat	SF	
Dry Cleaners	Each	
ARC	PN	
Chapel	PN	
FSC Classrm/Auditorium	PN	

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

III. Features and Capabilities

D. Quality of Life (cont.)

24. Proximity of closest major metropolitan areas (provide at least three):

City	Distance (Miles)
Columbia, SC	115
Charlotte, SC	215
Atlanta, GA	296
Savannah, GA	105
Jacksonville, FL	240
Washington, DC	507
Norfolk, VA	408

FISC Military Value Data Call BRAC-95

Activity UIC:00612

III. Features and Capabilities

D. Quality of Life (cont.)

25. Standard Rate VHA Data for Cost of Living:

Paygrade	With Dependents	Without Dependents
E1	75.42	42.20
E2	46.28	29.10
E3	34.44	25.37
E4	39.81	27.79
E5	47.89	33.44
E6	63.02	42.90
E7	64.45	44.77
E8	61.17	46.25
E9	75.11	57.02
W1	147.31	111.87
W2	102.82	80.64
W3	139.69	113.55
W4	124.80	110.65
O1E	148.48	110.14
O2E	117.66	93.81
O3E	175.99	148.89
O1	98.27	72.41
O2	87.09	68.07
O3	131.34	110.58
O4	107.51	93.49
O5	159.20	131.65
O6	129.79	107.43
O7	58.01	47.13

FISC Military Value Data Call BRAC-95

Activity UIC: 00612

III. Features and Capabilities

D. Quality of Life (cont.)

26. Off-base housing rental and purchase

N/A, FISC Charleston does not operate the housing referral office.
FISC Charleston is a tenant of Naval Base Charleston.

(a) Fill in the following table for average rental costs in the area for the period 1 April 1993 through 31 March 1994.

Type Rental	Average Monthly Rent		Average Monthly Utilities Cost
	Annual High	Annual Low	
Efficiency			
Apartment (1-2 Bedroom)			
Apartment (3+ Bedroom)			
Single Family Home (3 Bedroom)			
Single Family Home (4+ Bedroom)			
Town House (2 Bedroom)			
Town House (3+ Bedroom)			
Condominium (2 Bedroom)			
Condominium (3+ Bedroom)			

FISC Military Value Data Call BRAC-95

Activity UIC:00612

III. Features and Capabilities

D. Quality of Life (cont.)

(b) What was the rental occupancy rate in the community as of 31 March 1994?

Type Rental	Percent Occupancy Rate
Efficiency	
Apartment (1-2 Bedroom)	
Apartment (3+ Bedroom)	
Single Family Home (3 Bedroom)	
Single Family Home (4+ Bedroom)	
Town House (2 Bedroom)	
Town House (3+ Bedroom)	
Condominium (2 Bedroom)	
Condominium (3+ Bedroom)	

(c) What are the median costs for homes in the area?

Type of Home	Median Cost
Single Family Home (3 Bedroom)	
Single Family Home (4+ Bedroom)	
Town House (2 Bedroom)	
Town House (3+ Bedroom)	
Condominium (2 Bedroom)	
Condominium (3+ Bedroom)	

FISC Military Value Data Call BRAC-95

Activity UIC:00612

III. Features and Capabilities

D. Quality of Life (cont.)

(d) For calendar year 1993, from the local MLS listings provide the number of 2, 3, and 4 bedroom homes available for purchase. Use only homes for which monthly payments would be within 90 to 110 percent of the E5 BAQ and VHA for your area.

Month	Number of Bedrooms		
	2	3	4+
January			
February			
March			
April			
May			
June			
July			
August			
September			
October			
November			
December			

(e) Describe the principle housing cost drivers in your local area.

FISC Military Value Data Call BRAC-95

Activity UIC:00612

III. Features and Capabilities

D. Quality of Life (cont.)

27. For the top five sea intensive ratings in the principle warfare community your base supports, provide the following:

N/A, FISC Charleston is a tenant of Naval Base Charleston.

Rating	Number Sea Billets in the Local Area	Number of Shore billets in the Local Area

28. Complete the following table for the average one-way commute for the five largest concentrations of military and civilian personnel living off-base.

N/A, FISC Charleston is a tenant of Naval Base Charleston. We do not have statistics for our command, but our 234 employees have a 20 minute commute to work on average.

Location	% Employees	Distance (mi)	Time (min)

III. Features and Capabilities

D. Quality of Life (cont.)

29. Complete the tables below to indicate the civilian educational opportunities available to service members stationed at the air station (to include any outlying fields) and their dependents:

N/A FISC Charleston is not an air station. FISC Charleston is a tenant of Naval Base Charleston.

(a) List the local educational institutions which offer programs available to dependent children. Indicate the school type (e.g. DODDS, private, public, parochial, etc.), grade level (e.g. pre-school, primary, secondary, etc.), what students with special needs the institution is equipped to handle, cost of enrollment, and for high schools only, the average SAT score of the class that graduated in 1993, and the number of students in that class who enrolled in college in the fall of 1994.

Institution	Type	Grade Level(s)	Special Education Available	Annual Enrollment Cost per Student	1993 Avg SAT/ACT Score	% HS Grad to Higher Educ	Source In

III. Features and Capabilities

D. Quality of Life (cont.)

(b) List the educational institutions within 30 miles which offer programs off-base available to service members and their adult dependents. Indicate the extent of their programs by placing a "Yes" or "No" in all boxes as applies.

N/A, FISC Charleston is a tenant of Naval Base Charleston. There are seven colleges and universities within a 30 mile radius. Specific information should be available through Naval Base Charleston.

Institution	Type Classes	Program Type(s)				
		Adult High School	Vocational / Technical	Undergraduate		Graduate
				Courses only	Degree Program	
	Day					
	Night					
	Day					
	Night					
	Day					
	Night					
	Day					
	Night					

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III. Features and Capabilities

D. Quality of Life (cont.)

(c) List the educational institutions which offer programs on-base available to service members and their adult dependents. Indicate the extent of their programs by placing a "Yes" or "No" in all boxes as applies.

N/A, FISC Charleston is a tenant of Naval Base Charleston. All education programs are coordinated through Naval Base Charleston and Naval Station Charleston.

Institution	Type Classes	Program Type (s)				
		Adult High School	Vocational / Technical	Undergraduate		Graduate
				Courses only	Degree Program	
	Day					
	Night					
	Correspondence					
	Day					
	Night					
	Correspondence					
	Day					
	Night					
	Correspondence					
	Day					
	Night					
	Correspondence					

III. Features and Capabilities

D. Quality of Life (cont.)

30. Spousal Employment Opportunities

Provide the following data on spousal employment opportunities.

N/A, FISC Charleston is a tenant of Naval Base Charleston. The Spouse Employment Information Center is operated by the Naval Weapons Station Charleston.

Skill Level	Number of Military Spouses Served by Family Service Center Spouse Employment Assistance			Local Community Unemployment Rate
	1991	1992	1993	
Professional				
Manufacturing				
Clerical				
Service				
Other				

31. Do your active duty personnel have any difficulty with access to medical or dental care, in either the military or civilian health care system? Develop the why of your response.

No. There is a Naval Hospital located 1 block from the base, 2 branch clinics, a NAVCARE II clinic, and an Air Force branch clinic. There is a Dental Clinic located on base. There are more than 1,300 physicians and nine hospitals in the area that provide patient care.

32. Do your military dependents have any difficulty with access to medical or dental care, in either the military or civilian health care system? Develop the why of your response.

No. CHAMPUS is available with varying degrees of patient cost. There is a Naval Hospital located 1 block from the base. There are more than 1,300 physicians and nine hospitals in the area that provide patient care. There are over 200 dental practices in the Charleston-Trident area.

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III. Features and Capabilities

D. Quality of Life (cont.)

33. Complete the table below to indicate the crime rate for your base for the last three fiscal years. The source for case category definitions to be used in responding to this question are found in NCIS - Manual dated 23 February 1989, at Appendix A, entitled "Case Category Definitions." Note: the crimes reported in this table should include 1) all reported criminal activity which occurred on base regardless of whether the subject or the victim of that activity was assigned to or worked at the base; and 2) all reported criminal activity off base.

N/A, FISC Charleston is a tenant of Naval Base Charleston. This question should be answered by the Base security office.

Crime Definitions	FY 1991	FY 1992	FY 1993
1. Arson (6A)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
2. Blackmarket (6C)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
3. Counterfeiting (6G)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
4. Postal (6L)			
Base Personnel - military			

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Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

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Activity UIC:00612

III. Features and Capabilities

D. Quality of Life (cont.)

Crime Definitions	FY 1991	FY 1992	FY 1993
5. Customs (6M)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
6. Burglary (6N)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
7. Larceny - Ordnance (6R)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
8. Larceny - Government (6S)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

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III. Features and Capabilities

D. Quality of Life (cont.)

Crime Definitions	FY 1991	FY 1992	FY 1993
9. Larceny - Personal (6T)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
10. Wrongful Destruction (6U)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
11. Larceny - Vehicle (6V)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
12. Bomb Threat (7B)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

III. Features and Capabilities

D. Quality of Life (cont.)

Crime Definitions	FY 1991	FY 1992	FY 1993
13. Extortion (7E)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
14. Assault (7G)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
15. Death (7H)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
16. Kidnapping (7K)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

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III. Features and Capabilities

D. Quality of Life (cont.)

Crime Definitions	FY 1991	FY 1992	FY 1993
18. Narcotics (7N)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
19. Perjury (7P)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
20. Robbery (7R)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
21. Traffic Accident (7T)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

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III. Features and Capabilities

D. Quality of Life (cont.)

Crime Definitions	FY 1991	FY 1992	FY 1993
22. Sex Abuse - Child (8B)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
23. Indecent Assault (8D)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
24. Rape (8F)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
25. Sodomy (8G)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

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- o What is the capability of the FISC to supply and support fleet and industrial units, weapon systems and shore activities?

III. Features and Capabilities

E. Weather for Operations

34. What percent of the planned work schedule at the facility (averaged by month) is interrupted by local weather or climatic conditions? That is, how many man-days are lost annually by month because of hurricane, tornado, blizzard or below freezing conditions? **Zero man-days lost because of weather or climatic conditions since December 1989.**

PUBLICATIONS CUSTOMERS BREAKOUT FY92

UIC IS	V04720	TOTAL RECORDS IS	983	PERCENTAGE IS	0.05525
UIC IS	N00612	TOTAL RECORDS IS	760	PERCENTAGE IS	0.04272
UIC IS	N43649	TOTAL RECORDS IS	588	PERCENTAGE IS	0.03305
UIC IS	V20865	TOTAL RECORDS IS	489	PERCENTAGE IS	0.02749
UIC IS	N44466	TOTAL RECORDS IS	472	PERCENTAGE IS	0.02653
UIC IS	N68860	TOTAL RECORDS IS	372	PERCENTAGE IS	0.02091
UIC IS	N00207	TOTAL RECORDS IS	336	PERCENTAGE IS	0.01889
UIC IS	V04638	TOTAL RECORDS IS	310	PERCENTAGE IS	0.01742
UIC IS	N63073	TOTAL RECORDS IS	300	PERCENTAGE IS	0.01686
UIC IS	R04696	TOTAL RECORDS IS	298	PERCENTAGE IS	0.01675
UIC IS	N00193	TOTAL RECORDS IS	271	PERCENTAGE IS	0.01523
UIC IS	N00213	TOTAL RECORDS IS	235	PERCENTAGE IS	0.01321
UIC IS	V03360	TOTAL RECORDS IS	215	PERCENTAGE IS	0.01208
UIC IS	N21682	TOTAL RECORDS IS	202	PERCENTAGE IS	0.01135
UIC IS	N48165	TOTAL RECORDS IS	176	PERCENTAGE IS	0.00989
UIC IS	V04697	TOTAL RECORDS IS	174	PERCENTAGE IS	0.00978
UIC IS	N68733	TOTAL RECORDS IS	160	PERCENTAGE IS	0.00899
UIC IS	V04628	TOTAL RECORDS IS	151	PERCENTAGE IS	0.00849
UIC IS	N48030	TOTAL RECORDS IS	141	PERCENTAGE IS	0.00793
UIC IS	N00204	TOTAL RECORDS IS	139	PERCENTAGE IS	0.00781
UIC IS	N62795	TOTAL RECORDS IS	139	PERCENTAGE IS	0.00781
UIC IS	N68585	TOTAL RECORDS IS	139	PERCENTAGE IS	0.00781
UIC IS	N65886	TOTAL RECORDS IS	134	PERCENTAGE IS	0.00753
UIC IS	M67004	TOTAL RECORDS IS	132	PERCENTAGE IS	0.00742
UIC IS	N61331	TOTAL RECORDS IS	110	PERCENTAGE IS	0.00618
UIC IS	V04639	TOTAL RECORDS IS	107	PERCENTAGE IS	0.00601
UIC IS	R20861	TOTAL RECORDS IS	97	PERCENTAGE IS	0.00545
UIC IS	V32779	TOTAL RECORDS IS	97	PERCENTAGE IS	0.00545
UIC IS	N63043	TOTAL RECORDS IS	97	PERCENTAGE IS	0.00545
UIC IS	N65928	TOTAL RECORDS IS	97	PERCENTAGE IS	0.00545
UIC IS	V21201	TOTAL RECORDS IS	94	PERCENTAGE IS	0.00528
UIC IS	N68609	TOTAL RECORDS IS	93	PERCENTAGE IS	0.00523
UIC IS	V52903	TOTAL RECORDS IS	91	PERCENTAGE IS	0.00511
UIC IS	N66833	TOTAL RECORDS IS	90	PERCENTAGE IS	0.00506
UIC IS	V20049	TOTAL RECORDS IS	89	PERCENTAGE IS	0.00500
UIC IS	N61921	TOTAL RECORDS IS	88	PERCENTAGE IS	0.00495
UIC IS	N00191	TOTAL RECORDS IS	87	PERCENTAGE IS	0.00489
UIC IS	V47194	TOTAL RECORDS IS	84	PERCENTAGE IS	0.00472
UIC IS	N61919	TOTAL RECORDS IS	80	PERCENTAGE IS	0.00450
UIC IS	V57049	TOTAL RECORDS IS	78	PERCENTAGE IS	0.00438
UIC IS	V20975	TOTAL RECORDS IS	76	PERCENTAGE IS	0.00427
UIC IS	V20067	TOTAL RECORDS IS	75	PERCENTAGE IS	0.00422
UIC IS	V21044	TOTAL RECORDS IS	74	PERCENTAGE IS	0.00416
UIC IS	N66754	TOTAL RECORDS IS	74	PERCENTAGE IS	0.00416
UIC IS	X63028	TOTAL RECORDS IS	72	PERCENTAGE IS	0.00405
UIC IS	N45610	TOTAL RECORDS IS	70	PERCENTAGE IS	0.00393
UIC IS	N68709	TOTAL RECORDS IS	70	PERCENTAGE IS	0.00393
UIC IS	N70283	TOTAL RECORDS IS	69	PERCENTAGE IS	0.00388
UIC IS	N61917	TOTAL RECORDS IS	67	PERCENTAGE IS	0.00377
UIC IS	V21231	TOTAL RECORDS IS	65	PERCENTAGE IS	0.00365
UIC IS	V52703	TOTAL RECORDS IS	65	PERCENTAGE IS	0.00365
UIC IS	V05376	TOTAL RECORDS IS	64	PERCENTAGE IS	0.00360
UIC IS	V21656	TOTAL RECORDS IS	64	PERCENTAGE IS	0.00360
UIC IS	N62412	TOTAL RECORDS IS	63	PERCENTAGE IS	0.00354
UIC IS	N62419	TOTAL RECORDS IS	61	PERCENTAGE IS	0.00343

PUBLICATIONS CUSTOMERS BREAKOUT FY92

UIC IS	V03359	TOTAL RECORDS IS	60	PERCENTAGE IS	0.00337
UIC IS	V21429	TOTAL RECORDS IS	60	PERCENTAGE IS	0.00337
UIC IS	N61165	TOTAL RECORDS IS	60	PERCENTAGE IS	0.00337
UIC IS	N62741	TOTAL RECORDS IS	60	PERCENTAGE IS	0.00337
UIC IS	N62442	TOTAL RECORDS IS	59	PERCENTAGE IS	0.00332
UIC IS	V05702	TOTAL RECORDS IS	58	PERCENTAGE IS	0.00326
UIC IS	N61912	TOTAL RECORDS IS	58	PERCENTAGE IS	0.00326
UIC IS	V21365	TOTAL RECORDS IS	57	PERCENTAGE IS	0.00320
UIC IS	N42237	TOTAL RECORDS IS	57	PERCENTAGE IS	0.00320
UIC IS	N61466	TOTAL RECORDS IS	56	PERCENTAGE IS	0.00315
UIC IS	V52233	TOTAL RECORDS IS	55	PERCENTAGE IS	0.00309
UIC IS	N60508	TOTAL RECORDS IS	55	PERCENTAGE IS	0.00309
UIC IS	V20044	TOTAL RECORDS IS	54	PERCENTAGE IS	0.00304
UIC IS	X61337	TOTAL RECORDS IS	53	PERCENTAGE IS	0.00298
UIC IS	N68898	TOTAL RECORDS IS	53	PERCENTAGE IS	0.00298
UIC IS	N68594	TOTAL RECORDS IS	52	PERCENTAGE IS	0.00292
UIC IS	N32739	TOTAL RECORDS IS	51	PERCENTAGE IS	0.00287
UIC IS	V05712	TOTAL RECORDS IS	50	PERCENTAGE IS	0.00281
UIC IS	V05716	TOTAL RECORDS IS	50	PERCENTAGE IS	0.00281
UIC IS	V21103	TOTAL RECORDS IS	50	PERCENTAGE IS	0.00281
UIC IS	V52236	TOTAL RECORDS IS	50	PERCENTAGE IS	0.00281
UIC IS	V21197	TOTAL RECORDS IS	49	PERCENTAGE IS	0.00275
UIC IS	V05721	TOTAL RECORDS IS	48	PERCENTAGE IS	0.00270
UIC IS	V09602	TOTAL RECORDS IS	48	PERCENTAGE IS	0.00270
UIC IS	V21433	TOTAL RECORDS IS	47	PERCENTAGE IS	0.00264
UIC IS	N0610A	TOTAL RECORDS IS	46	PERCENTAGE IS	0.00259
UIC IS	V09619	TOTAL RECORDS IS	46	PERCENTAGE IS	0.00259
UIC IS	N68889	TOTAL RECORDS IS	46	PERCENTAGE IS	0.00259
UIC IS	V20836	TOTAL RECORDS IS	45	PERCENTAGE IS	0.00253
UIC IS	V52690	TOTAL RECORDS IS	45	PERCENTAGE IS	0.00253
UIC IS	V05146	TOTAL RECORDS IS	44	PERCENTAGE IS	0.00247
UIC IS	V21450	TOTAL RECORDS IS	44	PERCENTAGE IS	0.00247
UIC IS	N61923	TOTAL RECORDS IS	44	PERCENTAGE IS	0.00247
UIC IS	V55322	TOTAL RECORDS IS	43	PERCENTAGE IS	0.00242
UIC IS	N00267	TOTAL RECORDS IS	42	PERCENTAGE IS	0.00236
UIC IS	V21109	TOTAL RECORDS IS	42	PERCENTAGE IS	0.00236
UIC IS	V05151	TOTAL RECORDS IS	41	PERCENTAGE IS	0.00230
UIC IS	N10151	TOTAL RECORDS IS	41	PERCENTAGE IS	0.00230
UIC IS	N41904	TOTAL RECORDS IS	41	PERCENTAGE IS	0.00230
UIC IS	N61916	TOTAL RECORDS IS	41	PERCENTAGE IS	0.00230
UIC IS	N68729	TOTAL RECORDS IS	41	PERCENTAGE IS	0.00230
UIC IS	V05369	TOTAL RECORDS IS	40	PERCENTAGE IS	0.00225
UIC IS	V05704	TOTAL RECORDS IS	40	PERCENTAGE IS	0.00225
UIC IS	N61926	TOTAL RECORDS IS	39	PERCENTAGE IS	0.00219
UIC IS	N61970	TOTAL RECORDS IS	39	PERCENTAGE IS	0.00219
UIC IS	M94975	TOTAL RECORDS IS	39	PERCENTAGE IS	0.00219
UIC IS	M00263	TOTAL RECORDS IS	38	PERCENTAGE IS	0.00214
UIC IS	N00288	TOTAL RECORDS IS	38	PERCENTAGE IS	0.00214
UIC IS	N09162	TOTAL RECORDS IS	38	PERCENTAGE IS	0.00214
UIC IS	V09711	TOTAL RECORDS IS	38	PERCENTAGE IS	0.00214
UIC IS	N68891	TOTAL RECORDS IS	38	PERCENTAGE IS	0.00214
UIC IS	N09031	TOTAL RECORDS IS	37	PERCENTAGE IS	0.00208
UIC IS	V21453	TOTAL RECORDS IS	37	PERCENTAGE IS	0.00208
UIC IS	N61933	TOTAL RECORDS IS	37	PERCENTAGE IS	0.00208
UIC IS	N62229	TOTAL RECORDS IS	37	PERCENTAGE IS	0.00208

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UIC IS	N68836	TOTAL RECORDS IS	37	PERCENTAGE IS	0.00208
UIC IS	N00189	TOTAL RECORDS IS	35	PERCENTAGE IS	0.00197
UIC IS	V05708	TOTAL RECORDS IS	35	PERCENTAGE IS	0.00197
UIC IS	V05714	TOTAL RECORDS IS	35	PERCENTAGE IS	0.00197
UIC IS	V09354	TOTAL RECORDS IS	35	PERCENTAGE IS	0.00197
UIC IS	V20115	TOTAL RECORDS IS	35	PERCENTAGE IS	0.00197
UIC IS	V20614	TOTAL RECORDS IS	35	PERCENTAGE IS	0.00197
UIC IS	V52691	TOTAL RECORDS IS	35	PERCENTAGE IS	0.00197
UIC IS	V53912	TOTAL RECORDS IS	35	PERCENTAGE IS	0.00197
UIC IS	N62430	TOTAL RECORDS IS	35	PERCENTAGE IS	0.00197
UIC IS	V05076	TOTAL RECORDS IS	34	PERCENTAGE IS	0.00191
UIC IS	X65236	TOTAL RECORDS IS	34	PERCENTAGE IS	0.00191
UIC IS	N68084	TOTAL RECORDS IS	34	PERCENTAGE IS	0.00191
UIC IS	N53911	TOTAL RECORDS IS	33	PERCENTAGE IS	0.00185
UIC IS	N63099	TOTAL RECORDS IS	33	PERCENTAGE IS	0.00185
UIC IS	N00074	TOTAL RECORDS IS	32	PERCENTAGE IS	0.00180
UIC IS	V05723	TOTAL RECORDS IS	32	PERCENTAGE IS	0.00180
UIC IS	V21199	TOTAL RECORDS IS	32	PERCENTAGE IS	0.00180
UIC IS	N62892	TOTAL RECORDS IS	32	PERCENTAGE IS	0.00180
UIC IS	N63229	TOTAL RECORDS IS	32	PERCENTAGE IS	0.00180
UIC IS	N68890	TOTAL RECORDS IS	32	PERCENTAGE IS	0.00180
UIC IS	N60241	TOTAL RECORDS IS	31	PERCENTAGE IS	0.00174
UIC IS	N00216	TOTAL RECORDS IS	30	PERCENTAGE IS	0.00169
UIC IS	N40871	TOTAL RECORDS IS	30	PERCENTAGE IS	0.00169
UIC IS	N61929	TOTAL RECORDS IS	30	PERCENTAGE IS	0.00169
UIC IS	N61948	TOTAL RECORDS IS	29	PERCENTAGE IS	0.00163
UIC IS	N62603	TOTAL RECORDS IS	29	PERCENTAGE IS	0.00163
UIC IS	N68322	TOTAL RECORDS IS	29	PERCENTAGE IS	0.00163
UIC IS	N00203	TOTAL RECORDS IS	28	PERCENTAGE IS	0.00157
UIC IS	V05706	TOTAL RECORDS IS	28	PERCENTAGE IS	0.00157
UIC IS	V47318	TOTAL RECORDS IS	28	PERCENTAGE IS	0.00157
UIC IS	N68701	TOTAL RECORDS IS	28	PERCENTAGE IS	0.00157
UIC IS	V47193	TOTAL RECORDS IS	27	PERCENTAGE IS	0.00152
UIC IS	V55222	TOTAL RECORDS IS	27	PERCENTAGE IS	0.00152
UIC IS	N00164	TOTAL RECORDS IS	26	PERCENTAGE IS	0.00146
UIC IS	N00183	TOTAL RECORDS IS	26	PERCENTAGE IS	0.00146
UIC IS	V09163	TOTAL RECORDS IS	26	PERCENTAGE IS	0.00146
UIC IS	V09665	TOTAL RECORDS IS	26	PERCENTAGE IS	0.00146
UIC IS	N42116	TOTAL RECORDS IS	26	PERCENTAGE IS	0.00146
UIC IS	V00446	TOTAL RECORDS IS	25	PERCENTAGE IS	0.00141
UIC IS	V05098	TOTAL RECORDS IS	25	PERCENTAGE IS	0.00141
UIC IS	V20612	TOTAL RECORDS IS	25	PERCENTAGE IS	0.00141
UIC IS	V21059	TOTAL RECORDS IS	25	PERCENTAGE IS	0.00141
UIC IS	V21107	TOTAL RECORDS IS	25	PERCENTAGE IS	0.00141
UIC IS	N47854	TOTAL RECORDS IS	25	PERCENTAGE IS	0.00141
UIC IS	N63322	TOTAL RECORDS IS	25	PERCENTAGE IS	0.00141
UIC IS	V05713	TOTAL RECORDS IS	24	PERCENTAGE IS	0.00135
UIC IS	V20966	TOTAL RECORDS IS	24	PERCENTAGE IS	0.00135
UIC IS	V20979	TOTAL RECORDS IS	24	PERCENTAGE IS	0.00135
UIC IS	V21624	TOTAL RECORDS IS	24	PERCENTAGE IS	0.00135
UIC IS	M94982	TOTAL RECORDS IS	24	PERCENTAGE IS	0.00135
UIC IS	N00171	TOTAL RECORDS IS	23	PERCENTAGE IS	0.00129
UIC IS	V05707	TOTAL RECORDS IS	23	PERCENTAGE IS	0.00129
UIC IS	V05711	TOTAL RECORDS IS	23	PERCENTAGE IS	0.00129
UIC IS	V05724	TOTAL RECORDS IS	23	PERCENTAGE IS	0.00129

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JIC IS	V55241	TOTAL RECORDS IS	23	PERCENTAGE IS	0.00129
JIC IS	V20574	TOTAL RECORDS IS	22	PERCENTAGE IS	0.00124
JIC IS	V55424	TOTAL RECORDS IS	22	PERCENTAGE IS	0.00124
JIC IS	N63188	TOTAL RECORDS IS	22	PERCENTAGE IS	0.00124
JIC IS	V20635	TOTAL RECORDS IS	21	PERCENTAGE IS	0.00118
JIC IS	V20835	TOTAL RECORDS IS	21	PERCENTAGE IS	0.00118
JIC IS	V05130	TOTAL RECORDS IS	20	PERCENTAGE IS	0.00112
JIC IS	V09630	TOTAL RECORDS IS	20	PERCENTAGE IS	0.00112
JIC IS	V20051	TOTAL RECORDS IS	20	PERCENTAGE IS	0.00112
JIC IS	V21314	TOTAL RECORDS IS	20	PERCENTAGE IS	0.00112
JIC IS	V35316	TOTAL RECORDS IS	20	PERCENTAGE IS	0.00112
JIC IS	N42354	TOTAL RECORDS IS	20	PERCENTAGE IS	0.00112
JIC IS	N62841	TOTAL RECORDS IS	20	PERCENTAGE IS	0.00112
JIC IS	V05703	TOTAL RECORDS IS	19	PERCENTAGE IS	0.00107
JIC IS	V20613	TOTAL RECORDS IS	19	PERCENTAGE IS	0.00107
JIC IS	V21234	TOTAL RECORDS IS	19	PERCENTAGE IS	0.00107
JIC IS	N21692	TOTAL RECORDS IS	19	PERCENTAGE IS	0.00107
JIC IS	N61931	TOTAL RECORDS IS	19	PERCENTAGE IS	0.00107
JIC IS	N68093	TOTAL RECORDS IS	19	PERCENTAGE IS	0.00107
JIC IS	V20053	TOTAL RECORDS IS	18	PERCENTAGE IS	0.00101
JIC IS	N62653	TOTAL RECORDS IS	18	PERCENTAGE IS	0.00101
JIC IS	N62913	TOTAL RECORDS IS	18	PERCENTAGE IS	0.00101
JIC IS	N68628	TOTAL RECORDS IS	18	PERCENTAGE IS	0.00101
JIC IS	V09371	TOTAL RECORDS IS	17	PERCENTAGE IS	0.00096
JIC IS	V21455	TOTAL RECORDS IS	17	PERCENTAGE IS	0.00096
JIC IS	V53895	TOTAL RECORDS IS	17	PERCENTAGE IS	0.00096
JIC IS	N60201	TOTAL RECORDS IS	17	PERCENTAGE IS	0.00096
JIC IS	N68560	TOTAL RECORDS IS	17	PERCENTAGE IS	0.00096
JIC IS	V21106	TOTAL RECORDS IS	16	PERCENTAGE IS	0.00090
JIC IS	N46207	TOTAL RECORDS IS	16	PERCENTAGE IS	0.00090
JIC IS	M67001	TOTAL RECORDS IS	16	PERCENTAGE IS	0.00090
JIC IS	M98820	TOTAL RECORDS IS	16	PERCENTAGE IS	0.00090
JIC IS	N00211	TOTAL RECORDS IS	15	PERCENTAGE IS	0.00084
JIC IS	N00406	TOTAL RECORDS IS	15	PERCENTAGE IS	0.00084
JIC IS	V05718	TOTAL RECORDS IS	15	PERCENTAGE IS	0.00084
JIC IS	V05720	TOTAL RECORDS IS	15	PERCENTAGE IS	0.00084
JIC IS	V20144	TOTAL RECORDS IS	15	PERCENTAGE IS	0.00084
JIC IS	N21931	TOTAL RECORDS IS	15	PERCENTAGE IS	0.00084
JIC IS	V47317	TOTAL RECORDS IS	15	PERCENTAGE IS	0.00084
JIC IS	N63082	TOTAL RECORDS IS	15	PERCENTAGE IS	0.00084
JIC IS	N63301	TOTAL RECORDS IS	15	PERCENTAGE IS	0.00084
JIC IS	N66809	TOTAL RECORDS IS	15	PERCENTAGE IS	0.00084
JIC IS	N00146	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00079
JIC IS	N00639	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00079
JIC IS	V05851	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00079
JIC IS	V09229	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00079
JIC IS	V09461	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00079
JIC IS	N21693	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00079
JIC IS	V53826	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00079
JIC IS	N63313	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00079
JIC IS	N65201	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00079
JIC IS	N66051	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00079
JIC IS	M67400	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00079
JIC IS	N68139	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00079
JIC IS	NUK008	TOTAL RECORDS IS	14	PERCENTAGE IS	0.00079

PUBLICATIONS CUSTOMERS BREAKOUT FY92

UIC IS	V05141	TOTAL RECORDS IS	13	PERCENTAGE IS	0.00073
UIC IS	V09575	TOTAL RECORDS IS	13	PERCENTAGE IS	0.00073
UIC IS	V20834	TOTAL RECORDS IS	13	PERCENTAGE IS	0.00073
UIC IS	V20977	TOTAL RECORDS IS	13	PERCENTAGE IS	0.00073
UIC IS	N21684	TOTAL RECORDS IS	13	PERCENTAGE IS	0.00073
UIC IS	N21828	TOTAL RECORDS IS	13	PERCENTAGE IS	0.00073
UIC IS	N21932	TOTAL RECORDS IS	13	PERCENTAGE IS	0.00073
UIC IS	X45074	TOTAL RECORDS IS	13	PERCENTAGE IS	0.00073
UIC IS	N61911	TOTAL RECORDS IS	13	PERCENTAGE IS	0.00073
UIC IS	N62362	TOTAL RECORDS IS	13	PERCENTAGE IS	0.00073
UIC IS	N65889	TOTAL RECORDS IS	13	PERCENTAGE IS	0.00073
UIC IS	N00101	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	N00168	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	N00196	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	N00215	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	V21045	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	V21388	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	N43324	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	V52857	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	V53991	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	V55212	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	N60200	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	N61913	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	N62673	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	N63425	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	N63821	TOTAL RECORDS IS	12	PERCENTAGE IS	0.00067
UIC IS	V05155	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	V05722	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	V09047	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	V09205	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	V21412	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	N39088	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	N43336	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	N45741	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	V52956	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	V55729	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	N60002	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	N62414	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	N62415	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	N65492	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	N68064	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	N80010	TOTAL RECORDS IS	11	PERCENTAGE IS	0.00062
UIC IS	N00158	TOTAL RECORDS IS	10	PERCENTAGE IS	0.00056
UIC IS	N00206	TOTAL RECORDS IS	10	PERCENTAGE IS	0.00056
UIC IS	V04689	TOTAL RECORDS IS	10	PERCENTAGE IS	0.00056
UIC IS	V09954	TOTAL RECORDS IS	10	PERCENTAGE IS	0.00056
UIC IS	N21658	TOTAL RECORDS IS	10	PERCENTAGE IS	0.00056
UIC IS	N35023	TOTAL RECORDS IS	10	PERCENTAGE IS	0.00056
UIC IS	N43093	TOTAL RECORDS IS	10	PERCENTAGE IS	0.00056
UIC IS	V54063	TOTAL RECORDS IS	10	PERCENTAGE IS	0.00056
UIC IS	N62588	TOTAL RECORDS IS	10	PERCENTAGE IS	0.00056
UIC IS	N64134	TOTAL RECORDS IS	10	PERCENTAGE IS	0.00056
UIC IS	N68055	TOTAL RECORDS IS	10	PERCENTAGE IS	0.00056
UIC IS	N68086	TOTAL RECORDS IS	10	PERCENTAGE IS	0.00056
UIC IS	M94970	TOTAL RECORDS IS	10	PERCENTAGE IS	0.00056

PUBLICATIONS CUSTOMERS BREAKOUT FY92

UIC IS	N00062	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00051
UIC IS	V0067A	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00051
UIC IS	V03366	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00051
UIC IS	N0463A	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00051
UIC IS	V20969	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00051
UIC IS	N21531	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00051
UIC IS	N21533	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00051
UIC IS	N21660	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00051
UIC IS	N42574	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00051
UIC IS	N60191	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00051
UIC IS	N62416	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00051
UIC IS	N68444	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00051
UIC IS	M94981	TOTAL RECORDS IS	9	PERCENTAGE IS	0.00051
UIC IS	N00022	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	R03363	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	V05133	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	V07971	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	V09697	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	Z11402	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	N12607	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	V20111	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	V20350	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	R20682	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	V20725	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	N32112	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	N54000	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	N57011	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	N63093	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	N65926	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	N66612	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	N68101	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	N68442	TOTAL RECORDS IS	8	PERCENTAGE IS	0.00045
UIC IS	N00129	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	V0022A	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	N00232	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	N00244	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	N00275	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	N00421	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	V09167	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	R21048	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	V21054	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	V21056	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	V21057	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	V21236	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	V21406	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	V21460	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	N21461	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	N42316	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	N48296	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	N48488	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	V53918	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	N60478	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	N68094	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	N68449	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039

UIC IS N68553 TOTAL RECORDS IS 7 PERCENTAGE IS 0.00039

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PUBLICATIONS CUSTOMERS BREAKOUT FY92

UIC IS	N68598	TOTAL RECORDS IS	7	PERCENTAGE IS	0.00039
UIC IS	N00104	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N00151	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N00188	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N00619	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	V03367	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	V03369	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	V05717	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N0580A	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	V09988	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	V20615	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	V21032	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	V21053	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	V21233	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N21375	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	V21427	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N30929	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N43100	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N43322	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	V53975	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N60169	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N61726	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N62467	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N62649	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N62873	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N64181	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N66069	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N66810	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N68358	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N68364	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N68734	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N68842	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	M94976	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	M98850	TOTAL RECORDS IS	6	PERCENTAGE IS	0.00034
UIC IS	N00043	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N00109	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N00161	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N00163	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N00166	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N00205	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N00285	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N00389	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	V05705	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	V20624	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	V20973	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	V21403	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N21761	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N21844	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	V39360	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N43048	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N43094	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N43724	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N44014	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028

UIC IS	V53913	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N55259	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028

PUBLICATIONS CUSTOMERS BREAKOUT FY92

UIC IS	R55522	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N57075	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N60921	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N62088	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N62375	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N62409	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N62604	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	M62974	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N62995	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N68323	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N68409	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N68857	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N80011	TOTAL RECORDS IS	5	PERCENTAGE IS	0.00028
UIC IS	N00018	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N00210	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N00274	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N00604	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N03364	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V0349A	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V05837	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	Z11411	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V20073	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	R20132	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N20296	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V20632	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V20974	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V21007	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V21029	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V30724	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N32960	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V35323	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N41785	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N43095	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N43565	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V44512	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V44973	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N46491	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N46828	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N47727	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N47767	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V53916	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N55486	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N55535	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	R55575	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N60050	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N60087	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N60701	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N61463	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N61835	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N61968	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N62423	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N62425	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022

UIC IS	N62427	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N62661	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N62842	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022

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PUBLICATIONS CUSTOMERS BREAKOUT FY92

UIC IS	N63032	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N63096	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N63124	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N63219	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N63228	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N65428	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N65773	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V66450	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N66898	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N68331	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	V74025	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	HQCSJM	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	NUK020	TOTAL RECORDS IS	4	PERCENTAGE IS	0.00022
UIC IS	N00102	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N00246	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N00253	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	M00264	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N00281	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N00296	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N00306	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N00383	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V01651	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V05007	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V05140	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V05701	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V05836	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N0608A	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N0622A	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V07201	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V07970	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N08919	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V09114	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	Z11406	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	Z16909	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V20056	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V21046	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V21098	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	R21118	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V21368	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V21422	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	V21562	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N21623	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N21657	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N21700	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N21764	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N21836	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	N21864	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	Z30624	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	Z31800	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	M32001	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017
UIC IS	Z36219	TOTAL RECORDS IS	3	PERCENTAGE IS	0.00017

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

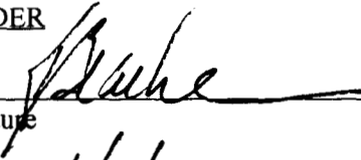
The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDER

CAPT KENTON C. BRASHER, SC, USN
NAME (Please type or print)


Signature

Commanding Officer
Title

6/3/94
Date

Fleet and Industrial Supply Center, Charleston
Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type or print)

Signature

Title

Date

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type or print)

Signature

Title

Date

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

R. M. Moore, RADM, SC, USN

NAME (Please type or print)

R M Moore

Signature JUN 16 1994

Commander

Title

Date

Naval Supply Systems Command

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)

P. W. DRENNON

NAME (Please type or print)

P W Drennon

Signature

ACTING

Title

6/24/94

Date

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**ENVIRONMENTAL DATA CALL:
DATA CALL TO BE SUBMITTED TO
ALL NAVY/MARINE CORPS HOST ACTIVITIES**

20 APRIL 1994

BRAC 1995 ENVIRONMENTAL DATA CALL:
All Navy/Marine Corps Host Activities

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ENVIRONMENTAL DATA CALL

Responses to the following questions provide data that will allow an assessment of the potential environmental impact associated with the closure or realignment of a Navy shore activity. This criterion consists of:

- Endangered/Threatened Species and Biological Habitat
- Wetlands
- Cultural Resources
- Environmental Facilities
- Air Pollution
- Environmental Compliance
- Installation Restoration
- Land/Air/Water Use

As part of the answers to these questions, a *source citation* (e.g., **1993** base loading, **1993** base-wide Endangered Species Survey, **1993** letter from USFWS, **1993** Base Master Plan, **1993** Permit Application, **1993** PA/SI, etc.) must be included. It is probable that, at some point in the future, you will be asked to provide additional information detailing specifics of individual characteristics. In anticipation of this request, supporting documentation (e.g., maps, reports, letters, etc.) regarding answers to these questions should be retained. Information needed to answer these questions is available from the cognizant EFD Planning and Real Estate Divisions, and Environment, Safety, and Health Divisions; and from the activity Public Works Department, and activity Health Monitoring and Safety Offices.

For purposes of the questions associated with land use at your base is *defined* as *land* (acreage owned, withdrawn, leased, and controlled through easements); *air* (space controlled through agreements with the FAA, e.g., MOAs); and *water* (navigation channels and waters along a base shoreline) *under the control of the Navy*.

Provide a list of the tenant activities with UICs that are covered in this response.

Tenant Command Name	UIC	Officer	Enlisted	Civilian
Ships Store Fleet Assist Team	68148		3	
Navy Food Management Team	30042		7	
Army Veterinarian Team	W2MJ12	1	9	1
Defense Distribution Depot	49362	6		143
Defense Info Services Organization	98267	1		53
Polaris Material Office Atlantic	00446	3	15	0
Navy Regional Contracting Philadelphia Det	00140			12
Defense Printing Service SE Area	44414			8
Defense Printing Service Detachment Office	62653			28
Defense Printing Service Detachment DFAS	Q			1
Defense Reutilization & Marketing Office	SY2194			52
Defense Accounting Office	Q0118			216
Human Resources Office	47238			37
Procurement Development Program Component	35639	1		

1. ENDANGERED/THREATENED SPECIES AND BIOLOGICAL HABITAT

1a. For federal or state listed endangered, threatened, or category 1 plant and/or animal species on your base, complete the following table. Critical/sensitive habitats for these species are designated by the U. S. Fish and Wildlife Service (USFWS). A species is present on your base if some part of its life-cycle occurs on Navy controlled property (e.g., nesting, feeding, loafing). Important Habitat refers to that number of acres of habitat that is important to some life cycle stage of the threatened/endangered species that is not formally designated.

SPECIES (plant or animal)	Designation (Threatened/ Endangered)	Federal/ State	Critical / Designated Habitat (Acres)	Important Habitat (acres)
example: <i>Haliaeetus leucocephalus</i> - bald eagle	threatened	Federal	25	0
<i>Sterna Antillarum</i> - Least Tern	Threatened	State	Roof top Bldg. 224 (200'x 300')	N/A

Source Citation: Fish & Wildlife section of the Natural Resources Management Plan, Naval Base Charleston 1991*

* Answer to this question covers only FISC Charleston owned property. We are a tenant of Naval Base Charleston, the Class I Property holder.

1b.

Have your base operations or development plans been constrained due to: - USFWS or National Marine Fisheries Service (NMFS)? - State required modifications or constraints? If so, identify below the impact of the constraints including any restrictions on land use.	YES/NO
Are there any requirements resulting from species not residing on base, but which migrate or are present nearby? If so, summarize the impact of such constraints.	YES/NO

1c. If the area of the habitat and the associated species have not been identified on base maps provided in Data Call 1, submit this information on an updated version of Data Call 1 map.

As stated in Data Call 1, given the BRAC-93 decision to close Charleston Naval Base, FISC Charleston will not incur the expense required to provide facility maps. If it is determined that facility maps are required, FISC Charleston will consolidate their reply with Charleston Naval Base.

1d.

Have any efforts been made to relocate any species and/or conduct any mitigation with regards to critical habitats or endangered/threatened species? Explain what has been done and why.	<u>YES*/NO</u>
--	----------------

***Roof top must have protective borders along the perimeter to prevent hatchlings from falling off roof.**

1e.

Will any state or local laws and/or regulations applying to endangered/threatened species which have been enacted or promulgated but not yet effected, constrain base operations or development plans beyond those already identified? Explain.	<u>YES/NO*</u>
---	----------------

***This answer applies to FISC Charleston property only. We are a tenant of Naval Base Charleston. Any questions pertaining to base development or operations would have to be answered by Naval Base Charleston.**

2. WETLANDS

Note: Jurisdictional wetlands are those areas that meet the wetland definitional criteria detailed in the Corps of Engineers (COE) Wetland Delineation Manual, 1987, Technical Report Y-87-1, U.S. Army Engineer Waterway Experiment Station, Vicksburg, MS or officially adapted state definitions.

2a. FISC Charleston is a tenant of Naval Base Charleston, the Class I property holder. We do not own any land, however, one of our buildings is located next to a wetlands area. We are responsible for not encroaching upon this area. Any further information regarding the wetlands area would have to be addressed by Naval Base Charleston, the property holder.

Does your base possess federal jurisdictional wetlands?	YES/NO
Has a wetlands survey in accordance with established standards been conducted for your base?	YES/NO
When was the survey conducted or when will it be conducted? / /	
What percent of the base has been surveyed?	
What is the total acreage of jurisdictional wetlands present on your base?	

Source Citation: _____

2b. If the area of the wetlands has not been identified on base maps provided in Data Call 1, submit this on an updated version of Data Call 1 map. *N/A, see 2a above. dw 6/8/94*

2c. Has the EPA, COE or a state wetland regulatory agency required you to modify or constrain base operations or development plans in any way in order to accommodate a jurisdictional wetland? _____ If YES, summarize the results of such modifications or constraints.

N/A, see 2a above. dw 6/8/94

3. CULTURAL RESOURCES

3a.

Has a survey been conducted to determine historic sites, structures, districts or archaeological resources which are listed, or determined eligible for listing, on the National Register of Historic Places? If so, list the sites below.	YES/NO*
--	---------

*A survey is in progress, but a recommendation has not been submitted to the State Historic Preservation Officer. FISC Charleston is a class 2 property holder on a BRAC 93 closing base. The survey is being conducted through Naval Base Charleston, the class I property holder, as part of the closing process.

3b.

YES/NO

<p>Has the President's Advisory Council on Historic Preservation or the cognizant State Historic Preservation Officer required you to mitigate or constrain base operations or development plans in any way in order to accommodate a National Register cultural resource? If YES, list the results of such modifications or constraints below.</p>	<p>YES/NO</p>
---	---------------

3c.

N/A FISC Charleton is a tenant of Naval Base Charleston, the Class I property holder. We do not own any land.

<p>Are there any on base areas identified as sacred areas or burial sites by Native Americans or others? List below.</p>	<p>YES/NO</p>
--	---------------

4. ENVIRONMENTAL FACILITIES

Notes: If your facility is permitted for less than maximum capacity, state the maximum capacity and explain below the associated table why it is not permitted for maximum capacity. Under "Permit Status" state when the permit expires, and whether the facility is operating under a waiver. For permit violations, limit the list to the last 5 years.

4a. N/A, FISC Charleston is a tenant of Naval Base Charleston, the Class I property holder for the base. Any questions pertaining to landfills, solid waste disposal, etc., would have to be addressed by Naval Base Charleston.

Does your base have an operating landfill?				YES / NO	
ID/Location of Landfill	Permitted Capacity (CYD)		Maximum Capacity (CYD)	Contents ¹	Permit Status
	TOTAL	Remaining			

¹ Contents (e.g. building demolition, asbestos, sanitary debris, etc)

Are there any current or programmed projects to correct deficiencies or improve the facility.

4b. If there are any non-Navy users of the landfill, describe the user and conditions/agreements. *N/A, see 4a above. dw 6/8/94*

4c.

Does your base have any disposal, recycling, or incineration facilities for solid waste?					YES / NO
Facility/Type of Operation	Permitted Capacity	Ave Daily Throughput	Maximum Capacity	Permit Status	Comments

List any permit violations and projects to correct deficiencies or improve the facility. *N/A, see 4a above. dw 6/8/94*

4d.

Does your base own/operate a Domestic Wastewater Treatment Plant (WWTP) ?					YES / NO
ID/Location of WWTP	Permitted Capacity	Ave Daily Discharge Rate	Maximum Capacity	Permit Status	Level of Treatment/Year Built

List permit violations and discuss any projects to correct deficiencies. *N/A, see 4a above dw 6/8/94*

4e. If you do not have a domestic WWTP, describe the average discharge rate of your base to the local sanitary sewer authority, discharge limits set by the sanitary sewer authority (flow and pollutants) and whether the base is in compliance with their permit. Discuss recurring discharge violations.

N/A, see 4a above. dw 6/8/94

4f.

Does your base operate an Industrial Waste Treatment Plant (IWTP)?					YES / NO
ID/Location of IWTP	Type of Treatment	Permitted Capacity	Ave Daily Discharge Rate	Maximum Capacity	Permit Status

List any permit violations and projects to correct deficiencies or improve the facility. *N/A, see 4a above. dw 6/8/94*

4g. Are there other waste treatment flows not accounted for in the previous tables? Estimate capacity and describe the system.

N/A, see 4a above. dw 6/8/94

4h.

Does your base operate drinking Water Treatment Plants (WTP)?				YES / NO	
ID/Location of WTP	Operating (GPD)		Method of Treatment	Maximum Capacity	Permit Status
	Permitted Capacity	Daily Rate			

List permit violations and projects/actions to correct deficiencies or improve the facility.

N/A, see 4a above. dw 6/8/94

4i. If you do not operate a WTP, what is the source of the base potable water supply. State terms and limits on capacity in the agreement/contract, if applicable. *N/A, see 4a above. dw 6/8/94*

4j.

Does the presence of contaminants or lack of supply of water constrain base operations. Explain.	YES/NO
--	--------

N/A, see 4a above. dw 6/8/94

4k.

Other than those described above does your base hold any NPDES or stormwater permits? If YES, describe permit conditions.	YES/NO
If NO, why not and provide explanation of plan to achieve permitted status.	

N/A, see 4a above. dw 6/8/94

4l.

YES/NO

Does your base have bilge water discharge problem?	
Do you have a bilge water treatment facility?	

Explain: *N/A, see 4a above. dw 6/8/94*

4m.

Will any state or local laws and/or regulations applying to Environmental Facilities, which have been enacted or promulgated but not yet effected, constrain base operations or development plans beyond those already identified? Explain.	YES/NO
---	--------

N/A, see 4a above dw 6/8/94

4n. What expansion capacity is possible with these Environmental Facilities? Will any expansions/upgrades as a result of BRACON or projects programmed through the Presidents budget through FY1997 result in additional capacity? Explain.

N/A, see 4a above. dw 6/8/94

4o. Do capacity limitations on any of the facilities discussed in question 4 pose a present or future limitation on base operations? Explain.

N/A, see 4a above dw 6/8/94

5. AIR POLLUTION

5a. N/A, Charleston Naval Shipyard is lead activity and holds air quality permit for the Charleston Naval Base and all tenants. FISC Charleston is a tenant of Charleston Naval Base.

What is the name of the Air Quality Control Areas (AQCA) in which the base is located?
Is the installation or any of its OLFs or non-contiguous base properties located in different AQCA? _____ . List site, location and name of AQCA.

5b. For each parcel in a separate AQCA fill in the following table. Identify with and "X" whether the status of each regulated pollutant is: attainment/nonattainment/maintenance. For those areas which are in non-attainment, state whether they are: Marginal, Moderate, Serious, Severe, or Extreme. State target attainment year. *N/A, see 5a above. dw 6/8/94*

Site: _____
 AQCA: _____

Pollutant	Attainment	Non-Attainment	Maintenance	Target Attainment Year ¹	Comments ²
CO					
Ozone					
PM-10					
SO ₂					
NO ₂					
Pb					

¹ Based on national standard for Non-Attainment areas or SIP for Maintenance areas.
² Indicate if attainment is dependent upon BRACON, MILCON or Special Projects. Also indicate if the project is currently programmed within the Presidents FY1997 budget.

5c. For your base, identify the baseline level of emissions, established in accordance with the Clean Air Act. Baseline information is assumed to be 1990 data or other year as specified. Determine the total level of emissions (tons/yr) for CO, NOx, VOC, PM10 for the general sources listed. For all data provide a list of the sources and show your calculations. Use known emissions data, or emissions derived from use of state methodologies, or identify other sources used. "Other Mobile" sources include such items as ground support equipment.

N/A, see 5a above. dw 6/8/94

Emission Sources (Tons/Year)					
Pollutant	Permitted Stationary	Personal Automobiles	Aircraft Emissions	Other Mobile	Total
CO					
NOx					
VOC					
PM10					

Source Document: _____

5d. For your base, determine the total FY1993 level of emissions (tons/yr) for CO, NOx, VOC, PM10 for the general sources listed. For all data provide a list of the sources and show your calculations. Use known emissions data, or emissions derived from use of state methodologies, or identify other sources used. "Other Mobile" sources include such items as ground support equipment.

N/A, see 5a above. dw 6/8/94

Emissions Sources (Tons/Year)					
Pollutant	Permitted Stationary	Personal Automobiles	Aircraft Emissions	Other Mobile	Total
CO					
NOx					
VOC					
PM10					

Source Document: _____

5e. Provide estimated increases/decreases in air emissions (Tons/Year of CO, NOx, VOC, PM10) expected within the next six years (1995-2001). Either from previous BRAC realignments and/or previously planned downsizing shown in the Presidents FY1997 budget. Explain.

N/A, see 5a above. dw 6/8/94

5f. Are there any critical air quality regions (i.e. non-attainment areas, national parks, etc.) within 100 miles of the base?

N/A, see 5a above. dw 6/8/94

5g. Have any base operations/mission/functions (i.e.: training, R&D, ship movement, aircraft movement, military operations, support functions, vehicle trips per day, etc.) been restricted or delayed due to air quality considerations. Explain the reason for the restriction and the "fix" implemented or planned to correct.

N/A, see 5a above. dw 6/8/94

5h. Does your base have Emission Reduction Credits (ERCs) or is it subject to any emission offset requirements? If yes, provide details of the sources affected and conditions of the ERCs and offsets. Is there any potential for getting ERCs?

N/A, see 5a above. dw 6/8/94

6. ENVIRONMENTAL COMPLIANCE

6a. Identify compliance costs, currently known or estimated that are required for permits or other actions required to bring existing practices into compliance with appropriate regulations. Do not include Installation Restoration costs that are covered in Section 7 or recurring costs included in question 6c. For the last two columns provide the two year totals for those FY's.

N/A, Environmental clean up and compliance costs covered by BRAC 93 decision to close Naval Base Charleston. All surveys and environmental clean up will be coordinated through Class I property holder, Commander, Naval Base Charleston and Naval Facilities Engineering Command.

Program	Survey Completed?	Costs in \$K to correct deficiencies					
		FY1994	FY1995	FY1996	FY1997	FY98-99	FY00-01
Air							
Hazardous Waste							
Safe Drinking Water Act							
PCBs							
Other (non-PCB) Toxic Substance Control Act							
Lead Based Paint							
Radon							
Clean Water Act							
Solid Waste							
Oil Pollution Act							
USTs							
Other							
Total							

Provide a separate list of compliance projects in progress or required, with associated cost and estimated start/completion date.

6b.

Does your base have structures containing asbestos? YES What % of your base has been surveyed for asbestos? 100% Are additional surveys planned? NO What is the estimated cost to remediate asbestos (\$K) SEE NOTE. Are asbestos survey costs based on encapsulation, removal or a combination of both? BOTH

* Answer based on survey of FISC Charleston structures only. We are a tenant of Charleston Naval Base. All identified friable asbestos has already been remediated.

6c. Provide detailed cost of recurring operational (environmental) compliance costs, with funding source.

Funding Source	FY1992	FY1993	FY1994	FY1995	FY1996	FY1997	FY98-99	FY00-01
O&MN								
HA								
PA								
Other O&MN (specify)								
Other <i>DBOF</i> (specify)	25,425.00*	5,000.00**	0***	5,000.00	0	0	0	0
TOTAL:	25,425.00	5,000.00	0	5,000.00	0	0	0	0

* Reimbursed by Fitting Out and Supply Support Assistance Center (FOSSAC)

** Reimbursed by Naval Supply Systems Command (NAVSUP)

***No charges to date.

6d. Are there any compliance issues/requirements that have impacted operations and/or development plans at your base. *N/A, FISC Charleston is a tenant of the naval base. BRAC 93 decision was to close the naval base. d/w 4/8/94*

7. INSTALLATION RESTORATION

7a.

Does your base have any sites that are contaminated with hazardous substances or petroleum products?	YES/NO
Is your base an NPL site or proposed NPL site?	NO

7b. Provide the following information about your Installation Restoration (IR) program. Project list may be provided in separate table format. Note: List only projects eligible for funding under the Defense Environmental Restoration Account (DERA). Do not include UST compliance projects properly listed in section VI.

N/A, Environmental clean up covered by BRAC 93 decision to close Naval Base Charleston. FISC Charleston is a tenant of Naval Base Charleston.

Site # or name	Type site ¹	Groundwater Contaminated?	Extends off base?	Drinking Water Source?	Cost to Complete (\$M)/Est. Compl. Date	Status ² /Comments

¹ Type site: CERCLA, RCRA corrective action (CA), UST or other (explain)

² Status = PA, SI, RI, RD, RA, long term monitoring, etc.

7c. Have any contamination sites been identified for which there is no recognized/accepted remediation process available? List.

NO

7d.

Is there a groundwater treatment system in place?	YES/NO
Is there a groundwater treatment system planned?	YES/NO

N/A, FISC Charleston does not own a groundwater treatment system.

State scope and expected length of pump and treat operation.

7e.

Has a RCRA Facilities Assessment been performed for your base?	YES*/NO
--	---------

*FISC Charleston was included in base wide Assessment conducted through Southern Division, Naval Facilities Engineering Command.

7f. Does your base operate any conforming storage facilities for handling hazardous materials? If YES, describe facility, capacity, restrictions, and permit conditions.

Bldg. 1079 is owned by FISC Charleston, but operated by Defense Depot Charleston as a hazardous material warehouse. It is a concrete structure with 41,548 gross ft². We do not know how much of this is used for hazardous materials, what restrictions are in place or the permit conditions. These questions would have to be answered by DLA.

7g. Does your base operate any conforming storage facilities for handling hazardous waste? If YES, describe facility, capacity, restrictions, and permit conditions.

Bldg. 1640 is owned by FISC Charleston, but operated by Defense Reutilization and Marketing Office (DRMO) and Charleston Naval Shipyard (CNSY) for hazardous waste. It is a concrete structure with 35,164 ft². We do not know how much of this space is used for hazardous waste, what restrictions are in place, or the permit conditions. These questions would have to be answered by DRMO or CNSY.

7h. Is your base responsible for any non-appropriated fund facilities (exchange, gas station) that require cleanup? If so, describe facility/location and cleanup required/status.

N/A, FISC Charleston does not own any non-appropriated fund facilities.

7i.

Do the results of any radiological surveys conducted indicate limitations on future land use? Explain below.	NO
--	----

7j. Have any base operations or development plans been restricted due to Installation Restoration considerations?

N/A, FISC Charleston is a tenant of Naval Base Charleston. Naval Base Charleston would have to answer questions about base operations or development plans.

7k. List any other hazardous waste treatment or disposal facilities not included in question 7b. above. Include capacity, restrictions and permit conditions.

N/A. Environmental clean up covered by BRAC 93 decision to close Naval Base Charleston. FISC Charleston is a tenant of Naval Base Charleston.

8. LAND / AIR / WATER USE

8a. List the acreage of each real estate component controlled or managed by your base (e.g., Main Base - 1,200 acres, Outlying Field - 200 acres, Remote Range - 1,000 acres, remote antenna site - 5 acres, Off-Base Housing Area - 25 acres).

N/A, FISC Charleston is not a Class I property holder. We are a tenant of Naval Base Charleston.

Parcel Descriptor	Acres	Location

8b. Provide the acreage of the land use categories listed in the table below: *N/A, see 8a above. dw 6/8/94*

LAND USE CATEGORY		ACRES
Total Developed: (administration, operational, housing, recreational, training, etc.)		
Total Undeveloped (areas that are left in their natural state but are under specific environmental development constraints, i.e.: wetlands, endangered species, etc.)		Wetlands:
		All Others:
Total Undeveloped land considered to be without development constraints, but which may have operational/man caused constraints (i.e.: HERO, HERF, HERP, ESQD, AICUZ, etc.) TOTAL		
Total Undeveloped land considered to be without development constraints		
Total Off-base lands held for easements/lease for specific purposes		
Breakout of undeveloped, restricted areas. Some restricted areas may overlap:	ESQD	
	HERF	
	HERP	
	HERO	
	AICUZ	
	Airfield Safety Criteria	
	Other	

8c. How many acres on your base (includes off base sites) are dedicated for training purposes (e.g., vehicular, earth moving, mobilization)? This does not include buildings or interior small arms ranges used for training purposes.

- *N/A, see 8a above. dw 6/8/94*

8d. What is the date of your last AICUZ update?

____/____/____ Are any waivers of airfield safety criteria in effect on your base? Y/N Summarize the conditions of the waivers below. *N/A, see 8a above. dw 6/8/94*

8e. List the off-base land use types (e.g, residential, industrial, agricultural) and acreage within Noise Zones 2 & 3 generated by your flight operations and whether it is compatible/incompatible with AICUZ guidelines on land use.

N/A, see 8a above. dw-6/8/94

Acreage/Location/ID	Zones 2 or 3	Land Use	Compatible/ Incompatible

8f. List the navigational channels and berthing areas controlled by your base which require maintenance dredging? Include the frequency, volume, current project depth, and costs of the maintenance requirement. *N/A, see 8a above. dw-6/8/94*

Navigational Channels/ Berthing Areas	Location / Description	Maintenance Dredging Requirement			
		Frequency	Volume (MCY)	Current Project Depth (FT)	Cost (\$M)

8g. Summarize planned projects through FY 1997 requiring **new channel or berthing area** dredged depths, include location, volume and depth.

N/A, see 8a above. dw 6/8/94

8h.

Are there available designated dredge disposal areas for maintenance dredging material? List location, remaining capacity, and future limitations.	
Are there available designated dredge disposal areas for new dredge material? List location, remaining capacity, and future limitations.	
Are the dredged materials considered contaminated? List known contaminants.	

N/A, see 8a above. dw 6/8/94

8.i. List any requirements or constraints resulting from consistency with **State Coastal Zone Management Plans**.

N/A, see 8a above. dw 6/8/94

8j. Describe any **non-point source pollution problems** affecting water quality ,e.g.: coastal erosion.

N/A, see 8a above. dw 6/8/94

8k. *N/A, see 8a above. dw 6/8/94*

If the base has a cooperative agreement with the US Fish and Wildlife Service and/or the State Fish and Game Department for conducting a hunting and fishing program, does the agreement or these resources constrain either current or future operations or activities? Explain the nature and extent of restrictions.	YES/NO
---	--------

8l. List any other areas on your base which are indicated as protected or preserved habitat other than threatened/endangered species that have been listed in Section 1. List the species, whether or not treated, and the acres protected/preserved.

N/A, see 8a above. dw 6/8/94

9. WRAPUP

9a. Are there existing or potential environmental showstoppers that have affected or will affect the accomplishment of the installation mission that have not been covered in the previous 8 questions?

N/A, FISC Charleston is not a Class I property holder. Any environmental clean up is covered by BRAC 93 decision to close Naval Base Charleston. All surveys are being coordinated by Naval Base Charleston as part of the closing process.

9b. Are there any other environmental permits required for base operations, include any relating to industrial operations.

N/A, see 9a above. dw 6/8/94

9c. Describe any other environmental or encroachment restrictions on base property not covered in the previous 8 sections.

N/A, see 9a above. dw 6/8/94

9d. List any future/proposed laws/regulations or any proposed laws/regulations which will constrain base operations or development plans in any way. Explain.

N/A, see 9a above. dw 6/8/94

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type or print

Signature

Title

Date

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type of print

Signature

Title

Date

Activity

In certify that the information herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

R. M. MOORE, RADM, SC, USN
NAME (Please type or print



Signature

JUN 8 1994

COMMANDER

Title

Date

NAVAL SUPPLY SYSTEMS COMMAND

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge belief.

DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)

P. W. DRENNON
NAME (Please type of print



Signature

ACTING
Title

6/24/94
Date

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

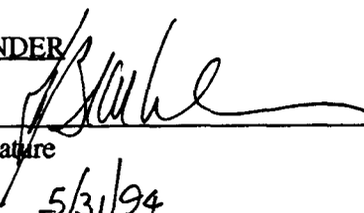
The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDER

CAPT KENTON C. BRASHER, SC, USN
NAME (Please type or print)


Signature

Commanding Officer
Title

5/31/94
Date

Fleet and Industrial Supply Center, Charleston
Activity