

DATA CALL 66  
INSTALLATION RESOURCES

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**Activity Information:**

Activity Name:	NAVCOMTELSTA Newport
UIC:	N68577
Host Activity Name (if response is for a tenant activity):	NAVAL EDUCATION AND TRAINING CENTER NEWPORT, RI
Host Activity UIC:	N62661

**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

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lines to the table (following line 2j., as necessary, to identify any additional cost elements not currently shown). Leave shaded areas of table blank.

<b>Table 1A - Base Operating Support Costs (Other Than DBOF Overhead)</b>			
<b>Activity Name: NAVCOMTELSTA Newport</b>		<b>UIC: N68577</b>	
Category	FY 1996 BOS Costs (\$000)		
	Non-Labor	Labor	Total
<b>1. Real Property Maintenance Costs:</b>			
1a. Maintenance and Repair	0	0	0
1b. Minor Construction	0	0	0
<b>1c. Sub-total 1a. and 1b.</b>	0	0	0
<b>2. Other Base Operating Support Costs:</b>			
2a. Utilities	0	0	0
2b. Transportation	0	0	0
2c. Environmental	0	0	0
2d. Facility Leases	0	0	0
2e. Morale, Welfare & Recreation	0	0	0
2f. Bachelor Quarters	0	0	0
2g. Child Care Centers	0	0	0
2h. Family Service Centers	0	0	0
2i. Administration	0	0	0
2j. Other (Specify)	0	0	0
<b>2k. Sub-total 2a. through 2j:</b>	0	0	0
<b>3. Grand Total (sum of 1c. and 2k.):</b>	0	0	0

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**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: N/A

<u>Appropriation</u>	<u>Amount (\$000)</u>
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**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..

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<b>Table 1B - Base Operating Support Costs (DBOF Overhead)</b>			
<b>Activity Name: NAVCOMTELSTA Newport</b>		<b>UIC: N68577</b>	
<b>Category</b>	<b>FY 1996 Net Cost From UC/FUND-4 (\$000)</b>		
	<b>Non-Labor</b>	<b>Labor</b>	<b>Total</b>
<b>1. Real Property Maintenance Costs:</b>			
1a. Real Property Maintenance (> \$15K)	16	0	16
1b. Real Property Maintenance (< \$15K)	0	0	0
1c. Minor Construction (Expensed)	0	0	0
1d. Minor Construction (Capital Budget)	0	0	0
<b>1e. Sub-total 1a. through 1d.</b>	<b>16</b>	<b>0</b>	<b>16</b>
<b>2. Other Base Operating Support Costs:</b>			
2a. Command Office	0	0	0
2b. ADP Support	0	0	0
2c. Equipment Maintenance	7	0	7
2d. Civilian Personnel Services	0	0	0
2e. Accounting/Finance	26	0	26
2f. Utilities	31	0	31
2g. Environmental Compliance	0	0	0
2h. Police and Fire	0	0	0
2i. Safety	0	0	0
2j. Supply and Storage Operations	0	0	0
2k. Major Range Test Facility Base Costs	0	0	0
2l. Other (Specify) Print (6K), COMM(12K)	18	0	18
<b>2m. Sub-total 2a. through 2l:</b>	<b>83</b>	<b>0</b>	<b>83</b>
<b>3. Depreciation</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>4. Grand Total (sum of 1e., 2m., and 3.):</b>	<b>99</b>	<b>0</b>	<b>99</b>

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**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 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.

<b>Table 2 - Services/Supplies Cost Data</b>	
<b>Activity Name:</b> NAVCOMTELSTA Newport	<b>UIC:</b> N68577
<b>Cost Category</b>	<b>FY 1996 Projected Costs (\$000)</b>
<b>Travel:</b>	44
<b>Material and Supplies (including equipment):</b>	980
<b>Industrial Fund Purchases (other DBOF purchases):</b>	74
<b>Transportation:</b>	1
<b>Other Purchases (Contract support, etc.):</b>	212
<b>Total:</b>	1311

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**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.

<b>Table 3 - Contract Workyears</b>	
<b>Activity Name:</b> NAVCOMTELSTA Newport	<b>UIC:</b> N68577
<b>Contract Type</b>	<b>FY 1996 Estimated Number of Workyears On-Base</b>
Construction:	0
Facilities Support:	0
Mission Support:**	2
Procurement:	0
Other:*	0
<b>Total Workyears:</b>	<b>2</b>

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

\*\* **Mission support contracts are in direct support of customer projects on a cost reimbursable basis**

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**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)):

NONE.

2) Estimated number of workyears which would be eliminated:

NONE.

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):

Two (2) contract workyears.

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**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.)
0	

No. of Additional Contract Workyears Which Would Be Relocated	General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)
0	



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**CAPACITY ANALYSIS**

**DATA CALL WORK SHEET**

**FOR COMMUNICATION FACILITY: NAVCOMTELSTA Newport**

**PRIMARY UIC: N68577**

(Insert this UIC in "Header A" on every page)

Category.....Operational Support

Sub-category.....Telecommunications and Computers

**\*\*\*\*\*If any responses are classified, attach separate classified annex.\*\*\*\*\***

Enclosure (5)

## Data for Capacity Analysis

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**STATION/FACILITY EQUIPMENT INFORMATION**

1. List the Transmitters, Receivers, and Transceivers located at your facility. For each device provide the information listed in the table below.

Table 1.1

Equipment Type	Year Placed In Service	Transmit Power	Frequency Range	Dedicated Antenna Y/N	Normal Assigned Mission(s)
<i>NTCC Newport: GRC-171</i>	<i>1992</i>	<i>25W</i>	<i>VHF/UHF</i>	<i>Y</i>	<i>Voice Notification Network</i>
<i>NTCC Newport: GRC-171</i>	<i>1992</i>	<i>25W</i>	<i>VHF/UHF</i>	<i>Y</i>	<i>Voice Notification Network</i>
<i>NTCC Seavey Island: Motorola Micom XCVR</i>	<i>1984</i>	<i>50W</i>	<i>HF</i>	<i>Y (Wire)</i>	<i>Voice Notification Network</i>
<i>APTS Newport: Motorola Radio Paging</i>	<i>1989</i>	<i>100W</i>	<i>VHF</i>	<i>Y</i>	<i>Radio Paging</i>

2. For each of the equipments listed in question 1, provide the following usage and maintenance outage information.

Table 2.1

Equipment Type	# of Channels	FY 1991		FY 1992		FY 1993	
		Days Used	Maint Days	Days Used	Maint Days	Days Used	Maint Days
<i>NTCC Newport: GRC-171</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>300</i>	<i>1</i>	<i>365</i>	<i>1</i>
<i>NTCC Newport: GRC-171</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>300</i>	<i>0</i>	<i>1</i>	<i>61</i>

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Equipment Type	# of Channels	FY 1991		FY 1992		FY 1993	
		Days Used	Maint Days	Days Used	Maint Days	Days Used	Maint Days
<i>NTCC Seavey Island: Motorola Micom XCVR</i>	5	353	12	365	0	365	0
<i>APTS Newport: Motorola Radio Paging</i>	2	365	0	365	0	365	0

3. List antennas that are located at or directly controlled by your facility. For each of the antennas provide the average number of days out of service (OOS) per year because of weather or maintenance.

Table 3.1

Antenna	Yr Built/ Last Modern	Freq Range	FY 1989		FY 1990		FY 1991		FY 1992		FY 1993	
			OOS Maint Days	OOS Weather Days								
NTCC Newport: DIPOLE	1992	VHF/ UHF	N/A	N/A	N/A	N/A	N/A	N/A	.7HR (PMS)	0	.7HR (PMS)	0
NTCC Seavey Island:	1984	HF	0	0	0	0	0	0	0	0	0	0
APTS Newport:	1989	VHF	0	0	0	0	0	0	0	0	0	0

4. Provide the required space in square feet for each equipment used to support each frequency band. There should be a totaling of space within each band for transmit equipment and receive equipment. Also include all other spaces required and annotate in the remarks section the primary use of the space.

Table 4.1

CAT CODE	Space Requirement	FY 1989	FY 1991	FY 1993	FY 1994	FY 1995	FY 1999	FY 2001
610-xx	NTCC NPT: 4 sq ft	N/A	N/A	4	4	4	4	4
610-xx	NTCC S.I.: 1 sq ft	1	1	1	1	1	1	1
610-xx	APTS NPT: 4 sq ft	4	4	4	4	4	4	4
610-xx	APTS NPT: 4 sq ft	4	4	4	4	4	4	4

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CAT CODE	Space Requirement	FY 1989	FY 1991	FY 1993	FY 1994	FY 1995	FY 1999	FY 2001
610-xx								
610-xx								
<b>TOTAL</b>		<i>9</i>	<i>9</i>	<i>13</i>	<i>13</i>	<i>13</i>	<i>13</i>	<i>13</i>

Remarks: *NTCC Newport - 4 sq ft rack space to support GRC-171s; APTS Newport -*

*Motorola paging system is split between two sites: (1) multicode synthesizer at Bldg. 76 to generate digital signals from telephone system and (2) transmitter near antenna at Bldg. 990 to broadcast the signals.*

**SPECIAL FEATURES and SERVICES**

5. For all **communication broadcasts** transmitted from your facility, list the primary and any backup incoming data sources and their origination point. Also provide the number of channels for each broadcast.

*NTCC Newport - Harbor Common voice net only in emergency situations*  
*APTS Newport - Primary incoming data source for the radio paging system is the basewide telephone system. There is no backup source. The system has two input channels for two users to access the system at a time; however, only one channel broadcasts at a time (user input is queued).*

6. List all other services provided by your facility which were not captured by the above questions, include the unit of measure. (e.g. daily message delivery, data processing, etc.)

Table 6.1

Services Provided	Units	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
SATCOM Gateways to DSCS-UHF	No. of Ckts	N/A	N/A	N/A	N/A	N/A	N/A
SATCOM Gateways to DSCS-EHF	No. of Ckts	N/A	N/A	N/A	N/A	N/A	N/A
SATCOM Gateways to DSCS-SHF	No. of Ckts	N/A	N/A	N/A	N/A	N/A	N/A
Fleet Center Interface	No. of Ckts	N/A	N/A	N/A	N/A	N/A	N/A
	Message Volume	N/A	N/A	N/A	N/A	N/A	N/A
Ashore Mobile Contingency Comms	Days/YR <sup>1</sup>	N/A	N/A	N/A	N/A	N/A	N/A
DCCS	Hrs of SAT Connectivity	N/A	N/A	N/A	N/A	N/A	N/A
Autovon	No. of Ckts	N/A	N/A	N/A	N/A	N/A	N/A
Autodin (direct line to ASC)	No. of Ckts						
<i>NTCC Newport</i>		<i>1</i>	<i>0</i>	<i>1</i>	<i>1</i>	<i>1</i>	<i>1</i>
<i>NTCC Seavey Island</i>		<i>1</i>	<i>1</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>
<i>NTCC Lakehurst</i>		<i>1</i>	<i>1</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>
<i>NTCC Mechanicsburg</i>		<i>2</i>	<i>2</i>	<i>1</i>	<i>1</i>	<i>1</i>	<i>1</i>
<i>NTCC Philadelphia</i>		<i>1</i>	<i>1</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>
<i>NTCC New York</i>		<i>1</i>	<i>1</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>
<i>NTCC Great Lakes/Glenview</i>		<i>0</i>	<i>0</i>	<i>1</i>	<i>1</i>	<i>1</i>	<i>1</i>

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Services Provided	Units	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
<b>Leased Lines (line to MDT hub)</b>	<b>No. of Ckts</b>						
<i>NTCC Newport</i>		2	1	3	3	3	3
<i>NTCC Seavey Island</i>		1	1	1	1	1	1
<i>NTCC Lakehurst</i>		1	1	1	1	1	1
<i>NTCC Mechanicsburg</i>		2	2	1	1	1	1
<i>NTCC Philadelphia</i>		1	1	0	0	0	0
<i>NTCC New York</i>		1	1	0	0	0	0
<i>NTCC Great Lakes/Glenview</i>		3	3	4	4	4	4
<b>Navnet (direct line to LDMX)</b>	<b>No. of Ckts</b>						
<i>NTCC Newport</i>		0	1	0	0	0	0
<i>NTCC Seavey Island</i>		0	0	0	0	0	0
<i>NTCC Lakehurst</i>		0	0	0	0	0	0
<i>NTCC Mechanicsburg</i>		0	0	0	0	0	0
<i>NTCC Philadelphia</i>		0	0	0	0	0	0
<i>NTCC New York</i>		0	0	0	0	0	0
<i>NTCC Great Lakes/Glenview</i>		0	0	0	0	0	0
<b>Local Digital Message Exchange</b>	<b>No. of Messages/Day</b>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>

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Services Provided	Units	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
Remote Information Exchange Terminal <sup>2</sup> (Message Receipt/Transmission) <i>R = RIXT</i> <i>P = PCMT</i> <i>M = MDT</i>	No. of Terminals						
<i>NTCC Newport</i>		<i>1 R</i> <i>0 P</i> <i>0 M</i>	<i>1 R</i> <i>3 P</i> <i>0 M</i>	<i>0 R</i> <i>3 P</i> <i>5 M</i>	<i>0 R</i> <i>0 P</i> <i>5 M</i>	<i>0 R</i> <i>0 P</i> <i>5 M</i>	<i>0 R</i> <i>0 P</i> <i>5 M</i>
<i>NTCC Seavey Island</i>		<i>1 R</i> <i>0 P</i> <i>0 M</i>	<i>1 R</i> <i>3 P</i> <i>0 M</i>	<i>0 R</i> <i>0 P</i> <i>2 M</i>			
<i>NTCC Lakehurst</i>		<i>1 R</i> <i>0 P</i> <i>0 M</i>	<i>1 R</i> <i>1 P</i> <i>2 M</i>	<i>0 R</i> <i>2 P</i> <i>3 M</i>	<i>0 R</i> <i>0 P</i> <i>3 M</i>	<i>0 R</i> <i>0 P</i> <i>3 M</i>	<i>0 R</i> <i>0 P</i> <i>3 M</i>
<i>NTCC Mechanicsburg</i>		<i>2 R</i> <i>0 P</i> <i>0 M</i>	<i>2 R</i> <i>0 P</i> <i>0 M</i>	<i>0 R</i> <i>2 P</i> <i>4 M</i>	<i>0 R</i> <i>0 P</i> <i>4 M</i>	<i>0 R</i> <i>0 P</i> <i>4 M</i>	<i>0 R</i> <i>0 P</i> <i>4 M</i>
<i>NTCC New York</i>		<i>1 R</i> <i>3 P</i> <i>0 M</i>	<i>1 R</i> <i>3 P</i> <i>0 M</i>	<i>0 R</i> <i>0 P</i> <i>0 M</i>			
<i>NTCC Philadelphia</i>		<i>1 R</i> <i>3 P</i> <i>0 M</i>	<i>1 R</i> <i>3 P</i> <i>0 M</i>	<i>0 R</i> <i>0 P</i> <i>0 M</i>			
<i>NTCC Great Lakes/Glenview</i>		<i>0 R</i> <i>6 P</i> <i>0 M</i>	<i>0 R</i> <i>6 P</i> <i>0 M</i>	<i>0 R</i> <i>6 P</i> <i>5 M</i>	<i>0 R</i> <i>0 P</i> <i>5 M</i>	<i>0 R</i> <i>0 P</i> <i>5 M</i>	<i>0 R</i> <i>0 P</i> <i>5 M</i>
Activity Providing Telephone Service <i>APTS Newport</i>	No. of Lines	<i>3700</i>	<i>4100</i>	<i>4600</i>	<i>5000</i>	<i>5400</i>	<i>5800</i>
	No. of Customers	<i>50</i>	<i>65</i>	<i>55</i>	<i>55</i>	<i>55</i>	<i>55</i>
Activity Providing Telephone Service <i>APTS Seavey Island</i>	No. of Lines	<i>5000</i>	<i>5000</i>	<i>5000</i>	<i>5000</i>	<i>5000</i>	<i>5000</i>
	No. of Customers	<i>20</i>	<i>20</i>	<i>20</i>	<i>20</i>	<i>20</i>	<i>20</i>

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Services Provided	Units	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
Activity Providing Telephone Service <i>APTS Willow Grove</i>	No. of Lines	1875	1950	1980	2000	2100	2200
	No. of Customers	40	40	42	42	43	43
Activity Providing Telephone Service <i>APTS Philadelphia</i>	No. of Lines	6996	6971	6588	3700	3500	3350
	No. of Customers	70	65	60	12	10	8
Activity Providing Telephone Service <i>Pending APTS Acquisition: APTS Subase New London</i>	No. of Lines	0	0	0	3200	3200	3200
	No. of Customers	0	0	0	77	77	77
Activity Providing Telephone Service <i>Pending APTS Acquisition: APTS NUWC New London</i>	No. of Lines	0	0	0	2400	2400	2400
	No. of Customers	0	0	0	10	10	10
Activity Providing Telephone Service <i>Pending APTS Acquisition: APTS Winter Harbor</i>	No. of Lines	0	0	0	230	230	230
	No. of Customers	0	0	0	10	10	10
Activity Providing Telephone Service <i>Pending APTS Acquisition: APTS Lakehurst</i>	No. of Lines	0	0	0	3700	3700	3700
	No. of Customers	0	0	0	32	32	32
Activity Providing Telephone Service <i>Pending APTS Acquisition: APTS Colts Neck</i>	No. of Lines	0	0	0	1400	1400	1400
	No. of Customers	0	0	0	17	17	17
Activity Providing Telephone Service <i>Pending APTS Acquisition: ASO Philadelphia</i>	No. of Lines	0	0	0	6725	6725	6725
	No. of Customers	0	0	0	10	10	10
Activity Providing Telephone Service <i>Pending APTS Acquisition: APTS Mechanicsburg</i>	No. of Lines	0	0	0	5525	5525	5525
	No. of Customers	0	0	0	20	20	20

Communication Station/Facility Capacity Analysis Data Call . . . . . UIC: N68577

Services Provided	Units	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
Activity Providing Telephone Service <i>Pending APTS Acquisition: APTS Indianapolis</i>	No. of Lines	0	0	0	2200	2200	2200
	No. of Customers	0	0	0	1	1	1
Activity Providing Telephone Service <i>Pending APTS Acquisition: APTS Great Lakes</i>	No. of Lines	0	0	0	3000	3000	3000
	No. of Customers	0	0	0	14	14	14
Activity Providing Telephone Service <i>Pending APTS Acquisition: APTS Warminster</i>	No. of Lines	0	0	0	3300	3300	3300
	No. of Customers	0	0	0	8	8	8
Activity Providing Telephone Service <i>Pending APTS Acquisition: APTS Trenton</i>	No. of Lines	0	0	0	550	550	550
	No. of Customers	0	0	0	1	1	1
Technical Control Facility (Include ANCC and ATC)	No. of Ckts Transitioning Facility	N/A	N/A	N/A	N/A	N/A	N/A
Base Level Computing	Labor Hrs	39520	39520	39520	39520	39520	39520
Naval Comms Processing and Routing System	No. of Messages/Day	N/A	N/A	N/A	N/A	N/A	N/A
Naval Telecomms Center <i>NTCC Newport</i>	No. of Customers	65	74	66	66	66	66*
	No. of Messages/Day	350	350	2570	2570	2570	2570
Naval Telecomms Center <i>NTCC Seavey Island</i>	No. of Customers	32	32	32	32	32	32
	No. of Messages/Day	370	370	370	370	370	370
Naval Telecomms Center <i>NTCC Lakehurst</i>	No. of Customers	14	26	78	78	78	78
	No. of Messages/Day	425	725	1500	1500	1500	1500

Communication Station/Facility Capacity Analysis Data Call . . . . . UIC: N68577

Services Provided	Units	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
Naval Telecomms Center <i>NTCC Mechanicsburg</i>	No. of Customers	17	19	26	26	26	26
	No. of Messages/Day	1925	1165	1800	1800	1800	1800
Naval Telecomms Center <i>NTCC Great Lakes/Glenview</i> <i>(NTCC Glenview is scheduled to close September 95)</i>	No. of Customers	92	112	145	145	145	145
	No. of Messages/Day	509	734	1584	1584	1584	1584
Naval Telecomms Center <i>NTCC Philadelphia (Scheduled to close Sept 94)</i>	No. of Customers	68	60	4	0	0	0
	No. of Messages/Day	855	718	100	0	0	0
Naval Telecomms Center <i>NTCC New York (Closes July 1994)</i>	No. of Customers	65	65	0	0	0	0
	No. of Messages/Day	222	222	0	0	0	0
CMS Training <i>NCTS Newport</i>	No. of Accounts	122	109	97	97	97	97

1. Operational deployment days per year.
2. Include RIXT/SRT, MDT and PCMT which are located at or controlled by your command. Indicate their current operational status.
3. When projections are made, provide the assumptions and calculations used in determining your answer.

*FY95 traffic total projections are based on MDT Hub concept and customer traffic totals for each site.*

The following table is provided to show the major commands for which service is provided by NCTS Newport:

Table 6.2

<b>SERVICE PROVIDED</b>	<b>SERVICE AREA</b>
<b>DEFENSE MESSAGING</b>	<i>Naval War College, Newport, RI; Naval Education &amp; Training Center, Newport, RI; Naval Undersea Warfare Center Division Newport, Newport, RI; Naval Air Warfare Center, Aircraft Division, Lakehurst, NJ; Naval Station Philadelphia, PA; Philadelphia Naval Shipyard, Philadelphia, PA; Naval Station New York, NY; Naval Training Center Great Lakes, IL; Navy Ships Parts Control Center, Mechanicsburg, PA; Naval Air Station, Glenview, IL; Portsmouth Naval Shipyard, Portsmouth, NH</i>
<b>BASE LEVEL COMMUNICATIONS</b>	<i>Naval War College, Newport, RI; Naval Education &amp; Training Center, Newport, RI; Naval Undersea Warfare Center Division Newport, Newport, RI; Philadelphia Naval Shipyard, Philadelphia, PA; Naval Station Philadelphia, PA; Portsmouth Naval Shipyard, Portsmouth, NH; Naval Air Station, Willow Grove, PA</i>
<b>BASE LEVEL COMPUTING</b>	<i>Northeast Region</i>
<b>COMMUNICATIONS SECURITY MATERIAL (CMS) PROGRAM</b>	<i>Argentia, Canada; Maine, New Hampshire, Vermont, New York, Massachusetts, Rhode Island, Connecticut and New Jersey</i>

**7. List all unique equipments, capabilities etc. located at or controlled by your facility. (e.g. Switching Node, etc.)**

*NTCC Newport, NTCC Mechanicsburg and NTCC Great Lakes - MDT Hub facility FY94  
APTS Newport - Telephone switching Equipment (PBX); Radio Paging System; Automatic Ring-down Equipment (Alarms); Wide Area Network Hub; DSN and FTS 2000 Access.  
APTS Seavey Island - Telephone Switching Equipment (PBX); Automatic Ring-Down Equipment; DSN and FTS 2000 Access.  
APTS Philadelphia - Automatic Ringdown (Elevators, Ambulance, 7 circuits); PBX Telephone Switching System, Mitel SX-200, used as a data modem switch; Octel Voice Mail System; Alex-Plus Telephone Billing System*

**8.a. List all facilities which can currently substitute for your communications transmit or receive missions with existing equipment. Indicate the type of operations they can substitute for and the amount of time this substitution can take place. (e.g. continuously, 48 hrs., etc.)**

*NCTS Newport - The NCTS Newport region consisting of 3 MDT Hubs and associated backside sites could not be substituted for with any known communication system currently in place.*

*APTS Newport - None. All off-base telecommunications services, including voice, data, and video, pass through this facility. All on-base voice telecommunications services pass through this facility.*

**8.b. List any Naval Activity which could manage your transmit or receive assets on a remote basis. If additional funding is required to accomplish this remote operation, discuss the extent of the funding required and the use of the funds in detail.**

*NCTS Newport - Any existing NTCC with dial in gateguard capability could substitute for NCTS Newport assets provided all customers serviced by NCTS Newport were automated to a level which allowed for remote gateguard interfaces. This would require installation of gateguard terminals at approximately 250 customer commands at a cost of \$3,000. per customer.*

*APTS Newport - None. Only a small part of the assets could be administered remotely (PBX programming); most assets require on-site administration and service with a full-time staff.*

**9.a.** Given no funding or manning limits, what modifications or improvements would you make to your facilities infrastructure to increase the radio message transmission/reception capacity of your installation? Provide a description, cost estimates, and additional capacity gained.

*In lieu of radio message transmission/reception capacity, we've addressed the following areas:*

*NCTS Newport:*

**DEFENSE MESSAGING**

*- Dual home the following NCTS Newport regional MDT hub sites: NTCC Newport, NTCC Mechanicsburg, NTCC Great Lakes. Dual homing would guarantee message transmission/receipt capabilities in the event of an unplanned ASC/LDMX circuit outage. Estimated cost would be \$7-\$10K/site per month.*

*- Upgrade existing ASC/LDMX leased lines in NCTS Newport region to high speed data grade capability. An upgrade from the current 2400 baud rate to a 14.4 baud rate would enable MDT hub sites to support additional message loading. This enhancement would allow for greater consolidation of communications centers as MDT hub sites would be able to serve an increased number of backside subscribers. Current costs of approximately \$7K/month would increase to approximately \$35K/month.*

**BASE LEVEL COMMUNICATIONS**

*Establish a regional network management system to assist in the administration and management of the configuration, faults, performance, billing, and security of all PBX switching systems from a centralized point of control at a cost of approximately \$300K. The Northeast region is comprised of 15 PBX's that can be managed centrally. Centralizing certain common functions will create staffing reductions/cost savings by elimination of duplicate tasking performed at individual bases and enable central placement of personnel expertise where it can be most effective and efficient. Industry estimates cost savings of 5% to 10% of annual trunk costs for systems that monitor trunk usage and an additional 5% to 10% of annual long distance costs for systems that allow Automative Route Selection (ARS) reconfiguration. The combined total savings projected for this system if implemented is as follows:*

*Labor hours saved annually = \$79K*

*Trunk usage savings annually = \$30K  
ARS reconfiguration savings = \$180K  
TOTAL PER YEAR = \$289K*

*These savings are projected amounts the Navy will realize and not amounts NCTS Newport will save. The trunk usage and ARS reconfiguration savings will benefit customers by reducing their monthly bills.*

**BASE LEVEL COMPUTING**

*The Base Level Support provided by NCTS Newport is done on a reimbursable basis as a Defense Business Operating Fund (DBOF) activity. We must be funded by customers before working on their information technology projects. Unfortunately, many defense activities that could benefit immensely from our networking, programming and problem solving skills do not have the discretionary funds available to reimburse us for the work. Instead of employing our expertise, these activities must assign these projects to people in their organization that are not educated or qualified in this highly technical area and they fail.*

*Without funding or manning limits we could provide information technology services to all activities in our region. We could implement systems that would let defense activities in the Northeast share resources and communicate much faster and easier than they are capable of today. The productivity of these bases would greatly increase thus reducing the number of people needed.*

*Without limits, we could promote and implement standardization throughout our region. We could install standard E-Mail and word processing packages so that electronic communication between organizations would be simple and commonplace. We could implement standard communication architectures so that Internet access would be available to all. We could implement systems that would eliminate geographical boundaries and encourage global communications.*

*The funding necessary to enable this type of regional support in the Northeast is \$1,360,000. This cost would be offset by the increased productivity of our customers.*

**9.b. What site modifications/facility improvements are budgeted in Presidential Budget 1995 through FY 1997 (including all BRACON) that would improve the message transmission/reception at your facility? Provide a description, cost, and additional capacity that could be realized.**

*None.*

**9.c.** Given **unconstrained funding** and manning levels, what **Personal Property & Equipment** would you change (add, delete, or modify) to increase your message transmission/reception capacity? Provide a description, cost estimates, and additional capacity that could be realized.

*- If host commands stand up wide area networks (WANs), connectivity from the servicing communications center to the base WAN would allow comm center personnel to load incoming message traffic directly to the WAN. Costs would include establishing a local area network (LAN) at each NTCC, X.400 software and a router at each communications center. Estimated cost of \$50K at each site. Establish a regional BBS each MDT hub site for the dissemination of general message files (GMFs) and general interest messages. This would eliminate the need for customers to maintain local GMF files. Hardware currently exists at each hub site so cost would vary based upon the software package selected. Estimated cost is \$35.00 - \$150.00.*

*- Justification for funding requirements for the following sites is based upon compliance with the Communications Control Architecture as stated in OPNAV 2800.3 of Oct 1988. This guidance mandates digital technology and system integration. These system upgrades are a necessary step in implementing a Base Information Transfer System (BITS) architecture which will increase productivity in the NAVY in our region. To upgrade the four sites we manage regionally, Seavey Island, Philadelphia, Newport and Willow Grove we estimate \$5,682,000 in PBX equipment costs and \$7,625,000 in facility base cabling costs.*

**9.d.** Are there any environmental, legal or other factors that inhibit further increase in message transmission/reception capacity (e.g. encroachments, pollutant discharge, electromagnetic interference, etc.)? Provide details and possible solutions.

*None.*

**PERSONNEL SUPPORT CAPACITY**

**10.a.** By facility Category Code Number (CCN), provide the usage requirements for each course of instruction required for all formal schools on your installation. Do not include requirements for maintaining unit readiness, GMT, sexual harassment, etc. Include all applicable 171-XX and 179-xx CCN's.

CCN: \_\_\_\_\_

Type of Training Facility	School	Type of Training	FY 1993 Requirements			FY 2001 Requirements		
			A	B	C	A	B	C

A = Students per year  
 B = Number of hours each student spends in this training facility for the type of training received  
 C = A X B

*NCTS Newport does not own any training facilities or provide training.*

**\*\* Answers to questions 10a, 10b, 11a, 11b, 12a, 12b, 13a, 13b, 14a, 14b, 15, and 16 are provided in NETC Newport (N62661) Data Call 22.**

10.b. By Category Code Number (CCN), complete the following table for all training facilities aboard the installation. Include all 171-xx, 179-xx CCN's.

**For example:** In the category 171-10, a type of training facility is academic instruction classroom. If you have 10 classrooms with a capacity of 25 students per room, the design capacity would be 250. If these classrooms are available 8 hours a day for 300 days a year, the capacity in student hours per year would be 600,000.

CCN: \_\_\_\_\_

Type Training Facility	Total Number	Design Capacity (PN) <sup>1</sup>	Capacity (Student HRS/YR) <sup>2</sup>

<sup>1</sup> Design Capacity (PN) is the total number of seats available for students in spaces used for academic instruction; applied instruction; and seats or positions for operational trainer spaces and training facilities other than buildings, i.e., ranges. Design Capacity (PN) must reflect current use of the facilities.

<sup>2</sup> Describe how the Student HRS/YR value in the preceding table was derived.

***NCTS Newport does not own any training facilities or provide training.***

**11.a.** 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-O2, O3 and above.

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

**No BOQs/BEQs are assigned to NCTS Newport's plant account.**

**11.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:

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

12.a. 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-O2, O3 and above.

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

*No BOQ/BEQs are projected to be assigned to our plant account in FY97.*

12.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:

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

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

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

*No messing facilities are assigned to NCTS Newport's plant account.*

13.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:

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

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

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

*No messing facilities are assigned to NCTS Newport's plant account.*

**14.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:

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

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

Table 15.1

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 describe why the housing is inadequate; indicate how the housing is being used and list other possible uses; and specify the costs to remove the deficiencies that make it inadequate. Indicate current plans to remove these deficiencies and the amount of any programmed funds.

*No married family housing is assigned to NCTS Newport plant account. Housing owned by host command NETC Newport.*

16. 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.

N/A

**BASE INFRASTRUCTURE**

17.a. Utilize Table 17.1 below to provide information on your activity's base infrastructure capacity and load.

**Table 17.1 Base Infrastructure Capacity & Load**

	<b>On Base Capacity</b>	<b>Off base long term contract</b>	<b>Normal Steady State Load</b>	<b>Peak Demand</b>
<b>Electrical Supply (KWH)</b>	37 MVA	N/A	16 MVA	21,000 KW
<b>Natural Gas (CFH)</b>	24,000	N/A	8,000	10,000 (est)
<b>Sewage (GPD)</b>	2,900,000	N/A	1,300,000	1,625,000 (est)
<b>Potable Water (GPD)</b>	2,500,000	N/A	250,000	312,000 (est)
<b>Steam (lbm/Hr)</b>	250	N/A	130	190 (est)
<b>Long Term Parking</b>	1654	N/A	827	1034 (est)
<b>Short Term Parking</b>	6242	N/A	4379	5474 (est)

*(est) = peak demand is based on 25% increase over normal use*

17.b. Maintenance, Repair & Equipment Expenditure Data: Use Table 17.2 (below) to provide data on facilities and equipment expenditures at your activity. Project expenditures to FY97. Do not include data on Detachments who have received this Data Call directly. The following definitions apply:

Maintenance of Real Property (MRP) Dollars: MRP is a budgetary term used to gather the expenses or budget requirements for facility work including recurring maintenance, major repairs & 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.

Current Plant Value (CPV) of Class 2 Real Property: 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 frame barracks.

**Acquisition Cost of Equipment (ACE):** The total cumulative 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.

**Table 17.2 Maintenance, Repair & Equipment Expenditure Data for NAVCOMTELSTA Newport (UIC: N68577 )**

<b>Fiscal Year</b>	<b>MRP (\$000)</b>	<b>CPV (\$000)</b>	<b>ACE (\$000)</b>
1985	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>
1986	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>
1987	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>
1988	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>
1989	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>
1990	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>
1991	<i>12</i>	<i>4,090</i>	<i>1,550</i>
1992	<i>119</i>	<i>4,090</i>	<i>325</i>
1993	<i>109</i>	<i>4,495</i>	<i>325</i>
1994	<i>18</i>	<i>4,495</i>	<i>360</i>
1995	<i>25</i>	<i>2,955</i>	<i>360</i>
1996	<i>26</i>	<i>2,955</i>	<i>360</i>
1997	<i>27</i>	<i>2,955</i>	<i>360</i>

*NCTS Newport established August 1990.*

**18. 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).

Site Location: NETC Newport, RI - Main Complex (1) (N62661)

Land Use	Total Acres	Developed Acreage	Available for Development	
			Restricted	Unrestricted
Maintenance	15.5	15.5	0	0
Operational	729.42	720.1	0	9.32
Training	77.5	77.5	0	0
R & D	0	0	0	0
Supply & Storage	29	29	0	0
Admin	9	9	0	0
Housing	188.5	185.5	0	3
Recreational	44.5	44.5	0	0
Navy Forestry Program	0	0	0	0
Navy Agricultural Outlease Program	0	0	0	0
Hunting/Fishing Programs	0	0	0	0
Other	74 (2)	0	0	0
<b>Total:</b>	<b>1,167.42</b>	<b>1,081.1</b>	<b>0</b>	<b>12.32</b>

(1) ACREAGES PROVIDED ARE APPROXIMATE AND WERE DEVELOPED USING NETC'S "UTILIZATION OF REAL PROPERTY REPORT".

(2) OPEN SPACES INCLUDE GREEN SPACES, AREAS BORDERING SHORE LINES, STREAMS, AND WETLANDS, AND WETLANDS AREAS.

Data Call #34

UIC: N68577

**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.

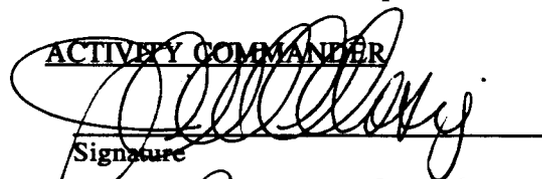
Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes 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.

CDR J.M. MOSIG  
NAME (Please type or print)

COMMANDING OFFICER  
Title

NAVCOMTELSTA Newport  
Activity

~~ACTIVITY COMMANDER~~  
  
Signature  
2 June 1994  
Date

**BRAC-95 Data Call 34 for UIC 68577**

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**

**S. L. STOUTAMIRE (Acting)**

\_\_\_\_\_  
NAME (Please type or print)

\_\_\_\_\_  
Signature

**Commander,**

**9 June 1994**

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date

**Naval Computer and**

**Telecommunications 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)

\_\_\_\_\_  
Signature

**ACTING**

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date

**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.

- Name

Official name	<i>Naval Computer &amp; Telecommunications Station Newport, RI</i>
Acronym(s) used in correspondence	<i>NAVCOMTELSTA Newport</i>
Commonly accepted short title(s)	<i>NCTS</i>

- Complete Mailing Address

Commanding Officer  
 Naval Computer and Telecommunications Station  
 One Simonpietri Drive  
 Newport, RI 02841-1710

- PLAD

NAVCOMTELSTA NEWPORT RI

- PRIMARY UIC: N68577 (Plant Account UIC for Plant Account Holders)

Enter this number as the Activity identifier at the top of each Data Call response page.

- ALL OTHER UIC(s): N47633 PURPOSE: Appropriated Funds

2. **PLANT ACCOUNT HOLDER:**

- Yes XXX CLASS III No \_\_\_\_\_ (check one)

N68577

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 1 (land), and/or 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: N62661
- Primary Host (as of 01 Oct 1995) UIC: N62661
- Primary Host (as of 01 Oct 2001) UIC: N62661

• **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
N/A The command has no class1/class 2 property		

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

Name	UIC	Location	Host Name	Host UIC
NTCC Newport	N00710	Newport RI	Naval Education and Training Center, Newport	N62661
NTCC Lakehurst	N33241	Lakehurst NJ	Naval Air Warfare Center, Aircraft Division, Lakehurst, NJ	N68335
APTS Philadelphia	N33255	Philadelphia, PA	Philadelphia Naval Shipyard Philadelphia, PA	N61189
NTCC Philadelphia	N33255	Philadelphia, PA	Naval Station Philadelphia, PA	N00151
NTCC New York	N33286	Staten Island, NY	Naval Station New York, NY	N61174
NTCC Great Lakes	N33287	Great Lakes, IL	Naval Training Center Great Lakes, IL	N00210
NTCC Mechanicsburg	N39155	Mechanicsburg, PA	Navy Ships Parts Control Center, Mechanicsburg, PA	N00104
NTCC Glenview	N48496	Glenview, IL	Naval Air Station Glenview, IL	N00275
NTCC Seavey Island	N49283	Portsmouth, NH	Portsmouth Naval Shipyard Portsmouth, NH	N00102
NAVDAF Great Lakes	N68579	Great Lakes, IL	Naval Training Center Great Lakes, IL	N00210
APTS Willow Grove	TBD	Willow Grove, PA	NAS Willow Grove, PA	N00158

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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.

- 1) NTCC Glenview will close September 1995 as a result of BRAC-93.
- 2) NTCC New York will close July 1994 as a result of BRAC-93.
- 3) NTCC Philadelphia will close September 1994 as a result of BRAC-91.

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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

#### ***BASE LEVEL COMPUTING***

*Provide fully integrated information technology services to Naval activities, DoD and other federal activities*

*Geographic area: Northeast Region*

- *analyze requests for information technology services*
- *conduct functional requirements analysis*
- *design, configure, install and administer local area networks (LANs)*
- *provide Automated Information Systems (AIS) Security and Information Systems Security (INFOSEC) through design, development, implementation, and training of innovative trusted security models*

#### ***BASE LEVEL COMMUNICATIONS***

*Provide day-to-day management, administration, operations and maintenance of base telephone facilities and services for all assigned subscribers*

*Area of Responsibility (AOR): Naval Education and Training Center, Newport, RI; Naval Undersea Warfare Center Division, Newport, RI; Philadelphia Naval Shipyard, Philadelphia, PA; Naval Station Philadelphia, PA; Portsmouth Naval Shipyard, Portsmouth, NH; Naval Air Station, Willow Grove, PA.*

- *Activities Providing Telephone Service (APTS) provide telecommunications directory services, telephone services, equipment moves, changes, upgrades, installation and disconnections to service and required operator services.*
- *plan technical requirements support, facilities planning and contracting support to Base Communication Offices (BCOs) in region*
- *evaluate MILCON project proposals and base development plans for BCOs and the bases they support*

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- *provide integrated (voice, data, messaging, video) services, operations, policy and guidance*
- *provide migration plan for for Base Information Transfer System (BITS)*
- *provide guidance for interpreting and implementing DoD, DoN and NCTC policies regarding base communication services for CBC Davisville, RI; NAS South Weymouth, MA; NAS Glenview, IL; NAVSTA New York, NY; NAVFAC Argentina; NAS Brunswick, ME; NCTS Cutler, ME.*

#### **DEFENSE MESSAGING**

*Manage, operate and maintain those facilities, systems, equipment and devices as assigned that are necessary to support the world wide messaging system*

*Area of Responsibility (AOR): Naval Education and Training Center, Newport, RI; Naval Undersea Warfare Center Division Newport, Newport, RI; Naval Air Warfare Center, Aircraft Division, Lakehurst, NJ; Naval Station Philadelphia, PA; Philadelphia Naval Shipyard, Philadelphia, PA; Naval Station New York, NY; Naval Training Center Great Lakes, IL; Navy Ships Parts Control Center, Mechanicsburg, PA; Naval Air Station, Glenview, IL; Portsmouth Naval Shipyard, Portsmouth, NH*

- *implement Defense Message System (DMS) and DoD modernization plans*
- *provide message transmission services to assigned activities in the AOR*
- *provide administrative and operational support for the NTCC sites in the AOR*

#### **COMMUNICATIONS SECURITY MATERIAL SYSTEM (CMS) ADVICE AND ASSISTANCE PROGRAM**

*Provide continuing CMS education and training program which enhances CMS readiness, effectiveness and efficiency.*

*Geographic Region: Argentina, Canada; Maine, New Hampshire, Vermont, New York, Massachusetts, Rhode Island, Connecticut, and New Jersey. Approximately 115 accounts supporting ships and shore commands.*

- *provide training, certification and recertification of all CMS inspectors of DoN and Coast Guard commands and units and their civilian components having a CMS account*
- *conduct training on newly developed systems and related equipment as required*

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- *conduct CMS inspector training for all ISIC/IUC inspectors within AOR and recommend certification of CMS inspectors to Director, Communications Security Material System (DCMS)*

### Projected Missions for FY 2001

#### **BASE LEVEL COMPUTING**

*Provide fully integrated information technology services to Naval activities, DoD and other federal activities*

*Geographic area: Northeast Region*

- *analyze requests for information technology services*
- *conduct functional requirements analysis*
- *design, develop and implement integrated information systems capabilities*
- *design, configure, install and administer local area networks (LANs)*
- *provide Automated Information Systems (AIS) security and Information Systems Security (INFOSEC) through design, development, implementation, and training of innovative trusted security models*

#### **BASE LEVEL COMMUNICATIONS**

*Provide day-to-day management, administration, operations and maintenance of base telephone facilities and services for all assigned subscribers*

*Area of Responsibility (AOR): Naval Education and Training Center, Newport, RI; Naval Undersea Warfare Center Division, Newport, RI; Philadelphia Naval Shipyard, Philadelphia, PA; Naval Station, Philadelphia, PA; Portsmouth Naval Shipyard, Portsmouth, NH; Naval Air Station, Willow Grove, PA; Navy Public Works Center, Great Lakes, IL; Naval Training Center, Great Lakes, IL; Navy Ships Parts Control Center, Mechanicsburg, PA; Aviation Supply Office, Philadelphia, PA; Naval Weapons Station, Earle, NJ; Naval Air Warfare Center, Aircraft Division, Lakehurst, NJ; Naval Subbase, Groton, CT; Naval Undersea Warfare Center Division, New London, CT; Naval Security*

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*Group Activity, Winter Harbor, Maine; Naval Air Warfare Center Aircraft Division, Indianapolis, IN; Naval Surface Warfare Center Division, Crane, IN; Naval Air Warfare Center Aircraft Division, Warminster, PA; Naval Air Propulsion Center, Trenton, NJ.*

- *Activities Providing Telephone Service (APTS) provide telecommunications directory services, telephone services, equipment moves, changes, upgrades, installation and disconnections to service and required operator services.*
- *provide planning, technical requirements support, facilities planning and contracting support to Base Communication Offices (BCOs) in the AOR*
- *evaluate MILCON project proposals and base development plans for BCOs and the bases they support*
- *provide integrated (voice, data, messaging, video) services, operations, policy and guidance through implementation of Base Information Transfer System (BITS)*
- *provide guidance for interpreting and implementing DoD, DoN and NCTC policies regarding base communication services for CBC Davisville, RI; NAS South Weymouth, South Weymouth, MA; NAS Glenview, Glenview, IL; NAVSTA New York, New York, NY; NAVFAC, Argentia, Canada; NAS Brunswick, Brunswick, ME; NCTS Cutler, Cutler, ME.*

#### **DEFENSE MESSAGING**

*Manage, operate and maintain those facilities, systems, equipment and devices as assigned that are necessary to support the world wide messaging system*

*Area of Responsibility (AOR): Naval Education and Training Center, Newport, RI; Naval Undersea Warfare Center Division, Newport, RI; Naval Air Warfare Center, Aircraft Division, Lakehurst, NJ; Naval Training Center, Great Lakes, IL; Navy Ships Parts Control Center, Mechanicsburg, PA; Portsmouth Naval Shipyard, Portsmouth, NH; Naval Air Station, South Weymouth, MA.*

- *responsible for implementation of Defense Message System (DMS) and DoD modernization plans*
- *provide message transmission services to designated activities in the AOR*
- *provide administrative and operational support for the NTCC sites in the AOR*

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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

N/A There are no unique missions at this command

Projected Unique Missions for FY 2001

N/A There are no unique missions at this command

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  
Naval Computer and Telecommunications Command N00063
  
- Funding Source UIC  
ISIC \_\_\_\_\_

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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>6</u>	<u>81</u>	<u>164</u>
● Tenants (total)	<u>0</u>	<u>0</u>	<u>0</u>

Authorized Positions as of 30 September 1994

	Officers	Enlisted	Civilian (Appropriated)
● Reporting Command	<u>6</u>	<u>53</u>	<u>102</u>
● Tenants (total)	<u>0</u>	<u>0</u>	<u>0</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>
● Commanding Officer <u>CDR J. MOSIG</u>	DSN 948-2100	401-841-2117	401-848-2113
● Executive Officer <u>LCDR G. MOBERY</u>	DSN 948-2087	401-841-2117	401-846-8694
● BRAC POC <u>DEBORAH S. CONNELL</u>	DSN 948-4903	401-841-2117	

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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
N/A NAVCOMTELSTA Newport has no tenants				

- Tenants residing on main complex (homeported units.)

Tenant Command Name	UIC	Officer	Enlisted	Civilian
N/A NAVCOMTELSTA Newport has no tenants				

- 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).

Tenant Command Name	UIC	Location	Officer	Enlisted	Civilian
N/A NAVCOMTELSTA Newport has no tenants					

- Tenants (Other than those identified previously)

Tenant Command Name	UIC	Location	Officer	Enlisted	Civilian
N/A NAVCOMTELSTA Newport has no tenants					

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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.)
<i>NAVWARCOL</i>	<i>Newport, RI</i>	<i>DMS - CSA Base Level Communications - ISSA Base Level Computing - Project Request</i>
<i>NETC</i>	<i>Newport, RI</i>	<i>DMS - CSA Base Level Communications - ISSA Base Level Computing - Project Request</i>
<i>SUBBASE New London</i>	<i>Groton, CT</i>	<i>Base Level Computing - Project Requests</i>
<i>CNMPC</i>	<i>Washington, DC</i>	<i>Long Haul Communications for PASS/SDS - Project Request</i>
<i>NMQAO</i>	<i>Portsmouth, NH</i>	<i>Base Level Computing - Project Request</i>
<i>NAVAIRENGCEN</i>	<i>Lakehurst, NJ</i>	<i>DMS - CSA Base Level Computing - Project Requests</i>
<i>COMDESRON SIX</i>	<i>Newport, RI</i>	<i>DMS - CSA Base Level Communications - ISSA</i>
<i>NAVUNSEAWARCENDIV</i>	<i>Newport, RI</i>	<i>DMS - CSA Base Level Communications - ISSA</i>
<i>NTC</i>	<i>Great Lakes, IL</i>	<i>DMS - CSA Base Level Computing - Project Requests</i>
<i>NAVSTA New York</i>	<i>New York, NY</i>	<i>DMS - CSA</i>
<i>NAVWEAPSTA Earle</i>	<i>Earle, NJ</i>	<i>DMS- CSA</i>
<i>NAVSHIPYD Portsmouth</i>	<i>Portsmouth, NH</i>	<i>DMS - CSA Base Level Communications - ISSA</i>

Activity Name	Location	Support function (include mechanism such as ISSA, MOU, etc.)
<i>COMNAVBASE Philadelphia</i>	<i>Philadelphia, PA</i>	<i>DMS - CSA Base Level Communications - ISSA</i>
<i>NAVSES</i>	<i>Philadelphia, PA</i>	<i>DMS - CSA Base Level Communications - ISSA</i>
<i>NAVSHIPYD Philadelphia</i>	<i>Philadelphia, PA</i>	<i>DMS - CSA Base Level Communications - ISSA</i>
<i>NAVRESREDCEN Philadelphia</i>	<i>Philadelphia, PA</i>	<i>DMS - CSA Base Level Communications - ISSA</i>
<i>SPCC Mechanicsburg</i>	<i>Mechanicsburg, PA</i>	<i>DMS - CSA</i>
<i>FLEMATSUPPO Mechanicsburg</i>	<i>Mechanicsburg, PA</i>	<i>DMS - CSA</i>
<i>NAVSEALOGCEN Mechanicsburg</i>	<i>Mechanicsburg, PA</i>	<i>DMS - CSA</i>
<i>NAS Glenview</i>	<i>Glenview, IL</i>	<i>DMS - CSA APTS regional support</i>
<i>CBC Davisville</i>	<i>Davisville, RI</i>	<i>APTS regional support</i>
<i>NAS South Weymouth</i>	<i>South Weymouth, MA</i>	<i>APTS regional support</i>
<i>NAVSTA New York</i>	<i>New York, NY</i>	<i>APTS regional support</i>
<i>NAVFAC Argentia</i>	<i>Argentia, Canada</i>	<i>APTS regional support</i>
<i>NCTS Cutler</i>	<i>Cutler, ME</i>	<i>APTS regional support</i>
<i>NAS Brunswick</i>	<i>Brunswick, ME</i>	<i>APTS regional support</i>

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14. **FACILITY MAPS:** This is a primary responsibility of the plant account holders/host commands. Tenant activities are not required to comply with submission if it is known that your host activity has complied with the request. Maps and photos should not be dated earlier than 01 January 1991, unless annotated that no changes have taken place. Any recent changes should be annotated on the appropriate map or photo. Date and label all copies.

- **Local Area Map.** This map should encompass, at a minimum, a 50 mile radius of your activity. Indicate the name and location of all DoD activities within this area, whether or not you support that activity. Map should also provide the geographical relationship to the major civilian communities within this radius. (Provide 12 copies.)

N/A Not a plant account holder/host

- **Installation Map / Activity Map / Base Map / General Development Map / Site Map.** Provide the most current map of your activity, clearly showing all the land under ownership/control of your activity, whether owned or leased. Include all outlying areas, special areas, and housing. Indicate date of last update. Map should show all structures (numbered with a legend, if available) and all significant restrictive use areas/zones that encumber further development such as HERO, HERP, HERF, ESQD arcs, agricultural/forestry programs, environmental restrictions (e.g., endangered species). (Provide in two sizes: 36"x 42" (2 copies, if available); and 11"x 17" (12 copies).)

N/A Not a plant account holder/host

- **Aerial photo(s).** Aerial shots should show all base use areas (both land and water) as well as any local encroachment sites/issues. You should ensure that these photos provide a good look at the areas identified on your Base Map as areas of concern/interest - remember, a picture tells a thousand words. Again, date and label all copies. (Provide 12 copies of each, 8½"x 11".)

N/A Not a plant account holder/host

- **Air Installations Compatible Use Zones (AICUZ) Map.** (Provide 12 copies.)

N/A Not a plant account holder/host

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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."

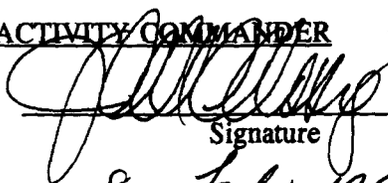
The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

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

CDR J. M. MOSIG  
NAME (Please type or print)

  
\_\_\_\_\_  
Signature

COMMANDING OFFICER  
Title

  
\_\_\_\_\_  
Date

NAVCOMTELSTA Newport  
Activity

UIC 68577

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

T. A. STARK

NAME (Please type or print)

Signature

Commander

11 February 1994

Title

Date

Naval Computer & Telecommunications 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)

S. F. Loftus

Vice Admiral, U.S. Navy

NAME (Please type or print) Naval  
Operations (Logistics)

Signature

18 FEB 1994

Title

Date

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**MILITARY VALUE ANALYSIS**

**DATA CALL WORK SHEET**

**FOR COMMUNICATION FACILITY: NAVCOMTELSTA NEWPORT**

**PRIMARY UIC: N68577**

(Insert this UIC in "Header A" on every page)

Category.....Operational Support  
Sub-category.....Telecommunications and Computers

**\*\*\*\*\*If any responses are classified, attach separate classified annex.\*\*\*\*\***

Enclosure (1)

**Communication Facility Listing**

	Title	Location
NCTAMS	NCTAMS LANT	NORFOLK VA
NCTAMS	NCTAMS EASTPAC	WAHAIWA HI
NCTAMS	NCTAMS WESTPAC	GUAM
NCTAMS	NCTAMS ELF DET	CLAM LAKE WI
NCTS	NCTS PUERTO RICO	ROOSEVELT ROADS PR
NCTS Type	NCTS NEWPORT	NEWPORT RI
NCTS	NCTS CUTLER	CUTLER ME
NCTS	NCTS WASHINGTON DC	WASHINGTON DC
NCTS	NCTS PENSACOLA	PENSACOLA FL
NCTS	NCTS NEW ORLEANS	NEW ORLEANS LA
NCTS	NCTS PUGET SOUND	SILVERDALE WA
NCTS	NCTS JACKSONVILLE	JACKSONVILLE FL
NCTS	NCTS SAN DIEGO	SAN DIEGO CA
NAVCOM	NAVCOM DET CHELTENHAM	CHELTENHAM, MD
NCS	NCS STOCKTON	STOCKTON CA
NCTAMS DET	NCTAMS DET KEY WEST	KEY WEST FL
NRS T	NRS T JIM CREEK	ARLINGTON WA

# Data for Military Value Analysis

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**Base Infrastructure and Investment**

1. List the project number, description, funding year, and value of the **capital improvements at your base completed (beneficial occupancy) during 1988 through 1994**. Indicate if the capital improvement is a result of BRAC realignments or closures.

*NCTS Newport is a tenant activity on the Naval Education and Training Center, Newport and did not have any MILCON or special projects during 1988 through 1994. For our host command, refer to NETC Newport (UIC 62661) data call 23.*

**Table 1.1 Capital Improvement Expenditure**

Project	Description	Fund Year	Value

2.a. List the project number, description, funding year, and value of the **non-BRAC related capital improvements planned for years 1995 through 1997**.

*NCTS Newport does not have any MILCON or special projects planned for 1995 through 1997. For our host command, refer to NETC Newport (UIC 62661) data call 23.*

**Table 2.1 Planned Capital improvements**

Project	Description	Fund Year	Value

**2.b.** List the project number, description, funding year, and value of the **BRAC** related capital improvements planned for 1995 through 1999.

*Not applicable.*

**Table 2.2 Planned BRAC Capital improvements**

Project	Description	Fund Year	Value

**3.a.** List the encroachments of record at your station, base, or facility?

*The following information was extracted from NETC Newport data call for training centers and schools. "Housing developments and businesses have encroached on most of the Complex boundaries. There is no land left to expand the Complex contiguously without major land condemnation and taking. This action would result in major opposition. Two of our current encroachment issues are the result of past Navy actions. The SER of 1973 resulted in the excessing and leasing of major portions of the Complex. The deeds created for the excessed parcels failed to adequately consider the long term consequences of having to provide utility services to these parcels via Government owned systems. The leased parcel all but separated the Complex in two. The remaining encroachment issues pertain to island wide transportation issues. For years, the State has been seeking a viable route for a north-south connector. The easiest solution is to use the currently owned 84 ft wide Rhode Island Department of Transportation (RIDOT) railroad right-of-way (R.O.W.) along with adjacent Navy land to construct this connector. Navy has opposed allowing the contractor to cross the main portion of the Complex which would effectively cut the Complex in half. A compromise route has been developed which would by-pass the main portion of the Complex yet still essentially accomplish the same results. Middletown, one of the three island communities, failed to support this compromise which has resulted in the tabling of this issue for now. The current encroachment issue which has recently surfaced is the desire of the island communities to create a bike path to join the three communities. Three path routes are being considered. Two of these routes will have no impact on the Complex. The third route, following the RIDOT R.O.W., would require access for the most part via Navy property. It would also follow the R.O.W. through the main portion of the Complex. Since the R.O.W. is already owned by the State, the Navy will be hard press not to let them cross the Complex, compromising our security. Once this route has been blazed, placing the proposed north-south connector along side it will be significantly easier. Except for*

*accessing the fire fighting trainer at Tank Farm #5, these encroachment issues will have little effect on the surge capability of the Complex's training mission".*

**3.b. Do current estimates of population growth and development or environmental constraints pose problems for the station, base, or facility? Why or why not?**

*The following statement was extracted from the NETC Newport data call for training centers and schools: "No problems for the existing or planned mission."*

**3.c. Provide a description of local zoning ordinances which might impact on future encroachment.**

*NAVCOMTELSTA Newport is a tenant activity at NETC Newport. Encroachment issues identified by host command in data call 23 for UIC N62661 do not impact telecommunications areas.*

### **Logistics Support**

**4. Do you or any of your detachments have special non-DOD or civilian support missions? Describe the missions and state which activity performs the mission. If realignments planned between today and FY 1997 will add non-DOD or civilian support missions describe them.**

*No.*

**5. List all inter-service support agreements (ISSAs) that involve supporting military (non-DON) and civilian activities at the base.**

**Table 5.1 Non-DON Support Agreements**

Agency/ Service	Tenant name	Tenant UIC/ DODAAC	Description of Support Role	Degree of support
DPSSO	<i>Defense Printing Service, Phila</i>	<i>N48149</i>	<i>Telephone Service</i>	<i>100%</i>
GSA	<i>GSA, Phila</i>	<i>3FBPR</i>	<i>Telephone Service</i>	<i>100%</i>
DEF COM	<i>Philadelphia Commissary</i>	<i>E03274</i>	<i>Telephone Service</i>	<i>100%</i>
	<i>Selective Service, Phila</i>	<i>00000</i>	<i>Telephone Service</i>	<i>100%</i>
ARMY	<i>PERSCOM, Alexandria, VA</i>	<i>S23185</i>	<i>Telephone Service</i>	<i>100%</i>

## Communication Facility Military Value Data Call

UIC: 68577

Agency/ Service	Tenant name	Tenant UIC/ DODAAC	Description of Support Role	Degree of support
	440th Air Wing, Gen Mitchell lap, WI	101000	Message Service	100%
DAO	Defense Accounting Office, N. Chicago, IL	HQ0114	Message Service	100%
DPSSO	Defense Publications & Printing. Great Lakes. IL	62700	Message Service	100%
Coast Guard	CG Rep, Service School Cmd, Great Lakes, IL	0580A	Message Service	100%
ARMY	US Army Information Sys Cmd, Ft McCoy, WI	WOXYAA	Message Service	100%
DRMO	Defense Reutilizing Marketing, IL	SX1345	Message Service	100%
ARMY	US Army Medical Detach, Great Lakes, IL	WBKAA	Message Service	100%
ARMY	Hdqtrs, 86th USARCOM Forest Park, IL	W33GU6	Message Service	100%
ARMY	Reg, Training Site Intelligence Ft. Sheridan, IL	W49603	Message Service	100%
DEF COM	Defense Commissary, Great Lakes, IL	49108	Message Service	100%
ARMY	HQ 244th Theater Aviation Grp., Glenview, IL	YDQAA	Message Service	100%
COAST GUARD	US Coast Guard Air Station Chicago Glenview, IL	09/20165	Message Service	100%
ARMY	Hqtrs, 12th Special Forces Group ABN, IL	WRMHFF	Message Service	100%
DRMO	Defense Reutilization & Mkgmt Portsmouth, NH	S20114	Telephone & Message Service	100%
DPSSO	Defense Printing Detach, Portsmouth, NH	N66961	Telephone & Message Service	100%

Agency/ Service	Tenant name	Tenant UIC/ DODAAC	Description of Support Role	Degree of support
<i>DEF COM</i>	<i>Defense Commissary Agency, Newport, RI</i>	<i>B03274</i>	<i>Telephone &amp; Message Service</i>	<i>100%</i>
<i>DIA</i>	<i>Defense Investigative Service Newport, RI</i>	<i>42921</i>	<i>Telephone &amp; Message Service</i>	<i>100%</i>
	<i>Defense Fuel Region NE McGuire AFB, NJ</i>	<i>S44203</i>	<i>Telephone Service</i>	<i>100%</i>
<i>DPSSO</i>	<i>Defense Printing Service, Newport, RI</i>	<i>N66962</i>	<i>Telephone &amp; Message Service</i>	<i>100%</i>
	<i>Defense Plant Rep Grumman Aerospace, NY</i>	<i>On site rep not avail to provide info</i>	<i>Message Service</i>	<i>100%</i>

**Personnel Support Facilities**

**6.a.** In the following table, indicate the available space (SF), individual workstation (PN), and condition for each facility designated or used for administrative purposes.

**Table 6.1 Administrative Support Spaces (for NCTS Newport)**

Building Type	NAVFAC (P-80) category code	Adequate		Substandard		Inadequate		Total	
		SF	PN	SF	PN	SF	PN	SF	PN
Administrative Office & ADP installations	610-10 610-20	9334	51	NA	NA	NA	NA	9334	51
Legal services	610-40	NA	NA	NA	NA	NA	NA	NA	NA
Admin storage	610-77	NA	NA	NA	NA	NA	NA	NA	NA
Underground administrative office	620-10	NA	NA	NA	NA	NA	NA	NA	NA
Underground ADP installation	620-20	NA	NA	NA	NA	NA	NA	NA	NA
Underground admin storage	620-77	NA	NA	NA	NA	NA	NA	NA	NA

**6.b.** For all facilities that were classified as inadequate in the preceding table, identify the type of facility and describe why the facility is inadequate; indicate how the facility is being used and list other possible uses; and specify the costs to remove the deficiencies that make it inadequate (do not be concerned with the economic justification for these costs). Indicate current plans to remove these deficiencies and the amount of any programmed funds.

*Not applicable.*

**7.** Describe any **administrative support facility limitations**. Describe the potential for expansion of the services that personnel support facilities provide.

*No administrative support facility limitations are identified; personnel support services/facilities are expanded as needed.*

**Operational Suitability**

**NOTE:** Responses to Operational Suitability issues were provided by NETC Newport BRAC POC and NETC Newport Planning Staff.

**8.a.** List the features of this station, base, or facility that make it a **candidate for basing other units in the future**.

*The Newport naval area has operational piers, adjoining fuel depot, training facilities, family housing and messing facilities. The facility has a naval hospital, various exchange facilities, extensive MWR programs and is located next to an excellent road system. Various educational, cultural, economic, recreational and industrial sites surround the area.*

**8.b.** List the features of this station, base, or facility that **inhibit the basing of other units.**

*The base possesses a visual landing heliport only.*

**9.a.** Are there any **assets in the vicinity** of the station, base, or facility that are currently not used because of a deficiency or O&M,N funding shortages but **could be improved to enhance the station's contingency or mobilization capabilities?** Provide details.

*Tank Farm 4 & 5 has not been used since 1974. More recently, approximately 57,034 sq/ft of building space could be improved to enhance capability.*

**9.b.** Describe the size, composition and support provided to any **reserve units** that train at your installation. Describe the size, composition and support provided by those reserve units.

*At NETC Newport approximately 4077 sq/ft of admin/classroom space is provided to the Seventh Naval Construction Regiment (7NCR). Various 30 man classrooms are provided to the National Guard. Transient billeting and messing is provided for Naval Reserve units training in Newport. Various cells and units train in the Newport community with their active duty counterparts at all major hosts. Size of units vary from small cells to units (i.e., 7NCR or CBMU202 averages 50-60 personnel a training assembly). At NAVCOMTELSTA Newport there are no permanently assigned units although occasionally individual reservists perform two week active training on-site. Additionally, Naval Reserve Readiness Command, Region One is located at NETC Newport providing oversight management to all non-aviation Naval Reserve units in New England.*

**10.** Does the **infrastructure** meet current requirements and provide capabilities for future expansion or change in mission? Provide details.

*Yes. Planned and programmed utility projects at NETC Newport for base infrastructure will meet all current needs and provide additional capacity to meet future demands.*

**11.a.** In the table provide the percent of time communications are precluded due to weather. Add any further descriptions on how **weather generally impacts base operations** (high winds, below freezing, high temperature, or snow, fog, or other visibility restricting conditions, etc.)

**Table 11.1 Operational Weather Impact**

	% outage CY 1990	% outage CY 1991	% outage CY 1992	% outage CY 1993
JAN	0%	0%	0%	0%
FEB	0%	0%	0%	0%
MAR	0%	0%	0%	0%
APR	0%	0%	0%	0%
MAY	0%	0%	0%	0%
JUN	0%	0%	0%	0%
JUL	0%	0%	0%	0%
AUG	0%	0%	0%	0%
SEP	0%	0%	0%	0%
OCT	0%	0%	0%	0%
NOV	0%	0%	0%	0%
DEC	0%	0%	0%	0%

Remarks:

*NTCC Newport:*

*Loss of commercial power caused by extreme weather conditions is handled by on-site emergency generators.*

**11.b** What percentage of the time (on average, by month) does the local weather affect maintenance operations? Use the chart below and add any further descriptions on how **weather generally impacts base maintenance evolutions** (high winds, below freezing, high temperature, or snow, fog, or other visibility restricting conditions).

Table 11.2 Maintenance Weather Impact

	Inches of Rain/Snow			Days under 40°F			% maint. days cancelled due to low or high temperatures or precipitation		
	CY 1991	CY 1992	CY 1993	CY1991	CY 1992	CY 1993	CY 1991	CY1992	CY 1993
JAN							0%	0%	0%
FEB							0%	0%	0%
MAR							0%	0%	0%
APR							0%	0%	0%
MAY							0%	0%	0%
JUN							0%	0%	0%
JUL							0%	0%	0%
AUG							0%	0%	0%
SEP							0%	0%	0%
OCT							0%	0%	0%
NOV							0%	0%	0%
DEC							0%	0%	0%

Remarks: *Base operations were not impacted due to extreme weather conditions during CY 91,92 and 93. Statistical data not available.*

**11.c.** Describe any unique training opportunities afforded by the local climate or geography.

*Narragansett Bay provides a good location for small craft training.*

**Quality of Life**

*NOTE: Responses to Quality of Life issues have been extracted from our host command NETC Newport (UIC N62661) data call 23.*

**12. Military Housing**

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:

*\*ALL FAMILY HOUSING ON PLANT ACCOUNT OF NETC Newport (UIC 62661)*

Type of Quarters	Number of Bedrooms	Total number of units	Number Adequate	Number Substandard	Number Inadequate
Officer	4+	88	88		
Officer	3	520	520		
Officer	1 or 2	20	20		
Enlisted	4+	134	134		
Enlisted	3	553	553		
Enlisted	1 or 2	536	536		
Mobile Homes		0	0		
Mobile Home lots		52	52		

(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: *NONE*

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?

12.a.(4) Complete the following table for the military housing waiting list.

**\*\*Information provided is extracted from NETC Newport (UIC 62661) data call 23**

Pay Grade	Number of Bedrooms	Number on List <sup>1</sup>	Average Wait
O-6/7/8/9	1	None	None
	2	None	None
	3	None	None
	4+	0	12 months (1)
O-4/5	1	None	None
	2	None	None
	3	0	0
	4+	2	6 months (2)
O-1/2/3/CWO	1	None	None
	2	0	None
	3	0	None
	4+	0	None
E7-E9	1	0	None
	2	0	None
	3	0	None
	4+	0	None
E1-E6	1	0	None
	2	0	None
	3	0	None
	4+	0	None

<sup>1</sup> As of 31 March 1994

(1) waiting in a deferred status for quarters in a specific geographic area

(2) four bedroom 04/05 quarters undergoing major renovations

12.a.(5) What do you consider to be the top five factors driving the demand for base housing? Does it vary by grade category? *No* If so provide details.

Top Five Factors Driving the Demand for Base Housing	
1	<i>Expense of private housing</i>
2	<i>Convenience to base</i>
3	<i>Security</i>
4	<i>Residing in military community</i>
5	<i>Service</i>

(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)?

*For FY 93 (31%); the rate is expected to increase during FY94 and FY95.*

(7) Provide the utilization rate for family housing for FY 1993.

Type of Quarters	Utilization Rate
Adequate	<i>See Below</i>
Substandard	<i>None</i>
Inadequate	<i>None</i>

*a. In FY93 the occupancy rate for staff quarters was 98%*

*b. In FY93 the occupancy rate for student quarters was 92% (student quarters remain vacant between graduation and commencement dates)*

(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?

*In FY94 the staff occupancy rate will be below 98% as a result of the fleet being relocated from Newport to other homeports (BRAC93).*

## 12.b. BEQ:

(1) Provide the utilization rate for BEQs for FY 1993.

Type of Quarters	Utilization Rate
Adequate	64%
Substandard	43%
Inadequate	60%

(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? *No. Two buildings (688 and 689) off line due to repairs for a total of 168 beds.*

(3) Calculate the Average on Board (AOB) for geographic bachelors as follows:

$$\text{AOB} = \frac{\text{\# Geographic Bachelors} \times \text{average number of days in barracks}}{365}$$

*RESPONSE: AOB = 56*

(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.)	17	31%	<i>Number of GBs is proportioned based on response percentage.</i>
Spouse Employment (non-military)	34	61%	<i>(see comment above)</i>
Other	5	8%	<i>(see comment above)</i>
<b>TOTAL</b>	56	100	

(5) How many geographic bachelors do not live on base?

*Data not maintained by NETC Newport Housing Manager. There is a waiting list for those seeking a room and an unknown number of geographic bachelors never check in and live off base.*

12.c. BOQ:

(1) Provide the utilization rate for BOQs for FY 1993.

Type of Quarters	Utilization Rate
Adequate	40%
Substandard	80%
Inadequate	78%

(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? *No. Only one building is off-line at any one time (#678 or #172) averaging 100 beds.*

(3) Calculate the Average on Board (AOB) for geographic bachelors as follows:

$$\text{AOB} = \frac{\text{\# Geographic Bachelors} \times \text{average number of days in barracks}}{365}$$

*RESPONSE = 109*

(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.)	63	58%	<i>Number of geographic bachelors is proportioned based on response percentage.</i>
Spouse Employment (non-military)	32	29%	<i>(see above comment)</i>
Other	14	13%	<i>(see above comment)</i>
<b>TOTAL</b>	<b>109</b>	<b>100</b>	

(5) How many geographic bachelors do not live on base?  
*Data is not maintained by NETC Newport Housing Manager. There is a waiting list for those seeking a room and an unknown number of geographic bachelors never check in and live off base.*

**On Base MWR Facilities**

13. For on-base MWR facilities<sup>1</sup> 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.

**LOCATION** NETC Newport COMPLEX **DISTANCE** \_\_\_\_\_

Facility	Unit of Measure	Total	Profitable (Y,N,N/A)
Auto Hobby	Indoor Bays	13	Y
	Outdoor Bays	0	N/A
Arts/Crafts	SF	0	N/A
Wood Hobby	SF	0	N/A
Bowling	Lanes	24	N
Enlisted Club	SF	14838	Y
Officer's Club	SF	33360	Y
Library	SF	10000	N/A
Library	Books	69000	N/A
Theater	Seats	0	N/A
ITT	SF	1334	N
Museum/Memorial	SF	0	N/A
Pool (indoor)	Lanes	6	N
Pool (outdoor)	Lanes	0	N/A
Beach	LF	300	N
Swimming Ponds	Each	0	N/A
Gear Rental	SF	7025	Y
Vet Clinic	SF	1225	Y
Leisure Travel	SF	522	Y
Picnic Areas	Sites	7	N/A
Vehicle Storage	Spaces	150	Y
Game Room	SF	5289	Y

Facility	Unit of Measure	Total	Profitable (Y,N,N/A)
Tennis Ct	Each	15 <sup>1</sup>	N/A
Yacht Storage	Spaces	25 <sup>2</sup>	Y

<sup>1</sup>Spaces designated for a particular use. A single building might contain several facilities, each of which should be listed separately.

<sup>2</sup>Boat Storage is based on measured foot. Total is based on average number of boats.

Facility	Unit of Measure	Total	Profitable (Y,N,N/A)
Volleyball CT (outdoor)	Each	1	N/A
Basketball CT (outdoor)	Each	8	N/A
Racquetball CT	Each	5	N/A
Golf Course	Holes	0	N/A
Driving Range	Tee Boxes	0	N/A
Gymnasium	SF	45468 <sub>1</sub> 14766 <sub>1</sub>	N/A
Fitness Center	SF	1800 1202	N/A
Marina	Berths	125	Y
Stables	Stalls	0	N/A
Softball Fld	Each	9 <sub>1</sub>	N/A
Football Fld	Each	1	N/A
Soccer Fld	Each	3	N/A
Youth Center	SF	4560	Y
Volleyball CT (indoor)	each	3	N/A
Aerobic Room	SF	878	N/A

<sub>1</sub> Joint reporting of assets owned by NETC Newport (N62661), NUWC (N66604) and NAVHOSP (N68086).

14. Is your library part of a regional interlibrary loan program? YES.

**15. 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.

Age Category	Capacity (Children )	SF			Number on Wait List	Average Wait (Days)
		Adequate	Substandard	Inadequate		
0-6 Mos	5	300	None	None	2	60
6-12 Mos	3	180	None	None	10	60
12-24 Mos	10	350	None	None	11	60
24-36 Mos	14	490	None	None	4	90
3-5 Yrs	38	1330	None	None	13	75

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: *None.*

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.

*For those on the waiting list, that cannot be accommodated by our Family Child Care Program, Hourly Care Center or any of the preschools, we refer them to the Information and Referral Specialist at the Family Service Center, who provides a listing for community child care.*

d. How many "certified home care providers" are registered at your base? *24.*

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).

*There are no other military child care facilities within 30 minutes of the base. There is however, significant private sector child care within 30 minutes of the base.*

16. Complete the following table for services available on your base. If you have any services not listed, include them at the bottom.

Service	Unit of Measure	Qty
Exchange	SF	62,126
Gas Station	SF	3684(1)
Auto Repair	SF	3684(1)
Auto Parts Store	SF	3684(1)
Commissary	SF	32,160
Mini-Mart	SF	2886
Package Store	SF	6077
Fast Food Restaurants	Each	6(2)
Bank/Credit Union	Each	1
Family Service Center	SF	6000
Laundromat	SF	300
Dry Cleaners	Each	1-Shop
ARC	PN	56(3)
Chapel	PN	225
FSC Classrm/Auditorium	PN	20
Optical Shop	SF	1000(4)
Navy Lodge (5)	SF	10,400
Post Office	SF	2525
SATO Travel	SF	600
Armed Forces YMCA	SF	6000
American Red Cross	SF	(6)
Navy-Marine Corp Relief	SF	(6)

*NOTES: (1) Gas Station is a combined facility (autoport) incorporating the auto repair and parts store into one facility.*

*(2) Two major eating locations and four snack bars (includes one snack bar located in the Naval Hospital (UIC N68086).*

*(3) A 56 bed ARD located at Naval Hospital (UIC N68086).*

(4) *Located in Naval Hospital (UIC N68086).*

(5) *Does not include Susse Chalet, a private venture BQ with 150 rooms.*

(6) *Co-located with the Family Service Center*

17. Proximity of closest major metropolitan areas (provide at least three):

City	Distance/Miles
<i>Providence, RI</i>	<i>30</i>
<i>Boston, MA</i>	<i>75</i>
<i>Fall River/New Bedford, MA</i>	<i>26 Avg</i>

**18. Standard Rate VHA Data for Cost of Living:**

Paygrade	With Dependents	Without Dependents
E1	239.09	133.77
E2	239.09	150.35
E3	232.34	171.20
E4	269.67	188.21
E5	302.60	211.27
E6	310.92	211.65
E7	363.05	252.20
E8	379.00	286.52
E9	457.40	347.22
W1	352.73	267.89
W2	355.90	279.14
W3	385.68	313.52
W4	343.23	304.32
O1E	278.39	206.50
O2E	311.38	248.26
O3E	364.93	308.73
O1	269.46	198.56
O2	265.58	207.58
O3	298.95	251.69
O4	353.02	306.99
O5	432.47	357.64
O6	421.76	349.09
O7	355.45	288.80

**19.a. Off-base housing rental and purchase**

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	389	315	48
Apartment (1-2 Bedroom)	586	374	80
Apartment (3+ Bedroom)	726	580	99
Single Family Home (3 Bedroom)	969	780	104
Single Family Home (4+ Bedroom)	1123	871	125
Town House (2 Bedroom)	731	641	90
Town House (3+ Bedroom)	815	698	106
Condominium (2 Bedroom)	713	563	78
Condominium (3+ Bedroom)	813	631	92

19.b. What was the rental occupancy rate in the community as of 31 March 1994?

Type Rental	Percent Occupancy Rate
Efficiency	96
Apartment (1-2 Bedroom)	70
Apartment (3+ Bedroom)	68
Single Family Home (3 Bedroom)	98
Single Family Home (4+ Bedroom)	96
Town House (2 Bedroom)	75
Town House (3+ Bedroom)	70
Condominium (2 Bedroom)	75
Condominium (3+ Bedroom)	70

(c) What are the median costs for homes in the area?

Type of Home	Median Cost
Single Family Home (3 Bedroom)	116,335
Single Family Home (4+ Bedroom)	144,063
Town House (2 Bedroom)	73,450
Town House (3+ Bedroom)	140,625
Condominium (2 Bedroom)	68,200
Condominium (3+ Bedroom)	114,375

**19.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	335	422	89
February	346	436	89
March	364	454	99
April	364	472	103
May	383	497	103
June	395	498	105
July	398	511	108
August	392	498	106
September	387	481	107
October	383	491	106
November	369	470	99
December	351	455	97

(e) Describe the principle housing cost drivers in your local area.

*The Newport area is a historic waterfront tourist area located on an island connected by two 4-lane bridges and one 2-lane bridge to the mainland. Housing on the island is more expensive than that located on the mainland.*

*An adequate supply of housing has brought costs down approximately 14 percent for single family and 24 percent for condominiums since the 1989 highs.*

*The naval schools located in Newport, combined with the tourist nature of the area create a high demand for short term rentals.*

20. For the top five sea intensive ratings in the principle warfare community your base supports, provide the following:

Rating	Number Sea Billets in the Local Area	Number of Shore billets in the Local Area
<i>DC-OS</i>	<i>0</i>	<i>25-57</i>
<i>EM-EN</i>	<i>0</i>	<i>27-53</i>
<i>EN-BN</i>	<i>0</i>	<i>53-40</i>
<i>IC-EM</i>	<i>0</i>	<i>12-27</i>
<i>HT-DC</i>	<i>0</i>	<i>10-25</i>

21. Complete the following table for the average one-way commute for the five largest concentrations of military and civilian personnel living off-base.

*Data represents NAVCOMTELSTA employees only.*

Location	% Employees	Distance (mi)	Time(min)
<i>Newport County, RI</i>	<i>56%</i>	<i>8</i>	<i>15</i>
<i>Washington County, RI</i>	<i>14%</i>	<i>25</i>	<i>35</i>
<i>Providence County, RI</i>	<i>7%</i>	<i>52</i>	<i>60</i>
<i>Kent County, RI</i>	<i>5%</i>	<i>28</i>	<i>30</i>
<i>MASSACHUSETTS</i>	<i>18%</i>	<i>20</i>	<i>30</i>

22. 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:

22.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 of Info
<i>Aquidneck Island Child Development</i>	<i>Pvt</i>	<i>Pre-K</i>	<i>Speech</i>	<i>\$28.50 P/D</i>	<i>N/A</i>	<i>N/A</i>	<i>NETC Npt Data Call 23</i>
<i>Beginnings</i>	<i>Pvt</i>	<i>Pre-K</i>	<i>UNK</i>	<i>UNK</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Countryside Child Care Center</i>	<i>Pvt</i>	<i>Pre-K</i>	<i>No</i>	<i>\$120 P/W</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Garrettson Day Care</i>	<i>Pvt</i>	<i>Pre-K</i>	<i>No</i>	<i>\$132 P/W</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Growing Children</i>	<i>Pvt</i>	<i>Pre-K</i>	<i>Yes</i>	<i>\$115 P/W</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Kinderhart</i>	<i>Pvt</i>	<i>Pre-K</i>	<i>No</i>	<i>\$311 P/M</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Pennfield School</i>	<i>Pvt</i>	<i>K-8</i>	<i>Yes</i>	<i>(1) \$5090 (2) \$5890</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Portsmouth Nursery</i>	<i>Pvt</i>	<i>Pre-K</i>	<i>No</i>	<i>UNK</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Montessori</i>	<i>Pvt</i>	<i>P-2</i>	<i>No</i>	<i>\$4000</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Silveria School</i>	<i>Pvt</i>	<i>K-P</i>	<i>No</i>	<i>UNK</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Kings Kids Warren</i>	<i>Pvt</i>	<i>PK-1</i>	<i>Yes</i>	<i>\$1260</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Newport Catholic Regional</i>	<i>Par</i>	<i>K-8</i>	<i>Yes</i>	<i>\$1785</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Npt Dist 7</i>	<i>Pub</i>	<i>K-6</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>RI ED</i>

Institution	Type	Grade Level(s)	Special Education Available	Annual Enrollment Cost per Student	1993 Avg SAT/ACT Score	% HS Grad to Higher Educ	Source of Info
<i>Middletown Dist 6</i>	<i>Pub</i>	<i>K-6</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>RI ED</i>
<i>Portsmouth Dist 4</i>	<i>Pub</i>	<i>K-6</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>RI ED</i>
<i>Tiverton Dist 4</i>	<i>Pub</i>	<i>K-6</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>RI ED</i>
<i>Little Compton</i>	<i>Pub</i>	<i>K-6</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>RI ED</i>
<i>Jamestown</i>	<i>Pub</i>	<i>K-6</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>RI ED</i>
<i>Narragansett</i>	<i>Pub</i>	<i>PK-6</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>RI ED</i>
<i>North Kingstown</i>	<i>Pub</i>	<i>K-6</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>RI ED</i>
<i>South Kingstown</i>	<i>Pub</i>	<i>K-6</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>RI ED</i>
<i>St. Philomena</i>	<i>Par</i>	<i>K-8</i>	<i>No</i>	<i>\$3075</i>	<i>N/A</i>	<i>N/A</i>	<i>RI ED</i>
<i>Our Lady Mt Carmel</i>	<i>Par</i>	<i>P-8</i>	<i>No</i>	<i>(1) \$1200 (2) \$2020</i>	<i>N/A</i>	<i>N/A</i>	<i>NETC Newport Data Call 23</i>
<i>St. Elizabeth</i>	<i>Par</i>	<i>P-8</i>	<i>No</i>	<i>\$900</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>St. Michaels</i>	<i>Ind</i>	<i>N-8</i>	<i>No</i>	<i>(1) \$6730 (2) \$7815</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Newport Middle School Dist</i>	<i>Pub</i>	<i>7-8</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Middletown Middle School Dist</i>	<i>Pub</i>	<i>7-8</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Portsmouth Middle School Dist</i>	<i>Pub</i>	<i>7-8</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Tiverton Middle School Dist</i>	<i>Pub</i>	<i>7-8</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>N. Kingstown Middle School</i>	<i>Pub</i>	<i>7-8</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>St. Andrews</i>	<i>Espc</i>	<i>5-12</i>	<i>No</i>	<i>(5) 11450 (6) 21100</i>	<i>800</i>	<i>94</i>	<i>" "</i>

Institution	Type	Grade Level(s)	Special Education Available	Annual Enrollment Cost per Student	1993 Avg SAT/ACT Score	% HS Grad to Higher Educ	Source of Info
<i>Portsmouth Abbey</i>	<i>Cath</i>	<i>9-12</i>	<i>No</i>	<i>(5) 12470 (6) 20540</i>	<i>1030</i>	<i>100</i>	<i>" "</i>
<i>Prout School</i>	<i>Par</i>	<i>7-12</i>	<i>No</i>	<i>(2) 2650 (7) 3350</i>	<i>960</i>	<i>98</i>	<i>" "</i>
<i>St. George's</i>	<i>Pvt</i>	<i>9-12</i>	<i>No</i>	<i>(5) 12500 (6) 20500</i>	<i>1100</i>	<i>100</i>	<i>" "</i>
<i>Newport District</i>	<i>Pub</i>	<i>9-12</i>	<i>Yes</i>	<i>N/A</i>	<i>867</i>	<i>66</i>	<i>" "</i>
<i>Middletown District</i>	<i>Pub</i>	<i>9-12</i>	<i>Yes</i>	<i>N/A</i>	<i>900</i>	<i>82</i>	<i>" "</i>
<i>Portsmouth District</i>	<i>Pub</i>	<i>9-12</i>	<i>Yes</i>	<i>N/A</i>	<i>920</i>	<i>77</i>	<i>" "</i>
<i>Narragansett Dist</i>	<i>Pub</i>	<i>7-12</i>	<i>Yes</i>	<i>N/A</i>	<i>891</i>	<i>85</i>	<i>" "</i>
<i>N. Kingstown Dist</i>	<i>Pub</i>	<i>9-12</i>	<i>Yes</i>	<i>N/A</i>	<i>957</i>	<i>84</i>	<i>" "</i>
<i>S. Kingstown Dist</i>	<i>Pub</i>	<i>9-12</i>	<i>Yes</i>	<i>N/A</i>	<i>967</i>	<i>82</i>	<i>" "</i>
<i>Tiverton Dist</i>	<i>Pub</i>	<i>9-12</i>	<i>Yes</i>	<i>N/A</i>	<i>883</i>	<i>45</i>	<i>" "</i>
<i>Barrington Dist</i>	<i>Pub</i>	<i>9-12</i>	<i>Yes</i>	<i>N/A</i>	<i>1009</i>	<i>83</i>	<i>" "</i>
<i>Bristol/Warren Dist</i>	<i>Pub</i>	<i>9-12</i>	<i>Yes</i>	<i>N/A</i>	<i>835</i>	<i>78</i>	<i>" "</i>
<i>S. Kingstown Dist</i>	<i>Pub</i>	<i>7-8</i>	<i>Yes</i>	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Ocean Tides Narragansett</i>	<i>Pvt</i>	<i>7-12</i>	<i>Yes</i>	<i>UNK</i>	<i>UNK</i>	<i>UNK</i>	<i>" "</i>
<i>St. Luke's Barrington</i>	<i>Ind</i>	<i>K-8</i>	<i>Yes</i>	<i>(3) \$1890 (4) \$2200</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>St. Joseph's Newport</i>	<i>Cath</i>	<i>K-8</i>	<i>Yes</i>	<i>\$1950</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Msg Clarke Reg S. Kingston</i>	<i>Cath</i>	<i>PK-6</i>	<i>No</i>	<i>K \$2400 1-6 \$1950</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Overbrook Academy Wakefield</i>	<i>Cath</i>	<i>5-12</i>	<i>No</i>	<i>10-15K</i>	<i>UNK</i>	<i>UNK</i>	<i>" "</i>

Institution	Type	Grade Level(s)	Special Education Available	Annual Enrollment Cost per Student	1993 Avg SAT/ACT Score	% HS Grad to Higher Educ	Source of Info
<i>Our Lady Warren</i>	<i>Cath</i>	<i>7-12</i>	<i>No</i>	<i>\$3200</i>	<i>894</i>	<i>93</i>	<i>" "</i>
<i>Christian Academy Barrington</i>	<i>Ind</i>	<i>K-8</i>	<i>Yes</i>	<i>K \$2000 1-5 \$2660 6-8 \$2960</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>West Bay Christian N. Kingstown</i>	<i>Ind</i>	<i>K-8</i>	<i>No</i>	<i>K \$2475 1-4 \$2675 5-8 \$2875</i>	<i>N/A</i>	<i>N/A</i>	<i>" "</i>
<i>Fall River, MA District</i>	<i>Pub</i>	<i>K-12</i>	<i>Yes</i>	<i>N/A</i>	<i>818</i>	<i>65</i>	<i>" "</i>
<i>New Bedford, MA District</i>	<i>Pub</i>	<i>K-12</i>	<i>Yes</i>	<i>N/A</i>	<i>811</i>	<i>66</i>	<i>" "</i>
<i>Somerset, MA District</i>	<i>Pub</i>	<i>K-12</i>	<i>Yes</i>	<i>N/A</i>	<i>883</i>	<i>83</i>	<i>" "</i>
<i>Swansea, MA District</i>	<i>Pub</i>	<i>K-12</i>	<i>Yes</i>	<i>N/A</i>	<i>UNK</i>	<i>45</i>	<i>" "</i>

**NOTES:** (1) *Elementary Grades*(2) *Middle Grades*(3) *Parish Member*(4) *Non-Parish Member*(5) *Tuition Only*(6) *Tuition and Board*(7) *High School*(8) *Column contains number of graduates and the percentage going on to higher education in brackets*(9) *RI ED - Rhode Island Educational Directory*

**22.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.

Institution	Type Classes	Program Type(s)				
		Adult High School	Vocational/ Technical	Undergraduate		Graduate
				Courses only	Degree Program	
<i>Aquidneck Island Adult Learning Ctr</i>	<i>Day</i>	<i>Yes</i>				
	<i>Night</i>	<i>Yes</i>				
<i>Brown University</i>	<i>Day</i>				<i>Yes</i>	<i>Yes</i>
	<i>Night</i>				<i>Yes</i>	<i>Yes</i>
<i>Bristol Community College</i>	<i>Day</i>				<i>Yes</i>	
	<i>Night</i>				<i>Yes</i>	
<i>Bryant College</i>					<i>Yes</i>	
					<i>Yes</i>	
<i>RI Community College</i>					<i>Yes</i>	
					<i>Yes</i>	
<i>Johnson &amp; Wales Univ</i>			<i>Yes</i>		<i>Yes</i>	<i>Yes</i>
			<i>Yes</i>		<i>Yes</i>	<i>Yes</i>
<i>NE Institute Tech</i>	<i>Day</i>		<i>Yes</i>		<i>Yes</i>	
	<i>Night</i>		<i>Yes</i>		<i>Yes</i>	
<i>Providence College</i>	<i>Day</i>				<i>Yes</i>	<i>Yes</i>
	<i>Night</i>				<i>Yes</i>	<i>Yes</i>
<i>Rhode Island College</i>	<i>Day</i>				<i>Yes</i>	<i>Yes</i>
	<i>Night</i>				<i>Yes</i>	<i>Yes</i>
<i>RI School of Design</i>	<i>Day</i>				<i>Yes</i>	<i>Yes</i>
	<i>Night</i>				<i>Yes</i>	<i>Yes</i>
<i>Roger Williams University</i>	<i>Day</i>				<i>Yes</i>	<i>Yes</i>
	<i>Night</i>				<i>Yes</i>	<i>Yes</i>

Institution	Type Classes	Program Type(s)				
		Adult High School	Vocational/ Technical	Undergraduate		Graduate
				Courses only	Degree Program	
<i>Salve Regina University</i>	<i>Day</i>				<i>Yes</i>	<i>Yes</i>
	<i>Night</i>				<i>Yes</i>	<i>Yes</i>
<i>U MASS Dartmouth</i>	<i>Day</i>				<i>Yes</i>	<i>Yes</i>
	<i>Night</i>				<i>Yes</i>	<i>Yes</i>
<i>Univ RI</i>	<i>Day</i>				<i>Yes</i>	<i>Yes</i>
	<i>Night</i>				<i>Yes</i>	<i>Yes</i>
<i>Katherine Gibbs</i>	<i>Day</i>		<i>Yes</i>			
	<i>Night</i>		<i>Yes</i>			
<i>Nasson Inst</i>	<i>Day</i>		<i>Yes</i>			
	<i>Night</i>		<i>Yes</i>			
<i>NE Tech College</i>	<i>Day</i>		<i>Yes</i>			
	<i>Night</i>		<i>Yes</i>			
<i>NE Tractor Training</i>	<i>Day</i>		<i>Yes</i>			
	<i>Night</i>		<i>Yes</i>			
<i>Ocean State Business</i>	<i>Day</i>		<i>Yes</i>			
	<i>Night</i>		<i>Yes</i>			
<i>RI School of Photography</i>	<i>Day</i>		<i>Yes</i>			
	<i>Night</i>		<i>No</i>			
<i>RI Trades Shop</i>	<i>Day</i>		<i>Yes</i>			
	<i>Night</i>		<i>Yes</i>			
<i>Sawyer School</i>	<i>Day</i>		<i>Yes</i>			
	<i>Night</i>		<i>Yes</i>			
<i>School Med/Legal Sec</i>	<i>Day</i>		<i>Yes</i>			
	<i>Night</i>		<i>No</i>			

22.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.

Institution	Type Classes	Program Type(s)				
		Adult High School	Vocational/ Technical	Undergraduate		Graduate
				Courses only	Degree Program	
Community College of Rhode Island	Day					
	Night				YES	
	Correspondence					
Providence College	Day					
	Night					YES
	Correspondence					
University of Rhode Island	Day					
	Night					YES
	Correspondence					
Naval War College	Day					
	Night					YES
	Correspondence					YES

23. *Spousal Employment Opportunities*

*Provide the following data on spousal employment opportunities.*

<i>Skill Level</i>	<i>Number of Military Spouses Serviced by Family Service Center Spouse Employment Assistance</i>			<i>Local Community Unemployment Rate</i>
	<i>1991</i>	<i>1992</i>	<i>1993</i>	
<i>Professional</i>	<i>(1)</i>	<i>60</i>	<i>57</i>	<i>(2)</i>
<i>Manufacturing</i>	<i>(1)</i>	<i>3</i>	<i>2</i>	<i>(2)</i>
<i>Clerical</i>	<i>(1)</i>	<i>113</i>	<i>107</i>	<i>(2)</i>
<i>Service</i>	<i>(1)</i>	<i>81</i>	<i>77</i>	<i>(2)</i>
<i>Other</i>	<i>(1)</i>	<i>5</i>	<i>6</i>	<i>(2)</i>

*(1) Data for this period is unavailable.*

*(2) Rhode Island does not break down the unemployment rate by sectors. The 1992 rate was 7.7%*

**24.** 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. See (1) and (2) below.*

**25.** 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. See (1) and (2) below.*

**NOTES:**

*(1) Medical Care. This is available through a combination of military and civilian sources. Most care for military beneficiaries is provided by the Naval Hospital's staff within the Naval Hospital and at Newport Hospital (civilian) under a unique partnership program for inpatient care.*

*(2) Dental Care. The Naval Dental Center, which is the headquarters component for 13 treatment centers, is located in Newport. Branch Dental Clinic Newport is the second largest dental clinic within the Naval Dental Center Newport. The clinic is equipped and staffed to provide the most up-to-date comprehensive dental care in the Navy.*

26. Complete the table below to indicate the crime rate for your air station 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.

Crime Definitions	FY 1991	FY 1992	FY 1993
<b>1. Arson (6A)</b>			
Base Personnel - military	2(1)	4(1)	7(1)
Base Personnel - civilian	(1)	(1)	(1)
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)
<b>2. Blackmarket (6C)</b>			
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)
<b>3. Counterfeiting (6G)</b>			
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)
<b>4. Postal (6L)</b>			
Base Personnel - military	0	0	0
Base Personnel - civilian	2	3	2
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)

Crime Definitions	FY 1991	FY 1992	FY 1993
<b>5. Customs (6M)</b>			
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)
<b>6. Burglary (6N)</b>			
Base Personnel - military	1,6 (1)	2(1)	10(1)
Base Personnel - civilian	1	0	0
Off Base Personnel - military	(2)	(3)	(3)
Off Base Personnel - civilian	(2)	854	725
<b>7. Larceny - Ordnance (6R)</b>			
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)
<b>8. Larceny - Government (6S)</b>			
Base Personnel - military	14,49 (1)	13,35 (1)	22, 67 (1)
Base Personnel - civilian	23	26	36
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)

Crime Definitions	FY 1991	FY 1992	FY 1993
<b>9. Larceny - Personal (6T)</b>			
Base Personnel - military	7,118 (1)	11,136 (1)	12,110 (1)
Base Personnel - civilian	15	22	27
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	2491	2327
<b>10. Wrongful Destruction (6U)</b>			
Base Personnel - military	17,182 (1)	19,163 (1)	22,159 (1)
Base Personnel - civilian	41	39	43
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)
<b>11. Larceny - Vehicle (6V)</b>			
Base Personnel - military	6 (1)	11 (1)	3 (1)
Base Personnel - civilian	(1)	(1)	(1)
Off Base Personnel - military	(2)	(3)	(3)
Off Base Personnel - civilian	(2)	202	174
<b>12. Bomb Threat (7B)</b>			
Base Personnel - military	17 (1)	2 (1)	5 (1)
Base Personnel - civilian	(1)	(1)	(1)
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)

Crime Definitions	FY 1991	FY 1992	FY 1993
<b>13. Extortion (7E)</b>			
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)
<b>14. Assault (7G)</b>			
Base Personnel - military	53	56	46
Base Personnel - civilian	40	52	34
Off Base Personnel - military	(2)	(3)	(3)
Off Base Personnel - civilian	(2)	311	390
<b>15. Death (7H)</b>			
Base Personnel - military	0	1	1
Base Personnel - civilian	0	1	0
Off Base Personnel - military	(2)	(3)	(3)
Off Base Personnel - civilian	(2)	1	1
<b>16. Kidnapping (7K)</b>			
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)

Crime Definitions	FY 1991	FY 1992	FY 1993
<b>18. Narcotics (7N)</b>			
Base Personnel - military	5	2	3
Base Personnel - civilian	3	6	5
Off Base Personnel - military	(2)	(2)	(3)
Off Base Personnel - civilian	(2)	(2)	388
<b>19. Perjury (7P)</b>			
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)
<b>20. Robbery (7R)</b>			
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	(2)	(3)	(3)
Off Base Personnel - civilian	(2)	40	63
<b>21. Traffic Accident (7T)</b>			
Base Personnel - military	35	46	71
Base Personnel - civilian	39	58	79
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)

Crime Definitions	FY 1991	FY 1992	FY 1993
<b>22. Sex Abuse - Child (8B)</b>			
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)
<b>23. Indecent Assault (8D)</b>			
Base Personnel - military	0	2(1)	0
Base Personnel - civilian	0	(1)	0
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)
<b>24. Rape (8F)</b>			
Base Personnel - military	0	3(1)	4(1)
Base Personnel - civilian	0	(1)	(1)
Off Base Personnel - military	(2)	(3)	(3)
Off Base Personnel - civilian	(2)	22	26
<b>25. Sodomy (8G)</b>			
Base Personnel - military	0	1(1)	0
Base Personnel - civilian	0	(1)	0
Off Base Personnel - military	(2)	(2)	(2)
Off Base Personnel - civilian	(2)	(2)	(2)

**NOTES:**

- (1) Source provided data, number could be either military or civilian
- (2) Data not available, maintained, nor provided by local police authorities
- (3) Off base data maintained by local police is not broken down by military or civilians; all data is reported under "civilian"
- (4) Off base area of review was Newport County, RI, which is composed of 104 square miles with a population (1990) of 87,194. Crime data was supplied by the Rhode Island State Police.

Data Call # 52

UIC: N68577

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.

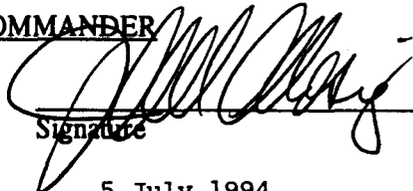
Each individual in your activity generating information for the BRAC-95 process must certify that the information is accurate and complete. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting superior 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

J. M. MOSIG

NAME (Please type or print)



Signature

Commanding Officer

5 July 1994

Title

Date

NAVCOMTELSTA Newport

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

T. A. Stark  
NAME

T. A. Stark  
Signature

Commander,  
Title

15 July 94  
Date

Naval Computer and  
Telecommunication 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. A. Earner  
Signature

\_\_\_\_\_  
Title

8/3/94  
Date

64

**DATA CALL 66  
INSTALLATION RESOURCES**

**Activity Information:**

Activity Name:	NAVCOMTELSTA Pensacola
UIC:	N68142
Host Activity Name (if response is for a tenant activity):	Naval Air Station, Pensacola
Host Activity UIC:	N00204

**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

**DATA CALL 66  
INSTALLATION RESOURCES**

<b>Table 1A - Base Operating Support Costs (Other Than DBOF Overhead)</b>			
<b>Activity Name: NAVCOMTELSTA Pensacola, FL</b>		<b>UIC: N68142</b>	
<b>Category</b>	<b>FY 1996 BOS Costs (\$000)</b>		
	<b>Non-Labor</b>	<b>Labor</b>	<b>Total</b>
<b>1. Real Property Maintenance Costs:</b>			
1a. Maintenance and Repair			
1b. Minor Construction			
<b>1c. Sub-total 1a. and 1b.</b>			
<b>2. Other Base Operating Support Costs:</b>			
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)			
<b>2k. Sub-total 2a. through 2j:</b>			
<b>3. Grand Total (sum of 1c. and 2k.):</b>	<b>0</b>	<b>0</b>	<b>0</b>

**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>
----------------------	-----------------------

**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**

<b>Table 1B - Base Operating Support Costs (DBOF Overhead)</b>			
<b>Activity Name: NAVCOMTELSTA Pensacola</b>		<b>UIC: N68142</b>	
Category	FY 1996 Net Cost From UC/FUND-4 (\$000)		
	Non-Labor	Labor	Total
<b>1. Real Property Maintenance Costs:</b>			
1a. Real Property Maintenance (> \$15K)	171		171
1b. Real Property Maintenance (< \$15K)	97		97
1c. Minor Construction (Expensed)			
1d. Minor Construction (Capital Budget)			
<b>1c. Sub-total 1a. through 1d.</b>	<b>268</b>		<b>268</b>
<b>2. Other Base Operating Support Costs:</b>			
2a. Command Office	20		20
2b. ADP Support	46		46
2c. Equipment Maintenance	68		68
2d. Civilian Personnel Services	166		166
2e. Accounting/Finance	5		5
2f. Utilities			
2g. Environmental Compliance	4		4
2h. Police and Fire			
2i. Safety	3		3
2j. Supply and Storage Operations	15		15
2k. Major Range Test Facility Base Costs			
2l. Other (Specify)*	39		39
<b>2m. Sub-total 2a. through 2l:</b>	<b>366</b>		<b>366</b>
<b>3. Depreciation</b>			

**DATA CALL 66  
INSTALLATION RESOURCES**

<b>4. Grand Total (sum of 1c., 2m., and 3.) :</b>	634		634
---	-----	--	-----

\* Engineering support, community services, laundry, dining, mailroom

**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 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.

<b>Table 2 - Services/Supplies Cost Data</b>	
<b>Activity Name: NAVCOMTELSTA Pensacola</b>	<b>UIC: N68142</b>
<b>Cost Category</b>	<b>FY 1996 Projected Costs (\$000)</b>
<b>Travel:</b>	358
<b>Material and Supplies (including equipment):</b>	1,156
<b>Industrial Fund Purchases (other DBOF purchases):</b>	4,832
<b>Transportation:</b>	
<b>Other Purchases (Contract support, etc.):</b>	2,745
<b>Total:</b>	9,091

**DATA CALL 66  
INSTALLATION RESOURCES**

**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 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.

<b>Table 2 - Services/Supplies Cost Data</b>	
<b>Activity Name: NAVCOMTELSTA Pensacola, FL</b>	<b>UIC: 47634</b>
<b>Cost Category</b>	<b>FY 1996 Projected Costs (\$000)</b>
<b>Travel:</b>	
<b>Material and Supplies (including equipment):</b>	1
<b>Industrial Fund Purchases (other DBOF purchases):</b>	
<b>Transportation:</b>	
<b>Other Purchases (Contract support, etc.):</b>	
<b>Total:</b>	1

**DATA CALL 66  
INSTALLATION RESOURCES**

**3. Contractor Workyears. (NCTS PENSACOLA HAS NO ON BASE CONTRACTORS)**

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.

<b>Table 3 - Contract Workyears</b>	
<b>Activity Name: NAVCOMTELSTA Pensacola, FL</b>	<b>UIC: N68142</b>
<b>Contract Type</b>	<b>FY 1996 Estimated Number of Workyears On-Base</b>
Construction:	
Facilities Support:	
Mission Support:	26
Procurement:	
Other:*	
<b>Total Workyears:</b>	<b>26</b>

\* 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.? N/A

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)):

0

2) Estimated number of workyears which would be eliminated:

26

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):

**NCTS Pensacola has no off-base contractors**

No. of Additional Contract Workyears Which Would Be Eliminated	General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)
0	

No. of Additional Contract Workyears Which Would Be Relocated	General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)
0	

**INSTALLATION RESOURCES, DATA CALL 66 for COMNAVCOMTELCOM**

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)

\_\_\_\_\_  
(Please type or print) Signature \_\_\_\_\_ Name \_\_\_\_\_  
\_\_\_\_\_  
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

**T. A. STARK**  
Name (Please type or print) Signature T. A. Stark  
**Commander,**  
Title Date 25 Aug 1994  
**Naval Computer and**  
**Telecommunications 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) Signature W. A. Earner  
\_\_\_\_\_  
Title Date 9/6/94



DEPARTMENT OF THE NAVY  
COMMANDER  
NAVAL COMPUTER AND TELECOMMUNICATIONS COMMAND  
4401 MASSACHUSETTS AVENUE, N.W.  
WASHINGTON, D.C. 20394-5000

In reply refer to:

5000  
Ser N00C/ 3017

16 MAY 1994

From: Commander, Naval Computer and Telecommunications Command  
To: Chief of Naval Operations (N44)

Subj: BASE REALIGNMENT AND CLOSURE (BRAC) 95 DATA CALL NUMBER  
ONE CORRECTION TO NAVCOMTELSTA PENSACOLA FL SUBMIT

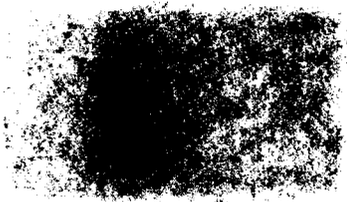
Ref: (a) PHONCON Base Structure Analysis Team CAPT Rose/  
NAVCOMTELSTA Pensacola (N1) Dr. Sightler of 14 Apr 94

Encl: (1) Revised Data Call Number One Pages 7 through 11  
(2) Commanding Officers Certification Sheet  
(3) Major Claimant Certification Sheet

1. Enclosures (1) through (3) are submitted as requested by reference (a). NAVCOMTELSTA Pensacola will file a copy of these changes with their original submission.

*T. A. Stark*  
T. A. STARK

Copy to:  
NAVCOMTELSTA Pensacola



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  
COMNAVCOMTELCOM 00063

• Funding Source UIC  
 COMNAV COMTEL COM 00063

~~DBOF  
 ARMY  
 ARMY  
 DFAS  
 NSC  
 NSC  
 NAVSUPSYSCMD  
 DFAS  
 FLTINDUSTSC  
 FLTINDSUPCEN  
 DFAS - DAO  
 NAVFMSSO  
 NAVFMSSO  
 DFAS  
 DRMO  
 DISA  
 DLA ADMIN SUPPCE  
 DFAS  
 DDRC  
 DODDS  
 JOINT STAFF  
 DDRE RB  
 DFAS - COLUMBUS  
 DFAS - CDA PENS  
 DITSO SAUFLEY FIELD  
 AIR FORCE  
 AIR FORCE  
 AIR FORCE  
 AIR FORCE  
 DFAS FSA  
 AIR FORCE  
 USCG  
 US ~~CIST~~ SVC  
 DITSO  
 DFAS - DAO  
 DFAS  
 MCAS  
 MCAS  
 MARCORPSLOGAGCY  
 COMNAV AIRSYS COM  
 NAVSUP DC~~

DJM, NCTS (N12)  
 4/19/94

DJM, NCTS (N12)  
 4/19/94

DELETED

DJM, NCTS (N12)  
 4/19/94

15003  
 25041  
 D3NYC  
 I3NXC  
 J3KGC  
 L3NXC  
 L4NYC  
 B3KGC  
 B4KGC  
 I3ICR  
 04KEC  
 E3KEC  
 M4FRR  
 10033  
 10045  
 30009  
 30017  
 30028  
 00063  
 30115  
 40007  
 FASFQ  
 FASFW  
 TSOGG  
 21018  
 30011  
 40001  
 Q7624  
 SAPE2  
 10203  
 30061  
 70001  
 A3CPA  
 X3ICR  
 X4ICR  
 00146  
 06050  
 67004  
 00019  
 00023

COMSCHQ	00033
SPAWAR WASH DC	00039
NCTC DC	00063
NAVOCEANCOM	00065
NAVSECGRUHQ	00069
CINCPACFLT PH	00070
NAVSHIPYD PHILA	00151
NAVWPNSUPPCEN	00164
NAVSHIPYD PORTS	00181
NAS PNCLA	00204
NTC GR LAKES	00210
NAS CORPUS CH	00216
NAVSHIPYD MARE	00221
NAF DETROIT	00274
NAVHOSP CORP CH	00285
SUBBASE HI	00314
NAVAIRWARFCEN	00421
NAS MEMPHIS	00639
NAVSUBSCOL CT	00750
NETFIPC PNCLA	0432A
NAVXDIVINGU	0463A
SERVSCOLCOM	0580A
NAVDIVESALVTRAC	0610A
NAVAEROSPMEDINS	0751A
NAVFLIGHTDEMRON	30929
NTCC CORPUS	33276
NTCC PNCLA	33281
NAVINACTIVEFLE	35355
DANTES PNCLA	35697
NAVCRUITCOM	39088
CINCLANTFLT	39211
NAVBCSTSVC DET	42017
TRIREFFAC KB	44466
HQAUTOMATIONDIV	44966
NAVSEASYSKOMDET	45406
NAVSCOLEOD	46207
OFFCIVPERMGT	46531
CINCLANTFLT	46579
NAVSECGRUDET	46828
COMINWARCOM	57011
OPTFOR NORF	57023
WPNSA CONCORD	60036
NAS KINGSVILLE	60241
NAVSHIPYD LONG	60258
WPNSTA EARLE	60478
NAS WHITING FLD	60508
NAVWPNCEN	60530
NAVSWARCEN	60921
NAVTRASYSSEN	61339
NAVAVSCHCOM	62229

DELETED

DJM  
NCT'S  
4/19/94  
(C/N)

<del>NAVOCEANO</del>	62306
<del>NAVCLOTEXTRSHFA</del>	62367
<del>NAS BERMUDA</del>	62481
<del>NAVPOLAROCEANCE</del>	62643
<del>NPPSO PNCLA</del>	62651
<del>SUPSHIP BATH ME</del>	62786
<del>SUPSHIP PASC</del>	62795
<del>COMNAVMI LPERSCO</del>	62980
<del>NAS KEFLAVIK</del>	63032
<del>NAS MERIDIAN</del>	63043
<del>NAVEASTOCEANCEN</del>	63061
<del>NAVTECHTRACEN</del>	63082
<del>NAVRESFIPC</del>	63101
<del>CNATRA CC</del>	63110
<del>COMPACMISTESTON</del>	63126
<del>FLENUMOCEANCEN</del>	63134
<del>SUBTRACENPAC</del>	63154
<del>NCTS WASH DC</del>	63165
<del>PWC PNCLA</del>	65114
<del>PWC YOKOSUKA JA</del>	65115
<del>NAVMEDDATSVC</del>	65126
<del>NAVELEXCEN</del>	65236
<del>NAVELEXSYSENGCE</del>	65580
<del>AVNDEPOT FL</del>	65886
<del>NAVIDEPOT</del>	65889
<del>NTC ORLANDO</del>	65928
<del>NAVAEROMEDRSCHL</del>	66452
<del>NUSC NEWPORT</del>	66604
<del>CNET PROG</del>	68045
<del>NCTS SAN DIEGO</del>	68046
<del>CNEWS</del>	68055
<del>NCTAMS LANT NORFOLK</del>	68057
<del>NAVTECHINTCEN</del>	68166
<del>NETPMSA PNCLA</del>	68322
<del>NAVRESCOMREG 9</del>	68348
<del>SUBASE BANGOR</del>	68436
<del>NAVDENCEN</del>	68441
<del>NARDAC</del>	68451
<del>NAVSEASYS COMDET</del>	68474
<del>NCTC WASH DC</del>	68519
<del>NCTS JAX</del>	68560
<del>NAVASSO NORF</del>	68561
<del>NEXSVCCEN</del>	68573
<del>AVNMTOFF</del>	68626
<del>NAVSEASYS COM</del>	68636
<del>NSC PNCLA</del>	68860
<del>NAVSTA</del>	68891
<del>NAVNUPWRTRAU</del>	68898
<del>93 ADVANCE</del>	30016
<del>NASCPS</del>	00441

DELETED  
 DJM 4/19/84  
 NCTS (CIN)

DFAS SAN DIEGO	D3ICR
NORVA	45919
20TH NCR	55460
USNAVFAC	65212
NCTC WASHINGTON DC	00063
<u>O&amp;M, N</u>	
PWC PNCLA	65114
NADEP	65889
DECA	N/A
REGCOUNTDRUGTRAADCMY	N/A
NAVHOSP BRANCH MED CLINIC	00203
NTTC	32739
NAS MERIDIAN	63043
NIS	63055
NAVOCEAN	65782
NETPMSA	68322
NAV DENTAL CEN	68441
CUSTOMS	N/A
NAS WHITING FIELD	60508
NETSAFA	68870
NAS KINGSVILLE	60241
NTCC KINGSVILLE	33279
DEFENSE PRINTING	66956
90TH ARCOM SAN ANTONIO TX	N/A
COMMISSARY STORE	QCMCY
NAVOCEANCOMDET	65774
SOUTHNAVFACENCOM	62467
NAVIRWARCENTRASYS DIV	61339
DRMO KELLY AFB TX	N/A
NAVDAF CC	68576
NAVHOSP	00285
NAS CC	00216
NTCC CC	33276
AVIATION SUPPLY PHILA	D4HCB
NAVLEGSVC	68323
NAVENGLOG	41756
DEFDISTRODEPOT CC	N/A
NAS COAST GUARD	28942
NAVRESERVECEN	61978
INSPECTOR INSTR MARINES	14110
STATION DIST NEW ORLEANS	28932
COMMUNITY DEPOT	N/A
COMBINEWARFARECOMMAND	39055
SUPP OFC USCG SUPP CEN	TCG84

DELETED  
 DJM 4/19/94  
 NCTS (NLS)

10. PERSONNEL NUMBERS: Host activities are responsible for totaling 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.)

End-Strength as of 01 January 1994

(Appropriated)	Officers	Enlisted	Civilian
• Reporting Command	7	40 <del>46</del> <i>JHC, N44D 2/11/94</i>	377
• Tenants (total)	N/A	N/A	N/A

End-Strength as of 30 September 1994

(Appropriated)	Officers	Enlisted	Civilian
• Reporting Command	7	40 <del>46</del> <i>JHC, N44D 2/11/94</i>	220
• Tenants (total)	N/A	N/A	N/A

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.

Title/Name	Office/Home	Fax
• CO/OIC	Comm: (904) 452-4537 DSN: 922-4537	
<i>DJM NCTS (N12) 4/19/94</i> <del>D. A. STRAUB</del> G. L. THOMPSON	<del>DSN: 922-3058</del> <i>494-1308</i> HOME: (904) <del>457-2957</del>	DSN: 922-3261 <i>DJM, NCTS (N12) 4/19/94</i>
• Duty Officer	DSN: 922-0427	[ N/A ]
• Debbie J. Moore	Comm: (904) 452-2601 X5502 DSN: 922-2601 X5502 HOME: (904) 623-8533	<i>DJM, NCTS (N12) 4/19/94</i> DSN: 922-3058
• Ed Fuqua	<del>Comm: (904) 452-2601 X5349</del> DSN: 922-2601 X5349 HOME: (904) 994-4309	DSN: 922-3058 <i>DJM, NCTS (N12) 4/19/94</i>

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

G. L. THOMPSON  
NAME (Please type or print)

*G. L. Thompson*  
Signature

Commanding Officer  
Title

19 April 1994  
Date

NAVCOMTELSTA Pensacola  
Activity



UIC: 68142

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

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

MAJOR CLAIMANT LEVEL

T. A. STARK  
NAME (Please type or print

T. A. Stark  
Signature

Commander,  
Title  
Naval Computer and  
Telecommunications Command  
Activity

10 May 1994  
Date

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 or print

J. B. Greene, Jr.  
signature

Acting  
Title

19 May 1994  
Date

Enclosure (3)

**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.

- Name NCTS Pensacola

Official name	Naval Computer and Telecommunications Station, Pensacola
Acronym(s) used in correspondence	NCTS Pensacola, NAVCOMTELSTA Pensacola
Commonly accepted short title(s)	N/A

- Complete Mailing Address

130 West Avenue, Suite B  
 Pensacola, FL 32508-~~5111~~ 6100

*BWC, N44D  
 2/11/94*

- PLAD: NAVCOMTELSTA PENSACOLA FL

- PRIMARY UIC: 68142 (Plant Account UIC for Plant Account Holders)

Enter this number as the Activity identifier at the top of each Data Call response page.

- ALL OTHER UIC(s): 47634 PURPOSE: NCTS, O&MN  
33281 NTCC PENSACOLA

2. PLANT ACCOUNT HOLDER:

- Yes X No \_\_\_\_\_ (check one)

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 1 (land), and/or Class 2 (buildings, structures, and utilities) property, regardless of occupancy. It can also be a tenant at other host activities.

• Yes \_\_\_\_\_ No  X  (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  X  No \_\_\_\_\_ (check one)

- Primary Host (current) UIC:  00204
- Primary Host (as of 01 Oct 1995) UIC:  00204
- Primary Host (as of 01 Oct 2001) UIC:  00204

• **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  X  (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
N/A		

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

Name	UIC	Location	Host name	Host UIC
NAVDAF Corpus Christi	68576	Corpus Christi, TX	NAS Corpus Christi	00216
NAVDAF Corpus Christi	47642	Corpus Christi, TX	NAS Corpus Christi	00216
NTCC Corpus Christi	33276	Corpus Christi, TX	NAS Corpus Christi	00216
NTCC Kingsville	33279	Kingsville, TX	NAS Kingsville	60241
APTS Meridian	33280	Meridian, MS	NAS Meridian	63043
NTCC Whiting Field	33283	Milton, FL	NAS Whiting Field	60508
NTCC Panama City	41272	Panama City, FL	CSS Panama City	61331
NTCC Pascagoula	49609	Pascagoula, MS	NAVSTA Pascagoula	68890
NTCC Mobile	49610	Mobile, AL	NAVSTA Mobile	68889
APTS Dallas	41336	Dallas, TX	NAS Dallas	00215
<i>NTCC Chase Field</i>	<i>33275</i>	<i>LHC, NY4D</i>	<i>2/11/94</i>	

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.

Yes, NCTS Pensacola was significantly affected by the 1993 BRAC decision. The 1993 BRAC decision calls for the disestablishment of our Data Processing Installation (DPI) Departments at NCTS Pensacola and NAVDAF Corpus Christi, with the site closure plan identifying a November 1996 completion date. On or about 6 March 1994, Defense Information Services Organization (DISO) will assume ownership of the DPIS to oversee closure and consolidation of workload into the 16 DOD megacenter sites. This capitalization action impacts 169 civilian positions, including 19 positions related to the Computer Performance Management and Capacity Planning functions and approximately 7 general and administrative (G&A) positions. BRAC-93 also results in the closure of NTCC Mobile at NAVSTA Mobile, Alabama, effective April 1994.

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

- Provide Telecommunications:
  - Long-haul network technology planning and management \*\*
  - Base modernization
  - Local Area Network planning, installation and management
  - Manage Naval Telecommunications Centers (NTCCs)
  - Navy Video Telecommunications
  - Regional Coordinator for Activities Providing Telephone Service (APTS)
  
- Provide Technical Support Services:
  - AIS Development and Maintenance
  - Performance Management and Capacity Planning \*\*\*
  - AIS Security Services
  - Operational Test and Evaluation
  - Life Cycle Management Policy, Consultation and Training
  - OT&E (Navy's Executive Test Agent for AIS per MOA between CNO/N6 and CNO/N09)
  
- Provide Data Processing Installation Services \*\*\*
  - Operations and application support
  - Systems platform management and technical consultation
  - Problem management and resolution
  
- Contract Administrator for Tri-Service IS Resource Umbrella Contract

\*\* PBD 417 recommends the communication resources for NAVNET at NCTS Pensacola be realigned to DISO in FY95.

\*\*\*DPI and Performance Management/Capacity Planning functions to be capitalized by DISO effective 6 March 1994. BRAC-93 results in closure of DPI by November 1996.

Projected Missions for FY 2001

- Network Operations
  - Fault Management
  - Configuration Management
  - Performance Management
  - Network Security Management
  
- Telephone Services
  - APTS Management
  - Pierside Support
  - Regional Coordinator
  - Smart Buildings
  - Acquisition Support
  - Security Management
  
- INTERNET Services
  - NTCCs
  - Navy Internet
  - Gateways
  - Security Management
  - Project Management (DMS)
    - + Message Center Platform Modernization
    - + Customer Platforms
    - + Software Message Center Services
  
- Local Area Network Management
  - Configuration Management
  - Test and Evaluation
  - Installation
  - Smart Building
  - Fleet Support
  - Training
  - Project Management
  
- Wide Area Network Management
  - Configuration Management
  - Test and Evaluation
  - Installation
  - Smart Building
  - Fleet Support
  - Training
  - Project Management

- Information Systems (IS) Support
  - Customized Software and Integration
  - OT&E (Navy's Executive Test Agent per MOA between CNO/N6 and CNO/N09)
- Tri-Service contract management for IS resources

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

- APTS Regional Coordinator
- Tri-Service contract manager for IS resources
- DON manager for NAVNET
- Operational Test and Evaluation for COMOPTEVFOR
- Performance management and capacity planning for UNIVAC\*\*
- Base Modernization Project Management
- DON/CNO/CNET designee for Video Teleconferencing
- DON Network manager for NAVTACNET

\*\*Function to be capitalized by DISO effective 6 March 1994.

NOTE: This command does not have National Command Authority or classified mission responsibilities.

Projected Unique Missions for FY 2001

- APTS Regional Coordinator
- Tri-Service contract manager for IS resources
- DON manager for NAVNET
- Operational Test and Evaluation for COMOPTEVFOR
- Base Modernization Project Management
- DON/CNO/CNET designee for Video Teleconferencing
- DON Network manager for NAVTACNET

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>COMNAVCOMTELCOM</u>	<u>00063</u>
• Funding Source	UIC
<u>DBOF</u>	
ARMY	15003
ARMY	25041
DFAS	D3NYC
NSC	I3NXC
NSC	J3KGC
NAVSUPSYSCMD	L3NXC
DFAS	L4NYC
FLTINDUSTSC	B3KGC
FLTINDSUPCEN	B4KGC
DFAS - DAO	I3ICR
NAVFMSO	04KEC
NAVFMSO	E3KEC
DFAS	M4FRR
DRMO	10033
DISA	10045
DLA ADMIN SUPPCE	30009
DFAS	30017
DDRC	30028
DODDS	00063
JOINT STAFF	30115
DDRE RB	40007
DFAS - COLUMBUS	FASFQ
DFAS - CDA PENS	FASFW
DITSO SAUFLEY FIELD	TSOGG
AIR FORCE	21018
AIR FORCE	30011
AIR FORCE	40001
AIR FORCE	Q7624
DFAS FSA	SAPE2
AIR FORCE	10203
USCG	30061
US CUST SVC	70001
DITSO	A3CPA
DFAS - DAO	X3ICR
DFAS	X4ICR
MCAS	00146
MCAS	06050
MARCORPSLOGAGCY	67004
COMNAVAIRSYSCOM	00019
NAVSUP DC	00023

COMSCHQ	00033
SPAWAR WASH DC	00039
NCTC DC	00063
NAVOCEANCOM	00065
NAVSECGRUHQ	00069
CINCPACFLT PH	00070
NAVSHIPYD PHILA	00151
NAVWPNSUPPCEN	00164
NAVSHIPYD PORTS	00181
NAS PNCLA	00204
NTC GR LAKES	00210
NAS CORPUS CH	00216
NAVSHIPYD MARE	00221
NAF DETROIT	00274
NAVHOSP CORP CH	00285
SUBBASE HI	00314
NAVAIRWARFCEN	00421
NAS MEMPHIS	00639
NAVSUBSCOL CT	00750
NETFIPC PNCLA	0432A
NAVXDIVINGU	0463A
SERVSCOLCOM	0580A
NAVDIVESALVTRAC	0610A
NAVAEROSPMEDINS	0751A
NAVFLIGHTDEMRON	30929
NTCC CORPUS	33276
NTCC PNCLA	33281
NAVINACTIVEFLE	35355
DANTES PNCLA	35697
NAVCUITCOM	39088
CINCLANTFLT	39211
NAVBCSTSVC DET	42017
TRIREFFAC KB	44466
HQAUTOMATIONDIV	44966
NAVSEASYSKOMDET	45406
NAVSCOLEOD	46207
OFFCIVPERMGT	46531
CINCLANTFLT	46579
NAVSECGRUDET	46828
COMINWARCOM	57011
OPTEFOR NORF	57023
WPNSTA CONCORD	60036
NAS KINGSVILLE	60241
NAVSHIPYD LONG	60258
WPNSTA EARLE	60478
NAS WHITING FLD	60508
NAVWPNCEN	60530
NAVSWARCEN	60921
NAVTRASYSKEN	61339
NAVAVSCHCOM	62229

NAVOCEANO	62306
NAVCLOTEXTRSHFA	62367
NAS BERMUDA	62481
NAVPOLAROCEANCE	62643
NPPSO PNCLA	62651
SUPSHIP BATH ME	62786
SUPSHIP PASC	62795
COMNAVMILPERSCO	62980
NAS KEFLAVIK	63032
NAS MERIDIAN	63043
NAVEASTOCEANCEN	63061
NAVTECHTRACEN	63082
NAVRESFIPC	63101
CNATRA CC	63110
COMPACMISTESTCN	63126
FLENUMOCEANCEN	63134
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NAVTECHINTCEN	68166
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NAVRESCOMREG 9	68348
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NAVSEASYSKOMDET	68474
NCTC WASH DC	68519
NCTS JAX	68560
NAVMASSO NORF	68561
NEXSVCCEN	68573
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NSC PNCLA	68860
NAVSTA	68891
NAVNUPWRTAU	68898
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NASCPS	00441

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20TH NCR	55460
USNAVFAC	65212
NCTC WASHINGTON DC	00063
<u>O&amp;M, N</u>	
PWC PNCLA	65114
NADEP	65889
DECA	N/A
REGCOUNTDRUGTRAADCMY	N/A
NAVHOSP BRANCH MED CLINIC	00203
NTTC	32739
NAS MERIDIAN	63043
NIS	63055
NAVOCEAN	65782
NETPMSA	68322
NAV DENTAL CEN	68441
CUSTOMS	N/A
NAS WHITING FIELD	60508
NETSAFA	68870
NAS KINGSVILLE	60241
NTCC KINGSVILLE	33279
DEFENSE PRINTING	66956
90TH ARCOM SAN ANTONIO TX	N/A
COMMISSARY STORE	QCMCY
NAVOCEANCOMDET	65774
SOUTHNAVFACENGCOR	62467
NAVAIRWARCENTRASYS DIV	61339
DRMO KELLY AFB TX	N/A
NAVDAF CC	68576
NAVHOSP	00285
NAS CC	00216
NTCC CC	33276
AVIATION SUPPLY PHILA	D4HCB
NAVLEGSVC	68323
NAVENGLOG	41756
DEFDISTRODEPOT CC	N/A
NAS COAST GUARD	28942
NAVRESERVECEN	61978
INSPECTOR INSTR MARINES	14110
8TH CG DIST NEW ORLEANS	28932
CC ARMY DEPOT	N/A
COMMINEWARFARECOMMAND	39055
SUPP OFC USCG SUPP CEN	TCG84

10. PERSONNEL NUMBERS: Host activities are responsible for totaling 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.)

End-Strength as of 01 January 1994

(Appropriated)	Officers	Enlisted	Civilian
• Reporting Command	7	40 <del>46</del> <i>2HC, N44D 2/11/94</i>	377
• Tenants (total)	N/A	N/A	N/A

End-Strength as of 30 September 1994

(Appropriated)	Officers	Enlisted	Civilian
• Reporting Command	7	40 <del>46</del> <i>2HC, N44D 2/11/94</i>	220
• Tenants (total)	N/A	N/A	N/A

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/Home</u>	<u>Fax</u>
• CO/OIC		
<u>D. A. STRAUB</u>	<u>DSN: 922-3058</u> <u>HOME: (904) 457-2957</u>	<u>DSN: 922-3261</u>
• Duty Officer	<u>DSN: 922-0427</u>	[ N/A ]
• <u>Debbie J. Moore</u>	<u>DSN: 922-2601 X5502</u> <u>HOME: (904) 623-8533</u>	<u>DSN: 922-3058</u>
• <u>Ed Fuqua</u>	<u>DSN: 922-2601 X5349</u> <u>HOME: (904) 994-4309</u>	<u>DSN: 922-3058</u>

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, on board 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
N/A				

- Tenants residing on main complex (homeported units.)

Tenant Command Name	UIC	Officer	Enlisted	Civilian
N/A				

- 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).

Tenant Command Name	UIC	Location	Officer	Enlisted	Civilian
N/A					

- Tenants (Other than those identified previously)

Tenant Command Name	UIC	Location	Officer	Enlisted	Civilian
N/A					

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.)
<i>DBOF</i>		
<i>SIMULATION &amp; TRNG INSTRUM. CMD.</i>	<i>ORLANDO, FL</i>	<i>TELECOMMUNICATIONS, PURCHASES</i>
<i>NAV SEA SYS COM DET</i>	<i>BREMERTON, WA</i>	<i>TELECOMMUNICATIONS, PURCHASES</i>
<i>DEF DISTR RGN-E PLNG &amp; RES MGMT</i>	<i>NEW CUMBERLAND PA</i>	<i>DATA PROCESSING</i>
<i>DAO</i>	<i>JACKSONVILLE, FL</i>	<i>DATA PROCESSING</i>
<i>MATSG-NATC</i>	<i>PENSACOLA, FL</i>	<i>DATA PROCESSING</i>
<i>COMPACMISTESTCEN</i>	<i>POINT MUGU, CA</i>	<i>TELECOMMUNICATIONS</i>
<i>CINCPACFLT</i>	<i>PEARL HARBOR, HI</i>	<i>TELECOMMUNICATIONS</i>
<i>DFAS-DITSO</i>	<i>SAUFLEY FIELD PNSCLA, FL</i>	<i>TELECOMMUNICATIONS, PURCHASES, DATA PROCESSING</i>
<i>DLA ADMIN SPT OFF</i>	<i>CAMERON STA, VA</i>	<i>TELECOMMUNICATIONS</i>
<i>NAVORDSTA</i>	<i>LOUISVILLE KY</i>	<i>TELECOMMUNICATIONS</i>
<i>COMTRAWING ONE</i>	<i>MERIDIAN, MS</i>	<i>PURCHASES, TELECOMMUNICATIONS, DATA PROCESSING, PROGRAMMING</i>
<i>COMTRAWING TWO</i>	<i>KINGSVILLE TX</i>	<i>DATA PROCESSING</i>
<i>COMTRAWING FIVE</i>	<i>MILTON, FL</i>	<i>PURCHASES, DATA PROCESSING</i>

CO NAVSUBASE	PEARL HARBOR, HI	TELECOMMUNICATIONS
NAS	MILTON, FL	PURCHASES, DATA PROCESSING
NAVCOASTSYSSEN	PANAMA CITY, FL	TELECOMMUNICATIONS, PURCHASES
COMOPTEVFOR	NORFOLK, VA	PURCHASES, PROGRAMMING
NAVEXDIVINGU	PANAMA CITY, FL	DATA PROCESSING
NAVWPNCEN	CHINA LAKE, CA	TELECOMMUNICATIONS
NAVRECRUIT ORIENT UNIT	PENSACOLA, FL	TELECOMMUNICATIONS
NAVAVSCOLSCOM	PENSACOLA, FL	TELECOMMUNICATIONS, DATA PROCESSING
TRICCSMA	NEWPORT, RI	TELECOMMUNICATIONS
NAVUNSEAWARENGSTA	KEYPORT, WA	TELECOMMUNICATONS, PURCHASES
COMNAVOCEANCOM	BAY ST. LOUIS, MS	TELECOMMUNICATIONS
NRL	WASHINGTON DC	TELECOMMUNICATIONS
COMNAVAIRSYSOM	ARLINGTON, VA	TELECOMMUNICATIONS, CONTRACTS, PURCHASES
NARDAC	PENSACOLA, FL	PROGRAMMING, TRAINING
COMSPAWARISCOM	ARLINGTON, VA	TELECOMMUNICATIONS, PURCHASES
COMNAVSEALOGCTR	MECHANICSB URG, PA	TELECOMMUNICATIONS
NAVAEROMEDRSHLAB	PENSACOLA, FL	PURCHASES, DATA PROCESSING, PROGRAMMING, TELECOMMUNICATIONS
COMNAVCOMTELCOM	WASHINGTON DC	TELECOMMUNICATIONS, PROGRAMMING, DATA PROCESSING, PURCHASES
NPPSDO	PENSACOLA, FL	DATA PROCESSING

NAS	BERMUDA	TELECOMMUNICATIONS
NAVELECENGRCMD	ST. INIGOES, MD	TELECOMMUNICATIONS
NAVSHIPYD	PUGET SOUND, WA	TELECOMMUNICATIONS
NAVSHIPYD	PORTSMOUTH VA	TELECOMMUNICATIONS
NSC	PENSACOLA, FL	DATA PROCESSING, PROGRAMMING
NAVWPNSTA	CHARLESTON SC	TELECOMMUNICATIONS
COMMSC	WASHINGTON DC	PROGRAMMING, PURCHASES
DCA	ARLINGTON, VA	PURCHASES
COMNAVSECGRU	WASHINGTON DC	TELECOMMUNICATIONS
NAVWPNSTA	CONCORD, CA	TELECOMMUNICATIONS
NTCC	CORPUS CHRISTI, TX	PURCHASES, TELECOMMUNICATIONS
NAVWPNSTA	YORKTOWN, VA	TELECOMMUNICATIONS
DEF INFO SYS AGNCY	ARLINGTON, VA	PROGRAMMING, DATA PROCESSING, TELECOMMUNICATIONS
NAVMEDATASERVEN	BETHESDA, MD	TELECOMMUNICATIONS, PURCHASES
DFAS - DAO CL CTR	WASHINGTON DC	TELECOMMUNICATIONS, PURCHASES, PROGRAMMING
SSC/FMX MAXWELL AFB	GUNTER ANNEX, AL	TELECOMMUNICATIONS
DITSO CL SCCPC	CLEVELAND, OH	TELECOMMUNICATIONS
NAVSEASYS CMD	PORTSMOUTH VA	PURCHASES, PROGRAMMING

AIMSO	PATUXENT RIVER, MD	TELECOMMUNICATIONS, CONTRACTS, PURCHASES, PROGRAMMING, DATA PROCESSING
EST/TNX HANSCOM AFB	HANSCOM AFB, MA	PURCHASES
NAVSHPYD	CHARLESTON SC	TELECOMMUNICATIONS, PURCHASES
NAF TRAWINGTHREE DET	ELCENTRO, CA	DATA PROCESSING
CNATRA	CORPUS CHRISTI, TX	DATA PROCESSING
NAVSHPYD	VALLEJO, CA	TELECOMMUNICATIONS
NAVTECHTRACEN	PENSACOLA, FL	TELECOMMUNICATIONS, DATA PROCESSING
DANTES	PENSACOLA, FL	TELECOMMUNICATIONS, PURCHASES, DATA PROCESSING
FIPCEN	PENSACOLA, FL	TELECOMMUNICATIONS, PURCHASES, DATA PROCESSING, PROGRAMMING
NETPMSA	PENSACOLA, FL	TELECOMMUNICATIONS, DATA PROCESSING
NAVDIVSALVTRACEN	PANAMA CITY, FL	TELECOMMUNICATIONS, DATA PROCESSING
CMDR PATROL WINGS ATLANTIC	BRUNSWICK, MA	TELECOMMUNICATIONS
NAVDENTALCLINIC	PENSACOLA, FL	DATA PROCESSING
NAS MEMPHIS	MILLINGTON TN	TELECOMMUNICATIONS, DATA PROCESSING, PROGRAMMING
NAVSWC	DAHLGREN, VA	TELECOMMUNICATIONS, PURCHASES
AL/CFT	BROOKS AFB, TX	PURCHASES, PROGRAMMING
AFTCO/FMA	SCOTT AFB, IL	TELECOMMUNICATIONS
NAVY BROADCASTING DET	KEFLAVIK, ICELAND	TELECOMMUNICATIONS

NAVADMINCOM	ORLANDO, FL	DATA PROCESSING
DEF DISTR REGION CNTRL	MEMPHIS, TN	PURCHASES, TELECOMMUNICATIONS,
NAVTRASYSSEN	ORLANDO, FL	TELECOMMUNICATIONS, PURCHASES, DATA PROCESSING
NAVREGFINCEN	ARLINGTON, VA	TELECOMMUNICATIONS, DATA PROCESSING
COMTRAWING SIX	PENSACOLA, FL	PURCHASES, DATA PROCESSING
NAVNUCLEAR PWR TRNG	CHARLESTON SC	TELECOMMUNICATIONS
NAVSURWARCENDIV	CRANE, IN	TELECOMMUNICATIONS, PURCHASES
DPDO	PENSACOLA, FL	PURCHASES, TELECOMMUNICATIONS, DATA PROCESSING
NTC	GREAT LAKES, IL	PROGRAMMING
COMNAVRESFOR	NEW ORLEANS, LA	DATA PROCESSING
NAVADMINCOM NTC	GREAT LAKES, IL	TELECOMMUNICATIONS, DATA PROCESSING
DIR SEC SIX SCHOOLS	ARLINGTON, VA	PURCHASES, TELECOMMUNICATIONS
NAVAL AIR RESERVE	MEMPHIS, TN	TELECOMMUNICATIONS, DATA PROCESSING
NAVSHIPWPNSYSENG STA	PORT HUENEME, CA	TELECOMMUNICATIONS
NAS	CORPUS CHRISTI, TX	PURCHASES
COMNAVMIIPERSCOM	WASHINGTON DC	TELECOMMUNICATIONS, PURCHASES, DATA PROCESSING
CNO	WASHINGTON DC	TELECOMMUNICATIONS
MCAS	CHERRY POINT, NC	PROGRAMMING

NAVSUBTRACEPAC	PEARL HARBOR, HI	PROGRAMMING
NAVAL AVIATION MUSEUM	PENSACOLA, FL	PURCHASES
NAVSCOLEODDET	EGLIN AFB, FL	PURCHASES, TELECOMMUNICATIONS, PROGRAMMING
NAVTECHTRACEN	PENSACOLA, FL	TELECOMMUNICATIONS
NAVFLIGHTDEMRON	PENSACOLA, FL	PURCHASES, DATA PROCESSING
NAVSHIPYD	NORFOLK, VA	TELECOMMUNICATIONS
NAS	PENSACOLA, FL	PURCHASES, TELECOMMUNICATIONS
NAVAIRTESTCEN	PATUXENT RIVER, MD	TELECOMMUNICATIONS
NAVAVNDEPOT	PENSACOLA, FL	PURCHASES, TELECOMMUNICATIONS, DATA PROCESSING
OFFCPM	ARLINGTON, VA	PURCHASES, PROGRAMMING, DATA PROCESSING
PWC	PENSACOLA, FL	TELECOMMUNICATIONS, DATA PROCESSING, PROGRAMMING
NAVOCEANSYSCEN	SAN DIEGO, CA	TELECOMMUNICATIONS
NAVOCEANO	BAY ST LOUIS, MS	PURCHASES, PROGRAMMING, DATA PROCESSING
US CUSTOMS SRVC DET	CORPUS CHRISTI, TX	DATA PROCESSING
NAVSEADET PER-CU	BREMERTON, WA	TELECOMMUNICATIONS
TRIREFFAC DIRSSP	KINGS BAY, GA	CONTRACTS
CINCLANT WWMCCS	NORFOLK, VA	TELECOMMUNICATIONS
NAVSEACENLANT	PORTSMOUTH VA	PURCHASES
SUPV SHPBLDG CONV & REP	PASCAGOULA MS	DATA PROCESSING

WALT REED ARMY MED CTR	WASHINGTON DC	PURCHASES, PROGRAMMING
MINE WARCMD	CHARLESTON SC	PURCHASES, TELECOMMUNICATIONS
MAVMASSO	NORFOLK, VA	TELECOMMUNICATIONS, PURCHASES
NAVSUBASE	BANGOR, WA	TELECOMMUNICATIONS
NAVEASTOCEANCEN	NORFOLK, VA	TELECOMMUNICATIONS
SEAADSA NAVORDSTA	INDIAN HEAD, MD	TELECOMMUNICATIONS
CNET EDUCATION PROG	PENSACOLA, FL	TELECOMMUNICATIONS
NARDAC	SAN FRANCISCO, CA	TELECOMMUNICATIONS
NCTS	SAN DIEGO, CA	TELECOMMUNICATIONS
NCTS	JACKSONVIL LE, FL	TELECOMMUNICATIONS, PURCHASES
NCTS	WASHINGTON DC	TELECOMMUNICATIONS, PURCHASES
NCTAMS LANT	NORFOLK, VA	TELECOMMUNICATIONS
NCTS	PENSACOLA, FL	DATA PROCESSING
NCTC COMMUNITY COST ACCOUNTS	WASHINGTON DC	DATA PROCESSING
NAVAVNDEPOT	JACKSONVIL LE, FL	TELECOMMUNICATIONS, PURCHASES
NAVAVNDEPOTOPCEN	PATUXENT RIVER, MD	DATA PROCESSING
POLARIS MAT'L OFC PACFLT	BREMERTON, WA	TELECOMMUNICATIONS
ATLANTIC FLT HQ SUPPORT	NORFOLK, VA	TELECOMMUNICATIONS
NAVSECGRUDET	PENSACOLA, FL	PURCHASES, TELECOMMUNICATIONS

O&M, N		
PWC	PENSACOLA, FL	BASE LEVEL COMMUNICATIONS
NADEP	PENSACOLA, FL	BASE LEVEL COMMUNICATIONS
DECA	MERIDIAN, MS	BASE LEVEL COMMUNICATIONS
RECOUNTDRUGTRA ACDMY	MERIDIAN, MS	BASE LEVEL COMMUNICATIONS
NAVHOSPBRNCHCLIN	MERIDIAN, MS	BASE LEVEL COMMUNICATIONS
NTTC	MERIDIAN, MS	BASE LEVEL COMMUNICATIONS
NAS MERIDIAN	MERIDIAN, MS	BASE LEVEL COMMUNICATIONS
NIS	MERIDIAN, MS	BASE LEVEL COMMUNICATIONS
NAVOCEAN	MERIDIAN, MS	BASE LEVEL COMMUNICATIONS
NETPMSA	MERIDIAN, MS	BASE LEVEL COMMUNICATIONS
NAVDENTALCEN	VARIOUS	BASE LEVEL COMMUNICATIONS
CUSTOMS WHITING FLD	MILTON, FL	BASE LEVEL COMMUNICATIONS
NAS WHITING FIELD	MILTON, FL	BASE LEVEL COMMUNICATIONS
NETSAFA	MILTON, FL	BASE LEVEL COMMUNICATIONS
NAS	KINGSVILLE TX	BASE LEVEL COMMUNICATIONS
NTTC	KINGSVILLE TX	BASE LEVEL COMMUNICATIONS
DEFENSE PRINTING	CORPUS CHRISTI, TX	BASE LEVEL COMMUNICATIONS
90TH ARCOM SAN ANTONIO TX	CORPUS CHRISTI, TX	BASE LEVEL COMMUNICATIONS
COMMISSARY STORE	VARIOUS	BASE LEVEL COMMUNICATIONS

NAVOCEANCOMDET	VARIOUS	BASE LEVEL COMMUNICATIONS
SOUTHNAVACENCOM	VARIOUS	BASE LEVEL COMMUNICATIONS
NAVAIRWARCENTRASY SDIV	CORPUS CHRISTI, TX	BASE LEVEL COMMUNICATIONS
DRMO	KELLY AFB, TX	BASE LEVEL COMMUNICATIONS
NAVHOSP	CORPUS & KINGSVILLE TX	BASE LEVEL COMMUNICATIONS
NAS	CORPUS CHRISTI, TX	BASE LEVEL COMMUNICATIONS
NTCC	CORPUS CHRISTI, TX	BASE LEVEL COMMUNICATIONS
AVIATION SUPPLY PHILA	CORPUS CHRISTI, TX	BASE LEVEL COMMUNICATIONS
NAVLEGSVC	CC, TX	BASE LEVEL COMMUNICATIONS
NAVENGLOG	CC, TX	BASE LEVEL COMMUNICATIONS
DEFDISTRODEPOT	CC, TX	BASE LEVEL COMMUNICATIONS
NAS COAST GUARD	CC, TX	BASE LEVEL COMMUNICATIONS
NAVRESERVECEN	CC, TX	BASE LEVEL COMMUNICATIONS
INSPECTOR INSTR MARINES	CC, TX	BASE LEVEL COMMUNICATIONS
8TH CG DIST NEW ORLEANS	CC, TX	BASE LEVEL COMMUNICATIONS
ARMY DEPOT	CC, TX	BASE LEVEL COMMUNICATIONS
COMMINEWARVCMD	CC, TX	BASE LEVEL COMMUNICATIONS
SUPP OFC USCG SUPP CEN	CC, TX	BASE LEVEL COMMUNICATIONS
PWC	PENSACOLA, FL	DEFENSE MESSAGING
NADEP	PENSACOLA, FL	DEFENSE MESSAGING

AMERICAN RED CROSS	PENSACOLA, FL	DEFENSE MESSAGING
BARRANCAS NAT'L CEMETERY	PENSACOLA, FL	DEFENSE MESSAGING
361ST CIVIL AFFAIRS BRIGADE	PENSACOLA, FL	DEFENSE MESSAGING
427TH SIGNAL CO	PENSACOLA, FL	DEFENSE MESSAGING
112TH MIL INTEL BRIGAGE PNSCLA DET	PENSACOLA, FL	DEFENSE MESSAGING
DRMO	PENSACOLA, FL	DEFENSE MESSAGING
NAT'L GUARD ARMORY	PENSACOLA, FL	DEFENSE MESSAGING
NAT'L MUSEUM OF NAVAL AVIATION	PENSACOLA, FL	DEFENSE MESSAGING
DFAS	PENSACOLA, FL	DEFENSE MESSAGING
NAVY MARINE CORPS RELIEF SOCIETY	PENSACOLA, FL	DEFENSE MESSAGING
COAST GUARD STATION	PENSACOLA, FL	DEFENSE MESSAGING
USCGC POINT VERDE	PENSACOLA, FL	DEFENSE MESSAGING
U.S. ARMY INTEL SCOL DEVENS	PENSACOLA, FL	DEFENSE MESSAGING
NIS RESIDENT AGENCY	PENSACOLA, FL	DEFENSE MESSAGING
NAVLEGSVCOFC	PENSACOLA, FL	DEFENSE MESSAGING
NAVY-MARINE CORPS TRIAL JUDICIARY BRANCH OFFICE SE	PENSACOLA, FL	DEFENSE MESSAGING
NAVAEROMEDRESCHLA B	PENSACOLA, FL	DEFENSE MESSAGING
NAVAEROMEDINSTIT	PENSACOLA, FL	DEFENSE MESSAGING

NAVDENTALCLINIC	PENSACOLA, FL	DEFENSE MESSAGING
NAV HOSP	PENSACOLA, FL	DEFENSE MESSAGING
NAVAIRSYSCMDPROGM GRAIRDET	PENSACOLA, FL	DEFENSE MESSAGING
NADEP	PNCLA, FL	DEFENSE MESSAGING
NAVRECRUITORIENTU	PNCLA, FL	DEFENSE MESSAGING
NAVSUPCEN	PNCLA, FL	DEFENSE MESSAGING
NAVRESALEACT	PNCLA, FL	DEFENSE MESSAGING
SUPSHIP C & R DET	PNCLA, FL	DEFENSE MESSAGING
ROICC	PNCLA, FL	DEFENSE MESSAGING
PWC	PNCLA, FL	DEFENSE MESSAGING
ATLDIVNAVFACENG CMD TRANS EQUIP MGMT	PNCLA, FL	DEFENSE MESSAGING
MATSG	PNCLA, FL	DEFENSE MESSAGING
CRFTOPMINEU TWO ONE	PNCLA, FL	DEFENSE MESSAGING
HELICOPTER COMBAT SUPP SQ SIXTEEN	PNCLA, FL	DEFENSE MESSAGING
NAVSTADET	PNCLA, FL	DEFENSE MESSAGING
USS FORRESTAL AVT-59	PNCLA, FL	DEFENSE MESSAGING
NAVCONSTR BATTALION U 402	PNCLA, FL	DEFENSE MESSAGING
TRAIRWINGSIX	PNCLA, FL	DEFENSE MESSAGING
CNET	PNCLA, FL	DEFENSE MESSAGING
DANTES	PNCLA, FL	DEFENSE MESSAGING
FIPC	PNCLA, FL	DEFENSE MESSAGING
NAS	PNCLA, FL	DEFENSE MESSAGING
NAVAVIASCOLCMD	PNCLA, FL	DEFENSE MESSAGING
NAVAL BRIG	PNCLA, FL	DEFENSE MESSAGING
NAVFLIGHTDEMOSQ	PNCLA, FL	DEFENSE MESSAGING

NTTC DET	PNCLA, FL	DEFENSE MESSAGING
NTSC REP CEN LANT SAUFLEY FIELD	PNCLA, FL	DEFENSE MESSAGING
NETPMSA	PNCLA, FL	DEFENSE MESSAGING
NETSAFA	PNCLA, FL	DEFENSE MESSAGING
NPPSDO SE AREA	PNCLA, FL	DEFENSE MESSAGING
PSD	PNCLA, FL	DEFENSE MESSAGING
PSD/NAV PASSENGERTRANS OFC	PNCLA, FL	DEFENSE MESSAGING
TRNG SQ EIGHT SIX	PNCLA, FL	DEFENSE MESSAGING
TRNG SQ FOUR	PNCLA, FL	DEFENSE MESSAGING
TRNG SQN TEN	PNCLA, FL	DEFENSE MESSAGING
NTTC CORRY FIELD	PNCLA, FL	DEFENSE MESSAGING
NAVOCEANCMDDDET	PNCLA, FL	DEFENSE MESSAGING
NAVRESRVCEN	PNCLA, FL	DEFENSE MESSAGING
VET SVCS	PNCLA, FL	DEFENSE MESSAGING
BRNCH MED CLIN	PNCLA, FL	DEFENSE MESSAGING
NAVRECRUITCMD AVIATION QA TM	PNCLA, FL	DEFENSE MESSAGING
HELICOPTER LANDING TRAINER	PNCLA, FL	DEFENSE MESSAGING
NAVY ALCOHOL & DRUG SFTY ACT PROG OFC	PNCLA, FL	DEFENSE MESSAGING
NAVSUPPOFC	PNCLA, FL	DEFENSE MESSAGING
REPORTING OFFICER	PNCLA, FL	DEFENSE MESSAGING
146TH SIGNAL BATTALION	PNCLA, FL	DEFENSE MESSAGING
NTSC SVC ENG OFC	PNCLA, FL	DEFENSE MESSAGING
JOINT OIL ANALYSIS PROGRAM	PNCLA, FL	DEFENSE MESSAGING
NIS XY USS FORRESTAL	PNCLA, FL	DEFENSE MESSAGING
HRO	PNCLA, FL	DEFENSE MESSAGING

COAST GUARD LIAISON	PNCLA, FL	DEFENSE MESSAGING
DEFENSE COMMISARY AGENCY	CORPUS CHRISTI, TX	DEFENSE MESSAGING
ARMY DEPOT	CC, TX	DEFENSE MESSAGING
CUSTOMS	CC, TX	DEFENSE MESSAGING
COAST GUARD AIR STATION	CC, TX	DEFENSE MESSAGING
NAV HOSP	CC, TX	DEFENSE MESSAGING
NAV RESALE ACT	CC, TX	DEFENSE MESSAGING
MATSG	CC, TX	DEFENSE MESSAGING
INSP INSTR STAFF	CC, TX	DEFENSE MESSAGING
INSP INSTR STAFF HARLINGEN	CC, TX	DEFENSE MESSAGING
NAS	CC, TX	DEFENSE MESSAGING
TRAAIRWING FOUR	CC, TX	DEFENSE MESSAGING
NAVAIRTRACMD	CC, TX	DEFENSE MESSAGING
PSAD	CC, TX	DEFENSE MESSAGING
NAVPASNGRTRANS BRNCH OFC	CC, TX	DEFENSE MESSAGING
TRANSIENT PERSNL U TWO EIGHT	CC, TX	DEFENSE MESSAGING
TRANSIENT PERSNL U TWO SEVEN	CC, TX	DEFENSE MESSAGING
TRANSIENT PERSNL U THREE ONE	CC, TX	DEFENSE MESSAGING
NAVOCEANCMDDDET	CC, TX	DEFENSE MESSAGING
MOBILE INSHORE UNDSEAWAR108	CC, TX	DEFENSE MESSAGING
NAVRESRVCEN	CC, TX	DEFENSE MESSAGING
NAVRESRVCEN HARLINGEN	CC, TX	DEFENSE MESSAGING
NAVY EXCHANGE	CC, TX	DEFENSE MESSAGING

BATTALION UNIT 407	CC, TX	DEFENSE MESSAGING
NIS RESIDENT AGNCY	CC, TX	DEFENSE MESSAGING
NROTC UNIT	PRAIRIE VIEW, TX	DEFENSE MESSAGING
NROTC UNIT	AUSTIN, TX	DEFENSE MESSAGING
NAVMARCORESCEN	WACO, TX	DEFENSE MESSAGING
NAV/MARCORPS RSRV CTR	ALBUQUERQU E, NM	DEFENSE MESSAGING
NAVMARCORESCEN	AUSTIN, TX	DEFENSE MESSAGING
NAV RECRUITING DISTR	SAN ANTONIO, TX	DEFENSE MESSAGING
NROTC UNIT CONSORTIUM	HOUSTON, TX	DEFENSE MESSAGING
NAVSTA	INGLESIDE, TX	DEFENSE MESSAGING
NAS CHASE FIELD,	BEEVILLE, TX	DEFENSE MESSAGING
NAVDAF	CC, TX	DEFENSE MESSAGING
NAVCRUITDIST	HOUSTON, TX	DEFENSE MESSAGING
DFAS	CC, TX	DEFENSE MESSAGING
NETPMSA	CC, TX	DEFENSE MESSAGING
NPPSODET	CC, TX	DEFENSE MESSAGING
NTSC	CC, TX	DEFENSE MESSAGING
REPORTING OFFICER	CC, TX	DEFENSE MESSAGING
NAVAIRTRNG MGMT SUPACT DET	CC, TX	DEFENSE MESSAGING
VETRINARIAN	CC, TX	DEFENSE MESSAGING
NAVLEGSVCOFC	CC, TX	DEFENSE MESSAGING
DRMO	CC, TX	DEFENSE MESSAGING
ROICC	CC, TX	DEFENSE MESSAGING

BRNCH MED CLIN WHITING FIELD	MILTON, FL	DEFENSE MESSAGING
NAVY EXCHANGE DET WHITING FIELD	MILTON, FL	DEFENSE MESSAGING
DEF COMMISSARY AGENCY COMM STORE WHITING FIELD	MILTON, FL	DEFENSE MESSAGING
OICC NAS WHITING FIELD	MILTON, FL	DEFENSE MESSAGING
MARINE CADRE SECURITY FORCE NAS WHITING FLD	MILTON, FL	DEFENSE MESSAGING
NAS WHITING FLD	MILTON, FL	DEFENSE MESSAGING
PSD	MILTON, FL	DEFENSE MESSAGING
TRAAIRWING FIVE	MILTON, FL	DEFENSE MESSAGING
TRNG SQN TWO	MILTON, FL	DEFENSE MESSAGING
TRNG SQN THREE	MILTON, FL	DEFENSE MESSAGING
TRNG SQN SIX	MILTON, FL	DEFENSE MESSAGING
HELICOPTER TRNG SQN EIGHT	MILTON, FL	DEFENSE MESSAGING
HELICOPTER TRNG SQN EIGHTEEN	MILTON, FL	DEFENSE MESSAGING
NAVOCEANCMDDDET	MILTON, FL	DEFENSE MESSAGING
NETSAFA DET W.F.	MILTON, FL	DEFENSE MESSAGING
NATMSACT DET W. F.	MILTON, FL	DEFENSE MESSAGING
NAVHOSP BRNCH CLIN	KINGSVILLE TX	DEFENSE MESSAGING
NAVY EXCHANGE DET	KINGSVILLE TX	DEFENSE MESSAGING
MARINE CORPS SECURITY FORCE CADRE	KINGSVILLE TX	DEFENSE MESSAGING
NAS	KINGSVILLE TX	DEFENSE MESSAGING
TRAAIRWING TWO	KINGSVILLE TX	DEFENSE MESSAGING

TRNG SQN TWO ONE	KINGSVILLE TX	DEFENSE MESSAGING
TRNG SQN TWO TWO	KINGSVILLE TX	DEFENSE MESSAGING
TRNG SQN TWO THREE	KINGSVILLE TX	DEFENSE MESSAGING
NAVAIRMAINTTRAGRP	KINGSVILLE TX	DEFENSE MESSAGING
PSAD	KINGSVILLE TX	DEFENSE MESSAGING
NAVAIRTRAMGMTSUP	KINGSVILLE TX	DEFENSE MESSAGING
NAVOCEANCMD DET	KINGSVILLE TX	DEFENSE MESSAGING
NIS RESIDENT AGNCY	KINGSVILLE TX	DEFENSE MESSAGING
DEF COMMISSARY AGENCY	KINGSVILLE TX	DEFENSE MESSAGING
NAS	PASCAGOULA MS	DEFENSE MESSAGING
SHORE INTERMEDIATE MAINT ACT	PASCAGOULA MS	DEFENSE MESSAGING
USS GALLERY (FFG-26)	PASCAGOULA MS	DEFENSE MESSAGING
USS JACK WILLIAMS	PASCAGOULA MS	DEFENSE MESSAGING
USS STEPHEN W. GROVES	PASCAGOULA MS	DEFENSE MESSAGING
USS ANZIO	PASCAGOULA MS	DEFENSE MESSAGING
USS JOHN HALL	PASCAGOULA MS	DEFENSE MESSAGING
AEGIS TRNG SUPP GRP	PASCAGOULA MS	DEFENSE MESSAGING
NAVORDSTA CIWS FSO FLD OFC OF NAVSURWARCEN KENTUCKY	PASCAGOULA MS	DEFENSE MESSAGING

<i>SUPSHIP</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>PCU BARRY</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>PCU CAPE ST GEORGE</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>PCU KEARSARGE</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>PCU VELLA GULF</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>USS STOUT</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>PCU VICKSBURG</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>PCU PORT ROYAL</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>WSVMAA CDR 845TH SIGNAL BATTALION</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>NIS FLD OFC OF NIS PNSCLA</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>DET OF NEX PNCLA</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>FLD OFC OF NPPSO DET PNCLA</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>NSC DET</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>BRNCH DENTAL CLIN</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>BRNCH MED CLIN</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>HRO NOLA FLD OFC</i>	<i>PASCAGOULA MS</i>	<i>DEFENSE MESSAGING</i>
<i>NAVSRFCGRUSIX</i>	<i>MOBILE, AL</i>	<i>DEFENSE MESSAGING</i>
<i>USS FLATLEY</i>	<i>MOBILE, AL</i>	<i>DEFENSE MESSAGING</i>
<i>USS JESSE L. BROWN</i>	<i>MOBILE, AL</i>	<i>DEFENSE MESSAGING</i>
<i>NAVSURGRUSIXDET</i>	<i>MOBILE, AL</i>	<i>DEFENSE MESSAGING</i>

SIMA	MOBILE, AL	DEFENSE MESSAGING
MOTU 12 DET	MOBILE, AL	DEFENSE MESSAGING
NTCC	MOBILE, AL	DEFENSE MESSAGING
USS ANTRIM	MOBILE, AL	DEFENSE MESSAGING
USS MOINESTER	MOBILE, AL	DEFENSE MESSAGING
USS STEPHEN W. GROVES	MOBILE, AL	DEFENSE MESSAGING
USS MOOSBRUGGER	MOBILE, AL	DEFENSE MESSAGING
BRNCH DENTAL CLIN	MOBILE, AL	DEFENSE MESSAGING
BRNCH MED CLIN	MOBILE, AL	DEFENSE MESSAGING
NSC PNCLA DET	MOBILE, AL	DEFENSE MESSAGING
SUPSHIP PASC DET	MOBILE, AL	DEFENSE MESSAGING
NAVSTA	MOBILE, AL	DEFENSE MESSAGING

14. FACILITY MAPS: This is a primary responsibility of the plant account holders/host commands. Tenant activities are not required to comply with submission if it is known that your host activity has complied with the request. Maps and photos should not be dated earlier than 01 January 1991, unless annotated that no changes have taken place. Any recent changes should be annotated on the appropriate map or photo. Date and label all copies. N/A

- Local Area Map. This map should encompass, at a minimum, a 50 mile radius of your activity. Indicate the name and location of all DoD activities within this area, whether or not you support that activity. Map should also provide the geographical relationship to the major civilian communities within this radius. (Provide 12 copies.) N/A

- Installation Map / Activity Map / Base Map / General Development Map / Site Map. Provide the most current map of your activity, clearly showing all the land under ownership/control of your activity, whether owned or leased. Include all outlying areas, special areas, and housing. Indicate date of last update. Map should show all structures (numbered with a legend, if available) and all significant restrictive use areas/zones that encumber further development such as HERO, HERP, HERF, ESQD arcs, agricultural/forestry programs, environmental restrictions (e.g., endangered species). (Provide in two sizes: 36"x 42" (2 copies, if available); and 11"x 17" (12 copies).) N/A

UIC 68142

- Aerial photo(s). Aerial shots should show all base use areas (both land and water) as well as any local encroachment sites/issues. You should ensure that these photos provide a good look at the areas identified on your Base Map as areas of concern/interest - remember, a picture tells a thousand words. Again, date and label all copies. (Provide 12 copies of each, 8½"x 11".) **N/A**
- Air Installations Compatible Use Zones (AICUZ) Map. (Provide 12 copies.) **N/A**

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

D. A. STRAUB  
NAME (Please type or print)

Commanding Officer  
Title

NAVCOMTELSTA Pensacola  
Activity

  
\_\_\_\_\_  
Signature

7 February 1994  
Date

UIC 60142

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

**T. A. STARK**

NAME (Please type or print)

Signature

Commander

11 February 1994

Title

Date

Naval Computer & Telecommunications 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)

S. F. Loftus

Vice Admiral, U.S. Navy

NAME (Please type or print)  
Deputy Chief of Naval  
Operations (Logistics)

Signature

18 FEB 1994

Title

Date

64

**MILITARY VALUE ANALYSIS**

**DATA CALL WORK SHEET**

**FOR COMMUNICATION FACILITY: NAVCOMTELSTA PENSACOLA**

**PRIMARY UIC: 68142**

(Insert this UIC in "Header A" on every page)

Category.....Operational Support

Sub-category.....Telecommunications and Computers

**\*\*\*\*\*If any responses are classified, attach separate classified annex.\*\*\*\*\***

**Communication Facility Listing**

Type	Title	Location
NCTAMS	NCTAMS LANT	NORFOLK VA
NCTAMS	NCTAMS EASTPAC	WAHAIWA HI
NCTAMS	NCTAMS WESTPAC	GUAM
NCTAMS	NCTAMS ELF DET	CLAM LAKE WI
NCTS	NCTS PUERTO RICO	ROOSEVELT ROADS PR
NCTS	NCTS NEWPORT	NEWPORT RI
NCTS	NCTS CUTLER	CUTLER ME
NCTS	NCTS WASHINGTON DC	WASHINGTON DC
NCTS	NCTS PENSACOLA	PENSACOLA FL
NCTS	NCTS NEW ORLEANS	NEW ORLEANS LA
NCTS	NCTS PUGET SOUND	SILVERDALE WA
NCTS	NCTS JACKSONVILLE	JACKSONVILLE FL
NCTS	NCTS SAN DIEGO	SAN DIEGO CA
NAVCOM	NAVCOM DET CHELTENHAM	CHELTENHAM, MD
NCS	NCS STOCKTON	STOCKTON CA
NCTAMS DET	NCTAMS DET KEY WEST	KEY WEST FL
NRS T	NRS T JIM CREEK	ARLINGTON WA

# Data for Military Value Analysis

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**Base Infrastructure and Investment**

1. List the project number, description, funding year, and value of the **capital improvements at your base completed (beneficial occupancy) during 1988 through 1994**. Indicate if the capital improvement is a result of BRAC realignments or closures.

The following information is provided for NAVCOMTELSTA Pensacola (68142):

**Table 1.1 Capital Improvement Expenditure**

Project	Description	Fund Year	Value
CAE1-87	Second deck renovation, Bldg. 603	88	\$ 199K
E2-87	Bldg. 603 Physical Security System	88	123K
ECRM 1-89	Computer Room Enhanced Data Center Renovation	89	603K
15-689	Office space renovation, Bldg. 603	92	69K

2.a. List the project number, description, funding year, and value of the **non-BRAC related capital improvements planned** for years 1995 through 1997.

**Table 2.1 Planned Capital improvements**

Project	Description	Fund Year	Value
R1-92	Replace Underground Fuel Storage Tanks	TBD	\$ 200K
15-667	Replace 500KVA Exide UPS	TBD	146K
15-669	Replace 450KW Emergency Diesel Generator	TBD	153K
15-761	Install A/C System for UPS Battery Rooms*	TBD	TBD
15-768	Connect NTCC Pensacola to Emergency Power System*	TBD	TBD
15-770	<del>182</del> Lead Acid Batteries	TBD	92K

\* Projects in the design and estimating stage.

2.b. List the project number, description, funding year, and value of the BRAC related capital improvements planned for 1995 through 1999.

No BRAC related capital improvements planned for NAVCOMTELSTA Pensacola (68142).

Table 2.2 Planned BRAC Capital improvements

Project	Description	Fund Year	Value
None.			

3.a. List the encroachments of record at your station, base, or facility?

None, other than those cited in BRAC Data Call Three (Section 4.B), provided by NAS Pensacola (UIC 00204).

3.b. Do current estimates of population growth and development or environmental constraints pose problems for the station, base, or facility? Why or why not?

No; concur with UIC 00204 response to BRAC Data Call Three (Section 4.B).

3.c. Provide a description of local zoning ordinances which might impact on future encroachment.

~~URBAN AREA LAND USE REGULATIONS for Escambia County, Florida (Ordinance No. 89-27) is attached.~~ This information was also provided by UIC 00204 in response to BRAC Data Call Three (Section 4.B).

*DAC R  
7/14/94  
CNCTC*

**Logistics Support**

4. Do you or any of your detachments have **special non-DOD or civilian support** missions? Describe the missions and state which activity performs the mission. If realignments planned between today and FY 1997 will add non-DOD or civilian support missions describe them.

**There are no special non-DOD or civilian support missions at NAVCOMTELSTA Pensacola or detachments.**

5. List all **inter-service support agreements (ISSAs)** that involve supporting military (non-DON) and civilian activities at the base.

**Table 5.1 Non-DON Support Agreements**

Agency/Service	Tenant name	Tenant UIC/DODAAC	Description of Support Role and Degree of Support
DOD	DEFPHOTOSCOL PNCLA	HQ0045	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
NAVAIR	JOAP-TSC PNCLA	HQ0046	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
USAF	16THSPECOPSWING	Not Available	PROVIDE CONTROL TOWER SAFETY OBSERVER. ACCESS TO OLF CHOCTAW, AND CRASH/RESCUE ASSETS BY ISA.
USAF	3800 ABW/LG MAXWELL AFB	FB3300	PROVIDE NAVAL BRIG FACILITIES FOR SHORT-TERM CONFINEMENT OF USAF PROISONERS BY ISA.
USAF	17TH TRAINING SQDN	Not Available	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
US ARMY	PNCLADET 344THMILINTELBN 111THBRIG	W13GUN	PROVIDE STORAGE OF ORDNANCE (I.E., AMMUNITIONS, WEAPONS), FIRE PROTECTION, AND BACHELOR OFFICER QTRS BY ISA.
US ARMY	USAIC FT BENNING GA FOR 361STCALBRDG	W33BQ9	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT UPON MOBILIZATION OF U.S. ARMY RESERVE UNITS BY ISA.
US ARMY	USA AEROMEDICAL CTR FT RUCKER	W2MQ07	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
DEPT OF VETERAN AFFAIRS	BARRANCAS NAT'L CEMETERY		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
DEPT OF INTERIOR	GULF ISLANDS NAT'L SEASHORE	IN-10	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	NAT'L WEATHER SVC	WP9222	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.

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	FEDERAL AVIATION ADMINISTRATION		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	AMERICAN RED CROSS		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	NAVMARCOR RELIEF SOCIETY		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
DIV OF BLIND	STATE OF FL DEPT OF HRS		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY CHARTER BY ISA.
	FIRST NAVY BANK		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	PEN AIR FEDERAL CREDIT UNION		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	OMEGA TRAVEL AGENCY		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY CONTRACT.
	COMBINED FEDERAL CAMPAIGN		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	CONSUMER CREDIT COUNSELING OF WEST FLORIDA		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	PENSACOLA JR COLLEGE		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	UNIVERSITY OF WEST FLORIDA		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	ST. JOHNS COUNT SCHOOL BOARD		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	EMBRY-RIDDLE AERONAUTICAL UNIV		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	TROY STATE UNIVERSITY		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	UNIVERSITY OF ARIZONA		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY CONTRACT.
	NAVAVNMUSEUM FOUNDATION		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	SCHEDULED AIRLINES TICKET OFFICE		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY CONTRACT.
	U.S. POST OFFICE		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY CHARTER/LEASE.
	NAT'L SECURITY AGENCY/CSS TECH REP.		PROVIDE FIRE PROTECTION ONLY BY ISA.
	NORTHWEST FLA SAFETY COUNCIL		PROVIDE CLASSROOM SPACE AND A DESIGNATED OUTSIDE AREA FOR MOTORCYCLE DRIVER TRAINING AT NO COST TO THE U.S. NAVY BY ISA.

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	ESCAMBIA COUNTY, PENSACOLA FLORIDA		PROVIDE FIREFIGHTING SUPPORT THROUGH MUTUAL AID AGREEMENTS, WITHIN CAPABILITIES.
	CITY OF PENSACOLA, FLORIDA		PROVIDE FIREFIGHTING SUPPORT THROUGH MUTUAL AID AGREEMENTS, WITHIN CAPABILITIES.
DOD	DEFPRINTSVCSA	48922	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
DOD	DEFPRINTSVCDETCOFF PNCLA	62651	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
DOD	DEFENSE DISTRIBUTION DEPOT PENSACOLA	SB3515	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
DOD	DAO-CL PNCLA	HQ0115	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
DOD	DRMO PNCLA	SY2364	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
DOD	DITSOPNCLA	HQ0108	PROVIDE FIRE PROTECTION AND BACHELOR QTRS SUPPORT.
DEPT OF JUSTICE	FEDERAL PRISON CAMP		PROVIDE FIRE PROTECTION ONLY BY ISA.
US COAST GUARD	COGARD LO PNCLA	99-66217	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
US COAST GUARD	COGARD STA PNCLA	Z36239	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
US COAST GUARD	COGARD ANT PNCLA	Z41935	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
US COAST GUARD	USCGC POINT LOBOS	Z13266	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
DOD	DEFENSE INVESTIGATIVE SERVICE	HS41PF	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
DEFENSE COMMISSARY AGENCY	COMMISSARY STORE	DCSR19	PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	<b>CIVILIAN RETIRED AFFAIRS OFFICE</b>		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY ISA.
	MCDONALD'S RESTAURANT		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY CONTRACT.
BUREAU OF TOBACCO AND FIREARMS	U.S. CUSTOMS JACKSONVILLE	2042GE	PROVIDE CALIBRATION OF PRECISION INSTRUMENTS AND SPECIAL SERVICES BY ISA AS REQUESTED.
	TWENTY-THREE (23) PRIVATE CONTRACTORS		PROVIDE ADMINISTRATIVE, LOGISTICAL, AND BASE OPERATIONS SUPPORT BY CONTRACT.

**Personnel Support Facilities**

6.a. In the following table, indicate the available space (SF), individual workstation (PN), and condition for each facility designated or used for administrative purposes.

The following is provided for NAVCOMTELSTA Pensacola (68142):

Table 6.1 Administrative Support Spaces

Building Type	NAVFAC (P-80) category code	Adequate		Substandard		Inadequate		Total	
		SF	PN	SF	PN	SF	PN	SF	PN
Administrative office	610-10	40.0K	238	0	0	0	0	40.0K	238
ADP installations	610-20	62.3K	141	0	0	0	0	62.3K	141
Legal services	610-40	0	0	0	0	0	0	0	0
Admin storage	610-77	11.6K	NA	0	NA	0	NA	11.6K	NA
Underground administrative office	620-10	0	0	0	0	0	0	0	0
Underground ADP installation	620-20	0	0	0	0	0	0	0	0
Underground admin storage	620-77	0	NA	0	NA	0	NA	0	NA
Communications Center*	131-15	5.6K	35	0	0	0	0	5.6K	35

\* Added/Category.

6.b. For all facilities that were classified as inadequate in the preceding table, identify the type of facility and describe why the facility is inadequate; indicate how the facility is being used and list other possible uses; and specify the costs to remove the deficiencies that make it inadequate (do not be concerned with the economic justification for these costs). Indicate current plans to remove these deficiencies and the amount of any programmed funds.

None of the above facilities were identified as inadequate.

7. Describe any administrative support facility limitations. Describe the potential for expansion of the services that personnel support facilities provide.

The closure of Defense Information Processing Center targeted in November 1996 (BRAC '93 decision) will free up approximately 56K sq. ft. of ADP Installation space in Bldg. 603. This space is located on the same floor as our NTCC Pensacola Communications facility. (Navy retained ownership of DIPC space upon capitalization by DISO).

**Operational Suitability**

8.a. List the features of this station, base, or facility that make it a candidate for basing other units in the future.

Excellent year-around weather conditions are favorable for optimum operations; excellent base administrative and personnel support facilities; local economy and housing affordability; and ability for communications facility expansion in Bldg. 603.

8.b. List the features of this station, base, or facility that inhibit the basing of other units.

No inhibiting features known for base, station or facility.

9.a. Are there any assets in the vicinity of the station, base, or facility that are currently not used because of a deficiency or O&M,N funding shortages but could be improved to enhance the station's contingency or mobilization capabilities? Provide details.

None known.

9.b. Describe the size, composition and support provided to any reserve units that train at your installation. Describe the size, composition and support provided by those reserve units.

NAS Pensacola (UIC 00204) responded for installation in BRAC Data Call 20 (Mission Requirement Section A.2.); NAVCOMTELSTA Pensacola concurs.

10. Does the infrastructure meet current requirements and provide capabilities for future expansion or change in mission? Provide details.

NCTS Pensacola is a tenant activity of the Naval Air Station, Pensacola, FL. Command personnel currently occupy space in Buildings 603 and 25. Command mission is to provide integrated Information Systems support as well as telecommunications services including naval messaging and telephones. The existing infrastructure fully supports this mission. Any expansion or change in mission would be predicated on whether or not such changes required additional space. All currently assigned space to this activity by the host command is fully utilized. Toward the end of FY-96 this command is projected to gain an additional 56,000 square feet which will be freed up by the disestablishment of the Defense Information Processing Center. This additional space could accommodate the location of all command personnel in a single building (Bldg 603) as well as facilitating any required expansion or change in mission.

11.a. In the table provide the percent of time communications are precluded due to weather. Add any further descriptions on how weather generally impacts base operations (high winds, below freezing, high temperature, or snow, fog, or other visibility restricting conditions, etc.)

Table 11.1 Operational Weather Impact

	% outage CY 1990	% outage CY 1991	% outage CY 1992	% outage CY 1993
JAN	None	None	None	None
FEB	"	"	"	"
MAR	"	"	"	"
APR	"	"	"	"
MAY	"	"	"	"

	% outage CY 1990	% outage CY 1991	% outage CY 1992	% outage CY 1993
JUN	"	"	"	"
JUL	"	"	"	"
AUG	"	"	"	"
SEP	"	"	"	"
OCT	"	"	"	"
NOV	"	"	"	"
DEC	"	"	"	"

Remarks: No weather impact to communications. Other descriptions on how weather generally impacts base operations (primarily flight operations) was provided by NAS Pensacola (00204) in BRAC Data Call Three (Section 3.A); NAVCOMTELSTA Pensacola concurs.

11.b. What percentage of the time (on average, by month) does the local weather affect maintenance operations? Use the chart below and add any further descriptions on how weather generally impacts base maintenance evolutions (high winds, below freezing, high temperature, or snow, fog, or other visibility restricting conditions).

See remarks below.\*

Table 11.2 Maintenance Weather Impact

	Inches of Rain/Snow			Days under 40°F			% maint. days cancelled due to low or high temperatures or precipitation		
	CY 1991	CY 1992	CY 1993	CY 1991	CY 1992	CY 1993	CY 1991	CY1992	CY 1993
JAN	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
FEB									
MAR									
APR									
MAY									
JUN									
JUL									
AUG									
SEP									
OCT									
NOV									
DEC									

\*Remarks: No impact due to type of equipment used (VHF/HF). Equipment is used on an "on call" basis during hurricane season.

11.c. Describe any unique training opportunities afforded by the local climate or geography.

See Ground Training Facilities (Section 4.C) and Features and Capabilities (Unique Features, Section 2.E) reported by NAS Pensacola (00204) in Data Call Three (Section 4.C). NAVCOMTELSTA concurs with responses.

**Quality of Life**

**12. Military Housing**

**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+	55	55		
Officer	3	93	93		
Officer	1 or 2	16	16		
Enlisted	4+	84	84		
Enlisted	3	377	325	52	
Enlisted	1 or 2	260	114	146	
Mobile Homes		N/A			
Mobile Home lots		52			

The above information was provided by NAS Pensacola (00204) in BRAC Data Call Three (Section 2.C); NAVCOMTELSTA Pensacola concurs with information provided.

(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:

No inadequate housing, per NAS Pensacola (00204) BRAC Data Call Three (Section 2.C) response.

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?

12.a.(4) Complete the following table for the military housing waiting list.

The following information was provided by NAS Pensacola (00204) in BRAC Data Call Three (Section 2.C); NAVCOMTELSTA Pensacola concurs.

Pay Grade	Number of Bedrooms	Number on List <sup>1</sup>	Average Wait
O-6/7/8/9	1	N/A	
	2	N/A	
	3	N/A	
	4+	10	1 Year
O-4/5	1	N/A	
	2	N/A	
	3	16	12-18 Months
	4+	5	4-7 Months
O-1/2/3/CWO	1	N/A	
	2	36	4-8 Months
	3	6	Walk-in (60 days)
	4+	5	4-8 Months
E7-E9	1	N/A	
	2	93	4-8 Months
	3	104	4-8 Months
	4+	30	3-7 Months
E1-E6	1	Included in above (E7-E9).	
	2		
	3		
	4+		

<sup>1</sup>As of 31 March 1994

12.a.(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.

Below information (Questions 12.a through 12.c) was provided by NAS Pensacola (00204) in BRAC Data Call Three (Section 2.C); NAVCOMTELSTA Pensacola concurs.

Top Five Factors Driving the Demand for Base Housing	
1	Cost
2	Convenience (Familiar Lifestyle)
3	Location
4	Security
5	Social Status

(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)?

**100% of adequate units**

(7) Provide the utilization rate for family housing for FY 1993.

Type of Quarters	Utilization Rate
Adequate	<b>96.6</b>
Substandard	<b>89.4</b>
Inadequate	None

(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?

**Utilization rate or adequate quarters has improved to 98.4 percent as of 31 March 1994.**

**Utilization rate for substandard quarters has decreased to 78.8 percent as a result of rehabilitation of units.**

12.b. BEQ:

(1) Provide the utilization rate for BEQs for FY 1993.

Type of Quarters	Utilization Rate
Adequate	90%
Substandard	N/A
Inadequate	73%

(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?

**Yes, due to increased requirements DOD Photo "A" School.**

(3) Calculate the Average on Board (AOB) for geographic bachelors as follows:

$$\text{AOB} = \frac{\# \text{ Geographic Bachelors} \times \text{average number of days in barracks}}{365}$$

$$\text{AOB} = 53$$

(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.)	41	50	Waiting for school to get out. Housing.
Spouse Employment (non-military)	29	35	
Other	12	15	Separated.
<b>TOTAL</b>	<b>82</b>	<b>100</b>	

(5) How many geographic bachelors do not live on base? **Unknown.**

12.c. BOQ:

(1) Provide the utilization rate for BOQs for FY 1993.

Type of Quarters	Utilization Rate
Adequate	71%
Substandard	N/A
Inadequate	92%

(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?

No change.

(3) Calculate the Average on Board (AOB) for geographic bachelors as follows:

$$AOB = \frac{(\# \text{ Geographic Bachelors} \times \text{average number of days in barracks})}{365}$$

$$AOB = 23$$

(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.)	23	100	
Spouse Employment (non-military)	0	0	
Other	0	0	
<b>TOTAL</b>	<b>23</b>	<b>100</b>	

(5) How many geographic bachelors do not live on base? Unknown.

On Base MWR Facilities

The following information (Questions 13 through 26) was provided by NAS Pensacola (00204) in BRAC Data Call Three (Quality of Life, Section 5.C); NAVCOMTELSTA Pensacola concurs.

13. For on-base MWR facilities<sup>1</sup> 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.

LOCATION NAS Pensacola DISTANCE N/A

Facility	Unit of Measure	Total	Profitable (Y,N,N/A)
Auto Hobby	Indoor Bays	24	N/A
	Outdoor Bays	N/A	N/A
Arts/Crafts	SF	1,920	N/A
Wood Hobby	SF	N/A	N/A
Bowling	Lanes	24	Y
Enlisted Club	SF	11,600	Y
Officer's Club	SF	31,196	Y
Library	SF	4,800	N/A
Library	Books	22,823	N/A
Theater*	Seats	1,500	N/A
ITT	SF	1,248	N/A
Museum/Memorial	SF	N/A	N/A
Pool (indoor)	Lanes	N/A	N/A
Pool (outdoor)	Lanes	18	N/A
Beach	LF	1,000	N/A
Swimming Ponds	Each	N/A	N/A
Tennis CT	Each	15	N/A

\*This facility is a training building, not an MWR facility (no movies shown in theater; use is for command meetings, training and special events).

<sup>1</sup>Spaces designated for a particular use. A single building might contain several facilities, each of which should be listed separately.

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Facility	Unit of Measure	Total	Profitable (Y,N,N/A)
Volleyball CT (outdoor)	Each	6	N/A
Basketball CT (outdoor)	Each	N/A	N/A
Racquetball CT	Each	5	N/A
Golf Course	Holes	54	Y
Driving Range	Tee Boxes	33	Y
Gymnasium	SF	33,000	N/A
Fitness Center	SF	8,080	N/A
Marina	Berths	209	Y
Stables	Stalls	N/A	N/A
Softball Fld	Each	7	N/A
Football Fld	Each	2	N/A
Soccer Fld	Each	2	N/A
Youth Center	SF	23,328	N/A
Recreation Center (Enlisted)	EA	1	Yes

Other facilities not listed: Campground/RV Park/12 Rental Cabins; Four-mile Fitness Trail; Family Picnic Center Waterfront Area; 3 Little League ball fields.

14. Is your library part of a regional interlibrary loan program? No.

15. 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.

Age Category	Capacity (Children)	SF			Number on Wait List	Average Wait (Days)
		Adequate	Substandard	Inadequate		
0-12 Mos*	13	800	0	0	36	180
13-23 Mos	20	700	0	0	15	90
24 Mos-5 yrs.	178	6,230**	0	0	18***	0

\* Unable to break down by BRAC age categories.

\*\* Two classroom expansion (46 children or 1610 square feet) due to open Jul 94.

\*\*\* These children are on our waiting list because siblings are in need of infant care (we are full) in order for them to register.

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:

N/A

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.

**After Family Home Care, we recommend the services of West Florida Child Care Services. This referral organization is sponsored by the State of Florida.**

d. How many "certified home care providers" are registered at your base? 15

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).

NTCC Corry Station - 45 Children

16. Complete the following table for services available on your base. If you have any services not listed, include them at the bottom.

Service	Unit of Measure	Qty
Exchange	SF	89,220
Gas Station	SF	3,600
Auto Repair	SF	7,330
Auto Parts Store	SF	6,550
Commissary	SF	41,100
Mini-Mart/Package Store*	SF	18,428
Package Store	SF	*Included above.
Fast Food Restaurants	Each	5
Bank/Credit Union	Each	1 Bank 1 Credit Union
Family Service Center	SF	8,625
Laundromat	SF	628
Dry Cleaners	Each (SF)	2,328
ARC	PN	3
Chapel	PN	0
FSC Classrm/Auditorium	PN	11
FSC Conference Room	PN	20
Personalized Services	SF	7,608

17. Proximity of closest major metropolitan areas (provide at least three):

City	Distance (Miles)
<b>Pensacola</b>	<b>6</b>
<b>Tallahassee</b>	<b>172</b>
<b>Mobile</b>	<b>56</b>
<b>New Orleans</b>	<b>176</b>

18. Standard Rate VHA Data for Cost of Living:

Paygrade	With Dependents	Without Dependents
E1	24.70	13.82
E2	24.70	15.83
E3	12.40	9.14
E4	37.43	26.12
E5	40.16	28.04
E6	30.73	20.92
E7	33.48	23.25
E8	14.87	11.24
E9	25.26	19.17
W1	70.84	53.80
W2	36.90	28.94
W3	49.33	40.10
W4	42.78	39.73
O1E	20.76	15.03
O2E	28.55	22.77
O3E	40.08	33.91
O1	34.89	25.71
O2	0.00	0.00
O3	55.31	46.56
O4	33.97	29.54
O5	90.39	74.75
O6	145.67	120.57
O7	74.18	60.27

19.a. Off-base housing rental and purchase

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	375	300	55.00
Apartment (1-2 Bedroom)	400	300	75.00
Apartment (3+ Bedroom)	600	450	95.00
Single Family Home (3 Bedroom)	750	500	114.00
Single Family Home (4+ Bedroom)	950	700	120.00
Town House (2 Bedroom)	450	375	90.00
Town House (3+ Bedroom)	750	475	114.00
Condominium (2 Bedroom)	750	450	90.00
Condominium (3+ Bedroom)	925	600	114.00

The above figures were obtained from review of all rental listings in referral books.

1. Average high 50 percent
2. Average low 50 percent

19.b. What was the rental occupancy rate in the community as of 31 March 1994?

Type Rental	Percent Occupancy Rate
Efficiency	98
Apartment (1-2 Bedroom)	97
Apartment (3+ Bedroom)	98
Single Family Home (3 Bedroom)	97
Single Family Home (4+ Bedroom)	99
Town House (2 Bedroom)	98
Town House (3+ Bedroom)	99
Condominium (2 Bedroom)	99
Condominium (3+ Bedroom)	99

(c) What are the median costs for homes in the area?

Type of Home	Median Cost
Single Family Home (3 Bedroom)	\$72,900
Single Family Home (4+ Bedroom)	\$129,900
Town House (2 Bedroom)	\$45,000
Town House (3+ Bedroom)	\$64,950
Condominium (2 Bedroom)	\$79,900
Condominium (3+ Bedroom)	\$164,500

19.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 1994	72	238	19
April			
May			
June			
July			
August			
September			
October			
November			
December			

Notes:

- 1 - Data provided as of 31 Mar 94. Data for prior months is not available in the current MLS system.
- 2 - E-5 BAQ+VHA (+ or - 10%) = \$450-500 monthly.
- 3 - VHA mortgage at 8 percent/zero down/monthly insurance = \$20/monthly taxes = \$60
- 4 - Homes meeting the above assumption, range in purchase price from \$47,000 to \$54,000.

(e) Describe the principle housing cost drivers in your local area.

- 1 - Current market value.
- 2 - Current lending rates.
- 3 - Availability of homes for sale.

20. For the top five sea intensive ratings in the principle warfare community your base supports, provide the following:

Rating	Number Sea Billets in the Local Area	Number of Shore billets in the Local Area
AB	0	70
AK	0	54
AM	0	26
AO/GMG	0	15/10
OS	0	18
BM*	0	27
EN*	0	38
MA*	0	10
MM*	0	40
MS*	0	69

\* Information on Port Operations support is provided because NAS Pensacola is the only air training station which has pier facilities to accommodate up through carrier-size ships.

21. Complete the following table for the average one-way commute for the five largest concentrations of military and civilian personnel living off-base.

Location	% Employees	Distance (mi)	Time(min)
Escambia, FL	76	6.7	20
Santa Rosa, FL	6	10.5	35
Okaloosa, FL	0	55	90
Baldwin, AL	2	35	60
Military Quarters/NASP Escambia, FL	16	3	12

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22. 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:

22.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 of Info
East Hill Christian	Private	K-12	No	2106-2380	ACT 21	85	Administrator
Episcopal Day	Private	Pre-K-8	No	1700-2600			
Escambia Christian	Private		No	1600-1800			Administrator
Gulf Coast Christian Ady	Private	K-12	Unknown	1080-1845	Unknown	Unknown	Administrator
Montessori Early School	Private	K-6	Yes	2850-3000			Administrator
Pensacola Catholic High	Diocesan	9-12	Yes	2436-3288	ACT 21.6	95+	Principal
St. John the Evangelical Catholic	Parochial	K-8	No	1400-1700			Administrator
St. Michael Interparochial	Parochial	K-8	No	140-270 mo			Administrator
Temple Christian	Private	K-12	No	95-425 mo	Unknown	Unknown	Administrator
West Florida Baptist Academy	Private	K-12	No	950-5700	Unknown	75	Administrator
Jim Allen	Public	Elem					(See Note)
Barrineau Park	Public	Elem					
Beggs Educational Ctr	Public	High	*				
Bellview	Public	Elem					
Bellview	Public	Mid					
Beulah	Public	Elem					
Bratt	Public	Elem					

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Brentwood	Public	Elem					
Brentwood	Public	Mid					
Brown Barge	Public	Elem	**				
Brownsville	Public	Mid					
Byrneville	Public	Elem					
Carver	Public	Mid					
Century	Public	Elem					
Century	Public	High			Unknown	Unknown	
N.B. Cook	Public	Elem	**				
Cordova Park	Public	Elem					
Dixon	Public	Elem					
Edgewater	Public	Elem					
Ensley	Public	Elem					
Ernest Ward	Public	6-12					
Escambia	Public	High			SAT 931	75	Guidance
Ferry Pass	Public	Elem			ACT 21		
Ferry Pass	Public	Mid					
Goulding	Public	Elem					
Hallmark	Public	Elem					
Hellen Caro	Public	Elem					
Holm	Public	Elem					
Lincoln Park	Public	Elem					
Lipscomb	Public	Elem					
Longleaf	Public	Elem					
McArthur	Public	Elem					
Molino	Public	Elem					
Montclair	Public	Elem					
Myrtle Grove	Public	Elem					
Navy Point	Public	Elem					
O.J. Semmes	Public	Elem					
Oakcrest	Public	Elem					
Pensacola Beach	Public	Elem					

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Pensacola	Public	High	***		SAT 980 ACT 24	75	Guidance
Pine Meadow	Public	Elem					
Pine Forest	Public	High			SAT 879 ACT 20	55	Guidance
Pleasant Grove	Public	Elem					
Ransom	Public	Mid					
Scenic Heights	Public	Elem					
Sherwood	Public	Elem					
Spencer Bibb	Public	Elem					
Suter	Public	Elem					
Tate	Public	High			Unknown	Unknown	
Warrington	Public	Elem					
Warrington	Public	Mid					
Washington	Public	High			ACT 21	73	Guidance
Wedgewood	Public	Mid					
Weis	Public	Elem					
West Pensacola	Public	Elem					
Woodham	Public	High			SAT 1040 ACT 21	79	Guidance
Workman	Public	Mid					
Yniestra	Public	Elem					
Holley-Navarre	Public	Mid					

- \* School is for drop-out prevention only.
- \*\* Magnet Schools.
- \*\*\* Has International Baccalaureate Program.

NOTE: Public School information source was Escambia County School Board and individual schools.

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22.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.

Institution	Type Classes	Program Type(s)				
		Adult High School	Vocational/ Technical	Undergraduate		Graduate
				Courses only	Degree Program	
George Stone Vocational-Technical	Day	N	Y	N	N	N
	Night	N	Y	N	N	N
Pensacola Christian College	Day	Y	N	Unknown	Y	Y
	Night	N	N	N	N	N
Pensacola Junior College	Day	Y	Y	Y	Associate Y	N
	Night	Y	Y	Y	Associate Y	N
University of West Florida	Day	N	N	N	Y	Y
	Night	N	N	N	Y	Y

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22.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.

Institution	Type Classes	Program Type(s)				
		Adult High School	Vocational/ Technical	Undergraduate		Graduate
				Courses only	Degree Program	
Embry-Riddle Aeronautical University	Day	N	N	N	N	N
	Night	N	N	N	Y	Y
	Correspondence	N	N	N	Y	Y
Troy State University	Day	N	N	N	Y	Y
	Night	N	N	N	Y	Y
	Correspondence	N	N	N	N	N
Pensacola Junior College	Day	N	N	N	N	N
	Night	N	N	Y	Assoc Y	N
	Correspondence	N	N	N	N	N
	Day					
	Night					
	Correspondence					

23. Spousal Employment Opportunities

Provide the following data on spousal employment opportunities.

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	489	515	549	6.1

\* Spouse employment client stats are not maintained (nor required by BUPERS) for occupational choice or placement.

\*\* Not available by industry groups from Florida Department of Labor.

24. 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.

**DENTAL:** Active duty personnel have no difficulty with access to dental care at the Pensacola Dental Clinic. This clinic offers a full range of dental specialty services and referral to a civilian provider has not been necessary.

**MEDICAL:** Active Duty personnel currently assigned to commands within the Pensacola complex have access to appropriate, timely medical health care. Medical needs can be satisfied through combination of Branch medical Clinics, Naval Hospital Pensacola, other DOD medical facilities outside the area, and civilian health care resources available locally.

25. 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.

**DENTAL:** Except for relief of pain and infection due to an emergency condition, dependents of active duty personnel who are enrolled with Delta Dental are not eligible for dental Care. Access to civilian dentists in the Pensacola area is considered excellent. Dependents who are not enrolled with Delta Dental, are eligible for care on a space available basis only.

**MEDICAL:** The medical needs of active duty dependents currently located in the area are met through combination of the Naval Hospital and the Civilian Health and Medical Program of the Uniformed Services (CHAMPUS). There is an abundant supply of primary and specialty health care providers in the civilian market to treat active duty dependents.

**MEDICAL (cont):** Following the BRAC relocation of approximately 6,559 active duty to Pensacola, access for active duty dependents may decrease at the Naval Hospital. All active duty will receive care at the Naval Hospital. Assuming the size and staff at the facility are not both increased to support the new population, nearly 27,000 outpatient visits by non-active duty beneficiaries must be referred under CHAMPUS. Plans are now to expand the hospital (this is not a BRAC initiative). additional staff for the hospital remains an unresolved concern.

26. Complete the table below to indicate the crime rate for your air station 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.

Crime Definitions	FY 1991	FY 1992	FY 1993
1. Arson (6A)			
Base Personnel - military		1	1
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian		94	102
2. Blackmarket (6C)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
3. Counterfeiting (6G)			
Base Personnel - military		1	1
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
4. Postal (6L)			
Base Personnel - military		2	3
Base Personnel - civilian		0	1

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Off Base Personnel - military			
Off Base Personnel - civilian			

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		8	1
Base Personnel - civilian		1	0
Off Base Personnel - military			
Off Base Personnel - civilian		5032	4780
7. Larceny - Ordnance (6R)			
Base Personnel - military		2	1
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
8. Larceny - Government (6S)			
Base Personnel - military		4	12
Base Personnel - civilian		5	4
Off Base Personnel - military			
Off Base Personnel - civilian			

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Crime Definitions	FY 1991	FY 1992	FY 1993
9. Larceny - Personal (6T)			
Base Personnel - military		6	9
Base Personnel - civilian		6	3
Off Base Personnel - military			
Off Base Personnel - civilian		10617	10543
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		4	6
Base Personnel - civilian		1	1
Off Base Personnel - military			
Off Base Personnel - civilian		822	865
12. Bomb Threat (7B)			
Base Personnel - military		5	4
Base Personnel - civilian		2	0
Off Base Personnel - military			
Off Base Personnel - civilian			

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Crime Definitions	FY 1991	FY 1992	FY 1993
13. Extortion (7E)			
Base Personnel - military		1	1
Base Personnel - civilian		1	0
Off Base Personnel - military			
Off Base Personnel - civilian			
14. Assault (7G)			
Base Personnel - military		5	3
Base Personnel - civilian		2	2
Off Base Personnel - military			
Off Base Personnel - civilian		2635	2555
15. Death (7H)			
Base Personnel - military		4	0
Base Personnel - civilian		1	1
Off Base Personnel - military			
Off Base Personnel - civilian		24	30
16. Kidnapping (7K)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian		93	114

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Crime Definitions	FY 1991	FY 1992	FY 1993
18. Narcotics (7N)			
Base Personnel - military		18	5
Base Personnel - civilian		8	5
Off Base Personnel - military			
Off Base Personnel - civilian		1604	1610
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		785	513
21. Traffic Accident (7T)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian		12716	13372

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Crime Definitions	FY 1991	FY 1992	FY 1993
22. Sex Abuse - Child (8B)			
Base Personnel - military		9	15
Base Personnel - civilian		1	7
Off Base Personnel - military			
Off Base Personnel - civilian		167	191
23. Indecent Assault (8D)			
Base Personnel - military		4	
Base Personnel - civilian			1
Off Base Personnel - military			
Off Base Personnel - civilian		129	105
24. Rape (8F)			
Base Personnel - military		8	9
Base Personnel - civilian		2	
Off Base Personnel - military			
Off Base Personnel - civilian		182	158
25. Sodomy (8G)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian		50	67

**BRAC-95 CERTIFICATION**

**DATA CALL 52**

**MILITARY VALUE ANALYSIS FOR COMMUNICATION FACILITY**

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**

C. N. Knight  
Name (Please type or print)

Commanding Officer (Acting)  
Title

NAVCOMTELSTA Pensacola  
Activity

C N Knight  
Signature

1 July 94  
Date

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

T. A. Stark

\_\_\_\_\_  
NAME

J. A. Stark  
\_\_\_\_\_  
Signature

Commander,

\_\_\_\_\_  
Title

15 July 94  
\_\_\_\_\_  
Date

Naval Computer and

Telecommunication 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

\_\_\_\_\_  
Title

8/3/94  
\_\_\_\_\_  
Date

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**CAPACITY ANALYSIS**

**DATA CALL WORK SHEET**

**FOR COMMUNICATION FACILITY: NCTS PENSACOLA**

**PRIMARY UIC: 68142**

(Insert this UIC in "Header A" on every page)

Category.....Operational Support  
Sub-category.....Telecommunications and  
Computers

**\*\*\*\*\*If any responses are classified, attach separate  
classified annex.\*\*\*\*\***

# Data for Capacity Analysis

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**Communication Station/Facility Capacity Analysis Data Call**

UIC: 68142

**STATION/FACILITY EQUIPMENT INFORMATION**

1. List the **Transmitters, Receivers, and Transceivers** located at your facility. For each device provide the information listed in the table below.

Table 1.1

Equipment Type	Year Placed In Service	Transmit Power	Frequency Range	Dedicated Antenna Y/N	Normal Assigned Mission(s)
RT618B/URC	1972	100 WATTS	2-30 MHZ	Y	DPO #1
RT618B/URC	1992	100 WATTS	2-30 MHZ	Y	DPO #2
RT618B/URC	1992	100 WATTS	2-30 MHZ	Y	DPO #2
SPECTRA TRNSCEIVER	1992	50 WATTS	136-162 MHZ	Y	DPO #2
DESK TRAC	1992	25 WATTS	136-162 MHZ	Y	DPO #2
RT1107/WSC-3	1992	30 WATTS	225-399 MHZ	Y	#3, #4

**Notes: ALL EQUIPMENT OPERATED BY NCTS PENSACOLA (UIC 68142):**

**#1-Equipment owned/maintained by NAS Corpus Christi (UIC 00216).**

**#2-Equipment owned/maintained by NAS Pensacola (UIC 00204).**

**#3-Equipment owned/maintained by NCTS Pensacola/operated at NTCC Pascagoula site (UIC 49609).**

**#4-Installed for high precedence message notification to afloat units; however, radio is only used for testing purposes.**

**Communication Station/Facility Capacity Analysis Data Call**  
**UIC: 68142**

2. For each of the equipments listed in question 1, provide the following **usage and maintenance outage information**.

Table 2.1

Equipment Type	# of Channels	FY 1991		FY 1992		FY 1993	
		Days Used	Maint Days	Days Used	Maint Days	Days Used	Maint Days
RT618B/URC	N/A	Note #1					
RT618B/URC	N/A	Note #2					
RT618B/URC	N/A	Note #2					
SPECTRA TRNS	N/A	Note #2					
DESK TRACK	N/A	Note #2					
RT1107/WSC-3	N/A	N/A	N/A	10	0	20	0

**Notes:**

**#1 - Usage/maintenance data retained by NAS Corpus Christi (UIC 00216); equipment is used for the Gulf Coast hurricane net. The net is on-call during hurricane season (June-Nov) and is operated by NCTS personnel.**

**#2 - Usage/maintenance data retained by NAS Pensacola (UIC 00204); equipment is used for the Gulf Coast hurricane net. The net is on-call during hurricane season (June-Nov) and is operated by NCTS personnel.**

Communication Station/Facility Capacity Analysis Data Call

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3. List **antennas** that are located at or directly controlled by your facility. For each of the antennas provide the average number of days out of service (OOS) per year because of weather or maintenance.

Table 3.1

Antenna	Yr Built/ Last Modern	Freq Range	FY 1989		FY 1990		FY 1991		FY 1992		FY 1993	
			OOS Maint Days	OOS Weather Days								
AS-2537	1972	2-30 MHZ	Note #1									
AS-2537	1992	2-30 MHZ	Note #2									
AS-2537	1992	2-30 MHZ	Note #2									
TDD-6910	1992	136-162 MHZ	Note #2									
TDD-6910	1992	136-162 MHZ	Note #2									
AS-390	1992	225-399 MHZ	N/A	N/A	N/A	N/A	N/A	N/A	0	0	0	0

Notes: All equipment operated by NCTS Pensacola.

#1. Equipment owned/maintained by NAS Corpus Christi (UIC 00216); maintenance/weather data retained by NAS Corpus Christi.

#2. Equipment owned/maintained by NAS Pensacola (UIC 00204); maintenance/weather data retained by NAS Pensacola.

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4. Provide the **required space** in square feet for each equipment used to support each frequency band. There should be a totaling of space within each band for transmit equipment and receive equipment. Also include all other spaces required and annotate in the remarks section the primary use of the space.

N/A

Table 4.1

CAT CODE	Space Requirement	FY 1989	FY 1991	FY 1993	FY 1994	FY 1995	FY 1999	FY 2001
610-xx								
610-xx								
610-xx								
610-xx								
610-xx								
610-xx								
TOTAL								

Remarks:

**SPECIAL FEATURES and SERVICES**

5. For all **communication broadcasts** transmitted from your facility, list the primary and any backup incoming data sources and their origination point. Also provide the number of channels for each broadcast.

N/A

6. List **all other services** provided by your facility which were not captured by the above questions, include the unit of measure. (e.g. daily message delivery, data processing, etc.)

Communication Station/Facility Capacity Analysis Data Call

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Table 6.1

Services Provided	Units	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
SATCOM Gateways to DSCS-UHF	No. of Ckts	N/A	N/A	N/A	N/A	N/A	N/A
SATCOM Gateways to DSCS-EHF	No. of Ckts	N/A	N/A	N/A	N/A	N/A	N/A
SATCOM Gateways to DSCS-SHF	No. of Ckts	N/A	N/A	N/A	N/A	N/A	N/A
Fleet Center Interface	No. Ckts	N/A	N/A	N/A	N/A	N/A	N/A
	Msg Volume	N/A	N/A	N/A	N/A	N/A	N/A
Ashore Mobile Contingency COMMS	Days/YR <sup>1</sup>	N/A	N/A	N/A	N/A	N/A	N/A
DCCS	Hrs of SAT Connect.	N/A	N/A	N/A	N/A	N/A	N/A
Autovon* <del>2</del>	No. Ckts	N/A	42	<del>486</del> <sup>42 JAJ</sup>	<del>536</del> <sup>44 JAJ</sup>	<del>591</del> <sup>46 JAJ</sup>	<del>651</del> <sup>49 JAJ</sup>
Autodin**	No. Ckts	N/A	5	2	2	2	2
Leased Lines*	No. Ckts	N/A	230	254	280	308	340
Navnet***	No. Ckts	N/A	952	1200	1323	1458	1607
Local Digital Message Exchange	No. Msgs/Day	N/A	N/A	N/A	N/A	N/A	N/A
Remote Information Exchange Terminal <sup>2</sup> +	No. of Terminals	N/A	12	7	7	7	7
Activity Providing Telephone Service*	No. Lines	N/A	<del>27K</del> <sup>JAJ</sup> 8,836	<del>30K</del> <sup>JAJ</sup> 9,227	<del>33K</del> <sup>JAJ</sup> 9,741	<del>37K</del> <sup>JAJ</sup> 10,228	<del>40K</del> <sup>JAJ</sup> 10,740
	No. of Customers	N/A	<del>192</del> <sup>JAJ</sup> 13	<del>212</del> <sup>JAJ</sup> 14	<del>233</del> <sup>JAJ</sup> 15	<del>257</del> <sup>JAJ</sup> 15	<del>284</del> <sup>JAJ</sup> 16
Technical Control Facility (Include ANCC and ATC)***	No. of Ckts Transitioning Facility	N/A	251	316	348	384	423
Base Level Computing	Labor Hrs	N/A	491K	493K	493K	493K	493K

JAJ = JAMES A. JERNIGAN, SUPV MGMT ANALYST (N121) 8/19/94

Communication Station/Facility Capacity Analysis Data Call

UIC: 68142

Table 6.1

Services Provided	Units	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
SATCOM Gateways to DSCS-UHF	No. of Ckts	N/A	N/A	N/A	N/A	N/A	N/A
SATCOM Gateways to DSCS-EHF	No. of Ckts	N/A	N/A	N/A	N/A	N/A	N/A
SATCOM Gateways to DSCS-SHF	No. of Ckts	N/A	N/A	N/A	N/A	N/A	N/A
Fleet Center Interface	No. Ckts	N/A	N/A	N/A	N/A	N/A	N/A
	Msg Volume	N/A	N/A	N/A	N/A	N/A	N/A
Ashore Mobile Contingency Comms	Days/YR <sup>1</sup>	N/A	N/A	N/A	N/A	N/A	N/A
DCCS	Hrs of SAT Connect.	N/A	N/A	N/A	N/A	N/A	N/A
Autovon* @	No. Ckts	N/A	42	486	536	591	651
Autodin**	No. Ckts	N/A	5	2	2	2	2
Leased Lines*	No. Ckts	N/A	230	254	280	308	340
Navnet***	No. Ckts	N/A	952	1200	1323	1458	1607
Local Digital Message Exchange	No. Msgs/Day	N/A	N/A	N/A	N/A	N/A	N/A
Remote Information Exchange Terminal <sup>2</sup> +	No. of Terminals	N/A	12	7	7	7	7
Activity Providing Telephone Service*	No. Lines	N/A	27K	30K	33K	37K	40K
	No. of Customers	N/A	192	212	233	257	284
Technical Control Facility (Include ANCC and ATC)***	No. of Ckts Transitioning Facility	N/A	251	316	348	384	423
Base Level Computing	Labor Hrs	N/A	491K	493K	493K	493K	493K

Communication Station/Facility Capacity Analysis Data Call

UIC: 68142 *rev.*

Services Provided	Units	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
Naval Comms Processing and Routing System	No. of Messages/Day	N/A	N/A	N/A	N/A	N/A	N/A
Naval Telecomms Center++	No. of Customers	N/A	253	417	460	507	559
	No. of Messages/Day	N/A	2602	2862	3155	3479	3835
Other -Video Teleconferencing Hubbing Center +++ -Defense Communications Telecommunications Network (DCTN) Switched Service +++	No. of Ckts	N/A	10	20	40	60	80
	No. of Ckts	N/A	10	20	40	60	80

1. Operational deployment days per year.
2. Include RIXT/SRT, MDT and PCMT which are located at or controlled by your command. Indicate their current operational status.
3. When projections are made, provide the assumptions and calculations used in determining your answer. See below footnotes:

\* Projection includes 5 percent per year growth assumption.

\*\* Decrease between FY 93 and FY 95 data is due to implementation of "hub site" concept, where two hub stations (NTCC Pensacola and NTCC Corpus Christi) will feed other sites under our cognizance.

\*\*\* Projection for FY 95 includes 26 percent growth based on DISN 5000 project; thereafter, projections include 5 percent per year growth assumption.

+ RIXT data includes PCMT and MDT. Decrease between FY 93 and FY 95 data reflects new equipment upgrades which removes the RIXT systems by installing MDTs.

++ Message volume and customer projections based on increase in numbers of commands served under MDT hub site concept, plus 5 percent growth assumption per year.

+++ Projection reflects projected growth in customer base.

*JAJ* ~~-@ Includes +++ Autovon circuits at APTS sites acquired/programed gain for FY 94/95.~~

**Communication Station/Facility Capacity Analysis Data Call**

UIC: 68142

Services Provided	Units	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
Naval Comms Processing and Routing System	No. of Messages/Day	N/A	N/A	N/A	N/A	N/A	N/A
Naval Telecomms Center++	No. of Customers	N/A	253	417	460	507	559
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Other -Video Teleconferencing Hubbing Center +++ -Defense Communications Telecommunications Network (DCTN) Switched Service +++	No. of Ckts	N/A	10	20	40	60	80
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1. Operational deployment days per year.
2. Include RIXT/SRT, MDT and PCMT which are located at or controlled by your command. Indicate their current operational status.
3. When projections are made, provide the assumptions and calculations used in determining your answer. **See below footnotes:**

\* Projection includes 5 percent per year growth assumption.

\*\* Decrease between FY 93 and FY 95 data is due to implementation of "hub site" concept, where two hub stations (NTCC Pensacola and NTCC Corpus Christi) will feed other sites under our cognizance.

\*\*\* Projection for FY 95 includes 26 percent growth based on DISN 5000 project; thereafter, projections include 5 percent per year growth assumption.

+ RIXT data includes PCMT and MDT. Decrease between FY 93 and FY 95 data reflects new equipment upgrades which removes the RIXT systems by installing MDTs.

++ Message volume and customer projections based on increase in numbers of commands served under MDT hub site concept, plus 5 percent growth assumption per year.

+++ Projection reflects projected growth in customer base.

@ Includes 444 Autovon circuits at APTS sites acquired/programed gain for FY 94/95.

7. List all unique equipments, capabilities etc. located at or controlled by your facility. (e.g. Switching Node, etc.)

**INTEGRATED SERVICES AND INFORMATION MANAGEMENT CENTER:**

Information & Systems Management Global Support

- \* Navy Network - 60 Nodes CONUS, 10 Nodes OCONUS (OCONUS nodes listed below):

- NAVSECGRUACT Adak
- NAVCOMTELSTA Keflavik
- PWC Bermuda
- NAVCOMM DET GTMO
- PWC GTMO
- NAVCAMS Naples
- NCTS Puerto Rico
- PWC Puerto Rico
- PICO Puerto Rico
- PRANG Puerto Rico

- \* Navy Tactical Network - 9 Nodes Ashore, 10 Nodes Afloat; programmed expansion to 143 Nodes:

Ashore: NAVCOMM DET Norfolk  
SATCOMFAC Northwest  
NTCC Hampton Roads  
NAVCAMS MED Naples  
SATCOMFAC Lago Da Patri  
NTCC Agnano  
SATCOMFAC Wahiawa  
NRAD San Diego  
NISE EAST DET Norfolk

Afloat: USS Belknap  
USS Guadalcanal  
USS Kitty Hawk  
USS America  
USS Eisenhower  
USS Conley  
USS Constellation  
USS Lincoln  
USS Mt. Whitney  
USS Coronado

- \* Navy Internet - 45 Hub Router Network
- \* Wide & Local Area Networking Integration & Customer Support
- \* Global Navy Orderwire System (Global NOW) - On-line diagnostic support to subscribers via nodes located at the four NCTAMS (LANT, EASTPAC, WESTPAC, and MED); includes on-demand, as-required configuration changes to Global NOW capabilities, implementation/testing for fleet support, node equipment monitoring, software changes, etc. Global NOW replaced the old leased Z-80 based Navy Orderwire System and supports command and control communications for operational circuit coordination.

Voice Management

- \* South Central United States Regional Coordinator - 16 District Sites
- \* Activity Providing Telephone Service - 5 Claimancy Sites, with programmed expansion to 10 sites:

Current Sites:

NAS Dallas  
NAS Meridian  
NAS Whiting Field  
NAS Corpus Christi  
NAS Kingsville

Programmed (FY95):

NAS Pensacola Complex  
NAVSTA Pascagoula  
SUBSHIP Pascagoula  
CSS Panama City  
Carswell AFB

- \* Regionalized Voice Service Center
- \* Base Realignment & Closure Telecommunications Support for southern region Navy communications

Video Management

- \* Consolidated Navy Video Teleconferencing Enterprise - 10 Nodes with virtual access to the Defense Commercial Telecommunications Network Systems at 128 Defense sites throughout CONUS with overseas access through the Defense Information Services Network
- \* Corporate Multi-media Assessment and Technology insertion for WAN-LAN integration

**MANAGEMENT OF NAVAL TELECOMMUNICATION CENTERS:**

Management Support

- \* Naval Telecommunications Centers (NTCCs) at Pensacola, FL; Panama City, FL; Pascagoula, MS; Corpus Christi, TX; Kingsville, TX.
- \* Programmed to assume NTCC Dallas and tenant activities at Carswell AFB, based on realignment and consolidation of functions directed by BRAC-93.
- \* Manages the Communications Security Material System (CMS) accounts at NTCCs Pensacola and Corpus Christi.
- \* Oversees all required cryptographic material and Secure Telephone Unit (STU-III) support to area military/civilian tenant commands.

MDT Hub Site facility for Southeast Gulf Coast region

- \* Providing DMS message service to NASS Meridian, MS, and Whiting Field, FL, via Gateguard electronic courier systems.
- \* Providing DMS for Coast Guard commands in Miami, FL, and Elizabeth City, NC, as well as Panama City, FL.

- \* NTCC Corpus Christi designated MDT hub site for Texas, to provide DMS message service to NAS Kingsville and tenants via Gateguard courier.
- \* New leased line circuits to provide direct DMS connectivity to Ingleside and Dallas from Corpus hub site.

8.a. List all facilities which can currently substitute for your communications transmit or receive missions with existing equipment. Indicate the type of operations they can substitute for and the amount of time this substitution can take place. (e.g. continuously, 48 hrs., etc.)

**NONE**

8.b. List any Naval Activity which could manage your transmit or receive assets on a remote basis. If additional funding is required to accomplish this remote operation, discuss the extent of the funding required and the use of the funds in detail.

**NONE**

9.a. Given no funding or manning limits, what modifications or improvements would you make to your facilities infrastructure to increase the radio message transmission/reception capacity of your installation? Provide a description, cost estimates, and additional capacity gained.

Procurement of an Ashore Mobile Contingency Communications (AMCC) van - AMCC van would replace present antiquated HF/VHF equipment currently used during Disaster Preparedness Operations (DPO) at NAS Pensacola. In addition, the AMCC van could be staged to provide reliable and rapid catastrophic contingency communications throughout the southern U.S. theater. The total cost of a fully equipped AMCC van, with HF and satellite transceiver capability is approximately \$3 million.

9.b. What site modifications/facility improvements are budgeted in Presidential Budget 1995 through FY 1997 (including all BRACON) that would improve the message transmission/reception at your facility? Provide a description, cost, and additional capacity that could be realized.

**NONE**

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Communications Station/Facility Capacity Analysis Data Call

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9.c. Given unconstrained funding and manning levels, what Personal Property and Equipment would you change (add, delete, or modify) to increase your message transmission/reception capacity? Provide a description, cost estimates, and additional capacity that could be realized.

JAJ

Procurement and installation of two Multiple Mail Servers (MMS) which is a UNIX-based processor. At present, NCTS Pensacola provides message delivery service to over 125 commands located at NAS Whiting Field, FL, NAS Pensacola, FL, and NAS Meridian, MS. Approximately 45 of these commands are being serviced by dial-in Gateguard electronic courier circuits. This present configuration is manpower intensive requiring operators at both ends to manually dial and answer telephones, then manipulate the PC interface to log-on and transfer message traffic. Existing message handling equipment configuration only allows up to eight telephones creating subscriber access backlogs as well as being manhour intensive.

The MMS is an automatic message system interface that allows 15 message center subscribers automatic and simultaneous access to their message traffic without operator intervention with a message queue capacity for 200 subscriber accounts. Cost is approximately \$90K each. The addition of this system would enable NCTS Pensacola to serve as access point for an additional 75 geographically-dispersed commands; ultimately reducing the number of NTCC'S, LDMX sites, and Autodin Switching Centers required. One MMS system would be used for on-line service and the other as back-up.

9.d. Are there any environmental, legal or other factors that inhibit further increase in message transmission/reception capacity (e.g., encroachments, pollutant discharge, electromagnetic interference, etc.)? Provide details and possible solutions. None

JAMES A. JERNIGAN  
SUPV MGMT ANALYST  
N121  
19 AUG 94

9.c. Given unconstrained funding and manning levels, what **Personal Property & Equipment** would you change (add, delete, or modify) to increase your message transmission/reception capacity? Provide a description, cost estimates, and additional capacity that could be realized.

Procurement and installation of two Multiple Mail Servers (MMS) which is a UNIX base processor - Cost is approximately \$45K each. At present, NCTS Pensacola provides message delivery service to over 125 commands located at NAS Whiting Field, FL; NAS Pensacola; and NAS Meridian, MS. Approximately 40 percent of these commands are being serviced via dial-in gateguard electronic courier systems. This present configuration is manpower intensive, requiring operators at both ends to manually log-on and transfer message traffic. With the installation of two MMS' (one operational, one back-up) the requirement for manual intervention at the NTCC would be eliminated. The user could dial into his own MMS mailbox utilizing an auto-dialer, and automatically send or receive his own command's message traffic. In addition, with this automated dial-in push/pull system, additional geographically dispersed commands could access other host sites for their message traffic support; ultimately reducing the number of NTCC's, LDMX sites, and Autodin Switching Centers required.

9.d. Are there any environmental, legal or other factors that inhibit further increase in message transmission/reception capacity (e.g. encroachments, pollutant discharge, electromagnetic interference, etc.)? Provide details and possible solutions.

NONE

**PERSONNEL SUPPORT CAPACITY**

10.a. By facility Category Code Number (CCN), provide the usage requirements for each course of instruction required for all formal schools on your installation. Do not include requirements for maintaining unit readiness, GMT, sexual harassment, etc. Include all applicable 171-XX and 179-xx CCN's.

CCN: \_\_\_\_\_

N/A; NCTS Pensacola is a tenant activity located at NAS Pensacola (UIC: 00204); no training facilities/schools are owned by NCTS Pensacola.

Type of Training Facility	School	Type of Training	FY 1993 Requirements			FY 2001 Requirements		
			A	B	C	A	B	C

A = Students per year  
 B = Number of hours each student spends in this training facility for the type of training received  
 C = A X B

**Communication Station/Facility Capacity Analysis Data Call**

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**10.b.** By Category Code Number (CCN), complete the following table for all **training facilities** aboard the installation. Include all 171-xx, 179-xx CCN's.

**N/A; see comment in 10.a. above.**

**For example:** In the category 171-10, a type of training facility is academic instruction classroom. If you have 10 classrooms with a capacity of 25 students per room, the design capacity would be 250. If these classrooms are available 8 hours a day for 300 days a year, the capacity in student hours per year would be 600,000.

CCN: \_\_\_\_\_

Type Training Facility	Total Number	Design Capacity (PN) <sup>1</sup>	Capacity (Student HRS/YR) <sup>2</sup>

<sup>1</sup> Design Capacity (PN) is the total number of seats available for students in spaces used for academic instruction; applied instruction; and seats or positions for operational trainer spaces and training facilities other than buildings, i.e., ranges. Design Capacity (PN) must reflect current use of the facilities.

<sup>2</sup> Describe how the Student HRS/YR value in the preceding table was derived.

**Communication Station/Facility Capacity Analysis Data Call**  
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**11.a..** 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.

**N/A; NCTS Pensacola is a tenant activity located at NAS Pensacola (UIC: 00204).**

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

**11.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:

**N/A**

- 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?

**Communication Station/Facility Capacity Analysis Data Call**  
**UIC: 68142**

**12.a.** 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.

**N/A; BOQ/BEQs owned by NAS Pensacola (UIC: 00204).**

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

**12.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:

**N/A**

- 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?

**Communication Station/Facility Capacity Analysis Data Call**

UIC: 68142

**13.a.** Provide data on the messing facilities assigned to your current plant account.

**N/A; all messing facilities owned by NAS Pensacola (UIC: 00204).**

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

**13.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:

**N/A**

- 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?

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

**N/A; all messing facilities owned by NAS Pensacola (UIC: 00204).**

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

**14.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:

**N/A**

- 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?

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

N/A; family housing owned by NAS Pensacola (UIC: 00204).

Table 15.1

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 describe why the housing is inadequate; indicate how the housing is being used and list other possible uses; and specify the costs to remove the deficiencies that make it inadequate. Indicate current plans to remove these deficiencies and the amount of any programmed funds.

16. 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.

NCTS Pensacola does not own government quarters. The following host activities apply for NCTS Pensacola personnel:

- NAS Pensacola (UIC 00204)
- NAS Corpus Christi (UIC 00216)
- NAS Kingsville (UIC 60241)
- CSS Panama City (UIC 61331)

**BASE INFRASTRUCTURE**

17.a. Utilize Table 17.1 below to provide information on your activity's base infrastructure capacity and load.

N/A; NCTS Pensacola is a tenant activity on board NAS Pensacola (UIC 00204).

**Table 17.1 Base Infrastructure Capacity & Load**

	On Base Capacity	Off base long term contract	Normal Steady State Load	Peak Demand
Electrical Supply (KWH)				
Natural Gas (CFH)				
Sewage (GPD)				
Potable Water (GPD)				
Steam (lbm/Hr)				
Long Term Parking				
Short Term Parking				

17.b. Maintenance, Repair & Equipment Expenditure Data: Use Table 17.2 (below) to provide data on facilities and equipment expenditures at your activity. Project expenditures to FY97. Do not include data on Detachments who have received this Data Call directly. The following definitions apply:

Maintenance of Real Property (MRP) Dollars: MRP is a budgetary term used to gather the expenses or budget requirements for facility work including recurring maintenance, major repairs & 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.

Current Plant Value (CPV) of Class 2 Real Property: 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 frame barracks.

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Acquisition Cost of Equipment (ACE): The total cumulative 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.

**Table 17.2 Maintenance, Repair & Equipment Expenditure Data for NCTS PENSACOLA (UIC: 68142)**

<b>Fiscal Year</b>	<b>MRP (\$M)</b>	<b>CPV (\$M)</b>	<b>ACE (\$M)</b>
1985	Not avail.	N/A	1.3
1986	Not avail.	N/A	4.9
1987	Not avail.	N/A	8.9
1988	Not avail.	N/A	1.9
1989	Not avail.	N/A	1.9
1990	Not avail.	N/A	2.7
1991	.4	N/A	-0-
1992	.4	N/A	-0-
1993	.6	N/A	.3
1994	.8	N/A	.4
1995	.4	N/A	.4
1996	.4	N/A	.4
1997	.4	N/A	.4

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**18. 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). **None; no real estate resources owned by NCTS Pensacola.**

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				
<b>Total:</b>				

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 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, 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

G. L. THOMPSON  
Name

  
Signature

Commanding Officer  
Title

2 June 1994  
Date

NAVCOMTELSTA Pensacola  
Activity

**BRAC-95 Data Call 34 for UIC 68142**

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

**S. L. STOUTAMIRE (Acting)**  
\_\_\_\_\_  
NAME (Please type or print)

  
\_\_\_\_\_  
Signature

**Commander,**  
\_\_\_\_\_  
Title

**9 June 1994**  
\_\_\_\_\_  
Date

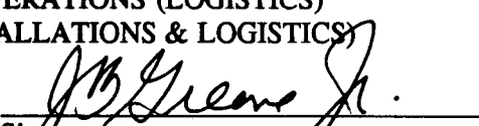
**Naval Computer and**

**Telecommunications 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)

  
\_\_\_\_\_  
Signature

**ACTING**  
\_\_\_\_\_  
Title

**6/20/94**  
\_\_\_\_\_  
Date

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date

# Document Separator

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Revised COMM FACILITY CAPACITY, DATA CALL 34 for NCTS PENSACOLA, UIC 68142

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

**T. A. STARK**  
\_\_\_\_\_  
Name (Please type or print)

*T. A. Stark*  
\_\_\_\_\_  
Signature

**Commander,**  
\_\_\_\_\_  
Title

**31 Aug 1994**  
\_\_\_\_\_  
Date

**Naval Computer and  
Telecommunications 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. A. Earner*  
\_\_\_\_\_  
Signature

\_\_\_\_\_  
Title

**7/12/94**  
\_\_\_\_\_  
Date

Encl (7)

CHANGE 1BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 110000 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 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, 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 COMMANDERG. L. THOMPSON

Name



Signature

Commanding Officer

Title

19 August 1994

Date

NAVCOMTELSTA Pensacola

Activity