DATA CALL 63 FAMILY HOUSING DATA

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

Installation Name:	NCTS JACKSONVILLE
Unit Identification Code (UIC):	N68734
Major Claimant:	COMNAVCOMTELCOM

Percentage Of Military Families Living on-Base:	6.6
Number of Vacant Officer Housing Units:	0
Number of Vacant Enlisted Housing Units:	a
Fy 1996 Family Housing Budget (\$000):	\$70
Total Number of Officer Housing Units:	
Total Number of Enlisted Housing Units:	9

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

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

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

MAJOR CLAIMANT LEVEL

J. E. BUFFINGTON, RADM, CEC, USN NAME (Please type or print) COMMANDER Title	Signature 7/20/94 Date
NAVAL FACILITIES ENGINEERING CO Activity	MMAND
I certify that the information contained here knowledge and belief.	ein is accurate and complete to the best of my
	L OPERATIONS (LOGISTICS) INSTALLATIONS & LOGISTICS)
W. A. EARNER 🍛	WEame
NAME (Please type or print)	Signature
Title	7/25 174 Date

BRAC-95 CERTIFICATION

Reference: SECNAV NOTE 11000 dtd 8 Dec 93

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

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

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

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

J. R. REVER

NAME (Please type of print)

CAPT. CEC, USN

COMMANDING OFFICER

Title

SOUTHNAVFACENGCOM

Activity

Euclosure (1)

700 D

BRAC-95 CERTIFICATION

27 June 1994 Date

I	certify	that	the	info	rmat	ion	contai	ined	herein	is	accurate	and
C	omplete	to the	e bes	st of	mν	know	vledge	and	belief.			\sim

YVONNE O. SPRING
NAME (Please type or print)
Housing Management Specialist
Title
Housing Division
Division
Facilities Management Dept.

Department
SOUTHNAVFACENCON

Activity

Enclosure (1)

Document Separator

Activity Information:

Activity Name:	NAVCOMTELSTA Jacksonville, FL
UIC:	N68734
Host Activity Name (if response is for a tenant activity):	Naval Air Station, Jacksonville, FL
Host Activity UIC:	N00207

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

- 1. Base Operating Support (BOS) Cost Data. Data is required which captures the total annual cost of operating and maintaining Department of the Navy (DON) shore installations. Information must reflect FY 1996 budget data supporting the FY 1996 NAVCOMPT Budget Submit. Two tables are provided. Table 1A identifies "Other than DBOF Overhead" BOS costs and Table 1B identifies "DBOF Overhead" BOS costs. These tables must be completed, as appropriate, for all DON host, independent or tenant activities which separately budget BOS costs (regardless of appropriation), and, are located in the United States, its territories or possessions. Responses for DBOF activities may need to include both Table 1A and 1B to ensure that all BOS costs, including those incurred by the activity in support of tenants, are identified. If both table 1A and 1B are submitted for a single DON activity, please ensure that no data is double counted (that is, included on both Table 1A and 1B). The following tables are designed to collect all BOS costs currently budgeted, regardless of appropriation, e.g., Operations and Maintenance, Research and Development, Military Personnel, etc. Data must reflect FY 1996 and should be reported in thousands of dollars.
- a. Table 1A Base Operating Support Costs (Other Than DBOF Overhead). This Table should be completed to identify "Other Than DBOF Overhead" Costs. Display, in the format shown on the table, the O&M, R&D and MPN resources currently budgeted for BOS services. O&M cost data must be consistent with data provided on the BS-1 exhibit. Report only direct funding for the activity. Host activities should not include reimbursable support provided to tenants, since tenants will be separately reporting these costs. Military personnel costs should be included on the appropriate lines of the table. Please ensure that individual lines of the table do not include duplicate costs. Add additional

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

Table 1A - Base Operating Support Costs (Other Than DBOF Overhead)				
Activity Name: NAVCOMTELSTA Jacksonville, FL UIC: N68734				
	FY 1996 BOS Costs (\$000)			
Category	Non-Labor	Labor	Total	
1. Real Property Maintenance Costs:				
1a. Maintenance and Repair	72	74	146	
1b. Minor Construction				
1c. Sub-total 1a. and 1b.	72	74	146	
2. Other Base Operating Support Costs:				
2a. Utilities	182		182	
2b. Transportation	35	:	35	
2c. Environmental				
2d. Facility Leases				
2e. Morale, Welfare & Recreation				
2f. Bachelor Quarters				
2g. Child Care Centers				
2h. Family Service Centers				
2i. Administration	16	747	763	
2j. Other (Specify) Supply Operations	9	56	65	
2k. Sub-total 2a. through 2j:	242	803	1,045	
3. Grand Total (sum of 1c. and 2k.):	314	877	1,191	

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

Appropriation Amount (\$000)

c. <u>Table 1B</u> - 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..

<u>Table 1B</u> - Base Operating Sup	port Costs (DBOI	F Overhead)				
Activity Name: NAVCOMTELSTA Jacksonville,	UIC: N68734					
	FY 1996 Net Cost From UC/FUND-4 (\$000)					
Category	Non-Labor	Labor	Total			
1. Real Property Maintenance Costs:						
1a. Real Property Maintenance (>\$15K)						
1b. Real Property Maintenance (<\$15K)						
1c. Minor Construction (Expensed)						
1d. Minor Construction (Capital Budget)						
1c. Sub-total 1a. through 1d.		· · · · · ·				
2. Other Base Operating Support Costs:						
2a. Command Office						
2b. ADP Support						
2c. Equipment Maintenance						
2d. Civilian Personnel Services						
2e. Accounting/Finance						
2f. Utilities						
2g. Environmental Compliance						
2h. Police and Fire						
2i. Safety						
2j. Suppl y and Storage Operations						
2k. Major Range Test Facility Base Costs						
21. Other (Specify)						
2m. Sub-total 2a. through 2l:						
3. Depreciation						
4. Grand Total (sum of 1c., 2m., and 3.):	0	0	0			

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.

Table 2 - Services/Supplies Cost Data		
Activity Name: NAVCOMTELSTA Jacksonville, FL	UIC: 68734	
Cost Category	FY 1996 Projected Costs (\$000)	
Travel:	22	
Material and Supplies (including equipment):	83	
Industrial Fund Purchases (other DBOF purchases):	436	
Transportation:	0	
Other Purchases (Contract support, etc.):	226	
Total:	767	

3. Contractor Workyears.

a. On-Base Contract Workyear Table. Provide a projected estimate of the number of contract workyears expected to be <u>performed "on base"</u> 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. N/A

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

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

- **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 <u>on-base contract workyears</u> identified in Table 3.?
 - 1) Estimated number of contract workyears which would be transferred to the receiving site (This number should reflect the number of jobs which would in the future be contracted for at the receiving site, not an estimate of the number of people who would move or an indication that work would necessarily be done by the same contractor(s)):

N/A

2) Estimated number of workyears which would be eliminated:

N/A

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

N/A

c. "Off-Base" Contract Workyear Data. Are there any contract workyears located in the <u>local</u> 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	

ll l	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 belief.	s accurate and complete to the best of my knowledge and
NEXT ECHEL	ON LEVEL (if applicable)
	Name
(Please type or print)	Signature
Title	Date
Activity	
I certify that the information contained herein i belief.	s accurate and complete to the best of my knowledge and
	LAIMANT LEVEL
C 4 CT 4 D 7	4 A Salt
T. A. STARK Name (Please type or print)	Signature
	25 Aug 1994
Commander. Title	Date
Naval Computer and	
Telecommunications Command Activity	
belief.	s accurate and complete to the best of my knowledge and
	VAL OPERATIONS (LOGISTICS)
	F (INSTALLATIONS & LOGISTICS)
W. A. EARNER	Mame
NAME (Please type or print)	Signature / /
	9/6/94
Title	Date

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CAPACITY ANALYSIS

DATA CALL WORK SHEET

FOR COMMUNICATION FACILITY: NCTS JACKSONVILLE

PRIMARY JIC: __68734

(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

Туре	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 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)
AN/FRT-96 #1-10	OCT 91	10KW	2-29.999MHZ	N	VOICE & DATA
#11-18 AN/FRT 96	MAR 94	10KW	2-29.999MHZ	N	VOICE & DATA
AN/URC-119 (3)	MAR 94	1KW	2-29.999MHZ	2 YES 1 NO	ASCOM & DATA LINK
AN/FRT-83 (4)	JUN 85	1KW	3-30MHZ	N	ASCOM & DATA LINK
AN/WSC-3(V)7	JUN 87	30W	225-399.75MHZ	Y	SECURE VOICE
AN/WSC-3(V)15	JUN 89	100W	225-399.75MHZ	Y	SECURE VOICE
R-2368 (25)	APR 93		500-29.9MHZ	Y	LOCAL RCVR

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	1 991	FY	1992	FY	1993
		Days Used	Maint Days	Days Used	Maint Days	Days Used	Maint Days
AN/FRT-96		365	8	365	8	365	8
AN/URC-119	NOT IN- STALLED	0	0	o	o	0	o
AN/FRT-83		60	20	60	20	60	20
AN/WSC-3(V)7		365	4	365	4	365	4
AN/WSC-3(V)15		365	4	365	4	365	4
R-2368		0	0	0	0	150	5

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/	And the second second	FY	1989	FY	1990	FY	1991	FY	1992	FY	1993
	Last Modern	Range	OOS Maint Days	OOS Weather Days	OOS Maint Days	OOS Weather Days	OOS Maint Days	OOS Weather Days	OOS Maint Days	OOS Weather Days	OOS Maint Days	OOS Weather Days
НТОА	1968	2-30MHZ	5	0	5	0	5	0	5	0	5	0
СМ	1968	•VAR-IOUS	5	0	5	0	5	0	5	0	5	0
IC	1968	2-30MHZ	5	0	5	0	5	0	5	0	5	0
SP	1992	2-30MHZ	0	0	0	0	0	0	5	0	5	0
						 						<u> </u>
		- * ***				 						

3-30MHZ, 2-20MHZ, 7-28MHZ, 4-16MHZ, 2-8MHZ, 2-20MHZ ALL ANTENNAS RECEIVE ANNUAL MAINTENANCE PLUS MONTHLY CHECKS

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 Require- ment	FY 1989	FY 1991	FY 1993	FY 1994	FY 1995	FY 1999	FY 2001
610-xx	TRANSMIT- TER SITE	2,772 SQ FT	2,772 SQ FT					
610-xx	RCVR SITE	150 SQ FT	150 SQ FT					
610-xx	ANT. FIELD XMTR	52 ACRES						
610-xx	RCVRS FIELD	25 ACRES						

Communication Station/Facility Capacity Analysis Data Call UIC: 68734

610-xx2							
610-xx							
TOTAL	2922	2922	2922	2922	2922	2922	2922

Remarks: Total includes building space only. Not included is the 77 acres of antennae/receiver site fields.

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. Westlant VP broadcast from Brunswick, MA
- 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

		1				
Units	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
of Ckts	N/A	N/A				
of Ckts	N/A	N/A				
of Ckts	N/A					
of Ckts	1	1	1	1	1	1
sage Volume						
s/YR¹	N/A					
of SAT nectivity	N/A					
of Ckts	106	106	106	106	106	106
of Ckts	2	2	2	2	2	2
of Ckts	12	9	9	9	9	9
of Ckts	9	9	9	9	9	9
of sages/Day	27,000 *	7,000	14,000	18,000	18,000	18,000
of Terminals	8	0	0	0	0	0
of Lines	8000	8000	8000	8000	8000	8000
of Customers	135	135	135	135	135	135
of Ckts sitioning lity	36	48	48	48	48	48
or Hrs CIV	287,828 16,418	290,227 14,635	363,341. 12,306	363,926 12,306	376,232 12,306	376232 12,306
Units	FY 1991	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
of ages/Day	N/A	N/A	N/A	N/A	N/A	N/A
	of Ckts of Ckts of Ckts sage Volume s/YR¹ of SAT nectivity of Ckts	1991 of Ckts	of Ckts	1991 1993 1995 of Ckts N/A N/A of Ckts N/A N/A of Ckts N/A of Ckts 1 1 1 sage Volume s/YR¹ N/A of Ckts 106 106 106 of Ckts 12 9 9 of Ckts 12 9 9 of Ckts 9 9 9 of Ckts 9 9 9 of Ckts 9 9 0 of Terminals 8 0 0 of Customers 135 135 135 of Ckts 36 48 48 Units FY FY 1991 1993 1995 of N/A N/A N/A N/A	1991 1993 1995 1997 of Ckts N/A N/A N/A of Ckts N/A N/A of Ckts N/A of Ckts 1 1 1 1 sage Volume s/YR¹ N/A of Ckts 106 106 106 106 of Ckts 2 2 2 2 of Ckts 12 9 9 9 of Ckts 9 9 9 9 of Ckts 9 9 9 9 of Ckts 9 0 0 0 sages/Day * of Customers 135 135 135 135 of Ckts 36 48 48 Units FY FY FY FY FY 1991 1993 1995 1997 of N/A N/A N/A N/A N/A	1991 1993 1995 1997 1999 of Ckts N/A N/A N/A of Ckts N/A N/A of Ckts N/A of Ckts 1 1 1 1 1 sage Volume s/YR¹ N/A of Ckts 106 106 106 106 106 of Ckts 12 9 9 9 9 of Ckts 12 9 9 9 9 of Ckts 9 9 9 9 9 of Ckts 9 9 9 9 9 of Ckts 9 0 0 0 0 18,000 18,000 ages/Day of Customers 135 135 135 135 135 of Ckts 36 48 48 48 Units FY FY FY FY FY FY FY FY 1991 1993 1995 1997 1999 of N/A N/A N/A N/A N/A N/A

Communication Station/Facility Capacity Analysis Data Call UIC: 68734

Naval Telecomms Center NTCC MAYPORT	No. of Customers	480	450	600	600	600	600
NTCC CHARLESTON NTCD BERMUDA NTCC JACKSONVILLE	No. of Messages/Day	12,000	4800	4800	4800	4800	4800
Other							

- 1. Operational deployment days per year. 365
- Eight PMCT Suites 6 units per suite.
 One MDT 9 units Jun 94 install
 One MMS system Jun 94 install
- 3. Increase in customer base is due to BRAC 93 implementation and theater automation effect.
 - 7. List all unique equipments, capabilities etc. located at or controlled by your facility. (e.g. Switching Node, etc.)

Switching node DDN Node 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.)

NCTS Puerto Rico has the communications assets but propagation will affect viable support for NAS Jacksonville base requirements.

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

NONE

Communication Station/Facility Capacity Analysis Data Call UIC: 68734

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.

Currently installing ATC, MDT, and additional PCMT suites. Upon completion will be able to handle additional requirement.

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.

Replacement for LDMX

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.

Yes, HF XMTR antenna field bordered by environmental wetlands and ammo storage. XMTR and RCVR antenna fields are only 5 miles apart. Some EMI problems.



Communication Station/Facili	cy Capacity Analysis Data Call	
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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

Type of Training Facility	School	Type of Training	FY 1993 Requirements			E .	FY 2001 Requirements		
			A	В	С	Α	В	С	
N/A									
			ļ				+		
			ļ	+					
					1		<u> </u>		
				 		+			
				+	-	 	+		
					<u> </u>				

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 UIC: 6873	Communication Station/Facili	Capacity Analysis Data Call	l UIC: 68734
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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.

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: N/A

Type Training Facility	Total Number	Design Capacity (PN) ¹	Capacity (Student HRS/YR) ²
N/A			

¹ 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.



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

Communication Station/Facility	Capacity Analysis Data Call	UIC:_68734
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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-O2, O3 and above.

Facility Type,	Total	TT-4-1 N C		quate	Substa	andard	Inade	quate
Bldg. # & CCN	No. of Beds	Total No. of Rooms	Beds	Sq Ft	Beds	Sq Ft	Beds	Sq Ft
N/A								

- 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?
- 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/Facili	Capacity Analysis Data Call	UIC: <u>68734</u>
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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,		T . 1 . 1 . 1		quate	Subst	andard	Inade	quate
Bldg. # & CCN	No. of Beds	Total No. of Rooms	Beds	Sq Ft	Beds	Sq Ft	Beds	Sq Ft
N/A								

- 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?
- 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: 68734

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

Facility Type,	Total	Ade	quate	Substa	andard	Inade	equate	Avg # Noon
CCN and Bldg. #	Sq. Ft.	Seats	Sq Ft	Seats	Sq Ft	Seats	Sq Ft	Meals Served
N/A								

- 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?
- 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/Facil	y Capacity	Analysis Data Call	UIC: <u>68734</u>
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14.a. Provide data on the messing facilities projected to be assigned to your plant account in FY 1997.

Facility Type,	Total	Ade	quate	Substa	andard	Inade	quate	Avg # Noon
CCN and Bldg. #	Sq. Ft.	Seats	Sq Ft	Seats	Sq Ft	Seats	Sq Ft	Meals Served
N/A								

- 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?
- 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/Facili	y Capacity	Analysis Data Call	Ul	IC: 68734
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15. For military married family housing assigned to your plant account provide the following information:

N/A

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.

N/A



Communication Station/Facility Capacity Analysis Data Call UIC: 68734

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

	On Base Capacity	Off base long term contract	Normal Steady State Load	Peak Demand
Electrical Supply (KWH)	N/A			
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.

<u>Current Plant Value (CPV) of Class 2 Real Property</u>: The hypothetical dollar amount to replace a Class 2 facility <u>in kind</u> 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 NTCS Jacksonville (UIC: 68734)

Fiscal Year	MRP (\$M)	CPV (\$M)	ACE (\$M)
1985			
1986			
1987			
1988			
1989			
1990			
1991	0.1	1.6	.2
1992	0.1	1.6	0.2
1993	0.1	1.6	0.2
1994	0.1	1.6	0.2
1995	0.1	1.6	0.3
1996	0.1	1.6	0.3
1997	0.1	1.6	0.3



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: NCTS Jacksonville N/A

Land Use	Total Acres	Developed Acreage	Available for Development	
			Restricted	Unrestricted
Maintenance	N/A			
Operational				
Training				vi.
R & D				12
Supply & Storage				
Admin				
Housing			·	
Recreational				
Navy Forestry Program				
Navy Agricultural Outlease Program				
Hunting/Fishing Programs				
Other				
<u> </u>				

Data Call #______

UIC: 68734

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

ROBERT i. COLUCCI NAME (Please type or print)

COMMANDING OFFICER

Title

Date

NAVAL CONTINER AND TELECOMMUNICATIONS STATION, JACKSONVILLE, FL

Activity

BRAC-95 Data Call 34 for UIC 68734

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	
belief.	erein is accurate and complete to the best of my knowledge and HELON LEVEL (if applicable)
NAME (Please type or print)	Signature
Title	Date
Activity	
belief.	orein is accurate and complete to the best of my knowledge and
S. L. STOUTAMIRE (Acting)	
NAME (Please type or print)	Signature
Commander, Title	9 June 1994 Date
Naval Computer and	Date
Telecommunications Command Activity	
Activity	
I certify that the mormation contained he belief.	rein is accurate and complete to the best of my knowledge and
DEPUTY CHIEF O	F NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF S	TAFF (INSTALLATIONS & LOGISTICS)
J. B. GREENE, JR.	Mrange .
NAME (Please type or print)	Signature
ACTING	
	(./25/9/

Activity: 68734/68560

1. OFFICIAL NAME: Naval Computer and Telecommunications Station, Jacksonville

ACRONYM: NAVCOMTELSTA Jacksonville

SHORT TITLE: NAVCOMTELSTA Jacksonville

MAILING ADDRESS: Box 111, Naval Air Station

Jacksonville, FL 32212-0111

PLAD: NAVCOMTELSTA Jacksonville

PRIMARY UICS: 68734

68560

ALL OTHER UICS/PURPOSE:

33386 Provides CMS support.

Operates two message centers which includes a dual-homed RIXT/SRT in support of approximately 250 afloat and ashore activities. Provide Defense Courier Services as a Consolidated Control Point via MOU for DCS Charleston for up to 54 ships,

afloat and ashore commands.

63899 Provides CMS support.

00193 Serves 13 subscribers providing communications services 24

hours a day, 365 days a year, with an average of 900 outgoing and 2,640 incoming messages per month. Message distribution is provided over the counter to all subscribers in accordance with OPNAVINST 2300.42D. Additionally serves as a primary ALTROUTE

for NTCC Charleston when station isolation occurs.

68578/332738 Directly supports NAVCOMTELSTA Jacksonville's Orlando customers

through design, development, and maintenance of application programs; telecommunications services and equipment, and other information management services as required by the customer to

be performed on-site.

Provides a full range of telecommunications services to over

the counter subscribers, visiting fleet units, and transient

aircraft squadrons.

Operate and maintain an automatic digital network (AUTODIN)

switching center (ASC) under the operational control of Defense

Information Systems Agency.

2. PLANT ACCOUNT HOLDER: 68734

68560

Yes X No Yes X No

3. ACTIVITY TYPE:

HOST COMMAND

Yes___ No_X

TENANT COMMAND

Yes X No___

Primary Host: Naval Air Station Jacksonville UIC: 00207

Primary Host (as of 01 Oct 1995): NAS Jacksonville UIC: 00207

Primary Host (as of 01 Oct 2001): NAS Jacksonville UIC: 00207

INDEPENDENT ACTIVITY

Yes___ No_X

4. SPECIAL AREAS:

Propert	y
Record	

Kecora Number	Antenna Name	Location	UIC
200 9 71	IC # 3	NAS Jacksonville - Grid D-16	68734
200 9 72	RLPA	NAS Jacksonville - Grid S-6	68734
200973	HTOA # 1	NAS Jacksonville - Grid R-6	68734
200974	HTOA # 2	NAS Jacksonville - Grid R-4	68734
200975	HTOA # 3	NAS Jacksonville - Grid R-3	68734
200976	HTOA # 5	NAS Jacksonville - Grid C-15	68734
200977	HTOA # 4	NAS Jacksonville - Grid D-16	68734
200978	IC # 1	NAS Jacksonville - Grid R-7	68734
200979	IC # 2	NAS Jacksonville - Grid R-4	68734
200980	CM # 1	NAS Jacksonville - Grid S-6	68734
200981	CM # 2	NAS Jacksonville - Grid S-6	68734
200982	CM # 3	NAS Jacksonville - Grid S-6	68734
200983	CM # 4	NAS Jacksonville - Grid S-6	68734
200984	CM # 5	NAS Jacksonville - Grid R-5	68734
200985	CM # 6	NAS Jacksonville - Grid R-6	68734
200986	CM # 7	NAS Jacksonville - Grid R-6	68734
200987	CM # 8	NAS Jacksonville - Grid S-5	68734
200988	CM # 9	NAS Jacksonville - Grid R-5	68734
200989	CM # 10	NAS Jacksonville - Grid R-5	68734
200990	CM # 11	NAS Jacksonville - Grid H-12	68734
200991	SP # 1	NAS Jacksonville - Grid R-7	68734
200992	SP # 2	NAS Jacksonville - Grid R-6	68734
200993	SP # 3	NAS Jacksonville - Grid R-5	68734
200994	SP # 4	NAS Jacksonville - Grid C-15	68734

5. **DETACHMENTS:**

Name	UIC	Location	Host Name	<pre>Host UIC</pre>
NTCC Mayport	68734	Jacksonville FL	NAVSTA Mayport	60201
NTCC Charleston	33254/ 63899	Charleston SC	Naval Station Charleston	61165
NTCC Charleston Weapons Station Det	00193	Charleston SC	Naval Weapons Station Charleston	00193
NAVCOMTELSTA DET Albany, GA	65201	Albany GA	Marine Corps Logistics Base	67004
NAVCOMTEL DET Bermuda	33243	Bermuda	Naval Air Station Bermuda	62481
NAVDAF Orlando	68578/ 33273	Orlando	Naval Air Warfare	61339

6. BRAC IMPACT: BRAC-93 closure of NAVBASE Charleston and NAVSTA Charleston had a profound impact resulting in the downsizing of NTCC Charleston due to the overall mission being reduced in scope. One APTS site in Orlando (NTC) will close due to BRAC 93; the size of one APTS site in Charleston (NAVSTA) will be reduced due to BRAC 93.

7. MISSION:

- Provide a full range of Quality Automated Information System services and Telecommunications to support fleet customers.
- Migrate workloads from activities affected by base realignment actions to installed Federal Information Processing (FIP), at Fleet and Industrial Supply Center (FISC), Charleston; FISC Norfolk, Marine Corps Air Station (MCAS), Cherry Point; NAWC/AD Patuxent River, and Trident Refit Facility (TRIREFFAC), Kings Bay; to DISO Megacenter Jacksonville.
- Provide on-line access to ships configuration management data to the Naval Sea Systems Command (COMNAVSEASYSCOM) community.
- Plans and coordinates acquisition/disposition of FIP resources for NAVCOMTELSTA Jacksonville and COMNAVCOMTELCOM field activities.

7. MISSION: (cont'd)

- Drafts and implements FIP technical standards and procedures at NAVCOMTELSTA Jacksonville and at all COMNAVCOMTELCOM field activities for assigned technical management areas.
- Provide Navy and DOD-wide acquisition and management of FIP services for technological and technical support utilized across functional areas (e.g., configuration planning and systems performance).
- Conducts independent testing of new and modified systems or application software to ensure operability and compliance with existing standards.
- Implements, maintains and monitors operating and telecommunications environmental software.
- Provides FIP support services to satisfy client requirements in a multi-shift, multi-vendor, multiprocessing environment.
- Isolates cause of abnormal job terminations, determines appropriate corrective measure(s) and restarts/recovers jobs.
- Assigns, controls and monitors the use of passwords, user-IDs and other software security mechanisms.
- Operates DPI Customer Help Desk and Technical Control Center.
- Provide long haul and short range High Frequency (HF) communications support for P-3 aircraft squadrons, area commanders, fleet units, and the defense communications systems.
- Provide Defense Courier Services as a Consolidated Control Point via MOU for DCS Charleston for up to 54 ships, afloat and ashore commands.
- Provide continuous operational telecommunications and ADP support services to all shore, air and afloat commands within Naval Station, Mayport area of responsibility.
- Automation of message processing into the DMS. Elimination of all OTC functions, continuously providing quality telecommunications services to all customers.

7. MISSION: (cont'd)

- Operate a Personal Computer Message Terminal (PCMT). Provide message delivery services to 16 customers encompassing NAS Bermuda and tenant activities via PCMT, GATEGUARD and/or Over The Counter (OTC) Diskette.
- Anticipated change: Automation plans have all OTC customers receiving messages via GATEGUARD by June 1994.
- Operate a Technical Control Facility (TCF) providing circuit connectivity to NAS Bermuda, tenants, Secretary of State, U. S. Consulate, and Allied Forces; patch and test services; operating of a 1.544MB satellite earth terminal consisting of 42 circuits, 4 links and 4 trunks; frequency coordinating for Bermuda island area.
- Anticipated change: Possibility exists for connectivity to be provided via fiber optic cable vice satellite earth terminal. Telecommunication Service Request (TSR) submitted requesting to continue current connectivity or change to fiber optic cable.
- Manage Communications Material Security (CMS) account. As the only CMS/STU-III accounts located in NAS Bermuda, we issue, transfer and receive CMS/STU-III materials, and provide operator and administrative training to all concerned commands. Additionally, we are the POC for any DCS courier services and provide transient squadrons with temporary CMS storage.
- Accomplish preventive and corrective maintenance on installed PCMT, SATCOM, MICROWAVE, CMS, and ADP equipment and/or systems.
- Provide ADP support. Installation, training, and corrective maintenance of GATEGUARD, MTF EDITOR, MDU/MDS hardware and software.
- Operates a major command and control message center which includes two PCMT suites homed off of NCTS Jacksonville and MTCC Camp LeJeune respectively. Provides over the counter and Gateguard support service to NAVSTA Charleston, COMSUBGRU SIX, COMDESRON FOUR, COMSUBRON FOUR, COMNAVBASE CHARLESTON, FISC Charleston, NAVSHIPYARD Charleston, PMOLANT, NSGA and approximately 150 other ashore/afloat plain language addressee's including visiting Allied and NATO units.
- Operates a message center located at Naval Weapons Station Charleston providing service to 13 subscribers.
- Provides inspection, preventive maintenance, and field level repair of HF transmitters, receivrs, antennas, and associated equipment.

7. MISSION: (cont'd)

- Serves as primary altroute for WPNSTA DET.
- Serves as a AUTODIN Phase II Altroute for Charleston Air Force, Charleston.
- Serves as a secondary Phase II Altroute for COMSUBRON FOUR. (Embarked USS Frank Cable).
- Maintains a CMS Account in support of NTCC, NTCC WPNSTA DET, and other area local holders/responsible users via CMS Memorandum of Agreement.
- Operate the consolidated Activity Providing Telephone Service (APTS) serving tenants at Naval Air Station Jacksonville, Naval Station Mayport, Naval Air Station Cecil Field, and Naval Hospital Jacksonville.
- Provide network management to Jacksonville regional telecommunications system, including the host digital switch; its remote switching modules; voice, data, and video interfaces; and maintenance of all switch and customer premise equipment, and cable systems (copper and optical fiber).
- Provide technical and operational management to Navy activities within the assigned region, including integrated communications systems planning and support for base communications system modernization.
- Provide project management, technical consulting service, operational and acquisition support, implementation, and life cycle management.
- Provide policy and guidance and interpretations thereof for operation, maintenance, and management of base wide communications to all APTS within region.
- Provide technical support and operational direction to base level organizations within the assigned region.
- Region consists of Florida (east of Panama City and north of Key West), Georgia, South Carolina, and Bermuda. Sites in Florida include: four activities in Jacksonville (NAS Jacksonville, Naval Hospital Jacksonville, NAS Cecil Field and NS Mayport), three in Orlando (NTC Orlando, NAWCTSD Orlando and NRL UWSREF Orlando), and one each on Ft. Lauderdale (NSWC Det.) and West Palm Beach (NUSC Det. Autec, includes operational site at Andros Island). There are two sites in Georgia (NSB Kings Bay and NSCS Athens), two in Charleston, South Carolina (NS Charleston and NAVELEXCEN Charleston) and one in Bermuda (NAS Bermuda).

7. MISSION: (cont'd)

Current Missions

- Operate and maintain computer systems in controlled environment for local, DOD and DON customers. Systems programming, performance, and configuration management services included.
- Install, troubleshoot, and maintain NAVNET connections, LANs, and other telecommunications links.
- Provide on-site services in application programming/maintenance, telecommunications, PC work, help desk support and others as required by customers.
- Operate and maintain an Automatic Digital Network (AUTODIN) Switching Center (ASC) under the operational control of Defense Information Systems Agency.
- Provide Automated Information Services which includes:
- Plan, design, develop, implement, support and modify Automated Information Systems (AIS) for mainframe and micro computers.
- Computer systems integration which includes requirement, analysis, acquisition, installation, maintenance and repair.
- Technical support in the areas of Life Cycle Management (LCM), AIS Security, document imaging, relational database systems, Computer Aided Software Engineering (CASE), Object-Oriented Programming Systems (OOPS), compact disk, read-only-memory (CD ROM), Local and Wide Area Networks (LAN/WANs), Open Systems, and Client/Server technology.
 - Joint Applications Development

Projected Missions for FY 2001

- Migrate workloads affected by base realignment actions to DISO Megacenter Jacksonville.
- Major Network HUB for DOD Network, Defense Information Systems Network (DISN), supporting world-wide transmission of date, voice and video. Speeds supported range from 2400 BPS up to T3 (45 MBS).

7. MISSION: (cont'd)

Projected Missions for FY 2001

- Global Interchange "INFORMATION HUB" for DOD.
- Information HUB and DISN Gateway for COMNAVSEASYSCOM world-wide commands.
- Use of DISN and satellite communications to accomplish connectivity with other DOD Activities and ships afloat.
- Maintain a network to mainframe(s) controlling COMNAVSEASYSCOM initiative to consolidate workload operations and eliminate inefficiencies.
- HUB for NAS Jacksonville and remote users access to the DISN world-wide network.
- Support base-level computing for NAS Jacksonville commands.
- Provide continuous operational telecommunications and ADP support services to all shore, air and afloat commands within Naval Station, Mayport area of responsibility.
- Total automation with no manual intervention (writer to reader).
- Tasked with providing Activities Providing Telephone Services (APTS) in the Charleston area.
- Provide connectivity and ADP support to Charleston area subscribers via DMS architecture, ie. gateguard systems and message processing software upgrades.
- Augment current mission by providing services to additional DoD activities in the area of multi-service requirement integration and development of consolidated software.
- Provide expertise in the following emerging technological areas:

Object Oriented Analysis and Design

Enterprise Technology

Remote Network Management/Administration

Teleconferencing

Satellite Networking/Metro Networks

Super Information Highway

8. UNIQUE MISSIONS:

Current Unique Missions

- Configuration Data Managers Database (CDMD) = Database Management System for Configuration Data Managers (CDMs). Provides for all updates and tracking of shipboard components and alterations which have been made to all ships in the U.S. Navy.
- Ships Configuration and Logistics Support Information System (SCLSIS) = Repository DB for SCLSIS data. Query system accessible to the fleet. Ships data can be updated as frequently as daily.
- Application Selection Control System (ASCS) = Additional Security System to invoke CDMD data.
- Navy Standard Release (NSR) = Prototype all Unisys software released to world-wide naval activities.
- Naval Air Systems Command Headquarters (COMNAVAIRSYSCOM) = Community testing and disbursement to all NAVAVNDEPOTs and NAVCOMTELSTAS.
- Computerized On-line Police System (COPS) = Base vehicle registration, tickets for Cecil Field, Kings Bay, Mayport and NAS Jacksonville.
- Budget Formulation and Execution Monitoring System (BFEMS) = Budget System for COMNAVCOMTELCOM.
- Navy Exchange Command (NEXCOM) = World-wide system for the Navy Exchange System.
- Navy Lodge = World-wide system tracking accommodations at all Navy Lodges.
- Sole source for transmission/receipt of Naval Telecommunications messages.
- Serves as a DCS Consolidated Control Point (CCP) via Memorandum of Understanding with DCS Charleston Air Force Base in support of ashore/afloat commands Charleston.
- Provides CMS Advice and Assistance exportable training, technical and official inspection services to DON units/commands including Marine Corps, Coast Guard, and Commander Military Sealift Command in a 10 state area in southeastern CONUS, and including 2 overseas locations.

8. UNIQUE MISSIONS: (cont'd)

Current Unique Missions

- NAWC TSD's Authoring Instructional Materials (AIM) System Support Office (SSO): NAVDAF provides support to the SSO through site-surveys, software maintenance, help desk support and telecommunications expertise. The SSO's mission is a unique one in that they are the only providers and supporters of the AIM software.
- Defense Manpower Data Center requires programming development/maintenance of the transition program required by Congress to provide all departing military service members a "resume" of their experience and training.
- Provide secure high speed command control Communications and Intelligence (C3I) for 82 directly connected AUTODIN subscribers and eight interswitch trunks.
- Technical expertise and support in the areas of:

Software Engineering which includes Re-engineering and CASE

Client/Server DBMS

Object Oriented Programming Systems (OOPS)

Image Processing

OPEN Systems

Projected Unique Missions for FY 2001

- Remote Automated Dataflow (RAD) = Take over the functionality of Navy Ships Parts Control Center (SPCC), Mechanicsburg for the Weapons System File for every ship in the U.S. Navy. Starts May 1994. Comes under COMNAVSEASYSCOM/CDMD.
- Norfolk = NCTAMS LANT workload to be transitioned to Megacenter Jacksonville.
- Cherry Point = MCAS workload to be transitioned to Megacenter Jacksonville.
- Charleston = FISC workload to be transitioned to Megacenter Jacksonville.

8. UNIQUE MISSIONS: (cont'd)

Projected Unique Missions for FY 2001

- Patuxent River = NAWC/AD workload to be transitioned to Megacenter Jacksonville.
- Kings Bay = TRIREFFAC workload to be transitioned to Megacenter Jacksonville.
- Pensacola = Development workload to be transitioned to Megacenter Jacksonville.
- Orlando = Navy Data Automation Facility (NAVDAF) workload to be transitioned to Megacenter Jacksonville.
- Real Time Outfitting Management Information System Configuration Status Accounting (ROMIS CSA) = real-time automated information system used for recording, monitoring and displaying configuration data for contractor and Government furnished equipment and equipage to be installed in new ship construction, major conversion, modernization, reactivation, availabilities and overhaul programs.
- Microcomputer-based Configuration Status Accounting System (Micro CSA) (MCSA) = Maintains ship configurations for Navy Configuration Data Managers.
- Real-Time Outfitting Management Information System Material Management System (ROMIS-MMS) = provides core material and inventory management functions for requisitioning, receiving, storing, issuing and accounting for the material used to support Navy Ships and boats during the new construction and overhaul processes.
- Sole source for transmission/receipt of Naval Telecommunications messages.
- Image Processing/Multi-Media/Micro-Media Consolidation
- Rapid Applications Development with CASE/Re-Engineering/ Object-Oriented Technology
- Full Open Systems with X.400/500 Directories
- Artificial Intelligence with Voice Actuated Access
- Knowledge-based Systems Development Virtual Reality Programming

9. IMMEDIATE SUPERIOR IN COMMAND (ISIC):

For BOTH 68734 and 68560:

Operational Name: Commander, Naval Computer and Telecommunications Command Funding Source: Commander, Naval Computer and Telecommunications Command

UIC: 00063

10. PERSONNEL NUMBERS:

On Board Count as of 01 January 1994

UIC	<u>Officers</u>	<u>Enlisted</u>	<u>Civilian</u> (Appropriated)
68734	7	157	43
33386	-	2	-
68734*	1	24	-
68560	5	9	294
33254	1	66	20
63899	-	3	-
00193	-	-	5
65201	-	-	64
68578	1	-	22
33273	-	5	3

Authorized Positions as of 30 September 1994

UIC	Officers	Enlisted	Civilian (Appropria	ted)
68734	6	103	31	
33386	-	2	-	
68734*	1	32	-	
68560	5	2	158	
33254	1	49	28	
63899	_	3	-	
00193	_	_	6	
65201	_	_	75	
68578	1	_	41	
33273	-	12	5	

^{*} NTCC Mayport

13. **REGIONAL SUPPORT:**

Activity Name

Location

Support Function

NOTE #1:

Following support functions are administered under the Project Request/Planning Estimate concept in

accordance with NAVDACINST 5230.1

BUMED

Drug Screening Laboratory

Navy Drug Screening Laboratory

Jacksonville, FL

Purchasing/contract administration for FIP resources and

support services; FIP support

services

Health Care Support Office

Health Care Support Office

Jacksonville, FL

Purchasing/contract administration for FIP support services

and resources

Navy Environmental Health Center

Navy Disease Vector

Ecology and Control

Center

Jacksonville, FL

Purchasing/contract administration for FIP support services

and resources; FIP support

services

BUPERS

Bureau of Naval

Personnel Command

Washington, DC

FIP support services;

purchasing/contract administra-

tion for FIP support services

and resources

Alcohol Rehabilitation Center

Naval Alcohol

Rehabilitation Center

Jacksonville, FL

Purchasing/contract administration for FIP support services

and resources

CINCLANTFLT

Commander in Chief, Atlantic Fleet

Norfolk, VA

Purchasing/contract administration for FIP support services and resources; FIP hardware

sales

13. **REGIONAL SUPPORT:** (cont'd)

Air Station LANT

Naval Air Station	Cecil Field, FL	FIP operations and software support services; purchasing/contract administration for telecommunications support; microcomputer/terminal repair services/parts
Naval Air Station	Jacksonville, FL	Purchasing/contract administra- tion for FIP support services and resources; FIP support services; microcomputer/terminal repair services/parts; FIP software development and maintenance support services; FIP microcopying services
Naval Air Station	Key West, FL	Purchasing/contract administration for maintenance of customer equipment
Naval Air Station	Mayport, FL	Purchasing/contract administra- tion for FIP resources
Dental Clinics LANT		
Naval Dental Center	Jacksonville, FL	Purchasing/contract administra- tion for FIP resources
Hospital LANT		
Naval Hospital	Jacksonville, FL	Purchasing/contract administra- tion for FIP resources and support services
Personnel Support Activity	LANT	

Personnel Support Jacksonville, FL Purchasing/contract administra-Activity tion for FIP resources

13. **REGIONAL SUPPORT:** (cont'd)

Station LANT

Naval Station Charleston, SC Purchasing/contract administration for FIP support services

Cion for the **support services**

Naval Station Ingleside, TX Purchasing/contract administration for FIP support services;

FIP software development and maintenance support services; FIP telecommunications support services; FIP support services

Naval Station Mobile, AL Purchasing/contract administra-

tion for FIP support services; FIP software development and maintenance support services;

FIP support services

Trident Refit Facility LANT

Trident Refit Facility Kings Bay, GA Purchasing/contract administra-

tion for FIP support services and resources; FIP support

services

CINCPACFLT

Public Works Center PAC

Public Works Center San Diego, CA Purchasing/contract administration for FIP support services

CNET

Education and Training Program Management Support Activity

Naval Education and Pensacola, FL Purchasing/contract administra-Training Program tion for FIP support services Management Support and resources; microcomputer/ Activity terminal repair services/parts

Fleet Training Center

Fleet Training Center Mayport, FL Purchasing/contract administra-

tion for FIP support services and resources; FIP support

services

13. **REGIONAL SUPPORT:** (cont'd)

Naval Air Maintenance Training Group Detachments

Naval Air Maintenance

Training Detachment,

Jacksonville, FL

Purchasing/contract administration for FIP support services

and resources

CNO

Ordnance Test Unit

Jacksonville

Naval Ordnance Test

Unit

Cape Canaveral, FL Purchasing/contract administra-

tion for FIP support services

and resources

Submarine Base

Naval Submarine Base

Kings Bay, GA

Purchasing/contract administra-

tion for FIP support services

and resources

COMNAVAIRSYSCOM

Aviation Depot

Naval Aviation Depot

Jacksonville, FL

Purchasing/contract administration for FIP support services and resources; FIP support services; FIP microcopying

services

Aviation Depot Operations Center

Naval Aviation Depot Operations Center

Patuxent River, MD FIP support services

Naval Air Systems Command

Naval Air Systems

Command

Arlington, VA

Purchasing/contract administration for FIP support services and resources; FIP support

services; microcomputer/terminal

repair services/parts

13. **REGIONAL SUPPORT:** (cont'd)

COMNAVCOMTELCOM

Naval Computer and

Telecommunications

Command

Washington, DC

Purchasing/contract administra-

tion for FIP support services

and resources

Naval Computer and Telecommunications Area Master Station

Naval Computer and Telecommunications

Area Master Station

EAST PAC

Naval Computer and Telecommunications

Area Master Station

LANT

Pearl Harbor, HI

FIP support services

Norfolk, VA

Purchasing/contract administration for FIP support services and products; FIP support

services

Naval Computer and Telecommunications Station

Naval Computer and

Telecommunications

Station

Jacksonville, FL

Purchasing/contract administration for FIP support services and resources; FIP support

services; microcomputer/terminal

services/parts; FIP micro-

copying services

Naval Computer and

Telecommunications

Station

Pensacola, FL

Purchasing/contract administration for FIP support services and resources; FIP support

services; microcomputer/terminal

repair services/parts

Naval Computer and

Telecommunications

Station

San Diego, CA

FIP support services

COMNAVRESFOR

Reserve Readiness Command Region

Naval Reserve Readiness Jacksonville, FL

Command Region Eight

Purchasing/contract administration for FIP support services and resources; FIP support services; ADP security training; FIP training services; micro-

computer/terminal repair

services/parts

13. **REGIONAL SUPPORT:** (cont'd)

COMNAVSEASYSCOM

Naval Sea Systems Command	Arlington, VA	Purchasing/contract administra- tion for FIP support services and resources; FIP hardware sales; FIP support services; FIP training
Sea Support Center		
Naval Sea Support Center, Atlantic	Portsmouth, VA	Purchasing/contract administra- tion for FIP support services and resources
Shipyard		
Charleston Naval Shipyard	Charleston, SC	Purchasing/contract administra- tion for FIP support services and resources
Norfolk Naval Shipyard	Portsmouth, VA	Purchasing/contract administra- tion for FIP support services and resources
Portsmouth Naval Shipyard	Portsmouth, NH	Purchasing/contract administra- tion for FIP support services and resources
Puget Sound Naval Shipyard	Bremerton, WA	Purchasing/contract administra- tion for FIP support services and resources

Supervisor of Shipbuilding, Conversion and Repair, USN

Supervisor of Ship- building, Conversion and Repair, USN	Jacksonville, FL	Purchasing/contract administra- tion for FIP support services and resources
Supervisor of Ship- building, Conversion and Repair, USN	New Orleans, LA	Purchasing/contract administra- tion for FIP support services and resources

13. **REGIONAL SUPPORT:** (cont'd)

COMNAVSUPSYSCOM

Navy Publications and Printing Service Detachment Offices

Navy Publications and Printing Service Detachment Office

Jacksonville, FL

Purchasing/contract administration for FIP support services and resources; FIP support services; FIP software development and maintenance support services

Resale and Services Support Office

Navy Resale and Services Support Office, Ft. Wadsworth

Staten Island, NY Purchasing/contract administration for FIP support services and resources; FIP support services

Supply Center

Fleet and Industrial Jacksonville, FL Supply Center

Purchasing/contract administration for FIP support services and resources; FIP support services; FIP hardware sales; FIP software development and maintenance support services

DFAS

Defense Finance and Accounting Services

Defense Accounting Office-Cleveland Center	Arlington, VA	Purchasing/contract administra- tion for FIP support services and resources; FIP support services; FIP microcopying services; FIP hardware sales
Defense Accounting Office-Cleveland Center	Jacksonville, FL	Purchasing/contract administra- tion for FIP support services and resources
Defense Accounting Office-Cleveland Center	Pensacola, FL	Purchasing/contract administra- tion for FIP support services and resources; FIP support services

13. **REGIONAL SUPPORT:** (cont'd)

SECNAV

Civilian Personnel Management

Office of Civilian Personnel Management	Arlington, VA	Purchasing/contract administra- tion for FIP support services and resources; FIP support services; FIP software develop- ment and maintenance support services; microcomputer/terminal repair services/parts
CDR, Naval Surface Force, ACOS Shore ACTS	Norfolk, VA	Purchasing/contract administra- tion for FIP support services and resources
Shore Intermediate Maintenance Activity	Mayport, FL	Purchasing/contract administra- tion for FIP support services and resources
CDR, Helo Antisub Wing 1	Jacksonville, FL	Purchasing/contract administra- tion for FIP support services and resources

NOTE #2: Message traffic service provided for all commands below. Support function indicates delivery vehicle for subject traffic.

NOTE #3: The following support is mandated by OPNAVINST 2300.42D of 25 Sep 92.

USS	Aubrey Fitch	Mayport	Diskette (Gateguard install pending 1/27/94)
USS	Boone	Mayport	Diskette
USS	Dale	Mayport	Diskette
USS	Doyle	Mayport	Gateguard
USS	Gettysburg	Mayport	Diskette
USS	Hue City	Mayport	Diskette (Gateguard install pending
			1/27/94)
USS	John Hancock	Mayport	Diskette
USS	Leyte Gulf	Mayport	Gateguard
USS	McInerney	Mayport	Diskette
USS	Monterey	Mayport	Diskette
USS	Philippine Sea	Mayport	Gateguard
USS	Saratoga	Mayport	Gateguard bundle with CCG-12
USS	Spruance	Mayport	Gateguard

USS Stark	Marmort	Catoguard
USS Underwood	Mayport	Gateguard Diskette
	Mayport	
USS Vicksburg	Mayport	Diskette
COMCRUDESGRU TWELVE	Mayport	Gateguard
COMDESRON EIGHT	Mayport	Gateguard
COMDESRON FOURTEEN	Mayport	Diskette
COMDESRON TWO FOUR	Mayport	Gateguard
COMCARGRU SIX	Mayport	Diskette
COMHSWINGSLANT MYPT	Mayport	Gateguard
HSL 40	Mayport	Gateguard
HSL 42	Mayport	Gateguard
HSL 44	Mayport	Gateguard
HSL 46	Mayport	Gateguard
HSL 48	Mayport	Gateguard
AEGIS	Mayport	Gateguard
BRDENCLINIC	Mayport	Gateguard
CAFSU	Mayport	Gateguard
CBU 420	Mayport	Gateguard
DECA	Mayport	Gateguard
EODMU	Mayport	Gateguard BUNDLE WITH NAVSTA MYPT
FASO	Mayport	Diskette (Shifting guard to FAGO
		JAX)
FLETRACEN	Mayport	Gateguard
FLTILOTEAM	Mayport	Gateguard
FISC JAX	Mayport	Gatequard
FSO	Mayport	Gateguard BUNDLE WITH MOTU 12
FTU	Mayport	Gateguard
ISSOT	Mayport	Gateguard
MOTRATM	Mayport	Gateguard
MOTU TWELVE	Mayport	Gateguard
NAMTRAGRU	Mayport	Gateguard
NAMCREL	Mayport	Gateguard BUNDLE WITH NAVSTA MYPT
NAVSTA MYPT	Mayport	Gateguard
NAVHOSP	Mayport	Gateguard
NASEU	Mayport	Gatequard
NOVFOODMGTM	Mayport	Gateguard BUNDLE WITH NAVSTA MYPT
NIS	Mayport	Diskette
NROTCU	Mayport	Gateguard BUNDLE WITH NAVSTA MYPT
NAVSUPO	Mayport	Gateguard
NAVSUPO D/PATTERN	Mayport	Gateguard BUNDLE WITH NAVSUPO
NOCD	Mayport	Gateguard Sons Est Will Millsoro
NAVELEXCEN	Mayport	Gateguard
NLSO	Mayport	Gateguard
NRD	Mayport	Gateguard
IAICT	наурогс	Gateguaru

PSD Mayport Gateguard RSG MYPT Mayport Gateguard SIMA Mayport Gateguard SUPSHIP Mayport Gateguard AMCROSS NAS Jacksonville Paper/OTC BLOUNT ISLAND COMMAND Jacksonville Gateguard BRANCH MEDICAL CLINIC NAS Jacksonville OTC/Diskette CBU-410 NAS Jacksonville OTC/Diskette
RSG MYPT Mayport Gateguard SIMA Mayport Gateguard SUPSHIP Mayport Gateguard AMCROSS NAS Jacksonville Paper/OTC BLOUNT ISLAND COMMAND Jacksonville Gateguard BRANCH MEDICAL CLINIC NAS Jacksonville OTC/Diskette CBU-410 NAS Jacksonville OTC/Diskette
SIMA Mayport Gateguard SUPSHIP Mayport Gateguard AMCROSS NAS Jacksonville Paper/OTC BLOUNT ISLAND COMMAND Jacksonville Gateguard BRANCH MEDICAL CLINIC NAS Jacksonville OTC/Diskette CBU-410 NAS Jacksonville OTC/Diskette
SUPSHIP Mayport Gateguard AMCROSS NAS Jacksonville Paper/OTC BLOUNT ISLAND COMMAND Jacksonville Gateguard BRANCH MEDICAL CLINIC NAS Jacksonville OTC/Diskette CBU-410 NAS Jacksonville OTC/Diskette
AMCROSS NAS Jacksonville Paper/OTC BLOUNT ISLAND COMMAND Jacksonville Gateguard BRANCH MEDICAL CLINIC NAS Jacksonville OTC/Diskette CBU-410 NAS Jacksonville OTC/Diskette
BLOUNT ISLAND COMMAND Jacksonville Gateguard BRANCH MEDICAL CLINIC NAS Jacksonville OTC/Diskette CBU-410 NAS Jacksonville OTC/Diskette
BRANCH MEDICAL CLINIC NAS Jacksonville OTC/Diskette CBU-410 NAS Jacksonville OTC/Diskette
CBU-410 NAS Jacksonville OTC/Diskette
CDD TAV MEDC NAC Toolsoon 110 OMC/Dishotto
CDR JAX MEPS NAS Jacksonville OTC/Diskette
COMHSWINGLANT NAS Jacksonville OTC/Diskette
COMNAVAVNACTS NAS Jacksonville PCMT/Gateguard
COMPATWING ELEVEN NAS Jacksonville OTC/Diskette
DAO-CL JAX NAS Jacksonville OTC/Diskette
DECA COMSY NAS Jacksonville OTC/Diskette
DCS NAS Jacksonville OTC/Diskette
DRMO Jacksonville OTC/Diskette
FACSFAC NAS Jacksonville OTC/Diskette
FASO NAS Jacksonville OTC/Diskette
FISC NAS Jacksonville OTC/Diskette
VR-58 NAS Jacksonville OTC/Diskette
FLTIMAGENLANT NAS Jacksonville OTC/Diskette
FMP_MOCC JAX NAS Jacksonville OTC/Diskette
HS-7 NAS Jacksonville OTC/Diskette
HS-15 NAS Jacksonville OTC/Diskette
HS-5 NAS Jacksonville OTC/Diskette
HS-1 NAS Jacksonville OTC/Diskette
HS-7 NAS Jacksonville OTC/Diskette
HS-75 NAS Jacksonville OTC/Diskette
HS-3 NAS Jacksonville OTC/Diskette
HS-11 NAS Jacksonville OTC/Diskette
HLTCARE SUPPO NAS Jacksonville OTC/Diskette
LANTFASTREP NAS Jacksonville OTC/Diskette
MIUWU 207 NAS Jacksonville OTC/Diskette
MCRS JAX NAS Jacksonville OTC/Diskette
MCSF CADRE NAS Jacksonville OTC/Diskette
MSCO PCANREP Jacksonville OTC/Diskette
NADSAP NAS Jacksonville OTC/Diskette
NAESU DET NAS Jacksonville OTC/Diskette
NAMTRAGRU DET NAS Jacksonville OTC/Diskette
NAVAIRES NAS Jacksonville OTC/Diskette
NAVAIRSYSCOM DET PMA Jacksonville PCMT/Gateguard
NAVALREHCEN NAS Jacksonville OTC/Diskette

VIDED.	NAC Tankannilla	DCMT/Catoguard
NADEP	NAS Jacksonville	PCMT/Gateguard OTC/Diskette
NAVAVNMAINTOFF CKA	Orange Park	OTC/Diskette
NAVBRIG	NAS Jacksonville	
NAS	NAS Jacksonville	OTC/Diskette
NIS POLYGRAPH SITE	Orange Park	OTC/Diskette
NIS	NAS Jacksonville	OTC/Diskette
NAVDENCEN	NAS Jacksonville	OTC/Diskette
DVECC	NAS Jacksonville	OTC/Diskette
NAVDRUGLAB	NAS Jacksonville	PCMT/Gateguard
NAVHOSP	NAS Jacksonville	PCMT/Gateguard
NAVLEGSVCOFF	NAS Jacksonville	OTC/Diskette
NAVMARCORESCEN	NAS Jacksonville	OTC/Diskette
NAVMARTIRJUDCIR	NAS Jacksonville	OTC/Diskette
NAVMCREL	NAS Jacksonville	OTC/Diskette
NAVRESCEN	NAS Jacksonville	OTC/Diskette
NOCF	NAS Jacksonville	PCMT/Gateguard
NAVPTO	NAS Jacksonville	OTC/Diskette
REDCOM EIGHT	NAS Jacksonville	OTC/Diskette
NAVSUPPO	NAS Jacksonville	OTC/Diskette
NAVAIRWARCENTRASYSDIV	NAS Jacksonville	OTC/Diskette
NLSO	NAS Jacksonville	OTC/Diskette
NAVDISVECTECOLCONCEN	NAS Jacksonville	OTC/Diskette
NEXCEN	NAS Jacksonville	OTC/Diskette
NMCB FOURTEEN	NAS Jacksonville	OTC/Diskette
NPPSO	NAS Jacksonville	OTC/Diskette
PATRON FIVE	NAS Jacksonville	OTC/Diskette
PATRON FOUR FIVE	NAS Jacksonville	OTC/Diskette
PATRON SIX TWO	NAS Jacksonville	OTC/Diskette
PATRON SIXTEEN	NAS Jacksonville	OTC/Diskette
PATRON THREE ZERO	NAS Jacksonville	OTC/Diskette
PATRON TWO FOUR	NAS Jacksonville	OTC/Diskette
PATWINGSLANT DET AASWSO	NAS Jacksonville	OTC/Diskette
PERSUPP DET	NAS Jacksonville	OTC/Diskette
PERSUPPACT	NAS Jacksonville	OTC/Diskette
PWC JAX	NAS Jacksonville	OTC/Diskette
RESINTPROFF THIRTEEN	NAS Jacksonville	OTC/Diskette
ROICC	NAS Jacksonville	OTC/Diskette
COMSTRIKFIGHTWINGLANT	CECIL FIELD FL	PCMT/Gateguard
COMFAIR DET	CECIL FIELD FL	PCMT/Gateguard
COMSTRKFIGHTWINGLANT	CECIL FIELD FL	PCMT/Gateguard
NAVTRASYSCENTSSA	CECIL FIELD FL	PCMT/Gateguard
STRKFITRON FIFTEEN	CECIL FIELD FL	PCMT/Gateguard
STRKFITRON ONE THREE	CECIL FIELD FL	PCMT/Gateguard
SIX DET ALFA		-

TACTS	CECIL FIELD	FL	PCMT/Gateguard
FITRON FIFTEEN 15 DET	CECIL FIELD	FL	PCMT/Gateguard
STRKFITRON ONE ZERO FIVE	CECIL FIELD	\mathtt{FL}	PCMT/Gateguard
STRKFITRON EIGHT ONE	CECIL FIELD	FL	PCMT/Gateguard
STRKFITRON EIGHT TWO	CECIL FIELD	FL	PCMT/Gateguard
FITRON EIGHT THREE	CECIL FIELD	FL	PCMT/Gateguard
STRKFITRON EIGHT SIX	CECIL FIELD	FL	PCMT/Gateguard
STRKFITRON ONE THREE ONE	CECIL FIELD	FL	PCMT/Gateguard
STRKFITRON THREE SEVEN	CECIL FIELD	FL	PCMT/Gateguard
STRKFITRON ONE THREE SIX	CECIL FIELD	FL	PCMT/Gateguard
NAS CECIL FIELD FL	CECIL FIELD	FL	PCMT/Gateguard
GENDIST BLUE CECIL	CECIL FIELD	FL	PCMT/Gateguard
NAVLEGSVCOFF DET CECIL FIELD	CECIL FIELD	FL	PCMT/Gateguard
OICC NAS CECIL FIELD FL	CECIL FIELD	FL	PCMT/Gateguard
NAVSUPO CECIL FIELD FL	CECIL FIELD	FL	PCMT/Gateguard
NEX CECIL FIELD FL	CECIL FIELD		PCMT/Gateguard
EDTRASUPP TRADEV FEO	CECIL FIELD		PCMT/Gatequard
COMSEACONWINGLANT	CECIL FIELD	FL	PCMT/Gateguard
FAIRECONRON SIX	CECIL FIELD		PCMT/Gateguard
FAIRECONRON SIX DET SEVENTEEN			PCMT/Gateguard
FAIRECONRON SIX DET SEVEN	CECIL FIELD		PCMT/Gateguard
AIRANTISUBRON TWO TWO	CECIL FIELD		PCMT/Gateguard
ASWOC CECIL FIELD FL	CECIL FIELD		PCMT/Gateguard
TSC CECIL FIELD FL	CECIL FIELD		PCMT/Gateguard
AIRANTISUBRON TWO FOUR	CECIL FIELD		PCMT/Gateguard
ET ALFA			,
AIRANTISUBRON TWO SEVEN	CECIL FIELD	FI.	PCMT/Gateguard
AIRANTISUBRON TWO SEVEN	CECIL FIELD		PCMT/Gateguard
DET BRAVO			romm, oddodyddia
AIRANTISUBRON THREE ZERO	CECIL FIELD	FL	PCMT/Gateguard
AIRANTISUBRON THREE ONE	CECIL FIELD	FL	PCMT/Gateguard
NAVOCEANCOM DET CECIL FIELD	CECIL FIELD	FL	PCMT/Gateguard
STRKFIGHTWPNSCOLANT	CECIL FIELD	FL	PCMT/Gateguard
NAESU DET CECIL FIELD FL	CECIL FIELD		PCMT/Gateguard
NAMTRAGRU DET CECIL FIELD FL			PCMT/Gateguard
NAVCRIMINVSERVA CECIL FIELD	CECIL FIELD		PCMT/Gateguard
MATSG	CECIL FIELD		PCMT/Gateguard
MAG 42 DET ALFA	CECIL FIELD	FL	PCMT/Gateguard
COMSTRKFIGHTWPNSCOLANT DET	CECIL FIELD		PCMT/Gateguard
COMCARAIRWINGRES TWO ZERO	CECIL FIELD		PCMT/Gateguard
PERSUPP DET CECIL FIELD FL	CECIL FIELD		PCMT/Gateguard
NARDET CECIL FIELD FL	CECIL FIELD		PCMT/Gateguard
COMCARAIRWING SEVENTEEN	CECIL FIELD		PCMT/Gateguard
NTC ORLANDO FL	ORLANDO FL		PCMT/Gateguard
	- · ·		,

CBU FOUR ONE NINE ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
NEX ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
NPPSBO DET ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
ROICC NTC ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
NETPMSA UNIT ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
DRMO NTC ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
NAVDENCEN ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
FIPCEN BR ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
NAVCRUITRACOM ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
NAVSECGRU FO ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
NAVCRUITRACOM ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
NTCC ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
NAVDAF ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
NRCC ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
MCRS ORLANDO FL	ORLANDO	FL	PCMT/Gatequard
DECA COMSY ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
PERSUPP DET NTC ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
PERSUPP DET RTC ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
SERVSCOLCOM ORLANDO FL	ORLANDO		PCMT/Gateguard
NAVHOSP ORLANDO FL	ORLANDO		PCMT/Gateguard
NAVNUPWRTRACOM ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
NUFLDASCOL	ORLANDO		PCMT/Gateguard
NAVSURFWARCEN	ORLANDO	FL	PCMT/Gatequard
DET FT LAUDERDALE FL			. ,
NAVRESCRUITCOM	ORLANDO	FL	PCMT/Gateguard
DET FOUR ORLANDO FL			
NAVCRIMINVSERVA ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
NIS MIAMI	ORLANDO	FL	PCMT/Gateguard
NRL UWSREF DET ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
NAVMARCORRESREDCEN ORLANDO	ORLANDO	FL	PCMT/Gateguard
BRAVOCO FOURTH MEDBN	ORLANDO	FL	PCMT/Gateguard
INSP INSTR STF ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
TRUCKO SIXTH MTBN	ORLANDO	FL	PCMT/Gateguard
FOURTH FSSG			
NAVDAF ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
PERSUPP DET RTC ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
PM CATT ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
PM TRADE ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
SAC USA CIDC BROFC ORLANDO	ORLANDO	FL	PCMT/Gateguard
CDR143DTRANSCOM ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
ASF 48 81 STARCOM ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
ASF 49 81 STARCOM ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
CDR 348THMEDDET ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
CDR 138THAVNCOEW ORLANDO FL	ORLANDO	FL	PCMT/Gateguard
MCRS FT LAUDERDALE FL	ORLANDO	FL	PCMT/Gateguard
MARTIN MARIETIA CORP	ORLANDO	FL	PCMT/Gateguard
			=

HMS MALABAR	DOCKYARD BO	ermuda	Provide frequency coordination, connectivity for 2 circuits (3KHZ NATO SECURE VOICE, 75BD BACK-UP CIRCUIT), DCS courier services.
Rescue Control Center (RCC)	St George I	Bermuda	Provide Electronic Courier Circuit (ECC) for delivery of all Unclassified SAR and Weather messages.
AMCONSUL Hamilton	Hamilton Be	ermuda	Provide message delivery of all Unclassified messages via GATEGUARD and Confidential and above via diskette. DCS courier services.
OIC USINS Hamilton	Hamilton Be	ermuda	Provide message delivery of all classifications via diskette.
NAVOCEANPROFAC Bermuda	Port Royal Bermuda		Provide connectivity for 1 circuit (9.6KB data circuit). Issue transfer and receive CMS/STU-III materials, provide operator and administrative training and DCS courier services. Accomplish preventive and corrective maintenance on installed CMS equipment.
COMDESRON FOUR	CHARLESTON	SC	GATEGUARD
COMNAVSURFGRU	CHARLESTON		GATEGUARD
FIMSS	CHARLESTON		DISKETTE OTC
SOPA	CHARLESTON		GATEGUARD/DISKETTE
50111	CHARLESTON	50	PAPER (SHIFTS BTWN
			CDS-4/CCDG-2/CSG-6)
COMCRUDESGRU TWO	CHARLESTON		GATEGUARD
COMGWBATGRU	CHARLESTON		GATEGUARD
COMCRUDESGRU TWO DET	CHARLESTON		GATEGUARD
NAVSTA	CHARLESTON		GATEGUARD
MCSF CADRE NAVSTA	CHARLESTON		GATEGUARD
NAVLANTMETOC DET	CHARLESTON		GATEGUARD
EODMU SIX	CHARLESTON		GATEGUARD
COMSUBRON FOUR	CHARLESTON		DISKETTE OTC
USS FRANK CABLE	CHARLESTON		DISKETTE OTC
USS L MENDEL RIVERS	CHARLESTON		DISKETTE OTC
USS BATFISH	CHARLESTON		DISKETTE OTC
USS BILLFISH	CHARLESTON		DISKETTE OTC
USS BLUEFISH	CHARLESTON		DISKETTE OTC
USS TREPANG	CHARLESTON		DISKETTE OTC
USS NARWHAL	CHARLESTON	SC	DISKETTE OTC

USS SEA HORSE	CHARLESTON SC	DISKETTE OTC
USS SANDLANCE	CHARLESTON SC	DISKETTE OTC
USS GRAYLING	CHARLESTON SC	
USS WOODROW WILSON	CHARLESTON SC	
USS ORTOLAN	CHARLESTON SC	
USS JOHN RODGERS	CHARLESTON SC	
USS HAWES	CHARLESTON SC	DISKETTE OTC
USS MOUNT BAKER	CHARLESTON SC	
USS HALYBURTON	CHARLESTON SC	DISKETTE OTC
USS CARR	CHARLESTON SC	
USS TAYLOR	CHARLESTON SC	DISKETTE OTC
USS SANTA BARBARA	CHARLESTON SC	DISKETTE OTC
USS SAMUEL ELIOT		
MORRISON	CHARLESTON SC	DISKETTE OTC
USS NICHOLSON	CHARLESTON SC	DISKETTE OTC
AFLOATRAGRU CSTG DET	CHARLESTON SC	DISKETTE OTC
USCGC ESCAPE	CHARLESTON SC	DISKETTE OTC
PERSUPP DET NAVSTA	CHARLESTON SC	GATEGUARD
USS NICHOLAS	CHARLESTON SC	DISKETTE OTC
USS THORN	CHARLESTON SC	DISKETTE OTC
USS DEYO	CHARLESTON SC	DISKETTE OTC
USS ELROD	CHARLESTON SC	DISKETTE OTC
USS KLAKRING	CHARLESTON SC	DISKETTE OTC
USS DE WERT	CHARLESTON SC	DISKETTE OTC
SIMA	CHARLESTON SC	DISKETTE OTC
USS FAHRION	CHARLESTON SC	DISKETTE OTC
MOMAG UNIT ELEVEN	CHARLESTON SC	DISKETTE OTC
FTSCLANT DET	CHARLESTON SC	DISKETTE OTC
USS OBANNON	CHARLESTON SC	DISKETTE OTC
USS MOOSBRUGGER	CHARLESTON SC	DISKETTE OTC
AFLOATRAGRULANT ETG	CHARLESTON SC	DISKETTE OTC
USS RICHMOND K TURNER	CHARLESTON SC	DISKETTE OTC
CBU FOUR ONE TWO	CHARLESTON SC	DISKETTE OTC
COOPMINERON TWO TWO	CHARLESTON SC	DISKETTE OTC
USS ROBERT G BRADLEY	CHARLESTON SC	DISKETTE OTC
NAVPTO	CHARLESTON SC	GATEGUARD
NAVSECGRUACT	CHARLESTON SC	DISKETTE OTC
NAVSURFLANT RSG	CHARLESTON SC	DISKETTE OTC
COMOMAG	CHARLESTON SC	DISKETTE OTC
FLEMINEWARTRACEN	CHARLESTON SC	DISKETTE OTC
USS JOSHUA HUMPHREYS	CHARLESTON SC	DISKETTE OTC
PMOLANT	CHARLESTON SC	GATEGUARD
COMNAVBASE	CHARLESTON SC	GATEGUARD
SVCRESFOR	CHARLESTON SC	CNB GATEGUARD

NADSAP OFF SOPA ADMIN CHARLESTON SC CNB GATEGUARD NAVMCREL CHARLESTON SC CNB GATEGUARD NCSO CHARLESTON SC CNB GATEGUARD COMARDEZSECSIX CHARLESTON SC CNB GATEGUARD COMARDEZSECSIX CHARLESTON SC CNB GATEGUARD COMARDEZSECSIX CHARLESTON SC CNB GATEGUARD NAVY BAND CHARLESTON SC CNB GATEGUARD NAVSHIPYD CHARLESTON SC GATEGUARD CHARLESTON SC GATEGUARD IRO CHARLESTON SC GATEGUARD SESEF CHARLESTON SC GATEGUARD NAVREACTREP CHARLESTON SC GATEGUARD DCS CHARLESTON SC GATEGUARD DDCS CHARLESTON SC GATEGUARD DAO-CL CHARLESTON SC GATEGUARD CHARLESTON SC GATEGUARD NAVREGCONTCEN DET CHARLESTON SC FISC GATEGUARD NAVREGCONTCEN DET CHARLESTON SC GATEGUARD NAVRESCEN CHARLESTON SC CREDCOM CHARLESTON SC CREDCOM CHARLESTON SC CHARLESTON SC CHARLESTON SC CHARLESTON SC CREDCOM CHARLESTON SC CHARLESTON SC CHARLESTON SC CHARLESTON SC CREDCOM CHARLESTON SC CHARLESTON SC CHARLESTON SC CHARLESTON SC CREDCOM CHARLESTON SC CH
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NRMOMAGU 1107 CHARLESTON SC REDCOM 7
NAVMARCORRESCEN CHARLOTTE NC REDCOM 7
GATEGUARD
NAVRESCEN COLUMBIA SC REDCOM 7
GATEGUARD
NAVMARCORESREDCEN GREENSBORO NC REDCOM 7
GATEGUARD
NAVMARCORESCEN GREENVILLE SC REDCOM 7
GATEGUARD
NRMOMAGU 2318 GREENVILLE SC REDCOM 7
GATEGUARD
NAVMARCORESCEN RALEIGH NC REDCOM 7
GATEGUARD
NJROTC AREA MANAGER SIX CHARLESTON SC REDCOM 7
GATEGUARD
COMRNCF REP LANT CHARLESTON SC REDCOM 7
GATEGUARD

NAVSURFLANT PMT	CHARLESTON	SC	DISKETTE OTC
EODMU TWELVE	CHARLESTON	SC	DISKETTE OTC
COMDESRON TWO			
ZERO/DET ONE	CHARLESTON	SC	DISKETTE OTC
NAVMARTRIJUDCIR	CHARLESTON	SC	DISKETTE OTC
NAVLEGSVCOFF	CHARLESTON	SC	DISKETTE OTC
CDR1182NDTTU	CHARLESTON	SC	DISKETTE OTC
NAVCONBRIG	CHARLESTON	SC	DISKETTE OTC
DIRNAVMARCORMARS	CHARLESTON	SC	DISKETTE OTC
SUPSHIP	CHARLESTON	SC	DISKETTE OTC
DECA COMSY NS	CHARLESTON	SC	DISKETTE OTC
NAVCRUITCOM YPFLDEP	CHARLESTON	SC	DISKETTE OTC
COMDESRON THREE			
SIX/DET ONE	CHARLESTON	SC	DISKETTE OTC
NETPMSA	CHARLESTON	SC	DISKETTE OTC
SUBTRAFAC	CHARLESTON	SC	DISKETTE OTC
INSP INSTR STF	CHARLESTON	SC	DISKETTE OTC
COC4THSHORBAT	CHARLESTON	SC	DISKETTE OTC
DPS SOUTHEAST AREA	CHARLESTON	SC	DISKETTE OTC
NAVDENCEN	CHARLESTON	SC	DISKETTE OTC
NAVHOSP	CHARLESTON	SC	GATEGUARD
TRANSITPERSU	CHARLESTON	SC	DISKETTE OTC
CDR1189THTTU	CHARLESTON		DISKETTE OTC
MSCLANTDET	CHARLESTON	SC	DISKETTE OTC
CDR1304THMAJPORTCMD	CHARLESTON	SC	DISKETTE OTC
NROTCU THE CITADEL	CHARLESTON		DISKETTE OTC
NAVFOODMGMT	CHARLESTON	SC	DISKETTE OTC
ISSOT	CHARLESTON		DISKETTE OTC
FLTILOTEAM	CHARLESTON		DISKETTE OTC
DPSDO	CHARLESTON		DISKETTE OTC
NAVCRIMINVSERVO	CHARLESTON	SC	DISKETTE OTC
DIST DIR USCS	CHARLESTON	SC	DISKETTE OTC
NR SECGRU PROGREP	CHARLESTON	SC	DISKETTE OTC
COMSUBGRU SIX	CHARLESTON	SC	PAPER (DECOM)
USS VON STEUBEN	CHARLESTON	SC	PAPER (DECOM)
USS VON STEUBEN GOLD	CHARLESTON		PAPER (DECOM)
USS VON STEUBEN BLUE	CHARLESTON		PAPER (DECOM)
USS VON STEUBEN OFFCREW			PAPER (DECOM)
USS STONEWALL JACKSON	CHARLESTON		PAPER (DECOM)
USS STONEWALL JACKSON			(
GOLD	CHARLESTON	SC	PAPER (DECOM)
USS STONEWALL JACKSON			== . (,
BLUE	CHARLESTON	SC	PAPER (DECOM)

13. **REGIONAL SUPPORT:** (cont'd)

USS STONEWALL JACKSON				
OFFCREW	CHARLESTON	SC	PAPER	(DECOM)
USS SIMON BOLIVAR	CHARLESTON	SC	PAPER	(DECOM)
USS SIMON BOLIVAR GOLD	CHARLESTON	SC	PAPER	(DECOM)
USS SIMON BOLIVAR BLUE	CHARLESTON	SC	PAPER	(DECOM)
USS SIMON BOLIVAR				
OFFCREW	CHARLESTON	SC	PAPER	(DECOM)
USS MARIANO G VALLEJO	CHARLESTON	SC	PAPER	(DECOM)
USS MARIANO G VALLEJO				
GOLD	CHARLESTON	SC	PAPER	(DECOM)
USS MARIANO G VALLEJO				
BLUE	CHARLESTON	SC	PAPER	(DECOM)
USS MARIANO G VALLEJO				
OFFCREW	CHARLESTON	SC	PAPER	(DECOM)
USS ALAMOGORDO	CHARLESTON	SC	PAPER	(DECOM)
USNS VEGA	CHARLESTON	SC	PAPER	(DECOM)
NOTE: "DECOM" REPRESENTS	S UNITS SCHE	DULED FO	R DECOM	MISSIONING
IN NEAR FUTURE.				

FOLLOWING COMMANDS GAINED DUE TO FUNCTIONAL TRANSFER AND ARE SERVICED BY NTCC COMMUNICATIONS DETACHMENT AT WPNSTA WHICH IS CONNECTED WITH MTCC CAMP LEJEUNE VIA PCMT DIRECT CONNECT):

WPNSTA	CHARLESTON	SC	PAPER (DISKETTE OR GATEGUARD AS AS OF 01MAY94)
ROICC WPNSTA	CHARLESTON	SC ·	PAPER (WPNSTA)
CPO NAVWPNSTA	CHARLESTON	SC	PAPER (WPNSTA)
NAVSHIPYPNSYSENGSTA	CHARLESTON	SC	PAPER (WPNSTA)
DFAS-CL GOOSE CREEK	CHARLESTON	SC	PAPER (WPNSTA)
DECA COMSY NWS	CHARLESTON	SC	PAPER (WPNSTA)
POMFLANT	CHARLESTON	SC	DISKETTE OTC
PERSUPP DET WPNSTA	CHARLESTON	SC	GATEGUARD
MCSFCO WPNSTA	CHARLESTON	SC	DISKETTE OTC
MCSF CADRE WPNSTA	CHARLESTON	SC	DISKETTE OTC
NAVNUPWRTRAU	CHARLESTON	SC	DISKETTE OTC
NAVNUPWRTRAU DET TWO	CHARLESTON	SC	DISKETTE OTC
EODMU SIX DET	CHARLESTON	SC	DISKETTE OTC

NOTE #4: This concludes support mandated by OPNAVINST 2300.42D of 25 Sep 92.

13. REGIONAL SUPPORT: (cont'd)

NAS Cecil Field Jacksonville, FL LINK-11; LINK COORD; OP AREA COORD

FASFAC Jacksonville, FL LINK-11; LINK COORD; OP AREA COORD;

ATCOM

PATWING ELEVEN Jacksonville, FL WLVP BCST; A/G/A RATT; A/G/A SECURE

VOX (ANDVT); A/G/A NONSECURE VOX

(SOF); SAR; LINK-11

HICOM NET CINCLANTFLT Global

ON CALL FLEET Global

Six (6) HF/DCS Entry High Frequency Broadcast Defense Communications Systems

U. S. Coast Guard Miami, FL LCMP CW BCST

NTCC Jacksonville Jacksonville, FL PRI S/S

CJTF-4 Key West, FL HF NON SECURE VOX

NOTE #4: HF Support (above) mandated by Telecommunications Service Requests

(TSR's)

CPW-11 Jacksonville, FL Uninterruptible Power Supply (UPS)

system maintenance and trouble

shooting - MOU

DISO Jacksonville, FL Physical plant maintenance and

> repair; custodial services; UPS system maintenance and trouble

shooting - Projected ISSA

NAS Jacksonville Jacksonville, FL Own, Operate, Oversee APTS - FTP

NS Mayport Own, Operate, Oversee APTS - FTP Jacksonville, FL NAS Cecil Field Jacksonville, FL Own, Operate, Oversee APTS - FTP Naval Hospital Jacksonville, FL Own, Operate, Oversee APTS - FTP

NRL UWSREF Orlando, FL Own, Oversee APTS - FTP

NAWCTSD Orlando, FL Oversee APTS - FTP NTC Orlando, FL Oversee APTS - FTP NSWC Det.

Ft. Lauderdale, FL Own, Oversee APTS - FTP NUSC Det. Autec West Palm Beach, FL

& Andros Island Own, Oversee APTS - FTP

NSB Kings Bay Kings Bay, GA Oversee APTS - FTP NSCS Athens Athens, GA Oversee APTS - FTP

13. **REGIONAL SUPPORT:** (cont'd)

NS Charleston	Charleston,	SC	Own,	Oversee	APTS	-	FTP
NAVELEXCEN	Charleston,	SC	Own,	Oversee	APTS	_	FTP
NAS Bermuda	Bermuda		Own,	Oversee	APTS	-	FTP

NOTE #5: FTP is Functional Transfer Plan

NOTE 45. I'll is functi	Onal Transfer Flan	And the second s
NAWC TSD	Orlando, FL	Telecomm, programming, help desk services. Liaison for NCTS Jacksonville - Project Request
Defense Manpower Data Center	Monterey, CA	Programming services - Project Request
DFAS	Pensacola, FL	Processing - Project Request
Naval Training Ctr	Orlando, FL	Processing - Project Request
PSDs (RTC & NTC)	Orlando, FL	Processing - Project Request
PSD	Tampa, FL	Processing - Project Request
Naval Hospital	Orlando, FL	Telecomm support and services - Project Request

NOTE #6: The following support for AUTODIN access is mandated by DISA-TSO's (Telecommunications Service Requests)

13. REGIONAL SUPPORT: (cont'd)

Communication Center COMSUBRON 4 Charleston SC Patrick AFB FL Communication Center 2179 CS Communication Center San Juan PR ARTCC FAA Tactical Van Unknown Mobile Unit Eglin AFB FL Communication Center 646CCSG Communication Center Redstone ARS AL AMC-LSA ARTCC FAA Miami FL Communication Center Ft Hood TX Communication Center 11148IGBN Communication Center Miami FL USCG/Customs Robins AFB GA Communication Center 653CCSG Communication Center Camp Lejeune NC CG MCB Maxwell AFB AL Communication Center 502CS Whiting FLD FL Communication Center NTCC NAVUNSEARWARCEN Andros Island BA Communication Center FEMA RGN IV Thomasville GA Communication Center CINCLANT Norfolk VA Communication Center 1SOCS Hurlburt FLD FL Communication Center Hillard FL Communication Center ARTCC FAA 56CS Macdill AFB FL Communication Center Huntsville AL Communication Center MSFC Arnold AFB TN Communication Center SSI New Orleans LA Communication Center Eight CGD Defense Depot Memphis TN Communication Center 375CG Scott AFB IL Communication Center Communication Center NTCC Memphis TN Eldorado AFS TX Communication Center 8SWS Ft Eustis VA Communication Center DIRUSAISC New Orleans LA Communication Center NAVINVSERVO Communication Center NAVCOM Det Norfolk VA Communication Center **DCMDS** Marietta GA 437CS Charleston AFB SC Communication Center NAVINVSERVRA Jacksonville FL Communication Center Communication Center NAVINVSERVO Charleston SC Communication Center DIRAIPC Ft Gillem GA Communication Center Jacksonville FL NAVCOMTELSTA Communication Center HO USAF Pentagon Washington DC Communication Center DGSC Richmond VA NAVSURFWARCEN Panama City FL Communication Center 4CS Seymour Johnson AFB NC Communication Center Raytheon SVC CO Robins AFB GA Communication Center Communication Center NAVCOMTELSTA New Orleans LA Communication Center CG MCLB Albany GA SEVENTH CGD Miami FL Communication Center Communication Center 1878CS Moody AFB GA Macdill AFB FL *CLASSIFIED Communication Center

13. REGIONAL SUPPORT: (cont'd)

·		
NTCC	Hampton RDS VA	Communication Center
*CLASSIFIED	Tyndall AFB FL	Communication Center
50 STPS	Falcon AFS CO	Communication Center
Mobile Unit	Unknown	Communication Center
NAVSECGRUACT	Sabana Seca PR	Communication Center
*CLASSIFIED	Robins AFB GA	Communication Center
*CLASSIFIED	Key West FL	Communication Center
*CLASSIFIED	Ft Stewart GA	Communication Center
*CLASSIFIED	Ft Macpherson GA	Communication Center
*CLASSIFIED	Ft Rucker AL	Communication Center
*CLASSIFIED	Ft Polk LA	Communication Center
*CLASSIFIED	Ft Gordon GA	Communication Center
CARIBROC JTF	Key West FL	Communication Center
*CLASSIFIED	Ft Monroe VA	Communication Center
6900CG	Kelly AFB TX	Communication Center
*CLASSIFIED	Ft Benning GA	Communication Center
*CLASSIFIED	Ft Mclellan AL	Communication Center
2CS	Barksdale AFB LA	Communication Center
*CLASSIFIED	Redstone ARS AL	Communication Center
9AIS	Shaw AFB SC	Communication Center
*CLASSIFIED	Ft Bragg NC	Communication Center

* UNABLE TO DISCLOSE ACTIVITY NAME DUE TO THE SENSITIVE NATURE OF CIRCUITS
NOTE #7: The following support functions are administered under the
Project Request/Planning Estimate concept in accordance with
NAVDACINST 5230.1

NOTE #8: Explanation of Support Functions follows listing

NAVSEA (04TD)

Wash DC la/b/d,2a/b/c/d/e/f/g/h/i,3a/b/c/d/e,
Norfolk VA 4a/b/c,5a/b/d/e/
San Diego CA (Business Plan)
(various carriers,
BGs, SIMAs, yards
and bases at
250+ sites)

NAVSEA (PMS335) Arlington VA 1a/b/d, 2a/b/c/d/e/f/g/h/i, (all FFG7 & DD 3a/b/c/d/e, 4a/b, 5a/b 963 class ships

963 class ships at 200+ sites)

13. **REGIONAL SUPPORT:** (cont'd)

NAVSEA (PMS400) Arlington VA la/b/d, 2a/b/c/d/e/f/g/h/i,

(all DDG51 3a/b/c/d/e, 4a, 5a/b

class ships at 20 sites)

20 01000,

NAVSEA (04E6A) Arlington VA 5h

NAVSEA (04MS) Arlington VA le,2a/c/d/f/g,3a/b/c/d/e,4b,5e

NAVSEACENLANT Portsmount VA 1a/e, 2a/b/c/d/e/f/g, 3a/b/c/d/e, 4a/b,

5a/b

NAVSEA DET NIF Portsmouth VA 1e,2c/g,5a

Naval Shipyard Mare Island CA 1a/d, 2b/c/d/e/g, 3a/b/c/d/e, 4a/b, 5d

Naval Shipyard Long Beach, CA 1a,2a/b/c/d/e/g

3a/b/c/d/e,4a/b,5a/b

NAVSEALOGCENDET Philadelphia PA 3a/b/c/d/e,4a/b,5a/b

NAVSEACENPAC San Diego, CA la,2a/b/c/d/e/g,3a/b/c/d/e,4a/b

5a/b

Newport News Ship-

building and Drydock Newport News VA 1a,2b/c/d/e/g,3a/b/c/d/e,4a/b,5a/b

Naval Shipyard Portsmouth NH 1a,2b/c/d/e/g,3a/b/c/d/e,4a/b,5a/b

Naval Shipyard Bremerton, WA 1a,2a/b/c/d/e/g,3a/b/c/d/e,4a/b,5a/b

Naval Shipyard Charleston, SC 1a,2b/c/d/e/g,3a/b/c/d/e,4a/b

Naval Shipyard Boston, MA la,2b/c/d/e/g,3a/b/c/d/e,4a/b

(Boston DET)

NAVSEACOMBATSYSENGSTA Norfolk, VA 1a,2b/c/d/e/q,3a/b/c/d/e,4a/b

NAVELEXCEN Charleston, SC 1a,2b/c/d/e/g,3a/b/c/d/e,4a/b

NESEA St Inigoes, MD 1a,2b/c/d/e/g,3a/b/c/d/e,4a/b

13. REGIONAL SUPPORT:	(cont.a)	
NAVSESS	Philadelphia PA	. 1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
NAVSEALOGCEN	Mechanicsburg	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
FMSO	Mechanicsburg	3a/b/c/d/e
NAVSURFWARCEN	Danlgren, VA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
NSDSA	Port Hueneme CA	3a/b/c/d/e
Naval Shipyard (Hunters Point)	San Francisco	la,2b/c/d/e/g,3a/b/c/d/e,4a/b
Atlantic Fleet ILO Team	Portsmouth, VA	la,2b/c/d/e/g,3a/b/c/d/e,4a/b
Fitting Out Supply Support Asst. Ctr	Norfolk, VA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
Naval Special Warfare Command	San Diego, CA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
RESSUPSHIP	Gulfport, MS	la,2b/c/d/e/g,3a/b/c/d/e,4a/b
RESSUPSHIP	Pearl Harbor HI	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
RESSUPSHIP	Savannah, GA	la,2b/c/d/e/g,3a/b/c/d/e,4a/b
RESSUPSHIP	Tampa, FL	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
Ship Repair Facility	San Francisco	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
Ship Repair Facility	Yokusaka, Japan	<pre>1a,2b/c/d/e/g,3a/b/c/d/e,4a/b</pre>
SUPSHIP	Bath, ME	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	Boston, MA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	Brooklyn, NY	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	Charleston, SC	la,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	Groton, CT	la,2b/c/d/e/g,3a/b/c/d/e,4a/b

SUPSHIP	Jacksonville	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	Long Beach, CA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	New Orleans, LA	A la,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	Newport News, VA	A la,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	Pascagoula, MS	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	Pearl Harbor Hl	I 1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	Portsmouth, VA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	San Diego, CA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	San Francisco	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	Savannah, GA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	Seattle, WA	la,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	Sturgeon Bay WS	la,2b/c/d/e/g,3a/b/c/d/e,4a/b
SUPSHIP	Tampa, FL	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
Naval Historical Center DET	Boston, MA	. 1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
FMS Japan (PMS-400)	Washington, DC	1a,2b/c/d/e/g,3a/b/c/d/e,4a
NAVSEA Staging Facility - Atlantic	Portsmouth, VA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
NAVSEA Staging Facility - Pacific	Bell, CA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
NCTC	Wash DC	la/b/d/e,2i,3a/b/c/d/e,4a/b,5a/c/d
NCTS	Pensacola	1a,3a/b/c/d/e,4a,5a
NCTS	Jacksonville	la,3a/b/c/d/e,4a,5a

13.	REGIONAL	SUPPORT:	(cont'd)
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US Atlantic Command Norfolk

AEGIS Combat Center Wallops Island 1d,4b

NCTAMSLANT	Norfolk	la,3a/b/c/d/e,4a,5a
NCTAMS Eastern PAC	Honolulu HI	1a,3a/b/c/d/e,4a,5a
NCTS	San Diego	1a,3a/b/c/d/e,4a,5a
NCTS	Newport RI	1a,3a/b/c/d/e,4a,5a
NARDAC	San Francisco	la,3a/b/c/d/e,4a,5a
NCTS	New Orleans	1a,3a/b/c/d/e,4a,5a
NAVDAF	Great Lakes IL	1a,3a/b/c/d/e,4a,5a
NAVDAF	Orlando	1a,3a/b/c/d/e,4a,5a
NAVDAF	Corpus Christi	1a,3a/b/c/d/e,4a,5a
NAVDAF	Lemoore CA	1a,3a/b/c/d/e,4a
Activity Providing Telephone Service	Yokosuka Japan	la,3a/b/c/d/e
Activity Providing Telephone Service	Guam	1a,3a/b/c/d/e
NAVAIR	Wash DC	la/b/d,2c/g/h/i,3a/b/c/d/e,4a/b,5a
NAWC (TSD)	Orlando FL	<pre>le,2a/b/c/d/e/f/g,3a/b/c/d/e,4a 5a/e/g (Business Plan)</pre>
SWFLANT (SPK13)	Kings Bay GA	3a/b/c/d/e
SWFLANT (SPK22)	Kings Bay GA	3a/b/c/d/e
NAVOCEAN	Stennis Space	1d,2a/b/c/g
NAVOCEANCOMFAC	Jacksonville	2a/b/c/d/f/g

1d

REGIONAL SUPPORT: (cont'd)

Naval Weapons Sta

Yorktown

1d, 4b

NAVRES

New Orleans

5i

COMCRUDESGRU8

Mayport

2a/b/c/d/f/g

BUPERS

Arlington

2c/g

Naval Station

Mayport

1d/e

NAS Bermuda

Bermuda

2a/b/c/d/e/f/g, 4a

Various

Dam Neck VA Philadelphia 1d, 4b

Jacksonville Charleston Newport RI

Keflavik IC

Various

Jacksonville

1e

Orlando Mayport Arlington Wash DC Norfolk

Portsmouth

NAVSTA (Security Dept)

Charleston, SC 3a/b/c/d/e,4a

NAVSTA (Security Dept)

Ingleside, TX

3a/b/c/d/e, 4a

NAVSTA Cecil Field

(Security Dept)

Jacksonville

3a/b/c/d/e, 4a

NAVSTA Cecil Field

Jacksonville

3a/b/c/d/e

NADEP

Jacksonville

1e,3a/b/c/d/e

REDCOM8

Jacksonville

5e

NARC

Jacksonville

5e

Navy Legal

Jacksonville

5e

13. **REGIONAL SUPPORT:** (cont'd)

Jacksonville FISC 2a/b/g, 3a/b/c/d/e

Jacksonville PWC 1d/e,2a/b/c/d/e/f/g,3a/b/c/d/e,

4a,5a/b/e

PSA Jacksonville 3a

FASFACS Jacksonville 2a/b/c/d/e/f/g,4a

Jacksonville COMNAVAVNACT le, 2a/b/c/d/f/g

NAVSTA (Security) Jacksonville 3a/b/c/d/e, 4a

Jacksonville NAVSTA (Supply) 3a/b/c/d/e

Defense:

JLSC Wright-Patt AFB 3a/b/c/d/e

DFAS DAO-CL Wash DC 1d,3a/b/c/d/e

DAO-CL Jacksonville 5e

Army:

STRICOM Orlando FL 1e/d, 2b/c/d/f/g/h, 4b, 5a/b/e/f

St. Louis 1e,2c/d/f/g/h,4b,5a/b

HQ 86th ARCOM Forest Park IL 1e,2a/b/c/d/f/g,5a/b/e

HQ 97th ARCOM Ft. Meade MD 1e,2a/b/c/d/f/g,4a,5a/b/e

HQ 121st ARCOM 1e,2a/b/c/d/f/g,5a/b/eBirmingham AL

Air Force:

KIOWA Warrior PMO

45 MED GP/SGAI Patrick AFB FL 2c/d/f/g

Coast Guard:

US Coast Guard HQ Washington DC 1a,2b/c/d/e/g,3a/b/c/d/e,4a/b

13. REGIONAL SUPPORT:	(cont'd)	
USCG Supply Center	Curtis Bay, MD	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
USCG Supply Center	Brooklyn, NY	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
Contractors:		
Information Technology Center (ITC)	Concord, CA	3a/b/c/d/e,4a/b
Ingalls Shipbuilding	Pascagoula, MS	1a,2a/b/c/d/e/g,3a/b/c/d/e,4a/b 5a/b
PRC Incorporated	Arlington, VA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b,5a/b
Vitro Corporation	Dahlgren, VA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
CACI Federal Systems, Inc.	Arlington, VA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
Information Management Systems Inc.	Rockville, MD	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
TRW	Arlington, VA	la,2b/c/d/e/g,3a/b/c/d/e,4a/b
Resource Consultants,	Tampa, FL San Diego, CA Arlington, VA	la,2b/c/d/e/g,3a/b/c/d/e,4a/b
Avondale Shipyard	New Orleans	la,2b/c/d/e/g,3a/b/c/d/e,4a/b
CDI Marine, Inc.	Jacksonville	la,2b/c/d/e/g,3a/b/c/d/e,4a/b
Bollinger Marine	Jacksonville	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
VL Logistics M/F Halter Marine	Pascagoula, MS	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
Envisions, Inc.	San Diego, CA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
National Steel & Shipbuilding	San Diego, CA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b
Southwest Marine	San Diego, CA	1a,2b/c/d/e/g,3a/b/c/d/e,4a/b

13. **REGIONAL SUPPORT:** (cont'd)

Bath Iron Works Bath, ME 1a,2b/c/d/e/g,3a/b/c/d/e,4a/b

T.M.A. Bath, ME 1a,2b/c/d/e/g,3a/b/c/d/e,4a/b

Technautics, Inc. Alexandria, VA 1a,2b/c/d/e/g,3a/b/c/d/e,4a/b

NOTE #9: Support Functions Explanation

- 1. Provide Integration Services
 - a. System management
 - b. Technical procedures/standards
 - c. Groupware support
 - d. AIS Security support
 - e. Computer Store
- 2. Provide LAN Support
 - a. Design
 - b. Software/Hardware selection
 - c. Procurement
 - d. Installation
 - e. LAN administration
 - f. Connectivity
 - g. Technical support
 - h. Document Imaging
 - i. BBS support
- 3. Develop Software
 - a. Analysis
 - b. System design
 - c. Programming
 - d. Implementation
 - e. Documentation
- 4. Provide Training
 - a. Technical on/off site
 - b. Special training on/off site
 - c. Professional training

- 13. REGIONAL SUPPORT: (cont'd)
 - 5. Other Services
 - a. Procurements
 - b. Hardware installations
 - c. Umbrella contract development
 - d. Central Order Processing Office (COPO)
 - e. Computer Repair
 - f. Help/Trouble desk
 - g. Voice Mail

 - h. Expert Systemsi. PE3210 OS maintenance
- 14. FACILITY MAPS: Not required to comply with submission of maps and photos because NAVCOMTELSTA Jacksonville is a tenant activity.

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Karen M. Overall

NAME (Please type or print)
Officer in Charge

Title

Division

ØØ

Department

Navy Data Automation Facility

Activity

Signature



BRAC-95 CERTIFICATION

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

26 January 1994

Date

R. E. Madden
NAME (Please type or print) Director (Acting)
Title
Division
Administrative
Department
NAVCOMTELSTA DET ALBANY
Activity



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.

MATTER COLOCALINED

<u>ACI</u>	IVILI COMMANDER
CAPT R. J. COLUCCI	Beli
NAME (Please type or print)	Signature
Commanding Officer	2-7-94
Title	Date
NAVCOMTELSTA Jacksonville	
Activity	

UIC

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		
belief.	nerein is accurate and complete to the best of my know CHELON LEVEL (if applicable)	ledge and
NAME (Please type or print)	Signature	
Title	Date	
Activity		
belief.	erein is accurate and complete to the best of my know	ledge and
<u>MA</u>	JOR CLAIMANT LEVEL	
T. A. STARK	1. H. Stark	
NAME (Please type or print)	Signature	
Commander Title	11 February 1994 Date	
Naval Computer & Telecommunication Activity	ns Command	
I certify that the information contained he 2belief.	erein is accurate and complete to the best of my knowl	edge and
	F NAVAL OPERATIONS (LOGISTICS)	
S. P. Loftne	STAFF (INSTALLATIONS & LOGISTICS)	
Vice Admiral, U.S. Navy NAME (Please Hype of Print) al	Signature	_
Perations (Logistics)	18 FEB 1994	
Title	Date	_

6

Communication Facility Military Value Data Call

UIC: 68734

MILITARY VALUE ANALYSIS

DATA CALL WORK SHEET

FOR COMMUNICATION FACILITY: NAVCOMTELSTA Jacksonville

PRIMARY UIC: 68734

(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 Military Value Data Call UIC: 68734

Communication Facility Listing

Туре	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

Communication Facility Military Value Data Call UIC: 68734

Data for Military Value Analysis

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erational Suitability	. 4
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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.

Table 1.1 Capital Improvement Expenditure N/A

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.

Table 2.1 Planned Capital improvements

Project	Description	Fund Year	Value
RCI-93	Bldg. 27 for SESS Switch	UNK*	1,000K
			,

*Funds provided by NCTC.

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

Table 2.2 Planned BRAC Capital improvements N/A

Project	Description	Fund Year	Value

3 9	I ict the	encroachments	Ωf	rocord	n+	VOISE STATION	haca	^=	facility	0
J.a.	Tist mc	ciici vaciiiliellis	UI	I CCOI U	aı	your stauon,	, vasc	, OI	racinty	y:

None

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

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

None

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.

None

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 N/A

Agency/ Service	Tenant name		Degree of support

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 *NOTE 1

Building Type	NAVFAC			Substa	Substandard		Inadequate		
	category code	SF	PN	SF	PN	SF	PN	SF	PN
Administrative office	610-10	55759	0	264	0	2740	o	58763	0
ADP installations	610-20	53573	0	12188	o	o	0	65761	0
Legal services	610-40	0	0	0	0	0	0	О	0
Admin storage	610-77	0	NA	o	NA	o	NA	0	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

*NOTE 1: 2740 SF awaiting completion, Special Project RCI-93. Total project cost unknown as we are awaiting new acquisition bid. 960K currently available for total project.

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.

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

No limitations. Expansion potential exists.

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.

UPS, Generators, A/C capacity.

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

Four full-time TAR personnel provide clerical and technical support services to local and remote reserve units. Provide office space, equipment, classrooms, formal training, and hands-on equipment training on a variety of communications equipment.

RESERVE UNITS UNDER THE COGNIZANCE OF NCTS JAX:

	Officer Billets	Enlisted Billets
NCTAMS MED 108	2	53
NCTAMS MED 308	3	34
NCTAMS MED 209	5	44
TSC 374	0	16
TSC 574	0	10

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

Meets current requirements. Future expansion includes expanding computer flooring.

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11.a. In the table provide the percent of time communications are precluded due to weather. Add any further discriptions 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
ОСТ	0	0	0	0
NOV	0	0	0	0
DEC	0	0	0	0

Remarks:

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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 N/A

	Inches of	nches 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									
FEB									
MAR									
APR									
MAY									
JUN									
JUL									
AUG									
SEP									
ост									
NOV									
DEC									

Remarks:

Maintenance operations have never been affected by inclement weather.

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

Because of temperate climate, outdoor training is available year round.

Quality of Life

12. Military Housing

- a. Family Housing:
 - (1) Do you have mandatory assignment to on-base housing? <u>no</u>
 - (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+	59	59		
Officer	3	23	23		
Officer	1 or 2	2	2		
Enlisted	4+	102	102.		
Enlisted	3	107	107		
Enlisted	1 or 2	78	68	10	
Mobile Homes					
Mobile Home lots		36	N/A		

(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:

NOTE: According to housing criteria and guidelines, there is no longer any family housing designated "inadequate". This term applies only to bachelor facilities; however, records don't always get updated and information posted when changes occur. The following information applies to the family housing which is accurately designated as "substandard" at NAS Jacksonville, FL.

Facility type/code: - According to the latest P-164 available, 30 Sep 91, the facility type is "Inad rat hsg bldg, 71162".

What makes it inadequate? - (Question not applicable, as worded.)

What makes it <u>substandard</u> is a combination of age, size, interior storage and proximity to the runway.

What use is being made of the facility? - The substandard units are being utilized as family housing for junior enlisted personnel E1-E3 with 75% of BAQ and all VHA

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being collected from tenants.

What is the cost to upgrade the facility to substandard? - N/A to family housing. (No intentions to upgrade to adequate due to aforementioned reasons.)

What other use could be made of the facility and at what cost? - Since family housing is at a premium and waiting lists for these units are approximately one year in waiting time, no consideration has been given to use these as anything other than for what they are intended. Current improvements plans and programmed funding: HC-19-91, WHOLE SITE REPAIRS AND NEIGHBORHOODS OF EXCELLENCE

IMPROVEMENTS, N62467-92-C-1073 with FY94 funding in the amount of \$618K is planned for these substandard units.

Has this facility condition resulted in C3 or C4 designation on your BASEREP? No.

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

Pay Grade	Number of Bedrooms	Number on List ¹	Average Wait
	1		
O-6/7/8/9	2		
0-0///6/9	3		
	4+	2	9 Months
	1		
0.45	2		
O-4/5	3		
	4+	17	16 Months
	1		
O-1/2/3/CWO	2	16	10-12 Months
0-1/2/3/CWO	3	5	4-6 Months
	4+	2	1-3 Months
	1		
E7-E9	2		
E7-E9	3	9	15-17 Months
	4+	6	10-12 Months
E1-E6	1		
E1-E0	2	108	15-17 Months

3	78	15-17 Months
4+	38	10-12 Months

¹As 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. The demand for base housing varies very little by grade category.
- 12.a.(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)?
- (a) One hundred percent of NAS Jacksonville's adequate family housing units meet the requirements for basic adequacy as outlined in MIL-HDBK-1190, SUBSECTION d.3. Ten units assigned to E1-E3's are substandard due to net SF area, site location, interior storage and proximity to runway.
- (b) Ninety-five percent of NAS Jacksonville family housing has all of the items listed in the MIL-HDBK-1035. The remaining five percent lack one or two minor items such as a privacy screen or patio. The missing items are programmed into the upcoming wholesite repair/NOE project.

What do you consider to be the top five factors driving the demand for base housing? Does it vary by grade category? If so provide details.

	Top Five Factors Driving the Demand for Base Housing		
1	Security		
2	Convenience		
3	Cost		
4	Supportive, cohesive neighborhoods		
5	Requirement to reside on base		

(6) What percent of your family housing units have all the amenities required by "The Facility Planning & Design Guide" (Military Handbook 1190 & Military Handbook 1035-Family Housing)?

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

Type of Quarters	Utilization Rate
Adequate	.84 Vacancy 99.16 Occupancy
Substandard	.73 Vacancy 99.27 Occupancy
Inadequate	

(8) As of 31 March 1994, have you experienced much of a change since FY 1993? If so, why? If occupancy is under 98% (or vacancy over 2%), is there a reason?

NAS Jacksonville has not experienced much of a change since FY 1993.

12.b. BEQ:

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

Type of Quarters	Utilization Rate
Adequate	None
Substandard	98%
Inadequate	76%

(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?

For the first two quarters of FY94, the utilization rate for the inadequate quarters was 70%. The decrease was due to a decrease in the number of transient personnel in the E5 and E6 paygrades berthed. This number was down due to the implementation of new standards on 1 Oct 93. The quarters were no longer adequate for E5/E6 personnel. The utilization rate is expected to return to and probably exceed the FY93 percentage by the end of FY94 due to the waiver granted by CNO N ONE WASHINGTON DC 041815Z Feb 94 message that provided a waiver to again berth the E5/E6 personnel.

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

AOB = (# Geographic Bachelors x average number of days in barracks)

365

(4) Indicate in the following chart the percentage of geographic bachelors (GB) by category of reasons for family separation. Provide comments as necessary.

Reason for Separation from Family	Number of GB	Percent of GB	Comments
Family Commitments (children in school, financial, etc.)	2	50%	
Spouse Employment (non-military)	1	25%	
Other	1	25%	
TOTAL	4	100%	

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

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12.c. BOQ:

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

Type of Quarters	Utilization Rate
Adequate	99%
Substandard	99%
Inadequate	None

- (2) As of 31 March 1994, have you experienced much of a change since FY 1993? If so, why? If occupancy is under 95% (or vacancy over 5%), is there a reason?
 - (3) Calculate the Average on Board (AOB) for geographic bachelors as follows:

AOB = (# Geographic Bachelors x average number of days in barracks) 365

(4) Indicate in the following chart the percentage of geographic bachelors (GB) by category of reasons for family separation. Provide comments as necessary.

Reason for Separation from Family	Number of GB	Percent of GB	Comments
Family Commitments (children in school, financial, etc.)	0	0	
Spouse Employment (non-military)	0	0	
Other	0	0	
TOTAL	0	0	

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

On Base MWR Facilities

13. For on-base MWR facilities¹ 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 NAVAL Air Station Jacksonville.

DISTANCE

		† = = = -	
Facility	Unit of Measure	Total	Profitable (Y,N,N/A)
Auto Hobby	Indoor Bays	22	Y
	Outdoor Bays	0	N/A
Arts/Crafts	SF	24000	Y
Wood Hobby	SF	1760	Y
Bowling	Lanes	24	Y
Enlisted Club	SF	21550	Y
Officer's Club	SF	25022	Y
Library	SF	5815	N/A
Library	Books	29600	Y
Theater	Seats	N/A	N/A
ITT	SF	2048	Y
Museum/Memorial	SF	N/A	N/A
Pool (indoor)	Lanes	8	N/A
Pool (outdoor)	Lanes	8	N/A
Beach	LF	N/A	N/A
Swimming Ponds	Each	N/A	N/A
Tennis CT	Each	16	N/A

¹Spaces designated for a particular use. A single building might contain several facilities, each of which should be listed spearately.

Facility	Unit of Measure	Total	Profitable (Y,N,N/A)
Volleyball CT (outdoor)	Each	2	N/A
Basketball CT (outdoor)	Each	2	N/A
Racquetball CT	Each	6	N/A
Golf Course	Holes	18	Y
Driving Range	Tee Boxes	30	Y
Gymnasium	SF	38313	N/A
Fitness Center	SF	12480	Y
Marina	Berths	140	Y
Stables	Stalls	N/A	N/A
Softball Fld	Each	5	N/A
Football Fld	Each	1	N/A
Soccer Fld	Each	1	N/A
Youth Center	SF	5280	Y
VET CLINIC	SF	2500	Y
PIZZERIA SNACKBAR	SF	1960	Y
SPARE TIME LOUNGE/SNACK BAR	SF	1000	Y
CAR WASH	BAYS	4	Y
RV PARK (W/HEAD FACILITIES)	HOOKUPS	8	Y
CPO CLUB	SF	14667	Y
MULLIGAN'S 19TH HOLE	SF	1498	Y
GOLF PRO SHOP	SF	9198	Y

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

In Florida, regional library consortiums are the major purveyor of inter-library loan activities; military station libraries can and do participate in the consortium in Northeast

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Florida (NEFLIN). In addition, the Jacksonville Public Library participates in statewide and regional inter-library loan programs and, as such, offers all customers national access to materials through inter-library loan networks. People who live on base are eligible library customers and regularly use the service.

The Jacksonville Public Library is the largest public library in Northeast Florida and the third largest in the state. There are 18 libraries located throughout the city, serving over 700,000 people. The books and materials collection contains 2,098,485 items and the great majority are available for loan. The number of items loaned last year was 2,980,082.

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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.

		SF			Average	
Age Category	Capacity (Children)	Adequate	Substandard	Inadequate	Number on Wait List	Wait (Days)
0-6 Mos	16	YES			59	90
6-12 Mos	60	YES			5	30
12-24 Mos	40	YES			17	180
24-36 Mos	56	YES			11	120
3-5 Yrs	154	YES			15	30

Average wait time on list varies on season, military transfer (June/January).

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

Facility type/code:

What makes it inadequate?

What use is being made of the facility?

What is the cost to upgrade the facility to substandard?

What other use could be made of the facility and at what cost?

Current improvement plans and programmed funding:

Has this facility condition resulted in C3 or C4 designation on your BASEREP?

c. If you have a waiting list, describe what programs or facilities other than those sponsored by your command are available to accommodate those on the list.

The center has a resource list available to patrons. This list contains names of day care centers (licensed) in the Jacksonville/Orange Park area.

d. How many "certified home care providers" are registered at your base? 45

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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).

> Child Development Center, NAS Cecil Field, FL Capacity of 84 children 0-5 years

Within a 30 minute drive of NAS Jacksonville and Naval Station Mayport, there are 539 child care facilities. While all of the information requested by the Department of the Navy is too voluminous to report in this document, the data is available if necessary. The total capacity of the 539 facilities is 21,068 and 15,765 children are utilizing the child care centers. Therefore, current capacity utilization is 74%. Those facilities serve children from infancy to 12 years old.

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	108,721
Gas Station	SF	12,000
Auto Repair	SF	32,882
Auto Parts Store	SF	See Gas Station
Commissary	SF	116,437
Mini-Mart	SF	2,448
Package Store	SF	Included in Exchange
Fast Food Restaurants	Each	1
Bank/Credit Union	Each	2
Family Service Center	SF	12,000
Laundromat	SF	Included in Exchange
Dry Cleaners	Each	1
ARC	PN	238
Chapel	PN	3 Bldgs 27,036 SF
FSC Classrm/Auditorium	PN	
NMCRS	SF	2,762
Flying Club	SF	5,632
Post Office	SF	3,000
Veterinary	Each	1

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

City	Distance (Miles)
Orlando, Florida	134 miles
Tallahassee, Florida	163 miles
St. Petersburg, Florida	191 miles
Atlanta, Georgia	306 miles
Miami, Florida	349 miles

18. Standard Rate VHA Data for Cost of Living:

Paygrade	With Dependents	Without Dependents
E1	94.11	52.66
E2	85.51	53.77
E3	82.35	60.68
E4	97.27	67.88
E5	114.12	79.68
E6	131.61	89.59
E7	143.61	99.76
E8	134.15	101.41
E9	112.71	85.56
W 1	204.16	155.05
W2	192.13	150.70
W3	203.18	165.16
W4	177.31	157.21
O1E	146.77	108.87
O2E	137.17	109.36
O3E	144.52	122.26
O1	163.67	120.60
O2	150.09	117.31
О3	152.77	128.62
04	169.71	147.58
O5	134.84	111.51
06	92.65	76.68
07	20. 17	16.39

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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.

	Average Month	ly Rent	Average Monthly
Type Rental	Annual High	Annual Low	Utilities Cost
Efficiency	\$380	\$265	\$40
Apartment (1-2 Bedroom)	\$850	\$275	\$85
Apartment (3+ Bedroom)	\$995	\$495	\$105
Single Family Home (3 Bedroom)	\$1,100	\$350	\$120
Single Family Home (4+ Bedroom)	\$1,400	\$475	\$140
Town House (2 Bedroom)	\$850	\$375	\$95
Town House (3+ Bedroom)	\$1,095	\$475	\$115
Condominium (2 Bedroom)	\$950	\$450	\$90
Condominium (3+ Bedroom)	\$1,500	\$550	\$115

Note: These averages are based upon the rental market in all of Duval County and northern St. Johns and Clay Counties.

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

Type Rental	Percent Occupancy Rate
Efficiency	91%
Apartment (1-2 Bedroom)	93%
Apartment (3+ Bedroom)	92%
Single Family Home (3 Bedroom)	88%
Single Family Home (4+ Bedroom)	81%
Town House (2 Bedroom)	93%
Town House (3+ Bedroom)	93%
Condominium (2 Bedroom)	91%
Condominium (3+ Bedroom)	91%

Note: These averages are based upon the rental market in all of Duval County and northern St. Johns and Clay Counties.

According to the Northeast Florida Builders Association, a 3% vacancy rate is necessary to maintain normal turnover in a healthy rental market in northeast Flordia.

19.c. What are the median costs for homes in the area?

Type of Home	Median Cost
Single Family Home (3 Bedroom)	
Single Family Home (4+ Bedroom)	
Town House (2 Bedroom)	
Town House (3+ Bedroom)	
Condominium (2 Bedroom)	
Condominium (3+ Bedroom)	

Note: Median cost by housing type is not a statistic maintained by the local realtors association. However, according to the Housing Opportunity Index, compiled quarterly by the National Association of Homebuildens, in the Southeast region's most affordable market for metro areas with populations over 50,000. In the fourth quarter of 1993 (the most recent quarter for which statistics agreed in the Southeast region's most affordable market for metro areas with populations over 50,000. In the fourth quarter of 1993 (the most recent quarter for which statistics agreed in its angle of \$60,000 - \$100,000 as accompanied B5's ability to buy based upon current BAOUVHA allowances. In addition, the design quarter, 85.5% of the hours sold in its changing law or recent of the population of the sold of the sold

BAQVHA allowances. In a large, during the same quarter, 85.5% of the homes sold in Jacksonville were priced at or below \$137,880.

As of March 31, 1994, and 30 bedroom houses and condominiums were for sale in the five zip code areas most heavily populated with NAS Jacksonville civilian and military personnel living off base. Of all these were vacant.

A 5% vacancy rate creates a healthy sales market.

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	N	Number of Bedrooms						
	2	3	4+					
January								
February								
March								
April								
May								
June								
July								
August								
September								
October								
November								
December								

19.d. For each month in 1993, the number of houses sold in the following ranges:

- (1) \$40,000 or less
- (2) \$40,000 \$50,000
- (3) \$50,000 \$60,000
- (4) \$60,000 \$70,000
- (5) \$70,000 \$80,000
- (6) \$80,000 \$90,000
- (7) \$90,000 \$100,000

Month	(1)	(2)	(3)	(4)	(5)	(6)	(7)	Total
Jan	74	23	52	66	69	73	25	382
Feb	58	23	46	40	45	40	32	284
Mar	63	52	63	61	51	36	34	360
Apr	55	53	58	66	62	35	26	355
May	67	37	62	57	61	53	26	363
Jun	52	38	63	66	51	56	26	352
Jul	76	43	80	81	72	87	32	471
Aug	49	47	46	60	63	53	26	344

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Sep	79	35	66	73	89	65	38	445
Oct	47	44	64	53	65	59	21	353
Nov	98	45	65	47	65	66	41	427
Dec	74	47	54	56	64	72	35	402

According to the 1990 Census for the owner-occupied housing units within the Jacksonville MSA, there were:

5,509 units valued at or below \$20,000

22,750 units valued between \$20,000 - \$39,999

42,803 units valued between \$40,000 - \$59,999
42,454 units valued between \$60,000 - \$79,999

25,578 units valued between \$80,000 - \$79,999

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

Jacksonville has the most affordable housing market in the Southeast. Further, an analysis of the 1993 ACCRA Cost of Living Index indicates that the Jacksonville MSA has a lower housing cost than the MSAs encompassing a large number of cities, including: San Diego, CA; Macon, GA; San Antonio, TX; Ogden, UT; Norfolk, VA; Brunswick, ME and Whidbey Island, WA.

The five factors which significantly contribute to the low housing costs in the Jacksonville area are:

- 1. No impact fees In many parts of the country, impact fees add anywhere from a few hundred dollars to well over \$40,000 to the cost of building a new home. Duval County has no impact fee and is a significant low cost driver.
- 2. Favorable Climate The Northeast Florida climate is considered by many to be ideal; mild in the winter, cool in spring and fall, warm in the summer and plenty of sunshine all year long. The average annual temperature is between 67 and 76 degrees. The hottest months are June, July and August, during which the temperature highs range between the upper 80's and mid-90s. The coolest months are December, January and February with temperatures averaging in the 50's

Such a climate allows construction to be done year-round and keeps cost lower than in those areas where the construction season is limited to eight or nine months.

3. Ample Supply of Qualified/Affordable Labor - From 1991 to the year 2005, over 4,500 new jobs are expected to be created in the construction industry in the Jacksonville MSA. This represents an almost 30% increase in the trade. Further, the average wage rate in the industry is \$22,472 within the Jacksonville MSA. Such a supply of labor, at a relatively low rate, keeps construction costs well below the national average.

Another significant factor worth noting is the fact that Florida is a right to work state by statute and there are few work stoppages as a result of union activity.

4. Land Availability and Affordability - Land is plentiful throughout northeast Florida and priced significantly below the national average. This keeps new construction costs low for both single-family houses and multi-family units.

Top five reasons military members and their dependents choose to live in housing on the economy rather than in military family housing:

1. There is a readily available source of affordable, quality housing in both the sale and rental markets.

As the data indicates below, Jacksonville has the most affordable housing market in the Southeast. The median home price, \$83,000, is well within the range of an E5's ability to buy (\$60,000 - \$100,000). In fact, almost 80% of all owner-occupied housing units in the Jacksonville area are valued at or

below \$100,000. In addition, affordable houses are always on the market. In each month of 1993, a minimum of 284 homes were sold at or below \$100,000. The vast majority of those homes were valued below \$70,000.

With regard to the rental market, average monthly rent does not exceed \$900 for any housing type. Most of the rental units are priced below \$650 per month. Similar to the sales market, rental occupancy is approximately 90%, leaving available an adequate supply of units.

2. Utility rates in the area are inexpensive and do not contribute to a costly monthly housing bill.

Based on 1000 KWH, the average Jacksonville Electric Authority bill is \$69.15 per month and the City's water and sewer bill averages \$31.22 per month. Both averages are among the lowest in the state of Florida.

3. Home ownership provides significant tax advantages.

Homeowners in the state of Florida have a \$25,000 homestead exemption which significantly mitigates property tax exposure. Further, the millage is only 22 cents per \$1000 and keeps annual tax bills low.

- 4. Travel times from the areas off-base most heavily populated by personnel employed at NAS Jacksonville to the installation are relatively short. Simply put, personnel can choose a residential area without concern over a long and difficult commute.
 - 5. There are a wide variety of housing choices in a multitude of geographic areas.

Northeast Florida provides a wide variety of attractive residential options. Within close proximity to NAS Jacksonville, personnel may choose to buy or rent a home on or near the Atlantic Ocean, St. Johns River, Intracoastal Waterway, or one of many lakes, ponds, rivers and streams in the area. Plenty of rural, urban and suburban options are also available. Such a choice allows personnel to choose a homesite best suited to lifestyle or need. Housing decisions related to proximity to spousal employment, recreational activities, health care, interstates, airport, etc. can all be met because of the large supply of housing in a wide variety of areas.

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
RM	Local Alca	111
ET		18

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 am (min)	Time pm (min)
Orange Park	17.4	7.0	22.02	12.63
Westside (South of 103rd St)	13.4	6.0	9.19	9.59
Westside (North of 103rd St)	11.7	7.2	10.39	12.03
Middleburg	7.0	13.9	29.66	20.27
Doctor's Inlet	5.4	11.2	27.14	18.13

- 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	Туре	Grade Level(s)	Special Education Available	Annual Enrollment Cost per Student	1993 Avg SAT/ACT Score	% HS Grad to Higher Educ	Source of Info
*1 Clay County District Schools	Public	K-12	Yes	3,272	SAT-900 ACT-21.5	NOT AVAILA BLE	1992-93 Florida School Report Clay County
*2 Duval County District Schools	Public	K-12	Yes	4,309	SAT-900 ACT-20.3	77.1	1992-93 Duval County School Report
Assumption School	Private	K-8	Not Available	1,340- 2,490	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
San Jose Catholic School	Private	PK-8	Not Available	1,400- 2,300	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
Arlington Country Day School	Private	К3-8	Not Available	1,950- 3,150	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
Riverside Presbyterian Day School	Private	K3-6	Not Available	2,475- 3,950	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce

				,		,	
Hendricks Memorial Methodist Day School	Private	PK-8	Not Available	2,200-3,200	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
San Jose Episcopal Day School	Private	K4-6	Not Available	2,560- 3,530	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
St. Marks Episcopal Day School	Private	PK-6	Not Available	1,840- 4,250	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
Grace Christian Academy	Private	K-9	Not Available	935-2,035	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
St. Andrews Episcopal Day School	Private	PK-6	Not Available	2,510- 3,000	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
Holy Rosary School	Private	PK-8	Not Available	1,400- 1,500	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
Booles School	Private	K-12	Not Available	2,900- 6,800	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
Trinity Christian Academy	Private	K-12	Not Available	1,200- 2,145	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce

Bishop Kenny High School	Private	9-12	Not Available	2,960- 3,750	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
University Christian School	Private	K3-12	Not Available	1,740- 2,460	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
Episcopal High School	Private	6-12	Not Available	6,300- 6,700	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
St. Johns Country Day School	Private	K-12	Not Available	2,350- 5,400	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
Victory Christian	Private	1-12	Not Available	945-1,895	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
First Coast Christian School	Private	K4-12	Not Available	1,350- 1,950	SAT-1022	Not Available	Jacksonv ille Chamber of Commer ce
· · ·							
obes:							

Grades taught: Kindergarten through grade tweive
Enrollment in pre-kindergarten is voluntary. Kindergarten is mandated by
the State of Florida for all five-year-olds.

District enrollment: 24,000

Number of schools: 15 Elementary (K to 6)

^{*1} Clay County Public Schools

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1 Middle (7 to 9)

4 Junior High (8 to 9)

4 High Schools (10 to 12)

1 Learning Center

Total Schools: 25

Programs for students with special peeds:

Exceptional Student Education - The Clay County School System includes the Department of Exceptional student Education that serves over 6,000 handicapped and gifted students. Programs for specific learning disabled and speech and language impaired students are located in each school in the district. Gifted students are also served in their home schools. Other special needs students are served in a center-approach to program delivery, a special class housed on a regular school campus.

Program accomplishments include: a program for handicapped three and four year olds, and the mainstreaming of physically handicapped students by introduction of specially-designed computers and ancillary devices. Clay County also has a developmental kindergarten program and a pre-kindergarten program for students with special needs. Three elementary schools provide an early intervention program.

High school average SAT test scores for 1993: 891

*2 Duval County Public Schools

Pre-kindergarten serves students ages three and four. Enrollment in pre-kindergarten is voluntary. Kindergarten is mandated by the State of Florida for all five-year-olds. District enrollment is 117,307.

Number of schools: 99 Elementary (Pre-K to 5 and K to 5)

- 22 Middle (6 to 8)
- 17 High Schools (9 to 12)
- 3 Exceptional Student Centers
- 3 Skills Centers
- 4 Special Schools (Marine Science Education Center, Grand Park Career Center, Beal Young Parents Center, and Rutherford Alternative Education Center).

Total Schools: 148

Programs for students with special needs:

Chapter 1 - a supplemental reading program or shood wide improvement program based on the educational needs of the children in grades 1-6.

Compensatory Education - provides special assistance to elementary (Project GROW) and secondary (Graduation Enhancement) students who are not on track for promotion or graduation. es are based on the idea that under the right conditions virtually all students can learn. The comerstone of this approach is to increase student time on task, relating work to specific student needs, and including Computer Assisted Instruction, directed instruction, reinforcement, and enrichment activities.

Services are also provided to promote parent involvement, improve delicery of social and medical services to students, and prepare students for school by providing pre-kindergarten

Exception Student Education - provides specialized instruction and support services for students. Through an extensive network of programs and services for mentally handicapped, physically impaired, communication and sensory impaired, learning disabled, and emotionally handicapped, all students who have special needs receive opportunities and the skills nece to become participating and contributing members of today's society. Intellectually gifted students are challenged in special programs designed to use their unique talents and capabilities. Specific Exceptional Student Education programs are:

Gifted

Physically Impaired

Physical Therapy/Occupational Therapy

Emotionally Handicapped

Speech/Language/Hearing

Visually Impaired

Trainable Mentally Handicapped

Specific Learning Disabled

Educable Mentally Handicapped

Homebound/Hospitalized

Florida Diagnostic and Learning Resources Syste

(provides a variety of services and resources to pre-school age

children with exceptionalities, parents, and trackers)

Extracurricular Activities - All students are offered the opportunity to participate in extracurricular activities at all grade levels. Activities are offered in the areas of leadership acade Special interest, music, arts, and stilleties ensure the development of the individual academically, socially, and physically. National Forensics League, Student Council, National Honor Society, Young Astronauts, Putass Educators of America, Junior Achievement, Special Olympics, bend, chorus, dance groups, art exhibits and competitions, Brain Brawl, inter- and intramural sporting events, junior varsity and varsity athletics, and Scouting in the Classroom are representative of the activities provided.

Magnet and Select Schools Programs - Academic Enrichment/Learning Styles/Careers, Accelerated AcademicAca demies, Buisiness/Finance/Legal Progessions, Communications, Computers/Technology, Consistences Progress, Poveigh Language, Pundamental Academies, Gifted and Academically Talented, Government and Public Service/Community
Outreach/Leadership/Military Service, International Studies/Cultural Diversities, mathematics/Science/Pre-Engineering, Medical Professions/Health Care, Montessori, Physical and Academics Fitness/Olympic Education, Vocational Skills Centers, Teaching Professions, and Visual and Performing Arts.

Community Education Programs - With More than 6,000 programs, classes, activities, and services involving approximately 493,000 perticipants each year, the Duval county Public School System operates one of the largest and most comprehensive community education programs in Florida. Thirty-eight "community schols" provide developmental, career, and special interest classes ranging from furniture refinishing and country dencing to child birthing, pre-natal care, "AARP-Money After 50," and preparation for obtaining the GED diploma. Twenty-four summer camps provide activities for students, and 67 schools offer extended day enrichment activities before and after school for over 9,000 working parents. In addition, 36 separate classes provide instruction in English for Speakers of Other Languages (ESOL) to approximately 900 students each year.

Students going on to college: The percentage of students going on to college in 1993-94 part-time and full-time is 77.1%.

High school average SAT test scores for 1993: 900

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.

		Program Type(s)					
Institution	Type Classes	Adult High School	Vocational/ Technical	Underg	Undergraduate *4		
		*1		Courses only	Degree Program	*5	
University of North Florida	Day Yes	No	No	Yes	Yes	Yes	
North Florida	Night Yes	No	No	Yes	Yes	Yes	
Edward Waters	Day Yes	No	No	Yes	Yes	No	
College	Night Yes	No	No	Yes	Yes	No	
Jacksonville	Day Yes	No	No	Yes	Yes	Yes	
University	Night Yes	No	No	Yes	Yes	Yes	
Florida Community	Day Yes	Yes	Yes *2	Yes	Yes	No	
College at Jacksonville *3	Night Yes	Yes	Yes *2	Yes	Yes	No	
Flagler College	Day Yes	No	No	Yes	Yes	No	
	Night Yes	No	No	Yes	Yes	No	
Jones College	Day Yes	No	No	Yes	Yes	No	
	Night Yes	No	No	Yes	Yes	No	
St. Johns River	Day Yes	No	No	Yes	Yes	No	
Community College *3	Night Yes	No	No	Yes	Yes	No	
	Day						
	Night						

Note:

^{*1 -} Adult high shood it first effect at Orange Park High School for the military personnel and dependents living in Clay County.

^{*2 -} Technical and vocations programs are offered in the areas of business, data processing, emergency medical technology, office systems specialists, paramedic, job preparation, job skill upgrades and a veriety of the systems are offered in the areas of business, data processing, emergency medical technology, office systems specialists, paramedic, job preparation, job skill upgrades and a veriety of the systems are offered in the areas of business, data processing, emergency medical technology, office systems specialists, paramedic, job preparation, job skill upgrades and a veriety of the systems are offered in the areas of business, data processing, emergency medical technology, office systems specialists, paramedic, job preparation, job skill upgrades and a veriety of the systems.

^{*3 -} Over 80 associate spatial and associate in science degree programs are offered by Florida Community College and St. Johns River Community College. These programs include: accounting technology, sustementive service memagement technology, variation administration, biomedical equipment engineering technology, building construction technology, business administration and management, business data processing, civil engineering technology, computer engineering technology (digital), computer information systems analysis (intergrated systems specialist), computer programming and analysis, electronics engineering technology (robotics), fire science technology, industrial management technology, mrsing (associate degree) R.N., telecommunication engineering technology.

^{*4 -} A wide variety of undergraduate courses and degrees are offered at all seven institutions. Degree programs include: biology, chemistry, counseling psychology, economics, english, history, mathematica, mathematical sciences, political science, psychology, public administration, sociology, statistics, business administration, management, marketing, transportation and logistics, computer and information sciences, electrical engineering, health administration, marsing, aviation management, aviation management and flight operations, environmental science, information systems, international business, management, marine science, mechanical engineering.

^{*5.} The University of North Florida and Jacksonville University offer graduate degrees. Degree programs include: Criminal Justice MA, English MA, Mathematical Sciences MA, Public Administration MPA, Business Administration MBA, Health Administration MHA, Health Science MSH.
Special Programs of Note:

Jacksonville University's College of Business offers a weekend program for executive MBA students and a night program for traditional MBA students. Weekend programs are offered through the College of Weekend Studies for non-traditional aged undergraduates. The Division of Education offers two professional development programs; one of which, the "Second Career as a Teacher," is tanget to military personal at NAS Jacksonville who are nearing retirement, already hold a bachelor's degree or higher and want to become a secondary school teacher once they leave the Navy.

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Florida Community College's Open Campus offers non-traditional education via telecourses, weekend college and the military education institute which is located at NAS Jacksonville and Naval Station Mayport.

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.

			Pr	rogram Type(s)		
Institution	Type Classes	Adult High	Vocational/	Underg	graduate	
		School	Technical	Courses only	Degree Program	Graduate
Florida	Day	NO	NO	NO	NO	NO
Community College at	Night	NO	NO	YES	YES	NO
Jacksonville	Corres- pondence	NO	NO	NO	NO	NO
Columbia College	Day	NO	NO	YES	NO	NO
	Night	NO	NO	YES	YES	YES
	Corres- pondence	NO	NO	NO	NO	NO
Embry-Riddle	Day	NO	NO	NO	NO	NO
Aeronautical University	Night	NO	NO	YES	YES	YES
	Corres- pondence	NO	NO	YES	NO	NO
Southern Illinois University	Day	NO	NO	NO	YES	NO
(Workforce	Night	NO	NO	NO	NO	NO
Education & Development)	Corres- pondence	NO	NO	NO	NO	NO
Southern Illinois	Day	NO	NO	NO	YES	NO
University (Health Care Management)	Night	NO	NO	NO	NO	NO
	Corres- pondence	NO	NO	NO	NO	NO
Jacksonville	Day	NO	NO	NO	NO	NO
University	Night	NO	NO	NO	NO	YES
	Corres- pondence	NO	NO	NO	NO	NO
Central Michigan	Day	NO	NO	NO	NO	YES
University	Night	NO	NO	NO	NO	NO
	Corres- pondence	NO	NO	NO	NO	NO

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Webster University	Day	NO	NO	NO	NO	NO
	Night	NO	NO	NO	NO	YES
	Corres- pondence	NO	NO	NO	NO	NO
	Day					
	Night					
	Corres- pondence					

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23. Spousal Employment Opportunities

Provide the following data on spousal employment opportunities.

Skill Level	Number of Military Spouses Serviced by Family Service Center Spouse Employment Assistance			Local Community	
Skiii Levei	1991	1992	1993	Unemployment Rate	
Professional					
Manufacturing					
Clerical	- 11				
Service					
Other					

Notes: Local community unemployment rate = 5.7% over all.

According to both the Human Resource Office and Family Service Center at NAS Jacksonville, very little information is available regarding spousal employment. Records are kept on the number of military spouses employed on base and the number who use the Family Service Center. However, those numbers are statistically insignificant considering that the Jacksonville military complex includes over 20,000 active duty personnel.

Below is projected job growth for selected occupations throughout northeast Flordia.

Occupational Employment and Average Annual Openings by Occupation Duval County, Florida, 1991 and Projected 2005

		Base Year	Projected	
		1991	2005	Percent
		Employment	Employment	Change
Total All Occupations		385,241	497,077	29.03
Teachers, Librarians, Counselors		14,461	18,596	28.59
Health Practitioners, Technicians		16,531	23,779	43.84
Marketing & Sales Occupations		55,497	70,066	26.25
Administrative Support, Clerical		79,458	99,631	25.39
Food & Beverage Services	24,472	33,881	38.45	
Cleaning & Building Service		9,958	12,955	30.10
Child Care Worker		3,761	5,669	50.73
Vehicle Mechanics		6,566	8,198	24.86
Construction Trades		13,586	1 7,783	30.89
Precision Production Occupation		4,718	5,595	18.59
Operators, Fabricators, Laborers		46,626	56,921	22.08
Motor Vehicle Operators		14,340	18,722	30.56
Administrative Specialty Manager		5,911	7,800	31.96
Accountant, Auditor, Financial Specialits		6,463	8,623	33.42
Engineers and Related		5,844	7,827	33.88
Computer & Mathematical Occupations	3,536	5,448	54.07	
Law & Related Occupations		3,137	4,249	35.45

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Occupational Employment and Average Annual Openings by Occupation Baker, Clay, Nassau, Putnam and St. Johns Counties, Florida, 1991 and Projected 2005

		Base Year		Projected		
		1991		2005		Percent
		Employment		Employme	nt	Change
Total All Occupations		102,063		131,895		29.23
Teachers, Librarians, Counselors		6,252		8,071		29.09
Health Practitioners, Technicians		4,841		6,898		42.49
Marketing & Sales Occupations		13,679		17,913		30.95
Administrative Support, Clerical		14,097		17,885		26.87
Food & Beverage Services	9,671		13,381		38.36	
Cleaning & Building Service		3,356		4,450		32.60 ~
Child Care Worker		1,556		2,363		51.86
Vehicle Mechanics		1,448		1,758		21.41
Construction Trades		1,426		1,825		27.98
Precision Production Occupation		972		1,172		20.58
Operators, Fabricators, Laborers		11,400		13,622		19.49
Motor Vehicle Operators		2,399		3,096		29.05
Administrative Specialty Manager		949		1,238		30.45
Accountant, Auditor, Pinancial		741		991		33.74
Specialist						
Engineers and Related		1,190		1,507		26.64
Computer & Mathematical	318		461		44.97	
Occupations						
Law & Related Occupations		296		418		41.22

In addition, it should be noted that from Jamary, 1992 to May, 1994, 90 companies have announced relocations to or expansions in Jacksonville. As a result of those announcements, 8.191 direct jobs and 10,337 indirect jobs will be created. Those jobs represent a wide variety of occupational types.

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.

Jacksonville offers outstanding and diverse health care resources. As indicated below, the current supply of hospitals, physicians and dentists is more than enough to meet current and future needs. Active duty military personnel and their dependents have no difficulty accessing medical and dental care in the civilian health care system.

Within the Jacksonville MSA, there are 20 hospitals and 3,816 licensed hospital beds. In 1993, the average capacity utilization of those beds was 49.7%. No county within the MSA had a capacity utilization above 54.1%.

The Jacksonville MSA has 2,220 medical doctors, which is one doctor for every 421 people. The same area has 507 dentists, which is one dentist for every 1,844 people.

Aside from an excellent supply of health care, Northeast Florida benefits from high quality medical providers as well. Jacksonville is home to the Mayo Clinic, the Nemours Children's Research Center, Wolfson Children's Hospital, Baptist Medical Center's Jacksonville Orthopedic Institute and Diagnostic Center for Cancer and Eye Care, Joslin Diabetes Clinic, Memorial Regional Rehabilitation Center and the University of Florida Medical School at University Medical Center.

These facilities assure that the community is on the leading edge of medical technology which is of great benefit to both the civilian and military communities.

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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.

See answer to question 24

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)	0	1	0
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
2. Blackmarket (6C)	0	0	0
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
3. Counterfeiting (6G)	0	0	0
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military	â.		
Off Base Personnel - civilian			
4. Postal (6L)	0	0	0
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

Communication	Facility	Military	Value	Data	Call

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Crime Definitions	FY 1991	FY 1992	FY 1993
5. Customs (6M)	0	0	0
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
6. Burglary (6N)	39	42	29
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military	11	13	9
Off Base Personnel - civilian	0	1	0
Off Base - Duval County	17534	16533	15319
Off Base - Clay County	890	900	771
7. Larceny - Ordnance (6R)	0	0	0
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
8. Larceny - Government (6S)	215		
Base Personnel - military		125	326
Base Personnel - civilian		55	34
Off Base Personnel - military			
Off Base Personnel - civilian			

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Crime Definitions	FY 1991	FY 1992	FY 1993
9. Larceny - Personal (6T)	219		
Base Personnel - military		197	156
Base Personnel - civilian		17	21
Off Base Personnel - military	33	24	31
Off Base Personnel - civilian	0	2	2
Off Base - Duval County	34823	35011	33990
10. Wrongful Destruction (6U)	51	31	31
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
11. Larceny - Vehicle (6V)	15	9	6
Base Personnel - military	!		
Base Personnel - civilian			
Off Base Personnel - military	4	5	2
Off Base Personnel - civilian			
Off Base - Duval County	7790	9245	9348
Off Base - Clay County	216	259	218
12. Bomb Threat (7B)	6	3	3
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

Crime Definitions	FY 1991	FY 1992	FY 1993
13. Extortion (7E)	0	0	0
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
14. Assault (7G)	135		
Base Personnel - military		29	106
Base Personnel - civilian		64	37
Off Base Personnel - military	180	176	222
Off Base Personnel - civilian	0	10	7
Off Base - Duval County	6552	7196	7058
Off Base - Clay County	356	457	460
15. Death (7H)	0	1	1
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military	1	0	0
Off Base Personnel - civilian			
16. Kidnapping (7K)	0	1	0
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military	0	1	1
Off Base Personnel - civilian			

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Crime Definitions	FY 1991	FY 1992	FY 1993
18. Narcotics (7N)	14	12	8
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military	21	6	11
Off Base Personnel - civilian	0	8	1
19. Perjury (7P)	0	0	0
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
20. Robbery (7R)	1	1	0
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military	0	2	2
Off Base Personnel - civilian			
Off Base - Duval County	4173	3656	3477
Off Base - Clay County	37	48	38
21. Traffic Accident (7T)	424	324	285
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

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Crime Definitions	FY 1991	FY 1992	FY 1993
22. Sex Abuse - Child (8B)	27	21	12
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military	7	14	19
Off Base Personnel - civilian	0	2	1
23. Indecent Assault (8D)	1	1	0
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military	19	11	6
Off Base Personnel - civilian	0	5	1
24. Rape (8F)	0	5	1
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military	0	0	1
Off Base Personnel - civilian			
Off Base - Duval County	811	721	704
Off Base - Clay County	116	105	79
25. Sodomy (8G)	0	0	0
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

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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

JAMES E. BOOTH CAPTAIN, U.S. NAVY NAME (Please type or print)	90	Signat	E. Boot	t de
COMMANDING OFFICER		O G I III	u.c	
Title		Date	15 Jul 94	
NAVAL COMPUTER AND TELECOMMUNICATIONS	STATION, JACKSONVI	LE		
NAVAL COMPUTER AND TELECOMMUNICATIONS	STATION, JACKSONVI	_LE		

Communication Facility Military Value Data Call 52 for UIC 68734

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 belief.	d herein is accurate and complete to the best of my knowledge and
NEXT	ECHELON LEVEL (if applicable)
Name (Please type or print)	Signature
Title	Date
Activity	
belief.	AJOR CLAMANULEVEL Signature
Commander,	20 July 1994
Title Naval Computer and Telecommunications Command Activity	Date -
I certify that the information contained belief.	herein is accurate and complete to the best of my knowledge and
DEPUTY CHIEF	OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF O	F STAFF (INSTALLATIONS & LOGISTICS)
W. A. EARNER	Maine
NAME (Please type or print)	Signature \$ \\ \(\begin{align*} \frac{1}{3} \end{align*} \]
Title	Date

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

Activity Name:	Naval Computer and Telecommunications Station			
UIC:	68734/68560			
Major Claimant:	Naval Computer and Telecommunications Command			

General Instructions/Background:

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

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

General Instructions/Background (Continued):

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

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

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

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

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

1. Workforce Data

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

Average Appropriated Fund Civilian Salary Rate:	\$37,569

Source of Data (1.a. Salary Rate): 7110/2 Exhibit of Budget/NCTS Budget Records

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

County of Residence	State	Resi	Residing in County		siding in of County Total		Average Distance From	Average Duration of
		Military	Civilian	Employees	Base (Miles)	Commute (Minutes)		
Duval	FL	111	114	58	12	24		
Clay	FL	49	97	38	12	28		
St. Johns	FL	0	7	2	37	48		
Putnam	FL	0	5	1	51	66		
Other	FL	0	4	1	37	53		
_								

= 100%

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

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

Duval

Source of Data (1.b. 1) & 2) Residence Data): NCTS Records/HRO Jacksonville

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

City	County	Distance from base (miles)
Jacksonville	Duval	13

Source of Data (1.c. Metro Areas): NAS Jacksonville Directory

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

Age Category	Number of Employees	Percentage of Employees
16 - 19 Years	0	0
20 - 24 Years	0	0
25 - 34 Years	22	10
35 - 44 Years	76	33
45 - 54 Years	100	44
55 - 64 Years	28	12
65 or Older	1	1
TOTAL	227	100 %

Source of Data (1.d.) Age Data): HRO Jacksonville

e. Education Level of Civilian Workforce

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

Last School Year <u>Completed</u>	Number of Employees	Percentage of Employees
8th Grade or less	0	0
9th through 11th Grade	1	1
12th Grade or High School Equivalency	81	36
1-3 Years of College	57	25
4 Years of College (Bachelors Degree)	69	30
5 or More Years of College (Graduate Work)	19	8
TOTAL	227	100 %

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

Degree	Number of Civilian Employees
Terminal Occupation Program - Certificate of Completion, Diploma or Equivalent (for areas such as technicians, craftsmen, artisans, skilled operators, etc.)	5
Associate Degree	23
Bachelor Degree	73
Masters Degree	. 11
Doctorate	0

Source of Data (1.e.1) and 2) Education Level Data): HRO Jacksonville

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

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

Industry	SIC Codes	No. of Civilians	% of Civilians
1. Agriculture, Forestry & Fishing	01-09		
2. Construction (includes facility maintenance and repair)	15-17	2	1
3. Manufacturing (includes Intermediate and Depot level maintenance)	20-39		
3a. Fabricated Metal Products (include ordnance, ammo, etc.)	34		
3b. Aircraft (includes engines and missiles)	3721 et al		
3c. Ships	3731		
3d. Other Transportation (includes ground vehicles)	various		
3e. Other Manufacturing not included in 3a. through 3d.	various		
Sub-Total 3a. through 3e.	20-39	2	1

Industry	SIC Codes	No. of Civilians	% of Civilians
4. Transportation/Communications/Utilities	40-49		
4a. Railroad Transportation	40		
4b. Motor Freight Transportation & Warehousing (includes supply services)	42		
4c. Water Transportation (includes organizational level maintenance)	44		
4d. Air Transportation (includes organizational level maintenance)	45		
4e. Other Transportation Services (includes organizational level maintenance)	47		
4f. Communications	48	23	10
4g. Utilities	49		
Sub-Total 4a. through 4g.	40-49	23	10
5. Services	70-89		
5a. Lodging Services	70		
5b. Personal Services (includes laundry and funeral services)	72		
5c. Business Services (includes mail, security guards, pest control, photography, janitorial and ADP services)	73	159*	70
5d. Automotive Repair and Services	75		
5e. Other Misc. Repair Services	76		
Total Carlot Interest State Control Co			
5f. Motion Pictures	78		}}
	78 79		
5f. Motion Pictures			

Industry	SIC Codes	No. of Civilians	% of Civilians
5j. Educational Services	82		
5k. Social Services	83		
51. Museums	84		
5m. Engineering, Accounting, Research & Related Services (includes RDT&E, ISE, etc.)	87		
5n. Other Misc. Services	89		
Sub-Total 5a. through 5n.:	70-89	159	70
6. Public Administration	91-97		
6a. Executive and General Government, Except Finance	91	28	12
6b. Justice, Public Order & Safety (includes police, firefighting and emergency management)	92		
6c. Public Finance	93	15	7
6d. Environmental Quality and Housing Programs	95		
Sub-Total 6a. through 6d.		43	19
TOTAL *Includes Commuter Specialists		227	100 %

^{*}Includes Computer Specialists

Source of Data (1.f.) Classification By Industry Data): HRO Jacksonville

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

Note the following specific guidance regarding the "Occupation Type" codes in the first column of the table: Even though categories listed may not perfectly match the type of work performed by civilian employees, please attempt to assign each civilian employee to one of the "Occupation Types" identified in the table. Refer to the descriptions immediately following this table for more information on the various occupational categories. Retain supporting data used to construct this table at the activity-level, in case questions arise or additional information is required at some future time. Leave shaded areas blank.

Occupation	Number of Civilian Employees	Percent of Civilian Employees
1. Executive, Administrative and Management	39	17
2. Professional Specialty		
2a. Engineers		
2b. Architects and Surveyors		
2c. Computer, Mathematical & Operations Research		
2d. Life Scientists		
2e. Physical Scientists		
2f. Lawyers and Judges		
2g. Social Scientists & Urban Planners		
2h. Social & Recreation Workers		
2i. Religious Workers		
2j. Teachers, Librarians & Counselors		
2k. Health Diagnosing Practitioners (Doctors)		
21. Health Assessment & Treating(Nurses, Therapists, Pharmacists, Nutritionists, etc.)		

Occupation	Number of Civilian Employees	Percent of Civilian Employees
2m. Communications		
2n. Visual Arts		
Sub-Total 2a. through 2n.:		
3. Technicians and Related Support		
3a. Health Technologists and Technicians		
3b. Other Technologists	147	65
Sub-Total 3a. and 3b.:	147	65
4. Administrative Support & Clerical	35	15
5. Services		
5a. Protective Services (includes guards, firefighters, police)		
5b. Food Preparation & Service		
5c. Dental/Medical Assistants/Aides		
5d. Personal Service & Building & Grounds Services (includes janitorial, grounds maintenance, child care workers)		
Sub-Total 5a. through 5d.		
6. Agricultural, Forestry & Fishing		
7. Mechanics, Installers and Repairers	1	1
8. Construction Trades		
9. Production Occupations		
10. Transportation & Material Moving		
11. Handlers, Equipment Cleaners, Helpers and Laborers (not included elsewhere)	5	2
TOTAL	227	100 %

Source of Data (1.g.) Classification By Occupation Data):

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

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

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

1. Percentage of Military Employees Who Are Married:	84
2. Percentage of Military Spouses Who Work Outside of the Home:	79
3. Break out of Spouses' Location of Employment (Total of rows 3a. through 3d. should equal 100% and reflect the number of spouses used in the calculation of the "Percentage of Spouses Who Work Outside of the Home".	
3a. Employed "On-Base" - Appropriated Fund:	25
3b. Employed "On-Base" - Non-Appropriated Fund:	5
3c. Employed "Off-Base" - Federal Employment:	3
3d. Employed "Off-Base" - Other Than Federal Employment	67

Source of Data (1.h.) Spouse Employment Data): NCTS Records

- 2. Infrastructure Data. For each element of community infrastructure identified in the two tables below, rate the community's ability to accommodate the relocation of additional functions and personnel to your activity. Please complete each of the three columns listed in the table, reflecting the impact of various levels of increase (20%, 50% and 100%) in the number of personnel working at the activity (and their associated families). In ranking each category, use one of the following three ratings:
 - A Growth can be accommodated with little or no adverse impact to existing community infrastructure and at little or no additional expense.
 - **B** Growth can be accommodated, but will require some investment to improve and/or expand existing community infrastructure.
 - C Growth either cannot be accommodated due to physical/environmental limitations or would require substantial investment in community infrastructure improvements.
- Table 2.a., "Local Communities": This first table refers to the local community (i.e., the community in which the base is located) and its ability to meet the increased requirements of the installation.
- **Table 2.b., "Economic Region":** This second table asks for an assessment of the infrastructure of the economic region (those counties identified in response to question 1.b., (page 3) taken in the aggregate) and its ability to meet the needs of additional employees and their families moving into the area.

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

a. Table A: Ability of the <u>local community</u> to meet the expanded needs of the base.

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

Category	20% Increase	50% Increase	100% Increase
Off-Base Housing	A	В	В
Schools - Public	В	C*1	C*1
Schools - Private	A	В	В
Public Transportation - Roadways	A	A	В
Public Transportation - Buses/Subways	A	В	В
Public Transportation - Rail	N/A	N/A	N/A
Fire Protection	A*2	A*2	A*2
Police	A*3	A*3	B*3
Health Care Facilities	A	A	В
Utilities:			
Water Supply	Α	Α	A
Water Distribution	Α	A	A
Energy Supply	A	Α	Α
Energy Distribution	Α	Α	Α
Wastewater Collection	Α	Α	Α
Wastewater Treatment	A	Α	A
Storm Water Collection	A	A	Α
Solid Waste Collection and Disposal	A	A	A
Hazardous/Toxic Waste Disposal	A	Α	Α
Recreational Activities	A	Α	В

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

- 2) For each rating of "C" identified in the table on the preceding page, attach a brief narrative explanation of the types and magnitude of improvements required and/or the nature of any barriers that preclude expansion.
- *1 For increases in Naval personnel of 50% or 100%, schools in Duval County would need to accommodate the additional students by one or a combination of the following means:
 - a. Constructing new schools.
 - b. Redrawing attendance boundaries.
 - c. Successfully encouraging students to attend magnet schools.
 - d. Implementing a modified calendar schedule.
 - e. Capping enrollment and transporting students to other schools.
- *2 Ability of the base infrastructure to meet the expended needs.

Fire Protection 20% Increase - B

50% Increase - C

100%Increase - C

A 50% increase in the number of personnel working at the activity (and their associated families) would increase the activity fire load beyond what the present structured capabilities could absorb. Present fire flow rating is 500 gallons per minute (gpm) below the calculated 2/3 risk rule, relying heavily on mutual response from the surrounding community. Increase by this percentage would require as a minimum, opening a recently closed fire station aboard the command with personnel and equipment to meet the additional fire load.

A 100% increase in the number of personnel working at the activity (and their associated families) would increase the activity fire load beyond what the present structured capabilities could absorb. Present fire flow rating is fixed at 500 gpm below the calculated 2/3 risk rule. Support for Fire Protection is relied upon through a mutual aid agreement with the surrounding community. Increase by this percentage would require as a minimum, opening a recently closed fire station aboard the activity with personnel and equipment. Restructuring the fire department by increase of personnel and equipment to accommodate a fire load doubled the present capacity would be determined by performing an updated risk assessment. Consolidation and expansion of present functions would create the need for additional space added to the present fire facilities and/or new construction of a major consolidated facility. Should an increase in personnel working aboard the activity result in new construction of facilities, additional square footage will impact the number of fire prevention inspector personnel and associated equipment.

*3 Ability of the base infrastructure to meet the expanded needs.

Police 20% Increase - A

50% Increase - B 100%Increase - B

Source of Data (2.a. 1) & 2) - Local Community Table): Housing: City of Jacksonville Planning & Development Department, 1994/Public Schools: Duval County Public Schools, 1994; Private Schools: Jacksonville Chamber of Commerce, 1994; Public Transportation; Jacksonville Transportation Authority, 1994; Fire Protection: City of Jacksonville Fire & Rescue Department, 1994; Health Care Facilities: Northeast Florida Health Planning Council, 1994; Utilities: City of Jacksonville Public Utilities Department, 1994; Jacksonville Electric Authority, 1994; Recreational Activities: City of Jacksonville Parks, Recreation and Entertainment Department, 1994.

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

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

Category	20% Increase	50% Increase	100% Increase
Off-Base Housing	A	В	В
Schools - Public	В	C*1	C*1
Schools - Private	Α	В	В
Public Transportation - Roadways	Α	A	В
Public Transportation - Buses/Subways	Α	В	В
Public Transportation - Rail	N/A	N/A	N/A
Fire Protection	A*2	A*2	A*2
Police	A*3	A*3	B*3
Health Care Facilities	A	A	В
Utilities:			
Water Supply	A	A	A

Category	20% Increase	50% Increase	100% Increase
Water Distribution	A	A	A
Energy Supply	A	A	A
Energy Distribution	A	A	A
Wastewater Collection	A	A	A
Wastewater Treatment	A	A	Α
Storm Water Collection	A	A	A
Solid Waste Collection and Disposal	A	A	A
Hazardous/Toxic Waste Disposal	A	A	Α
Recreation Facilities	A	A	В

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

- 2) For each rating of "C" identified in the table on the preceding page, attach a brief narrative explanation of the types and magnitude of improvements required and/or the nature of any barriers that preclude expansion.
- *1 For increases in Naval personnel of 50% or 100%, schools in Duval County would need to accommodate the additional students by one or a combination of the following means:
 - a. Constructing new schools.
 - b. Redrawing attendance boundaries.
 - c. Successfully encouraging students to attend magnet schools.
 - d. Implementing a modified calendar schedule.
 - e. Capping enrollment and transporting students to other schools.
- *2 Ability of the base infrastructure to meet the expanded needs.

Fire Protection 20% Increase - B 50% Increase - C 100%Increase - C

A 50% increase in the number of personnel working at the activity (and their associated families) would increase the activity fire load beyond what the present structured capabilities could absorb. Present fire flow rating is 500 gallons per minute (gpm) below the calculated 2/3 risk rule, relying heavily on mutual response from the surrounding community. Increase by this percentage would require as a minimum, opening a recently closed fire station aboard the command with personnel and equipment to meet the additional fire load.

A 100% increase in the number of personnel working at the activity (and their associated families) would increase the activity fire load beyond what the present structured capabilities could absorb. Present fire flow rating is fixed at 500 gpm below the calculated 2/3 risk rule. Support for Fire Protection is relied upon through a mutual aid agreement with the surrounding community. Increase by this percentage would require as a minimum, opening a recently closed fire station aboard the activity with personnel and equipment. Restructuring the fire department by increase of personnel and equipment to accommodate a fire load doubled the present capacity would be determined by performing an updated risk assessment. Consolidation and expansion of present functions would create the need for additional space added to the present fire facilities and/or new construction of a major consolidated facility. Should an increase in personnel working aboard the activity result in new construction of facilities, additional square footage will impact the number of fire prevention inspector personnel and associated equipment.

*3 Ability of the base infrastructure to meet the expanded needs.

Police 20% Increase - A

50% Increase - B 100% Increase - B

Source of Data (2.b. 1) & 2) - Regional Table): Housing: City of Jacksonville Planning & Development Department, 1994; Public Schools: Duval County Public Schools, 1994; Private Schools: Jacksonville Chamber of Commerce, 1994; Public Transportation; Jacksonville Transportation Authority, 1994; Fire Protection: City of Jacksonville Fire & Rescue Department, 1994; Health Care Facilities: Northeast Florida Health Planning Council, 1994; Utilities: City of Jacksonville Public Utilities Department, 1994; Jacksonville Electric Authority, 1994; Recreational Activities: City of Jacksonville Parks, Recreation and Entertainment Department, 1994.

3. Public Facilities Data:

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

Rental Units: 9.7% Vacancy rate

Units for Sale: 5% Vacancy rate

Source of Data (3.a. Off-Base Housing): Jacksonville Planning & Development, NE Florida Apartment Council, 1994. Jacksonville Association of Realtors, 1994

b. Education.

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

School District	County	1	Number of Schools		Enrollment		Pupil-to-Teacher Ratio		Does School District Serve Gov't
		Element- ary	Middle	High	Current	Max. Capacity	Current	Max. Ratio	Housing Units? *
Duval/Jacksonville	Duval	99	22	17	119404	122600	20:1	29.5:1	Yes
Clay County Schools	Clay	15	5	4	24000	28000	27.5:1	29.5:1	Yes
St. Johns County	St. Johns	12	5	2	13600	15600	20:1	32:1	Yes
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^{*} Answer "Yes" in this column if the school district in question enrolls students who reside in government housing.

Source of Data (3.b.1) Education Table):

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

None

Source of Data (3.b.2) On-Base Schools): CINCLANTFLT

3) For the counties identified in the response to question 1.b. (page 3), in the aggregate, list the names of undergraduate and graduate colleges and universities which offer certificates, Associate, Bachelor or Graduate degrees: Within a close proximity of NAS Jacksonville, there are seven colleges and universities serving over 100,000 people in both credit and non-credit courses. These schools are the University of North Florida, Edward Waters College, Jacksonville University, Flagler College, Jones College, Florida Community College and St. Johns River Community College. All seven institutions offer day and night classes.

Adult high school is offered at the Florida Community College and adult high school is offered at Orange Park High School for the military personnel and dependents living in Clay County.

Technical and vocational programs are offered at Florida Community College in the areas of business, data processing, emergency medical technology, office systems specialists, paramedic, job preparation, job skill upgrades and a variety of apprenticeships.

Florida Community College and St. Johns River Community College offer over 80 associate in arts and associate in science degree programs. These programs include: accounting technology, automotive service management technology, aviation administration, biomedical equipment engineering technology, building construction technology, business administration and management, business data processing, civil engineering technology, computer engineering technology (digital), computer information systems analysis (integrated systems specialist), computer programming and analysis, electronics engineering technology (robotics), fire science technology, industrial management technology, nursing (associates degree) R.N., telecommunication engineering technology.

A wide variety of undergraduate courses and degrees are offered at all seven institutions listed above. Degree programs include: biology, chemistry, counseling psychology, economics, English, history, mathematics, mathematical sciences, political science, psychology, public administration, sociology, statistics, business administration, management marketing, transportation and logistics, computer and information sciences, electrical engineering, health, health administration, nursing, aviation management, aviation management and flight operations, environmental science, information systems, international business management, marine science, mechanical engineering.

The University of North Florida and Jacksonville University offer graduate degrees. Degree programs include: Criminal Justice MA, English MA, Mathematical Sciences MA, Public Administration MPA, Business Administration MBA, Health Administration MHA, Health Science MSH.

Special programs of note:

Jacksonville University's College of Business offers a weekend program for executive MBA students and night programs for traditional MBA students. Weekend programs are offered through the College of Weekend Studies for non-traditional aged undergraduates. The Division of Education offers two professional development programs; one of which, the "Second Career as a Teacher," is taught to military personnel at NAS Jacksonville who are nearing retirement, already hold a bachelor's degree or higher and want to become a secondary school teacher once they leave the Navy.

Florida Community College's Open Campus offers non-traditional education via telecourses, weekend college and the military education institute which is located at NAS Jacksonville.

Source of Data (3.b.3) Colleges): Catalogues of the seven colleges and universities, 1993-1994.

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

SCHOOLS AND PROGRAMS:

Advanced Career Training

Travel & Tourism

Travel & Tourism/Resident Comb. Program

Advanced Computer Training

Basic-Advanced Skills
Desktop Publishing
Graphics
Spreadsheets
Word Processing

Amaro School of Modeling-Jacksonville

ActingWorkshop Children's Modeling Children's TV Commercial Course Professional Fashion Modeling

American Welding Schools

Pipe Fitter/Welder (Certification Level)
Plate & Structural Welder

Arlington Beauty Academy

Cosmetology

Beauty Care Academy of Hair Design

Cosmetology

H & R Block

Income Tax Preparation

Career Com School of Business

Medical Transcriptionist Nursing Assistant Office Automation Specialist Security Career

Concorde Career Institute-Jacksonville

Dental Assistant Medical Assistant Medical Office Management

Denise Carol Modeling & Finishing School

Adult Professional Modeling Basic Studio Modeling Male Modeling Professional Studio 1 Professional Modeling

Duval County School Board

Vocational Classes

A/C Refrigeration and Heating Mechanic

Advertising Services

Automotive Mechanics

Basic Auto Body Repair and Refinishing

Basic Cabinet Making & Millwork

Basic Electronics

Basic Gasoline Engine Mechanics

Basic Sheet Metal

Basic Welding

Brick & Block Laying

Building Maintenance

Business Computer Programming

Business Management & Law

Business Ownership

Child Care Assisting

Child Care Supervisor

Clothing Production

Commercial Foods
Computerized Machining Technology

Consumer Electronic Repair

Cosmetology

Criminal Justice

Dental Lab Assisting

Diesel Engine Mechanics

Fashion Merchandising

Fire Service Aide

Food Production & Services

Forestry

General Drafting

General Machining

Health Unit Coordinator

Home Health Aide

Marine Mechanics

Marketing & Distribution

Medical Lab Assisting

Micro Computer Electronics

Nursery Operations

Nutrition & Food

Office Procedures

Ornamental Horticulture

Practical Appliance Service

Practical Construction Trades

Practical Electrical/Electronics

Practical Engine Mechanics

Practical Financial Skills

Practical Health Skills

Practical Home Maintenance

Practical Keyboarding Skills

Principles of Drafting Technologies

Principles of Electronics

Principles of Energy, Power Technician

Principles of Engineering Technician

Principles of Public Service
Recordkeeping
Resident Appliance & Refrigeration Repair
Residential Carpentry
Residential Electric Wiring
Residential Plumbing
Shorthand
Turfgrass Operations
Typing
Vision Care Assistant
Warehousing
Word Processing

Elkins Institute in Jacksonville

Electronics/Computer Technology Radio Broadcasting Software Applications Technology

Embry-Riddle Aeronautical University

Airframe Mechanic Powerplant Mechanic

Emerson Vocational Academy, Inc.

Massage Therapy Private Investigation

ERA School of Real Estate

In-House Sales Training
Real Estate Sales License Course

Flagler Career Institute-Jacksonville

Home Health Aide
Respiratory Therapist Program
Respiratory Therapy Technician

Florida Beauty College, Inc.

Cosmetology

Florida Technical College of Jacksonville

Computer Information Science Electronics/Computer Technology

Genell's School of Hair Design

Cosmetology

ITT Technical Institute

Electronic Engineering Technology

International Bartending Institute-Jacksonville

Bartending

Jacksonville Job Corps Center

Advanced Career Training Education/Training Program GED Vocational Skills Training Nursing Assistant

Jacksonville School of Massage

Colonic Therapy Massage Therapy

Mandarin School of Chinese Medicine

Acupuncture Training Program Professional Massage Training

Northside Beauty Care Academy of Cosmetology

Cosmetology

Normandy Beauty School

Cosmetology

North Florida College of Cosmetology, Inc.

Cosmetology

PC Learning Center, Inc.

Personal Computer Instruction

Professional Service School

Cocktail Serving
Professional Bartending

Quality Business Systems

Business Equipment Repair Vocational Education

Rice Institute

Administrative Office Assistant Nursing Assistant

Riverside Hairstyling Academy

Hairstyling

Rohler Hair Design College-Jacksonville

Barber Program Cosmetology Facial Technology Nail Technology

Scarborough Enterprises Custom Rug Instruction

Carpet Carving
Custom Rug Manufacturing

Sessions Studio, Inc.-Jacksonville

Basic Modeling
Children and Professional Modeling
Commercial Acting I (age 11-over)
Commercial Acting II (age 11-over)
Fashion Merchandising
Male Modeling
Tols Advanced Modeling

Stenotype Institute of Jacksonville, Inc.

Court Reporting (Home Study)
Court Reporting (Resident)

Troutman's College of Hair Design

Cosmetology Program

University Medical Center

Radiology Technology Training Program 2-year hospital-based Certificate Program 2-year Associate Degree Program 4-year Associate Degree Program

(Radiographer)

Central Michigan University Center

Business Administration

Florida Community College at Jacksonville

A/C Refrigeration and Heating

Accounting Technology

Air Traffic Management

Aircraft Airframe Mechanic

Architectural Engineering Technology

Auto Body Repair

Automotive Light Truck Mechanics

Automotive Machine Shop

Aviation Administration

Bank Teller Training

Biomedical Equipment Engineering Technology

Building Construction Technology

Business Administration

Business administration & Management

Carpentry

Cashier Sales Checking

Center of Electronic Emphasis

Center of Electronic Specialization

Child Care Aide

Child Care Center Operations

Child Care Services

Civil Engineering Services

Communication Engineering Technology

Computer Engineering

Cosmetology

Criminal Justice Technology

Dental Assisting

Amaro School of Modeling

Children's Modeling

Children's TV Commercial Course

Commercial Course

Professional Fashion Modeling

TV Commercial Course/Children

Clay County School Board

S&S Industries

Tool & Die Maker

National Training, Inc.

Heavy & Small Equipment Operation

St. Johns River Community College (SJRCC)

Accounting Clerk
Emergency Medical Technician
Executive Secretary
General Business
Instrumentation Technology
Marketing Management
Mid-Management Marketing
Postal Management

Small Business Management

SJRCC and Florida School of Arts offer associate degrees in Business and Technical Fields, Visual Performing Arts, and University transfer programs. The main campus is in Palatka with a center in Orange Park. Classes are also taught in St. Augustine. SJRCC serves Clay and St. Johns counties.

Flagler College

Accounting
Business Administration
Business Information Systems

Florida School of the Deaf and Blind

Blind
Deaf
Deaf and Blind
Special Needs

Gallandel Regional Center

Adult Continuing Education

St. Augustine Technical Center

Air Conditioning, Refrigeration & Heating Service Technology

Auto Body Repair/Auto Body Spot Refinishing System

Automotive Technology

Automotive Steering & Suspension Systems

Introduction to Data Base

Introduction to Desktop Publishing

Introduction to DOS

Introduction to Lotus 1-2-3

Introduction to WordPerfect

Child Care Assisting

Clerk Typist

Computer Electronics Technology

Cosmetology Specialist

Drafting/Architectural

Electricity Commercial/Industrial

Emergency Medical Technician

Industrial Foremanship & Supervisor

Industrial Mechanic/Maintenance & Repair

Machining

Management Sanitation

Medical Transcription (Medical Secretary)

Nursery Operations

Photography/Commercial

Typing

Turfgrass Operation/Landscaping/Colorscaping

St. Johns River Community College

Business

English

Humanities

Source of Data (3.b.4) Vo-tech Training): Jacksonville Chamber of Commerce, Partnership for Workforce Preparation, 1992.

c. Transportation.

1) Is the activity served by public transportation?

Yes

Bus:

<u>X</u>_

Rail:

<u>X</u>

No

Subway: \underline{X} Ferry: \underline{X}

Source of Data (3.c.1) Transportation): Jacksonville Transportation Authority, 1994

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

The AMTRAK station in Jacksonville is located at 3570 Clifford Lane on the City's westside. It is 11 miles from NAS Jacksonville.

Source of Data (3.c.2) Transportation): Jacksonville Transportation Authority, 1994

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

The Jacksonville International Airport is located on Airport Road, 2.5 miles west of I-95 on the City's northside. The airport is 24.1 miles from NAS Jacksonville.

Source of Data (3.c.3) Transportation): Jacksonville Port Authority, 1994

4) How many carriers are available at this airport?

The Jacksonville International Airport is served by eight (8) major airlines and five (5) regional carriers, offering 127 daily flights throughout the U.S.

Source of Data (3.c.4) Transportation): Jacksonville Port Authority, 1994

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

NAS Jacksonville is 2.6 miles from I-295, 8 miles from I-10 and 9 miles from I-95.

Source of Data (3.c.5) Transportation): Jacksonville Transportation Authority, 1994

6) Access to Base:

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

A high quality six lane arterial roadway serves NAS Jacksonville (US 17). Minor congestion occurs at peak periods.

b) Do access roads transit residential neighborhoods?

No

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

No

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

No, although improvement of US 17 would require widening of Ortega River bridge.

Source of Data (3.c.6) Transportation): Jacksonville Transportation Authority, 1994

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

 A Mutual Aid Fire Fighting Assistance Agreement exists between NAS
 Jacksonville and the City of Jacksonville, FL. The agreement to provide
 mutual aid fire fighting assistance is between the Commanding Officer, Naval
 Air Station, Jacksonville and the Director of Public Safety for the City of
 Jacksonville, FL. Mutual Aid Assistance Agreements are required by the
 following references:
 - OPNAVINST 11320.23D Shore Activities Fire Protection Program of February 12, 1987.
 - DODINST 6055.6 Department of Defense Fire Protection Program of August 1, 1988.
 - NAVFAC P-1021 Navy Shore Establishment Fire Protection/Prevention Program of February 1989.

The present Mutual Aid Assistance Agreement in place provides for occasional utilization of mutual aid only for the fighting of large fires. Normally, the Naval Air Station Fire Department provides assistance to the City of Jacksonville for control and extinguishment of large petroleum fires with AFFF extinguishing agents. City of Jacksonville provides backup pumper apparatus's and manpower to contain large structural fires.

Primary fire protection is being provided for:

- 1. Naval Supply Center, Jacksonville Fuel Terminal, Heckscher Drive, Jacksonville, FL on a no-cost lease agreement. The Navy provides apparatus, housing, extinguishing agents, mo-gas (automotive) and lubricants. The City of Jacksonville provides manpower.
- 2. A 25,000 square foot rental warehouse in Orange Park, FL housing Naval Aviation Depot, Jacksonville aircraft parts. There is a verbal agreement with the Town of Orange Park, FL for mutual support of fire fighting services.

- 3. A 40,000 square foot warehouse at the Imeson Industrial Park,
 Jacksonville, FL for fleet readiness storage. Fire protection is provided
 by a mutual aid fire fighting assistance agreement with the City of
 Jacksonville, FL.
- 4. A small metal shed and two small concrete block buildings totaling 328 square feet located off Heckscher Drive, Jacksonville, FL housing machinery for Company B, 4th Assault Amphibious Battalion USMCR. Fire Protection is provided by a mutual aid fire fighting assistance agreement with the City of Jacksonville, FL.
 - NAS Jacksonville does not have an agreement with the local community for hazardous materials incidents.

Source of Data (3.d. Fire/Hazmat): Written mutual aid fire fighting assistance agreement with the City of Jacksonville, FL and a verbal fire fighting agreement with the Town of Orange Park, FL.

e. Police Protection.

- 1) What is the level of legislative jurisdiction held by the installation?
 - NAS Jacksonville has exclusive jurisdiction. Request to become concurrent pending at SECNAV level.
- 2) If there is more than one level of legislative jurisdiction for installation property, provide a brief narrative description of the areas covered by each level of legislative jurisdiction and whether there are separate agreements for local law enforcement protection.

This does not apply to NAS Jacksonville.

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

There is no specific written agreement with local law enforcement concerning the provision of <u>local police protection</u>.

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

An agreement exists between the Commanding Officer, Naval Air Station,
Jacksonville and the Clay County Sheriff's Office. The Sheriff of Clay
County has agreed to provide criminal justice information from the Florida
Department of Law Enforcement - Florida Crime Information Center (FCIC)
and the Federal Bureau of Investigation - National Crime Information Centers
(NCIC) Criminal Justice Automated Computer System. The Sheriff of Clay
Count agrees to provide:

- Drivers License Information
 - Stolen Vehicle/Property Information
 - Vehicle Registration Information
 - Wanted Persons Information
 - Criminal History Information
- 5) If military law enforcement officials are routinely augmented by officials of other federal agencies (BLM, Forest Service, etc.), identify any written agreements covering such services and briefly describe the level of support received.

The Coast Guard is considering a proposal to remove an existing security zone for the St. Johns River, Jacksonville, FL, and to establish a security zone for the waters surrounding NAS Jacksonville. The proposed change will delete an existing security zone for the north bank of the St. Johns River at the junction of Brills Cut Range and Broward Point Turn, locally known as Dunn Creek Terminal. The proposal is also to establish a security zone around NAS Jacksonville to safeguard sensitive military assets on the facility. Entry into this zone will be prohibited, unless authorized by the Captain of the Port. This proposal will enhance the ability of the Navy to increase security for the facility during heightened threat conditions.

US Customs provides customs inspections of incoming OUTCONUS aircraft.

Source of Data (3.e. 1) - 5) - Police): Letter of Agreement between the Commanding Officer, Naval Air Station, Jacksonville and the Clay County Sheriff's Office. Federal Register/Vol 59. No 96/May 19, 1994. Security Department.

f. Utilities.

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

Electric power is supplied by the Jacksonville Electric Authority for all three Navy bases. Water and Sewage is supplied to off-base activities at Mayport Naval Station by the City of Atlantic Beach. Natural Gas is supplied to NAS Cecil Field and NAS Jacksonville by Peoples Gas. Pickup of refuse is accomplished by contractor and deposited to the City of Jacksonville landfill.

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

Minor water rationing has occurred requiring washing of cars and yard irrigation on certain days of the week. Water is supplied by Navy owned plants so no interruption of service has occurred. No activity operations have been impacted.

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

Reduced availability of natural gas occurs 2-5 times per year requiring steam plants to use backup fuel. Periods range from one to two days and do not impact activity operations. No significant interruption of power has occurred in the last five years.

Source of Data (3.f. 1) - 3) Utilities): Jacksonville Electric Authority/City of Jacksonville Department of Public Utilities, 1994.

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

Employer	Product/Service	No. of Employees
1. NAS Jacksonville	Military	20461
2. NS Mayport	Military	15003
3. Duval County Public Schools	Education	11035
4. State of Florida	Government	9733
5. NAS Cecil Field	Military	8555
6. Winn Dixie Stores	Supermarket	8000
7. City of Jacksonville	Government	7427
8. AT&T American Transtech	Telemarketing	5300
9. Publix Supermarkets	Supermarkets	5018
10. Blue Cross/Blue Shield	Insurance	4890

Source of Data (4. Business Profile): Jacksonville Business Index, Florida Times Union, 1994.

- 5. Other Socio-Economic Impacts. For each of the following areas, describe other recent (past 5 years), on-going or projected economic impacts (both positive and negative) on the geographic region defined by your response to question 1.b. (page 3), in the aggregate:
 - a. Loss of Major Employers:

NAS Cecil Field, military, 8555 jobs lost
Sears, distribution, 1000 jobs lost
P.I.E., trucking, 500 jobs lost
Southeast Bank, financial services, 350 jobs lost
Delta Airlines, reservation center, 300 jobs lost
Gulf Life, insurance, 250 jobs lost
Pace, Inc., distribution, 150 jobs lost
Cheseborough Ponds, distribution, 100 jobs lost
American Tourister, distribution and manufacturing, 100 jobs lost

b. Introduction of New Businesses/Technologies:

Coach, distribution, 700 jobs
Harris Specialty Chemicals, chemical company HQ, 300 jobs
Adesa Corp., automotive auction, 250 jobs
Vector Aeromotive Corp., sports car production, 250 jobs
Swisher International, cigar manufacturing, 200 jobs
Parisian, retail, 200 jobs

c. Natural Disasters:

None

d. Overall Economic Trends:

The Jacksonville Business Index measures eight indicators of economic activity in the Jacksonville metropolitan area. As indicated below, all eight indicators improved in 1993 as compared to 1992.

Building permits (number) increased by 7%
Building permits (dollar value) increased by 15.9%
Unemployment decreased by 15%
Employment increased by 2.6%
Help wanted Advertising increased by 17.4%
Retail sales increased by 4.8%

Airline travelers increased by 2.4% Electric accounts increased by 1.4%

Source of Data (5. Other Socio/Econ): Jacksonville Business Index, Florida Times Union, 1994.

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

NAVCOMTELSTA Jacksonville supports the local community with volunteer services. Employees are involved with:

Adopt-a-School Adopt-a-Shore Adopt-a-Park Special Olympics Blood Drives Work-Shadow Program

Scoutworld
Council of the Aged

MS Walk-athon Re-Cycling Program Navy Relief

Combined Federal Campaign

MWR Benefits

Council to Assist Blind/Handicapped

Red Cross

Source of Data (6. Other): NCTS Records

Data Call #_ 65___

UIC: 68734

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

JAMES E. BOOTH	O CRH
CAPTAIN, U. S. NAVY	James 6. Booth
NAME (Please type or print)	Synature
COMMANDING OFFICER	7/13/54
Title	Date

NAVAL COMPRETER AND TELECOMMUNICATIONS STATION, JACKSONVILLE, FL

Activity

Economic/Community Infrastructure, DATA CALL 65 for UIC 68734/68560

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	
belief.	herein is accurate and complete to the best of my knowledge and CHELON LEVEL (if applicable)
Name (Please type or print)	Signature
Title	Date
Activity	
I certify that the information contained helief.	nerein is accurate and complete to the best of my knowledge and
MA	JOR CLAIMANT LEVEL
T. A. STARK	J.A. Slar
Name (Please type or print)	Signature
Commander,	29 July 1994
Title Naval Computer and	Date
Telecommunications Command	
Activity	
I certify that the information contained he belief.	nerein is accurate and complete to the best of my knowledge and
	OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF W. A. EARNER	STAFF (INSTALLATIONS & LOGISTICS)
NAME (Please type or print)	Signature 8 /8 KU
Title	Date