

DATA CALL 1: GENERAL INSTALLATION INFORMATION

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

- Name

Official name	NAVAL SUBMARINE SCHOOL NAVAL SUBMARINE BASE, GROTON, CT.
Acronym(s) used in correspondence	NAVSUBSCOL GROTON, CT.
Commonly accepted short title(s)	NAVSUBSCOL

- Complete Mailing Address
COMMANDING OFFICER
NAVAL SUBMARINE SCHOOL
BOX 700
NAVAL SUBMARINE BASE
GROTON, CT 06349-5700

- PLAD
NAVSUBSCOL GROTON CT

- PRIMARY UIC: 00750 (Plant Account UIC for Plant Account Holders)
Enter this number as the Activity identifier at the top of each Data Call response page.

- ALL OTHER UIC(s): 42135 PURPOSE: STAFF
42914 } SUBMARINE SURVEILLANCE EQUIPMENT
42915 } PROGRAM (SSEP)
30565 STUDENT

2. PLANT ACCOUNT HOLDER: (CLASS 1 & 2)

- Yes No XXX (check one)



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

Name	UIC	Location	Host name	Host UIC
N/A	N/A	N/A	N/A	N/A

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

As a result of BRAC- 93 Nuclear Power School will be relocated to Naval submarine Base , New London. This requires NAVSUBSCOL to vacate Buildings 499 and 426, and consolidate into a refurbished Building 437 and Building 533. To support the moves a new phone cable is planned.

Naval Education and Training Program Management Support Activity Detachment computer complex has relocated to Building 519 to support Nuclear Power School relocation to a previously occupied building.

NAVSUBSCOL picked up additional courses from other training commands.



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

Current Unique Missions

Current Unique Missions:

SSEP FUNCTION

The Submarine Surveillance Equipment Program (SSEP) is chartered as a certifying agent for submarine sensors utilized in the collection of intelligence. SSEP groom teams are sent aboard nuclear submarines to ensure the Sonar, ESM, Video and Photographic systems are operating at peak efficiency as interfaced with surveillance collection equipments sponsored by the Chief of Naval Operations, Naval Security Group, Office of Naval Intelligence, and Naval Air Systems Command, as tasked by COMSUBLANT. Acoustic Intelligence Specialists (ACINT) are provided to submarines as a principal advisor to Commanding Officers in ACINT collection tactics. SSEP provides Maintenance Riders (MATMEN) for special operations in support of acoustic data gathering equipments. SSEP has facilities for reduction of Sonar calibrations, screening of acoustic, video/photographic intelligence, training exercises and noise evaluations.

Projected Unique Missions for FY 2001

N/A

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

• Operational name	UIC
<u>CNTECHTRA</u>	<u>63111</u>
• Funding Source	UIC
<u>CNTECHTRA</u>	<u>63111</u>



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

- Tenants residing on main complex (shore commands)

Tenant Command Name	UIC	Officer	Enlisted	Civilian
NAVSUBSCOL STAFF	00750	98	77652	21
STUDENTS	30565	196	915	21
TOTAL		294	1567	21

- Tenants residing on main complex (homeported units.)

Tenant Command Name	UIC	Officer	Enlisted	Civilian
N/A				

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

Tenant Command Name	UIC	Location	Officer	Enlisted	Civilian
N/A					

- Tenants (Other than those identified previously)

Tenant Command Name	UIC	Location	Officer	Enlisted	Civilian
Naval Air Warfare Center Training Systems Division	61339	152 & 519	0	0	4
NETPMSA DET.	46418	519	0	0	3
*****	LORAL	427, 519 & 520	0	0	0
	ADMIN	499	0	0	0
	MTI	519	0	0	0
		7			



DATA CALL ONE

NAVSUBSCOL GROTON

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

NEXT ECHELON LEVEL

RAYMOND G. JONES, JR.
NAME


SIGNATURE

CNTECHTRA
TITLE

03 FEB 1994

DATE

CNTECHTRA
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.

ACTIVITY COMMANDER

W. A. PETERS
NAME (Please type or print)
Commanding Officer
Title
Naval Submarine School
Activity

[Signature]
Signature
31 JAN 94
Date

Encl (2)



Command: NAVSUBSCOL Groton

Data Call Number One

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

MAJOR CLAIMANT LEVEL

T. L. McCLELLAND
NAME


Signature

Acting CNET
Title

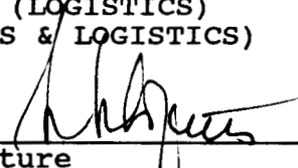
2/10/94
Date

CNET
Activity

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

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

S. F. Loftus
Vice Admiral, U.S. Navy
NAME (Please type or
Deputy Chief of Naval
Operations (Logistics)
Title


Signature
17 FEB 1994
Date

251

**MILITARY VALUE ANALYSIS:
DATA CALL WORK SHEET FOR
TRAINING CENTER/SCHOOL: Naval Submarine School**

**Category . . Education and Training
Subcategory Training Centers and Schools
Types . . . Navy and Marine Corps Training Centers and Navy Schools**

*******If any responses are classified, attach a separate classified annex*******

May 27, 1994

NAVY TRAINING CENTERS AND SCHOOLS LISTING:

Type	Title	Location
School	U.S. Naval Academy	Annapolis, MD
School	Naval War College	Newport, RI
School	Naval Postgraduate School	Monterey, CA
School	Surface Warfare Officers School Command	Newport, RI
School	Navy Supply Corps School	Athens, GA
School	Navy Submarine School	New London, CT
Training Center	Naval Education and Training Center	Newport RI
Training Center	Naval Training Center	Great Lakes, IL
Training Center	Trident Training Facility	Bangor, WA
Training Center	Trident Training Facility	Kings Bay, GA
Training Center	Naval Nuclear Power Training Unit	Balston Spa, NY
Training Center	Naval Nuclear Power Training Unit	Idaho Falls, ID
Training Center	Naval Technical Training Center	Corry Station, FL
Training Center	Naval Technical Training Center	Meridian, MS
Training Center	Naval Air Technical Center (Millington)	Pensacola
Training Center	Fleet Combat Training Center, Atlantic	Virginia Beach, VA
Training Center	Fleet Combat Training Center, Pacific	San Diego, CA
Training Center	Naval Amphibious School	Little Creek, VA
Training Center	Naval Amphibious School	Coronado, CA
Training Center	Fleet Training Center	Norfolk, VA
Training Center	Fleet Training Center	Mayport, FL
Training Center	Fleet Training Center	San Diego, CA
Training Center	Fleet Anti-Submarine Warfare Training Center, Atlantic	Norfolk, VA
Training Center	Fleet Anti-Submarine Warfare Training Center, Pacific	San Diego, CA
Training Center	Fleet Mine Warfare Training Center (Charleston)	Ingleside, TX
Training Center	AEGIS Training Center	Dahlgren, Va

MARINE CORPS TRAINING CENTERS LISTING:

Type	Title	Location
Training Center	Marine Corps Combat Development Command	Quantico, Va
Training Center	Marine Corps Air Ground Combat Center	Twentynine Palms, Ca
Training Center	Marine Corps Recruit Depot	Parris Island, SC
Training Center	Marine Corps Recruit Depot	San Diego, Ca

Data for Military Value

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Introduction

1. Purpose. This introduction provides general instructions for replying to this data call; individual questions and footnotes give specific instructions for completion of tables, computations, etc.

2. References

a. Use projected promotion and retention rates and the Base Force Structure as outlined in the JCS Memorandum dated 7 February 1994 re: 1995 Base Realignment and Closures Force Structure Plan to determine future training mission requirements.

b. Refer to the NAVFAC P-72 for Facility Category Code Numbers (CCNs).

c. NAVFAC P-80 provides a discussion of the general nature of each CCN; use it to delineate "types" of facilities that share a common CCN.

d. Refer to NAVFACINST 11010.44E for definition of adequate, substandard, and adequate facilities.

e. Use the DoD Military Training Report FY 1993 definitions of types of training to classify the training and education conducted by the school or training center.

3. Definition of Terms. For purposes of this data call the following apply:

a. A **Formal School** is an activity that sponsors one or more programmed courses of instruction (i.e. Chaplain's School, Service Schools Command, Weapons Training Battalion).

b. A **Course of Instruction** (i.e. Boiler Technician "A," Scout Sniper Instructor) comprises one or more individual contact periods (classes).

c. A **Combined Arms Exercise (CAX)** is training that units are programmed to undergo at the Marine Corps Air Ground Combat Center, Twentynine Palms, CA.

d. An **Educational Institution** is an activity that grants either an undergraduate or postgraduate degree(s) (i.e. U.S. Naval Academy).

e. A **Degree** requires the completion of an established curriculum.

f. A **Curriculum** comprises one or more courses of instruction.

g. A **Facility** is a space (e.g. a room), a defined area (e.g. a range), a structure (e.g. a building), or a structure other than a building (e.g. an obstacle course); it is possible for a building to house one or more facilities of different types.

Introduction (Cont.)

h. **Recruit Training** is training upon initial enlistment or induction which provides a general indoctrination to the service, teaches skills and knowledge in basic military subjects, and prepares the recruit for early adjustment to military life. For the Navy, this is Class "R" training.

i. **Officer Acquisition Training** consists of training and education programs leading to a commission. For the Marine Corps, this includes the Marine Enlisted Commissioning Education Program (MECEP); for the Navy, this is class "P" training.

j. **Apprentice Training** is fundamental training in one of four basic skills areas (Seaman, Fireman, Airman, Constructionman) that enlisted personnel, who are not yet slated for a rating, receive immediately after recruit training. For the Navy, this is class "AA" training.

k. **Initial Skill Training** includes all formal training following recruit training or commissioning and leading toward the award of a military occupational specialty (MOS) or rating at the lowest level. For the Navy, this includes all class "A" training (except "AA") and class "M" (subcategories "M3" and "M4" only) training.

l. **Skill Progression Training** is training servicemembers receive after initial skill training, and normally after having gained experience through actual work in their specialty, through which is gained the knowledge to perform at higher skill levels, in a supervisory position, and to assume increased responsibilities. For the Navy, this is class "C", "G" and "M" (subcategories "M1" and "M2" only) training.

m. **Functional Training** is training in subject areas that cut across the scope of MOSs/ratings and provides additional required skills without changing the servicemembers primary specialty or skill level. For the Navy, this is class "F" training.

n. **Team Training** provides team functional skill training to increase proficiency required by Fleet or Type Commanders. For the Navy, this includes class "T" training.

o. **Professional Development Education (PDE)** provides training and education to career military personnel, enlisted and officer, to prepare them to perform increasingly complex responsibilities as they progress in their military careers. PDE may or may not lead to an academic degree. For the Navy, this is class "D" and "E" training.

4. Coordinating Instructions

a. Enter the primary UIC *of the data call respondent* (identified in the preceding listings of Navy and Marine Corps schools and training centers) and the page number at the

Introduction (Cont.)

bottom of each page of the response; ensure that additional pages created include this identifier.

b. Where information about current facilities available is requested, include MILCON projects that are not BRAC related, which have been authorized and appropriated and for which contracts are to be awarded by 30 September 1994; *do not* include projects submitted in the FY 95 Presidential Budget. Proposed MILCON projects in support of previous BRAC decisions should be included in response by gaining activities.

c. If any of the information requested is subject to change between now and the end of Fiscal Year 2001 due to known redesignations, realignments/closures or other action, provide current and projected data and so annotate.

d. Use the codes listed below to respond to questions where the "Type of Training" is requested.

Code	Type of Training
RT	Recruit Training
OA	Officer Acquisition Training
AA	Apprentice
IS(E)	Enlisted Initial Skill Training
IS(O)	Officer Initial Skill Training
SP(E)	Enlisted Skill Progression Training
SP(O)	Officer Skill Progression Training
FE	Enlisted Functional Training
FO	Officer Functional Training
TT	Functional Team Training
PD	Professional Development Education

Introduction (Cont.)

e. Where "Course Identifier" is requested, educational institutions shall indicate the department and time period concerned (e.g. English/1st Semester, Wargaming Center); formal schools shall use course identification numbers, either CIN or CID; and the Marine Corps Air Ground Combat Center shall indicate CAX types (e.g. USMC BLT, USMCR RLT).

f. Tenant activities of a school or training center that use space must be accounted for under the host UIC for all courses taught and classroom space utilized.

g. Unless specified otherwise, "throughput" figures should include that from all sources (DON, other DoD, active and reserve components, and non-DoD).

h. Use "N/A" to respond to a question and/or table that does not apply; provide the reason(s) why it is not applicable.

i. Provide best estimates where projections of future peacetime or mobilization requirements are requested.

j. Delete the examples in bold type (provided in various tables to facilitate understanding on how to present the data requested) in responding to the questions.

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Revised pg

Revised 27 JUN 94
TSW SUBCOL

Mission Requirements

A. Formal Training

1. Using the below table, indicate the types of training that are currently conducted at your activity/installation (i.e., answer yes or no for each type). For those types of training that are conducted, also give the number of courses taught and the number of students trained during FY 1993. For CAX's, provide number of types vice number of courses. Calculate AOB for formal schools and educational institutions using calendar days as follows:

Formal Schools (Students take only one course at a time)

$$AOB = \frac{\text{Sum of (course length x course throughput) for each course}}{365}$$

Educational Institutions (students take multiple courses at one time)

$$AOB = \text{Daily number of students averaged over 365 days}$$

Type of Training	Yes/ No	Student Throughput	# of Courses	AOB
Recruit Training	N	0	0	0
Officer Acquisition Training	N	0	0	0
Professional Development Education	Y	1495 1398	5	22.82 22
Apprentice Training	N	0	0	0
Initial Skills Training (E)	Y	6911 4984	29	654 665.66
Initial Skills Training (O)	Y	624	3	129 128
Skill Progression Training (E)	Y	3949 3963	67 72	382 380.79
Skill Progression Training (O)	Y	199	2	58 57.49
Functional Training (E)	Y	7408 9197	78 89	121 106.84
Functional Training (O)	Y	1085	28 21	22.05
Functional Team Training (O/E)	Y	21607	18 14	62.27
CAX	N	0	0	0

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CNET 7-11-94

Mission Requirements

A. Formal Training

1. Using the below table, indicate the types of training that are currently conducted at your activity/installation (i.e., answer yes or no for each type). For those types of training that are conducted, also give the number of courses taught and the number of students trained during FY 1993. **For CAX's, provide number of types vice number of courses.** Calculate AOB for formal schools and educational institutions using calendar days as follows:

Formal Schools (Students take only one course at a time)

$$AOB = \frac{\text{Sum of (course length x course throughput) for each course}}{365}$$

Educational Institutions (students take multiple courses at one time)

$$AOB = \text{Daily number of students averaged over 365 days}$$

Type of Training	Yes/ No	Student Throughput	# of Courses	AOB
Recruit Training	N	0	0	0
Officer Acquisition Training	N	0	0	0
Professional Development Education	Y	1495 1398	5	22.82 22
Apprentice Training	N	0	0	0
Initial Skills Training (E)	Y	6075 4989	28 30	654 665.66
Initial Skills Training (O)	Y	431 624	3	128 110.7
Skill Progression Training (E)	Y	3949 3963	67 72	382 380.79
Skill Progression Training (O)	Y	199	2	58 57.49
Functional Training (E)	Y	2408 9197	28 89	121 106.84
Functional Training (O)	Y	1085	23 24	22.05
Functional Team Training (O/E)	Y	21607	43 14	62.27
CAX	N	0	0	0

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(Gates) CNET

Mission Requirements

A. Formal Training (cont.)

2. Indicate in the table below all types of training that were conducted at your installation at any time during the past ten years (since fiscal year 1984). For those training types that are no longer conducted, give the year when the training ended.

Type/Level Training	Yes/No	Year Training Ended
Recruit Training	N	-
Officer Acquisition Training	N	-
Professional Development Education	Y	ongoing
Apprentice Training	N	-
Initial Skills Training (E)	Y	ongoing
Initial Skills Training (O)	Y	ongoing
Skill Progression Training (E)	Y	ongoing
Skill Progression Training (O)	Y	ongoing
Functional Training (E)	Y	ongoing
Functional Training (O)	Y	ongoing
Functional Team Training (O/E)	Y	ongoing

3. If your command provides undergraduate/graduate degrees answer the following four questions.

(a) Does your activity grant undergraduate degrees? If yes, complete the following table. NO. NAVSUBSCOL does not grant any degrees.

Type of Degree	Number of Degrees Awarded		
	FY 1991	FY 1992	FY 1993

Mission Requirements

A. Formal Training (cont.)

(b) Does your activity grant graduate degrees? If yes, complete the following table.

Type of Degree	Support Subspecialty Billet			Support JPME Billet		
	FY 1991	FY 1992	FY 1993	FY 1991	FY 1992	FY 1993

(c) What percentage of those enrolled in an undergraduate/graduate degree program did not complete requirements for a degree? Provide the percentage for the past three years.
 N/A. NAVSUBSCOL does not have a degree program.

(d) Is there a degree granted at your institution that cannot be obtained elsewhere? If so, provide a list.
 N/A. NAVSUBSCOL does not have a degree program.

Mission Requirements

A. Formal Training (cont.)

4. Indicate in the following table by a "y" for yes and a "n" for no each type of school at your command.

School	Enlisted (Y/N)	Officer (Y/N)
Senior Enlisted Academy	N	
Surface Warfare Training	N	N
AEGIS	N	N
Submarine Warfare Training	Y	Y
Diving and/or Salvage	Y	Y
Dental	N	N
Chaplain/Religious Programs	N	N
PAO/Journalism/Photography	N	N
Communications	N	N
Oceanography/Aerography	N	N
Aviation/Flight	N	N
Supply/Logistics	N	N
JAG/Legal	N	N
CEC/Seabee	N	N
Medical	N	N
Education	N	N
Cryptology	N	N
Intelligence	N	N
EOD	N	N
General Skills	Y	N
Special Warfare	N	N
Music	N	N

Revised pg
 Revised 27 JUN 94
 TSN SUBSCOL

Mission Requirements

A. Formal Training (cont.)

5. Do you have a requirement for teaching classified course work? If yes answer the following questions. YES. NAVSUBSCOL teaches classified courses.

- (a) How many courses do you teach that utilize classified resources? 114
- (b) Do you have an approved Sensitive Compartmented Information Facility (SCIF)?

Provide capacity in terms of seats for each SCIF. YES. The SCIF has 74 seats.

- (c) Do you have any secure classrooms/labs (do not include SCIF's)? How many?

Provide the capacity in terms of seats for each classroom/lab. SUBSCOL has seven secure buildings. The classroom space in these buildings has 1,767 seats. The lab space has ~~634~~ 643 seats. Classroom space breaks down as follows:

- (Qty 1) 3 seats (6) 8 seats (4) 9 seats
- (7) 10 seats (21) 12 seats (2) 13 seats
- (5) 14 seats (11) 15 seats (5) 16 seats
- (3) 18 seats (9) 20 seats (1) 21 seats
- (1) 22 seats (13) 24 seats (4) 25 seats
- (5) 26 seats (6) 28 seats (1) 30 seats

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 CWET
 N4434
 7/6/94

Lab space breaks down as follows:

- (Qty 1) 1 seat (3) 2 seats (2) 3 seats
- (10) 4 seats (5) 6 seats (5) 8 seats
- (6) 9 seats (5) 10 seats (11) 12 seats
- (2) 13 seats (1) 14 seats (1) 15 seats
- (3) 16 seats (2) 20 seats (4) 24 seats
- (1) 45 seats

- (d) Do you have secured storage? Provide square footage. NAVSUBSCOL has 95 strongrooms covering ~~56,553 SF~~ 57,098 SF

R

- (e) Are current facilities adequate to support courses that use classified material? YES.

6. For each type of training conducted by your command, give the number of courses that are currently taught by mobile training teams (MTT), video teletraining (VTT), and at other geographic locations (i.e., correspondence or non-resident programs (Cor/NR)).

Type/Level Training	MTT	VTT	Cor/NR
Recruit Training	0	0	0
Officer Acquisition Training	0	0	0

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 27 Jun 94

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Mission Requirements

A. Formal Training (cont.)

5. Do you have a requirement for teaching classified course work? If yes answer the following questions. YES. NAVSUBSCOL teaches classified courses.

(a) How many courses do you teach that utilize classified resources? 114

(b) Do you have an approved Sensitive Compartmented Information Facility (SCIF)?

Provide capacity in terms of seats for each SCIF. YES. The SCIF has 80 seats.

(c) Do you have any secure classrooms/labs (do not include SCIF's)? How many?

Provide the capacity in terms of seats for each classroom/lab. SUBSCOL has seven secure buildings. The classroom space in these buildings has ~~1821~~ 1767 seats. The lab space has ~~657~~ 643 seats.

(d) Do you have secured storage? Provide square footage. NAVSUBSCOL has 95 strongrooms covering 56,553 SF.

(e) Are current facilities adequate to support courses that use classified material?

YES.

See 9a
SH (HERTEL)
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NU4331
6/5/94

6. For each type of training conducted by your command, give the number of courses that are currently taught by mobile training teams (MTT), video teletraining (VTT), and at other geographic locations (i.e., correspondence or non-resident programs (Cor/NR)).

Type/Level Training	MTT	VTT	Cor/NR
Recruit Training	0	0	0
Officer Acquisition Training	0	0	0
Professional Development Education	3	0	0
Apprentice Training	0	0	0
Initial Skills Training (E)	0	0	0
Initial Skills Training (O)	0	0	0
Skill Progression Training (E)	3	0	0
Skill Progression Training (O)	0	0	0
Functional Training (E)	0	0	0
Functional Training (O)	1	0	0
Functional Team Training (O/E)	0	0	0

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TSN SUBSOL

Professional Development Education	3	0	0
Apprentice Training	0	0	0
Initial Skills Training (E)	0	0	0
Initial Skills Training (O)	0	0	0
Skill Progression Training (E)	3	0	0
Skill Progression Training (O)	0	0	0
Functional Training (E)	1	0	0
Functional Training (O)	0	0	0
Functional Team Training (O/E)	0	0	0

Refer to A.5.c, page 9

CLASSROOMS

<u>No. of Rooms</u>	<u>Design Capacity by Person</u>	<u>Design Capacity Total</u>
1	3	3
6	8	48
4	9	36
7	10	70
21	12	252
2	13	26
5	14	70
11	15	165
5	16	80
3	18	54
9	20	180
1	21	21
1	22	22
13	24	312
4	25	100
5	26	130
6	28	168
1	30	30
<hr/>		<hr/>
105		1767

LAB SPACES

1	1	1
3	2	6
2	3	6
10	4	40
5	6	30
5	8	40
6	9	54
5	10	50
11	12	132
2	13	26
1	14	14
1	15	15
3	16	48
2	20	40
4	24	96
1	45	45
<hr/>		<hr/>
62		633

Mission Requirements

A. Formal Training (cont.)

7. For each type of training conducted by your command give the number of courses that could be taught by mobile training teams (MTT), video teletraining (VTT), and at other geographic locations (i.e., correspondence or non-resident programs (Cor/NR)).

Type/Level Training	MTT	VTT	Cor/NR
Recruit Training	0	0	0
Officer Acquisition Training	0	0	0
Professional Development Education	2	2	0
Apprentice Training	0	0	0
Initial Skills Training (E)	2	2	0
Initial Skills Training (O)	0	0	0
Skill Progression Training (E)	7	0	0
Skill Progression Training (O)	2	1	0
Functional Training (E)	6	6	5
Functional Training (O)	0	0	0
Functional Team Training (O/E)	0	0	0

8. List the courses taught by your command that require special/unique facilities which are not currently available at any other Navy/Marine Corps facility.

Course Identifier	Unique/Special Facility Requirements
F-000-0080 A-060-0011	Submarine Escape Training
A-150-0298	TAC-3 Lab
F-000-0020	Pre-deployment Training at SUBSCOL is the only authorized pre-deployment training on the East Coast. The TYCOM directs each deploying LANTFLT submarine to conduct formal classroom and training training prior to a deployment.

A-130-0336

21H16 Master Analysis Trainer

A-101-0237 Course requires an RF shielded room inside of a strong
room/security vault.

A-113-0150 (2) Fully operational CCS MK-1 Labs

A-113-0157 Fully operational Attack Center Lab

A-113-0134 Fully operational CCS MK-1 Lab

A-113-0160 (4) Operational Attack Centers

A-130-0301 Operational VLS Lab

A-102-0271 BLD-1

A-101-0280 Submarine EMC Lab

A-102-0354 ESGN Lab

A-193-0357 3/6 SINS

A-102-0253 SWN-1 DMINS

A-101-0688 (2) SSN 688 Radio Operational Mock Ups

A-123-0197 ICW Lab and Seawolf Torpedoroom Lab

A-123-0203 ICW Lab and 688 Torpedoroom Lab

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Mission Requirements

A. Formal Training (cont.)

9. List by course identifier the courses/CAX's in which elements must be waived because the current training facilities/areas do not completely accommodate course/CAX requirements. Provide a general description of the training element waived and the reason(s) why it was waived (specify any applicable CCN or training area).

Course Identifier	Description of Training Element Waived	Reason for waiver
NONE		

10. Complete the following table for each course/CAX which requires the use of training facilities/areas at other locations. Provide course identifier, name and location of the training facility or area, distance in miles, frequency/convening, annual costs and the reason for using the training facility/area. Do not include courses taught by MTT's.

* COST FOR BUS RENTAL/DRIVER

Course Identifier	Name and Location of Training Facility/Area	Distance (miles)	Freq/Conv	Annual Costs	Reason
A-060-0031	Pistol Range, NETC Newport, RI	58	1/wk	8740	No range available at base.
A-2E-0030	Pistol Range, NETC Newport, RI	58	8/yr	1558	No range available at base.

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11. Does your command/installation train both male and female personnel? If so, to what extent are facilities segregated by gender? Indicate which facilities are gender specific by CCN and provide the square footage.

YES. Facilities are not segregated by gender.

Mission Requirements

A. Formal Training (cont.)

9. List by course identifier the courses/CAX's in which elements must be waived because the current training facilities/areas do not completely accommodate course/CAX requirements. Provide a general description of the training element waived and the reason(s) why it was waived (specify any applicable CCN or training area).

Course Identifier	Description of Training Element Waived	Reason for waiver
A-102-0217	AN/BRD-7 Shroud	Shroud must be borrowed from MOTU. It is not always available.

10. Complete the following table for each course/CAX which requires the use of training facilities/areas at other locations. Provide course identifier, name and location of the training facility or area, distance in miles, frequency/convening, annual costs and the reason for using the training facility/area. Do not include courses taught by MTT's.

Course Identifier	Name and Location of Training Facility/Area	Distance (miles)	Freq/Conv	Annual Costs	Reason
A0600031	Pistol Range, NETC Newport, RI	58	1/wk	9672	No range available at base.
A2E0030	Pistol Range, NETC Newport, RI	58	1/6wks	1760*	No range available at base.
A2E0030	SWOS Computer Wargaming, NETC	58	1/6wks	1760*	Not available at base.
				* Bus Rental	

11. Does your command/installation train both male and female personnel? If so, to what extent are facilities segregated by gender? Indicate which facilities are gender specific by CCN and provide the square footage.
 YES. Facilities are not segregated by gender.

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Mission Requirements

B. Other Training Support

1. List all ground combat units that train at your installation.

N/A. No ground combat units train at the installation.

Ground Unit	Training Function / Facilities Used

2. List all other units not previously mentioned (active, reserve, guard, etc.) that train at your installation.

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Operational Unit	Training Function / Facilities Used
RI Army National Guard Special Forces	Submarine Escape Training for Lock In and Lock Out.
Coast Guard	AN/WLR-1G

3. List all requirements the installation or its tenants have to support local area unit or battle group level training (e.g., battle group exercise).

Training Supported	Location of Training	Type of Support	# Times per Year
Damage Control Trainer	Bldg 465	Team Support for fleet units	144
Fire Fighter	Bldg 520	Team Support for fleet units	104
Battle Group	SUBSCOL	Battle Group Support (A-113-0160)	4

Mission Requirements

B. Other Training Support

1. List all ground combat units that train at your installation.

N/A. No ground combat units train at the installation.

Ground Unit	Training Function / Facilities Used

2. List all other units not previously mentioned (active, reserve, guard, etc.) that train at your installation.

Operational Unit	Training Function / Facilities Used
Army Special Forces	Submarine Escape Training for Lock In and Lock Out.
NPTU Balston Spa	Submarine basic and advanced firefighting techniques.
Kamen Aerospace	Submarine basic and advanced firefighting techniques.
Coast Guard	AN/WLR-1G

TRF, Tender, Submarine EMC
MOTU

3. List all requirements the installation or its tenants have to support local area unit or battle group level training (e.g., battle group exercise).

Training Supported	Location of Training	Type of Support	# Times per Year
Damage Control Trainer	Bldg 465	Team Support for fleet units.	144

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Pre-deployment	SUBSCOL	Pre-deployment Training, LANTFLT	24
Local Subs	Bldg 474	Practical training for Battle Group	10
New Construction Submarines	Bldg 427	Sonar Certification Training and Fire Control Training	10
Shipyard Crews	Bldg 427	Proficiency Training (Attack Centers)	52
Arctic Training	Bldg 427		9
Tactical Use of Ocean Environment (TUOE) Training			36
Pre-deployment	Bldg 518	Sonar Pre-deployment training	6
SUBLANT	SUBSCOL	Target to Launch Training	12
Pre-deployment	SUBSCOL	TAC-III NTCSA (JOTS II)	196

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Fire Fighter	Bldg 520	Team Support for fleet units.	104
Battle Group	SUBSCOL	Battle Group Support (A-113-0160)	4
Pre-deployment	SUBSCOL	Pre-deployment Training, LANTFLT	18

Local subs Bldg 474 Practical training for Battle Group 10
 New Construction Submarines: Sonar Certification Training and Fire Control Training 4
 Shipyard Submarine Crews: BLDG 427 Proficient Training (Attack Centers) 52
 Arctic Training 12
 Tactical Use of Ocean Environment (TUOE) Training 4

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Mission Requirements

C. Other Military Support

1. List all current RDT&E programs (RDT&E, funded studies, etc) that are active on your installation. Note if they can't be relocated and explain why.

SUBSCOL received in FY94 \$16,000 for support to the AN/BSY-2 and AN/BQG-5 programs and \$22,000 for the BQH-9 system development.

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2. Describe the role this installation plays in support of wartime logistics and mobilization requirements, e.g., Logistics Support and Mobilization Plans. Are your facilities adequate to meet this requirement? If not, identify deficiencies.

None. No current mobilization plan exists.

3. List any other military support missions currently conducted at/from this installation (e.g., port of embarkation for USMC personnel, other active duty/reserve personnel or logistics transfer missions).

Submarine Surveillance Equipment Program is located in SUBSCOL buildings and is supported by COMSUBGRU TWO.

4. Are any new military missions planned for this installation?

None.

Mission Requirements

C. Other Military Support

1. List all current RDT&E programs (RDT&E, funded studies, etc) that are active on your installation. Note if they can't be relocated and explain why. N/A

~~SUBSCOL currently utilizes (AIM) Authoring Instructional Materials for curriculum development.~~

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2. Describe the role this installation plays in support of wartime logistics and mobilization requirements, e.g., Logistics Support and Mobilization Plans. Are your facilities adequate to meet this requirement? If not, identify deficiencies.

None. No current mobilization plan exists.

3. List any other military support missions currently conducted at/from this installation (e.g., port of embarkation for USMC personnel, other active duty/reserve personnel or logistics transfer missions).

Submarine Surveillance Equipment Program is located in SUBSCOL buildings and is supported by COMSUBGRU TWO.

4. Are any new military missions planned for this installation?

None.

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Mission Requirements

D. Other Non-Military Support

1. Does the installation have a role in a disaster assistance plan, search and rescue, or local evacuation plan? If so, describe.

SUBSCOL has a Disaster Preparedness Plan which supports the SUBASE's plan. Working parties and an evacuation coordination team are provided to lend support, if necessary, to the base and outlying community.

2. Does the installation provide any direct support to local civilian, governmental or military agencies? If so, describe.

- SUBSCOL has a Hyperbaric chamber which serves the Naval Hospital and local community for diving and non-diving related casualties, such as arterial gas embolism, decompression sickness, CO2 poisoning, etc.
- The Fire Fighter Trainer is utilized by Kaman Aerospace for training.
- On request, teams of 1 to 4 tactics/sonar instructors are provided to fleet submarines to conduct shipboard instruction for up to 3 weeks at a time.

3. Are any new civilian or other non-DoD missions planned for this installation? If so, describe.

- Not known.

Mission Requirements

D. Other Non-Military Support

1. Does the installation have a role in a disaster assistance plan, search and rescue, or local evacuation plan? If so, describe.

SUBSCOL has a Disaster Preparedness Plan which supports the SUBASE's plan. Working parties and an evacuation coordination team are provided to lend support, if necessary, to the base and outlying community.

2. Does the installation provide any direct support to local civilian, governmental or military agencies? If so, describe.

- SUBSCOL has a Hyperbaric chamber which serves the Naval Hospital and local community for diving and non-diving related casualties, such as arterial gas embolism, decompression sickness, CO2 poisoning, etc.

- The Fire Fighter Trainer is utilized by Kaman Aerospace for training.

- On request, teams of 1 to 4 tactics/sonar instructors are provided to fleet submarines to conduct shipboard instruction for up to 3 weeks at a time.

3. Are any new civilian or other non-DoD missions planned for this installation? If so, describe.

- Not known.

Facilities

A. Training Facilities -- Academic Instruction Building (CCN 171-10)

1. Give the total gross square footage of academic instruction buildings at your activity. Provide the square footage by the general type of classroom (i.e., General Academic Classroom and Modified Academic Classroom as defined in NAVFAC P-80), and within each type, by the material condition of the facility (i.e., Adequate, Substandard, and Inadequate).

Classroom Type	Adequate	Substandard	Inadequate
General Academic	0	0	0
Modified Academic	0	0	0
TOTAL	0	0	0

SUBSCOL has no CCN 171-10 spaces. All classrooms are included in the CCN 171-20 category.

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

- a. Facility Type/Code:
- b. What makes it inadequate?
- c. What use is being made of the facility?
- d. What is the cost to upgrade the facility to substandard?
- e. What other use could be made of the facility and at what cost?
- f. Current improvement plans and programmed funding:
- g. Has the facility's condition caused a "C3" or "C4" designation on your BASEREP?

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Facilities

B. Training Facilities -- Applied Instruction Building (CCN 171-20)

1. Give the total square footage of applied instruction buildings at your activity. Break out the square footage by each type of facility listed in the below table (see NAVFAC P-80 for definitions) and within each type, by the material condition of the facility (i.e., Adequate, Substandard, and Inadequate). For special applied instruction, list each facility designed for training specialized functions.

Type of Applied Instruction Building	Adequate	Substandard	Inadequate
General Applied Instruction	122,246	0	0
Special Applied Instruction			
Specialized Lab Space	97,097	0	0
Support Spaces for instruction	314,907	0	0
TOTAL	534,470	0	0

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NOTE: General Applied Instruction and Specialized Lab Space is measured in useable square feet. The total gross square footage measurement for CCN 171-20 spaces is 534,470. The support space includes spaces for instructor offices, staff and student lounges, mechanical rooms in support of training equipment, unuseable spaces within a building, etc. These spaces are owned by SUBASE New London, but are utilized by SUBSCOL.

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

- a. Facility Type/Code:
- b. What makes it inadequate?
- c. What use is being made of the facility?
- d. What is the cost to upgrade the facility to substandard?
- e. What other use could be made of the facility and at what cost?
- f. Current improvement plans and programmed funding:
- g. Has the facility's condition caused a "C3" or "C4" designation on your BASEREP?

Facilities

B. Training Facilities -- Applied Instruction Building (CCN 171-20)

1. Give the total square footage of applied instruction buildings at your activity. Break out the square footage by each type of facility listed in the below table (see NAVFAC P-80 for definitions) and within each type, by the material condition of the facility (i.e., Adequate, Substandard, and Inadequate). For special applied instruction, list each facility designed for training specialized functions.

Type of Applied Instruction Building	Adequate	Substandard	Inadequate
General Applied Instruction	122,514	0	0
Special Applied Instruction			
Specialized Lab Space	99,000	0	0
Support Spaces for instruction	312,170	0	0
TOTAL	533,684 GSF	0	0

NOTE: General Applied Instruction and Specialized Lab Space is measured in useable square feet. The total gross square footage measurement for CCN 171-20 spaces is 533,684. The support space includes spaces for instructor offices, staff and student lounges, mechanical rooms in support of training equipment, unuseable spaces within a building, etc.

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

- a. Facility Type/Code:
- b. What makes it inadequate?
- c. What use is being made of the facility?
- d. What is the cost to upgrade the facility to substandard?
- e. What other use could be made of the facility and at what cost?
- f. Current improvement plans and programmed funding:
- g. Has the facility's condition caused a "C3" or "C4" designation on your BASEREP?

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TSN SUBSCOL

Facilities

C. Training Facilities -- Operational Trainer Facility (CCN 171-35)

1. Give the total square footage of operational trainer buildings at your activity. Break out the square footage by the type of trainer (be specific -- e.g., MK 41VLS weapons system trainer, CG 47 Propulsion Plant Trainer, boiler room full scale model, Polaris tube full scale mock-up, etc.); and within each type, by the material condition of the facility (i.e., Adequate, Substandard, and Inadequate).

Type of Operational Trainer Facility	Adequate	Substandard	Inadequate
Ship Control Trainer	15,619	0	0
Damage Control Wet Trainer	4,725	0	0
Submarine Escape Trainer	14,356	0	0
Fire Fighter Trainer	13,684	0	0
Total	48,384	0	0

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

- a. Facility Type/Code:
- b. What makes it inadequate?
- c. What use is being made of the facility?
- d. What is the cost to upgrade the facility to substandard?
- e. What other use could be made of the facility and at what cost?
- f. Current improvement plans and programmed funding:
- g. Has the facility's condition caused a "C3" or "C4" designation on your BASEREP?

Facilities

C. Training Facilities -- Operational Trainer Facility (CCN 171-35)

1. Give the total square footage of operational trainer buildings at your activity. Break out the square footage by the type of trainer (be specific -- e.g., MK 41VLS weapons system trainer, CG 47 Propulsion Plant Trainer, boiler room full scale model, Polaris tube full scale mock-up, etc.); and within each type, by the material condition of the facility (i.e., Adequate, Substandard, and Inadequate).

Type of Operational Trainer Facility	Adequate	Substandard	Inadequate
Ship Control Trainers	17521	0	0
Damage Control Wet Trainer	4725	0	0
Submarine Escape Trainer	14356	0	0
Fire Fighter Trainer	13684	0	0
Total	50,286	0	0

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

- a. Facility Type/Code:
- b. What makes it inadequate?
- c. What use is being made of the facility?
- d. What is the cost to upgrade the facility to substandard?
- e. What other use could be made of the facility and at what cost?

- f. Current improvement plans and programmed funding:
- g. Has the facility's condition caused a "C3" or "C4" designation on your BASEREP?

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Facilities

D. Training Facilities -- Other Training Buildings

1. Give the square footage of the training buildings listed in the below table that are at your activity. Break out the square footage by the material condition of the facility (i.e., Adequate, Substandard, and Inadequate).

CCN	Type of Training Building	Adequate	Substandard	Inadequate
171-15	Reserve Training Building	0	0	0
171-17	TV CTR/Instruction Matter	0	0	0
171-25	Auditorium	12,965	0	0
171-36	Radar Simulator Facility	0	0	0
171-40	Drill Hall	0	0	0
171-45	Mock-up and Training Aid Preparation Center	3300	0	0
171-50	Small Arms Range - Indoor	0	0	0
171-60	Recruit Processing Building	0	0	0
171-77	Training Material Storage	0	0	0

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

- a. Facility Type/Code:
- b. What makes it inadequate?
- c. What use is being made of the facility?
- d. What is the cost to upgrade the facility to substandard?
- e. What other use could be made of the facility and at what cost?
- f. Current improvement plans and programmed funding:
- g. Has the facility's condition caused a "C3" or "C4" designation on your BASEREP?

Facilities

D. Training Facilities -- Other Training Buildings

1. Give the square footage of the training buildings listed in the below table that are at your activity. Break out the square footage by the material condition of the facility (i.e., Adequate, Substandard, and Inadequate).

CCN	Type of Training Building	Adequate	Substandard	Inadequate
171-15	Reserve Training Building	0	0	0
171-17	TV CTR/Instruction Matter	0	0	0
171-25	Auditorium	12,905	0	0
171-36	Radar Simulator Facility	0	0	0
171-40	Drill Hall	0	0	0
171-45	Mock-up and Training Aid Preparation Center	3300	0	0
171-50	Small Arms Range - Indoor	0	0	0
171-60	Recruit Processing Building	0	0	0
171-77	Training Material Storage	0	0	0

2. 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:

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- a. Facility Type/Code:
- b. What makes it inadequate?
- c. What use is being made of the facility?
- d. What is the cost to upgrade the facility to substandard?
- e. What other use could be made of the facility and at what cost?
- f. Current improvement plans and programmed funding:
- g. Has the facility's condition caused a "C3" or "C4" designation on your BASEREP?

Facilities

E. Training Facilities -- Training Facilities Other Than Buildings (CCN 179)

1. Using the below table, give the number of training facilities other than buildings that are at your activity. For each type of training facility, give the number of facilities that are in adequate, substandard, and inadequate condition. For the **Training Courses** and **Parade and Drill Fields** provide **number of facilities/acres**.

CCN	Training Facilities	Number of Facilities		
		Adequate	Substandard	Inadequate
179-10	Aircraft Gunnery, Bombing and Rocket Range	0	0	0
179-30	Surface Projectile Range	0	0	0
179-35	Weapons Range Operations Tower	0	0	0
179-40	Small Arms Range - Outdoor	0	0	0
179-45	Training Mock-Ups	0	0	0
179-50	Training Course	0/0	0/0	0/0
179-55	Combat Training Pool/Tank	0	0	0
179-60	Parade and Drill Field	0/0	0/0	0/0
179-70	Radar Bomb Scoring Range	0	0	0
179-71	Electronic Warfare Training Range	0	0	0
179-72	Underwater Tracking/Training Range	0	0	0

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

- a. Facility Type/Code:
- b. What makes it inadequate?
- c. What use is being made of the facility?
- d. What is the cost to upgrade the facility to substandard?
- e. What other use could be made of the facility and at what cost?

- f. Current improvement plans and programmed funding:
- g. Has the facility's condition caused a "C3" or "C4" designation on your BASEREP?

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Facilities

F. Training Equipment

1. List any major or unique equipment, which in your opinion, would be cost prohibitive to replicate or move to a new site should you be required to close or relocate. Indicate if it is feasible to relocate the equipment, gross tonnage, cube and the estimated downtime for training if relocated.

Equipment	Relocatable (Y/N)	Gross tons	Cube (ft ³)	Estimated Down Time
Hyperbaric Chamber	Y	20	1300	2 yr
Submarine Escape Trainer	Y	70	10,000	2 yr
Fire Fighter Trainer (21C12)	Y	40	25,000	2 yr
Damage Control Wet Trainer	Y	50	35,000	2 yr
A-101-0237 Trainer	Y	2.1	960	4 mo
AN/BSY-1 Maint Trainer	Y	33.6	2000	6 mo
PARTASK Trainer	Y	2	1000	2 mo
Weapons Launch Trainer	Y	2	400	2 mo
CCS MK-1 Lab (3)	Y	18 ^{ea}	7200	12 mo
CCS MK-2/VLS Lab	Y	8.2	4000	12 mo
21H16	Y	5	7010	6 mo
21H64	Y	14.5	151,875	6 mo

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Facilities

F. Training Equipment

1. List any major or unique equipment, which in your opinion, would be cost prohibitive to replicate or move to a new site should you be required to close or relocate. Indicate if it is feasible to relocate the equipment, gross tonnage, cube and the estimated downtime for training if relocated.

Equipment	Relocatable (Y/N)	Gross tons	Cube (ft ³)	Estimated Down Time
Hyperbaric Chamber	Y	20	1300	2 yr
Submarine Escape Trainer	Y	70	10,000	2 yr
Fire Fighter Trainer (21C12)	Y	40	25,000	2 yr
Damage Control Wet Trainer	Y	50	35,000	2 yr
A-101-0237 Trainer	Y	2.1	960	4 mo
AN/BSY-1 Maint Trainer	Y	33.6	2000	6 mo
PARTASK Trainer	Y	2	1000	2 mo
Weapons Launch Trainer	Y	2	400	2 mo
CCS MK-1 Lab (3)	Y	18	7200	12 mo
CCS MK-2/VLS Lab	Y	8.2	4000	12 mo
21H16	Y	5	7010	6 mo
21H64	Y	14.5	151,875	6 mo

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21H14	Y	4.5	74,4 93	6 mo
AN/BSY-1 BOT	Y	7.15	130 0	2 mo

21 H15	Y	1.5	12054	6 mo
ECS Radioroom	Y	10	1000	3 mo
MK- 67 Team Trainer	Y	5	625	1 mo
MK-69 Team Trainer	Y	4	500	1 mo
R-114 Air Conditioning Plant	Y	20	1100	6 mo
10K Distilling Unit	Y	7	500	6 mo
1.6K Distilling Unit	Y	5	400	6 mo
High Pressure Air Compressor	Y	3	300	6 mo
Power Distribution Switchboard	Y	40	5000	6 mo
Nuclear Instrumentation Cabinet (3)	Y	.75 ea	25	6-9 mo } R
Steam Generator Water Level Control (3)	Y	.75 ea	25	6-9 mo } R
S5W Rod Control System (7 Cab)	Y	3 ea	175	6-9 mo
Primary Plant Instrumentation(3)	Y	.75 ea	25	6-9 mo R
Static Variable Frequency Controller	Y	1.5	100	6-9 mo
O2 Generator	Y	4	150	2 yr
CO-H2 Burner	Y	2	40	1 yr
CO2 Scrubber	Y	2	60	1 yr
Engine Lathes (13)	Y	1 ea	60	6 mo } R
Welding Machines(26)	Y	.5 ea	18	3 mo } R
R-12 System (2)	Y	.5 ea	15	6 mo } R
Diesel (FM 38D 8 1/2)	Y	20	440	2 yr
CAMs (2)	Y	1 ea	10	6 mo } R
SCP/BCP(2)	Y	2 ea	24	6 mo } R
MK-19, MK-27 Gyros (2)	Y	1 ea	10	6 mo } R
4 SPA-25E RADAR(4)	Y	1.5 ea	36	4 mo } R
MK-19 Plotters(6)	Y	1.25 ea	48	4 mo } R
Periscope Assembly	Y	?	40	4 mo
21C7 Ship Control Trainer	Y	1	1800	6 mo
21BF Ship Control Trainer(2)	Y	.75 ea	1500	6 mo } R
21BE Ship Control Trainer (3)	Y	.75 ea	1500	6 mo } R
Attack Center 1	Y	2.3	12000	7 mo
Attack Center 3	Y	4.14	12000	7 mo
Attack Center 4	Y	2.3	8000	7 mo
Sonar Site 1	Y	2	6000	7 mo } R
Sonar Site 2	Y	2	7500	7 mo } R
BSY-1 Fire Control System	Y	5.2	34000	7 mo
BSY-1 Sonar	Y	1.5	12000	7 mo

21H14	Y	4.5	74,493	6 mo
AN/BSY-1 BOT	Y	7.15	1300	2 mo

21 H15	Y	1.5	12054	6 mo
ECS Radioroom	Y	10	1000	3 mo
MK- 67 Team Trainer	Y	5	625	1 mo
MK-69 Team Trainer	Y	4	500	1 mo
R-114 Air Conditioning Plant	Y	20	1100	6 mo
10K Distilling Unit	Y	7	500	6 mo
1.6K Distilling Unit	Y	5	400	6 mo
High Pressure Air Compressor	Y	3	300	6 mo
Power Distribution Switchboard	Y	40	5000	6 mo
Nuclear Instrumentation Cabinet	Y	.75	25	6-9 mo
Steam Generator Water Level Control	Y	.75	25	6-9 mo
S5W Rod Control System (7 Cab)	Y	3	175	6-9 mo
Primary Plant Instrumentation	Y	.75	25	6-9 mo
Static Variable Frequency Controller	Y	1.5	100	6-9 mo
O2 Generator	Y	4	150	2 yr
CO-H2 Burner	Y	2	40	1 yr
CO2 Scrubber	Y	2	60	1 yr
Engine Lathes	Y	1 ea	60	6 mo
Welding Machines	Y	.5	18	3 mo
R-12 System	Y	.5	15	6 mo
Diesel (FM 38D 8 1/2)	Y	20	440	2 yr
CAMs	Y	1	10	6 mo
SCP/BCP	Y	2	24	6 mo
MK-19, MK-27 Gyros	Y	1	10	6 mo
4 SPA-25E RADAR	Y	1.5	36	4 mo
MK-19 Plotters	Y	1.25	48	4 mo
Periscope Assembly	Y	?	40	4 mo
21C7 Ship Control Trainer	Y	1	1800	6 mo
21BF Ship Control Trainer	Y	.75	1500	6 mo
21BE Ship Control Trainer	Y	.75	1500	6 mo
Attack Center 1	Y	2.3	12000	7 mo
Attack Center 3	Y	4.14	12000	7 mo
Attack Center 4	Y	2.3	8000	7 mo
Site 1	Y	2	6000	7 mo
Site 2	Y	2	7500	7 mo
BSY-1 Fire Control System	Y	5.2	34000	7 mo
BSY-1 Sonar	Y	1.5	12000	7 mo

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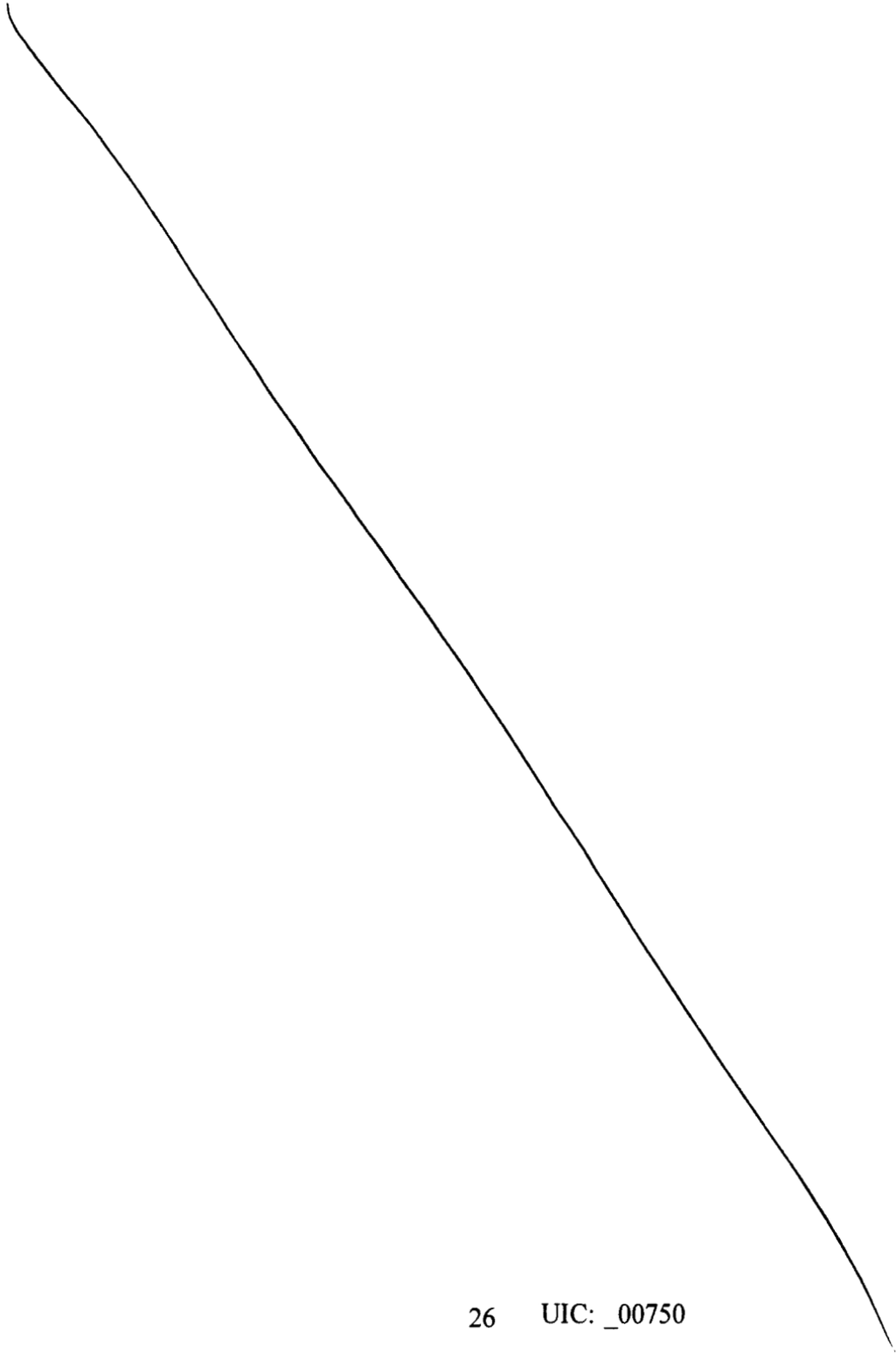
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TSU SUBSOL

Plot lab
21B63, OT-1, OT-2, COT

Y	.4	7500	2 mo
Y	10.5	35000	7 m

Plot lab
21B63, OT-1, OT-2, COT

Y	.4	7500	2 mo
Y	10.5	35000	7 m



Facilities

G. Training Areas

1. Complete the following table for all training areas considered unusable (i.e., overgrown, impassable, etc.). NONE. There are no unusable areas.

Training Area	Unusable Acres	Reason Unusable

2. List the training areas where availability or use is limited by concurrent use of another training area or facility (i.e., proximity of live fire range, an LZ within a larger training area, etc.). NONE. No areas are limited by use of another area.

Training Area	Limitation(s) on Use or Availability

3. For **each** training area with environmental restriction, describe the restriction, the impact on training (discuss any National Environmental Policy Act documents required prior to the commencement of the training), and any mitigation required.

N/A. There are no restricted areas.

TRAINING AREA:
RESTRICTION:
IMPACT ON TRAINING:
MITIGATION REQUIRED:

Facilities

H. Berthing Capacity

N/A. This section is not applicable. SUBSCOL has no pier/wharf facilities.

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

Table 1

Pier/Wharf & Age ¹	CCN ²	Moor Length (ft)	Design Dredge Depth ³ (ft) (MLLW)	Slip Width ⁴ (ft)	Pier Width (ft) ⁵	CIA/Security Area? (Y/N) ⁶	ESQD Limit ⁷	# Days OOS for maint.

¹ Original age and footnote a list of MILCON improvements in the past 10 years.

²Use NAVFAC P-80 for category code number.

³Comment if unable to maintain design dredge depth

⁴Water distance between adjacent finger piers.

⁵Indicate if RO/RO and/or Aircraft access. Indicate if pier structures limit open pier space.

⁶Describe the additional controls for the pier.

⁷Net explosive weight. List all ESQD waivers that are in effect with expiration date.

Facilities

H. Berthing Capacity (cont.)

2. For each **Pier/Wharf** in your plant account list the following **ship support characteristics**:

Table 2

Pier/ Wharf	OPNAV 3000.8 (Y/N)	Shore Pwr (KVA) & 4160V (KVA)	Comp. Air Press. & Capacity ¹	Potable Water (GPD)	CHT (GPD)	Oily Waste ¹ (gpd)	Steam (lbm/hr & PSI) ²	Fendering limits ³

¹List only permanently installed facilities.

²Indicate if the steam is certified steam.

³Describe any permanent fendering arrangement limits on ship berthing.

Facilities

H. Berthing Capacity (cont.)

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

Table 3

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

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

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

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

Facilities

H. Berthing Capacity (cont.)

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

Table 4

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

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

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

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

Facilities

H. Berthing Capacity (cont.)

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

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

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

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

Facilities

I. Weapons and Munitions

N/A. This section is not applicable. SUBSCOL has no weapons or munitions facilities.

Please answer the following questions if your activity performs any stowage or maintenance on ~~any of the following ordnance commodity types:~~

ORDNANCE COMMODITY TYPES		
Mines	Expendables	LOE: Rockets
Torpedoes	INERT	LOE: Bombs
Air Launched	CADS/PADS	LOE: Gun Ammo (20mm-16")
Threat	Strategic Nuclear	LOE: Small Arms (up to 50 cal.)
Surface Launched	Tactical Nuclear	LOE: Pyro/Demo
Threat		Grenades/Mortar/Projectiles

1. Provide present and predicted inventories (coordinate with inventory control manager) and maximum rated capability of all stowage facilities at each weapons storage location controlled by this activity. In predicting the out year facility utilization, distribute overall ordnance compliment to the most likely configuration. The maximum rated capability is also an out year projection taking into account any known or programmed upgrades that may increase current stowage capacity. When listing stowage facilities, group by location (e.g. main base, outlying field, special area).

Facility Number	PRESENT INVENTORY		PREDICTED INVENTORY FY 2001		MAXIMUM RATED CAPABILITY	
	TONS	SQ FT	TONS	SQ FT	TONS	SQ FT
TOTAL						

Facilities

I. Weapons and Munitions (cont.)

4. Identify any restrictions which prevent maximum utilization of your facilities. If restrictions are based on facility conditions, specify reason, the cost to correct the deficiency, and identify any programmed projects that will correct the deficiency and/or increase your capability.

5. Identify if your activity performs any of the following functions on any of the ordnance commodities previously listed. Technical support includes planning, financial, administrative, process engineering and SOP support. Within each related function identify each ordnance commodity type for which you provide these services and the total Direct Labor Man Hours (DLMHs) expended (FY 1994); identify only those DLMHs expended by personnel under your command.

Related Functions	Performed? (Y / N)	Type of Commodity	DLMHs
Maintenance (specify level)			
Testing			
Manufacturing			
Outload			
Technical Support			

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Facilities

J. Special Military Facilities

1. For airfields in your plant account, give the designation, length, width, load capacity, lighting configurations, and type of arresting gear for each runway.

N/A. SUBSCOL has no airfields.

Runway	Length (ft)	Width (ft)	Weight Bearing Capacity	Lighting				Arresting gear (Type)
				F	P	C	N	

F -- Full Lighting (approach, runway edge, center, and threshold)

P -- Partial Lighting (less than full)

C -- Carrier Deck Lighting Simulated (embedded)

N -- No lighting

2. List all facilities and equipment that play a special role in military operations (e.g., radar, communications, command and control, oceanographic facilities) at the installation.

Type of Facility	Operational Mission of Facility
NONE	

Facilities

J. Special Military Facilities

1. For airfields in your plant account, give the designation, length, width, load capacity, lighting configurations, and type of arresting gear for each runway.

N/A. SUBSCOL has no airfields.

Runway	Length (ft)	Width (ft)	Weight Bearing Capacity	Lighting				Arresting gear (Type)
				F	P	C	N	

- F -- Full Lighting (approach, runway edge, center, and threshold)
- P -- Partial Lighting (less than full)
- C -- Carrier Deck Lighting Simulated (embedded)
- N -- No lighting

2. List all facilities and equipment that play a special role in military operations (e.g., radar, communications, command and control, oceanographic facilities) at the installation.

Type of Facility	Operational Mission of Facility
	NONE

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Facilities

K. Other Facilities

1. In the following table, indicate the available space and condition for each facility designated or used for the functions indicated. The basic unit of measure is KSF. However, categories may be expanded to accommodate different units of measure.

Type of Facility	NAVFAC (P-80) category code	Unit of Measure	Adequate	Substandard	Inadequate	Total
Maintenance Facilities	210-10	SF	840	0	0	840
Production Facilities	220-xx		0	0	0	0
RDT&E Facilities	300-xx		0	0	0	0
Supply Facilities	441-10	SF	1,570	0	0	1,570
Hospital, Medical, Dental	550-10	SF	3,850	0	0	3,850
Administrative Facilities	610-10	SF	45,945	0	0	45,945
Utilities/Grounds Improvements	800-xx		0	0	0	0

NOTE: These spaces are contained within CCN 171-20 buildings. SUBSCOL has a medical clinic located within its buildings. The clinic is staffed by the Haval Hospital, Groton, but is used only by SUBSCOL students. R

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

- a. Facility type/code:
- b. What makes it inadequate?
- c. What use is being made of the facility?
- d. What is the cost to upgrade the facility to substandard?
- e. What other use could be made of the facility and at what cost?
- f. Current improvement plans and programmed funding:
- g. Has this facility condition resulted in c3 or c4 designation on your BASEREP?

Facilities

K. Other Facilities

1. In the following table, indicate the available space and condition for each facility designated or used for the functions indicated. The basic unit of measure is KSF. However, categories may be expanded to accommodate different units of measure.

Type of Facility	NAVFA C (P-80) category code	Unit of Measure	Adequate	Substandard	Inadequate	Total
Maintenance Facilities	* 210- xx ¹⁰	SF	840	0	0	840
Production Facilities	220-xx		0	0	0	0
RDT&E Facilities	300-xx		0	0	0	0
Supply Facilities	* 400-xx ⁴⁴¹⁻¹⁰	SF	1570	0	0	1570
Hospital, Medical, Dental	* 500-xx ⁵³⁰⁻¹⁰	SF	3850	0	0	3850
Administrative Facilities	* 600-xx ⁶¹⁰⁻¹⁰	SF	46239	0	0	46239
Utilities/Grounds Improvements	800-xx		0	0	0	0

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* Continued within CCN 171-20 BLDG.

NOTE: SUBSCOL has a medical clinic located within its buildings. The clinic is staffed by the Naval Hospital, Groton, but is used only by SUBSCOL students.

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

- a. Facility type/code:
- b. What makes it inadequate?
- c. What use is being made of the facility?
- d. What is the cost to upgrade the facility to substandard?
- e. What other use could be made of the facility and at what cost?
- f. Current improvement plans and programmed funding:
- g. Has this facility condition resulted in c3 or c4 designation on your BASEREP?

Facilities

L. Maintenance, Repair, & Equipment Expenditure Data

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

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

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

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

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Facilities

L. Maintenance, Repair, & Equipment Expenditure Data (cont.)

UIC 00750

SUBSCOL
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Fiscal Year	MRP (\$000)	CPV (\$M)	ACE (\$M)
FY1985	N/A 351	N/A	147.8
FY1986	N/A 274	N/A	154.0
FY1987	N/A 190	N/A	164.0
FY1988	N/A 388	N/A	181.4
FY1989	N/A 149	N/A	203.0
FY1990	N/A 136	N/A	205.2
FY1991	N/A 94	N/A	212.3
FY1992	N/A 59	N/A	215.2
FY1993	N/A 155	N/A	217.8
FY1994	N/A 233	N/A 86.3	230.0
FY1995	N/A 277	N/A	235.7
FY1996	N/A 237	N/A	242.3
FY1997	N/A 237	N/A	247.4

SUBSCOL is a tenant command to SUBASE New London. ~~SUBSCOL is not a property owner, so MRP and CPV is not applicable.~~ ACE shows the cumulative value. Values for FY 94 through FY 97 are projected numbers only.

MRP shows CNET MRP funding. CPV shows plant value of SUBASE buildings, in 1994.
occupied by NAVSUBSCOL

40-R UIC: 00750
(10/28/94)



Facilities

L. Maintenance, Repair, & Equipment Expenditure Data (cont.)

UIC 00750

Fiscal Year	MRP (\$M)	CPV (\$M)	ACE (\$M)
FY1985	N/A	N/A	147.8
FY1986	N/A	N/A	154.0
FY1987	N/A	N/A	164.0
FY1988	N/A	N/A	181.4
FY1989	N/A	N/A	203.0
FY1990	N/A	N/A	205.2
FY1991	N/A	N/A	212.3
FY1992	N/A	N/A	215.2
FY1993	N/A	N/A	217.8
FY1994	N/A	N/A	230.0
FY1995	N/A	N/A	235.7
FY1996	N/A	N/A	242.3
FY1997	N/A	N/A	247.4

SUBSCOL is a tenant command to SUBASE New London. SUBSCOL is not a property owner, so MRP and CPV is not applicable. ACE shows the cumulative value. Values for FY 94 through FY 97 are projected numbers only.

Facilities

M. 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 to 1994**. Indicate if the capital improvement is a result of BRAC realignments or closures.

N/A. SUBSCOL is a tenant command of SUBASE New London.

Project	Description	Fund Year	Value

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

N/A. SUBSCOL is a tenant command of SUBASE New London.

Project	Description	Fund Year	Value

Facilities

M. Base Infrastructure and Investment (cont.)

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

N/A. SUBSCOL is a tenant command of SUBASE New London.

Project	Description	Fund Year	Value

Location

1. Complete the following tables to show geographic area for male and female **recruits** attending each training center. Use the Navy Recruiting Area's for USN and the Marine Recruiting District's for USMC for the geographic areas. Responses should include numbers from training centers closed in previous BRAC's.

N/A. SUBSCOL does not train recruits.

a. Incoming male recruits

Geographic Area	Number of Incoming Male Recruits		
	FY1992	FY1993	FY1994

a. Incoming female recruits

Geographic Area	Number of Incoming Female Recruits		
	FY1992	FY1993	FY1994

Location (cont.)

2. Complete the following table to show the geographic destination of **Recruits** to either their Ultimate Duty Station (Fleet Unit/Shore Activity) or follow-on training.

N/A. SUBSCOL does not train recruits.

Geographic Area	Destination of Outgoing Students by Number					
	Ultimate Duty Station			Follow-on Training		
	FY1992	FY1993	FY1994	FY1992	FY1993	FY1994
SoCal/SW						
No California						
PacificNW						
Hawaii						
GulfCst/FL						
FLA/GA						
SoCarolina						
NoCar/Virginia						
Northeast						
GrtLks/Tenn						
OUTUS(-HI)						
Other CONUS						
TOTALS						

Legend:

Southern California/SW:	San Diego, Pendleton, Twentynine Palms, Long Beach, Yuma
Northern California:	San Francisco area
Pacific Northwest:	Washington State
Hawaii:	HI
GulfCoast/Florida:	TX, LA, MS., AL, FLA (Panhandle), Key West
Florida/Georgia:	Jacksonville, Cecil Field, Mayport, Kings Bay
South Carolina:	Charleston, Beaufort, Parris Island
North Carolina/ Virginia:	Lejeune, Norfolk, National Capital Region

Northeast:	New England States, Pennsylvania, New York
Great Lakes/Tennessee:	NTC Great Lakes, Memphis, Millington
OUTUS:	Outside Continental US
Other CONUS:	CONUS locations not specifically listed

Location (cont.)

3. Complete the following table to show the active duty customer base for **each** formal school/educational institution/CAX.

Educational Institution/Formal School/CAX: Naval Submarine School

Geographic Area	Number of Incoming Students		Destination of Outgoing Students			
			Fleet Units/Shore Activity		Follow on Training	
	FY1993	FY1994	FY1993	FY1994	FY1993	FY1994
SoCalif/SW						
NoCalifornia						
PacificNW						
Hawaii						
GulfCst/FL						
FLA/GA						
SoCarolina						
NoCar/Virginia						
Northeast						
GrLks/TENN						
OUTUS(-HI)						
Other CONUS						
Totals						

This information is not available.

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Location (cont.)

4. For training which has direct student input from fleet units or provides graduates to serve in fleet units (or both) provide the following information.

Type of Training	% Incoming Students < 50 miles from Trng Facility	% Graduates with Permanent Duty Station < 50 miles from Trng Facility	% Students whose Total Training Pipeline is < 20 weeks	% Graduates with follow-on trng < 50 miles from Training Facility
All SUBSCOL <i>R</i>	84%	84%	19%	10%

5. Is your installation located within 50 miles of a operational base? If yes, list the operational bases in your area.

YES. Submarine School is located at an operational submarine base.

6. Is your installation located within 50 miles of a major educational institution?

YES.

7. Does your location facilitate sea/shore rotation of instructors? (i.e., do instructors have the opportunity for multiple tours within 50 miles of your geographic location?)

YES. Instructors can do instructor tours and then return to sea on a submarine based in New London.

8. Does the location of the installation permit any specialized training with other operational units (e.g. Battle Groups or Joint forces)? If so, provide details.

YES. Submarine School works closely with the submarines that are based in New London.

9. What civilian owned facilities located in the vicinity **currently** support your mission?

Facility Name	Training Use	Distance
none		

10. What civilian owned facilities located in the vicinity **could** support your mission?

Facility Name	Potential Training Use	Distance

Location (cont.)

4. For training which has direct student input from fleet units or provides graduates to serve in fleet units (or both) provide the following information.

Type of Training	% Incoming Students < 50 miles from Trng Facility	% Graduates with Permanent Duty Station < 50 miles from Trng Facility	% Students whose Total Training Pipeline is < 20 weeks	% Graduates with follow-on trng < 50 miles from Training Facility
(all)	20%	20%	19%	10%

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5. Is your installation located within 50 miles of a operational base? If yes, list the operational bases in your area.

YES. Submarine School is located at an operational submarine base.

6. Is your installation located within 50 miles of a major educational institution?

YES.

7. Does your location facilitate sea/shore rotation of instructors? (i.e., do instructors have the opportunity for multiple tours within 50 miles of your geographic location?)

YES. Instructors can do instructor tours and then return to sea on a submarine based in New London.

8. Does the location of the installation permit any specialized training with other operational units (e.g. Battle Groups or Joint forces)? If so, provide details.

YES. Submarine School works closely with the submarines that are based in New London.

9. What civilian owned facilities located in the vicinity **currently** support your mission?

Facility Name	Training Use	Distance
none		

10. What civilian owned facilities located in the vicinity **could** support your mission?

Facility Name	Potential Training Use	Distance

Univ. Conn, Conn College, Mitchell College, Three Rivers College	Group Paced Instructor Training CRS, Shipboard Instructor Training CRS	4 mi, 4.5 mi 7 mi, 13 mi
Conn State Fire Fighting School	Fire Fighting Training	70 mi

11. List the advantages and disadvantages of your location for each type of training being conducted at your installation.

NAVSUBSCOL is collocated at an operational base, so the students are close. Therefore SUBSCOL can provide the best environment for cost effective training, combining fire fighting, damage control wet training, navigation training, sonar and fire control training. SUBSCOL is centrally located for access for all upper East Coast Submarines. SUBSCOL is also collocated with Submarine Development Squadron Twelve, therefore, tactical development and training are located together to enhance support of the submarine force.

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Features and Capabilities

A. Weather

1. List training events by Course Identifier that can be impacted by weather. Indicate how many training hours were cancelled or rescheduled due to inclement weather.

All courses would be cancelled when the base is closed due to inclement weather. This is the only reason why a course would be cancelled due to weather. Data on which specific courses were in session when the base was closed is not available. Any material missed when the base is closed would be made up during the remaining time for the course.

Course Identifier	Hours Canx/ Resched Due to Weather	
	FY1992	FY1993

2. How many training days was the training center/school closed due to inclement weather?

Fiscal Year	Training Days Closed
1992	0
1993	.5

R

3. Do the normal weather conditions at the most frequently used training areas pose a recurring problem for scheduling training? If so, list the alternate training areas and the CIN/CAX they support.

No. As stated in question 1 above, the only reason for weather to impact training is if the base closes due to severe weather.

Features and Capabilities

A. Weather

1. List training events by Course Identifier that can be impacted by weather. Indicate how many training hours were cancelled or rescheduled due to inclement weather.

All courses would be cancelled when the base is closed due to inclement weather. This is the only reason why a course would be cancelled due to weather. Data on which specific courses were in session when the base was closed is not available.

Course Identifier	Hours Canx/ Resched Due to Weather	
	FY1992	FY1993

2. How many training days was the training center/school closed due to inclement weather?

Fiscal Year	Training Days ^{CLOSED} Lost
1992	1
1993	4

No training days lost - material is made up & course is complete.

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3. Do the normal weather conditions at the most frequently used training areas pose a recurring problem for scheduling training? If so, list the alternate training areas and the CIN/CAX they support.

No. As stated in question 1 above, the only reason for weather to impact training is if the base closes due to severe weather.

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Features and Capabilities

B. Encroachment

1. Do current estimates of population growth and development or environmental constraints pose problems for existing or planned mission?

No problems from population growth and development or environmental constraints are known.

2. Provide a copy of the current and proposed land development plans for the area surrounding the installation (i.e., the local government's comprehensive land-use plan).

Not applicable. Naval Submarine School is a tenant command of SUBASE New London.

C. Unique Features

1. Does the geographic location and the associated natural features of this installation contribute to the quality of training or detract from the quality of training at the installation? Explain.

The geographic location of SUBSCOL contributes significantly to the quality of training. Being close to fleet units, major R&D contractors, and General Dynamics Electric Boat Division (for new construction of submarines) allows SUBSCOL to be at the forefront of new developments and to provide the most up to date training possible.

2. What other factors beyond your control have affected training over the past five years? Describe the resulting impact.

R - Temporary cancellation of training due to weather, snow and Hurricane Bob. (Total 5 days)
Training is made up during the remainder of the course.

3. Identify any unique (one of a kind) features (function, equipment, ranges, etc.) possessed by this training installation that have not been previously mentioned. Please list each feature separately and provide a narrative explanation of the importance of the unique feature.

- Illford machine utilized for color graphics production for training.
- Submarine School provides continuous 24 hour per day training to support fleet requirements. The proximity to the fleet provides valid and valuable real-time feedback to the school staff on the quality, content, focus and direction of the various curricula taught.

Features and Capabilities

B. Encroachment

1. Do current estimates of population growth and development or environmental constraints pose problems for existing or planned mission?

No problems from population growth and development or environmental constraints are known.

2. Provide a copy of the current and proposed land development plans for the area surrounding the installation (i.e., the local government's comprehensive land-use plan).

Not applicable. Naval Submarine School is a tenant command of SUBASE New London.

C. Unique Features

1. Does the geographic location and the associated natural features of this installation contribute to the quality of training or detract from the quality of training at the installation? Explain.

The geographic location of SUBSCOL contributes significantly to the quality of training. Being close to fleet units, major R&D contractors, and General Dynamics Electric Boat Division (for new construction of submarines) allows SUBSCOL to be at the forefront of new developments and to provide the most up to date training possible.

2. What other factors beyond your control have affected training over the past five years? Describe the resulting impact.

- Temporary cancellation of training due to weather, snow, and Hurricane Bob. (Total 5 Days)

3. Identify any unique (one of a kind) features (function, equipment, ranges, etc.) possessed by this training installation that have not been previously mentioned. Please list each feature separately and provide a narrative explanation of the importance of the unique feature.

- Illford machine utilized for color graphics production for training.
- Submarine School provides continuous 24 hour per day training to support fleet requirements. The proximity to the fleet provides valid and valuable real-time feedback to the school staff on the quality, content, focus and direction of the various curricula taught.

Features and Capabilities

D. Quality of Life

N/A. SUBSCOL is a tenant command of SUBASE New London. This section is being answered by SUBASE New London in Data Call #37.

1. Military Housing

(a) Family Housing:

(1) Do you have mandatory assignment to on-base housing? (circle) yes no

(2) For military family housing in your locale provide the following information:

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

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

- Facility type/code:
- What makes it inadequate?
- What use is being made of the facility?
- What is the cost to upgrade the facility to substandard?
- What other use could be made of the facility and at what cost?
- Current improvement plans and programmed funding:
- Has this facility condition resulted in C3 or C4 designation on your BASEREP?

Features and Capabilities

D. Quality of Life (cont.)

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

Pay Grade	Number of Bedrooms	Number on List ¹	Average Wait
O-6/7/8/9	1		
	2		
	3		
	4+		
O-4/5	1		
	2		
	3		
	4+		
O-1/2/3/CWO	1		
	2		
	3		
	4+		
E7-E9	1		
	2		
	3		
	4+		
E1-E6	1		
	2		
	3		
	4+		

¹As of 31 March 1994.

Features and Capabilities

D. Quality of Life (cont.)

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

Top Five Factors Driving the Demand for Base Housing	
1	
2	
3	
4	
5	

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

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

Type of Quarters	Utilization Rate
Adequate	
Substandard	
Inadequate	

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

Features and Capabilities

D. Quality of Life (cont.)

(b) BEQ:

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

Type of Quarters	Utilization Rate
Adequate	
Substandard	
Inadequate	

(2) As of 31 March 1994, have you experienced much of a change since FY 1993? If so, why? If occupancy is under 95% (or vacancy over 5%), is there a reason?

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

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

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

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

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

Features and Capabilities

D. Quality of Life (cont.)

(c) **BOQ:**

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

Type of Quarters	Utilization Rate
Adequate	
Substandard	
Inadequate	

(2) As of 31 March 1994, have you experienced much of a change since FY 1993? If so, why? If occupancy is under 95% (or vacancy over 5%), is there a reason?

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

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

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

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

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

Features and Capabilities

D. Quality of Life (cont.)

2. For on-base MWR facilities² available, complete the following table for each separate location. For off-base government owned or leased recreation facilities indicate distance from base. If there are any facilities not listed, include them at the bottom of the table.

LOCATION _____ DISTANCE _____

Facility	Unit of Measure	Total	Profitable (Y,N,N/A)
Auto Hobby	Indoor Bays		
	Outdoor Bays		
Arts/Crafts	SF		
Wood Hobby	SF		
Bowling	Lanes		
Enlisted Club	SF		
Officer's Club	SF		
Library	SF		
Library	Books		
Theater	Seats		
ITT	SF		
Museum/Memorial	SF		
Pool (indoor)	Lanes		
Pool (outdoor)	Lanes		
Beach	LF		
Swimming Ponds	Each		
Tennis CT	Each		

²Spaces designed for a particular use. A single building might contain several facilities, each of which should be listed separately.

Features and Capabilities

D. Quality of Life (cont.)

Facility	Unit of Measure	Total	Profitable (Y,N,N/A)
Volleyball CT (outdoor)	Each		
Basketball CT (outdoor)	Each		
Racquetball CT	Each		
Golf Course	Holes		
Driving Range	Tee Boxes		
Gymnasium	SF		
Fitness Center	SF		
Marina	Berths		
Stables	Stalls		
Softball Fld	Each		
Football Fld	Each		
Soccer Fld	Each		
Youth Center	SF		

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

Features and Capabilities

D. Quality of Life (cont.)

4. Base Family Support Facilities and Programs

a. Complete the following table on the availability of child care in a child care center on your base.

Age Category	Capacity (Children)	SF			# of PN on Wait List	Avg Wait (Days)
		Adequate	Substandard	Inadequate		
0-6 Mos						
6-12 Mos						
12-24 Mos						
24-36 Mos						
3-5 Yrs						

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

Facility type/code:

What makes it inadequate?

What use is being made of the facility?

What is the cost to upgrade the facility to substandard?

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

Current improvement plans and programmed funding:

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

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

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

e. Are there other military child care facilities within 30 minutes of the base? State owner and capacity (i.e., 60 children, 0-5 yrs).

D. Quality of Life (cont.)

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

Service	Unit of Measure	Qty
Exchange	SF	
Gas Station	SF	
Auto Repair	SF	
Auto Parts Store	SF	
Commissary	SF	
Mini-Mart	SF	
Package Store	SF	
Fast Food Restaurants	Each	
Bank/Credit Union	Each	
Family Service Center	SF	
Laundromat	SF	
Dry Cleaners	Each	
ARC	PN	
Chapel	PN	
FSC Classrm/Auditorium	PN	

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

City	Distance (Miles)

Features and Capabilities

D. Quality of Life (cont.)

6. Standard Rate VHA Data for Cost of Living:

Paygrade	With Dependents	Without Dependents
E1		
E2		
E3		
E4		
E5		
E6		
E7		
E8		
E9		
W1		
W2		
W3		
W4		
O1E		
O2E		
O3E		
O1		
O2		
O3		
O4		
O5		
O6		
O7		

Features and Capabilities

D. Quality of Life (cont.)

7. Off-base housing rental and purchase

(a) Fill in the following table for average rental costs in the area for the period 1 April 1993 through 31 March 1994.

Type Rental	Average Monthly Rent		Average Monthly Utilities Cost
	Annual High	Annual Low	
Efficiency			
Apartment (1-2 Bedroom)			
Apartment (3+ Bedroom)			
Single Family Home (3 Bedroom)			
Single Family Home (4+ Bedroom)			
Town House (2 Bedroom)			
Town House (3+ Bedroom)			
Condominium (2 Bedroom)			
Condominium (3+ Bedroom)			

Features and Capabilities

D. Quality of Life (cont.)

(b) What was the rental occupancy rate in the community as of 31 March 1994?

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

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

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

Features and Capabilities

D. Quality of Life (cont.)

(d) From the local MLS listings provide the number of 2, 3, and 4 bedroom homes available for purchase. Use only homes for which monthly payments would be within 90 to 110 percent of the E5 BAQ and VHA for your area.

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

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

Features and Capabilities

D. Quality of Life (cont.)

8. 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

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

Location	% Employees	Distance (mi)	Time(min)

Features and Capabilities

D. Quality of Life (cont.)

10. Complete the tables below to indicate the civilian educational opportunities available to service members stationed at the installation and their dependents:

(a) List the local educational institutions which offer programs available to dependent children. Indicate the school type (e.g. DODDS, private, public, parochial, etc.), grade level (e.g. pre-school, primary, secondary, etc.), what students with special needs the institution is equipped to handle, cost of enrollment, and for high schools only, the average SAT score of the class that graduated in 1993, and the number of students in that class who enrolled in college in the fall of 1994.

Institution	Type	Grade Level(s)	Special Education Available	Annual Enrollment Cost per Student	1993 Avg SAT/ACT Score	% HS Grad to Higher Educ	Source of Info

Features and Capabilities

D. Quality of Life (cont.)

(b) List the educational institutions within 30 miles which offer programs off-base available to service members and their adult dependents. Indicate the extent of their programs by placing a "Yes" or "No" in all boxes as applies.

Institution	Type Classes	Program Type(s)				
		Adult High School	Vocational/ Technical	Undergraduate		Graduate
				Courses only	Degree Program	
	Day					
	Night					
	Day					
	Night					
	Day					
	Night					
	Day					
	Night					

Features and Capabilities

D. Quality of Life (cont.)

(c) List the educational institutions which offer programs on-base available to service members and their adult dependents. Indicate the extent of their programs by placing a "Yes" or "No" in all boxes as applies.

Institution	Type Classes	Program Type(s)				
		Adult High School	Vocational / Technical	Undergraduate		Graduate
				Courses only	Degree Program	
	Day					
	Night					
	Correspondence					
	Day					
	Night					
	Correspondence					
	Day					
	Night					
	Correspondence					
	Day					
	Night					
	Correspondence					

Features and Capabilities

D. Quality of Life (cont.)

11. 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 Unemployment Rate
	1991	1992	1993	
Professional				
Manufacturing				
Clerical				
Service				
Other				

12. 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.

13. 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.

Features and Capabilities

D. Quality of Life (cont.)

14. Complete the table below to indicate the crime rate for your installation for the last three fiscal years. The source for case category definitions to be used in responding to this question are found in NCIS - Manual dated 23 February 1989, at Appendix A, entitled "Case Category Definitions." Note: the crimes reported in this table should include 1) all reported criminal activity which occurred on base regardless of whether the subject or the victim of that activity was assigned to or worked at the base; and 2) all reported criminal activity off base.

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

Features and Capabilities

D. Quality of Life (cont.)

Crime Definitions	FY 1991	FY 1992	FY 1993
5. Customs (6M)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
6. Burglary (6N)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
7. Larceny - Ordnance (6R)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
8. Larceny - Government (6S)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

Features and CapabilitiesD. Quality of Life (cont.)

Crime Definitions	FY 1991	FY 1992	FY 1993
9. Larceny - Personal (6T)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
10. Wrongful Destruction (6U)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
11. Larceny - Vehicle (6V)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
12. Bomb Threat (7B)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

Features and Capabilities

D. Quality of Life (cont.)

Crime Definitions	FY 1991	FY 1992	FY 1993
13. Extortion (7E)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
14. Assault (7G)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
15. Death (7H)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
16. Kidnapping (7K)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

Features and Capabilities

D. Quality of Life (cont.)

Crime Definitions	FY 1991	FY 1992	FY 1993
18. Narcotics (7N)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
19. Perjury (7P)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
20. Robbery (7R)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
21. Traffic Accident (7T)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

Features and Capabilities

D. Quality of Life (cont.)

Crime Definitions	FY 1991	FY 1992	FY 1993
22. Sex Abuse - Child (8B)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
23. Indecent Assault (8D)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
24. Rape (8F)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			
25. Sodomy (8G)			
Base Personnel - military			
Base Personnel - civilian			
Off Base Personnel - military			
Off Base Personnel - civilian			

Features and Capabilities

E. Ability for Expansion

1. Does the operational infrastructure (e.g., classrooms, administrative facilities, fuel and munitions storage, warehouse space, hangar space) provide capabilities for future expansion or change in mission? If yes, explain why.

Building 437 is scheduled to be renovated, as a result of BRAC-93. This project will enable SUBSCOL to vacate two buildings for future utilization by Nuclear Power School. By 1996, SUBSCOL will occupy the amount of space required by the Basic Facilities Requirements. Future expansion could occur with new construction or additional shifts of work.

2. What is the availability of off-station acreage for possible future installation development?

N/A. SUBSCOL is a tenant command of SUBASE New London.

3. Provide the following information for installation infrastructure related facilities and functions. If these or other base infrastructure attributes may be a determining factor for base loading and expansion, provide additional comments and capacity measures as appropriate.

Type of Facility or Capability	On Base Capacity	Off Base Long Term Contract	Normal Steady State Load	Peak Demand
Electricity (KWH)				
Water (GPD)				
Sewage (GPD)				
Natural Gas (CFH)				
Short Term Parking				
Long Term Parking				

N/A. SUBSCOL is a tenant command of SUBASE New London.

Features and Capabilities

E. Ability for Expansion (cont.)

4. 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 reasonable expect to expand. Complete a separate table for each individual site, i.e., main base, outlying airfields, special off-site areas, off base housing, etc. Unit of measure is acres. Developed area is defined as land currently with buildings, roads, and utilities that prevent it from being further developed without demolition of existing infrastructure. Include in "Restricted" areas that are restricted for future development due to environmental constraints (e.g. wet lands, landfills, archaeological sites), operational restrictions (e.g. ESQD arcs, HERO, HERP, HERF, AICUZ, ranges) or cultural resources. Identify the reason for the restriction when providing the acreage in the table below. Specify any other entry in "Other" (e.g. submerged lands).

Land Use	Total Acres	Developed	Available for Development	
			Restricted	Unrestricted
Operational				
Training				
Maintenance				
Research & Development				
Supply and Storage				
Admin				
Housing				
Recreational				
Navy Forestry Program				
Navy Agricultural Outlease Program				
Hunting/fishing Programs				
Other				
TOTAL				

N/A. SUBSCOL is a tenant command of SUBASE New London.

Features and Capabilities

E. Ability for Expansion (cont.)

5. Identify the features of this installation that make it a strong candidate for supporting other types of training or operational units in the future.

- SUBSCOL is located in close proximity to a local airport and colocated at an existing operational submarine base.
- The Submarine Escape Trainer, Damage Control Wet Trainer, and Fire Fighter Trainer can be utilized for training for any class of submarine.
- Several buildings have computer decking floors to allow for installation of additional trainers.
- The proximity to Submarine Development Squadron Twelve for tactics development.
- The proximity to the Naval Undersea Warfare Center, New London and in Newport, Rhode Island assist in the development of software to support training.

6. For each educational institution, formal school, or CAX, what are the limiting factors in your surge capability? How many students can you surge above your 1993 AOB? Explain any assumptions on which these limitations are based.

R Limiting factors include the size of classrooms and trainers, the number of instructors for certain courses, and the capacity for labs and trainers. The surge capacity above the AOB varies for each course. The total capacity for SUBSCOL AOB is 2291 students. This number is 844 students above the AOB. This is based on using the lowest of the limiting factors for each course multiplied by the length of the course divided by 365 days.

Features and Capabilities

E. Ability for Expansion (cont.)

5. Identify the features of this installation that make it a strong candidate for supporting other types of training or operational units in the future.

- SUBSCOL is located in close proximity to a local airport and colocated at an existing operational submarine base.
- The Submarine Escape Trainer, Damage Control Wet Trainer, and Fire Fighter Trainer can be utilized for training for any class of submarine.
- Several buildings have computer decking floors to allow for installation of additional trainers.
- The proximity to Submarine Development Squadron Twelve for tactics development.
- The proximity to the Naval Undersea Warfare Center, New London and in Newport, Rhode Island assist in the development of software to support training.

6. For each educational institution, formal school, or CAX, what are the limiting factors in your surge capability? How many students can you surge above your 1993 AOB? Explain any assumptions on which these limitations are based.

Limiting factors include the size of classrooms and trainers, the number of instructors for certain courses, and the capacity for labs and trainers. The surge capacity above the AOB varies for each course. Some courses can surge as little as 8% over the AOB, while other courses can surge 100% above the AOB. Total surge capacity for SUBSCOL AOB is 2291 students. This is based on using the lowest of the limiting factors for each course multiplied by the length of the course divided by 365 days.

28 MAY REC'D

BRAC-95 CERTIFICATION

Reference: SECNAV NOTE 11000 dtd 8 Dec 93

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

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

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

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

ACTIVITY COMMANDER

W. A. PETERS
NAME (Please type of print)
COMMANDING OFFICER
Title
NAVAL SUBMARINE SCHOOL
Activity

W. A. Peters
Signature
27 MAY 94
Date



Command: NAVSUBSCOL Groton

Data Call Number Twenty-Three

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

MAJOR CLAIMANT LEVEL

R. K. U. KIHUNE

NAME


Signature

6 JUN 1994

CNET

Title

Date

CNET

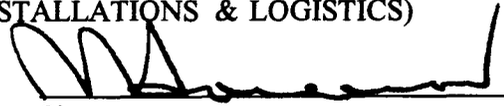
Activity

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

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

R. R. SAREERAM

NAME


Signature

ACTING

Title

6/15/94
Date

Command: NAVSCSCOL

**Data Call Number Twenty-Three Revisions
(Pages 5, 9, 9A, 12-16, 18, 19, 21, 24-26, 37, 38, 47, 49, 50, and 77)**

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

MAJOR CLAIMANT LEVEL

T. L. McCLELLAND
NAME


Signature

Acting
Title

7/12/94
Date

CNET
Activity

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

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

J. B. GR...
NAME


Signature

ACTING
Title

14 JUL 1994
Date

251

Command: NAVSUBSCOL

**Data Call Number Twenty-Three Revision
(Page 40)**

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

MAJOR CLAIMANT LEVEL

P. E. TOBIN
NAME


Signature

Acting
Title

11/1/94
Date

CNET
Activity

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

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

W. A. EARNER
NAME


Signature

Title

11/7/94
Date



BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

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

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

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

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

ACTIVITY COMMANDER

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

[Handwritten Signature]
Signature

COMMANDING OFFICER
Title

28 OCT 94
Date

NAVSUBSCOL
Activity

DATA CALL 23, Revised page 40.

5



251

Activity Information:

Activity Name: Naval Submarine School

UIC:00750

Host Activity Name (if response is for a tenant activity):Naval
Submarine Base, New London

Host Activity UIC:00129

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. Most 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.**

DATA CALL 66
INSTALLATION RESOURCES

Table 1A - Base Operating Support Costs (Other Than DBOF Overhead) (SEE Page 2a.)

AVA
HEARD
CNBT
N-4482
Z6gully

Activity Name:

UIC:

Category

FY 1996 BOS Costs (\$000)

Non-Labor

Labor

Total

1. Real Property Maintenance Costs:

- 1a. Maintenance and Repair
- 1b. Minor Construction
- 1c. Sub-total 1a. and 1b.

2. Other Base Operating Support Costs:

- 2a. Utilities
- 2b. Transportation
- 2c. Environmental
- 2d. Facility Leases
- 2e. Morale, Welfare & Recreation

- 2f. Bachelor Quarters
- 2g. Child Care Centers
- 2h. Family Service Centers
- 2i. Administration
- 2j. Other (Specify)
- 2k. Sub-total 2a. through 2j:

3. Grand Total (sum of 1c. and 2k.):

Table 1A - Base Operating Support Costs (Other Than DBOF Overhead)
 Claimant :CNET

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 Donaldson
 N812
 CNET
 7

Activity Name: NAVSUBSCOL GROTON CT

UIC: 00750

Category	FY 1996 BOS Costs (\$000)		
	Non-Labor	Labor	Total
1. REAL PROPERTY MAINTENANCE COSTS:			
1a. Maintenance and Repair	28	0	28
1b. Minor Construction	56	0	56
1c. Sub-total 1a. and 1b.	84	0	84
2. OTHER BASE OPERATING COSTS:			
2a. Utilities	2008	0	2008
2b. Transportation	0	0	0
2c. Environmental	81	0	81
2d. Facility Leases	0	0	0
2e. Morale, Welfare & Recreation	0	0	0
2f. Bachelor Quarters	0	0	0
2g. Child Care Centers	0	0	0
2h. Family Service Centers	0	0	0
2i. Administration	86	851	937
2j. Other	475	736	1211
2k. Sub-total 2a. through 2j.	2650	1587	4237
3. GRAND TOTAL (sum of 1c. and 2k.)	2734	1587	4321

b. Funding Source

Appropriation:	
O&M,N	3145
MPN	1176

**DATA CALL 66
INSTALLATION RESOURCES**

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

Appropriation	Amount_(\$000)
---------------	----------------

See page 2a.

*AAA
HEARD
CNET
N-4432
26 July 94*

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

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

Not applicable - not a DBOF activity.

*AAA
Heard
CNET
N-4432
26 July*



DATA CALL 66
INSTALLATION RESOURCES

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

Activity Name:

UIC:

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

2. Services/Supplies Cost Data. The purpose of Table 2 is to provide information about projected FY 1996 costs for the purchase of services and supplies by the activity. (Note: Unlike Question 1 and Tables 1A and 1B, above, this question is not limited to overhead costs.) The source for this information, where possible, should be either the NAVCOMPT OP-32 Budget Exhibit for O&M activities or the NAVCOMPT UC/FUND-1/IF-4 exhibit for DSOF 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: Naval Submarine School

UIC: 00750

**Cost Category
Projected Costs
(\$000)**

FY 1996

Travel: 65

Material and Supplies (including equipment): 956

Industrial Fund Purchases (other DBOF purchases): 134

Transportation: 0

Other Purchases (Contract support, etc.): 3,798

Total: 4,953

00750



DATA CALL 66
INSTALLATION RESOURCES

3. ~~Contract Workyears~~

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

Table 3 - Contract Workyears

Activity Name: Naval Submarine School UIC: 00750

Contract Type FY 1996 Estimated
Number of
Workyears On-Base

Note 1	Construction:60
	Facilities Support:5
Note 2	Mission Support:34
	Procurement:0
	Other:0
	Total Workyears:99

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

Note 1: This represents the projected renovation of building 427/437 as a result of BRAC-93.

Note 2: This represents the Administrative Services (6 workyears) and the Trainer Support (28 workyears) contracts. The Trainer Support contract is funded and contracted by the Naval Air Warfare Center, Training Systems Division.

00750



DATA CALL 66
INSTALLATION RESOURCES

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

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

34 workyears. Both the Administrative Services and Trainer Support contract support would be required at the new location. Facilities support workyears would also be required at the new location. The total number of workyears would be dependent on the new facilities.

2) Estimated number of workyears which would be eliminated:

It is possible that some of the facility support workyears would be eliminated if the new building occupants require less facility support functions.

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):

5 workyears of facility support contracting and 60 workyears of construction would remain, because another tenant would most likely require HVAC support and building 427/437 would still need to be renovated.

00750



**DATA CALL 64
INSTALLATION RESOURCES**

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

N/A. There are currently no "Off-BASE" contracts.

No. of Additional Contract Workyears Which Would Be Eliminated

General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)

No. of Additional Contract Workyears Which Would Be Relocated

General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)

Command: NAVSUBSCOL

Data Call Number Sixty-Six

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

MAJOR CLAIMANT LEVEL

P. E. TOBIN

NAME

PET

Signature

CNET

Title

27 JUL 1994

Date

CNET

Activity

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

DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)
W. A. EARNER

W. A. EARNER

Title

W. A. Earner

Signature

8/6/94

Date

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

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

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

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

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

ACTIVITY COMMANDER

W. A. PETERS



NAME (Please type or print)

Signature

COMMANDING OFFICER

15 JUL 94

Title

Date

NAVAL SUBMARINE SCHOOL

Activity

0251

**CAPACITY ANALYSIS:
DATA CALL WORK SHEET FOR
TRAINING CENTER/SCHOOL: Naval Submarine School**

**Category Education and Training
Subcategory . . . Training Centers and Schools
Types Navy and Marine Corps Training Centers and Navy Schools**

*******If any responses are classified, attach a separate classified annex*******

NAVY TRAINING CENTERS AND SCHOOLS LISTING:

Type	Title	Location
School	U.S. Naval Academy	Annapolis, MD
School	Naval War College	Newport, RI
School	Naval Postgraduate School	Monterey, CA
School	Surface Warfare Officers School Command	Newport, RI
School	Navy Supply Corps School	Athens, GA
School	Navy Submarine School	New London, CT
Training Center	Naval Education and Training Center	Newport, RI
Training Center	Naval Training Center	Great Lakes, IL
Training Center	Trident Training Facility	Bangor, WA
Training Center	Trident Training Facility	Kings Bay, GA
Training Center	Naval Nuclear Power Training Unit	Balston Spa, NY
Training Center	Naval Nuclear Power Training Unit	Idaho Falls, ID
Training Center	Naval Technical Training Center	Corry Station, FL
Training Center	Naval Technical Training Center	Meridian, MS
Training Center	Naval Air Technical Training Center (Millington)	Pensacola, FL
Training Center	Fleet Combat Training Center, Atlantic	Virginia Beach, VA
Training Center	Fleet Combat Training Center, Pacific	San Diego, CA
Training Center	Naval Amphibious School	Little Creek, VA
Training Center	Naval Amphibious School	Coronado, CA
Training Center	Fleet Training Center	Norfolk, VA
Training Center	Fleet Training Center	Mayport, FL
Training Center	Fleet Training Center	San Diego, CA
Training Center	Fleet Anti-Submarine Warfare Training Center, Atlantic	Norfolk, VA
Training Center	Fleet Anti-Submarine Warfare Training Center, Pacific	San Diego, CA
Training Center	Fleet Mine Warfare Training Center (Charleston)	Ingleside, TX
Training Center	AEGIS Training Center	Dahlgren, VA

MARINE CORPS TRAINING CENTERS LISTING:

Type	Title	Location
Training Center	Marine Corps Combat Development Command	Quantico, VA
Training Center	Marine Corps Air Ground Combat Center	Twentynine Palms, CA
Training Center	Marine Corps Recruit Depot	Parris Island, SC
Training Center	Marine Corps Recruit Depot	San Diego, CA

Data For Capacity Analysis

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Facilities

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Introduction

1. Purpose. This introduction provides general instructions for replying to this data call; individual questions and footnotes give specific instructions for completion of tables, computations, etc.

2. References

a. Use projected promotion and retention rates and the Base Force Structure as outlined in the JCS Memorandum dated 7 February 1994 re: 1995 Base Realignment and Closures Force Structure Plan to determine future training mission requirements.

b. Refer to the NAVFAC P-72 for Facility Category Code Numbers (CCNs).

c. NAVFAC P-80 provides a discussion of the general nature of each CCN; use it to delineate "types" of facilities that share a common CCN.

d. Refer to NAVFACINST 11010.44E for definition of adequate, substandard, and adequate facilities.

e. Use the DoD Military Training Report FY 1993 definitions of types of training to classify the training and education conducted by the school or training center.

3. Definition of Terms. For purposes of this data call the following apply:

a. A **Formal School** is an activity that sponsors one or more programmed courses of instruction (i.e. Chaplain's School, Service Schools Command, Weapons Training Battalion).

b. A **Course of Instruction** (i.e. Boiler Technician "A," Scout Sniper Instructor) comprises one or more individual contact periods (classes).

c. A **Combined Arms Exercise (CAX)** is training that units are programmed to undergo at the Marine Corps Air Ground Combat Center, Twentynine Palms, CA.

d. An **Educational Institution** is an activity that grants either an undergraduate or postgraduate degree(s) (i.e. U.S. Naval Academy).

e. A **Degree** requires the completion of an established curriculum.

f. A **Curriculum** comprises one or more courses of instruction.

g. A **Facility** is a space (e.g. a room), a defined area (e.g. a range), a structure (e.g. a building), or a structure other than a building (e.g. an obstacle course); it is possible for a building to house one or more facilities of different types.

Introduction (Cont.)

h. **Recruit Training** is training upon initial enlistment or induction which provides a general indoctrination to the service, teaches skills and knowledge in basic military subjects, and prepares the recruit for early adjustment to military life. For the Navy, this is Class "R" training.

i. **Officer Acquisition Training** consists of training and education programs leading to a commission. For the Marine Corps, this includes the Marine Enlisted Commissioning Education Program (MECEP); for the Navy, this is class "P" training.

j. **Apprentice Training** is fundamental training in one of four basic skills areas (Seaman, Fireman, Airman, Constructionman) that enlisted personnel, who are not yet slated for a rating, receive immediately after recruit training. For the Navy, this is class "AA" training.

k. **Initial Skill Training** includes all formal training following recruit training or commissioning and leading toward the award of a military occupational specialty (MOS) or rating at the lowest level. For the Navy, this includes all class "A" (except "AA") and class "M" training (subcategories "M3" and "M4" only).

l. **Skill Progression Training** is training servicemembers receive after initial skill training, and normally after having gained experience through actual work in their specialty, through which is gained the knowledge to perform at higher skill levels, in a supervisory position, and to assume increased responsibilities. For the Navy, this is class "C," "G," and "M" (subcategories "M1" and "M2" only) training.

m. **Functional Training** is training in subject areas that cut across the scope of MOSs/ratings and provides additional required skills without changing the servicemember's primary specialty or skill level. For the Navy, this is class "F" training.

n. **Team Training** provides team functional skill training to increase proficiency required by Fleet or Type Commanders. For the Navy, this is class "T" training.

o. **Professional Development Education (PDE)** provides training and education to career military personnel, enlisted and officer, to prepare them to perform increasingly complex responsibilities as they progress in their military careers. PDE may or may not lead to an academic degree. For the Navy, this is class "D" and "E" training.

4. Coordinating Instructions

a. Enter the primary UIC *of the data call respondent* (identified in the preceding listings of Navy and Marine Corps schools and training centers) at the top of each page of the response; ensure that additional pages created include this identifier.

Introduction (Cont.)

b. Where information about current facilities available is requested, include MILCON projects that are not BRAC related, which have been authorized and appropriated and for which contracts are to be awarded by 30 September 1994; *do not* include projects submitted in the FY 95 Presidential Budget. Proposed MILCON projects in support of previous BRAC decisions should be included in response by gaining activities.

c. If any of the information requested is subject to change between now and the end of Fiscal Year 2001 due to known redesignations, realignments/closures or other action, provide current and projected data and so annotate.

d. Use the codes listed below to respond to questions where the "Type of Training" is requested.

Code	Type of Training
RT	Recruit Training
OA	Officer Acquisition Training
AA	Apprentice
IS(E)	Enlisted Initial Skill Training
IS(O)	Officer Initial Skill Training
SP(E)	Enlisted Skill Progression Training
SP(O)	Officer Skill Progression Training
FE	Enlisted Functional Training
FO	Officer Functional Training
TT	Functional Team Training
PD	Professional Development Education

Introduction (Cont.)

e. Where "Course Identifier" is requested, educational institutions shall indicate the department and time period concerned (e.g. English/1st Semester, Wargaming Center); formal schools shall use course identification numbers, either CIN or CID; and the Marine Corps Air Ground Combat Center shall indicate CAX types (e.g. USMC BLT, USMCR RLT).

f. Tenant activities of a school or training center that use space must be accounted for under the host UIC for all courses taught and classroom space utilized.

g. Unless specified otherwise, "throughput" figures should include that from all sources (DON, other DoD, active and reserve components, and non-DoD).

h. Use "N/A" to respond to a question and/or table that does not apply; provide the reason(s) why it is not applicable.

i. Provide best estimates where projections of future peacetime or mobilization requirements are requested.

j. Delete the examples in bold type (provided in various tables to facilitate understanding on how to present the data requested) in responding to the questions.

Mission Requirements

UIC: 00750

A. Courses of Instruction and CAXs. Respond to the following eleven questions for each educational institution, formal school, and CAX that uses Training Center/School facilities; preceding each set of answers, identify the activity by placing an "X" in the appropriate left hand box and, except for CAXs, providing its name in the right hand box.

	EDUCATIONAL INSTITUTION:	
X	FORMAL SCHOOL:	Naval Submarine School
	CAX	

Mission Requirements

UIC: 00750

1. Training and Education. List all of the departments, courses taught, and CAX types conducted at this school/activity. For each course identifier provide the type of training using the codes listed in the Introduction; the course length (total calendar days); the actual time under-instruction (days in which training occurs); and the past, current, and projected number of course convenings (including the number projected to support FY 2001 mobilization requirements). For departments, indicate course length in terms of quarters, trimesters, semesters, or ATRAMIDs, etc.). List CAX types in terms of size and component of units scheduled (e.g. USMC BLT, USMCR RLT, etc.).

NOTE: Mobilization Requirement (2001) is not applicable, as there is no current mobilization plan. A "*" indicates that no information is available.

Course Identifier	Type Training ¹	Course or CAX Length (days)	Days Under Instruction ²	Number of Convenings ³ (Fiscal Year)							Mobilization Requirement (2001)
				1992	1993	1994	1995	1997	1999	2001	

TYPE TRAINING: ENLISTED INITIAL SKILLS TRAINING (IS(E))										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001

¹Formal schools and educational institutions only

²For CAXs indicate the actual number of training days

³For educational institutions the number of convenings should be the total number of section offerings per course.

UIC: 00750

A-100-0138 ✓	ET CORE	478	35 ✓	0	0	0	4	10	10	*	*
A-060-0011 ✓	BESS ET	33 ✓	25 ✓	50	50	50	50	0	0	0	0
A-495-2071 ✓	SUB BASIC F/F	2 ✓	2 ✓	25 ^{OK}	95	104 149	149	102	91	95	95
A-495-2039 ✓ 3995	BASIC SUB DC	3 ✓	3 ✓	0	0	85	170	119	105	108	108
A-121-0528 ✓ 3764	MT MECH SKILLS	5	5	0	9	12	12	11	10	11	11
A-061-0019 ✓ 6645	QM A SUB	40	30	0	8	7 22	7 22	7 19	7 15	7 14	7 14
A-121-0142 ✓ 6650	MT A SCHOOL	94	68	51	8	6 12	6 12	6 12	6 12	6 12	6 12
A-100-0091 ✓ 6655	ET(SS) "A"	166	120	0	5	10 17	10 17	10 18	10 13	10 13	10 13
A-123-0204 ✓ 6658	SUB WEPS DEL SYS	69	60	0	1	14 29	14 29	14 23	14 19	14 17	14 17
A-123-0205 ✓ 6659	MECHANICAL SKILL	12	10	0	1	16 28	16 28	16 24	16 19	16 17	16 17
A-113-0133 ✓ 6709	UFTG A SCHOOL	78	55	7	9	12 25	12 25	12 19	12 18	12 15	12 15
A-101-0276 ✓ 6710	RM(SS) A SCHOOL	37	25	11	9	8 16	8 16	8 12	8 12	8 10	8 10
A-130-0029 ✓ 6732	STS CLASS A SUB	138	100	11	10	19 24	19 24	19 23	19 24	19 20	19 20
A-060-0011 ✓ 160P	BESS HM	33	25	3 50	9 50	50	50	50	41	42	42

A-100-0090

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SUBSCOL
23 SEP 94
TSN

SUBSCOL
6 SEPT 94
TSN



9/17/94

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6 SEPT 94
TSN

A-100-0138	ET CORE	478	35	0	0	0	4	10	10	*	*
A-060-0011	BESS ET	33	25	50	50	50	50	0	0	0	0
A-495-2071	SUB BASIC F/F	2	2	25%	95	104	149	102	102	91	95
A-495-2039 3995	BASIC SUB DC	3	3	0	0	85	170	119	119	105	108
A-121-0528 3764	MT MECH SKILLS	5	5	0	9	12	12	11	11	10	11
A-061-0019 6645	QM A SUB	40	30	0	8	7	22	7	7	7	14
A-121-0142 6650	MT A SCHOOL	94	68	51	8	6	12	6	6	6	12
A-100-0091 6655	ET(SS) "A"	166	120	0	5	10	17	10	18	10	13
A-123-0204 6658	SUB WEPS DEL SYS	69	60	0	1	14	29	14	23	14	17
A-123-0205 6659	MECHANICA L SKILL	12	10	0	1	16	28	16	25	16	17
A-113-0133 6709	UFTG A SCHOOL	78	55	7	9	12	25	12	19	12	15
A-101-0276 6710	RM(SS) A SCHOOL	37	25	11	9	8	16	8	12	8	10
A-130-0029 6732	STS CLASS A SUB	138	100	11	10	19	24	19	25	19	20
A-060-0011	BESS HM	33	25	50	50	50	50	50	50	41	42

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A-100-0138	ET CORE	478	35	0	0	0	4	10	10	*	*
A-060-0011	BESS ET	33	25	50	50	0	50	0	0	0	0
A-495-2071	SUB BASIC F/F	2	2	35 OK	95	149	104-149	102	102	91	95
A-495-2039 3995	BASIC SUB DC	3	3	0	0	170	85	119	119	105	108
A-121-0528 3764	MT MECH SKILLS	5	5	0	9	12	12	11	11	10	11
A-061-0019 6645	QM A SUB	40	30	0	8	7 22	7 22	7 19	7 19	7 15	7 14
A-121-0142 6650	MT A SCHOOL	94	68	51	8	6 12	6 12	6 12	6 12	6 12	6 12
A-100-0091 6655	ET(SS) "A"	166	120	0	5	10 17	10 17	10 18	10 18	10 13	10 13
A-123-0204 6658	SUB WEPS DEL SYS	69	60	0	1	14 29	14 29	14 23	14 23	14 19	14 17
A-123-0205 6659	MECHANICA L SKILL	12	10	0	1	16 28	16 28	16 24	16 24	16 19	16 17
A-113-0133 6709	UFTG A SCHOOL	78	55	7	9	12 25	12 25	12 19	12 19	12 18	12 15
A-101-0276 6710	RM(SS) A SCHOOL	37	25	11	9	8 16	8 16	8 12	8 12	8 12	8 10
A-130-0029 6732	STS CLASS A SUB	138	100	11	10	19 24	19 24	19 25	19 25	19 24	19 20
A-060-0011	BESS HM OK	33	25	50	50	50	50	50	50	41	42

A-060-0011 ✓ 5200	BESS	33	25	50	50	50'	50	50	43	40
X-333-3330 ✓ 609A	BAS SUB READING	12	10	21	17	25	25	25	25	25
A-060-0011 ✓ 6115	BESS FTG	33	25	0 50	13 50	50 AT	47	35	34	28
A-060-0011 ✓ 6140	BESS RM	33	25	0 50	16 50	50	50	39	35	31
A-060-0011 ✓ 6141	BESS ET 6YO	33	25	0 50	10 50	50	50	50	44	38
A-060-0011 ✓ 6342	BESS STS	33	25	42 50	39 50	50	50	50	50	50
A-060-0011 ✓ 6371	BESS MT	33	25	39 50	24 50	50	50	50	50	50
A-060-0011 ✓ 6546	BESS TM	33	25	14 50	20 50	50	50	50	50	50
A-060-0011 ✓ 6646	BESS QM	33	25	0 50	16 50	50	50	50	50	50
F-000-0080 ✓ 6728	SUB ESC TRNR	1	1	0	0	124	124	104	88	81

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TYPE TRAINING: OFFICER INITIAL SKILL TRAINING (IS(O))										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001
A- 6A-0011 ✓ 610V	MED OFF RESP TRA	5	5	2	2	2	2	2	2	2
A- 2E-0045 ✓ 6441	OFF SUB ORIENT	5	5	7	6	7	7	7	7	7

A-060-0011 ₅₂₀₀	BESS	33	25	50	50	50'	50	50	43	40
X-333-3330 609N	BAS SUB READING	12	10	21	17	25	25	25	25	25
A-060-0011 ₆₁₁₅	BESS FTG	33	25	50	50	50 AT	47	35	34	28
A-060-0011 ₆₁₄₀	BESS RM	33	25	50	50	50	50	39	35	31
A-060-0011 ₆₁₄₄	BESS ET 6YO	33	25	50	50	50	50	50	44	38
A-060-0011 ₆₃₄₂	BESS STS	33	25	50	50	50	50	50	50	50
A-060-0011 ₆₃₇₁	BESS MT	33	25	50	50	50	50	50	50	50
A-060-0011 ₆₅₄₆	BESS TM	33	25	50	50	50	50	50	50	50
A-060-0011 ₆₆₄₆	BESS QM	33	25	50	50	50	50	50	50	50
F-000-0080 6728	SUB ESC TRNR	1	1	0	0	124	124	104	88	81

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TYPE TRAINING: OFFICER INITIAL SKILL TRAINING (IS(O))										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001
A- 6A-0011 610V	MED OFF RESP TRA	5	5	2	2	2	2	2	2	2
A- 2E-0045 6441	OFF SUB ORIENT	5	5	7	6	7	7	7	7	7

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A-2E-0044 6442	SUB OFF BASIC	82	60	7	8	7	7	7	7	7
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TYPE TRAINING: ENLISTED SKILL PROGRESSION TRAINING (SP(E))										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001
A-012-0011 5275	INSTRUCTOR TRNG	24	18	15	15	15	12	12	12	12
A-021-0030 999L	SSN-21 SHIP CONT	25	18	0	0	0	1 X Planned	1 X crse	1 X	1 X
A-652-0220 022B	SUB DIE ENG OP	5	5	15	17	4 15	16 20	20	10	8
F-191-0010 050L	ETMS	40	30	7	7	7	6	6	2	2
A-652-0228 066X	GM MAINT SKILLS	12	10	4	11	16	4 X	4 X	8	6
A-652-0150 5501	SUB DIE ENG MAIN	12	10	6	3	6	6	6	2	2
A-652-0223 119W	GEN PMP LP CMB M	5	5	13	14	16	16	16	9	7
A-701-0015 1305	NPPO WELD	68	50	5	3	4	4 X	3 X	5	4
A-670-0050 1316	MK 19/27 GYRO OP	12	10	9	8	4 X	0	0	2	2

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A- 2E-0044 6442	SUB OFF BASIC	82	60	7	8	7	7	7	7	7
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TYPE TRAINING: ENLISTED SKILL PROGRESSION TRAINING (SP(E))										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001
A-012-0011 5275	INSTRUCTOR TRNG	24	18	15	15	15	12	12	12	12
A-021-0030 999L	SSN-21 SHIP CONT	25	18	0	0	0	1 X Planned case	1 X	1 X	1 X
A-652-0220 022B	SUB DIE ENG OP	5	5	15	17	15	16	20	10	8
F-191-0010 050L	ETMS	40	30	7	7	7	6	6	2	2
A-652-0228 066X	GM MAINT SKILLS	12	10	4	11	16	16	16	8	6
A-652-0150 5701	SUB DIE ENG MAIN	12	10	6	3	6	6	6	2	2
A-652-0223 119W	GEN PMP LP CMB M	5	5	13	14	16	16	16	9	7
A-701-0015 1303	NPPO WELD	68	50	5	3	4	6	6	5	4
A-670-0050 131B	MK 19/27 GYRO OP	12	10	9	8	4 X	0	0	2	2

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A-2E-0044 6442	SUB OFF BASIC	82	60	7	8	7✓	7	7	7	7
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TYPE TRAINING: ENLISTED SKILL PROGRESSION TRAINING (SP(E))										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001
A-012-0011 5275	INSTRUCTOR TRNG	24	18	15	15	15✓	12	12	12	12
A-021-0030 999L	SSN-21 SHIP CONT	25	18	0	0	0	0 Planned Crse	0	0	0
A-652-0220 022B	SUB DIE ENG OP	5	5	15	17	15✓	16	20	10	8
F-191-0010 050L	ETMS	40	30	7	7	7✓	6	6	2	2
A-652-0228 066X	GM MAINT SKILLS	12	10	4	11	16✓	16	16	8	6
A-652-0150 5501	SUB DIE ENG MAIN	12	10	6	3	6✓	6	6	2	2
A-652-0223 119W	GEN PMP LP CMB M	5	5	13	14	16✓	16	16	9	7
A-701-0015 1303	NPPO WELD	68	50	5	3	4✓	6	6	5	4
A-670-0050 131B	MK 19/27 GYRO OP	12	10	9	8	4✓	0	0	2	2

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A-623-0048 ✓	CAMS MK I	16	12	8	8	42	4	4	4	4	2
A-623-0039 ✓ 5219	6L16 ELEC TECH	19	15	7	7	42	4	4	4	4	1
A-652-0050 ✓ 5224	02 GEN 6L16 OP	19	15	12	11	13	11	11	11	5	4
A-623-0051 ✓ 5140	INT AN SYS CMB M	12	10	8	8	4	4	4	4	3	3
A-720-0027 ✓ 5449	R12 SS YK CMB MA	10	8	13	13	14	19	16	16	6	5
A-652-0103 ✓ 5452	SUB HYD CMB MA	12	10	12	14	14	20	16	16	7	6
A-652-0101 ✓ 5781	HPA SYS CMB MA	5	5	13	14	17	16	16	16	7	5
A-652-0104 ✓ 5182	CO2S H2B CMB MA	5	5	15	14	16	16	16	16	8	6
A-130-0336 ✓ 1026	STS LCPO	178	127	0	1	3	4	4	3	*	*
A-160-0112 ✓	TSEC/KY-S8 OP/MA	7	5	13	10	6	12	12	8	7	6
A-101-0237 ✓ 1212	SPECOMM CMB MA	70	50	14	11	5	4	4	2	2	2
A-101-0230 ✓ 1462	BSC-2 DLCS MA	35	25	17	9	7	10	10	6	6	5
A-101-0220 ✓ 2494	UGC-136CX CMB MA	7	5	5	10	6	5	5	5	4	3

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A-623-0048	CAMS MK I	16	12	8	8	43	4	4	4	4	2
A-623-0039 52/9	6L16 ELEC TECH	19	15	7	7	41	4	4	4	4	1
A-652-0050 5224	02 GEN 6L16 OP	19	15	12	11	13	11	11	11	5	4
A-623-0051 5440	INT AN SYS CMB M	12	10	8	8	4	4	4	4	3	3
A-720-0027 5449	R12 SS YK CMB MA	10	8	13	13	14	16	16	16	6	5
A-652-0103 5452	SUB HYD CMB MA	12	10	12	14	14	16	16	16	7	6
A-652-0101 5981	HPA SYS CMB MA	5	5	13	14	17	16	16	16	7	5
A-652-0104 5982	CO2S H2B CMB MA	5	5	15	14	16	16	16	16	8	6
A-130-0336 / 181	STS LCPO	178	127	0	1	3	4	3	3	*	*
A-160-0112 1026	TSEC/KY-58 OP/MA	7	5	13	10	6	12	8	8	7	6
A-101-0237 1212	SPECOMM CMB MA	70	50	14	11	5	4	2	2	2	2
A-101-0230 1662	BSC-2 DLCS MA	35	25	17	9	7	10	6	6	6	5
A-101-0220 2991	UGC-136CX CMB MA	7	5	5	10	6	5	5	5	4	3

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A-101-0068 304U	WRR-7 CMB MA	27	19	13	10	68	3	2	2	2
A-101-0239 567U	ELF RCVR O & M	10	7	14	11	74	4	3	2	2
A-101-0275 577W	AN/WRR-7B EVS	7	5	14	10	68	3	2	2	1
A-101-0135 544A	RCVR CMB MA	22	16	13	11	78	8	5	5	4
A-101-0083 544B	SSIXS CMB MA	55	39	14	9	612	12	8	8	6
A-101-0137 544D	ANT/COUP CMB MA	29	21	14	11	78	8	5	5	4
A-160-0114 9674	TSEC/KG-84 OP/MA	10	8	14	10	612	12	7	7	5
A-113-0134 0032J	CCS MK 2 MC	47	35	0	0	5	3	7	7	7
A-113-0135 0035	CCS MK2 CM	0	120	0	0	3	3	3	3	3
A-113-0137 0034	CCS MK2 MOD2 RET	0	75	0	0	0	0	0	1	1
A-113-0150 006A	CCS MK 1 CM	208	150	16	11	1127	17	11	10	8
A-130-0301 1084	VLS COMBINED MT	40	25	3	1	34	1	1	1	1

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A-101-0068 304U	WRR-7 CMB MA	27	19	13	10	68	3	2	2	2
A-101-0239 367V	ELF RCVR O & M	10	7	14	11	74	4	3	2	2
A-101-0275 387W	AN/WRR-7B EVS	7	5	14	10	68	3	2	2	1
A-101-0135 544A	RCVR CMB MA	22	16	13	11	78	8	5	5	4
A-101-0083 544B	SSIXS CMB MA	55	39	14	9	612	12	8	8	6
A-101-0137 544D	ANT/COUP CMB MA	29	21	14	11	78	8	5	5	4
A-160-0114 9674	TSEC/KG-84 OP/MA	10	8	14	10	612	12	7	7	5
A-113-0134 003N	CCS MK 2 MC	47	35	0	0	5	3	7	*	*
A-113-0135 003S	CCS MK2 CM	0	120	0	0	3	3	3	0	0
A-113-0137 003U	CCS MK2 MOD2 RET	0	75	0	0	0	0	0	1	1
A-113-0150 006A	CCS MK 1 CM	208	150	16	11	111	17	11	10	8
A-130-0301 1034	VLS COMBINED MT	40	25	3	1	34	1	1	1	1

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A-113-0120 1990	✓	AN/BSY-1 PCM	124	90	6	5	48	6	5	3	3
A-130-0314 1990		AN/BSY-1 ACM	166	120	4	6	52	2	2	1	1
A-113-0158 386A	✓	AN/BSY-1 CCMC	26	20	0	6	76	6	6	*	*
A-101-0688 379X	✓	SSN ECS OPERATOR	47	35	0	6	810	10	8	7	6
A-113-0157 385Z	✓	SSN FT BASIC OPS	72	50	0	2	1126	36	29	24	20
A-193-0354 090F	✓	WSN-3A(V)2,7	47	50	10	7	7	7	4	4	3
A-102-0229 021A	✓	APX-72 CMB MA	5	5	10	8	86	6	3	3	2
A-102-0271 023U	✓	AN/BLD-1 CMB MA	26	21	4	8	64	4	3	3	3
A-233-0049 027X/061F	✓	WLQ4(ESUIT) CMBMA	96	73	3	3	32	2	1	1	0
A-233-0050 027Y	✓	ANWLQ4NSU ITCMBMA	75	55	3	2	12	3	3	*	*
A-233-0051 027Z	✓	WLQ-4 DSE BA OP	26	20	6	6	6	6	6	*	*
A-102-0332 1470	✓	NAVSTAR GPS CMB	11	5	6	8	84	4	2	2	2

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A-233-0083 2630	TYPE 8B/J CMB MA	0	10	0	0	0	0	6	6	3	0	0
A-233-0084 2630	WLR-1H(V)6 C/M	40	30	0	2	3	3	3	3	3	0	0
A-102-0367 2885	TYPE 18 ADF C/M	19	15	0	4	6	2	6	6	6	0	0
A-233-0082 295R	AN/UYK-44 CMB MA	12	5	3	13	6	13	6	6	1	0	0
A-101-0280 3650	SUB EMC TECH	19	15	6	8	8	8	8	8	8	*	*
A-233-0040 4351	WLR-8(V)2 CMB MA	68	65	6	3	3	3	3	3	3	3	3
A-102-0199 4458	BPS-15 CMB MA	19	15	9	9	8	9	8	8	3	3	2
A-233-0030 5292	WLR-1G CMB MA	26	20	3	1	2	1	2	0	0	0	0
A-102-0168 5328	SRN9A/BRN6 CMBMA	12	10	14	9	8	9	8	8	5	4	3
A-102-0127 5350	BRD-7 CMB MA	89	65	3	3	3	3	3	3	2	2	2
A-233-0027 535Y	WLR-8(V) BAS OP	12	10	0	9	6	9	6	6	8	8	8
A-102-0128 5364	WYQ1/BRQ1 MAINT	50	36	3	7	0	7	0	0	0	0	0

A-102-0131 5383 ✓	BRN7/SRN17 CMBMA	5	5	12	8	8 8	5	2	2	2
A-233-0029 540P ✓	BRQ/WYQ OP	19	15	5	6	6	6	6	*	*
A-102-0157 5446 ✓	TYPE 18 CMB MA	26	19	10	8	6	6	3	3	3
A-150-0267 8757 ✓	UYK20 BASIC MAIN	12	10	0	0	0 1 Deleted	0 1	0	0	0
A-102-0253 8812 ✓	WSN-1(V)2 CMB MA	47	35	2	1	2 8	1 8	1 8	1 8	1 8
A-193-0357 8815 ✓	SINS 3-6 CMB MA	110	82	2	1	1	1	2	*	*

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TYPE TRAINING: OFFICER SKILL PROGRESSION TRAINING (SP(O))										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001
A- 2E-0030 0357 ✓	SOAC	152	110	8	8	9	8	8	7	6
A- 2E-4625 503E ✓	SUB PXO	33	29	7	7	7 6	6	6	3	3

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TYPE TRAINING: PROFESSIONAL DEVELOPMENT EDUCATION (PD)										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001
A-012-0051 363V	C D TMDS PPP/TPS	12	10	10	11	11	10	10	10	10
P-500-0034 362Y	NLDP LPO MTT	5	5	22	24	21	21	21	21	21
P-500-0036 362Z	NLDP CPO MTT	5	5	8	9	7	7	7	7	7
P-500-0034 364L	NLDP LPO	5	5	39	28	30	30	30	14	11
P-500-0036 364M	NLDP CPO	5	5	16	13	18	11	11	7	6

TYPE TRAINING: ENLISTED FUNCTIONAL TRAINING (FE)										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001
A-102-0312 438C	ESGN I-LEVEL MA	0	10	0	0	1	2	2	*	*
A-662-0141 445H	MODEL 42G 500KW	0	10	0	0	1	*	*	*	*

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TYPE TRAINING: PROFESSIONAL DEVELOPMENT EDUCATION (PD)										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001
A-012-0051 <i>363V</i>	C D TMDS PPP/TPS	12	10	10	11	11	10	10	10	10
P-500-0034 <i>362Y</i>	NLDP LPO MTT	5	5	22	24	21	21	21	21	21
P-500-0036 <i>362Z</i>	NLDP CPO MTT	5	5	8	9	7	7	7	7	7
P-500-0034 <i>364L</i>	NLDP LPO	5	5	30	28	30	30	30	14	11
P-500-0036 <i>364M</i>	NLDP CPO	5	5	16	13	18	11	11	7	6

TYPE TRAINING: ENLISTED FUNCTIONAL TRAINING (FE)										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001
A-102-0312 <i>438C</i>	ESGN I-LEVEL MA	0	10	0	0	1	2	2	*	*
A-662-0141 <i>445H</i>	MODEL 42G 500KW	0	10	0	0	*	*	*	*	*

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A-150-0270 450C	AN/UYK-43 CONV	10 8	9 8	0	0	5	5	5	5	5	5	5	5
A-123-0199 450F	FT WHALE TRAINER	12 25	10 19	0	0	0	1	1	1	1	1	1	1
A-130-0362 457R	AN/BSY-2 FAM	12	10	0	0	0	0	0	0	0	0	0	0
A-662-0118 457T	SEAWOLF BATTERY	4	4	0	0	0	0	0	0	0	0	0	0
A-662-0146 457U	SW 155VDC SYSTEM	3	3	0	0	0	0	0	0	0	0	0	0
A-662-0150 457V	SW UNIQUE ELEC	8	6	0	0	0	2	2	2	2	2	2	2
A-012-0023 2015	SHIPBOARD INST	5	5	13	15	8	10	9	7	6	6	6	6
A-MK2-0075 990E	CCS 2/0 CC SUBTM	1	1	0	0	2	2	2	3	3	3	3	3
A-MK2-0078 990H	BSY/MK2/2 CMB TT	1	1	0	0	0	0	0	0	0	0	0	0
A-MK2-0077 990G	CCS 2/1 CC SUBTM	1	1	0	0	0	0	0	0	0	0	0	0
A-MK2-0074 990D	CCS 2/0 CMB TT	1	1	0	0	4	4	5	7	8	8	8	8
A-MK2-0076 990F	CCS 2/1 CMB TT	1	1	0	0	0	0	0	0	0	0	0	0

Planned case AS REQUESTED / REQUIRED

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A-150-0270 <i>450C</i>	AN/UYK-43 CONV	10 8	8 8	0	0	5 <i>Planned CRSE</i>	5	5	*	*
A-123-0199 <i>450F</i>	FT WHALE TRAINER	12 25	10 19	0	0	0	*	*	*	*
A-130-0362 <i>451R</i>	AN/BSY-2 FAM	12	10	0	0	4 <i>Planned CRSE</i>	4	4	*	*
A-662-0118 <i>451T</i>	SEAWOLF BATTERY	4	4	0	0	*	*	*	*	*
A-662-0146 <i>451U</i>	SW 155VDC SYSTEM	3	3	0	0	*	*	*	*	*
A-662-0150 <i>451V</i>	SW UNIQUE ELEC	8 4	6	0	0	2 1	*	*	*	*
A-012-0023 <i>2015</i>	SHIPBOARD INST	5	5	13	15	8 10	10	9	7	6
A-MK2-0075 <i>990E</i>	CCS 2/O CC SUBTM	1	1	0	0	2	2	2	3	3
A-MK2-0078 <i>990H</i>	BSY/MK2/2 CMB TT	1	1	0	0	0	0	0	5	12
A-MK2-0077 <i>990G</i>	CCS 2/1 CC SUBTM	1	1	0	0	0	0	0	0	0
A-MK2-0074 <i>990D</i>	CCS 2/O CMB TT	1	1	0	0	4	4	5	7	8
A-MK2-0076 <i>990F</i>	CCS 2/1 CMB TT	1	1	0	0	0	0	0	0	0

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A-MK2-0079 990I	CCS 2/2 CC SUBTM	1	1	0	0	0	0	0	0	0	0	2	2
A-130-0252 068C	AN/BQQ-5B ADV OP	18	14	3	0	0	0	0	0	0	0	0	0
A-130-0320 161W	AN/BQQ-5C ADV OP	19	15	3	3	3	3	3	3	3	3	0	0
A-130-0236 174P	NSDTC CMB MAINT	3	3	4	4	2	3	3	4	4	4	4	4
A-130-0312 199J	AN/BSY-1 ADV OPS	19	15	0	0	5.8Z	2.8Z	2.8Z	0	0	0	0	0
A-130-0313 199L	AN/BSY-1 SON SUP	26	20	0	0	2.8	2.8	2.8	0	0	0	0	0
F-061-0040 352M	CONTACT COORD	5	5	6	6	6.8	8	8	6	8	7	6	6
L-000-0013 398E	AUX PLOT	4	4	0	0	6	6	6	6	6	5	4	4
L-000-0026 398F	HYP PLOT/RANG TK	1	1	0	0	6	6	6	6	6	5	4	4
L-000-0066 398G	GEO PLOTTER/EV AL	5	5	0	1	6	6	6	6	6	6	6	6
L-000-0067 398H	TB PLOT	5	5	0	0	6	6	6	6	6	6	6	6
A-130-0254 53/3	BQQ-5 SON SUPERV	17	13	4	4	3	3	3	4	0	0	0	0

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A-MK2-0079 990I	CCS 2/2 CC SUBTM	1	1	0	0	0	0	0	0	0	0	2	5
A-130-0252 088C	AN/BQQ-5B ADV OP	18	14	3	0	0	0	0	0	0	0	0	0
A-130-0320 161W	AN/BQQ-5C ADV OP	19	15	3	3	3	3	3	3	3	0	0	0
A-130-0236 174P	NSDTC CMB MAINT	3	3	4	4	2	4	3	4	4	4	4	4
A-130-0312 199X	AN/BSY-1 ADV OPS	19	15	0	0	5	5	2	2	2	0	0	0
A-130-0313 199L	AN/BSY-1 SON SUP	26	20	0	0	2	2	2	2	2	0	0	0
F-061-0040 352M	CONTACT COORD	5	5	6	6	6	6	8	8	8	7	6	6
L-000-0013 398E	AUX PLOT	4	4	0	0	6	6	6	6	6	5	4	4
L-000-0026 398F	HYP PLOT/RANG TK	1	1	0	0	6	6	6	6	6	5	4	4
L-000-0066 398G	GEO PLOTTER/EV AL	5	5	0	1	6	6	6	6	6	6	6	6
L-000-0067 398H	TB PLOT	5	5	0	0	6	6	6	6	6	6	6	6
A-130-0254 5313	BQQ-5 SON SUPERV	17	13	4	4	3	3	3	3	3	0	0	0

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A-662-0149 005B	✓	DIG/MIC BASICS	16	12	4	4	4	4	4	4	4	4	4	4	4	4	4	4
A-557-0082 062W	✓	SUB QA INSPECTOR	5	5	15	11	158	8	8	8	8	8	8	8	8	8	8	8
A-652-0240 090G	✓	SHIPBD GAGE CAL	5	5	34	32	3422	22	19	15	12	12	12	12	12	12	12	12
A-662-0140 149W	✓	ADV SUB BATTERY	5	5	5	4	42	3	3	2	2	2	2	2	2	2	2	2
A-662-0136 171C	✓	CONT/DIST DEV	12	10	6	3	50	10	10	10	10	10	10	10	10	10	10	10
A-662-0137 171D	✓	SUB PWR GEN EQ	12	10	4	4	42	2	2	2	2	2	2	2	2	2	2	2
A-662-0138 171E	✓	STAT CONT DEV TH	12	9	5	5	52	2	2	2	2	2	2	2	2	2	2	2
A-662-0139 171F	✓	STAT CONT DEV	12	8	2	3	32	2	2	2	2	2	2	2	2	2	2	2
A-652-0229 1767	✓	R114 150 TN YORK	12	10	12	10	52	2	2	2	2	2	2	2	2	2	2	2
A-661-0106 187L	✓	NPP REFTRA	33	25	8	6	26	6	5	4	3	3	3	3	3	3	3	3
L-661-0053 213N	✓	REAC CON EQP/NID	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
L-661-0071 213R	✓	REAC CON EQP/RCS	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0

L-661-0073 213X ✓	REAC CON EQP/SGW	1	1	0	0	0	0	0	0	0	0
L-661-0074 214A ✓	REAC CON EQP/PPI	1	1	0	0	8	8	7	6	5	
L-661-0042 263G ✓	REACTOR PRIN T-9	12	10	0	5	412	0	0	10	9	
A-652-0109 5314 ✓	SUB ELEC DIST OP	4	4	7	3	4	4	4	3	3	
A-662-0030 5983 ✓	ST INV 5KW CMBMA	10	8	8	3	62	2	2	2	1	
A-652-0108 8419 ✓	MAX STM EVAP TEC	5	5	9	4	4	4	4	3	3	
A-662-0145 9680 ✓	SOLID STATE SOLD	5	5	8	20	215	5	5	4	4	
A-495-2072 363K ✓	SUB ADVANCED F/F	2	2	11	16	935	35	34	30	25	
A-495-2054 399F ✓	SUB DCPO TRAIN	2	2	0	2	62	2	2	2	1	
A-495-2056 5004 ✓	SUB DAMAGE CONT	5	5	38	90	3985	0	0	0	0	
A-670-0051 0517 ✓	MK-19/27 MAINT	26	20	4	3	3	3	3	2	2	

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A-652-0317 ✓ <i>0995</i>	LOW PAC CMB MAIN	4	4	2	4	3	3	3	3	2
A-210-0018 ✓ <i>137H</i>	NO RED/PLAT MON	4	4	3	1	3	0	0	2	2
A-193-0362 ✓ <i>1977</i>	EM LOG MAINT	5	5	4	4	<i>5.8</i>	3	3	3	3
A-652-0107 ✓ <i>2560</i>	HPAC W ADV MAINT	10	8	9	4	<i>9.2</i>	2	2	2	2
A-662-0152 <i>288Z</i>	MG MECH MAINT-II	12	9	0	0	4	4	4	3	3
A-623-0110 ✓ <i>352T</i>	SUB IC SYSTEMS	19	15	9	8	<i>4.2</i>	2	2	1	1
A-623-0120 ✓ <i>370V</i>	688 SCS ADV MAIN	19	15	0	1	4	4	4	4	4
A-210-0017 ✓ <i>373E</i>	STR BORN VIB MON	11	9	0	8	6	3	3	3	3
A-662-0153 ✓ <i>373M</i>	CONT/DIST DV-II	12	10	0	1	3	3	3	3	3
A-662-0154 ✓ <i>373S</i>	SUB PWR GEN EQII	12	10	0	0	0	0	0	0	0
A-662-0155 ✓ <i>373T</i>	STAT CONT DV-II	12	10	0	0	0	0	0	0	0

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A-210-0020 ✓ <i>374C</i>	BASIC NOISE PRIN	3	3	0	0	<i>8A</i>	12	12	1	1
A-623-0055 ✓ <i>500C</i>	UW LOG CH CMB MA	4	4	5	5	<i>48</i>	6	5	4	3
A-652-0102 ✓ <i>500V</i>	FLEX HOSE & FIT	2	2	3	3	<i>38</i>	6	5	4	3
J-500-0025 ✓ <i>501P</i>	ADMIN/OP 3M SYS	4	3	26	24	16	16	14	11	9
A-210-0014 ✓ <i>5032</i>	IMA MACH MA	10	8	4	5	<i>45</i>	5	5	5	5
A-701-0031 ✓ <i>504A</i>	NPPO WELD REQUAL	12	10	5	5	<i>5A</i>	4	4	3	2
A-702-0028 ✓ <i>5264</i>	MACHINE TOOL OP	19	15	11	7	8	8	7	6	5
A-652-0099 ✓ <i>5980</i>	HPAC OPERATION	5	5	14	4	<i>718</i>	18	14	11	9
A-551-0090 ✓ <i>2289</i>	SUB JUNIOR SK	4	4	2	5	<i>5A</i>	4	4	1	0
A-800-0020 ✓ <i>282M</i>	FOOD SERV RETURN	12	10	7	6	5	4	7	1	1
A-551-0091 ✓ <i>501F</i>	SUB RPPO INDOC	5	5	26	25	25	25	25	12	10
A-551-0089 ✓ <i>501J</i>	SUB LEAD SK REF	10	8	5	4	4	4	9	1	1

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P-501-0060 ✓ 106T	DAPA	5	5	8	14	8	8	8	1	1
A-510-0024 ✓ 171Z	SUB YN ADV ADMIN	18	14	10	11	9	9	9	1	1
P-500-0012 ✓ 370J	FUNDAMENT ALS TQL	3	3	0	9	12	12	12	23	18
P-500-0013 ✓ 387K	INTRO TQL	1	1	0	0	33	33	28	23	18
L-130-0331 ✓ 0529	SENIOR SONAR/LPO	5	5	0	0	0	0	0	0	0
A-130-0319 ✓ 1565	ACOUST ANALYSIS	12	10	9	6	4 10	10	10	8	7
A-130-0352 ✓ 299N	ADV SONAR EMPLOY	166	120	0	2	3 1	7	6	5	4
A-130-0020 ✓ 5163	SSSA	26	20	8	5	4 5	5	5	4	4
A-130-0251 ✓ 6064	ENL SON PRIN	11	9	8	4	2 8	8	8	7	6
A-101-0285 ✓ 299W	EHF BASIC MA	28	20	0	0	13 0	0	0	0	0
A-130-0290 ✓ 107Z	BQH-5V4 CMB MA	26	20	4	4	2 1	1	1	1	0
A-123-0186 ✓ 199F	AN/BSY-1 WLO	5	5	5	3	3 2	2	2	2	2
F-123-0100 ✓ 243L	TORPRMSUP ERVISOR	3	3	5	2	3 2	2	2	2	1

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P-501-0060 <i>106T</i>	DAPA	5	5	8	14	8	8	8	1	1
A-510-0024 <i>171Z</i>	SUB YN ADV ADMIN	18	14	10	11	9	9	9	1	1
P-500-0012 <i>380J</i>	FUNDAMENT ALS TQL	3	3	0	9	12	12	12	23	18
P-500-0013 <i>389K</i>	INTRO TQL	1	1	0	0	33	33	28	23	18
L-130-0331 <i>0529</i>	SENIOR SONAR/LPO	5	5	0	0	2	2	0	*	*
A-130-0319 <i>156S</i>	ACOUST ANALYSIS	12	10	9	6	4 10	10	10	8	7
A-130-0352 <i>299N</i>	ADV SONAR EMPLOY	166	120	0	2	3 1	7	6	5	4
A-130-0020 <i>5163</i>	SSSA	26	20	8	5	4 5	5	5	4	4
A-130-0251 <i>606L</i>	ENL SON PRIN	11	9	8	4	2 8	8	8	7	6
A-101-0285 <i>299W</i>	EHF BASIC MA	28	20	0	0	0	0	0	0	0
A-130-0290 <i>107Z</i>	BQH-5V4 CMB MA	26	20	4	4	2 1	1	1	1	0
A-123-0186 <i>199F</i>	AN/BSY-1 WLO	5	5	5	3	3 2	2	2	2	2
F-123-0100 <i>243L</i>	TORPRMSUP ERVISOR	3	3	5	2	3 2	2	2	2	1

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L-123-0025 ✓ 263F	PYRO/EVASI ON DEV	2	2	3	3	4 8	3	3	2	2
A-130-0169 ✓ 2961	BQN17 CMB MA	18	14	5	4	2	2	1	1	0
A-061-0021 ✓ 1786	VOY PLAN ADV NAV	4	4	5	5	4 8	3	3	3	2
A-061-0020 ✓ 1787	PILOT ADV NAV	4	4	5	5	4 8	3	3	3	2
A-061-0022 ✓ 1859	CELEST ADV NAV	5	5	4	5	4 2	2	2	2	1
A-113-0160 ✓ 386 D	MASTER FT OPERAT	40	30	0	0	2	4	4	*	*
A-101-0286 ✓ 382N	PETT	33	25	0 8	4 2	7	0	0	*	*
A-100-0137 ✓ 4507	IC/ET CONVERSIO N	0	43	0	0	6 2	6	6	*	*
A-233-0053 ✓ 031P	Q4 DSE PREDEPLOY	5	5	2	1	Req *	Req *	Req *	Req *	Req *
A-102-0278 ✓ 031R	BLD-1 IMA MA	5	5	0	0	0	0	0	0	0
A-233-0058 ✓ 150W	AN/WLR-8 OP EMPL	5	5	4	8	5 4	41	37	34	30
A-233-0059 ✓ 174J	AN/WLQ-4 OP EMPL	5	10	4	2	2 15	13	7	4	2

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L-123-0025 -265F	PYRO/EVASI ON DEV	2	2	3	3	3	3	3	3	3	2	2	2
A-130-0169 -2961	BQN17 CMB MA	18	14	5	4	2	2	2	1	1	0	0	0
A-061-0021 1786	VOY PLAN ADV NAV	4	4	5	5	4	3	3	3	3	2	2	2
A-061-0020 1787	PILOT ADV NAV	4	4	5	5	4	3	3	3	3	2	2	2
A-061-0022 1857	CELEST ADV NAV	5	5	4	5	4	2	2	2	2	1	1	1
A-113-0160 3860	MASTER FT OPERAT	40	30	0	0	2	8	7	4	5	4	4	4
A-101-0286 3864	PETT	33	25	8	9	7	0	0	0	0	*	*	*
A-100-0137 4507	IC/ET CONVERSI N	0	43	0	0	6	6	6	6	6	*	*	*
A-233-0053 031P	Q4 DSE PREDEPLOY	5	5	2	1	1	1	1	1	1	1	1	1
A-102-0278 031R	BLD-1 IMA MA	5	5	0	0	0	0	0	0	0	0	0	0
A-233-0058 150W	AN/WLR-8 OP EMPL	5	5	4	8	5	41	37	34	30	30	30	30
A-233-0059 1447	AN/WLQ-4 OP EMPL	5	10	4	2	2	13	7	4	2	2	2	2

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L-123-0025 <i>263F</i>	PYRO/EVASI ON DEV	2	2	3	3	4	3	3	2	2
A-130-0169 <i>2961</i>	BQN17 CMB MA	18	14	5	4	2	2	1	1	0
A-061-0021 <i>1786</i>	VOY PLAN ADV NAV	4	4	5	5	4	3	3	3	2
A-061-0020 <i>1787</i>	PILOT ADV NAV	4	4	5	5	4	3	3	3	2
A-061-0022 <i>1857</i>	CELEST ADV NAV	5	5	4	5	4	2	2	2	1
A-113-0160 <i>386D</i>	MASTER FT OPERAT	40	30	0	0	2	4	4	*	*
A-101-0286 <i>386N</i>	PETT	33	25	8	9	7	0	0	*	*
A-100-0137 <i>450T</i>	IC/ET CONVERSIO N	0	43	0	0	6	6	6	*	*
A-233-0053 <i>031P</i>	Q4 DSE PREDEPLOY	5	5	2	1	Reg *	Reg *	Reg *	Reg *	Reg *
A-102-0278 <i>031R</i>	BLD-1 IMA MA	5	5	0	0	0	0	0	0	0
A-233-0058 <i>150W</i>	AN/WLR-8 OP EMPL	5	5	4	8	<i>5 AT</i>	41	37	34	30
A-233-0059 <i>174J</i>	AN/WLQ-4 OP EMPL	5	10	4	2	2	13	7	4	2

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A-400-0010 <i>2153</i>	PERIS PHOTO	11	9	11	12	10A	4	4	3	3
A-102-0331	NAVSTAR GPS OPER	5	5	0	0	4	4	2	2	1
A-233-0098 <i>263W</i>	WLQ-4(V)1 CMB MA	0	0	0.5	0.5	0.5	0.5	0.5	*	*
A-233-0028 <i>4058</i>	BRD-7 BAS OP	5	5	4	5	5	6	0	0	3
A-060-0031 <i>352A</i>	SMALL ARMS QUAL	1	1	19	29	82	82	74	65	58
F-000-0061 <i>2173</i>	SCTT	1	1	0	0	29	29	29	25	21
F-000-0071 <i>501L</i>	PREDEPTRN GSSNENL	1	1	0	0	16	16	14	11	9

TYPE TRAINING: OFFICER FUNCTIONAL TRAINING (FO)										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001
A- 4C-0031 <i>430H</i>	CMS LOCAL HOLDER	0	3	0	0	8	12	12	12	12
F- 5A-0015 <i>244G</i>	TAC OCEAN	2	2	4	4	4	4	4	4	4
L- 2E-0032 <i>394M</i>	ARCTIC OPS	3	3	0	0	8	8	8	8	8

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L- 4H-0027 0154	✓ OP WACHEM RADCON	12	10	13	12	12-15	15	15	13	11
A- 4H-0146 1892	✓ SUB QA SUP/OFF	4	3	8	12	10-8	3	3	3	2
L- 4H-0026 503V	✓ PROS NUC ENG	40	30	32	36	50	50	50	14	12
A- 4N-0029 0055	✓ SCUBA SUPER	5	5	3	2	2X	1	1	0	0
F- 2G-0025 0897	✓ SUB NAVIGATOR	5	5	0	4	2	2	2	1	1
A- 4E-0074 233Y	✓ BSY-2 BASIC OPER	0	15	0	0	0	0	0	0	0
A- 4E-0075 233Z	✓ BSY-2 TMA EMPLMT	0	10	0	0	0	0	0	0	0
A- 4E-0080 210W	✓ BSY-2 CS FUNDMNT	0	12	0	0	2-8	2-8	1-8	1-8	1-8
A- 4E-0081 241A	✓ BSY-2 TACT EVAL	0	5	0	0	0	0	0	0	0
F- 2E-0056 374D	✓ JO WEPS-TORPE DO	5	5	1	7	8	8	7	6	6
F- 2E-0059 374N	✓ JO SONAR (SSN)	5	5	0	7	8	8	7	6	6

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F- 2E-0062 <i>374Z</i>	✓ JO WEPS-MISSILE	5	5	1	7	8	8	7	6	6
L- 2E-0064 <i>375F</i>	✓ JO NAV/COMM/SENS	5	5	0	6	8	8	7	6	6
A- 4C-0014 <i>503P</i>	✓ CMS CUSTODIAN	5	5	11	9	98	12	5	4	3
L- 2E-0065 <i>375W</i>	✓ JO TACTICS (SSN)	5	5	0	6	9	8	7	6	6

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TYPE TRAINING: FUNCTIONAL TEAM TRAINING (TT)										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001
A-113-0164 <i>450W</i>	✓ CCS TRAINER	1	1	0	0	*	*	*	*	*
A-113-0165 <i>451C</i>	✓ TACTICAL PLOTS	1	1	0	0	*	*	*	*	*
A-123-0206 <i>473N</i>	✓ WEAPONS TEAM TRA	5	5	0	0	*	*	*	*	*
A-130-0361 <i>457J</i>	✓ ACOUSTIC TRAINER	1	1	0	0	*	*	*	*	*

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F- 2E-0062 374E	JO WEPS-MISSILE	5	5	1	7	8	8	7	6	6
L- 2E-0064 375F	JO NAV/COMMS/ENS	5	5	0	6	8	8	7	6	6
A- 4C-0014 503P	CMS CUSTODIAN	5	5	11	9	98	12	5	4	3
L- 2E-0065 375W	JO TACTICS (SSN)	5	5	0	6	9	8	7	6	6

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TYPE TRAINING: FUNCTIONAL TEAM TRAINING (TT)										
CIN	COURSE TITLE	LENGT H	INST DAYS	1992	1993	1994	1995	1997	1999	2001
A-113-0164 450W	CCS TRAINER	1	1	0	0	*	*	*	*	*
A-113-0165 451C	TACTICAL PLOTS	1	1	0	0	*	*	*	*	*
A-123-0206 473N	WEAPONS TEAM TRA	5	5	0	0	*	*	*	*	*
A-130-0361 457J	ACOUSTIC TRAINER	1	1	0	0	*	*	*	*	*

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Not yet on line
Not yet on line

A-210-0030 173L ✓	NOISE RED OFF/TT	3	3	17	13	82	2	2	2	2	1
A-495-2057 5014 ✓	SUB DC WET T/T	1	1	111	75	38	31	30	26	22	
A-495-2073 363L ✓	SUB F/F 21C12 TM	1	1	63	30	35 54	35	34	30	25	
F-00-0039 503C ✓	PREDEPTRN GBNOFCR	1	1	0	0	13	13	12	9	8	
F-000-0020 023P ✓	TAC REF TRA	1	1	0	0	25	25	24	21	18	
F-000-0052 171M ✓	SPAN TEAM TRAIN	1	1	0	0	82	82	79	69	58	
F-000-0070 501K ✓	SUB FOODSERV W/S	5	5	4	18	27	26	7	2	2	
F-100-0016 501S ✓	XMITTER TEAM TRA	2	2	0	0	10	10	10	8	7	
F-210-0052 1749 ✓	BSY-1 CS TM TRA	1	1	0	0	250	250	250	250	250	
F-210-0054 1750 ✓	BSY-1 CC SUBTEAM	1	1	0	0	250	250	250	250	250	
F-210-0056 1751 ✓	BSY-1 ACOU SUBTM	1	1	0	0	84	84	84	84	84	

16
12
11
6-5-04

SUB SCOL
6 SEPT 94
REN

UIC 00750

F-210-0058 ✓ 1752	BSY-1 WLS SUBTM	1	1	0	0	27	27	25	22	20
L-210-0015 ✓ 061R	BQQ-5 SER TM TR	1	1	0	0	250	250	250	250	250

A-102-0331	NAUSTAR GPS OPER	5	5	2	2	9	0 ^{deleted}	0	0	0
A-101-0283 ✓	AN/USC-48	2	2	0						
A-123-0158 ✓	ML48 BASIC MNT	12	10	0						
A-130-0317 ✓	AN/BSY-1	114	82	5						
A-670-0062 ✓	AN/WSSN-2/2	3	3	0						
A-701-0045 ✓	OXY BRAZ OUT	5	5	0						
F-000-0036 ✓	SEC CHEM	5	5	0						
F-000-0044 ✓	FIRE CONTROL	5	5	0						
F-701-0031 ✓	PRI LOOP C	1	1	0						
L-121-0044 ✓	MX WEAPS	3	3	0						
L-661-0049 ✓	PRI CHEM	1	1	0						
A-101-0235 ✓	Sub com SUPV	47	35	0						

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11/20/92
A-102-0331
NAUSTAR
OPER

F-210-0058 1752	BSY-1 WLS SUBTM	1	1	0	0	27	25	22	20
L-210-0015 061R	BQQ-5 SER TM TR	1	1	0	0	250	250	250	250

5 5 2 2 3 0 deleted 0 0 0 0

A-102-0331 NAUSTAR GPs
OPER



Mission Requirements

UIC: 00750

2. Course Size. For each *course* listed in the previous table, give the optimum, maximum, and mobilization class size for planning purposes in terms of number of students per convening.

NOTE: Mobilization convenings is not applicable, as there is no current mobilization plan.

CIN or CID	Students per Course Convening		
	Optimum	Maximum	Mobilization (2001)
A-2E-0030	21	21	N/A
A-2E-0044	81	81	

A-2E-0045 10 10
 A-2E-4625 14 14
 A-4C-0014 12 12
 A-4C-0031 12 12
 A-4C-0074 Course not yet on line
 A-4C-0075 Course not yet on line
~~A-4C-0076~~ | |
~~A-4C-0077~~ | |
~~A-4C-0078~~ | |
~~A-4C-0079~~ | |
 A-4C-00780 8 8
 A-4E-0081 Course not yet on line
 A-4H-0146 18 18
 A-4N-0029 25 25
 A-6A-0011 25 25
 A-012-0011 18 18
 A-012-0023 16 16
 A-012-0051 16 16
 A-021-0030 Course not yet on line

*ig, N3216
6-5-94*

Course not yet on line - No information available

29-R 9/16/94

*SH
CNET
N4434
9/16/94*

Revised PG



~~Mission Requirements~~

UIC: 00750

2. Course Size. For each *course* listed in the previous table, give the optimum, maximum, and mobilization class size for planning purposes in terms of number of students per convening.

NOTE: Mobilization convenings is not applicable, as there is no current mobilization plan.

CIN or CID	Students per Course Convening		
	Optimum	Maximum	Mobilization (2001)
A-2E-0030	21	21	N/A
A-2E-0044	81	81	

A-2E-0045	10	10
A-2E-4625	14	14
A-4C-0014	12	12
A-4C-0031	12	12
A-4 C ^E -0074	Course not yet on line	
A-4 C ^E -0075	Course not yet on line	
A-4C^E-0076	1	1
A-4C^E-0077	1	1
A-4C^E-0078	1	1
A-4C^E-0079	1	1
A-4 C ^E -007 9 80	8	8
A-4E-0081	Course not yet on line	
A-4H-0146	18	18
A-4N-0029	25	25
A-6A-0011	25	25
A-012-0011	18	18
A-012-0023	16	16
A-012-0051	16	16
A-021-0030	Course not yet on line	

*ig, N3216
6-5-94*

UIC: 00750

SUBSCOL
6 SEPT 94
TSN

A-060-0011	36	36	26
A-060-0031	25	25	26
A-061-0019	12	12	22
A-061-0020	8	8	22
A-061-0021	8	8	20
A-061-0022	8	8	9
A-100-0089	26	26	9
A-100-0090	26	26	9
A-100-0091	22	22	9
A-100-0137	22	22	9
✓A-100-0138	20	20	9
A-101-0061	9	9	9
A-101-0068	9	9	9
A-101-0083	9	9	9
A-101-0133	9	9	9
A-101-0135	9	9	9
A-101-0137	9	9	9
A-101-0220	9	9	9
A-101-0230	9	9	9
A-101-0235	10	10	9
A-101-0237	9	9	9
A-101-0239	9	9	9
A-101-0265	9	9	9
A-101-0275	9	9	9
A-101-0276	20	20	9
A-101-0280	6	6	9
A-101-0285	9	9	9
A-101-0286	24	24	9
A-101-0688	20	20	9
A-101-0689	8	8	9
A-102-0127	9	9	9

16-5-94
12/21/94

SH
CNET
NY 4/24
9/16/94

A-100-0090 26 26

A-101-0283 - COURSE NO LONGER TAUGHT. NO INFORMATION IS AVAILABLE.

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30-R 9/6/94



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76-5-9
9/10/81
M. N. ...

A-060-0011	36	36
A-060-0031	25	25
A-061-0019	12	12
A-061-0020	8	8
A-061-0021	8	8
A-061-0022	8	8
A-100-0089	26	26
A-100-0090	26	26
A-100-0091	22	22
A-100-0137	22	22
✓A-100-0138	20	20
A-101-0061	9	9
A-101-0068	9	9
A-101-0083	9	9
A-101-0133	9	9
A-101-0135	9	9
A-101-0137	9	9
A-101-0220	9	9
A-101-0230	9	9
A-101-0235	10	10
A-101-0237	9	9
A-101-0239	9	9
A-101-0265	9	9
A-101-0275	9	9
A-101-0276	20	20
A-101-0280	6	6
A-101-0285	9	9
A-101-0286	24	24
A-101-0688	20	20
A-101-0689	8	8
A-102-0127	9	9

UIC: 00 750

~~A-102-0298~~ *Course not yet on line*

A-102-0128 6 6

A-102-0131 12 12

A-102-0157 12 12

~~A-102-0158 6 6~~

A-102-0168 12 12

A-102-0199 12 12

A-102-0229 12 12

A-102-0253 12 12

A-102-0271 12 12

A-102-0312 8 8 A-102-0278 6 6

A-102-0332 12 12

A-102-0367 12 12

~~A-113-0113 16 16~~

A-113-0120 6 6

A-113-0133 12 12

A-113-0134 8 8

A-113-0135 8 8

~~A-113-0136~~ *Course not yet on line* *cd'd*

A-113-0137 *Course not yet on line* *No INFORMATION AVAILABLE*

~~A-113-0142 1 1~~

~~A-113-0143 1 1~~

~~A-113-0144 1 1~~

~~A-113-0145 1 1~~

~~A-113-0146 1 1~~

A-113-0150 8 8

~~A-113-0152 8 8~~

~~A-113-0153 6 6~~

~~A-113-0155 8 8~~

~~A-113-0156 8 8~~

A-113-0157 8 8

A-113-0158 6 6

A-102-0331 12 12

*19 JUN 94
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*SUBSCOL
6 SEPT 94
TSN*

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	<i>Course not yet on line</i>	
A-102-0128	6	6
A-102-0131	12	12
A-102-0157	12	12
A-102-0158	6	6
A-102-0168	12	12
A-102-0199	12	12
A-102-0229	12	12
A-102-0253	12	12
A-102-0271	12	12
A-102-0312	8	8
A-102-0332	12	12
A-102-0367	12	12
A-113-0113	16	16
A-113-0120	6	6
A-113-0133	12	12
A-113-0134	8	8
A-113-0135	8	8
A-113-0136	Course not yet on line	Course not yet on line
A-113-0137	Course not yet on line	Course not yet on line
A-113-0142	1	1
A-113-0143	1	1
A-113-0144	1	1
A-113-0145	1	1
A-113-0146	1	1
A-113-0150	8	8
A-113-0152	8	8
A-113-0153	6	6
A-113-0155	8	8
A-113-0156	8	8
A-113-0157	8	8
A-113-0158	6	6
A-102-0331	12	12

*Fig 1 N3214
6-5-94*

cn'd

	8	8
A-113-0160	Course not yet on line	
A-113-0164	24	24
A-113-0165	24	24
A-113-0166	8	8
A-121-0142	20	20
A-121-0528	20	20
A-123-0158	12	12
A-123-0186	8	8
A-123-0204	12	12
A-123-0205	12	12
A-130-0020	10	10
A-130-0029	20	20
A-130-0169	6	6
A-130-0236	10	10
A-130-0251	12	12
A-130-0252	10	10
A-130-0254	10	10
A-130-0290	8	8
A-130-0301	8	8
A-130-0312	10	10
A-130-0313	10	10
A-130-0314	12	12
A-130-0317	9	9
A-130-0319	10	10
A-130-0320	10	10
A-130-0336	10	10
A-130-0352	10	10
A-130-0361	12	12
A-160-0112	9	9
A-160-0114	9	9
A-193-0103	12	12
A-123-0206	Course not yet on line	
A-123-0199	Course not yet on line	
A-130-0362	Course not yet on line	
A-150-0267	12	12
A-150-0270	Course not yet on line	

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6-5-94

SUBSCOL
6 SEPT 94
TEN

A-123-0199 12 12

A-123-0206 COURSE NOT YET ON LINE. NO INFO AVAILABLE

A-130-0362 8 8

A-150-0270 12 12

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6-5-94

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	Course not yet on line	
A-113-0160		
A-113-0164	24	24
A-113-0165	24	24
A-113-0166	8	8
A-121-0142	20	20
A-121-0528	20	20
A-123-0158	12	12
A-123-0186	8	8
A-123-0204	12	12
A-123-0205	12	12
A-130-0020	10	10
A-130-0029	20	20
A-130-0169	6	6
A-130-0236	10	10
A-130-0251	12	12
A-130-0252	10	10
A-130-0254	10	10
A-130-0290	8	8
A-130-0301	8	8
A-130-0312	10	10
A-130-0313	10	10
A-130-0314	12	12
A-130-0317	9	9
A-130-0319	10	10
A-130-0320	10	10
A-130-0336	10	10
A-130-0352	10	10
A-130-0361	12	12
A-160-0112	9	9
A-160-0114	9	9
A-193-0103	12	12

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6-5-94*

A-123-0206 Course not yet on line
A-123-0199 Course not yet on line
A-130-0362 Course not yet on line
A-150-0267 12 12
A-150-0270 Course not yet on line

*ij, N3216
6-5-94*

A-193-0354	12	12
A-193-0357	12	12
A-193-0362	6	6
A-193-0363	12	12
A-193-0372	12	12
A-210-0014	6	6
A-210-0017	6	6
A-210-0018	9	9
A-210-0020	12	12
A-210-0030	12	12
A-233-0028	10	10
A-233-0029	6	6
A-233-0030	6	6
A-233-0040	12	12
A-233-0046	12	12
A-233-0049	12	12
A-233-0050	6	6
A-233-0051	12	12
A-233-0052	6	6
A-233-0053	12	12
A-233-0055	12	12
A-233-0058	4	4
A-233-0059	6	6
A-233-0080	6	6
A-233-0082	12	12
A-233-0083	12	12
A-233-0084	6	6
A-233-0090	6	6
A-233-0094	12	12
A-233-0098	12	12
A-233-0100	12	12
A 233-0027	6	6

WJ
N3216
6-5-94

A-233-0101	12	12
A-233-0115	3	3
A-400-0010	8	8
A-495-2039	25	25
A-495-2054	8	8
A-495-2056	20	20
A-495-2057	20	20
A-495-2071	25	25
A-495-2072	14	14
A-495-2073	14	14
A-510-0024	25	25
A-551-0089	8	8
A-551-0090	8	8
A-551-0091	16	16
A-557-0082	18	18
A-623-0030	12	12
A-623-0039	8	8
A-623-0048	12	12
A-623-0051	12	12
A-623-0055	6	6
A-623-0110	12	12
A-623-0120	6	6
A-623-0121	10	10
A-652-0043	12	12
A-652-0050	6	6
A-652-0099	12	12
A-652-0101	12	12
A-652-0102	12	12
A-652-0103	12	12
A-652-0104	12	12
A-652-0107	6	6

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6-5-94*

SUBSCOL
6 SEPT 94
TSN

A-652-0108	8	8
A-652-0109	8	8
A-652-0150	12	12
A-652-0220	12	12
A-652-0223	12	12
A-652-0228	12	12
A-652-0229	10	10
A-652-0240	6	6
A-652-0317	8	8
A-652-0332	22	22
A-661-0106	8	8
A-662-0030	8	8
A-662-0118	12	12
A-662-0136	10	10
A-662-0137	10	10
A-662-0138	10	10
A-662-0139	10	10
A-662-0140	12	12
A-662-0141	8	8
A-662-0145	8	8
A-662-0146	12	12
A-662-0149	8	8
A-662-0152	6	6
A-662-0153	10	10
A-662-0154	10	10
A-662-0155	10	10
A-670-0050	12	12
A-670-0051	6	6
A-670-0062	12	12
A-701-0015	12	12
A-701-0031	12	12

Handwritten: 8, N3214
6-5-94

A-662-0150 COURSE NOT YET ON LINE. NO INFORMATION IS AVAILABLE

~~A-662-0150~~ *Course not yet on line*

- A-MK2-0074
- A-MK2-0075
- A-MK2-0076
- A-MK2-0077
- A-MK2-0078
- A-MK2-0079

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A-652-0108	8	8
A-652-0109	8	8
A-652-0150	12	12
A-652-0220	12	12
A-652-0223	12	12
A-652-0228	12	12
A-652-0229	10	10
A-652-0240	6	6
A-652-0317	8	8
A-652-0332	22	22
A-661-0106	8	8
A-662-0030	8	8
A-662-0118	12	12
A-662-0136	10	10
A-662-0137	10	10
A-662-0138	10	10
A-662-0139	10	10
A-662-0140	12	12
A-662-0141	8	8
A-662-0145	8	8
A-662-0146	12	12
A-662-0149	8	8
A-662-0152	6	6
A-662-0153	10	10
A-662-0154	10	10
A-662-0155	10	10
A-670-0050	12	12
A-670-0051	6	6
A-670-0062	12	12
A-701-0015	12	12
A-701-0031	12	12

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6-5-94

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A-662-0150
A-MK2-0074
A-MK2-0075
A-MK2-0076
A-MK2-0077
A-MK2-0078
A-MK2-0079

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96-01-01
N2E119

A-701-0045	12	12
A-702-0028	8	8
A-720-0027	12	12
A-800-0020	16	16
F-00-0039	24	24
F-2E-0010	15	15
F-2E-0056	12	12
F-2E-0059	12	12
F-2E-0062	12	12
F-2G-0025	10	10
F-5A-0015	16	16
F-000-0020	40	40
F-000-0036	6	6
F-000-0044	13	13
F-000-0052	15	15
F-000-0061	6	6
F-000-0070	16	16
F-000-0071	24	24
F-000-0080	40	40
F-061-0040	12	12
F-100-0016	10	10
F-123-0100	9	9
F-191-0010	12	12
F-210-0052	32	32
F-210-0054	20	20
F-210-0056	12	12
F-210-0058	6	6
F-701-0031	12	12
J-500-0025	25	25
L-2E-0032	8	8
L-2E-0064	12	12

L-2E-0065	15	15	L-661-0053	12	12
L-4H-0026	3	3	L-661-0071	12	12
L-4H-0027	8	8	L-661-0073	12	12
L-000-0013	12	12	L-661-0074	12	12
L-000-0026	12	12			
L-000-0066	12	12			
L-000-0067	12	12			
L-121-0044	12	12			
L-123-0025	9	9			
L-130-0331	Course not yet on line				
L-210-0015	10	10			
L-661-0042	8	8			
L-661-0044	6	6			
L-661-0049	6	6			
P-500-0012	20	20			
P-500-0013	20	20			
P-500-0034	30	30			
P-500-0036	30	30			
P-501-0060	16	16			
X-333-3330	15	15			

*ij, N3216
6-5-94*

3. Throughput. For each course and CAX type listed in the response to question 1, give the annual student (or CAX participant) throughput for the fiscal years indicated. For formal school students, throughput is the total number of students programmed to attend each course per fiscal year.

NOTE: Mobilization Requirement for 2001 is not applicable, as there is no current mobilization plan. An "*" indicates that the information is not available. An "#" indicates that the values for 1999 and 2001 have been straight line estimated.

Course Identifier	Student or CAX Participant Throughput ⁴ (Fiscal Year)
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⁴CAX Participant Throughput is the total number of exercise personnel (i.e., CE, GCE, ACE, and CSSE) of all CAXs convened or to be convened during a fiscal year.

UIC:00750

	1992	1993	1994	1995	1997	1999	2001	Mobilization Requirement (2001)
--	------	------	------	------	------	------	------	---------------------------------

CIN	CSE_TITLE	1992	1993	1994	1995	1997	1999	2001
STUDENT THROUGHPUT								
A- 2E-0030	SOAC	131	117	120	120	120	110	100
A- 2E-0044	SUB OFF BASIC	471	576	384	372	345	345	345
A- 2E-0045	OFF SUB ORIENT	47	51	50	50	42	34	32
A- 2E-4625	SUB PXO	82	82	65	60	37	33	29
A- 4C-0014	CMS CUSTODIAN	128	78	66	66	57	45	37
A- 4C-0031	CMS LOCAL HOLDER	0	0	*	*	*	*	*
A- 4E-0074	BSY-2 BASIC OPER	0	0	0	0	3	4	4

A- 4E-0075	BSY-2 TMA EMPLMT	0	0	0	0	3	4	4	✓
A- 4E-0080	BSY-2 CS FUNDMNT	0	0	0 15	0 15	2 8	3 8	3 8	✓
A- 4E-0081	BSY-2 TACT EVAL	0	0	0	0	3	4	4	✓
A- 4H-0146	SUB QA SUP/OFF	68	106	65	65	63	55	47	✓
A- 4N-0029	SCUBA SUPER	10	12	16 34	16 34	14 34	11 34	9 34	✓ ig, N3216 6-5-94
A- 6A-0011	MED OFF RESP TRA	0	13	*	*	*	*	*	✓
A-012-0011	INSTRUCTOR TRNG	280	211	211	180	180	180	180	✓
A-012-0023	SHIPBOARD INST	103	113	164	164	142	113	92	✓
A-012-0051	C D TMDS PPP/TPS	126	132	190	120	120	120	120	✓
A-021-0030	SSN-21 SHIP CONT		0	2	2	2	2	2	✓
A-060-0011	BESS QM	0	18	80	100	69	69 #	69 #	✓
A-060-0011	BESS RM	0	43	115	150	81	81 #	81 #	✓
A-060-0011	BESS ET 6YO	0	28	225	200	116	116 #	116 #	✓

	A-060-0011	BESS	1027	1442	1600	1150	1687	1687 #	1687 #	1687 #
✓	A-060-0011	BESS HM	12	45	20	20	20	20 #	20 #	20 #
✓	A-060-0011	BESS ET	28 564	224	0	0	0	0	0	0
✓	A-060-0011	BESS MT	172	94	100	125	73	73 #	73 #	73 #
✓	A-060-0011	BESS STS	181	153	380	380	81	81 #	81 #	81 #
✓	A-060-0011	BESS TM	42	25	80	125	135	135 #	135 #	135 #
✓	A-060-0011	BESS FTG	0	14	150	150	81	81 #	81 #	81 #
✓	A-060-0031	SMALL ARMS QUAL	96	651	2058	2058	1850	1625	1458	1458
✓	A-061-0019	QM A SUB	0	69	238	238	203	164	149	149
✓	A-061-0020	PILOT ADV NAV	27	18	25	25	24	21	18	18
✓	A-061-0021	VOY PLAN ADV NAV	29	21	25	25	24	21	18	18
✓	A-061-0022	CELEST ADV NAV	26	28	16	16	16	14	12	12
✓	A-100-0091	ET(SS) "A"	0	103	346	346	356	256	254	254
✓	A-100-0137	IC/ET CONVERSION	0	0	*	*	*	*	*	*
✓	A-100-0138	ET CORE	0	0	0	116	0	*	*	*

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A-100-0090

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A-101-0068	WRR-7 CMB MA	107	62	28	28	18	17	13
A-101-0083	SSIXS CMB MA	115	57	112	112	72	69	52
A-101-0135	RCVR CMB MA	102	56	70	70	47	46	36
A-101-0137	ANT/COUP CMB MA	103	61	70	70	47	46	36
A-101-0220	UGC-136CX CMB MA	42	76	49	49	43	34	28
A-101-0230	BSC-2 DLCS MA	113	65	93	93	57	56	43
A-101-0237	SPECOMM CMB MA	100	61	36	36	22	22	16
A-101-0239	ELF RCVR O & M	122	83	35	35	23	22	19
A-101-0275	AN/WRR-7B EVS	116	72	27	27	17	16	13
A-101-0276	RM(SS) A SCHOOL	238	186	295	295	218	208	177
A-101-0280	SUB EMC TECH	28	42	36	36	20	*	*
A-101-0285	EHF BASIC MA	0	0	*	*	*	*	*

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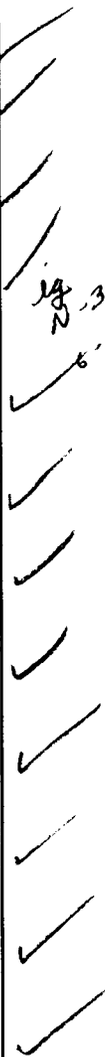
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A-101-0235 31
A-101-0283 25

UIC: 00750

A-101-0286	PETT176	176	159	5	5	5	*	*
A-101-0688	SSN ECS OPERATOR	0	74	173	173	147	121	103
A-102-0127	BRD-7 CMB MA	29	28	35	35	20	17	13
A-102-0128	WYQ1/BRQ1 MAINT	22	29	* c/d	*	*	*	*
A-102-0131	BRN7/SRN17 CMBMA	134	85	58	58	30	28	19
A-102-0157	TYPE 18 CMB MA	100	85	66	66	39	39	32
A-102-0168	SRN9A/BRN6 CMBMA	140	92	95	95	57	53	38
A-102-0199	BPS-15 CMB MA	110	91	62	62	35	32	22
A-102-0229	APX-72 CMB MA	115	82	67	67	36	33	23
A-102-0253	WSN-1(V)2 CMB MA	22 21	3	24A	10A	8A	92	9A
A-102-0271	AN/BLD-1 CMB MA	27	68	45	45	37	35	31
A-102-0278	BLD-1 IMA MA	0	0	*	*	*	*	*

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A-102-0312	ESGN I-LEVEL MA	0	0	16	16	16	16	16	*
A-102-0331	NAVSTAR GPS OPER	25	23	54	54	27	25	17	
A-102-0332	NAVSTAR GPS CMB	50	100	51	51	29	27	20	
A-102-0367	TYPE 18 ADF C/M	0	33	2	2	3	3	3	
A-113-0120	AN/BSY-1 PCM	62	33	37	37	29	20	16	
A-113-0133	UFTG A SCHOOL	162	81	272	272	204	194	162	
A-113-0134	CCS MK 2 MC	0	0	18	24	24	*	*	
A-113-0135	CCS MK2 CM	0	0	12	24	24	0	0	
A-113-0137	CCS MK2 MOD2 RET	0	0	0	0	0	7	7	
A-113-0150	CCS MK 1 CM	208	99	138	138	90	80	63	
A-113-0157	SSN FT BASIC OPS	0	12	289	289	232	193	162	
A-113-0158	AN/BSY-1 CCMC	0	29	36	36	36	*	*	
A-113-0160	MASTER FT OPERAT	0	0	24	24	24	*	*	

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A-113-0164	CCS TRAINER	0	0	*	*	Not yet on line	*	*
A-113-0165	TACTICAL PLOTS	0	0	*	*	*	*	*
A-121-0142	MT A SCHOOL	20	70	224	224	216	223	213
A-121-0528	MT MECH SKILLS	0	74	210	210	193	185	207
A-123-0186	AN/BSY-1 WLO	25	18	15	15	15	16	14
A-123-0199	FT WHALE TRAINER	0	0	*	*	*	*	*
A-123-0204	SUB WEPS DEL SYS	0	12	309	309	254	201	186
A-123-0205	MECHANICAL SKILL	0	13	307	307	257	207	187
A-123-0206	WEAPONS TEAM TRA	0	0	*	*	*	*	*
A-130-0020	SSSA	58	36	49	49	48	42	35
A-130-0029	STS CLASS A SUB	135	213	608	608	451	435	367
A-130-0169	BQN17 CMB MA	22	20	14	14	7	7	0
A-130-0236	NSDTC CMB MAINT	0	0	18	17	15	15	15

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A-123-0158 MK48 Basic Mnt 63 25 44

UIC: 00750

*NEW 6-5-94
Fig*

A-130-0251	ENL SON PRIN	59	28	98	98	95	83	70
A-130-0252	AN/BQQ-5B ADV OP	16	0	3	3	3	0	0
A-130-0254	BQQ-5 SON SUPERV	16 26	20 21	13	12	0	0	0
A-130-0290	BQH-5V4 CMB MA	24	18	10	10	5	5	0
A-130-0301	VLS COMBINED MT	28	12	4	4	4	4	4
A-130-0312	AN/BSY-1 ADV OPS	0	0	30	30	30	30	30
A-130-0313	AN/BSY-1 SON SUP	0	0	120	120	0	0	0
A-130-0314	AN/BSY-1 ACM	32	67	19	19	17	15	13
A-130-0319	ACOUST ANALYSIS	81	56	98	98	95	83	70
A-130-0320	AN/BQQ-5C ADV OP	18	21	13	12	0	0	0
A-130-0336	STS LCPO	0	8	30	30	30	*	*
A-130-0352	ADV SONAR EMPLOY	0	16	66	66	57	45	37

A-130-0317 AN/BSY-1 15 Cancelled

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A-130-0361	ACOUSTIC TRAINER	0	0	*	*	*	*	*
A-130-0362	AN/BSY-2 FAM	0	0	*	*	*	*	*
A-150-0267	UYK20 BASIC MAIN	41	0	17	17	3	3	0
A-150-0270	AN/UYK-43 CONV	0	0	0	60	24	*	*
A-160-0112	TSEC/KY-58 OP/MA	112	71	107	107	67	65	50
A-160-0114	TSEC/KG-84 OP/MA	126	74	106	106	66	64	49
A-193-0354	WSN-3A(V)2,7	120	74	86	86	51	50	37
A-193-0357	SINS 3-6 CMB MA	24	8	12	12	12	*	*
A-193-0362	EM LOG MAINT	18	12	17	17	19	20	20
A-210-0014	IMA MACH MA	19	11	45	45	45	45	45
A-210-0017	STR BORN VIB MON	0	37	25	25	24	21	18
A-210-0018	NO RED/PLAT MON	12	5	25	25	24	21	18

Not yet online

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A-210-0020	BASIC NOISE PRIN	0	0	25	25	24	21	18
A-210-0030	NOISE RED OFF/TT	141	108	33	33	32	28	23
A-233-0027	WLR-8(V) BAS OP	37	0	54	54	49	45	40
A-233-0028	BRD-7 BAS OP	29	29	51	51	42	33	28
A-233-0029	BRQ/WYQ OP	11	14	12	36	36	*	*
A-233-0030	WLR-1G CMB MA	14	4	2	2	1	1	0
A-233-0040	WLR-8(V)2 CMB MA	69	29	51	51	37	37	31
A-233-0049	WLQ4(ESUIT) CMBMA	17	14	29	29	10	8	4
A-233-0050	ANWLQ4NSUI TCMBMA	14	12	17	11	12	*	*
A-233-0051	WLQ-4 DSE BA OP	44	47	72	72	72	*	*
A-233-0053	Q4 DSE PREDEPLOY	17	5	30	30	30	*	*
A-233-0058	AN/WLR-8 OP EMPL	15	21	163	163	146	135	120

A-233-0059	AN/WLQ-4 OP EMPL	13	8	75	75	43	21	10
A-233-0082	AN/UYK-44 CMB MA	25	122	13	13	7	6	4
A-233-0083	TYPE 8B/J CMB MA	0	0	2	2	3	3	3
A-233-0084	WLR-1H(V)6 C/M	0	15	1	1	1	1	1
A-233-0098	WLQ-4(V)1 CMB MA	50 0	43 0	*	*	*	*	*
A-400-0010	PERIS PHOTO	54	68	25	25	24	21	18
A-495-2039	BASIC SUB DC	0	0	1702	3403	2376	2093	2152
A-495-2054	SUB DCPO TRAIN	0	10	16	16	16	14	12
A-495-2056	SUB DAMAGE CONT	504	1750	1701	0	0	0	0
A-495-2057	SUB DC WET T/T	1649	681	613	613	594	519	438
A-495-2071	SUB BASIC F/F	524	1891	3354 2400	3354 2400	2290 4500	2038 4500	2132 4500
A-495-2072	SUB ADVANCED F/F	109	174	490	490	475	415	350

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A-495-2073	SUB F/F 21C12 TM	3039	846	490	490	475	415	350
A-510-0024	SUB YN ADV ADMIN	107	126	100	100	100	36	32
A-551-0089	SUB LEAD SK REF	10	7	8	8	8	7	6
A-551-0090	SUB JUNIOR SK	4	19	8	8	8	7	6
A-551-0091	SUB RPPO INDOC	367	321	400	400	400	187	157
A-557-0082	SUB QA INSPECTOR	262	193	147	147	143	124	105
A-623-0039	6L16 ELEC TECH	23	26	7	7	5	5	4
A-623-0048	CAMS MK I	66	77	40	40	29	26	20
A-623-0051	INT AN SYS CMB M	70	85	55	55	43	39	32
A-623-0055	UW LOG CH CMB MA	28	14	33	33	29	23	18
A-623-0110	SUB IC SYSTEMS	81	80	24	24	21	18	16
A-623-0120	688 SCS ADV MAIN	0	6	24	24	24	24	24

A-652-0050	02 GEN 6L16 OP	82	76	34	34	26	26	19
A-652-0099	HPAC OPERATION	135	34	219	219	170	135	110
A-652-0101	HPA SYS CMB MA	131	126	115	115	84	83	64
A-652-0102	FLEX HOSE & FIT	15	23	36	36	28	22	18
A-652-0103	SUB HYD CMB MA	128	127	121	121	89	88	67
A-652-0104	CO2S H2B CMB MA	135	120	136	136	100	99	76
A-652-0107	HPAC W ADV MAINT	39	21	12	12	12	12	10
A-652-0108	MAX STM EVAP TEC	47	13	33	33	32	28	23
A-652-0109	SUB ELEC DIST OP	31	15	33	33	32	28	23
A-652-0150	SUB DIE ENG MAIN	70	27	18	18	19	19	18
A-652-0220	SUB DIE ENG OP	116	175	138	138	102	101	77
A-652-0223	GEN PMP LP CMB M	135	124	140	140	104	103	78

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A-652-0228	GM MAINT SKILLS	29	95	133	133	98	97	74
A-652-0229	R114 150 TN YORK	63	61	25	25	24	21	18
A-652-0240	SHIPBD GAGE CAL	188	173	132	132	114	90	73
A-652-0317	LOW PAC CMB MAIN	9	9	25	25	24	21	18
A-661-0106	NPP REFTRA	21	28	49	49	43	34	28
A-662-0030	ST INV 5KW CMBMA	27	4	16	16	16	14	12
A-662-0118	SEAWOLF BATTERY	0	0	*	*	*	*	*
A-662-0136	CONT/DIST DEV	41 42	18 23	24 50	24 7	22	19	16
A-662-0137	SUB PWR GEN EQ	22	27	24	24	22	19	16
A-662-0138	STAT CONT DEV TH	28	27	24	24	22	19	16
A-662-0139	STAT CONT DEV	13	12	24	24	22	19	16
A-662-0140	ADV SUB BATTERY	31	30	33	33	32	28	23

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A-662-0141	MODEL 42G 500KW	0	0	*	*	*	*	*
A-662-0145	SOLID STATE SOLD	58	123	41	41	40	35	29
A-662-0146	SW 155VDC SYSTEM	0	0	*	*	*	*	*
A-662-0149	DIG/MIC BASICS	20 19	10 7	48 32	32 12	32 13	32 13	32 13
A-662-0150	SW UNIQUE ELEC	0	0	*	*	*	*	*
A-662-0152	MG MECH MAINT-II	0	0	25	25	24	21	18
A-662-0153	CONT/DIST DV-II	0	7	25	25	24	21	18
A-662-0154	SUB PWR GEN EQII	0	0	25	25	24	21	18
A-662-0155	STAT CONT DV-II	0	0	25	25	24	21	18
A-670-0050	MK 19/27 GYRO OP	74	1	36	36	25	23	19
A-670-0051	MK-19/27 MAINT	15	4	16	16	16	14	12
A-701-0015	NPPO WELD	47	35	72	72	62	54	48

Not yet on line

Not yet on line

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A-670-0062 AN/WSN -2/2 35 24 Cancelled -

A-701-0031	NPPO WELD REQUAL	42	38	49	49	43	34	28
A-702-0028	MACHINE TOOL OP	94	42	66	66	57	45	37
A-720-0027	R12 SS YK CMB MA	125	110	108	108	78	78	59
A-800-0020	FOOD SERV RETURN	37	36	33	33	28	22	18
A-MK2-0074	CCS 2/O CMB TT		0	45	45	65	80	95
A-MK2-0075	CCS 2/O CC SUBTM		0	18	18	26	32	38
A-MK2-0076	CCS 2/1 CMB TT		0	0	0	0	0	0
A-MK2-0077	CCS 2/1 CC SUBTM		0	0	0	0	0	0
A-MK2-0078	BSY/MK2/2 CMB TT		0	0	0	0	65	140
A-MK2-0079	CCS 2/2 CC SUBTM		0	0	0	0	26	56
F- 00-0039	PREDEPTRNG BNOFCR	323	76	322	322	277	222	183
F- 2E-0056	JO WEPS-TORPE DO	6	68	96	96	84	72	72
F- 2E-0059	JO SONAR (SSN)	0	62	96	96	84	72	72

A-701-0045 Oxy BRAZ cut 101 41 *ckld* ✓
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F- 2E-0062	JO WEPS-MISSILE	6	72	96	96	84	72	72	72
F- 2G-0025	SUB NAVIGATOR	0	5	5	5	5	5	5	5
F- 5A-0015	TAC OCEAN	41	21	32	32	32	32	32	32
F-000-0020	TAC REF TRA	6532	5571	4000	5000	5000	5000	5000	5000
F-000-0052	SPAN TEAM TRAIN	4216	4317	1225	1225	1188	1038	875	
F-000-0061	SCTT	1422	1584	147	147	143	124	105	
F-000-0070	SUB FOODSERV W/S	21	160	125	125	125	34	28	
F-000-0071	PREDEPTRNG SSNENL	267	74	386	386	332	266	220	
F-000-0080	SUB ESC TRNR	3062	1745	4475	4475	3733	3166	2911	
F-061-0040	CONTACT COORD	60	45	60	60	60	60	60	
F-100-0016	XMITTER TEAM TRA	81	0	98	98	95	83	70	
F-123-0100	TORPRMSUPE RVISOR	19	7	16	16	16	14	12	
F-191-0010	ETMS	39	55	30	30	27	26	21	

F-000-0036 SEC CHEM 7 3 *Calc'd*
 F-000-0044 FIRE CNTRL 161 62 *Calc'd* 19, 1, 3216, 94, 6-5

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F-210-0052	BSY-1 CS TM TRA	1773	4129	2700	2700	2700	772	772
F-210-0054	BSY-1 CC SUBTEAM	724	1125	1586	1586	560	390	300
F-210-0056	BSY-1 ACOU SUBTM	561	824	1028	1028	1028	1028	1028
F-210-0058	BSY-1 WLS SUBTM	0	7	160	160	148	130	118
J-500-0025	ADMIN/OP 3M SYS	375	227	394	394	340	270	220
L- 2E-0032	ARCTIC OPS	0	264	250	250	250	250	250
L- 2E-0064	JO NAV/COMM/S ENS	0	67	96	96	84	72	72
L- 2E-0065	JO TACTICS (SSN)	45	47	135	120	105	90	90
L- 4H-0026	PROS NUC ENG	64	66	49	49	48	42	35
L- 4H-0027	OP WACHEM RADCON	98	115	184	184	178	156	131
L-000-0013	AUX PLOT	0	0	72	72	71	62	53
L-000-0026	HYP PLOT/RANG TK	0	0	72	72	71	62	53

F-201-0031

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L-000-0066	GEO PLOTTER/EV AL	0	6	72	72	72	72	72
L-000-0067	TB PLOT	0	0	72	72	72	72	72
L-123-0025	PYRO/EVASIO N DEV	18	25	25	25	24	21	18
L-130-0331	SENIOR SONAR/LPO	0	0	6	3	0	*	*
L-210-0015	BQQ-5 SER TM TR	696	3598	3000	3000	3000	3000	3000
L-661-0042	REACTOR PRIN T-9	0	33	98	0	0	0	0
L-661-0053	REAC CON EQP/NID	26	11	98	98	85	68	55
L-661-0071	REAC CON EQP/RCS	24	0	98	98	85	68	55
L-661-0073	REAC CON EQP/SGW	6	12	98	98	85	68	55
L-661-0074	REAC CON EQP/PPI	23	8	98	98	85	68	55
P-500-0012	FUNDAMENT ALS TQL	0	126	240	240	240	450	367
P-500-0013	INTRO TQL	0	0	657	657	567	450	367

L-121-0044 NUC WEAPS 15 ex'd'dv
 L-661-0049 PRI CITEM 21 ex'd'do
 jg, N3216 6-5-94

P-500-0034	NLDP LPO MTT	524	554	527	527	527	527	527	527	527	527
											527
P-500-0034	NLDP LPO	813	445	660	660	660	660	660	660	338	275
P-500-0036	NLDP CPO	328	213	200	200	200	200	200	200	169	138
P-500-0036	NLDP CPO MTT	166	151	175	175	175	175	175	175	175	175
P-501-0060	DAPA	111	212	206	206	206	206	206	206	17	14
X-333-3330	BAS SUB READING	113	134	100	100	100	100	100	100	100	100

Mission Requirements

4. Average on Board (AOB).

a. Provide the monthly student AOB (or CAX participant AOB of exercising units) for the fiscal years indicated. The AOB should be based on calendar days and reflect *all* students (or CAX participants) -- including those non-effective for training (e.g., students awaiting instruction).

AOB	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
FY 1992	1956 1953	1986 1919	1777 1747	2038 2009	1898 1904	1764 1755	1713 1686	1754 1743	1654 1654	1638 1638	1788 1788	1658 1658
FY 1993	1766 1758	1695 1659	1541 1521	1719 1682	1667 1569	1722 1517	1434 1393	1395 1260	1272 1194	1188 1188	1152 1152	1100 1106

b. If level loading cannot be accomplished, provide the reason(s) why not.

It is not possible to have level loading at Naval Submarine School. Student inputs are received from various pipelines. Courses are also scheduled to meet the requirements of deploying submarines. Naval Submarine School has no control in these areas.

Mission Requirements

UIC: 00750

5. Billeting. If on-base billeting is mandatory for students (or CAX participants); provide the past, present, and future billeting requirements in terms of the average annual number of students (or CAX participants) on board requiring billeting. Compute annual AOB by summing the course length times course throughput divided by 365 for each course. *Do not* include billeting requirements for permanent/support personnel in this table. Table A is for male personnel; table B is for female personnel.

a. Male Personnel:

Pay Grade	Annual AOB Billeting Requirements (Fiscal Year)							Mobilization Requirement (2001)
	1992	1993	1994	1995	1997	1999	2001	
Recruit	0	0	0	0	0	0	0	N/A
E-1 thru E-4	933	901	632	notknown	notknown	notknown	notknown	N/A
E-5	0	0	1	notknown	notknown	notknown	notknown	N/A
E-6	0	0	0	0	0	0	0	N/A
E-7	0	0	0	0	0	0	0	N/A
E-8 thru E-9	0	0	0	0	0	0	0	N/A
Midshipmen/ Officer Candidates	0	0	0	0	0	0	0	N/A
W1 thru W5 & 01 thru 02	0	0	0	0	0	0	0	N/A
03 thru 09	0	0	0	0	0	0	0	N/A

Mission Requirements

UIC: 00750

b. Female Personnel: N/A NAVSUBSCOL has no female students with mandatory billeting at this time.

Pay Grade	Annual AOB Billeting Requirements (Fiscal Year)							Mobilization Requirement (2001)
	1992	1993	1994	1995	1997	1999	2001	
Recruit								
E-1 thru E-4								
E-5								
E-6								
E-7								
E-8 thru E-9								
Midshipmen/ Officer Candidates								
W1 thru W5 & 01 thru 02								
03 thru 09								

c. If segregation of billeting by gender is required, what are the restrictions/limitations by pay grade?
N/A at this time.

Mission Requirements

UIC: 00750

6. Messing. If messing in a government operated dining facility is mandatory for students (or CAX participants); provide the past, present, and future messing requirements in terms of the average annual number of students (or CAX participants) on board. Compute annual AOB by summing the course length times course throughput divided by 365 for each course. *Do not* include messing requirements for permanent/support personnel in this table.

Annual AOB Messing Requirements (Fiscal Year)							
1992	1993	1994	1995	1997	1999	2001	Mobilization Requirement (2001)
933	901	633	notknown	notknown	notknown	notknown	N/A

NOTE: This information is not available. The AOB for all personnel utilizing the messing facilities at SUBASE New London was 1,539 in 1993 and 1,218 in 1994. No further information on number of students is available. Numbers given for 1992 - 1994 are based on the students with mandatory billeting, as those with mandatory billeting will not receive COMRATS.

Mission Requirements

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7. **Major Equipment.** Identify major equipment (tanks, trucks, training craft, aircraft, etc.), if any, used in training at this school/activity that require special facilities for storage and maintenance (21x-xx and 4xx-xx CCNs, etc.), and give the types and sizes of those facilities needed. Do not include training facilities (171-xx and 179-xx CCNs). Add other types of equipment as needed. Provide facility requirements in terms of square feet (SF) unless another measure is appropriate; indicate alternate unit of measure if used.

N/A NAVSUBSCOL has no major equipment requirements.

Type of Equipment	Number by Type	CCN:		CCN:		CCN:	
		Number of Facilities	Total SF Required	Number of Facilities	Total SF Required	Number of Facilities	Total SF Required
Tanks							
LAVs							
AAVs							
Trucks							
Artillery Guns							

Mission Requirements

7. Major Equipment (Cont.) N/A

Type of Equipment	Number by Type	CCN:		CCN:		CCN:	
		Number of Facilities	Total SF Required	Number of Facilities	Total SF Required	Number of Facilities	Total SF Required
Landing Support Heavy Equipment							
Engineer Support Heavy Equipment							
Training Craft							
Aircraft							

Mission Requirements

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8. Training Facilities. In the following tables provide the training facility requirements for each course identifier per convening. Create additional tables so as to include all applicable 171-xx, 179-xx, and any other CCNs of facilities in which training occurs. List facility types more than once if used by more than one course identifier. Peacetime and Mobilization Requirements should include the total time that the facility is required to support the course identifier, i.e. include instructor set-up and rehearsal, range maintenance, etc. **Examples are provided in bold type.**

CCN: 171-10 N/A NAVSUBSCOL has no 171-10 spaces

Course Identifier	Facility Type(s)	Peacetime Requirement (Hours per Course Identifier)	Mobilization Requirement (Hours per Course Identifier)

Mission Requirements

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CCN: 171-20

NOTE: Mobilization Requirement is not applicable as there is no current mobilization plan.

Course Identifier	Facility Type(s)	Peacetime Requirement (Hours per Course Identifier)	Mobilization Requirement (Hours per Course Identifier)
A-2E-0030	General: Classroom	685	
	Special: Attack Centers	182	
	21B63 A-1/A-2	175	
	Acoustic Lab	48	
	HP9020/TAC III Lab	25	
	Communications Lab	2	
	Plot Lab	13	
	SPAN Trainer	36	
	ESM Scope	1	
	ADF Lab	1	
	ESM Lab	3	
A-2E-0044	RDF Lab	1	
	General	374	
	Special : 21B63 A-1/A-2	160	
	Attack Centers	48	
	Plot Lab	144	
	HP9020/TAC III Lab	16	
	SPAN Trainer	36	
A-2E-0045	Torpedo Lab	12	
	Acoustic Lab	36	
	General	38	
	Special: Plot Lab	2	

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Note: Activity has been requested to breakdown special "hands on labs" to specific equipment. Revision to follow.

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Mission Requirements

CCN: 171-20

NOTE: Mobilization Requirement is not applicable as there is no current mobilization plan.

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Course Identifier	Facility Type(s)	Peacetime Requirement (Hours per Course Identifier)	Mobilization Requirement (Hours per Course Identifier)
A-2E-0030	General: Classroom	186685	
	Special: Hands on lab	517231	
A-2E-0044	General	374	
	Special	151	
A-2E-0045	General	38	
	Special	2	
A-2E-4625	General	144 150	
	Special	96 72	
A-4C-0014	General	2235	
	Special	185	
A-4C-0031	General	24	
	Special	8	
A-4E-0074	General	40	
	Special	80	
A-4E-0075	General	32	
	Special	48	
A-4E-0080	General	32	
	Special	48	
A-4E-0081	General	16	
	Special	24	
A-4H-0146	General	22	
	Special	2	
A-4N-0029	General	40	

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A-2E-4625	General	150
	Special: Acoustic Lab	24
	Attack Center	160
	HP9020/TAC III Lab	12
	ESM Lab	2
	21B63 A-1/A-2	36
	Periscope Lab	16
A-4C-0014	General	40
A-4C-0031	General	32
A-4E-0074	General	40
	Special (Course not yet on line, specific labs not available)	80
A-4E-0075	General	32
	Special (Course not yet on line, specific labs not available)	48
A-4E-0080	General	32
	Special (Course not yet on line, specific labs not available)	48
A-4E-0081	General	16
	Special (Course not yet on line, specific labs not available)	24
A-4H-0146	General	22
	Special: Sub QA Sup/Off Lab	2
A-4N-0029	General	40
A-6A-0011	General	40
A-012-0011	General	140
A-012-0023	General	40
A-012-0051	General	64
A-021-0030	General	67
A-060-0011	General	185
A-060-0031	General	4
A-061-0019	General	220
	Special: SPAN Trainer	20
A-061-0020	General	28
A-061-0021	General	28
A-061-0022	General	40
A-100-0091	General	641
	Special: Electronics Lab	110
A-100-0137	General	186
	Special: Electronics Lab	28
A-101-0068	General	50
	Special: Verdin Lab	102
A-101-0083	General	152
	Special: SSIXS Lab	165
A-101-0135	General	63
	Special: Receiver Lab	81

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A-6A-0011	General	37
	Special	3
A-012-0011	General	53.548
	Special	86.592
A-012-0023	General	15.515
	Special	24.525
A-012-0051	General	30.39
	Special	34.41
A-021-0030	General	67
A-060-0011	General	169
	Special	31
A-060-0031	General	4
A-061-0019	General <i>special</i>	⁴ 174
	Special	62
A-061-0020	General	18
	Special	10
A-061-0021	General	17
	Special	11
A-061-0022	General	16
	Special	24
A-100-0091	General	752
	Special	199
A-101-0068	General	51
	Special	101
A-101-0083	General	158
	Special	148
A-101-0135	General	70
	Special	59
A-101-0137	General	92
	Special	77

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A-101-0137	General	70
	Special: Antenna Lab	95
A-101-0220	General	13
	Special: Teletype Lab	27
A-101-0230	General	89
	Special: DLCS Lab	117
A-101-0237	General	174
	Special: HF Lab	220
A-101-0239	General	24
	Special: ELF Lab	34
A-101-0275	General	16
	Special: EVS Lab	24
A-101-0276	General	120
	Special: Computer Lab	80
A-101-0280	General	51
	Special : Sub EMC Tech Lab	69
A-101-0285	General	64
	Special (Course is a prospective course, specific lab info is N/A)	96
A-101-0286	General	200
A-101-0688	General	246
	Special: Exterior Communication Systems Lab	114
A-102-0127	General	263
	Special: BDR-7 CMB MA Lab	253
A-102-0131	General	21
	Special: BRN-7/SRN-17 CMB MA Lab	16
A-102-0157	General	63
	Special: Type 18 CMB MA Lab	98
A-102-0168	General	32
	Special: SRN-7/BRN-6 CMB MA Lab	48
A-102-0199	General	52
	Special: BPS-15 CMB MA Lab	66
A-102-0229	General	20
	Special: APX-72 CMB MA Lab	20
A-102-0253	General	117
	Special: WSN-1(V)2 CMB MA Lab	160
A-102-0271	General	65
	Special: AN/BLD-1 CMB MA Lab	103
A-102-0332	General	17
	Special: NAVSTAR GPS CMB MA Lab	23
A-102-0367	General	52
	Special: Type 18 ADF CMB MA Lab	68

A-101-0220	General	13
A-101-0230	Special	17
A-101-0237	General	86
A-101-0239	Special	114
A-101-0275	General	168
A-101-0276	Special	225
A-101-0280	General	21
A-101-0285	Special	27
A-101-0286	General	15
A-101-0688	Special	24
A-102-0127	General	120
A-102-0128	Special	80
A-102-0131	General	60
A-102-0157	Special	60
A-102-0168	General	64
A-102-0199	Special	96
	General	200
	Special	246
	General	114
	Special	218
	General	302
	Special	82
	General	206
	Special	21
	General	16
	Special	63
	General	89
	Special	32
	General	48
	Special	52
	General	66

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A-113-0120	General	651
	Special: AN/BSY-1 Maintenance Trainer	548
A-113-0133	General	372
	Special: Plot Lab	16
	Basic DC/AC/Electronic Lab	32
	Basic Analog/Digital Lab	20
A-113-0134	General	88
	Special: AN/BSY-1 Maintenance Trainer	136
A-113-0135	General	226
	Special: AN/BSY-1 Maintenance Trainer	574
A-113-0137	General	200
	Special: CCS MK-2 Lab	400
A-113-0150	General	300
	Special: AN/BSY-1 Maintenance Trainer	691
A-113-0157	General	188
	Special: AN/BSY-1 Maintenance Trainer	645
A-113-0158	General	41
	Special: AN/BSY-1 Maintenance Trainer	112
A-113-0160	General	96
	Special: AN/BSY-1 Maintenance Trainer	636
A-113-0164	Special: CCS Trainer	4
A-113-0165	Special: Tactical Plot Lab	4
A-121-0142	General	332
	Special: NIDA 130 Lab	89
	NIDA 250 Lab	40
	Mechanical Skills Lab	16
A-123-0186	General	16
	Special: AN/BSY-1 Team Trainer	24
A-123-0199	General	32
	Special: FT Whale Trainer	48
A-123-0204	General	411
	Special: Electrical Lab	8
	Torpedo Tube Lab	15
	MK48 Torpedo Lab	44
	Harpoon Lab	35
	Small Arms Lab	17
A-123-0205	General	40
	Special: Mechanical Skills Lab	22
A-130-0020	General	65
	Special: Passive Acoustic Analysis Trainer	95

A-102-0229	General	23
	Special	17
A-102-0253	General	117
	Special	160
A-102-0271	General	65
	Special	103
A-102-0278	General	10
	Special	30
A-102-0331 <i>OK</i>	General	12
	Special	28
A-102-0332	General	17
	Special	23
A-102-0367	General	64
	Special	56
A-113-0120	General	651
	Special	69
A-113-0133	General	372
	Special	68
A-113-0134	General	88
	Special	192
A-113-0135	General	226
	Special	734
A-113-0137	General	200
	Special	400
A-113-0150	General	300
	Special	900
A-113-0157	General	188
	Special	94
A-113-0158	General	41
	Special	114
A-113-0160	General	96

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A-130-0029	General	485
	Special: Passive Broadband Acoustic Analysis Trainer	25
	Passive Acoustic Analysis Trainer	290
A-130-0169	General	47
	Special: AN/BQN-17 Maintenance Trainer	65
A-130-0236	General	12
	Special: 9020/TAC III Lab	12
A-130-0251	General	55
	Special: Passive Acoustic Analysis Trainer	17
A-130-0252	General	70
	Special: Site-1/Site-2	40
A-130-0254	General	60
	Special: Site-1/Site-2	44
A-130-0290	General	56
	Special: AN/BQH-5(V)4 Maintenance Trainer	101
A-130-0301	General	48
	Special: AN/BSY-1 Maintenance Trainer	180
A-130-0312	General	40
	Special: AN/BSY-1 Team Trainer	80
A-130-0313	General	120
	Special: AN/BSY-1 Team Trainer	40
A-130-0314	General	104
	Special: AN/BSY-1 Maintenance Trainer	639.5
	AN/BSY-1 Basic Operator Trainer	82
	PARTASK Trainer	28
A-130-0319	General	39
	Special: Passive Acoustic Analysis Trainer	41
A-130-0320	General	68
	Special: Site-1	52
A-130-0336	General	447
	Special: BQQ-5 D Trainer	231
	21816 MILSAT Trainer	346
A-130-0352	General	344
	Special: Passive Acoustic Analysis Trainer	554
	BQQ-5 D Trainer	62
A-130-0361	Special: Acoustic Trainer	4
A-130-0362	General	28
	Special: AN/BSY-2 Trainer	52
A-150-0270	General	24
	Special: AN/UYK-43 Lab	40
A-160-0112	General	14
	Special: SSIXS Lab	26

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A-113-0164	Special	144
A-113-0165	Special	4
A-123-0186	Special	4
	General	16
A-123-0199	Special	24
	General	32
A-123-0204	Special	48
	General	411
A-123-0205	Special	78
	General	40
A-130-0020	Special	40
	General	65
A-130-0029	Special	95
	General	497
A-130-0169	Special	303
	General	47
A-130-0236	Special	65
	General	12
A-130-0251	Special	12
	General	55
A-130-0252	Special	17
	General	70
A-130-0254	Special	40
	General	60
A-130-0290	Special	44
	General	55
A-130-0301	Special	105
	General	48
A-130-0312	Special	152
	General	6440
	Special	3580

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A-160-0114	General	30
	Special: Crypto Lab	34
A-193-0354	General	169
	Special: WSN-3A(V)2,7 CMB MA Lab	224
A-193-0357	General	223
	Special: SINS 3/6 CMB MA Lab	440
A-193-0362	General	20
	Special: EM Log Maintenance Lab	18
A-210-0014	General	43
	Special: IMA Mach. Maint. Lab	29
A-210-0017	General	41
	Special: STR BORN VIB MON Lab	27
A-210-0018	General	16
	Special: NO RED/PLAT-MON Lab	12
A-210-0020	General	18
	Special: Basic Sound Principles Lab	5
A-210-0030	General	26
	Special: NO RED Off TM Tra Lab	3
A-233-0028	General	12
	Special: BRD-7 Basic Operator Trainer	24
A-233-0029	General	53
	Special: BRQ/WYQ Operational Trainer	65
A-233-0030	General	104
	Special: WLR-1G CMB MA Lab	60
A-233-0040	General	174
	Special: WLR-8(V) 2 CMB MA Lab	346
A-233-0049	General	166
	Special: WLQ4 (ESUIT) CMB MA Lab	411
A-233-0051	General	60
	Special: WLQ-4 DSE Basic Operator Trainer	94
A-233-0053	General	5
	Special: Q4 DSE Predeployment	35
A-233-0058	General	10
	Special: AN/WLR-8 Op Employment	30
A-233-0059	General	11
	Special: AN/WLQ-4 Op Employment	29
A-233-0082	General	20
	Special: AN/UYK-44 CMB MA Lab	20
A-233-0083	General	32
	Special: Type 8B/J CMB MA Lab	48
A-233-0084	General	113
	Special: WLR-1H(V)6 CMB MA Lab	127

A-160-0114	General	30
	Special: Crypto Lab	34
A-193-0354	General	169
	Special: WSN-3A(V)2,7 CMB MA Lab	224
A-193-0357	General	223
	Special: SINS 3/6 CMB MA Lab	440
A-193-0362	General	20
	Special: EM Log Maintenance Lab	18
A-210-0014	General	43
	Special: IMA Mach. Maint. Lab	29
A-210-0017	General	41
	Special: STR BORN VIB MON Lab	27
A-210-0018	General	16
	Special: NO RED/PLAT-MON Lab	12
A-210-0020	General	18
	Special: Basic Sound Principles Lab	5
A-210-0030	General	26
	Special: NO RED Off TM Tra Lab	3
A-233-0028	General	12
	Special: BRD-7 Basic Operator Trainer	24
A-233-0029	General	53
	Special: BRQ/WYQ Operational Trainer	65
A-233-0030	General	104
	Special: WLR-1G CMB MA Lab	60
A-233-0040	General	174
	Special: WLR-8(V) 2 CMB MA Lab	346
A-233-0049	General	166
	Special: WLQ4 (ESUIT) CMB MA Lab	411
A-233-0051	General	60
	Special: WLQ-4 DSE Basic Operator Trainer	94
A-233-0053	General	5
	Special: Q4 DSE Predeployment	35
A-233-0058	General	10
	Special: AN/WLR-8 Op Employment	30
A-233-0059	General	11
	Special: AN/WLQ-4 Op Employment	29
A-233-0082	General	20
	Special: AN/UYK-44 CMB MA Lab	20
A-233-0083	General	32
	Special: Type 8B/J CMB MA Lab	48
A-233-0084	General	113
	Special: WLR-1H(V)6 CMB MA Lab	127

A-130-0313	General	120
	Special	40
A-130-0314	General	104
	Special	856
A-130-0319	General	39
	Special	41
A-130-0320	General	68
	Special	52
A-130-0336	General	447
	Special	577
A-130-0352	General	344
	Special	616
A-130-0361	Special	4
A-130-0362	General	28
	Special	52
A-150-0267	General	40
	Special	40
A-150-0270	General	24
	Special	40
A-160-0112	General	15
	Special	22
A-160-0114	General	29
	Special	35
A-193-0354	General	160
	Special	240
A-193-0357	General	223
	Special	418
A-193-0362	General	1820
	Special	2218
A-210-0014	General	43
	Special	429

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A-400-0010	General	27
	Special: Periscope Photo Lab	43
A-495-2054	General	8
A-495-2056	General	30
A-495-2057	General	4
A-495-2071	General	8
A-495-2072	General	8
A-495-2073	General	1
A-510-0024	General	111
A-551-0089	General	58
A-551-0090	General	19
	Special: Computer Lab	11
A-551-0091	General	31
	Special: Computer Lab	8
A-557-0082	General	35
	Special: Sub QA Inspector Lab	15
A-623-0039	General	57
	Special: 6L16 Elec Tech Lab	62
A-623-0048	General	24
	Special: CAMS MK I Lab	72
A-623-0051	General	20
	Special: INT AN Sys Combined Maintenance Lab	60
A-623-0055	General	19
	Special: UW Log CH Combined Maintenance Lab	10
A-623-0110	General	49
	Special: Sub IC Systems Lab	71
A-623-0120	General	64
	Special: 688 SCS Advanced Maintenance Lab	39
A-652-0050	General	51
	Special: O2 Generator 6L16 Operator Lab	64
A-652-0099	General	25
	Special: HPAC Operation Lab	14
A-652-0101	General	15
	Special: HPA System Combined Maintenance Lab	24
A-652-0102	General	10
	Special: Flex Hose & Fit Lab	6
A-652-0103	General	46
	Special: Sub HYD Combined Maint Lab	34
A-652-0104	General	20
	Special: CO2S HZB Combined Maint Lab	20
A-652-0107	General	24
	Special: HPAC W Advanced Maint Lab	40

A-210-0017	General	41
A-210-0018	Special	27
A-210-0020	General	16
A-210-0030	Special	12
A-233-0027	General	16.5
A-233-0028	Special	18
A-233-0029	General	5
A-233-0030	Special	26
A-233-0040	General	3
A-233-0049	Special	29
A-233-0050	General	51
A-233-0051	Special	14
A-233-0053	General	22
A-233-0058	Special	53
A-233-0059	General	65
A-233-0082	Special	108
	General	52
	Special	174
	General	346
	Special	166
	General	411
	Special	125
	General	315
	Special	60
	General	94
	Special	5
	General	35
	Special	10
	General	30
	Special	11
	General	29
	Special	20

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A-652-0108	General	21
	Special: Max Steam Evap Tech Lab	16
A-652-0109	General	15
	Special: Sub Elec Dist Op Lab	17
A-652-0150	General	22
	Special: Sub Diesel Engine Maintenance Lab	54
A-652-0220	General	20
	Special: Sub Diesel Engine Operator Lab	16
A-652-0223	General	24
	Special: Gen Pump LP Combined Maint Lab	17
A-652-0228	General	54
	Special: General Maintenance Skills Lab	26
A-652-0229	General	24
	Special: R114 150 TN YORK Lab	56
A-652-0240	General	23
	Special: Shipboard Gage Cal Lab	17
A-652-0317	General	17
	Special: Low Pac Combined Maintenance Lab	17
A-662-0030	General	52
	Special: ST INV SKW Combined Maint Lab	12
A-662-0118	General	24
	Special: SEAWOLF Battery Lab	8
A-662-0136	General	35
	Special: Cont/Dict Dev Lab	40
A-662-0137	General	56
	Special: Sub Power Generator Equipment Lab	24
A-662-0138	General	71
A-662-0139	General	27
	Special: Stat Cont Dev Lab	37
A-662-0140	General	35
	Special: Adv Sub Battery Lab	5
A-662-0145	General	16
	Special: Solid State Solder Lab	24
A-662-0146	General	24
A-662-0149	General	59
	Special: DIG/MIC Basics Lab	37
A-662-0152	General	48
	Special: MG Mech Maint II Lab	20
A-662-0153	General	33.5
	Special: Cont/Dist DV II Lab	44
A-670-0050	General	35
	Special: MK 19/27 Gyro Operator Lab	45

	Special	20
A-233-0083	General	32
	Special	48
A-233-0084	General	113
	Special	127
A-400-0010	General	27
	Special	43
A-495-2054	General <i>special</i>	8 8
A-495-2056	General <i>special</i>	30 9
A-495-2057	General <i>special</i>	4 4
A-495-2071	General <i>special</i>	8 8
A-495-2072	General <i>special</i>	8 8
A-495-2073	General <i>special</i>	13
A-510-0024	General	97
	Special	14
A-551-0089	General	32
	Special	26
A-551-0090	General	18
	Special	12
A-551-0091	General	26
	Special	13
A-557-0082	General	35 40
	Special	15
A-623-0039	General	50 57
	Special	62
A-623-0048	General	17 24
	Special	64 72
A-623-0051	General	20
	Special	60
A-623-0055	General	13 19
	Special	11 10

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A-670-0051	General	107
	Special: MK 19/27 Maintenance Lab	53
A-701-0015	General	24
	Special: NPPO Weld Lab	376
A-701-0031	General	5
	Special: NPPO Weld re-qual Lab	75
A-702-0028	General	33
	Special: Machine Tool Operator Lab	87
A-720-0027	General	22
	Special: R12 SSYK Combined Maint Lab	38
A-800-0020	General	80
F-00-0039	General	8
F-2E-0056	General	25
	Special: 21B63 A-1/A-2	15
F-2E-0059	General	28
	Special: Acoustic Lab	12
F-2E-0062	General	24
	Special: 21B63 A-1/A-2	12
F-2G-0025	General	40
F-5A-0015	General	12
	Special: 9020/TAC III Lab	2
F-000-0020	Special: Attack Centers	8
F-000-0052	Special: Attack Centers	4
F-000-0070	General	40
F-000-0071	General	8
F-000-0080	General	1
F-061-0040	General	12
	Special: SPAN Trainer	28
F-100-0016	General	4
	Special: HF Lab	12
F-123-0100	General	24
F-191-0010	General	94
	Special: ETMS Lab	143
F-210-0052	Special: AN/BSY-1 Team Trainer	8
F-210-0054	Special: AN/BSY-1 Team Trainer	8
F-210-0056	Special: AN/BSY-1 Team Trainer	8
F-210-0058	Special: AN/BSY-1 Team Trainer	8
J-500-0025	General	32
L-2E-0032	General	12
	Special: Attack Centers	12
L-2E-0064	General	40

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A-623-0110	General	49
A-623-0120	Special	71
A-652-0050	General	64
A-652-0099	Special	39
A-652-0101	General	43-57
A-652-0102	Special	76-564
A-652-0103	General	25
A-652-0104	Special	14
A-652-0107	General	23-15
A-652-0108	Special	16-24
A-652-0109	General	9-10
A-652-0150	Special	76
A-652-0220	General	51-546
A-652-0223	Special	28-534
A-652-0228	General	20
A-652-0229	Special	20
	General	24
	Special	40
	General	21
	Special	16
	General	15
	Special	17
	General	34-27
	Special	48-57
	General	22-20
	Special	24-16
	General	24
	Special	17
	General	18-54
	Special	14-26
	General	24

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L-2E-0065	General	17
	Special: Attack Centers	23
L-4H-0026	General	240
L-4H-0027	General	39
	Special: OPWA Chem Radcon Lab	41
L-000-0013	General	17
	Special: Plot Lab	15
L-000-0026	General	5
	Special: Plot Lab	3
L-000-0066	General	15
	Special: Plot Lab	25
L-000-0067	General	20
	Special: Plot Lab	20
L-123-0025	General	16
L-210-0015	Special: Site-1/Site-2	8
L-661-0042	General	80
L-661-0053	Special: ETMS Lab	8
L-661-0071	Special: ETMS Lab	8
L-661-0073	Special: ETMS Lab	8
L-661-0074	Special: ETMS Lab	8
P-500-0012	General	20
P-500-0013	General	8
P-500-0034	General	40
P-500-0036	General	40
P-501-0060	General	40
X-333-3330	General	45

A-652-0240	Special	56
	General	23
	Special	17
A-652-0317	General	17
	Special	17
A-661-0106	General	124
	Special	72
A-662-0030	General	52
	Special	12
A-662-0118	General	24
	Special	8
A-662-0136	General	37 35
	Special	36 40
A-662-0137	General	67 56
	Special	29 24
A-662-0138	General	71
A-662-0139	General	27
	Special	37
A-662-0140	General	35
	Special	5
A-662-0145	General	16
	Special	24
A-662-0146	General	24
A-662-0149	General	59
	Special	37
A-662-0152	General	47 48
	Special	20
A-662-0153	General	33.5
	Special	44
A-670-0050	General	23 35
	Special	25 45

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CCN: 171-35

Course Identifier	Facility Type(s)	Peacetime Requirement (Hours per Course Identifier)	Mobilization Requirement (Hours per Course Identifier)
A-2E-0044, A-060-0011	Ship Control Trainer	27 16	
A-495-2054 A-495-2056 A-495-2057	Damage Control Wet Trainer	8 9 4	
A-495-2071 A-495-2072 A-495-2073	Fire Fighter Trainer	8 8 3	
F-000-0061 F-000-0080	Submarine Escape Trainer	7 3	

A-670-0051	General	58107
	Special	9253
A-701-0015	General	24
	Special	376
A-701-0031	General	5
	Special	75
A-702-0028	General	33
	Special	87
A-720-0027	General	2422
	Special	38
A-800-0020	General	44
	Special	36
F-00-0039	General	8
F-2E-0056	General	2825
	Special	1215
F-2E-0059	General	32528
	Special	7512
F-2E-0062	General	24
	Special	1612
F-2G-0025	General	40
F-5A-0015	General	12
	Special	2
F-000-0020	Special	8
F-000-0052	Special	4
F-000-0070	General	35
	Special	5
F-000-0071	General	8
F-000-0080	General <i>special</i>	13
F-061-0040	General	12
	Special	28
F-100-0016	General	4

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F-123-0100	Special	12
	General	24
F-191-0010	General	66 94
	Special	174 143
F-210-0052	Special	8
F-210-0054	Special	8
F-210-0056	Special	8
F-210-0058	Special	8
J-500-0025	General	12 24
	Special	9 8
L-2E-0032	General	12
	Special	12
L-2E-0064	General	40
L-2E-0065	General	16 17
	Special	24 23
L-4H-0026	General	240
L-4H-0027	General	39
	Special	41
L-000-0013	General	17
	Special	15
L-000-0026	General	5
	Special	3
L-000-0066	General	15
	Special	25
L-000-0067	General	20
	Special	20
L-123-0025	General	16
L-130-0331	General	36
	Special	4
L-210-0015	Special	8
L-661-0042	General	80

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L-661-0053	Special	8
L-661-0071	Special	8
L-661-0073	Special	8
L-661-0074	Special	8
P-500-0012	General	20
	Special	4
P-500-0013	General	5
	Special	3
P-500-0034	General	15
	Special	25
P-500-0036	General	15
	Special	25
P-501-0060	General	33
	Special	7
X-333-3330	General	45

CCN: 171-35

Course Identifier	Facility Type(s)	Reacetime Requirement (Hours per Course Identifier)	Mobilization Requirement (Hours per Course Identifier)
A-2E-0044, A-060-0011	Ship Control Trainer	27 16	
A-495-2054 A-495-2056 A-495-2057	Damage Control Wet Trainer	8 9 4	

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A-495-2071	Fire Fighter Trainer	8	
A-495-2072		8	
A-495-2073		3	
F-000-0061	Submarine Escape Trainer	7	
F-000-0080		3	

Mission Requirements

UIC: 00750

CCN: 179-30 N/A NAVSUBSCOL has no 179-30 Facilities

Course Identifier	Facility Type(s)	Peacetime Requirement (Hours per Course Identifier)	Mobilization Requirement (Hours per Course Identifier)

CCN: 179-40 NOTE: SUBSCOL does not own these facilities. Students travel to NETC, Newport, Rhode Island for this training.

Course Identifier	Facility Type(s)	Peacetime Requirement (Hours per Course Identifier)	Mobilization Requirement (Hours per Course Identifier)
A-060-0031	Small Arms Range	4	

Mission Requirements

N/A

UIC: 00750

CCN:

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Course Identifier	Facility Type(s)	Peacetime Requirement (Hours per Course Identifier)	Mobilization Requirement (Hours per Course Identifier)

CCN:

N/A

Course Identifier	Facility Type(s)	Peacetime Requirement (Hours per Course Identifier)	Mobilization Requirement (Hours per Course Identifier)

Mission Requirements

UIC: 00750

9. **Training Areas.** Provide the land and water training area requirements for each course identifier per convening; include landing zones (LZ)s, gun firing positions (GP)s, etc. that are scheduled individually, and impact areas. List training areas more than once if used by more than one course identifier. Peacetime and Mobilization Requirements should include the total time that the training area is required to support the course identifier, i.e. include exercise set-up, stage ammunition, etc. **Examples are provided in bold type.**

N/A There are no training area requirements

Course Identifier	Training Area(s)	Peacetime Requirement (Hours per Course Identifier)	Mobilization Requirement (Hours per Course Identifier)

Mission Requirements

UIC: 00750

10. Airspace. For those courses or CAX types that require special-use-airspace (SUA) or airspace-for-special-use, give the type(s) of airspace required and the number of hours it is needed per convening.

N/A NAVSUBSCOL has no airspace

Course Identifier	Type(s) Airspace	Peacetime Requirement (Hours per Course Identifier)	Mobilization Requirement (Hours per Course Identifier)

11. Airfields. For those courses or CAX types that require use of an airfield, list the airfield(s) used and the number of hours needed per convening.

N/A NAVSUBSCOL has no airfields

Course Identifier	Airfield(s)	Peacetime Requirement (Hours per Course Identifier)	Mobilization Requirement (Hours per Course Identifier)

Mission Requirements

UIC: 00750

B. Other Training at Educational Institutions and Formal Schools. Each educational institution and formal school is required to fill out the two questions in this section. Other usage requirements *for training* must be derived from another formal school's requirements; or that are required to maintain readiness of permanent/support personnel; tenant and non-tenant active duty Fleet/FMF; and non-operational units/shore activities, reserves, and other DoD organizations; or that necessary to satisfy other non-DoD training requirements. Examples of training conducted in the educational institution's or formal schools facilities to be reported in this section include, but are not limited to: 1 hour of annual sexual harassment training for permanent personnel, permanent personnel annual weapons requalification, reserve unit training on weekends, coast guard classes.

	EDUCATIONAL INSTITUTION:	
X	FORMAL SCHOOL:	Naval Submarine School

Mission Requirements

UIC: 00750

1. **Training Facilities.** By Facility CCN, provide the usage *requirements for training* during the fiscal years indicated, *other than* programmed courses of instruction. Include all applicable 171-xx, 179-xx, and other CCNs of facilities in which training occurs. **The example in bold type below illustrates a response by a formal school that in one building has a total of four general academic classrooms, one of which seats 20 students, another seats 30, and two others that each seat 40 students. Permanent personnel and a reserve unit used all of them to varying degrees throughout fiscal years 1992 and 1993; their anticipated usage requirements for FY 2001 are best estimates.**

CCN: 171-10 N/A NAVSUBSCOL has no 171-10 spaces

Type of Training Facility	Design Capacity (PN) ⁵ per Type	Number	FY 1992 Requirements (Hrs/Yr)	FY 1993 Requirements (Hrs/Yr)	FY 2001 Requirements (Hrs/Yr)

⁵Training facility 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, e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

Mission Requirements

UIC: 00750

CCN: See Below

Type of Training Facility	Design Capacity (PN) ⁶ per Type	Number	FY 1992 Requirements (Hrs/Yr)	FY 1993 Requirements (Hrs/Yr)	FY 2001 Requirements (Hrs/Yr)
171-25 Auditorium	150	1	52	52	52
171-25 Auditorium	70	1	22.5	22.5	22.5
171-25 Auditorium	280	1	650	780	780
171-25 Auditorium	100	1	26	26	26
171-20 General Classrm	50	1	27	27	27
171-20 General Classrm	10	5	24 each	24	24
171-20 General Classrm	42	1	26	26	26
171-20 General Classrm	18	2	26 each	26	26
171-20 General Classrm	6	1	26	26	26
171-20 General Classrm	24	1	576	576	384

2. **Training Areas.** For each land and water training areas used by the educational institution or formal school, provide the usage *requirements for training* during the fiscal years indicated, *other than* their programmed courses of instruction; include landing zones (LZs) and gun firing positions (GPs) that are scheduled individually, and impact areas.

N/A No training areas are required

⁶Training facility 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, e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

Training Area	FY 1992 Requirements (Hrs/Yr)	FY 1993 Requirements (Hrs/Yr)	FY 2001 Requirements (Hrs/Yr)

Mission Requirements

UIC: 00750

C. Other Training at the Marine Corps Air Ground Combat Center. In addition to information provided in response to Mission Requirements Section B, respond to the following four questions with regard to the training facilities and training areas used to support CAXs. Other usage requirements for training must be derived from another formal school's requirements, or that required to maintain readiness of permanent/support personnel and other military units, or to satisfy other non-DoD training requirements.

N/A. NAVSUBSCOL is not a Marine Corps Air Ground Combat Center.

1. Units/Users Supported. Complete the following tables (1.a through 1.e) for units/users that conducted training at the Training Center *not* in conjunction with a programmed CAX.

a. List all active duty FMF units which were tenants of the Training Center as of 1 April 1994; list other unit types as necessary.

Unit Type	Current Manning Level	Number of Units	# of units capable of being supported at this time? ⁷	FY 1997 Manning Level	Number of Units	FY 1999 Manning Level	Number of Units	FY 2001 Manning Level	Number of Units
AGSE									
HqCo, Inf Regt									
Inf Bn (entire Bn) ⁸									
Arty Bn (entire Bn)									
LAI Bn (entire Bn)									
Tank Bn (entire Bn)									

⁷Do all units, even while deployed, have facilities set aside for their occupancy?

⁸"(entire Bn)" = all companies, including H&S Co or Hqtrs Btry, antiarmor plat, if applicable

Mission Requirements

N/A

UIC: 00750

Unit Type	Current Manning Level	Number of Units	# of units capable of being supported at this time?	FY 1997 Manning Level	Number of Units	FY 1999 Manning Level	Number of Units	FY 2001 Manning Level	Number of Units
SRIG Det									
AAV Co									
CSSG									
MEB Cmd Elem									
Other (specify)									

b. Complete the following table for all *non-tenant active duty FMF* unit (ground and air) types which trained at the Training Center during the fiscal years indicated.

N/A

Unit Type	Fiscal Year 1992		Fiscal Year 1993	
	Manning Level	Number of Units	Manning Level	Number of Units

Mission Requirements

UIC: 00750

c. Complete the following table for all *reserve* unit (ground and air) types (from all services) which trained at the Training Center during the fiscal years indicated.

N/A

Unit Type	Unit Service	Fiscal Year 1992		Fiscal Year 1993	
		Manning Level	Number of Units	Manning Level	Number of Units

d. Complete the following table for all *other active duty DOD* unit types (not included in the previous tables, i.e. classes of students from formal schools not tenants of the Training Center) which trained at the Training Center.

N/A

Unit Type	Unit Service	Fiscal Year 1992		Fiscal Year 1993	
		Manning Level (Average)	Number of Units	Manning Level (Average)	Number of Units

Mission Requirements

UIC: 00750

e. Complete the following table for all *non-DoD* user types which trained at the Training Center.

N/A

User Size	Fiscal Year 1992		Fiscal Year 1993	
	Manning Level (Average)	Number of Users	Manning Level (Average)	Number of Units

Mission Requirements

UIC: 00750

2. **Tenant Unit Major Equipment.** Complete the following tables (2.a through 2.h) for each *tenant* active duty ground and aviation FMF unit type identified in response to question C.1.a to provide facility (21x-xx and 4xx-xx CCNs, etc.) *minimum* requirements in terms of square feet (SF) or some other unit of measure (identify) to support their major equipment authorized. *Do not* include training facilities. Create additional columns, rows, and tables as needed.

Unit Type:

a. Major Equipment: **Tanks** N/A

Type of Tank	Number by Type	CCN:									
		Total	Unit of Measure								

Mission Requirements

UIC: 00750

b. Major Equipment: Light Armored Vehicles N/A

Type of LAV	Number by Type	CCN:									
		Total	Unit of Measure								

c. Major Equipment: Assault Amphibious Vehicles N/A

Type of AAV	Number by Type	CCN:									
		Total	Unit of Measure								

Mission Requirements

UIC: 00750

d. Major Equipment: Trucks N/A

Type of Truck	Number by Type	CCN:									
		Total	Unit of Measure								

e. Major Equipment: Artillery Guns N/A

Type of Gun	Number by Type	CCN:									
		Total	Unit of Measure								

Mission Requirements

UIC: 00750

f. Major Equipment: Landing Support Heavy Equipment N/A

Type of Equipment	Number by Type	CCN:									
		Total	Unit of Measure								

g. Major Equipment: Engineer Support Heavy Equipment N/A

Type of Equipment	Number by Type	CCN:									
		Total	Unit of Measure								

Mission Requirements

UIC: 00750

3. Training Facilities. By Facility CCN, provide the usage requirements of each of the *unit types/user sizes* identified in response to question C.1 for the fiscal years indicated. Include all applicable 171-xx, 179-xx, and other CCNs of facilities in which training occurs. For ranges, ensure that at the minimum, the following types, if available, are identified under the applicable CCN: pistol, known distance, rifle (field firing), machine gun, anti-armor, tank/LAV, hand grenade, CAS/gunnery, and indirect fire; list each separately in "Type of Training Facility" column indicating type of range *and* its name/number.

a. Historical Usage Requirements

CCN: _____ N/A

Type of Training Facility	Design Capacity (PN) ⁹ per Type	Number per Type & Design Capacity	Unit Type/ User Size	Unit Service	Hours Used in FY 1991	Hours Used in FY 1992	Fiscal Year 1993	
							Hours Used	Avg Number of Firing Positions Used per Hour ¹⁰

⁹Training facility 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, e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

¹⁰Ranges only

Mission Requirements

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b. Projected Usage Requirements

CCN: _____ N/A

Type of Training Facility	Design Capacity (PN) ¹¹ per Type	Number per Type & Design Capacity	Unit Type/ User Size	Unit Service	Usage Requirements		
					FY 1994	FY 1995	FY 1997

N/A

Type of Training Facility	Design Capacity (PN) per Type	Number per Type & Design Capacity	Unit Type/ User Size	Unit Service	Usage Requirements		
					FY 1999	FY 2001	Mobilization Requirement (2001)

¹¹Training facility 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, e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

Mission Requirements

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4. Training Areas. Provide the land and water training area (include landing zones (LZ)s, gun firing positions (GP)s, etc. that are scheduled individually and impact areas) usage requirements of each of the *unit types/user sizes* identified in response to question C.1 for the fiscal years indicated.

a. Historical Usage Requirements

N/A

Training Area	Unit Type/ User Size	Unit Service	Kind of Training Conducted ¹²	Usage Requirements (Hours Used per FY)		
				FY 1991	FY 1992	FY 1993

¹²Provide a general description (e.g., day/night; offensive/defensive tactics; squad assault; fire and maneuver; etc.)

Mission Requirements

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b. Projected Usage Requirements

N/A

Training Area	Unit Type/ User Size	Unit Service	Kind of Training Conducted	Usage Requirements		
				FY 1994	FY 1995	FY 1997

N/A

Training Area	Unit Type/ User Size	Unit Service	Kind of Training Conducted	Usage Requirements		
				FY 1999	FY 2001	Mobilization Requirement (2001)

Mission Requirements

UIC: 00750

D. Academic Research. Respond to the following two questions for each educational institution, formal school, and CAX that uses Training Center/School facilities; preceding each set of answers, identify the activity by placing an "X" in the appropriate left hand box and, except for CAXs, providing its name in the right hand box. Academic research is funded (except for 6.x and O&MN direct funded research) or non-funded scholarly activity by students in addition to required course work, by faculty above and beyond curriculum development, or conducted by others. For CAXs, "Student Users" and "Faculty Users" equate to CAX participants and Training Center permanent personnel, respectively.

	EDUCATIONAL INSTITUTION:	
X	FORMAL SCHOOL:	Naval Submarine School
	CAX	

N/A. NAVSUBSCOL does not have academic research facilities.

Mission Requirements

UIC: 00750

1. **Training Facilities.** By Facility CCN, provide the usage *requirements for academic research* during the fiscal years indicated. Create additional tables so as to include all applicable 171-xx, 179-xx, and other CCNs of facilities in which this research occurs. Place an "S," "F," "S/F," or "O" in the User(s) column to indicate research conducted by students only, faculty only, both students and faculty, or someone else, respectively. **The example in bold type illustrates a formal school supporting research in two of its classrooms with respective seating capacities of 30 and 10 students, that was conducted in support of their courses offered.**

a. Provide the usage requirements for research conducted in conjunction with or in support of programmed courses of instruction or CAXs.

CCN: **171-10** N/A

Type of Training Facility	Design Capacity (PN) ¹³ per Type	Number	User(s)	Curriculum/ Formal School/ CAX Supported	FY 1993 Requirements (Hrs/Yr)	FY 2001 Requirements (Hrs/Yr)

¹³Training facility 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, e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

Mission Requirements

UIC: 00750

b. Provide the usage requirements for research conducted by students, faculty, or someone else not in conjunction with or in support of programmed courses of instruction or CAXs.

CCN: _____ N/A

Type of Training Facility	Design Capacity (PN) per Type	Number	User(s)	Project/ Program and Sponsor	FY 1993 Requirements (Hrs/Yr)	FY 2001 Requirements (Hrs/Yr)

2. Training Areas. Provide the usage *requirements for academic research* during the fiscal years indicated, for each land and water training area (include landing zones (LZ)s, gun firing positions (GP)s, etc. that are scheduled individually and impact areas) used by the educational institution, formal school, or CAX and in which research is conducted.

a. Provide the usage requirements for research conducted by students and faculty in conjunction with or in support of programmed courses of instruction or CAXs.

N/A

Training Area	User(s)	Curriculum/ Formal School/ CAX Supported	FY 1993 Requirements (Hrs/Yr)	FY 2001 Requirements (Hrs/Yr)

Mission Requirements

UIC: 00750

b. Provide the usage requirements for research conducted by students, faculty, or someone else not in conjunction with or in support of programmed courses of instruction or CAXs.

N/A

Training Area	User(s)	Project/Program and Sponsor	FY 1993 Requirements (Hrs/Yr)	FY 2001 Requirements (Hrs/Yr)

Mission Requirements

UIC: 00750

E. **RDT&E Support.** Respond to the following two questions for each educational institution, formal school, and CAX that uses Training Center/School facilities; preceding each set of answers, identify the activity by placing an "X" in the appropriate left hand box and, except for CAXs, providing its name in the right hand box. RDT&E support is activity conducted with 6.x or O&MN direct funding. For CAXs, "Student Users" and "Faculty Users" equate to CAX participants and Training Center permanent personnel, respectively.

	EDUCATIONAL INSTITUTION:	
X	FORMAL SCHOOL:	Naval Submarine School
	CAX	

N/A. NAVSUBSCOL has no RDT&E support.

Mission Requirements

UIC: 00750

1. Training Facilities. By Facility CCN, provide the usage *requirements for RDT&E support* during the fiscal years indicated. Create additional tables so as to include all applicable 171-xx, 179-xx, and other CCNs of facilities used for this support role. Place an "S," "F," "S/F," or "O" in the User column to indicate research conducted by students only, faculty only, both students and faculty, or someone else, respectively. **The example in bold type illustrates a formal school supporting RDT&E in two of its ranges, one with five gun firing positions, the other with 10, that was conducted in conjunction with their courses offered.**

a. Provide the usage requirements for RDT&E projects and programs in which students and faculty participated in conjunction with or in support of programmed courses of instruction or CAXs.

CCN: **179-30** N/A. SUBSCOL has no CCN 179-30 facilities.

Type of Training Facility	Design Capacity (PN) ¹⁴ per Type	Number	User(s)	Curriculum/ Formal School/ CAX Supported	FY 1993 Requirements (Hrs/Yr)	FY 2001 Requirements (Hrs/Yr)

¹⁴Training facility 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, e.g. ranges. Design Capacity (PN) must reflect current use and configuration of the facilities.

Mission Requirements

UIC: 00750

b. Provide the usage requirements for RDT&E projects and programs in which students, faculty, or someone else participated not in conjunction with or in support of programmed courses of instruction or CAXs.

CCN: _____ N/A

Type of Training Facility	Design Capacity (PN) per Type	Number	User(s)	Project/ Program and Sponsor	FY 1993 Requirements (Hrs/Yr)	FY 2001 Requirements (Hrs/Yr)

2. Training Areas. Provide the usage *requirements for RDT&E support* during the fiscal years indicated, for each land and water training area used by the educational institution, formal school, or CAX and in this supporting role; include landing zones (LZ)s, gun firing positions (GP)s, etc. that are scheduled individually, and impact areas.

a. Provide the usage requirements for RDT&E projects and programs in which students and faculty participated in conjunction with or in support of programmed courses of instruction or CAXs.

N/A

Training Area	User(s)	Curriculum/ Formal School/ CAX Supported	FY 1993 Requirements (Hrs/Yr)	FY 2001 Requirements (Hrs/Yr)

Mission Requirements

UIC: 00750

b. Provide the usage requirements for RDT&E projects and programs in which students, faculty, or someone else participated not in conjunction with or in support of programmed courses of instruction or CAXs.

N/A

Training Area	User(s)	Project/Program and Sponsor	FY 1993 Requirements (Hrs/Yr)	FY 2001 Requirements (Hrs/Yr)

Facilities

UIC: 00750

A. Courses of Instruction and CAXs. Respond to the following nine questions for each educational institution's, formal school's, and CAX's facilities, training areas, airspace, and airfields; preceding each set of answers, identify the activity by placing an "X" in the appropriate left hand box and, except for CAXs, providing its name in the right hand box.

	EDUCATIONAL INSTITUTION:	
X	FORMAL SCHOOL:	Naval Submarine School
	CAX	

Facilities

UIC: 00750

1. Training Facilities

a. Complete the following tables for all of the educational institution's, formal school's, or CAX's training facilities. The degree of detail used to list the types of training facilities in the succeeding tables should correspond with that used to identify course identifier facility requirements/usage in the Mission Requirements Section of this Data Call. Reproduce the tables at subparagraphs 1.f, 1.l, and 1.m so as to include all 171-xx, 179-xx, and any other applicable CCNs of facilities in which training occurs. Do not include any inadequate facilities. 24 hours per day availability is presumed for all facilities; in the "Non-Availability" column indicate when the facility cannot be scheduled; and in the "Normally Scheduled for Use" column provide facility usage based on the normal peacetime work schedule in force.

Facilities

UIC: 00750

b. CCN: 171-10 (Academic Instruction)

(1) For each general type of training facility, list individually and identify those that are specialized, i.e. designed to support a particular course or courses. For spaces that can be reconfigured through partitioning, list them based on their maximum practicable design capacity (i.e. without partitioning). **The example provided in bold type illustrates a formal school where its five 10 seat classrooms are closed to training one hour per week for cleaning/maintenance, and are scheduled for classes eight hours per day, five days per week.**

N/A. NAVSUBSCOL has no 171-10 spaces.

Type of Training Facility	Design Capacity (PN) ¹⁵ per type	Number	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
					Average Training Hrs/Day	Average Training Days/Yr
General Academic Space						
Modified Academic Space:						
Workbench Lecture Space:						
Space for Hands-on Mockups:						
Learning Center:						

¹⁵Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

Facilities

UIC: 00750

(2) Complete the following table for all types of training facilities listed in the preceding table (question 1.b(1)) that can be reconfigured through subdivision by demountable partitioning. **The example provided in bold type illustrates a formal school where four of its 45 seat classrooms are outfitted with demountable partitioning so as to be reconfigurable; two of the three classrooms can be reconfigured in the same way (the two possible reconfigurations produce the same design capacities). Each of the first two 45 seat classrooms can be subdivided once to produce two classrooms, one to seat 30 students, the other to seat 15; also in each case a second reconfiguration is possible by subdividing the original space twice to produce three classrooms to seat 15 students each. The third 45 seat classroom can be subdivided in only one way to produce two classrooms seating 25 and 20 students respectively. The fourth 45 seat classroom can also only be subdivided in one other way (into two 20 seat classrooms), but in the process loses some of its original seating capacity.**

N/A. NAVSUBSCOL has no 171-10 spaces.

Type of Training Facility	Design Capacity	Number	Reconfiguration #1	Reconfiguration #2	Reconfiguration #3
			Subdivision Design Capacities	Subdivision Design Capacities	Subdivision Design Capacities

Facilities

UIC: 00750

c. CCN: 171-20 (Applied Instruction). For both general and special applied instruction spaces, list individually and identify those that are specialized, i.e. designed to support a particular course or courses (e.g. a band practice facility is a specialized applied instruction facility).

Type of Training Facility	Design Capacity (PN) ¹⁶ per type	Number	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
					Average Training Hrs/Day	Average Training Days/Yr

¹⁶Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

General: Classrooms	3	1	N	250 (1 hr/day for cleaning)	8	250
	6	2	N	250	8	250
	8	5	N	250	8	250
	9	1	N	250	8	250
	10	5	N	250	8	250
	11	4	N	250	8	250
	12	27	N	250	8	250
	13	8	N	250	8	250
	14	5	N	250	8	250
	15	12	N	250	8	250
	16	12	N	250	8	250
	18	4	N	250	8	250
	20	20	N	250	8	250
	21	1	N	250	8	250
	22	5	N	250	8	250
	24	15	N	250	8	250
	25	6	N	250	8	250
	26	5	N	250	8	250
	28	6	N	250	8	250
	30	1	N	250	8	250
	32	1	N	250	8	250
	36	1	N	250	8	250
	12	1	N	210	8	210
	8	1	N	16	8	16
	8	1	N	16	8	16
	8	1	N	20	8	20
	20	3	N	300	8	300
	12	4	N	252	8	252

Classrooms	40	1	N	0	6	250
	25	1	N	0	6	250
	25	2	N	352	6	220
	24	1	N	352	4	220
	9	6	N	0	8	352
	10	2	N	0	8	32
	8	6	N	52	21	243
	20	4	N	0	24	234
	6	1	N	0	8	75
	8	1	N	0	8	100
	10	1	N	0	8	125
	10	1	N	0	8	120
	12	1	N	0	8	24
	12	2	N	0	8	59
	12	1	N	0	8	78
	12	1	N	0	8	84
	12	1	N	0	8	120
	12	1	N	0	8	140
	12	1	N	0	8	160
	12	1	N	0	8	165
	12	1	N	0	8	180
	12	1	N	0	8	195
	12	1	N	0	8	255
	12	1	N	0	8	275
	12	1	N	0	8	280
	10	2	N	0	8	240
	10	3	Y	0	8	240
	10	1	N	0	8	240
	20	5	Y	0	8	240
	24	1	N	0	8	250
	12	3	N	550	8	220

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Specialized Lab Spaces:

Plot Lab	9	1	N	250	8	250
21B63 Operational Trainer	15	1	N	250	8	250
21B63 Common Operational Trainer	16	1	N	250	8	250
Sonar Plot Lab	12	1	N	100	4	25
Sonar Site 2	6	1	N	250	8	250
TAC III Lab	10	1	N	250	8	250
AN/WSN-1 DMINS Comb Maint	4	1	Y	0	24	55
AN/APX-72, AN/BRN-7	6	1	Y	0	16	50
SPAN Trainer	29	1	N	150	12	235
Sonar Lab	6	1	N	250	8	250
21A43 Attack Center	12	3	N	250	8	250
3/6 SINS	4	1	Y	0	24	39
AN WSN-3 ESGN	4	2	Y	0	24	121
AN/APX-72	6	1	Y	0	16	50
AN/BRN-6	4	1	Y	0	24	100
AN/APX-72	6	1	Y	0	2	75
AN/BPS-15 Comb Maint	4	1	Y	0	24	55
NIDA 130 Lab	10	2	N	0	1	182
NIDA 250 Lab	10	1	N	0	1	182
Mechanical Skills Lab	12	1	N	250	8	250
Sub Electromagnetic Compat.	8	1	Y	0	8	120
AN/UYK-44	6	1	Y	0	2	75
Periscope Photo Lab	10	1	Y	0	8	50
Periscope Photo Lab	8	1	N	0	8	50
AN/WLQ-4 (N SUITE)	6	1	Y	0	4	165
AN/WSQ-4, WLR-18, WSQ-5	6	1	Y	0	11	280
AN/WLQ-4 (E SUITE)	2	1	Y	0	11	275
AN/WLQ-4 (N SUITE)	6	1	Y	0	5	330

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Special: Hands on Lab Space	1	7	N	250	8	250
	5	1	N	250	8	250
	6	1	N	250	8	250
	7	1	N	250	8	250
	8	7	N	250	8	250
	9	1	N	250	8	250
	12	9	N	250	8	250
	13	2	N	250	8	250
	14	2	N	250	8	250
	15	1	N	250	8	250
	16	3	N	250	8	250
	20	5	N	250	8	250
	22	1	N	250	8	250
	24	5	N	250	8	250
	25	1	N	250	8	250
	45	1	N	250	8	250

Note: has been Activity has been requested to submit details on specifying hands equipment for Lab Space.
 ON 6/15/94
 N 6/15/94
 6/15/94

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BLD-1 Comb Maint	3	1	Y	0	16	84
Periscope Photo Lab	6	1	N	0	16	120
WLR-1G Lab	4	1	Y	0	8	60
BRD-7 Comb Maint/Basic Op	3	1	N	0	16	125
TY-18 ADE Lab	3	1	N	0	16	90
WLR-8 Comb Maint	4	1	N	0	24	195
WLR-1H (V) 6, BRD-7 Lab	4	1	N	0	16	60
Signal Recognition	10	1	Y	0	8	30
Receiver Lab	3	1	N	250	8	250
Antenna Lab	10	1	N	250	8	250
Teletype Lab	10	1	N	250	8	250
Computer Lab	20	1	N	0	8	250
ECS Lab	20	1	N	0	8	250
SSIXS Lab	9	1	N	250	8	250
Verdin Lab	3	1	N	250	8	250
ELF Lab	3	1	N	250	8	250
EVS Lab	2	1	N	250	8	250
Crypto Lab	10	1	N	250	8	250
DLCS Lab	8	1	N	250	8	250
HF Lab	9	2	N	250	8	250
BERT Lab	14	1	N	250	8	250
Computer Lab	15	1	Y	0	8	100
Sonar Operational Trainer	6	1	N	0	8	240
AN/BSY-1 Maint Trainer	4	1	Y	52	24	234
AN/BSY-1 Basic Op Trainer	12	1	Y	52	24	240
CCS MK-1 Maint Trainer	4	2	Y	0	18	243
AN/BSY-1 Team Trainer	20	1	N	250	8	250
Passive Acoustic Analysis Trnr	10	2	N	0	8	240
CCS MK-2 Maint Trainer	4	1	Y	250	8	250

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AN/BQH-5(V)4 Maint Trainer	2	1	Y	52	8	44
AN/BQN-17 Maint Trainer	2	1	Y	52	8	28
PARTASK Trainer	10	1	N	0	8	240
Basic Analog/Digital Lab	6	1	N	0	8	44
Basic DC/AC/Electronics Lab	6	1	N	0	8	28
Passive Broadband Acoustic Anal	10	1	N	0	8	240
PART TASK Trainer	16	1	Y	52	4	120
ST INV 5KW Comb Maint	4	1	N	250	8	250
NPPO Weld Re-Qual Lab	24	1	N	250	8	250
NPPO Welding Lab	24	1	N	250	8	250
Machine Tool Operator Lab	12	1	N	250	8	250
Sup Pwr Gen Equip Lab	12	1	N	250	8	250
Sub MM "A" Lab	6	1	N	250	8	250
Stat Conv Dev Lab	6	1	N	250	8	250
NO RED/PLAT-MON Lab	3	1	N	250	8	250
IMA Mach Maint Lab	3	1	N	250	8	250
6L16 Elec Tech Lab	8	1	N	250	8	250
O2 Gen 6L16 Operator Lab	8	1	N	250	8	250
R114 150 Ton York Lab	10	1	N	250	8	250
LPAC Combined Maint Lab	8	1	N	250	8	250
HPAC Operator Lab	12	1	N	250	8	250
Sub Diesel Engine Maint Lab	12	1	N	250	8	250
Sub Diesel Engine Operator Lab	12	1	N	250	8	250
6L16 Elec Tech Lab	1	1	N	250	8	250
Solid State Soldering Lab	9	1	N	250	8	250
Int AN Sys Combined Maint Lab	2	1	N	250	8	250
DIG/MIC Basics Lab	8	1	N	250	8	250
CAMS MK-1 Lab	2	1	N	250	8	250
CO2SH2B Combine Maint Lab	12	1	N	250	8	250

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Max Stm Evap/R12 SS York Lab	12	1	N	250	8	250
Sub Elect Dist Operator	8	1	N	250	8	250
Admin/Op 3M Sys	25	1	N	250	8	250
Flex Hose and Fit Lab	12	1	N	250	8	250
Sub Diesel Engine Operator Lab	12	1	N	250	8	250
ETMS Lab	12	1	N	250	8	250
Mechanical Skills/Torpedo Tube Lab	12	1	N	250	8	250
MK-48 Torpedo Lab	12	1	N	250	8	250
Basic Electrical Lab/Small Arms Lab	12	1	N	250	8	250
Computer Learning Center	12	1	N	250	8	250
Electronics Lab	22	1	N	0	8	148
Computer Lab	8	1	Y	0	8	48
Computer Lab	60	1	Y	0	8	250
Computer Lab	16	1	Y	0	8	125

117.A -R

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Hands on Lab Space									
6	1	Y	0	16	50				
6	1	Y	0	2	75				
10	1	N	0	8	240				
12	1	Y	0	8	240				
10	2	N	0	8	240				
6	1	N	0	8	240				
10	1	N	0	8	240				
24	1	N	0	8	250				
24	1	N	0	8	250				
6	1	N	100	4	25				
11	2	N	0	8	42				
12	1	N	0	8	21				
10	3	N	0	1	150				

Facilities

UIC: 00750

d. CCN: 171-35 (Operational Trainer)

Type of Training Facility	Design Capacity (PN) ¹⁷ per type	Number	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
					Average Training Hrs/Day	Average Training Days/Yr
Submarine Escape Trainer	40	1	Y	0	8	58
Fire Fighter Trainer	12	1	N	250	8	280
Damage Control Wet Trainer	14	1	N	352	5	220
21B56 Ship Control Trainer	6	3	Y	16	8	235
21C7 Ship Control Trainer	29	1	N	150	12	235

¹⁷Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

Facilities

UIC: 00750

e. CCN: 171-60 (Recruit Processing Facility)

N/A. NAVSUBSCOL has no 171-60 facilities.

Type of Training Facility	Design Capacity (PN) ¹⁸ per type	Number	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
					Average Training Hrs/Day	Average Training Days/Yr

¹⁸Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

f. CCN: 171-

N/A. NAVSUBSCOL training spaces have been previously covered.

Type of Training Facility	Design Capacity (PN) ¹⁹ per type	Number	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
					Average Training Hrs/Day	Average Training Days/Yr

¹⁹Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

Facilities

UIC: 00750

g. CCN: 179-10 (Aircraft Gunnery, Bombing and Rocket Range). Ensure that at the minimum, ranges used for close air support training (CAS), if available, are identified; list each separately in "Type of Training Facility" column indicating type of range *and* its name/number.

N/A. NAVSUBSCOL has no 179-10 spaces.

Type of Training Facility	Design Capacity (PN) ²⁰ per type	Number	Location ²¹	Size ²² (Acres)	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
							Average Training Hrs/Day	Average Training Days/Yr

²⁰Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

²¹Applies to ranges only; indicate camp or grid coordinate

²²Applies to ranges only; include range fan

Facilities

UIC: 00750

h. CCN: 179-30 (Surface Projectile Range). Ensure that at the minimum, the following range types, if available, are identified under the applicable CCN: heavy machine gun, anti-armor, tank/LAV, hand grenade, and indirect fire; list each separately in "Type of Training Facility" column indicating type of range *and* its name/number.

N/A. NAVSUBSCOL has no 179-30 spaces.

Type of Training Facility	Design Capacity (PN) ²³ per type	Number	Location ²⁴	Size ²⁵ (Acres)	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
							Average Training Hrs/Day	Average Training Days/Yr

²³Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

²⁴Applies to ranges only; indicate camp or grid coordinate

²⁵Applies to ranges only; include range fan

Facilities

UIC: 00750

i. CCN: 179-40 (Small Arms Range). Ensure that at the minimum, the following range types, if available, are identified under the applicable CCN: pistol, known distance, rifle (field firing), and small caliber (light) machine gun; list each separately in "Type of Training Facility" column indicating type of range *and* its name/number.

N/A. NAVSUBSCOL has no 179-40 spaces.

Type of Training Facility	Design Capacity (PN) ²⁶ per type	Number	Location ²⁷	Size ²⁸ (Acres)	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
							Average Training Hrs/Day	Average Training Days/Yr

²⁶Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

²⁷Applies to ranges only; indicate camp or grid coordinate

²⁸Applies to ranges only; include range fan

Facilities

UIC: 00750

j. CCN: 179-50 (Training Course) List all obstacle courses, circuit courses, PFT/PRT courses, confidence courses, etc.

N/A. NAVSUBSCOL has no 179-50 spaces.

Type of Training Facility	Design Capacity (PN) ²⁹ per type	Number	Location ³⁰	Size ³¹ (Acres)	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
							Average Training Hrs/Day	Average Training Days/Yr

²⁹Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

³⁰Applies to ranges only; indicate camp or grid coordinate

³¹Applies to ranges only; include range fan

Facilities

UIC: 00750

k. CCN: 179-60 (Parade and Drill Field)

N/A. NAVSUBSCOL has no 179-60 spaces.

Type of Training Facility	Design Capacity (PN) ³² per type	Number	Location ³³	Size ³⁴ (Acres)	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
							Average Training Hrs/Day	Average Training Days/Yr

³²Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

³³Applies to ranges only; indicate camp or grid coordinate

³⁴Applies to ranges only; include range fan

Facilities

UIC: 00750

I. CCN: 179-

N/A. All training spaces have been previously identified.

Type of Training Facility	Design Capacity (PN) ³⁵ per type	Number	Location ³⁶	Size ³⁷ (Acres)	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
							Average Training Hrs/Day	Average Training Days/Yr

³⁵Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

³⁶Applies to ranges only; indicate camp or grid coordinate

³⁷Applies to ranges only; include range fan

Facilities

UIC: 00750

m. CCN: N/A. All training spaces have been previously identified.

Type of Training Facility	Design Capacity (PN) ³⁸ per type	Number	Location ³⁹	Size ⁴⁰ (Acres)	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
							Average Training Hrs/Day	Average Training Days/Yr

³⁸Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

³⁹Applies to ranges only; indicate camp or grid coordinate

⁴⁰Applies to ranges only; include range fan

Facilities

UIC: 00750

n. Describe any investment you see that could significantly increase your training capacity; include costs and indicate what additional capacity, in terms of training hours per year could be gained.

- A video teleconferencing center would enable SUBSCOL courses to be brought to the fleet and save on TAD costs.
- Building a small arms range at SUBASE would save the costs of transportation to transport staff and students to Newport, Rhode Island for training.

o. What major factors preclude full utilization of classroom spaces, e.g., scheduling inefficiencies for classroom, empty seats due student/instructor ratio, etc.? Historically, what percentage of classroom space is vacant because of these factors?

- Major factors precluding full utilization of classroom spaces include failure to level load basic training and limited lab assets.

p. In the following table list courses supported by each operational trainer/simulator.

Operational Trainer/Simulator	Courses Supported by CIN
Fire Fighting Trainer 21C12	A-4995-2071, A-495-2072, A-495-2073
Damage Control Trainer	A-495-2054, A-495-2057, A-495-2056
Escape Trainer 21B65	F-000-0080
Ship Control Trainer 21B56 Ship Control Trainer 21C7	F-000-0061, A-2E-0044, A-060-0001 F-000-0061, A-2E-0044, A-060-0001

Facilities

UIC: 00750

2. Training Areas. List all of the educational institution's, formal school's, or CAX's land and water training areas; include landing zones (LZ)s, gun firing positions (GP)s, etc. that are scheduled individually, and impact areas.

N/A. NAVSUBSCOL has no land and water training areas.

Training Area	Size (Acres)	Design Capacity ((PN) or Unit Size per Event) ⁴¹	Non-Availability (FY 1993) (Hrs/Yr)

⁴¹Training area Design Capacity is the average number of personnel or unit type (size) the area can accommodate, based on historical precedent, for quality training of the kind(s) generally attempted in the training area, to safely occur.

Facilities

UIC: 00750

3. Airspace. Define the educational institution's, formal school's, or CAX's airspace.

N/A. NAVSUBSCOL has no airspace.

Airspace Name	Dimensions	Scheduling Agency	Controlling Agency

4. Airfields. Complete the following table for each of the educational institution's, formal school's, or CAX's airfields.

N/A. NAVSUBSCOL has no airfields.

Airfield	Location (camp or coordinates)	Ownership (Service/non-DoD)

Facilities

UIC: 00750

5. Billeting

a. Provide data on the BOQs and BEQs *currently allotted/dedicated* to the educational institution, formal school, or CAX for billeting its *students or CAX participants*, either as plant account holders themselves or under a standing agreement with another plant account holder (identify the other plant account holder beneath the table). The desired unit of measure for this capacity is people housed. Use CCN to differentiate between pay grades, i.e., Recruit, E1-E4, E5-E6, E7-E9, CWO-O2, O3 and above.

Facility Type, Bldg. #, & CCN	Total No. of Beds	Total No. of Rooms/ Squadbays	Adequate		Substandard		Inadequate	
			Beds	Sq Ft	Beds	Sq Ft	Beds	Sq Ft
BEQ, Building 429, CCN 721-11	402	132	402	62,239	0	0	0	0
BEQ, Building 430, CCN 721-11	581	132	581	62,239	0	0	0	0

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:

- (1) FACILITY TYPE/CODE:
- (2) WHAT MAKES IT INADEQUATE?
- (3) WHAT USE IS BEING MADE OF THE FACILITY?
- (4) WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- (5) WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- (6) CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- (7) HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

Facilities

UIC: 00750

c. Provide data on the BOQs and BEQs *projected to be allotted/dedicated* to the educational institution, formal school, or CAX for billeting its *students or CAX participants in FY 1997*, either as plant account holders themselves or under a standing agreement with another plant account holder (identify the other plant account holder beneath the table). The desired unit of measure for this capacity is people housed. Use CCN to differentiate between pay grades, i.e., Recruit, E1-E4, E5-E6, E7-E9, CWO-O2, O3 and above.

Facility Type, Bldg. #, & CCN	Total No. of Beds	Total No. of Rooms/ Squadbays	Adequate		Substandard		Inadequate	
			Beds	Sq Ft	Beds	Sq Ft	Beds	Sq Ft
BEQ, Building 429, CCN 721-11	402	132	402	62,239	0	0	0	0
BEQ, Building 430, CCN 721-11	581	132	581	62,239	0	0	0	0

d. 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:

- (1) FACILITY TYPE/CODE:
- (2) WHAT MAKES IT INADEQUATE?
- (3) WHAT USE IS BEING MADE OF THE FACILITY?
- (4) WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- (5) WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- (6) CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- (7) HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

Facilities

UIC: 00750

e. Provide data on the BOQs and BEQs *currently allotted/dedicated* to the educational institution, formal school, or CAX for billeting its *permanent/support personnel*, either as plant account holders themselves or under a standing agreement with another plant account holder (identify the other plant account holder beneath the table). 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.

N/A. SUBSCOL staff utilize space available in SUBBASE New London BOQs/BEQs.

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

f. 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:

- (1) FACILITY TYPE/CODE:
- (2) WHAT MAKES IT INADEQUATE?
- (3) WHAT USE IS BEING MADE OF THE FACILITY?
- (4) WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- (5) WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- (6) CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- (7) HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

Facilities

UIC: 00750

g. Provide data on the BOQs and BEQs *projected to be allotted/dedicated* to the educational institution, formal school, or CAX for billeting its *permanent/support personnel in FY 1997*, either as plant account holders themselves or under a standing agreement with another plant account holder (identify the other plant account holder beneath the table). 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.

N/A. SUBSCOL staff will continue to utilize space available in SUBBASE New London BOQs/BEQs.

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

h. 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:

- (1) FACILITY TYPE/CODE:
- (2) WHAT MAKES IT INADEQUATE?
- (3) WHAT USE IS BEING MADE OF THE FACILITY?
- (4) WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- (5) WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- (6) CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- (7) HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

Facilities

UIC: 00750

6. Messing

a. Provide data on the messing facilities *currently allotted/dedicated* to the educational institution, formal school, or CAX, for feeding its *students or CAX participants*, either as plant account holders themselves or under a standing agreement with another plant account holder (identify the other plant account holder beneath the table).

N/A. NAVSUBSCOL students utilize NAVSUBASE New London messing facilities.

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

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:

- (1) FACILITY TYPE/CODE:
- (2) WHAT MAKES IT INADEQUATE?
- (3) WHAT USE IS BEING MADE OF THE FACILITY?
- (4) WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- (5) WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- (6) CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- (7) HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

Facilities

UIC: 00750

c. Provide data on the messing facilities *projected to be allotted/dedicated* to the educational institution, formal school, or CAX for feeding its *students or CAX participants in FY 1997*, either as plant account holders themselves or under a standing agreement with another plant account holder (identify the other plant account holder beneath the table).

N/A. NAVSUBSCOL students utilize NAVSUBASE New London messing facilities.

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

d. 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:

- (1) FACILITY TYPE/CODE:
- (2) WHAT MAKES IT INADEQUATE?
- (3) WHAT USE IS BEING MADE OF THE FACILITY?
- (4) WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- (5) WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- (6) CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- (7) HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

e. What are your normal hours of operation in the facilities listed above for each meal for students or CAX participants? N/A

f. What is the average time a student or CAX participant spends in the facility (from arrival to departure) per meal? N/A

Facilities

UIC: 00750

g. Provide data on the messing facilities *currently allotted/dedicated* to the educational institution, formal school, or CAX for feeding its *permanent/support personnel*, either as plant account holders themselves or under a standing agreement with another plant account holder (identify the other plant account holder beneath the table).

N/A. NAVSUBSCOL staff utilize NAVSUBASE New London messing facilities.

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

h. 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:

- (1) FACILITY TYPE/CODE:
- (2) WHAT MAKES IT INADEQUATE?
- (3) WHAT USE IS BEING MADE OF THE FACILITY?
- (4) WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- (5) WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- (6) CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- (7) HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

Facilities

UIC: 00750

i. Provide data on the messing facilities *projected to be allotted/dedicated* to the educational institution, formal school, or CAX for feeding its *permanent/support personnel in FY 1997*, either as plant account holders themselves or under a standing agreement with another plant account holder (identify the other plant account holder beneath the table).

N/A. NAVSUBSCOL staff utilize NAVSUBASE New London messing facilities.

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

j. 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:

- (1) FACILITY TYPE/CODE:
- (2) WHAT MAKES IT INADEQUATE?
- (3) WHAT USE IS BEING MADE OF THE FACILITY?
- (4) WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- (5) WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- (6) CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- (7) HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

k. What are your normal hours of operation in the facilities listed above for each meal for permanent/support personnel?

l. What is the average time per person spent in the facility (from arrival to departure) per meal?

Facilities

UIC: 00750

7. Maintenance and Storage Facilities

a. For each facility CCN listed in the following table allotted/dedicated for use by each educational institution, formal school, or CAX, indicate the average age of the facilities and provide the amount of space available.

CCN	Type of Facility	Avg Age	Unit Measure	Adequate	Substandard	Inadequate	Total
213-xx	-Ships & Spares	N/A	SF	0	0	0	0
214-xx	-Tank,Automotive	N/A	"	0	0	0	0
215-xx	Small Arms Shop	N/A	"	0	0	0	0
0216-xx	Maintenance- Ammo,Explo,Tox	N/A	"	0	0	0	0
217-xx	-Elec & Comm Equipment	N/A	"	0	0	0	0
218-xx	-Misc Procured items & equipment	N/A	"	0	0	0	0
219-xx	-Installation Repair & Operation	N/A	"	0	0	0	0
421-xx	Ammo Storage-Installation	N/A	"	0	0	0	0
441-xx	General Supply Storage -Covered	1.5 YRS	"	1570	0	0	1570
451-xx	General Supply Storage -Open	N/A	"	0	0	0	0
xxx-xx	Other	N/A		0	0	0	0
Total	xxxxxx	xxx	xxx	Total SF	Total SF	Total SF	Total SF
411-xx	Liquid Storage Bulk	4 YRS 1 YR 2 YRS	GAL TONS GAL	18,600 6 75	0 0 0	0 0 0	18,600 6 75

Facilities

UIC: 00750

b. Complete the following table for **current and projected future requirements** in SF for each facility CCN listed in the preceding table.

CCN	Type of Facility	Current Requirement	FY 1995 Requirement	FY 1997 Requirement	FY 1999 Requirement	FY 2001 Requirement	Mobilization Requirement (FY 2001)
213-xx	-Ships & Spares	N/A	0	0	0	0	0
214-xx	-Tank, Automotive	N/A	0	0	0	0	0
215-xx	Small Arms Shop	N/A	0	0	0	0	0
216-xx	Maintenance- Ammo,Explo,Tox	N/A	0	0	0	0	0
217-xx	-Elec & Comm Equipment	N/A	0	0	0	0	0
218-xx	-Misc Procured items & equipment	N/A	0	0	0	0	0
219-xx	-Installation Repair & Operation	N/A	0	0	0	0	0
421-xx	Ammo Storage-Installation	N/A	0	0	0	0	0
441-xx	General Supply Storage -Covered	1570	1570	1570	1570	1570	N/A
451-xx	General supply Storage Open	N/A	0	0	0	0	0
xxx-xx	Other	N/A	0	0	0	0	0
Total	xxxxxxxxxxxxxxxxxxxxxxxx	1570	1570	1570	1570	1570	N/A
411-xx	Liquid storage Bulk	18600 gal 6 tons 75 gal	18600 6 75	18600 6 75	18600 6 75	18600 6 75	Propane CO2 Diesel

Facilities

UIC: 00750

8. Administrative Spaces

a. In the following table, indicate the average age and total space available, of facilities designated or used for administrative purposes by each educational institution, formal school, or CAX.

Type of Facility	CCN	Average Age	Adequate	Substandard	Inadequate	Total
Administrative Office	610-10	5	46,257	0	0	0
Automated data processing installation	610-20	N/A	0	0	0	0
Legal services	610-40	N/A	0	0	0	0
TOTAL	NA	5	46,257	0	0	0

b. Complete the following table for **current and projected future requirements** in SF for each facility CCN listed in the preceding table.

CCN	Type of Facility	Current Requirement	FY 1995 Requirement	FY 1997 Requirement	FY 1999 Requirement	FY 2001 Requirement	Mobilization Requirement (FY 2001)
610-10	Administrative office	24,950	24,950	24,950	24,950	24,950	N/A
610-20	Automatic data processing installation	0	0	0	0	0	0
610-40	Legal Services	0	0	0	0	0	0

NOTE: These numbers for table b were taken from the current BFR. These numbers are not anticipated to change.

Facilities

UIC: 00750

9. Library. For each facility, respond to the following three questions. Do not include MWR/on base recreational libraries unless they are used to support courses of instruction.

- a. Provide the number of volumes maintained: 17,024 volumes.
- b. Provide the total seating capacity: 17
- c. In the following table provide the total square footage for the areas indicated:

Library Spaces	Square Footage
Reading Area	131
Stack Area	187
Film/Videotape Storage	8
Film/Video Viewing Room	0
Staff Area	594
Classified Material Storage	772
Total:	1692

Facilities

UIC: 00750

B. Other Training Center/School Facilities. Respond to the following nine questions regarding all other facilities, training areas, airspace, and airfields *not included* in response to questions in Facilities Section A.

1. Training Facilities

a. By Facility CCN, complete the following table *for all facilities not reported in Facilities Section A* in which training is conducted. Create additional tables so as to include all 171-xx, 179-xx, and any other applicable CCNs of facilities in which training occurs. Do not include any inadequate facilities. For CCN 171-20, indicate general or specialized instruction facilities. Ensure that at the minimum, the following range types, if available, are identified under the applicable CCN: pistol, known distance, rifle (field firing), machine gun, anti-armor, tank/LAV, hand grenade, CAS/gunnery, and indirect fire; list each separately in "Type of Training Facility" column indicating type of range *and* its name/number. 24 hours per day availability is presumed for all facilities; in the "Non-Availability" column indicate when the facility cannot be scheduled; and in the "Normally Scheduled for Use" column provide facility usage based on the normal peacetime work schedule in force.

N/A. All NAVSUBSCOL facilities have been previously identified.

Facilities

UIC: 00750

b. CCN: 171-10 N/A

Type of Training Facility	Design Capacity (PN) ⁴¹ per type	Number	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
					Average Training Hrs/Day	Average Training Days/Yr

⁴¹Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

Facilities

UIC: 00750

c. CCN: 171-20 N/A

Type of Training Facility	Design Capacity (PN) ⁴² per type	Number	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
					Average Training Hrs/Day	Average Training Days/Yr
General:						
Special						

⁴²Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

Facilities

UIC: 00750

d. CCN: 171-35 N/A

Type of Training Facility	Design Capacity (PN) ⁴³ per type	Number	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
					Average Training Hrs/Day	Average Training Days/Yr

⁴³Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

Facilities

UIC: 00750

e. CCN: 171- N/A

Type of Training Facility	Design Capacity (PN) ⁴⁴ per type	Number	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
					Average Training Hrs/Day	Average Training Days/Yr

⁴⁴Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

Facilities

UIC: 00750

f. CCN: 179-30 N/A

Type of Training Facility	Design Capacity (PN) ⁴⁵ per type	Number	Location ⁴⁶	Size ⁴⁷ (Acres)	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
							Average Training Hrs/Day	Average Training Days/Yr

⁴⁵Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

⁴⁶Applies to ranges only; indicate camp or grid coordinate

⁴⁷Applies to ranges only; include range fan

Facilities

UIC: 00750

g. CCN: 179- N/A

Type of Training Facility	Design Capacity (PN) ⁴⁸ per type	Number	Location ⁴⁹	Size ⁵⁰ (Acres)	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
							Average Training Hrs/Day	Average Training Days/Yr

Facilities

UIC: 00750

h. CCN: N/A

⁴⁸Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

⁴⁹Applies to ranges only; indicate camp or grid coordinate

⁵⁰Applies to ranges only; include range fan

Type of Training Facility	Design Capacity (PN) ⁵¹ per type	Number	Location ⁵²	Size ⁵³ (Acres)	Unique to the Training Center/School (Y/N)	Non-Availability (FY 1993) (Hrs/Yr)	Normally Scheduled for Use (FY 1993)	
							Average Training Hrs/Day	Average Training Days/Yr

⁵¹Training facility 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; e.g. ranges. Design capacity (PN) must reflect current use and configuration of the facilities.

⁵²Applies to ranges only; indicate camp or grid coordinate

⁵³Applies to ranges only; include range fan

Facilities

UIC: 00750

- i. Describe any investment you see that could significantly increase your capacity to accomplish the training mission; include costs and indicate what additional capacity, in terms of training hours per year could be gained. N/A
- j. What major factors preclude full utilization of classroom spaces, e.g., scheduling inefficiencies for classroom, empty seats due student/instructor ratio, etc.? Historically, what percentage of classroom space is vacant because of these factors? N/A

Facilities

UIC: 00750

2. Training Areas

a. List all of the Training Center's/School's land and water *training areas not previously reported in Facilities Section A*; include landing zones (LZ)s, gun firing positions (GP)s, etc. that are scheduled individually, and impact areas.

N/A

Training Area	Size (Acres)	Design Capacity ((PN) or Unit Size per Event) ⁵⁴	Non-Availability (FY 1993) (Hrs/Yr)

⁵⁴Training area Design Capacity is the average number of personnel or unit type (size) the area can accommodate, based on historical precedent, for quality training of the kind(s) generally attempted in the training area, to safely occur.

Facilities

UIC: 00750

3. Airspace. Define the Training Center's/School's *airspace not previously reported in Facilities Section A*.

N/A

Airspace Name	Dimensions	Scheduling Agency	Controlling Agency

4. Airfields. Complete the following table for each of the Training Center's/School's airfields *not previously reported in Facilities Section A*.

N/A

Airfield	Location (camp or coordinates)	Ownership (Service/non-DoD)

Facilities

UIC: 00750

5. Billeting

a. Provide data on the Training Center's/School's BOQs and BEQs *currently allotted* to billet permanent/support *personnel not assigned to an educational institution, formal school, or CAX* (not reported in Facilities Section A). 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.

N/A

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

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:

- (1) FACILITY TYPE/CODE:
- (2) WHAT MAKES IT INADEQUATE?
- (3) WHAT USE IS BEING MADE OF THE FACILITY?
- (4) WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- (5) WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- (6) CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- (7) HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

Facilities

UIC: 00750

c. Provide data on the BOQs and BEQs *projected to be allotted* to billet permanent/support *personnel not assigned to an educational institution, formal school, or CAX in FY 1997* (not reported in Facilities Section A). 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.

N/A

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

d. 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:

- (1) FACILITY TYPE/CODE:
- (2) WHAT MAKES IT INADEQUATE?
- (3) WHAT USE IS BEING MADE OF THE FACILITY?
- (4) WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- (5) WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- (6) CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- (7) HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

Facilities

UIC: 00750

6. Messing

a. Provide data on the Training Center's/School's messing facilities *currently allotted* to feed permanent/support personnel *not assigned to an educational institution, formal school, or CAX* (not reported in Facilities Section A).

N/A

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

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:

- (1) FACILITY TYPE/CODE:
- (2) WHAT MAKES IT INADEQUATE?
- (3) WHAT USE IS BEING MADE OF THE FACILITY?
- (4) WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- (5) WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- (6) CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- (7) HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

Facilities

UIC: 00750

c. Provide data on the Training Center's/School's messing facilities *projected to be allotted* to feed permanent/support personnel *not assigned to an educational institution, formal school, or CAX in FY 1997* (not reported in Facilities Section A).

N/A

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

d. 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:

- (1) FACILITY TYPE/CODE:
- (2) WHAT MAKES IT INADEQUATE?
- (3) WHAT USE IS BEING MADE OF THE FACILITY?
- (4) WHAT IS THE COST TO UPGRADE THE FACILITY TO SUBSTANDARD?
- (5) WHAT OTHER USE COULD BE MADE OF THE FACILITY AND AT WHAT COST?
- (6) CURRENT IMPROVEMENT PLANS AND PROGRAMMED FUNDING:
- (7) HAS THIS FACILITY CONDITION RESULTED IN C3 OR C4 DESIGNATION ON YOUR BASEREP?

e. What are the normal hours of operation in the facilities listed above for each meal ?

f. What is the average time per person spent in the facility (from arrival to departure) per meal?

Facilities

UIC: 00750

7. Maintenance and Storage Facilities

a. For each facility CCN listed in the following table which exists at the Training Center/School and *not previously reported in Facilities Section A*, indicate the average age of the facilities and provide the amount of space available.

N/A

CCN	Type of Facility	Avg Age	Unit Measure	Adequate	Substandard	Inadequate	Total
213-xx	-Ships & Spares		0 SF				
214-xx	-Tank,Automotive		0 "				
215-xx	Small Arms Shop		0 "				
216-xx	Maintenance- Ammo,Explo,Tox		0 "				
217-xx	-Elec & Comm Equipment		0 "				
218-xx	-Misc Procured items & equipment		0 "				
219-xx	-Installation Repair & Operation		0 "				
421-xx	Ammo Storage-Installation		0 "				
441-xx	General Supply Storage -Covered		"				
451-xx	General Supply Storage -Open		"				
xxx-xx	Other						
Total	xxxxxx	xxx	xxx	Total SF	Total SF	Total SF	Total SF
411-xx	Liquid Storage Bulk		BL				

Facilities

UIC: 00750

b. Complete the following table for **current and projected future requirements** in SF for each facility CCN listed in the preceding table.

N/A

CCN	Type of Facility	Current Requirement	FY 1995 Requirement	FY 1997 Requirement	FY 1999 Requirement	FY 2001 Requirement	Mobilization Requirement (FY 2001)
213-xx	-Ships & Spares						
214-xx	-Tank, Automotive						
215-xx	Small Arms Shop						
216-xx	Maintenance- Ammo,Explo,Tox						
217-xx	-Elec & Comm Equipment						
218-xx	-Misc Procured items & equipment						
219-xx	-Installation Repair & Operation						
421-xx	Ammo Storage-Installation						
441-xx	General Supply Storage -Covered						
451-xx	General supply Storage Open						
xxx-xx	Other						
Total	xxxxxxxxxxxxxxxxxxxxxxxx						
411-xx	Liquid storage Bulk						

Facilities

UIC: 00750

8. Administrative Spaces

a. In the following table, indicate the average age and total space available, of Training Center/School facilities designated or used for administrative purposes and *not previously reported in Facilities Section A.*

N/A

Building type	CCN	Average Age	Adequate	Substandard	Inadequate	Total
Administrative Office	610-10					
Automatic data processing installation	610-20					
Legal services	610-40					
TOTAL	NA	NA				
MEF/MEB/MEU Headquarters	610-xx					
Regiment/Group Headquarters	610-71					
Battalion ⁵⁵ /Squadron Headquarters	610-72					
TOTAL	NA	NA				

⁵⁵Include company/battery administrative spaces

Facilities

UIC: 00750

b. Complete the following table for **current and projected future requirements** in SF for each facility CCN listed in the preceding table.

N/A

CCN	Type of Facility	Current Requirement	FY 1995 Requirement	FY 1997 Requirement	FY 1999 Requirement	FY 2001 Requirement	Mobilization Requirement (FY 2001)
610-10	Administrative office						
610-20	Automatic data processing installation						
610-40	Legal Services						
610-xx	MEF/MEB/MEU Headquarters						
610-71	Regiment/Group Headquarters						
610-72	Battalion/Squadron Headquarters						

Facilities

UIC: 00750

9. Library. For each facility *not reported in Facilities Section A*, respond to the following three questions. Include MWR/on base recreational libraries not listed in reply to Facilities question A.9.

- a. Provide the number of volumes maintained:
- b. Provide the total seating capacity:
- c. In the following table provide the total square footage for the areas indicated:
N/A

Library Spaces	Square Footage
Reading Area	
Stack Area	
Film/Videotape Storage	
Film/Video Viewing Room	
Staff Area	
Classified Material Storage	
Total:	

Features and Capabilities

UIC: 00750

A. Expansion⁵⁶

1. Assuming that the Training Center/School is not constrained by operational funding (personnel support, increased overhead costs, etc.), with the *present* physical plant, facilities etc., **what additional FMF units by type could be assigned?** Provide details and assumptions for all calculations.
2. Assuming that additional MILCON, etc., could be added, what additional units could be assigned to this base? What could be done? At what estimated cost? Provide details and assumptions for all calculations.
3. List and explain the limiting factors that further funding for personnel, equipment, MILCON, etc. **cannot overcome** (e.g., environmental restrictions, land areas, scheduling conflicts).

N/A. NAVSUBSCOL is not Marine Corps Air Ground Combat Center.

⁵⁶Applies to Marine Corps Air Ground Combat Center only

28 MAY RECD

BRAC-95 CERTIFICATION

Reference: SECNAV NOTE 11000 dtd 8 Dec 93

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

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

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

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

ACTIVITY COMMANDER

W. A. PETERS
NAME (Please type of print)

COMMANDING OFFICER
Title

NAVAL SUBMARINE SCHOOL
Activity

W. A. Peters
Signature

27 MAY 94
Date



Command: NAVSUBSCOL

**Data Call Number Twenty-Two Revisions
(Pages 65-78, 115-117, and 117A)**

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

MAJOR CLAIMANT LEVEL

T. L. McCLELLAND

NAME

T L McClelland
Signature

Acting

Title

7/19/94
Date

CNET

Activity

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

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

~~W. Z. EARNST~~

NAME

W Z Earnst
Signature

Title

7/22/94
Date



BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

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

ACTIVITY COMMANDER

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

W. A. Peters
Signature

COMMANDING OFFICER
Title

17 JUNE 1994
Date

NAVSUBSCOL
Activity

Revised pages 65 - 78, 115 - 117 and new page 117A for Data
Call Twenty Two



231

Command: NAVSUBSCOL

**Data Call Number Twenty-Two Revisions
(Pages 7, 9, 11, 15-17, 22-24, 26, 28-32, and 35)**

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

MAJOR CLAIMANT LEVEL

P. E. TOBIN
NAME

PET
Signature

19 SEP 1994

Acting
Title

Date

CNET
Activity

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

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

W. A. EARNER
NAME

WEarn
Signature

Title

9/23/94
Date



11 2 SEP REC'D

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

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

ACTIVITY COMMANDER

W. A. PETERS

NAME (Please type or print)

Signature

COMMANDING OFFICER

Title

Date

NAVAL SUBMARINE SCHOOL

Activity

DATA CALL TWENTY-TWO, REVISED PAGES 7, 9, 11, 15, 16, 17, 22, 23, 24, 26, 28, 30, 31, 32, and 35.



Command: NAVSUBSCOL

**Data Call Number Twenty-Two Revisions
(Pages 7-10, and 23)**

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

MAJOR CLAIMANT LEVEL

T. W. WRIGHT
NAME

T. W. Wright
Signature

CNET
Title

9-29-94
Date

CNET
Activity

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

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

P.W. DRENANON
NAME

P.W. Drenanon
Signature

Acting
Title

12 OCT 1994
Date



BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

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

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

ACTIVITY COMMANDER

W. A. PETERS

NAME (Please type or print)


Signature

COMMANDING OFFICER

Title

26 SEP 94
Date

NAVAL SUBMARINE SCHOOL

Activity

Data Call Twenty-Two, Revised pages 7, 8, 9, 10, and 23.

