

DATA CALL 1: GENERAL INSTALLATION INFORMATION

1. ACTIVITY:

Name

<1> Official name:

[COMPANY C, 4TH LIGHT ARMORED INFANTRY]  
[BATTALION, 4TH MARINE DIVISION, FMF]

<2> Acronym(s) used in correspondence: [CO C, 4THLAIBN, 4THMARDIV]

<3> Commonly accepted short title(s): [MCRTC TOOELE, MCRTC TEAD]

<4> Complete Mailing Address:

[COMPANY C, 4TH LIGHT ARMORED INFANTRY BATTALION]  
[4TH MARINE DIVISION (REIN), FMF, USMCR]  
[MARINE CORPS RESERVE TRAINING CENTER]  
[BUILDING S-149, TOOELE ARMY DEPOT]  
[TOOELE, UT 84074-5001]

<5> PLAD: [INSP INSTR STF TOOELE UT]

<6> PRIMARY UIC/RUC: [47324/85240] I-I. STAFF

<7> ALL OTHER UIC/RUC(s): [47324/14034] PURPOSE: [CO C, 4THLAIBN]

<8>

2. PLANT ACCOUNT HOLDER: Yes  No  (check one)

3. ACTIVITY TYPE:

HOST COMMAND:

<9> Yes  No  (check one)

TENANT COMMAND:

<10> Yes  No  (check one)

<11> Primary Host (current) UIC: [OMMAA] (ARMY)

<12> Primary Host (as of 01 Oct 1995) UIC: [OMMAA]

<13> Primary Host (as of 01 Oct 2001) UIC: [OMMAA]

INDEPENDENT ACTIVITY:

<14> Yes  No  (check one)

4. SPECIAL AREAS:



85240

<25> Tenants (total) [ 3] [119] [ 0]  
14034

Authorized Positions as of 30 September 1994

<26> Officers Enlisted Civilian (Appropriated)  
Reporting Command [ 1] [ 13] [ 0]  
85240

<27> Tenants (total) [ 5] [152] [ 0]  
14034

11. KEY POINTS OF CONTACT (POC):

<28> Title/Name	Office	Fax	Home
CO/OIC MAJOR D.W. SZELOWSKI	[801-833-3631]	[801-833-2280]	[801-262-8468]
Duty Officer	[801-833-3631]	[801-833-2280]	[ N/A ]
I-I CAPT W.S. NAGLE	[801-833-3631]	[801-833-2280]	[801-967-9410]

12. TENANT ACTIVITY LIST:

Tenants residing on main complex (shore commands)

<29> Tenant Command Name	UIC/RUC	Officer	Enlisted
[C CO, 4THLAIBN]	[47324/14034]	[ 5]	[152]

Tenants residing on main complex (homeported units.)

<30> Tenant Command Name	UIC	Officer	Enlisted	Civilian
[N/A]	[ ]	[ ]	[ ]	[ ]

Tenants residing in Special Areas

<31> Tenant Command Name	UIC	Location	Officer	Enlisted	Civilian
[N/A]	[ ]	[ ]	[ ]	[ ]	[ ]

Tenants (Other than those identified previously)

<32> Tenant Command Name	UIC	Location	Officer	Enlisted	Civilian
[N/A]	[ ]	[ ]	[ ]	[ ]	[ ]

13. REGIONAL SUPPORT:

<33> Activity name	Location	Support function
[F/2/23]	[SALT LAKE CITY, UT]	[MUTUAL SUPPORT AS REQUIRED]
[62ND ORD DET (EOD) (EOD) USA]	[TEAD]	[WEAPONS STORAGE MOA]

14. FACILITY MAPS:

a. Local Area Map

- b. Installation Map/Activity Map/Base Map/General Development Map/  
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- c. Aerial photo(s)
- d. Air Installations Compatible Use Zones (AICUZ) Map

UIC/RUC 85240

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

NEXT ECHELON LEVEL (if applicable)

Col Jesse L. Brokenburr, USA

NAME (Please type or print)

COMMANDING OFFICER

Title

TOOELE ARMY DEPOT

Activity

Jesse L. Brokenburr  
Signature  
8 Feb 94  
Date

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

NEXT ECHELON LEVEL (if applicable)

J. E. Livingston  
Major General, U. S. Marine Corps

NAME (Please type or print)

UNITED STATES MARINE CORPS

Marine Reserve Force, FMF, USMCR

Title

4400 Dauphine Street

New Orleans, Louisiana 70146-5409

Activity

J. E. Livingston  
Signature  
01 MAR 1994  
Date

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

MAJOR CLAIMANT LEVEL

NAME (Please type or print)

Signature

Title

Date

Activity

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

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

R. A. TIEBOUT

NAME (Please type or print)  
DEPUTY CHIEF OF STAFF FOR  
INSTALLATIONS AND LOGISTICS

Title

R. A. Tiebout  
Signature  
3-23-94  
Date

UIC/RUC 85240

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

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

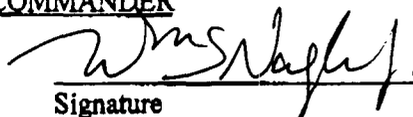
The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

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

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

ACTIVITY COMMANDER

Capt William S. Nagle, USMC  
NAME (Please type or print)

  
Signature

INSPECTOR-INSTRUCTOR  
Title

3 Feb 94  
Date

CO C, 4TH LAI BN  
Activity

Document Separator

MILITARY VALUE ANALYSIS: DATA CALL 49  
DATA CALL WORK SHEET FOR  
RESERVE CENTER: MCRC TOOELE, UT  
ACTIVITY UIC: 47324 (CO C, 4TH LAIBN)

26

Category. .... Personnel Support  
Subcategory.....Reserve Training Centers  
Type.....Navy and Marine Corps Reserve Training Centers

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

**NOTE: This Reserve Center is 1 of 191 sites under MARRESFOR Chain of Command. It is located on a DOD installation where the host (U. S. Army) maintains property records.**

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

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 inadequate facilities.

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

a. A **Course of Instruction** (i.e. Navy Rights and Responsibilities Workshop, Operations Security ) comprises one or more individual contact periods (classes).

b. 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.

### 4. Coordinating Instructions

a. Enter the primary UIC of the data call respondent at the 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 but excluded from closing or losing 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. Tenant activities of a Reserve Training Center that use space must be accounted for under the Reserve Command/Center UIC for all courses taught and classroom space utilized.

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

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

g. Provide best estimates where projections of future requirements are requested.

## **MISSION REQUIREMENTS**

Mission Statement: State the mission of this Reserve Command/Center in sufficient detail that it can be distinguished from other Reserve facilities.

The LAI Company's mission is to conduct reconnaissance, security, and economy of force operations and, within capabilities, to conduct limited offensive or delaying operations that exploit the unit's mobility and fire power.

Mission Requirements

A. Authorized/Directed Drill Utilization

1. Using the table below, indicate the utilization of drill space that are currently conducted at your Reserve Command/Center. For each utilization give the number of students trained, "throughput" during FY 1993, what facility in the Reserve Command/Center was utilized, or CCN outside of the Reserve Center, and the number of facility hours used in each utilization. A facility hour is equal to the number of facilities used times the number drill period hours per year the facility was occupied. For example if a Reserve Command/Center utilizes 5 classrooms, 48 weekends a year for 16 hours, the facility hours would be  $5 \times 48 \times 16 = 3840$ .

Purpose of Utilization	Student Throughput	# of Uses	Drill Space Utilized	Facility (space) Hours
Leadership/Troop information/Battle Skills, etc...	1680	12	Class room	192
Drill meetings/ Planning Conferences/Sand Table	192	12	Conference room	96
LAV Gunnery	1176	12	Turret Trainer room	48
Marksmanship Training	1176	12	Fats Trainer room	48

**Mission Requirements**

2. For the instruction conducted by your personnel away from the Reserve Command/Center during Authorized Directed Drill periods, list the type of instruction, number of training instances, and the method of instruction (i.e. off-site instructor, audio visual presentation, etc. ).

INSTRUCTION	FREQUENCY OF INSTRUCTION	METHOD OF INSTRUCTION
Squad/Company size tactics	Twice per Quarter	Pract application
BST/EST	Twice per year	Prac application

3. For the instruction available at your Reserve Command/Center, list the type of instruction, number of training instances, and the method of instruction (i.e. off-site instructor, audio visual presentation, video tape, etc.) that could be conducted away from your installation during your normal Authorized/Directed drilling periods.

INSTRUCTION	FREQUENCY OF INSTRUCTION PER YR.	METHOD OF INSTRUCTION
SAME A "2" ABOVE		

4. List facility (drill space) uses of your Reserve Command/Center that require special/unique facilities (drill spaces) which are not reasonably available (within 100 miles) at any other Guard or Reserve Command/Center.

Course	Unique/Special Facility Requirements
LAV TURRET TRAINER	AIRCONDITIONED ROOM AND TRAINING DEVICE
ISMT	AIRCONDITIONED ROOM AND TRAINING DEVICE

B. Other Training Support

1. Client/Customer Base.

a. List all Reserve units/tenants assigned and supported by this facility as of 30 September 1994, the UIC or identifying number, and their manning levels.

UNIT	MILITARY BRANCH	UIC	RESERVE MANNING LEVEL	ACTIVE DUTY SUPPORT MANNING LEVEL	CIVILIAN MANNING LEVEL
Co C, 4TH LAIBN	USMC	47324	131	13	0

b. List all other units/groups not previously mentioned (active, reserve, guard, civilian, social agency, charitable organization, etc.) that utilizes space at your installation as of 30 September 1994.

UNIT	Facilities Used
Tooele Sheriff Department	ISMT
62ND EOD	ISMT

c. For Fiscal Year 1993 list the percentage of Authorized/Directed Drill Utilization performed at the Reserve Command/Center, Gaining Command or other site.

UNIT (Navy or Marine Corps)	SITE		
	Reserve Command/Center	Gaining Command	Other Site
CO C, 4TH LAI BN	25%	10%	65%

**d. For fiscal years 1991, 1992 and 1993, how many reservists ~~not assigned~~ to your facilities performed Authorized/Directed Drills at your site (i.e. for additional duty, convenience, unique equipment or trainer unitization, etc.)? Include all military branches and supply explanation.**

1991= 12 Maint Contact Teams / Curtousy Drills USMCR  
1992= 22 Maint Contact Teams/ Curtousy Drills USMCR  
1993=7 Maint Contact Teams/Curtousy Drills USMCR

**e. What percentage of your assigned Navy and Marine Corps Reserve Units' Authorized/Directed Drill Utilization is spent in Fleet contributory (Peacetime) support both at your Reserve Command/Center and at other activities? Specify percentage and where performed.**

NONE

4. **Demographics** (Duplicate All charts as necessary)

A. List the average travel distances of Navy and Marine Corps Reservists and number that travel those average distances.

NOTE: DATA FROM FY94

	0 - 50 miles	51 - 100 miles	100+ miles
# of Personnel	29	97	5

B. List all military Guard and Reserve Command/Centers and distance within 100 miles of your reserve center:

Name of Center	Miles
Fort Douglas (all svc)	58
Camp Williams(UTANG)	64
UTANG HQ, Draper	70
Various small town UTANG units	12-90

C. List the all military Reserve Command/Centers and distance between 100 and 200 miles of your Reserve Command/Center:

Name of Center	Miles
Army National Guard Cedar City, Ut	152

D. List all the Navy and Marine Corps Reserve Command/Centers in your state and the distance from your Reserve Command/Center to these centers. Indicate any shared training resources or facilities with these Reserve Command/Centers (i.e. shared equipment, instructors instruction materials, facilities (drill space) or training areas, etc, without regard to scheduling and/or manning conflicts..

Name of Center	Miles	Resources Shared
USNR	58	none
USMCR F/2/23	58	none

E. List all other Guard, Reserve and non-DoD facilities within 100 miles your Reserve Command/Center that your assigned personnel could use for Authorized/Directed Drill Utilization or with which you could share resources or drill space (i.e shared equipment, instructors, instruction materials, facilities (drill space) or training areas, etc.), without regard for scheduling and/or manning conflicts.

NONE

F. For the entire Reserve Command/Center, summarize the average number of reservists on waiting lists for reserve billets in all units during the year. (i.e. VTU, IRR and recruits).

	FISCAL YEAR 1994
RESERVISTS	
OFFICER	1 (IRR)
ENLISTED	34 (RECRUITS)

G. What are the unique demographics of your area that could help or hinder the recruitment of the type(s) and/or numbers of Navy/Marine Corps Selected Reservists needed to fulfill your requirements?(i.e. limited maritime access, small population center, etc.)

Reserve Center located approx 65 mi from center of population base.

H. What are the unique demographics of your area that could help or hinder the recruitment of the type(s) and/or numbers of Navy/Marine Corps Selected Reservists needed to fulfill requirements at other Reserve Command/Centers? (i.e. large population center, proximity to active Navy facilities, etc.)

Large Morman population looks favorably on military service.  
LDS religion mission creates strong foreign language skills.

I. List any other military support missions currently conducted at/from your Reserve Command/Center (e.g., port of embarkation for USNR and USMCR personnel, other active duty/reserve personnel or logistics transfer missions).

NONE

J. Are any new military missions planned for this Reserve Command/Center?

NONE

K. Other Non-Military Support

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

NONE

2. Does the Reserve Command/Center provide any direct support to local civilian, governmental or military agencies? If so, describe (e.g. drug awareness programs, CPR Training, honor guards for funerals, color guards for civic functions, etc.)

HONOR GUARD/FUNERAL DETAILS; PARADE COLOR GUARD; DRUG AWARENESS; TOYS FOR TOTS; LOCAL SHERIFF USE OF ISMT.

3. Are any new civilian or other non-Dod missions planned for this Reserve Command/Center? If so, describe.

NONE

**Facilities**

A. **Facilities Description.** Complete the following tables as applicable.

1. Naval Reserve Centers; Marine Corps Reserve Training & Administration Buildings; and Reserve Naval Construction Forces: In the following table, indicate the space available; average age; condition of the facility; plant value; and amount and cost of leased space. (Facility Type/Functions obtained from the Facility Planning Criteria For Navy and Marine Corps Shore Installations, NAVFAC P-80)

Facility Type/Function (in Sq. Ft. unless noted)	Average Age	Adequate	Substandard	Inadequate	Total (Sq Ft)	Plant Value	Leased Property (SF)	Cost of Leased Property
Admin	49		X		3992			
Classrooms	49		X		1800			
FATS Training	3	X			170			
Turret Training		X			180			
Shops								
Bays	49		X		2162			
Storage	49		X		950			
Supply	49		X		9180			
Pistol Range (# of Facilities)	NONE							
Other Ranges (Specify) (#	NONE							
Armory	2	X			730			
Parking - POV (Sq. Yds.	N/A		X		7200			
Parking -Organizational	2	X			40,000			
Land (Acres)	N/A	X			2 (ACRES)			
Other : Conf/classroom	49	x			216			

2. Give the total square footage of the facilities (drill space) at your Reserve Center. Break out the square footage by the type of facilities (i.e. classroom, assembly hall, multi-media center, etc.), and within each type, by the material condition of the facility (i.e., Adequate, Substandard, and Inadequate). See "1" above.

Facility (drill space)Type	Square Footage	Adequate	Substandard	Inadequate
ALL	20,710	1296	19,414	

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: NA

- 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?

4. List the location of space outside of the Reserve Command/Center utilized for drilling, if any, by Category Code Number CCN, as described in NAVFAC P-80, and the condition of those resources.

CCN:	Adequate	Substandard	Inadequate
NONE			
Total			

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

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



7. Other Training Buildings

a. Give the square footage of any training buildings listed in the table below that are at available for use by your Reserve Center. 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
171-17	TV CTR/Instruction Matter	N/A		
171-25	Auditorium	N/A		
171-36	Radar Simulator Facility	N/A		
171-40	Drill Hall	N/A		
171-45	Mock-up and Training Aid Preparation Center	N/A		
171-50	Small Arms Range - Indoor	N/A		
171-60	Recruit Processing Building	N/A		
171-77	Training Material Storage	N/A		

8. 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:N/A
- 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 the facility's condition caused a "C3" or "C4" designation on your BASEREP?

**9. Facilities (drill space ) Other Than Buildings (CCN 179)**

a. Using the table, give the number of training facilities other than buildings that are available for use or owned by your Reserve Command/Center. For each type of training facility, give the number 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
179-35	Weapons Range Operations Tower	N/A		
179-40	Small Arms Range - Outdoor	N/A		
179-45	Training Mock-Ups	N/A		
179-50	Training Course	/	/	/
179-55	Combat Training Pool/Tank	N/A		
179-60	Parade and Drill Field	/	/	/
179-71	Electronic Warfare Training Range	N/A		
179-72	Underwater Tracking/Training Range	N/A		

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

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

**11. Airfields and Airspace**

a. Airspace. List any airspace utilized by units at your Reserve Command/Center.

Airspace Name	Dimensions	Scheduling Agency	Controlling Agency
UTTR LAKESIDE, UT	1,345,520 ACRES	USAF	HILL AFB

b. Airfields. List any airfield used by units at your Reserve Command/Center.

Airfield	Location	Ownership (Service/non-DoD)
HILL AFB OGDEN, UT	OGDEN, UTAH	USAF

**12. Equipment Utilized**

a. 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 <sup>3</sup> )	Estimated Down Time
NONE				

13. Complete the following table for all areas controlled by your Reserve Command/Center or available by mutual agreement, that could be used for Authorized/Directed Drill Utilization which are considered unusable (i.e., overgrown, impassable, etc.).

Potential Area	Unusable Acres	Reason Unusable
NONE		

14. List possible utilization areas controlled by your Reserve Command/Center or available by mutual agreement, 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.).

Training Area	Limitation(s) on Use or Availability
NONE	

a. For each training area with environmental restriction, describe the restriction and the impact on your Authorized/Directed Drill Utilization, and any mitigation required.

<b>TRAINING AREA: UTTR/CAMP WILLIAMS</b>
<b>RESTRICTION:NONE</b>
<b>IMPACT ON TRAINING:NONE</b>
<b>MITIGATION REQUIRED:NONE</b>

**BERTHING CAPACITY**

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

Table 11.1

Pier/Wharf & Age <sup>1</sup>	CCN <sub>2</sub>	Moor length (ft)	Design Dredge Depth <sup>3</sup> (ft) (MLLW)	Slip Width <sup>4</sup> (ft)	Pier Width (ft) <sup>5</sup>	CIA SECURITY AREA? (Y/N) <sup>6</sup>	ESQD Limit <sup>7</sup>	# Days OOS for maint.
N/A								

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

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

Table 12.1

Pier/ Wharf	OPNAV 3000.8 (Y/N)	Shore Pwr (KVA) & 4160V (KVA)	Comp. Air Press. & Capacity <sup>1</sup>	PORTABLE WATER (GPD)	CHT (GPD)	Oily Waste <sup>1</sup> (gpd)	STEAM (lbm/hr &PSI) <sup>2</sup>	FENDERING LIMITS <sup>3</sup>
N/A								

<sup>1</sup>List only permanently installed facilities.

<sup>2</sup>Indicate if the steam is certified steam.

<sup>3</sup>Describe any permanent fendering arrangement limits on ship berthing.

17. 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 13.1

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

<sup>1</sup>Typical pier loading by ship class with current facility ship loading.

<sup>2</sup>List 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.

<sup>3</sup>List 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.

18. 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. NA

Table 14.1

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

<sup>1</sup>Typical pier loading by ship class with current facility ship loading.

<sup>2</sup>List 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.

<sup>3</sup>List 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.

**19.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.  
N/A

**19.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.  
N/A

**19.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.  
N/A

**19.d.** Describe any **unique limits or enhancements** on the berthing of ships at specific piers at your base.  
N/A

**20. WEAPONS AND MUNITIONS**

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

NONE

**ORDNANCE COMMODITY TYPES**

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

**1. Ordnance Stowage and Support**

1.1 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).

**Table 1.1: Total Facility Ordnance Stowage Summary**

Facility Number	PRESENT INVENTORY		PREDICTED INVENTORY FY 2001		MAXIMUM RATED CAPABILITY	
	TONS	SQ FT	TONS	SQ FT	TONS	SQ FT
NONE						
<b>TOTAL</b>						

**20.WEAPONS AND MUNITIONS, continued**

1.2 For each Stowage facility identified in question 1.1 above, identify the type of facility (specify if "igloo", "box", etc.). Identify the type of ordnance commodity (from the list above) which are currently stowed in that facility and all other ordnance types which, given existing restrictions, could be physically accommodated in that stowage facility. Specify below if such additional accommodation would require a modification of the facility (e.g. enhanced environmental controls, ESQD waiver).

Identify the reason(s) for which this ordnance is stored at your facility from the following list: own activity use (training); own activity use (operational stock); Receipt/Segregation/ Stowage/Issue (RSSI); transshipment/awaiting issue; deep stow (war reserve); deep stow (awaiting Demil); other. Explain each "other" entry in the space provided, including ordnance stowed which is not a DON asset.

**Table 1.2: Total Facility Ordnance Stowage Summary**

Facility Number/Type	Currently Stowed Commodity Type(s)	Reason for Stowage at your Activity	Commodity Type(s) Which Can Be Stowed
NA			

Additional comments:

**20. WEAPONS AND MUNITIONS, continued**

1.3 Identify the rated category, rated NEW and status of ESQD arc for each stowage facility listed above.

**Table 1.3: Facility Rated Status**

Facility Number / Type	Hazard Rating (1.1-1.4)	Rated NEW	ESQD Arc		
			Established (Y / N)	Waiver (Y / N)	Waiver Expiration Date
NA					

**20. WEAPONS AND MUNITIONS, continued**

**1.4** 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.

NA

**1.5** 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.

NONE

**Table 1.5: Related Ordnance Support**

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

**Location**

**1. Proximity to Reservists.**

a. What is the importance of your location relative to the Reserve personnel supported?

OUR CURRENT LOCATION IS A HINDERANCE TO OUR MARINES BECAUSE OF DISTANCE

b. On the average, how long does it take your personnel, including drilling reservists to reach your facility?

ONE HOUR AND FIFTEEN MINUTES

**2. Proximity to Transportation Nodes. How far are the nearest air, rail, sea and ground transportation nodes?**

37 MILES = AIR

48 MILES = RAIL

48 MILES= GROUND

**3. Proximity to Mobilization Sites**

What is the importance of your location given your mobilization requirements?

RELATIVELY CLOSE TO AIR/GROUND/AND RAIL TRANSPORTATION

Weather

A. In Fiscal Year 1993, what percentage of drills were cancelled because reservists were unable to travel to the Reserve Command/Center due to weather conditions?

0%      1993 NO DRILLS WERE CANCELLED

B. In Fiscal year 1993, what percentage of scheduled drills were cancelled because of weather?

0%      NONE

## Features and Capabilities

### C. Unique Features

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

High desert/ Mountainous terrain/Low desert terrain relatively close/ water ways in association with adverse terrain makes for good training. Extreme cold weather and Snow levels make for outstanding all terrain training.

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

Extreme weather conditions/ heat vs cold. Increased knowledge of warfighting in adverse weather conditions.

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

NONE

## Features and Capabilities

### E. Ability for Expansion

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

Not at this site

2. What is the availability of adjacent acreage for possible future Reserve Training Center expansion or development?

**NONE**

**Features and Capabilities**

3. 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).

Site Location: Tooele, Utah **No future development can be planned for this site because of it's closure!!!!**

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

Features and Capabilities

E. Ability for Expansion (cont.)

4. Identify the features of this Reserve Center that make it a strong candidate for supporting other types of training and units in the future.

**N/A \* Comment: Depot closing 2d Qtr FY 95.**

**Features and Capabilities**

F. Quality of Life

1. Military Housing *NO MILITARY HOUSING AT TOOELE*

(a) Family Housing: *NO FAMILY HOUSING EITHER*

(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: *NA*

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: *NA*

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**

**F. Quality of Life (cont.)**

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

Pay Grade	Number of Bedrooms	Number on List <sup>1</sup>	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		
E7-E9	1		
	2		
	3		
	4+		
E1-E6	1		
	2		
	3		
	4+		

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

**Features and Capabilities**

**F. 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. N/A

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)? N/A

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

Type of Quarters	Utilization Rate
Adequate	
N/A	
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? N/A

**Features and Capabilities**

**F. Quality of Life (cont.)**

(b) BEQ:

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

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? N/A

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

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

(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,			
Spouse Employment (non-military)	NONE		
Other	NONE		
<b>TOTAL</b>		<b>100</b>	

(5) How many geographic bachelors do not live on base?  
NONE

**Features and Capabilities**

**F. Quality of Life (cont.)**

(c) BOQ:

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

Type of Quarters	Utilization Rate
Adequate	N/A
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? N/A

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

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

365

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

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

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

F. Quality of Life (cont.)

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

LOCATION \_\_\_\_\_ DISTANCE \_\_\_\_\_

Facility	Unit of Measure	Total	Profitable
Auto Hobby			
	Outdoor Bays		
Arts/Crafts	SF		
Wood Hobby	SF		
Bowling	Lanes		
Enlisted Club	SF	6000	YES
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	0	

<sup>3</sup> Features and Capabilities

<sup>1</sup>

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

F. Quality of Life (cont.)

	Unit of Measure	Total	Profitable (Y,N,N/A)
Volleyball CT (outdoor)	Each		
Basketball CT (outdoor)	Each		
Racquetball CT	Each	1	N/A
Golf Course	Holes		
Driving Range	Tee Boxes		
Gymnasium	SF		
Fitness Center	SF	12000	N/A
Marina	Berths		
Stables	Stalls		
Softball Fld	Each	2	N/A
Football Fld	Each		
Soccer Fld	Each		
Youth Center	SF		

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

**Features and Capabilities**

F. Quality of Life (cont.)

4. Base Family Support Facilities and Programs *NONE PROVIDED*

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

		SF			Number on Wait List	Average Wait (Days)
		Adequate	Substandard	Inadequate		
0-6 Mos						
6-12 Mos						
12-24 Mos						
24-36 Mos						
3-5 Yrs						

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

Facility type/code:

What makes it inadequate?

What use is being made of the facility?

What is the cost to upgrade the facility to substandard?

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

Current improvement plans and programmed funding:

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

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

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).

**Features and Capabilities**

**F.. 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	3000 SF	
Gas Station	SF	
Auto Repair	SF	
Auto Parts Store	SF	
Commissary	SF	
Fast Food Restaurants	Each	
Bank/Credit Union	1	1
Family Service Center	1800 SF	1
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)
Salt Lake City	37
Provo	65
Ogden	90

6. Standard Rate VHA Data for Cost of Living:

Paygrade	With Dependents	Without Dependents
E1	25.89	14.49
E2	25.89	14.49
E3	25.89	16.28
E4	9.69	7.14
E5	16.73	11.67
E6	29.80	20.81
E7	28.29	19.26
E8	24.50	18.52
E9	17.96	13.63
W1	40.51	30.77
W2	9.98	15.67
W3	18.75	15.25
W4	27.13	24.05
O1E	25.22	18.71
O2E	13.02	10.68
O3E	17.89	15.13
O1	N/A	N/A
O2	N/A	N/A
O3	N/A	N/A
O4	N/A	N/A
O5	N/A	N/A
O6	N/A	N/A
O7	N/A	N/A

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 Utility Cost
	Annual High	Annual Low	
Efficiency			
Apartment (1-2 Bedroom)	N/A	N/A	N/A
Apartment (3 + Bedroom)	N/A	N/A	N/A
Single Family Home (3 Bedroom)	560.00	500.00	38.00
Single Family Home (4 + Bedroom)	600.00	575.00	68.00
Town House (2 Bedroom)	500.00	500.00	28.00
Town House (3 + Bedroom)	550.00	550.00	38.00
Condominium (2 Bedroom)	350.00	350.00	28.00
Condominium (3 + Bedroom)	500.00	500.00	38.00

**Features and Capabilities**

**F. 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	N/A
Apartment (1-2 Bedroom)	N/A
Apartment (3+ Bedroom)	N/A
Single Family Home (3 Bedroom)	99.99
Single Family Home (4+ Bedroom)	99.99
Town House (2 Bedroom)	99.99
Town House (3+ Bedroom)	99.99
Condominium (2 Bedroom)	UNKNOWN
Condominium (3+ Bedroom)	UNKNOWN

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

Single Family Home (3 Bedroom)	76,900
Single Family Home (4+ Bedroom)	84,000
Town House (2 Bedroom)	65,000
Town House (3+ Bedroom)	72,000
Condominium (2 Bedroom)	66,000
Condominium (3+ Bedroom)	73,000

**Features and Capabilities**

**F. Quality of Life (cont.)**

(d) For calendar year 1993, from the local MLS listings provide the number of 2, 3, and 4 bedroom homes available for purchase. Use only homes for which monthly payments would be within 90 to 110 percent of the E5 BAQ and VHA for your area.

Month	Number of Bedrooms		
	2	3	4+
January	2	2	0
February	2	2	0
March	1	1	1
April	1	1	1
May	2	2	0
June	0	0	0
July	0	0	0
August	0	0	0
September	0	0	0
October	0	0	0
November	0	1	0
December	0	0	0

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

Inadequate available affordable housing.

**Features and Capabilities**

F. 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
NONE		

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)
Dugway, UT military	49	48	1hr
Tooele, UT civilians	70	5	10 min
Salt Lake City, UT military/civilian	51/30 respectively	48	1hr

**Features and Capabilities**

**F. Quality of Life (cont.)**

10. Complete the tables below to indicate the civilian educational opportunities available to service members stationed at the air station (to include any outlying fields) and their dependents:

(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 Education	Source of Info
Tooele High	HS	8-12	YES	\$3000.00	ACT 20.9	60%	TOOELE HIGH SCHOOL

**Features and Capabilities**

F. 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	Adult High School	Vocational/ Technical	Undergraduate		Graduate
				Courses	Degree Program	
NONE	Day					
	Night					
	Day					
	Night					
	Day					
	Night					
	Day					
	Night					

**Features and Capabilities**

F. 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	Adult High School	Vocational/ Technical	Undergraduate		Graduate
				Courses	Degree Program	
PIKES PEAK COLLEGE	Day	NO	NO			
	Night	YES	NO	GENERAL	AA/BA	UNK
	Corres-					
	Day					
	Night					
	Corres-					
	Day					
	Night					
	Corres-					

F. 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	NONE	NONE	NONE	3.0%
Manufacturing	NONE	NONE	NONE	
Clerical	NONE	NONE	NONE	
Service	NONE	NONE	NONE	
Other	NONE	NONE	NONE	

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.

OTHER THAN DISTANCE, NO

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.

OTHER THAN DISTANCE, NO

OTHER THAN DISTANCE, NO

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.

OTHER THAN DISTANCE, NO

**Features and Capabilities**

**F. Quality of Life (cont.) NOTE "0" INDICATES UNAVAILABLE**

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

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

**Features and Capabilities**

F. Quality of Life (cont.)

Crime Definitions	FY 1991	FY 1992	FY 1993
5. Customs (6M)	0	0	0
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	0	0	0
6. Burglary (6N)	190	125	196
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	190	125	196
7. Larceny - Ordnance (6R)	0	0	0
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	0	0	0
8. Larceny - Government (6S)	0	0	0
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	0	0	0

## Features and Capabilities

### F. Quality of Life (cont.)

Crime Definitions	FY 1991	FY 1992	FY 1993
9. Larceny - Personal (6T)	733	741	728
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	733	741	728
10. Wrongful Destruction (6U)	0	0	0
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	0	0	0
11. Larceny - Vehicle (6V)	57	72	82
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	57	72	82
12. Bomb Threat (7B)	0	0	0
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	0	0	0

**Features and Capabilities**

**F. Quality of Life (cont.)**

Crime Definitions	FY 1991	FY 1992	FY 1993
13. Extortion (7E)	0	0	0
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	0	0	0
14. Assault (7G)	0	0	0
Base Personnel - military	37	55	87
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	37	55	87
15. Death (7H)	0	1	1
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	0	1	1
16. Kidnapping (7K)	0	0	0
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	0	0	0

**Features and Capabilities**

**F. Quality of Life (cont.)**

Crime Definitions	FY 1991	FY 1992	FY 1993
18. Narcotics (7N)	UNK	UNK	UNK
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	0	0	0
19. Perjury (7P)	0	0	0
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	0	0	0
20. Robbery (7R)	3	10	3
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	3	10	3
21. Traffic Accident (7T)	272	314	223
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	272	314	223

**Features and Capabilities**

**F. Quality of Life (cont.)**

Crime Definitions	FY 1991	FY 1992	FY 1993
22. Sex Abuse - Child (8B)	UNK	UNK	UNK
Base Personnel - military	0	0	0
Base Personnel - civilian	UNK	UNK	UNK
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	UNK	UNK	UNK
23. Indecent Assault (8D)	UNK	UNK	UNK
Base Personnel - military	0	0	0
Base Personnel - civilian	UNK	UNK	UNK
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	UNK	UNK	UNK
24. Rape (8F)	11	14	15
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	11	14	15
25. Sodomy (8G)	0	0	0
Base Personnel - military	0	0	0
Base Personnel - civilian	0	0	0
Off Base Personnel - military	0	0	0
Off Base Personnel - civilian	0	0	0

BRAC-95 CERTIFICATION  
DATA CALL: 49

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. S. NAGLE  
NAME(Please type or print)

  
Signature

Inspector-Instructor  
Title

23 August 1994  
Date

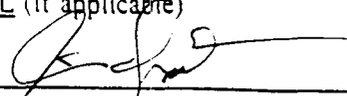
Co C, 4th LAI Bn  
Activity  
Tooele, Utah

Data Call 49, MCRC TOOELE

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

NEXT ECHELON LEVEL (if applicable)

J. E. LIVINGSTON  
NAME (Please type or print)  
COMMANDING GENERAL  
Title  
MARRESFOR, NEW ORLEANS, LA  
Activity

  
Signature  
SEP 24 1994  
Date

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

NEXT ECHELON LEVEL (if applicable)

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

\_\_\_\_\_  
Signature  
\_\_\_\_\_  
Date

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

MAJOR CLAIMANT LEVEL

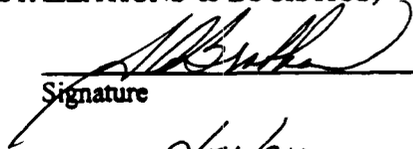
\_\_\_\_\_  
NAME (Please type or print)  
\_\_\_\_\_  
Title  
\_\_\_\_\_  
Activity

\_\_\_\_\_  
Signature  
\_\_\_\_\_  
Date

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

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

J. A. BRABHAM  
**NAUTICIAN GENERAL, U.S. MARINE CORPS**  
**DEPUTY CHIEF OF STAFF FOR**  
**INSTALLATIONS AND LOGISTICS**  
Title

  
Signature  
9/26/94  
Date

Document Separator

626

CAPACITY ANALYSIS: DATA CALL 48  
DATA CALL WORK SHEET FOR  
RESERVE CENTER: MCRC TOOELE, UT  
ACTIVITY UIC: 47324 (CO C, 4TH LAI BN)

Category ..... Personnel Support  
Sub-category ..... Reserve Centers  
Types ..... Naval and Marine Corps Reserve Centers and Facilities

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

NOTE: This Reserve Center is 1 of 191 sites under MARRESFOR Chain of Command. It is located on a DOD installation where the host ( U. S. Army) installation maintains property records.

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

b. 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.

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

a. 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.

b. The **Category Code Number (or CCN)** for Reserve Training Buildings is CCN 171-15. Category Code 171 - Supplement Naval and Marine Corps Reserve Training, as outlined in NAVFAC P-80 is the reference source for facilities available for training at Reserve Training Buildings.

### 4. Coordinating Instructions

a. Enter the primary UIC of the data call respondent at the top 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 but excluded from closing or losing 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. Tenant activities of a Reserve Training Center that use space must be accounted for under the Reserve Command/Center UIC for all courses taught and classroom space utilized.

e. "Throughput" figures should include that from all sources (DON, other DoD, reserve and/or active components, and non-DoD).

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

g. Provide best estimates where projections of future requirements are requested.

**MISSION REQUIREMENTS:**

**A. AUTHORIZED/DIRECTED DRILL UTILIZATION**

1. For all units (Department of the Navy and non-Department of the Navy) that train at your command/center give, by type of training facility (drill space), the number of facility (drill space) hours of training that was conducted in FY 1992 and FY 1993, and the number of facility hours that will be required to meet future Authorized/Directed Drill Utilization. A facility hour is equal to the number of facilities uses times the number of weekend hours per year the facility was occupied. For example, if a Reserve Center conducts training in 3 classrooms, 50 weekends a year for 16 hours, the classroom hours would be 3 x 16 x 50 = 2,400 classroom hours worth of training. Designate "other" by 171-15 type or other CCN.

TYPE OF FACILITY	HISTORIC Training Hours per year		PROJECTED Training Hours per year				
	1992	1993	1994	1995	1997	1999	2001
Classrooms	192	192	192	192	192	192	192
Veh Maint Bays	720	720	720	720	720	720	720
Conf/Classroom	96	96	96	96	96	96	96
Supply	192	192	192	192	192	192	192
Team Training	NONE	NONE	NONE	NONE	NONE	NONE	NONE
Armory	192	192	192	192	192	192	192
Turret Trainer	48	48	48	48	48	48	48
FATS Trainer	48	48	48	48	48	48	48

Duplicate all charts as necessary.  
 Formula used: (# of wkends per yr)X(Total utilization hrs per wkend)X(# of facilities)

2. Throughput. For each type of drill space utilization n response to question 1, Give the annual student throughput, (i.e. number of reservists utilizing the type of facility (drill space) or the expected throughput, for the fiscal years indicated.

TYPE OF FACILITY	Historic Throughput		PROJECTED THROUGHPUT (Fiscal Year)				
	1992	1993	1994	1995	1997	1999	2001
Classrooms	1596	1680	1728	1908	1908	1908	1908
Vehicle Maint Bays	1117	1176	1209	1336	1336	1336	1336
Conference/Classroom	192	192	192	192	192	192	192
Supply	1117	1176	1209	1336	1336	1336	1336
Team Training	0	0	0	0	0	0	0
Shops	0	0	0	0	0	0	0
Armory	1596	1680	1728	1908	1908	1908	1908
Turret Trainer	1117	1176	1209	1336	1336	1336	1336
FATS Trainer	1117	1176	1209	1336	1336	1336	1336

(1) Formula used: (# of wkends per yr)X(Total manning)

(2) Manning for trainers, maintenance bays, and supply equals 70% of total manning.

(3) Manning for Conference Room is 16 (Cmdr's Staff)

3. By Category, list the Actual Manning Level and Authorized Navy Reserve Billets historically and projected for the year indicated.

CATEGORY		FY 1992	FY 1993	FY 1994	FY 1995	FY 1997	FY 1999	FY 2001
NUMBER OF SELRES	ACTUAL MANNING LEVEL	NA						
	AUTHORIZED BILLETS							
NUMBER OF TARs	ACTUAL MANNING LEVEL							
	AUTHORIZED BILLETS							
USN	ACTUAL MANNING LEVEL							
	AUTHORIZED BILLETS							

4. By Category, list the Actual Manning Level and Authorized Marine Corps Billets historically and projected for the year indicated.

CATEGORY		FY 1992	FY 1993	FY 1994	FY 1995	FY 1997	FY 1999	FY 2001
NUMBER OF USMCR	ACTUAL MANNING LEVEL	118	125	130	145	155	167	167
	AUTHORIZED BILLETS	167	167	167	167	167	167	167
NUMBER OF FTS	ACTUAL MANNING LEVEL	1	1	1	1	1	1	1
	AUTHORIZED BILLETS	1	1	1	1	1	1	1
USMC	ACTUAL MANNING LEVEL	14	14	13	13	13	13	13
	AUTHORIZED BILLETS	14	14	13	13	13	13	12

5. Major Equipment. Identify major equipment (tanks, trucks, training craft, aircraft, etc.), if any, used in training at your Reserve Center that require special facilities for storage and maintenance (21x-xx and 4xx-xx Category Code Numbers [CCNs] as listed in the NAVFAC P-72 and described in the NAVFAC P-80, 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 (dill space) requirements in terms of square feet (SF) unless another measure is appropriate; indicate alternate unit of measure if used. Duplicate this chart as needed to list all equipment..

Type of Equipment	Number by Type	CCN:		CCN:		CCN:	
		Number Facilities	of	Total SF Required	Number Facilities	of	Total SF Required
LAV-R	1	1	LOT AREA	900			
LAV-L	4	1	MAINT BLDG	3600			
LAV-C2	1	1	ARMORY	900			
LAV-M	2	1	TRAINING CENTER	1800			
LAV-AT	2	1	LAND CENTER AREA	1800			
TRUCK CARGO 5-TON	3	1	LAND ARMORY AREA	2700			
TRUCK CARGO HMMWV	3			2025			
MRC-110	1			675			
TRUCK UTILITY CUCV	1			450			
LAV-25	14			12,600			

TOTAL SF REQUIRED=(# OF TYPE EQUIPMENT) X(SQ. FT./EQUIPMENT TYPE)

6. Authorized/Directed Drill Utilization Areas. Provide any land and water area requirements for reserve Authorized/Directed Drill Utilization conducted by your Reserve Command/Center; include landing zones (LZs), gun firing positions (GPs), etc. that are scheduled individually, and impact areas. List utilized areas for each use.

Training Area(s)	Type of Training	Hours per fiscal year
UTAH TEST TRAINING AREA LAKESIDE, UTAH	LAV GUNNERY / VEHICLE MANEUVER SCOUT MANEUVER	160
CAMP WILLIAMS ANGTC DRAPER, UTAH	LAV STATIONARY GUNNERY SMALL UNIT TACT TRAINING	128
NORWAY FLATS KAMAS, UTAH	COLD WEATHER TRAINING SCOUT MANEUVER	64

7. List the Reserve Units assigned to your Reserve Center. Indicate the number of billets authorized and the actual manning for each Unit historically and projected.

a.

NAVY UNITS	BILLETS AUTHORIZED / ACTUAL MANNING				
	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING
NONE					

Duplicate this chart as necessary to list all units.

b.

MARINE CORPS UNITS	BILLETS AUTHORIZED / ACTUAL MANNING				
	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING
CO C, 4TH LAI BN	182/140	181/159	181/159	181/159	181/159

Duplicate this chart as necessary to list all units.

c.

ARMY UNITS	BILLETS AUTHORIZED / ACTUAL MANNING				
	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING
ARMY MATRAL COMMAND	9/9	9/9	9/9	9/9	9/9
62ND ORD (EOD)	0	16/15	16/16	16/16	16/16

Duplicate this chart as necessary to list all units.

d.

COAST GUARD UNITS	BILLETS AUTHORIZED / ACTUAL MANNING				
	FY 1993 BILLETS/MANNING	FY 1995 BILLETS/MANNING	FY 1997 BILLETS/MANNING	FY 1999 BILLETS/MANNING	FY 2001 BILLETS/MANNING
NONE					

Duplicate this chart as necessary to list all units.

e.

NATIONAL GUARD UNITS	BILLETS AUTHORIZED / ACTUAL MANNING				
	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING
NONE					

Duplicate this chart as necessary to list all units.

f.

AIR NATIONAL GUARD UNITS	BILLETS AUTHORIZED / ACTUAL MANNING				
	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING
NONE					

Duplicate this chart as necessary to list all units.

g.

JOINT UNITS	BILLETS AUTHORIZED / ACTUAL MANNING				
	FY 1993	FY 1995	FY 1997	FY 1999	FY 2001
	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING	BILLETS/MANNING
NONE					

Duplicate this chart as necessary to list all units.

8. List all other users that trained at your Reserve Command/Center facilities on drill weekends.

User	NUMBER OF PERSONNEL PARTICIPATING						
	FY 1992	FY 1993	FY 1994	FY 1995	FY 1997	FY 1999	FY 2001
NONE							

9. What is the average number of weekends per month that the Reserve Center is conducting training?  
 1 WEEKEND PER MONTH

**FACILITIES**

**A. Facilities (Drill Space)**

1. Complete the following tables for all of the drill spaces at your Reserve Center. The types of facilities (drill spaces) in the succeeding tables should correspond with that used to identify facility requirements / usage in the Mission Requirements Section of this Data Call. Reproduce the tables as necessary to include all facilities in which training occurs. Do not include any inadequate facilities. 16 hours per week 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 work schedule in force.

2. CCN: 171-15 (Reserve Building). For each general type of facility (drill space), list individually and identify all others designed to support a particular type of Authorized/Directed Drill Utilization. (Non-Availability Weekend Drill Days are the number of regularly scheduled drill days for which the particular drill space could not be utilized for any reason.

CCN: 171-15 (A or B)

Type of Authorized/Directed Drill Utilization Facility (drill space)	Number of Facility (drill space) Type	Unique to the Reserve Command/Center (Y/N)	Non-Availability Weekend Drill Days per year (FY 1993)	Normally Scheduled per drill weekend (FY 1993)	
				Average Utilization (hrs/day)	Average Utilization (hours/yr)
Classrooms:	1	N	0	8	192
Assembly Hall			0		
Conference/Classroom	1	N	0	4	96
Multi-Media Center					
FATS Trainer	1	Y	0	2	48
Vehicle Maintenance Bay	3	Y	0	10	240
Armory	1	Y	0	8	192
Turret Trainer	1	Y	0	2	48
Supply	1	N	0	8	192

AVERAGE UTILIZATION (HR/YR) = (HRS/DAY) X (2) X (12)

3. Complete the following table in square feet used, or expected to be used, in each category: \*The total should equal the square footage of your Reserve Center.

TYPE OF FACILITY (drill space)	Current Allocation	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001
ADMINISTRATION	3992	3992	3992	3992	3992	3992	3992	3992
CLASSROOMS	1800	1800	1800	1800	1800	1800	1800	1800
TRAINERS (FATS)	170	170	170	170	170	170	170	170
LABS	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SHOPS	140	140	140	140	140	140	140	140
VEHICLE MAINTENANCE BAYS	3352	3352	3352	3352	3352	3352	3352	3352
STORAGE	950	950	950	950	950	950	950	950
SUPPLY	9180	9180	9180	9180	9180	9180	9180	9180
ARMORY	730	730	730	730	730	730	730	730
TRAINER (TURRET)	180	180	180	180	180	180	180	180
CONF/CLASS ROOM	216	216	216	216	216	216	216	216
TOTAL SQ. FT.	20,710	20,710	20,710	20,710	20,710	20,710	20,710	20,710

\* Other CCNs owned and operated by the Reserve Center (i.e. 171-35 Operational Trainer Facility, or 171-50 Small Arms

Range - Indoor) where training occurs.

4. What major factors preclude full utilization of drill spaces and classroom spaces, e.g., scheduling inefficiencies for classroom, reservist/instructor ratio, availability of instructors, etc.? Historically, what percentage of drill space is vacant because of these factors?  
NONE

B. Authorized/Directed Utilization Areas. List all of the Reserve Command/Center land and water utilization areas; include landing zones (LZ)s, gun firing positions (GP)s, etc. that are scheduled individually, and impact areas.

Utilization Areas	Size (Acres)	Number of Personnel involved per event	Non-Availability (FY 1993) (days per year)
UTAH TEST AND TRAINING AREA	1,345,520	120	0
CAMP WILLIAMS ANGTA	28,000	120	0

1. Airspace. List any airspace used by your Reserve Command/Center.

Airspace Name	Dimensions	Scheduling Agency	Controlling Agency
UTTR	1,345,520	HILL AIRFORCE	HILL AIRFORCE

2. Airfields. List any airfields used by your Reserve Command/Center.

Airfield	Location	Ownership (Service/non-DoD)
HILL FIELD	OGDEN, UT	HILL USAF

## Features and Capabilities

### A. Expansion

1. Assuming that your Reserve Command/Center is not constrained by operational funding (i.e. personnel support, increased overhead costs, etc.) with the present physical plant, facilities etc., how many additional reservists could be assigned to your Command/Center?

ONE

COMPANY

2. Describe any investment you see that could significantly increase your capacity to accomplish the Authorized/Directed Drill Utilization missions; include costs, and indicate what additional capacity, in terms of utilization hours per drill period and utilization days per fiscal year.

No reasonable investment into MCRC Tooele will significantly counter the problem noted in paragraph 3. below. Facilities are poor but adequate; it is training areas and reserve accessibility that are limited.

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).

No matter how much we put into Tooele, we are still very far from our Reserve population (typical drill weekend commute 65 miles) and there are not land areas available at Tooele Army Depot for infantry and LAI training.

BRAC-95 CERTIFICATION  
DATA CALL: 48

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. S. NAGLE  
NAME(Please type or print)

Wm S Nagle J.  
Signature

Inspector-Instructor  
Title

23 August 1994  
Date

CoC, 4th LAI Bn  
Activity Tooele, Utah

Tooele, UT

Data Call 48, MCRC TOOELE

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

NEXT ECHELON LEVEL (if applicable)

J. E. LIVINGSTON  
NAME (Please type or print)  
COMMANDING GENERAL  
Title  
MARRESFOR, NEW ORLEANS, LA  
Activity

[Signature]  
Signature  
SEP 24 1994  
Date

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

NEXT ECHELON LEVEL (if applicable)

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

\_\_\_\_\_  
Signature  
\_\_\_\_\_  
Date

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

MAJOR CLAIMANT LEVEL

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

\_\_\_\_\_  
Signature  
\_\_\_\_\_  
Date

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

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

**J. A. BRABHAM**  
**DEPUTY CHIEF OF STAFF FOR**  
**INSTALLATIONS AND LOGISTICS**  
NAME (Please type or print)  
\_\_\_\_\_  
Title

[Signature]  
Signature  
9/26/94  
Date

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**DATA CALL 66  
INSTALLATION RESOURCES**

626

**Activity Information:**

Activity Name:	C CO, 4TH LAI BN	TOOELE	UT
UIC:	47324		
Host Activity Name (if response is for a tenant activity):	US ARMY MCRB TOOELE, UT (ARMY HOST)		
Host Activity UIC:	OMMAA		

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). 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 budget for BOS services. O&M cost data must be consistent with data provided on the BS-1 exhibit. Report only direct funding for the activity. Host activity 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**

<b>TABLE 1A - Base Operating Support Costs (Other Than DBOF Overhead)</b>			
Activity Name: C CO, 4TH LAI BN TOOELE UT			UIC: 47324
Category	FY 1996 BOS Costs (\$000)		
	Non-Labor	Labor	Total
<b>1. Real Property Maintenance Costs:</b>			
1a. Maintenance and Repair	\$3,050.00	0.00	\$3,050.00
1b. Minor Construction	0.00	0.00	0.00
<b>1c. Sub-total 1a. and 1b.</b>	<b>\$3,050.00</b>	<b>0.00</b>	<b>\$3,050.00</b>
<b>2. Other Base Operating Support Costs:</b>			
2a. Utilities	\$20,862.00	0.00	\$20,862.0
2b. Transportation	\$7,198.00	0.00	\$7,198.0
2c. Environmental	\$7,320.00	0.00	\$7,320.0
2d. Facility Leases	\$0.00	0.00	\$0.0
2e. Morale, Welfare & Recreation	\$1,708.00	0.00	\$1,708.0
2f. Bachelor Quarters	\$5,856.00	0.00	\$5,856.0
2g. Child Care Centers	\$0.00	0.00	\$0.00
2h. Family Service Centers	\$0.00	0.00	\$0.00
2i. Administration	\$39,162.00	0.00	\$39,162.0
2j. Other (Specify)	\$19,886.00	0.00	\$19,886.0
<b>2k. Sub-total 2a. through 2j :</b>	<b>\$101,992.00</b>	<b>0.00</b>	<b>\$101,992.0</b>
<b>3. Grand Total (sum of 1c. and 2k.) :</b>	<b>\$105,042.00</b>	<b>0.00</b>	<b>\$105,042.00</b>

**DATA CALL 66  
INSTALLATION RESOURCES**

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

<u>Appropriation</u>	<u>Amount (\$000)</u>
N/A	

**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.

Enclosure (5)

**DATA CALL 66  
INSTALLATION RESOURCES**

Table 1B - Base Operating Support Costs (BOF Overhead)		
Activity Name: C CO, 4TH LAI BN TOOELE UT		
UC: 47324		
FY 1996 Net Cost From UC/FUND-4 (\$000)		
Category	Non-Labor	Labor
Total		
<b>1. Real Property Maintenance Costs:</b>		
1a. Real Property Maintenance (>\$15K)		N/A
1b. Real Property Maintenance (<\$15K)		N/A
1c. Minor Construction (Expensed)		N/A
1d. Minor Construction (Capital Budget)		N/A
1e. Sub-total 1a. through 1d.		N/A
<b>2. Other Base Operating Support Costs:</b>		
2a. Command Office		N/A
2b. ADP Support		N/A
2c. Equipment Maintenance		N/A
2d. Civilian Personnel Services		N/A
2e. Accounting/Finance		N/A
2f. Utilities		N/A
2g. Environmental Compliance		N/A
2h. Police and Fire		N/A
2i. Safety		N/A
2j. Supply and Storage Operations		N/A
2k. Major range Test Facility Base Costs		N/A
2l. Other (Specify)		N/A
2m. Sub-total 2a. through 2l.		N/A
<b>3. Depreciation</b>		
		N/A
<b>4. Grand Total (sum of 1c., 2m., and 3.):</b>		
		N/A

**DATA CALL 66  
INSTALLATION RESOURCES**

2. **Services/Supplies Cost Data.** The purpose of Table 2 is to provide information about projected FY 1996 costs for the purchase of services and supplies by the activity. (Note: unlike Question 1 and Tables 1A and 1B, above, this question is not limited to overhead costs.) The source for this information, where possible, should be either the NAVCOMPT OP-32 Budget Exhibit for O&M activities or the NAVCOMPT UC/FUND-1/IF-4 exhibit for DBOF activities. Information must reflect FY 1996 budget data supporting the FY 1996 NAVCOMPT Budget Submit. Break out cost data by the major sub-heading identified on the OP-32 or UC/FUND-1/IF-4 exhibit, disregarding the sub-headings on the exhibit which apply to civilian and military salary costs and depreciation. Please note that while the OP-32 exhibit aggregates information by budget activity, this data call requests OP-32 data for the activity responding to the data call. Refer to NAVCOMPTINST 7102.2B of 23 April 1990, Subj: Guidance for the Preparation, Submission and Review of the Department of the Navy (DON) Budget Estimates (DON Budget Guidance Manual) with Changes 1 and 2 for more information on categories of costs identified. Any rows that do not apply to your activity may be left blank. However, totals reported should reflect all costs, exclusive of salary and depreciation.

<b>Table 2 - Services/Supplies Cost Data</b>	
<b>Activity Name:</b> C CO, 4TH LAI BN TOOELE UT	<b>UIC:</b> 47324
Cost Category	FY 1996 Projected Costs (\$000)
<b>Travel:</b>	\$1,061.44
<b>Material and Supplies (including equipment):</b>	\$53,287.82
<b>Industrial Fund Purchases (other DBOF purchases):</b>	\$0.00
<b>Transportation:</b>	\$0.00
<b>Other Purchases (Contract support, etc.):</b>	\$50,692.74
<b>Total:</b>	<b>\$105,042.00</b>

**DATA CALL 66  
INSTALLATION RESOURCES**

**3. Contractor Workyears.**

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

<b>Table 3 - Contract Workyears</b>	
<b>Activity Name: C CO, 4TH LAI BN TOOELE UT</b>	<b>UIC: 47324</b>
<b>Contract Type</b>	<b>FY 1996 Estimated Number of Workyears On-Base</b>
Construction:	N/A
Facilities Support:	N/A
Mission Support:	N/A
Procurement:	N/A
Other: *	N/A
<b>Total Workyears: **</b>	<b>N/A</b>

Note:

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

\*\* Contract workyears are insignificant and not recoverable.

**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.?**\*\* See Note.**

N/A

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

N/A

2) Estimated number of workyears which would be eliminated:

N/A

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

N/A

Note: **\*\*Contract workyears are insignificant and not recoverable.**

Enclosure (5)

**DATA CALL 66  
INSTALLATION RESOURCES**

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

\*\*See Note

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

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

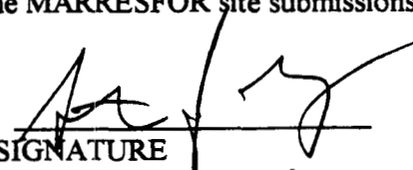
Note: \*\*Contract workyears are insignificant and not recoverable.

Enclosure (5)

BRAC-95 CERTIFICATION  
DATA CALL: 66  
INSTALLATION RESOURCES

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. The attached 191 formats represent the MARRESFOR site submissions for BRAC 66.

LtCol Steven J. Gaffney  
NAME

  
SIGNATURE

Assistant Chief of Staff, Comptroller  
TITLE

20 Sept '94  
DATE

Comptroller  
DEPARTMENT

MARRESFOR  
ACTIVITY

Enclosure (2)

Enclosure (1)

ACTIVITY

MARRESFOR

DEPARTMENT

COMMAND

TITLE

COMMANDING GENERAL

NAME

J. E. LIVINGSTON

for BRAC 66.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. The attached 191 formats represent the MARRESFOR site submissions

INSTALLATION RESOURCES

DATA CALL: 66

BRAC-95 CERTIFICATION

DATE

*26 Sept 94*

SIGNATURE

*[Handwritten Signature]*

Data Call 66  
MARRESFOR

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

NEXT ECHELON LEVEL (if applicable)

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

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date

\_\_\_\_\_  
Activity

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

NEXT ECHELON LEVEL (if applicable)

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

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date

\_\_\_\_\_  
Activity

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

MAJOR CLAIMANT LEVEL

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

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date

\_\_\_\_\_  
Activity

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

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

**J.A. BRABHAM**  
\_\_\_\_\_  
Please type of print  
**DEUTENANT**  
**U.S. MARINE CORPS**  
\_\_\_\_\_  
**DEPUTY CHIEF**  
**INSTALLATIONS AND LOGISTICS**  
\_\_\_\_\_  
Title

  
\_\_\_\_\_  
Signature

**10/25/94**  
\_\_\_\_\_  
Date

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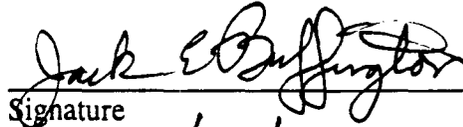
I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

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

COMMANDER  
Title

NAVAL FACILITIES ENGINEERING COMMAND  
Activity

  
Signature  
7/13/94  
Date

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

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

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

  
Signature  
2/18/94  
Date

BRAC-95 CERTIFICATION

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

MARK E. DONALDSON  
NAME (Please type or print)

CDR, CEC, USN  
Title

MILCON PROGRAMMING DIVISION  
Division

FACILITIES PROGRAMMING AND CONSTRUCTION DIRECTORATE  
Department

NAVAL FACILITIES ENGINEERING COMMAND  
Activity

  
Signature  
12 July 1994  
Date

Enclosure (1)

BRAC DATA CALL NUMBER 64  
CONSTRUCTION COST AVOIDANCE

Information on cost avoidance which could be realized as the result of cancellation of on-going or programmed construction projects is provided in Tables 1 (MILCON) and 2 (FAMILY HOUSING). These tables list MILCON/FAMILY HOUSING projects which fall within the following categories:

1. all programmed construction projects included in the FY1996 - 2001 MILCON/FAMILY HOUSING Project List,
2. all programmed projects from FY1995 or earlier for which cost avoidance could still be obtained if the project were to be canceled by 1 OCT 1995, and,
3. all programmed BRAC MILCON/FAMILY HOUSING projects for which cost avoidance could still be obtained if the project were to be canceled by 1 OCT 1995.

Projects listed in Tables 1 and 2 with potential cost avoidance were determined as meeting any one of the following criteria:

Projects with projected Work in Place (WIP) less than 75% of the Current Working Estimate (CWE) as of 1 OCT 1995 .

Projects with projected completion dates or Beneficial Occupancy Dates subsequent to 31 March 1996.

Projects with projected CWE amount greater than \$15M.

The estimated cost avoidance for projects terminated after construction award would be approximately one-half of the CWE for the remaining work. Close-out, claims and other termination costs can consume the other half.

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

MAJOR CLAIMANT LEVEL

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

**COMMANDER**  
Title

**NAVAL FACILITIES ENGINEERING COMMAND**  
Activity

  
Signature  
12/9/94  
Date

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

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

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

\_\_\_\_\_  
Title

  
Signature  
12/11/94  
Date

BRAC-95 CERTIFICATION

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

MICHAEL D. THORNTON  
NAME (Please type or print)

CDR, CEC, USN  
Title

MILCON PROGRAMMING DIVISION  
Division

NAVAL FACILITIES ENGINEERING COMMAND  
Activity



Signature



Date