



DEPARTMENT OF THE NAVY
OFFICE OF THE ASSISTANT SECRETARY
(INSTALLATIONS AND ENVIRONMENT)
1000 NAVY PENTAGON
WASHINGTON, D.C. 20350-1000
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IAT/REV
04 December 2003

MEMORANDUM

Subj: MINUTES OF THE INFRASTRUCTURE EVALUATION GROUP (IEG)
MEETING OF 13 NOVEMBER 2003

- Encl: (1) 13 Nov 03 IEG Meeting Agenda
(2) Draft Navy-Specific Capacity Data Call Questions
of 13 Nov 03
(3) Data Standardization Team (DST) Process Power Point
Slides
(4) DON Data Call Certification Process Flowchart
(5) USMC Data Call Certification Process Flowchart

1. The twelfth meeting of the Department of the Navy (DON) Infrastructure Evaluation Group (IEG) was convened at 1005 on 13 November 2003 in Room 4E765 at the Pentagon. The following members of the IEG were present: Mr. H. T. Johnson, Assistant Secretary of the Navy, Installations and Environment (ASN(I&E)), Chair; Ms. Anne R. Davis, Deputy Assistant Secretary of the Navy for Infrastructure Strategy and Analysis (DASN(IS&A)), Vice Chair; VADM Charles W. Moore, Jr., USN, Deputy Chief of Naval Operations for Fleet Readiness and Logistics (N4), Member; Thomas R. Crabtree, Director, Shore Activities Readiness, U.S. Fleet Forces Command, serving as alternate for VADM Albert H. Konetzni Jr., USN, Deputy and Chief of Staff, U.S. Fleet Forces Command, Member; Carla Liberatore, Assistant Deputy Commandant for Installations and Logistics (I&L), Headquarters, U.S. Marine Corps, serving as alternate for LtGen Richard L. Kelly, USMC, Deputy Commandant for Installations and Logistics (I&L), Member; BGen Samuel T. Helland, USMC, Assistant Deputy Commandant for Aviation (AVN), serving as an alternate for LtGen Michael A. Hough, USMC, Deputy Commandant for Aviation (AVN), Member; Mr. Michael F. McGrath, Deputy Assistant Secretary of the Navy for Research Development Test & Evaluation (DASN(RDT&E)), Member; Mr. Ronnie J. Booth, Navy Audit Service (NAVAUDSVC), Representative; Mr. Thomas N. Ledvina, Navy Office of General Counsel (OGC), Representative; Mr. James Recasner, Senior Counsel, Infrastructure Strategy and Analysis; LCDR Robert E. Vincent II, JAGC, USN, Recorder; RADM Jay Cohen, USN, Chief of Naval Research/Director, Test & Evaluation & Technology, observing; CAPT Mark Anthony, USN, Deputy Director Fleet Training (N7A), U.S. Atlantic Fleet, observing; CDR David J. Sienicki, CEC, USN, action officer N46, observing; and Tracy Humphrey, Navy OGC Representative, observing.

MASTER DOCUMENT

Subj: MINUTES OF THE INFRASTRUCTURE EVALUATION GROUP (IEG)
MEETING OF 13 NOVEMBER 2003

Dr. Russ Beland, Deputy Assistant Secretary of the Navy for Manpower Analysis and Assessment (DASN(MA&A)), Member, was absent. All attendees were provided enclosures (1) through (5). Ms. Davis presented the minutes from the 23 October 2003 IEG meeting to the IEG for review and they were approved.

LCDR Steve J. Cincotta, USN, a member of the IAT, attended the meeting in order to provide supplemental information concerning enclosure (3).

2. Ms. Davis provided the following status report.

a. JCSGs. In mid-October, USD(AT&L) determined the E&T JCSG should review graduate flight training. On 6 Nov 03, VCNO and ACMC forwarded a joint memo to ASN(I&E) outlining their disagreement with this determination and requesting IEC review of the matter. They opined that the Services' BRAC review should include graduate flight training rather than the E&T JCSG. The HSA JCSG capacity analysis and measures final report has been forwarded to the ISG with ASN(I&E) concurrence. The Intelligence JCSG initial report has been forwarded for ISG and IEC coordination with ASN(I&E) concurrence.

b. Selection Criteria. ASN(I&E) concurred with ISG's revised selection criteria. Ms. Davis noted Joint Staff added the word, "joint" and Air Force did not concur with the revised selection criteria.

c. SECNAVNOTE 11000. DASN(IS&A) will electronically submit final draft to IEG and FAB members for coordination. Additionally, it will be submitted to ASNs, OPNAV, CNI, CFFC, and ACMC for formal coordination. IEG concurred with Mr. Johnson's assessment that coordination efforts must be completed quickly.

d. BRAC Funding Wedge Allocation Rules. OSD has programmed BRAC implementation funding for 2006 through 2008, but has not promulgated allocation rules and procedures. Service representatives are meeting regularly to develop allocation rules and procedures for eventual submission to OSD. ISG will discuss this issue at next meeting. IEG underscored the importance of promulgating rules in advance in order for the process to proceed efficiently.

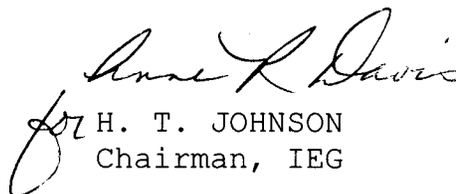
Subj: MINUTES OF THE INFRASTRUCTURE EVALUATION GROUP (IEG)
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e. Data Standardization Team Process. LCDR Cincotta provided IEG members an overview of the DST process. Enclosure (3) pertains. The overview addressed proposed collection, merge, and question resolution processes, timelines, and applicable policies and procedures. Ms. Davis noted three concerns with an early December capacity data call date. First, Army and Air Force do not fully appreciate the collective political reluctance to take action before elections. Second, it is possible that DON will receive certified data prior to Feb 04 Force Structure Plan and Infrastructure Inventory Report. In that case, GAO may inquire why certified data was not used in the Report. Finally, it is unpopular to disseminate a comprehensive data call two weeks before the holidays. The IEG discussed, but did not resolve, whether the 60-day completion deadline will include the data certification process.

f. Capacity Data Call Questions. Enclosure (2) contained draft Navy-specific capacity data call questions. These questions will be grouped with JCSG, Army-specific, and Air Force-specific questions. Ms. Davis explained that the question resolution team (QRT) would review all questions to identify redundancy and ensure clarity. Moreover, she noted that all activities would answer all questions. The IAT will request IEG approval of the JCSG and Navy-specific questions after the QRT has completed its review.

g. Universe and Certification Process. Enclosures (4) and (5) contain proposed Navy and Marine Corps data call certification flowcharts, respectively. The IEG concurred with enclosure (5). However, the IEG directed the IAT to reconfigure enclosure (4) to reflect two changes. First, CFFC should be placed in the Claimant portion of the certification process chain of command. Second, all Navy claimants will forward certified data via N4/CNI to DASN (IS&A).

3. The next meeting of the IEG is scheduled for Thursday, 4 December 2003. The meeting adjourned at 1210.


for H. T. JOHNSON
Chairman, IEG

TAB 1



Infrastructure Evaluation Group

13 Nov 2003
1000-1200
4E765

Meeting called by: Chairman

Recorder: Capt Noel

----- Agenda Topics -----

Review and approve minutes of IEG Meeting of 23 Oct 03 Ms. Davis

Status Reports Ms. Davis

- E & T JCSG Final Report
- HSA JCSG Final Report
- Intel JCSG Initial Report
- Selection Criteria
- SECNAV Note
- BRAC Funding Wedge Allocation Rules

Distribute/Discuss Universe and Certification Process Ms. Davis

Data Standardization Team (DST) Update LCDR Cincotta

Discuss Draft Capacity Analysis Data Call Ms Davis

Administrative Ms Davis

Future IEG meeting schedule

Next meeting Thursday, 04 Dec 03, 1000-1200

Other Information

Draft minutes of 23 Oct 03 IEG meeting provided.

TAB 2

DRAFT DELIBERATIVE DOCUMENT – FOR DISCUSSION PURPOSES ONLY
DO NOT RELEASE UNDER FOIA

**Department of the Navy
Infrastructure Analysis Team
NAVY SPECIFIC**

**Capacity Data Call
Draft Questions**

13 November 2003

DRAFT DELIBERATIVE DOCUMENT – FOR DISCUSSION PURPOSES ONLY
DO NOT RELEASE UNDER FOIA

JCSG: Navy/USMC

Index: Base Management: General: :

Sub-Group: Operations

Reference #1: General Information

Question: Provide the following information in the table below. If any of the information requested is subject to change between now and the end of Fiscal Year (FY) 2005 due to known redesignations, realignments/closures, or other action, provide current and projected data and so annotate.

Column Headings for this question

Column names	Data Type
Official Name (Text)	string100
Acronym(s) Used in Correspondence (Text)	string100
Short Title (Text)	string100
Mailing Address (Text)	string100
Plain Language Address Designator (PLAD) (Text)	string100

Reference #2: Plant Account

Question: Are you a Plant Account Holder?

Reference #3: UIC

Question: What is your Primary UIC?

Reference #4: Host

Question: Are you a Host Command? A host command is an activity that provides facilities for its own functions and the functions of other (tenant) activities. A host has accountability for Class 1 (land), and/or Class 2 (buildings, structures, and utilities) property, regardless of occupancy. A Host Command may also be a tenant at other host activities.

Source / Reference: DoN Financial Management Policy Manual, Chapter 3, Part B, Section II

Reference #5: Tenant

Question: If you are you a Tenant Command, fill out the following table. A tenant command is an activity or unit that occupies facilities for which another activity (i.e., the host) has accountability. A tenant may have several hosts, although one is usually designated its primary host.

Source / Reference: DoN Financial Management Policy Manual, Chapter 3, Part B, Section II

Column Headings for this question

Column names	Data Type
Primary Host Name (Text)	string100
Primary Host UIC (Text)	string50

Reference #6: Independent Activity

Question: Are you an Independent Activity? For the purposes of this Data Call, this is the "catch-all" designator, and is defined as an activity not identified as a host or a tenant.

Reference #7: Special Areas

Question: List all Special Areas in the table below. Special Areas are defined as Class1/Class 2 property for which your command has responsibility that is not located on or contiguous to your main complex.

Source / Reference: Navy Comptroller Manual Volume 3 (NAVSO-1000-3), Appropriation Cost and Property Accounting (Field), Chapter 6, Part A

Column Headings for this question

Column names	Data Type
Name (Text)	string100
Location (Text)	string100
UIC (Text)	string50

Reference #8: Detachments

Question: If your activity has permanent detachments based at other locations, please list them in the table below.

Column Headings for this question

Column names	Data Type
Name (Text)	string100
Location (Text)	string100
UIC (Text)	string50
Host Name (Text)	string100
Host UIC (Text)	string50

Reference #9: ISIC

Question: Identify your Immediate Superior In Command (ISIC). If your ISIC is not your primary funding source, please identify that source in addition to the operational ISIC.

Column Headings for this question

Column names	Data Type
ISIC Name (Text)	string100
ISIC UIC (Text)	string50
Funding Source (Text)	string100
Funding Source UIC (Text)	string50

Reference #10: Commanding Officer / BRAC 2005 POC

Question: Provide the following contact information for the Commanding Officer/OIC, your command's BRAC 2005 Point of Contact, and your command's Duty Officer.

Example of how your grid will look

Officer	Name (Text)	Office Phone Number (Text)	Fax Number (Text)	Home Number (Text)	E-mail (Text)
Commanding Officer/OIC					
BRAC 2005 POC					
Command Duty Officer					

Reference #11: Billets Authorized/Current On Board

Question: Provide the following information for your command and ALL Tenant Activities as of 30 September 2003. Include Reservists on Active Duty Orders in Active Duty totals.

Column Headings for this question

Column names	Data Type
Command Name (Text)	string 100
UTC (Text)	string 50
Officers - Billets Authorized (BA) (Pers)	numeric
Officers - Current On Board (COB) (Pers)	numeric
Enlisted - Billets Authorized (BA) (Pers)	numeric
Enlisted - Current On Board (COB) (Pers)	numeric
Civilian, Appropriated - Billets Authorized (BA) (Pers)	numeric
Civilian, Appropriated - Current On Board (COB) (Pers)	numeric
Civilian, Non-Appropriated Billets Authorized (BA) (Pers)	numeric
Civilian, Non-Appropriated Current On Board (COB) (Pers)	numeric
Reservist (SELRES) - Billets Authorized (BA) (Pers)	numeric
Reservist (SELRES) - Current on Board (COB) (Pers)	numeric
Shore Command (Yes/No)	Yes/No
Homeported Unit (Yes/No)	Yes/No
Special Area (Yes/No)	Yes/No

Reference #12: Supported Activities

Question: Identify your relationship with other activities, not reported as a host/tenant, for which you provide support. The intent of this input is to capture the full breadth of the mission of your command and your customer/supplier relationships. Include in your answer any Government Owned/Contractor operated facilities for which you provide administrative oversight and control.

Reference #39: Future Planned Gains/Losses

Question: List all USN/USNR, USMC/USMCR and other DoD or non-DoD active and SELRES units that are scheduled to be gained/lost at your activity through FY04.

Column Headings for this question

Column names	Data Type
Unit (Text)	string 50
Gain or Loss? (Text) (List Values: Gain, Loss)	multiple choice
Est. Yr of Gain/Loss (Yr)	date
Est. Active Duty Pers. (Pers)	numeric
Est. Reserve Pers. (Pers)	numeric
Est. Civilian Pers. (Appropriated/Non-Appropriated) (Pers)	numeric

Index: Base Management: Buildings: :

Sub-Group: Operations

Reference #32: General Building Space

Question: For each of the NAVFAC P-80 codes listed, provide the following information. Annotate the area and cost of any leased space.
Source / Reference: NAVFAC P-80

Example of how your grid will look

NAVFAC P-80 Category Code	Total Square Footage (Gross) (SF)	Total Square Footage (Net) (SF)	Adequate Square Footage (Gross) (SF)	Adequate Square Footage (Net) (SF)	Substandard Square Footage (Gross) (SF)	Substandard Square Footage (Net) (SF)	Inadequate Square Footage (Gross) (SF)	Inadequate Square Footage (Net) (SF)	Leased Space Square Footage (Gross) (SF)	Leased Space Square Footage (Net) (SF)
100 Series - Operational and Training Facilities										
200 Series - Maintenance and Production Facilities										
300 Series - Research, Development, Test and Evaluation										
400 Series - Supply Facilities										
500 Series - Hospital and Other Medical Facilities										
600 Series - Administrative Facilities										
700 Series - Housing and Community Facilities										
800 Series - Utilities and Ground Improvements										
900 Series - Real Estate										

Index: Base Management: Buildings: Housing:

Sub-Group: Operations

Reference #60: Other Government Quarters

Question: For personnel assigned to your base and tenant activities who live in government quarters other than yours, within the commuting area, indicate the plant account holder UIC for their quarters and whether the quarters are family or bachelor.

Column Headings for this question

Column names	Data Type
Other Govt Quarters (Text)	string200
UIC (Text)	string10
Family/Bachelor (List) (List Values: Family, Bachelor)	multiple choice

Reference #129: Public-Private Ventures

Question: Are any government quarters currently or expected to become Public-Private Ventures (PPV)? If so, when?

Column Headings for this question

Column names	Data Type
Unit Name (Text)	string50
Number of Units (Count)	numeric
Fiscal Year became PPV (Text) (List Values: FY03, FY04, FY05, FY06)	multiple choice

Index: Base Management: Buildings: Housing: Family

Sub-Group: Operations

Reference #58: Family Housing

Question: For military family housing assigned to your plant account provide the following information:
Example of how your grid will look

Family Housing	Total Number of Units (Count)	Number Adequate (Count)	Number Substandard (Count)	Number Inadequate (Count)
Family Housing				
Officer 4+ Bedroom				
Officer 3 Bedroom				
Officer 1 or 2 Bedroom				
Enlisted 4+ Bedroom				
Enlisted 3 Bedroom				
Enlisted 1 or 2 Bedroom				
Mobile Home				
Mobile Home Lots				

Reference #59: Future Family Housing Projects

Question: Provide data on family housing facilities projected to be assigned to your current plant account in FY04. Use CCN to differentiate between pay grades.
Example of how your grid will look

Family Housing	Total Number of Units (Count)	Number Adequate (Count)	Number Substandard (Count)	Number Inadequate (Count)
Family Housing				
Officer 4+ Bedroom				
Officer 3 Bedroom				
Officer 1 or 2 Bedroom				
Enlisted 4+ Bedroom				
Enlisted 3 Bedroom				
Enlisted 1 or 2 Bedroom				
Mobile Home				
Mobile Home Lots				

Index: Base Management: Buildings: Housing: Bachelor

Sub-Group: Operations

Reference #56: Bachelor Quarters

Question: Provide data on BOQs and BEQs assigned to your current plant account. Use CCN to differentiate between pay grades.

Column Headings for this question

Column names	Data Type
Facility Type (Text)	string100
Building Number (Text)	string100
CCN (Text)	string100
Total Number of Beds (Count)	numeric
Number of Beds - Adequate (Count)	numeric
Total Space - Adequate (SF)	numeric
Number of Beds - Substandard (Count)	numeric
Total Space - Substandard (SF)	numeric
Number of Beds - Inadequate (Count)	numeric
Total Space - Inadequate (SF)	numeric

Reference #57: Future Bachelor Quarters

Question: Provide data on BOQs and BEQs projected to be assigned to your current plant account in FY04. Use CCN to differentiate between pay grades.

Column Headings for this question

Column names	Data Type
Facility Type (Text)	string100
Building Number (Text)	string100
CCN (Text)	string100
Total Number of Beds (Count)	numeric
Number of Beds - Adequate (Count)	numeric
Total Space - Adequate (SF)	numeric
Number of Beds - Substandard (Count)	numeric
Total Space - Substandard (SF)	numeric
Number of Beds - Inadequate (Count)	numeric
Total Space - Inadequate (SF)	numeric

Index: Base Management: Buildings: Housing: Dining facilities

Sub-Group: Operations

Reference #61: Messing

Question: Provide data on all government funded messing facilities assigned to your current plant account as of 30 September 03.

Column Headings for this question

Column names	Data Type
Facility Type (Text)	string100
Building Number (Text)	string100
CCN (Text)	string100
Total Space (Gross) (SF)	numeric
Total Space (Net) (SF)	numeric
Number of Seats - Adequate (Count)	numeric
Space - Adequate (Gross) (SF)	numeric
Space - Adequate (Net) (SF)	numeric
Number of Seats - Substandard (Count)	numeric
Space - Substandard (Gross) (SF)	numeric
Space - Substandard (Net) (SF)	numeric
Number of Seats - Inadequate (Count)	numeric
Space - Inadequate (Gross) (SF)	numeric
Space - Inadequate (Net) (SF)	numeric
Avg # Noon Meals Served (Count)	numeric

Reference #62: Future Messing Facilities

Question: Provide data on mess facilities projected to be assigned to your current plant account in FY04. Use CCN to differentiate between pay grades.

Column Headings for this question

Column names	Data Type
Facility Type (Text)	string1000
Building Number (Text)	string50
CCN (Text)	string50
Total Space (Gross) (SF)	numeric
Total Space (Net) (SF)	numeric
Additional Number of Seats Gained (Count)	numeric

Index: Base Management: Buildings: Supply and Storage:
Sub-Group: Operations

Reference #50: General Supply Storage - Space Available in SF

Question: Utilizing the general supply storage category codes listed in the following table, provide the amount of space available, under your plant account, presently classified as adequate, substandard, and inadequate.

Example of how your grid will look

Storage Type	Average Age (Yr)	Adequate (Gross) (SF)	Adequate (Net) (SF)	Substandard (Gross) (SF)	Substandard (Net) (SF)	Inadequate (Gross) (SF)	Inadequate (Net) (SF)	Total (Gross) (SF)	Total (Net) (SF)
CCN 441-XX General Supply Storage - Covered									
CCN 451-XX General Supply Storage - Open									

Reference #245: General Supply Storage - Space Available CF/Ton

Question: Utilizing the general supply storage category codes listed in the following table, provide the amount of space available, under your plant account, presently classified as adequate, substandard, and inadequate.

Example of how your grid will look

Storage Type	Average Age (Yr)	Total (Net) (SF)	Adequate (Gross) (CF/TONS)	Adequate (Net) (CF/TONS)	Substandard (Gross) (CF/TONS)	Substandard (Net) (CF/TONS)	Inadequate (Gross) (CF/TONS)	Inadequate (Net) (CF/TONS)	Total (Gross) (CF/TONS)	Total (Net) (CF/TONS)
CCN 441-XX General Supply Storage - Covered										
CCN 451-XX General Supply Storage - Open										

Reference #51: Off-Base Storage

Question: List off base storage areas utilized due to lack of sufficient storage facilities on station to support unit equipment/supplies storage needs.
Column Headings for this question

Column names	Data Type
Unit (Text)	string100
Open Storage (Gross) (SF)	numeric
Open Storage (Net) (SF)	numeric
Covered Storage (Gross) (SF)	numeric
Covered Storage (Net) (SF)	numeric
Laydown (Gross) (SF)	numeric
Laydown (Net) (SF)	numeric
Location (Text)	string100
Navy Owned (Yes/No)	Yes/No
Navy Leased (Yes/No)	Yes/No

Reference #121: Storage Requirements

Question: For Fiscal Years 2004-2009, list the warehousing and storage area required at the CBC (or equivalent) by Category Code Number (CCN).
Source / Reference: NAVFAC P-78/P-80

Example of how your grid will look

CCN - Description	FY04 (Gross) (SF)	FY04 (Net) (SF)	FY05 (Gross) (SF)	FY05 (Net) (SF)	FY06 (Gross) (SF)	FY06 (Net) (SF)	FY07 (Gross) (SF)	FY07 (Net) (SF)	FY08 (Gross) (SF)	FY08 (Net) (SF)	FY09 (Gross) (SF)	FY09 (Net) (SF)
431-10 Cold Storage Warehouse												
441-10 General Purpose Warehouse												
441-20 Controlled Humidity Warehouse												
441-30 Hazardous/Flammable Storage												
441-35 General Storage Shed												
441-40 Underground Storage												
450 Open Storage												
Others												

Reference #123: Storage Capacity

Question: For Fiscal Years 2004-2009, list the capacity of warehousing and storage area at the CBC (or equivalent) by Category Code Number (CCN).
Source / Reference: NAVFAC P-78/P-80

Example of how your grid will look

CCN - Description	FY04 (Gross) (SF)	FY04 (Net) (SF)	FY05 (Gross) (SF)	FY05 (Net) (SF)	FY06 (Gross) (SF)	FY06 (Net) (SF)	FY07 (Gross) (SF)	FY07 (Net) (SF)	FY08 (Gross) (SF)	FY08 (Net) (SF)	FY09 (Gross) (SF)	FY09 (Net) (SF)
431-10 Cold Storage Warehouse												
441-10 General Purpose Warehouse												
441-20 Controlled Humidity Warehouse												
441-30 Hazardous/Flammable Storage												
441-35 General Storage Shed												
441-40 Underground Storage												
450 Open Storage												
Others												

Reference #125: Additional Storage/Warehousing Projects

Question: What additional projects could be added to provide more storage/warehousing capacity? At what cost? List the non-fiscal limiting factors.

Answer Fields for this question

Field names	Data Type
Project Description (Text)	string200
Project Details/Assumptions (Text)	string200
Estimated Cost (\$)	numeric
Non-fiscal Limitations (Text)	string1000

Reference #130: Planned Future Storage/Warehousing Capacity

Question: Assume that all planned MILCON through FY04 is completed as scheduled. What additional storage/warehousing capacity would be realized? Provide cost and details of all additional capacity calculations.

Index: Base Management: Buildings: Supply and Storage: Munitions and Ordnance

Sub-Group: Operations

Reference #186: Munitions Storage Facilities

Question: For each munitions storage location at your activity identify the type of facility (e.g. igloo, box). Identify the types of ordnance commodities 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).

Amplification: Commodity types include (but are not limited to) Mines, Torpedoes, Air launched threat, Surface launched threat, Expendables, Inert, CADS/PADS, LOE: Rockets, LOE: Bombs, LOE: Gun Ammo (20mm-16"), LOE: Small Arms (up to .50 cal), LOE: Pyrotechnic/Demo, Grenades/Mortars/Projectiles.

Column Headings for this question

Column names	Data Type
Facility Number/Type (Text)	string100
Currently Stowed Commodity Type(s) (Text)	string100
Reason for Stowage at your Activity (Text) (List Values: Own Activity Use (Training), Own Activity Use (Operational Stock) Receipt/Segregation/Issue (RSSI), Transshipment/Awaiting Issue, Deep Stow (War Reserve), Deep Stow (Awaiting Demil), Other)	multiple choice
Commodity Type(s) Which Can Be Stowed (Text)	string100
Additional Comments (Explain "others"): (Text)	string1000

Reference #187: Explosive Safety Quantity - Distance (ESQD)

Question: Identify the rated category, rated net explosive weight (NEW) and status of ESQD arc for each munitions stowage facility.

Column Headings for this question

Column names	Data Type
Facility Number/Type (Text)	string100
Hazard Rating (1-1.4) (Text)	string100
Rated NEW (Text)	string50
ESQD Arc (Text)	string50
Established (Yes/No)	Yes/No
Waiver (Yes/No)	Yes/No
Waiver Expiration Date (Text)	string100

Reference #212: Current Ordnance Inventory

Question: Provide current ordnance inventory at each weapons storage location controlled by this activity. When listing stowage facilities, group by location (e.g. main base, outlying field, special area).

Column names	Data Type
Facility Identification (Text)	string100
Locations (Text)	string100
Mines (Tons)	numeric
Torpedoes (Tons)	numeric
Air Launched Threat (Tons)	numeric
Surface Launched Threat (Tons)	numeric
Expendables (Tons)	numeric
Inert (Tons)	numeric
CADS/PADS (Tons)	numeric
LOE: Rockets (Tons)	numeric
LOE: Bombs (Tons)	numeric
LOE: Gun Ammo (20mm-16") (Tons)	numeric
LOE: Small Arms (up to 50 cal) (Tons)	numeric
LOE: Pyro/Demo (Tons)	numeric
Grenades/Mortars/Projectiles (Tons)	numeric

Reference #214: Current Ordnance Capacity

Question: Provide current maximum ordnance storage capacity at each weapons storage location controlled by this activity. Distribute overall ordnance compliment to the most likely configuration. When listing stowage facilities, group by location (e.g. main base, outlying field, special area).

Column names	Data Type
Facility Identification (Text)	string100
Locations (Text)	string100
Mines (Tons)	numeric
Torpedoes (Tons)	numeric
Air Launched Threat (Tons)	numeric
Surface Launched Threat (Tons)	numeric
Expendables (Tons)	numeric
Inert (Tons)	numeric
CADS/PADS (Tons)	numeric
Strategic Nuclear (Tons)	numeric
Tactical Nuclear (Tons)	numeric
LOE: Rockets (Tons)	numeric
LOE: Bombs (Tons)	numeric
LOE: Gun Ammo (20mm-16") (Tons)	numeric
LOE: Small Arms (up to 50 cal) (Tons)	numeric
LOE: Pyro/Demo (Tons)	numeric
Grenades/Mortars/Projectiles (Tons)	numeric

Reference #215: Appropriated Ordnance Capacity

Question: Provide the additional appropriated (through the end of FY04) maximum ordnance storage capacity at each weapons storage location controlled by this activity. Distribute overall ordnance compliment to the most likely configuration. When listing stowage facilities, group by location (e.g. main base, outlying field, special area).

Column Headings for this question

Column names	Data Type
Facility Identification (Text)	string100
Locations (Text)	string100
Mines (Tons)	numeric
Torpedoes (Tons)	numeric
Air Launched Threat (Tons)	numeric
Surface Launched Threat (Tons)	numeric
Expendables (Tons)	numeric
Inert (Tons)	numeric
CADS/PADS (Tons)	numeric
Strategic Nuclear (Tons)	numeric
Tactical Nuclear (Tons)	numeric
LOE: Rockets (Tons)	numeric
LOE: Bombs (Tons)	numeric
LOE: Gun Ammo (20mm-16") (Tons)	numeric
LOE: Small Arms (up to 50 cal) (Tons)	numeric
LOE: Pyro/Demo (Tons)	numeric
Grenades/Mortars/Projectiles (Tons)	numeric

Index: Base Management: Buildings: Training:

Sub-Group: Operations

Reference #44: Planned Future Training Capacity

Question: Assume that all planned MILCON through FY04 is completed as scheduled. What additional training capacity (in student hours per year) would be realized? Provide cost and details of all additional capacity calculations.

Reference #45: Additional Training Projects

Question: What additional projects could be added to provide additional training? At what estimated cost? Provide the estimated capacity gained and the basis of the values. List the non-fiscal limiting factors.

Column Headings for this question

Column names	Data Type
Project description (Text)	string1000
Project details/assumptions (Text)	string1000
Estimated Cost (\$)	numeric
Non-Fiscal Limitations (Text)	string1500

Reference #46: Formal School Requirements

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

Column Headings for this question

Column names	Data Type
CCN (Text)	string100
Type of training facility (Text)	string100
School (Text)	string100
Type of Training (Text)	string200
FY03 Requirements (Students/yr) (Count)	numeric
FY03 Requirements (# Hrs each student spends in this facility) (Count)	numeric
FY03 Requirements (# hrs of Instruction) (Count)	numeric
FY09 Requirements (Students/yr) (Count)	numeric
FY09 Requirements (# hrs each students spends in this facility) (Count)	numeric
FY09 Requirements (# hrs of instruction) (Count)	numeric

Reference #47: Training Facility Capacity

Question: By CCN, complete the following student throughput capacity table for all training facilities aboard the installation including tenant activities. Include all 171-XX and 179-XX CCNs and any other applicable CCN.

Personnel Capacity (PN) is the total number of seats available for students in spaces used for instruction based on the current configuration and use of the facilities.

Column Headings for this question

Column names	Data Type
CCN (Text)	string100
Type Training Facility (Text)	string100
Total Number (Count)	numeric
Personnel Capacity (PN) (Pers)	numeric
Capacity (Student Hours/Year) (Count)	numeric
Parent UIC (Text)	string50

Reference #48: Training Capacity Potential

Question: Assuming that the training facility is not constrained by operational funding (personnel support, increased overhead costs, etc.), what additional capacity (in student hours/yr) could be gained with the current equipment, physical plant, etc.? Provide details and assumptions for all calculations.

Reference #49: Educational Facility Capacity

Question: For facilities with category codes 171-XX, 179-XX, and any other CCN's, provide the amount of adequate, substandard and inadequate facilities in terms of square feet and number of students.

Column Headings for this question

Column names	Data Type
Parent UIC (Text)	string100
CCN (Text)	string100
Facility Type (Text)	string100
Adequate SF (SF)	numeric
Adequate PN (Pers)	numeric
Substandard SF (SF)	numeric
Substandard PN (Pers)	numeric
Inadequate SF (SF)	numeric
Inadequate PN (Pers)	numeric
Total SF (SF)	numeric
Total PN (Pers)	numeric

Index: Base Management: Land ::

Sub-Group: Operations

Reference #63: Expansion Potential

Question: Identify in the table below the land resources which have the potential to facilitate future development and for which you are the plant account holder or into which, though a tenant, your activity could reasonably expect to expand. Make an entry for each individual site (i.e. main base, outlying airfields, special off-site areas) and MAKE AN ENTRY FOR EACH LAND USE CATEGORY FOR EACH SITE. Developed area is defined as land currently with buildings, road, and utilities where further development is not possible without demolition of existing improvements. Include in Restricted areas that are restricted from future development due to environmental constraints, operational restrictions or cultural resources restrictions. Identify the reason for the restriction when providing the acreage in the table.

Column Headings for this question

Column names	Data Type
Site Name/Location (Text)	string200
Land Use (Text) (List Values: Maintenance, Operational, Training, R & D, Supply & Storage, Administrative, Housing, Recreational, Navy Forestry Program, Navy Agricultural Outlease Program, Hunting/Fishing Programs, Other)	multiple choice
Total Acres (Acres)	numeric
Developed Acreage (Acres)	numeric
Available for Development - Restricted (Acres)	numeric
Available for Development - Unrestricted (Acres)	numeric
Restriction (Text)	string1000

Index: Base Management: Utilities: :

Sub-Group: Operations

Reference #52: Utilities

Question: For FY03, provide the following information on average base infrastructure capacity and load.

Example of how your grid will look

Utility	On Base Capacity (Count)	Off Base Capacity (Count)	Normal Steady State Load (Count)	Peak Demand (Count)
Electrical Supply (kwh/Day)				
Natural Gas (MCF/Day)				
Sewage (Gal/Day)				
Potable Water (Gal/Day)				
Steam (Gal/Day)				
Long Term Parking (spaces)				
Short Term Parking (spaces)				

Reference #53: Additional Utility Capacity

Question: Upon completion of all MILLCON projects in which funds are appropriated through FY04 and/or privatization efforts currently in progress, what additional utility capacity will be realized?

Example of how your grid will look

Utilities	Additional On Base Capacity (Count) (Count)	Additional Off Base Capacity (Count) (Count)
Electrical Supply (kwh/day)		
Natural Gas (MCF/day)		
Sewage (Gal/day)		
Potable Water (Gal/day)		
Steam (Gal/day)		
Long Term Parking (spaces)		
Short Term Parking (spaces)		

Index: Base Management: Airfields :

Sub-Group: Operations

Reference #191: Airfield Description

Question: Provide the following information for each airfield at your activity.

Amplification: ICAO: International Civil Aviation Organization

VFR: Visual Flight Rules

Column Headings for this question

Column names	Data Type
Airfield Name (Text)	string50
ICAO Identifier (Text)	string50
Latitude/Longitude (Text)	string50
Main or Auxiliary Field (Text)	string50
If auxiliary field, distance from main field (NM)	numeric
Normal Operating Hours (Text)	string50
VFR only (Yes/No)	string50
List any restrictions on flight operations due to obstructions (Text)	string1500
Hot Refueling Available (Yes/No)	string50
Type of aircraft able to utilize (Text)	string500
Number of refueling positions (Count)	numeric

Reference #157: Airfield Design Features

Question: For each airfield discuss any runway design features that are specific to particular types of aircraft (i.e., are the airfield facilities designated primarily fixed wing jet, prop, or helo aircraft?)

Column Headings for this question

Column names	Data Type
Airfield name (Text)	string50
Aircraft Specific Runway Design Feature (Text)	string1500

Reference #158: Air Traffic Control (ATC) Structures

Question: Describe the major air traffic and airport structures (routes, terminal control areas, approaches, etc.) and discuss the present and likely future impact of each on air station operations.

Column Headings for this question

Column names	Data Type
ATC Structure Element (Text)	string1000
Impact (Text)	string1000

Reference #147: Non-DoD Divert Field

Question: If your airfield is designated as an authorized divert field for any non-DoD aircraft, list aircraft types that may be diverted.

Column Headings for this question

Column names	Data Type
Airfield Serving as Divert (Text)	string100
Airfield Diverted From (Text)	string50
Aircraft Types (Text)	string100

Reference #149: NATO Airfield

Question: If your airfield is designated as NATO facility, list NATO A/C types that can be supported.

Column Headings for this question

Column names	Data Type
Airfield Name (Text)	string50
NATO A/C Types (Text)	string200

Reference #150: Joint Use Airport

Question: If your facility is a Joint Use airport, what were the total number of runway operations conducted for the period FY99-03?

Amplification: Joint-Use: An installation where written agreement between the military department and a local government agency authorizes use of the military runway for a public airport.

Runway Operation: takeoff, landing or low approach without landing

Column Headings for this question

Column names	Data Type
Airfield Name (Text)	string100
Fiscal Year (Count)	numeric
# Military Operations (Count)	numeric
# Civilian Operations (Count)	numeric

Index: Base Management: Airfields: Runways:

Sub-Group: Operations

Reference #142: Appropriated Runways

Question: Provide the following information for each runway scheduled to be built with appropriated funds by the end of FY04 at the main airfield and all auxiliary airfields at your activity.

Source / Reference: IFR/VFR Supplement

Column Headings for this question

Column names	Data Type
Airfield Name (Text)	string100
Runway Designation (Text)	string100
Condition Code (Text)	string100
Length (Ft)	numeric
Width (Ft)	numeric
Runway Bearing Strength Code (Text)	string50
Arresting Gear Available (Yes/No)	Yes/No
Type of Arresting Gear, if available (Text)	string100
Lighting Code (Text)	string100
Types of Instrument Approaches Available (Text)	string1500
Completion Date (FY) (Text)	string50
Navigation Aids (Text)	string500

Reference #208: Current Runways

Question: Provide the following information for each runway at the main airfield and all auxiliary airfields at your activity.

Source / Reference: IFR/VFR Supplement

Column Headings for this question

Column names	Data Type
Airfield Name (Text)	string100
Runway Designation (Text)	string100
Condition Code (Text)	string100
Length (Ft)	numeric
Width (Ft)	numeric
Runway Bearing Strength Code (Text)	string50
Arresting Gear Available (Yes/No)	Yes/No
Type of Arresting Gear, if available (Text)	string100
Lighting Code (Text)	string100
Types of Instrument Approaches Available (Text)	string1500
Navigation Aids (Text)	string500

Index: Base Management: Airfields: Taxiways:

Sub-Group: Operations

Reference #144: Current Taxiways

Question: Complete the following table describing taxiways.

Column Headings for this question

Column names	Data Type
Taxiway Identification (Text)	string100
Length (Ft)	numeric
Width (Ft)	numeric
Weight Bearing Capacity (lbs) (Lbs)	numeric
Condition Code (Text)	string100
Identify Restrictions (Text)	string1000
High Speed Taxiway (Yes/No)	string

Reference #217: Appropriated Taxiways

Question: Complete the following table describing taxiways under construction or appropriated through the end of FY04.

Column Headings for this question

Column names	Data Type
Taxiway Identification (Text)	string100
Length (Ft)	numeric
Width (Ft)	numeric
Weight Bearing Capacity (lbs) (Lbs)	numeric
High Speed Taxiway (Yes/No)	string
Completion Date (FY) (Text)	string50

Index: Base Management: Airfields: Hangars:

Sub-Group: Operations

Reference #168: Current Hangars

Question: List the hangars at the air station. Identify by (P-80) type, year built, and dimensions.

Source / Reference: NAVFAC P-80

Column Headings for this question

Column names	Data Type
Hangar ID (Text)	string100
Type I, II or Other (Text)	string100
Year Built (Text)	string100
Max Width (Ft)	numeric
Max Length (Ft)	numeric
Total Area (Gross) (SF)	numeric
Total Space (Net) (SF)	numeric
Limiting Height (Ft)	numeric
Adequate (Gross) (SF)	numeric
Adequate (Net) (SF)	numeric
Substandard (Gross) (SF)	numeric
Substandard (Net) (SF)	numeric
Inadequate (Gross) (SF)	numeric
Inadequate (Net) (SF)	numeric
Administrative Space (Gross) (SF)	numeric
Administrative Space (Net) (SF)	numeric
Operational-Level Maintenance Space (Gross) (SF)	numeric
Operational-Level Maintenance Space (Net) (SF)	numeric
Aircraft Line Parking Spaces (Count)	numeric
Aircraft Line Parking Spaces Electrical Power (Yes/No)	string50

Reference #200: Near-Term Future Requirements

Question: List known changes in hangar requirements through FY04.

Column Headings for this question

Column names	Data Type
Increase or Decrease (Text)	string50
Type Aircraft (Text)	string50
Number of Aircraft (Count)	numeric

Reference #169: Hangar Space Allocation

Question: For each hangar provide space allocation information listed in table below. Indicate if administrative space is in a non-contiguous building.

Column Headings for this question

Column names	Data Type
Hangar ID (Text)	string100
Sqdn Assigned (Text)	string100
Administrative Space (Gross) (SF)	numeric
Administrative Space (Net) (SF)	numeric
O-Level Maintenance Space (Gross) (SF)	numeric
O-Level Maintenance Space (Net) (SF)	numeric
Hangar Deck/Module (Gross) (SF)	numeric
Hangar Deck/Module (Net) (SF)	numeric
Aircraft Line Parking Spaces #/Module (Count)	numeric
Aircraft Line Parking Spaces Area (Gross) (SF)	numeric
Aircraft Line Parking Spaces Area (Net) (SF)	numeric
Aircraft Line Parking Spaces Electrical Power (Yes/No)	Yes/No
Type Aircraft Assigned (Text)	string50
Number Aircraft Assigned (Count)	numeric

Reference #172: Deployed Squadrons Not Assigned Hangars

Question: List all squadrons/detachments normally homported at this air station that were deployed and not assigned hangar/maintenance on 30 September 2003.

Column Headings for this question

Column names	Data Type
Squadron/Detachment (Text)	string100
#/Type Aircraft (Text)	string100
Deployed Location (Text)	string100
Administrative Space Required (Gross) (SF)	numeric
Administrative Space (Net) (SF)	numeric
O-Level Maintenance Space Required (Gross) (SF)	numeric
O-Level Maintenance Space (Net) (SF)	numeric
Hangar Deck/Module Space Required (Gross) (SF)	numeric
Hangar Deck/Module (Net) (SF)	numeric
A/C Line Parking Spaces (Count)	numeric
A/C Line Parking Spaces Area Required (Gross) (SF)	numeric
Aircraft Line Parking Spaces Area (Net) (SF)	numeric
A/C Line Parking Spaces Electrical Power Required (Yes/No)	string50

Reference #173: Deployed Squadrons Assigned Hangars

Question: List all squadrons/detachments normally homeported at this air station that were deployed and were assigned hangar/maintenance on 30 September 2003.

Column Headings for this question

Column names	Data Type
Hangar ID (Text)	string100
Squadron/Detachment (Text)	string100
Type Aircraft Assigned (Text)	string100
Number Aircraft Assigned (Count)	numeric
Administrative Space (Gross) (SF)	numeric
O-Level Maintenance Space (Net) (SF)	numeric
O-Level Maintenance Space (Gross) (SF)	numeric
Hangar Deck/Module (Gross) (SF)	numeric
Hangar Deck/Module (Net) (SF)	numeric
Aircraft Line Parking Spaces (Count)	numeric
Aircraft Line Parking Spaces Area (Gross) (SF)	numeric
Aircraft Line Parking Spaces Area (Net) (SF)	numeric
Aircraft Line Parking Spaces Electrical Power (Yes/No)	string50

Reference #193: Current Hangar Capacity

Question: Using the types (and mix) of aircraft currently stationed at your installation, project the maximum number of these aircraft (maintain approximate current mix/ratio of A/C) that could be maintained in your current hangars. Provide two estimates.

1. Using NAVFAC P-80 standard measures.

2. Using real world planning factors to accommodate a surge demand for space (maintaining safe operating procedures). Provide the details of your calculations, including your assumptions on the minimum separation between aircraft, parking angle, folding of aircraft wings and any obstructions that may limit the placement of aircraft in the hangars.

Amplification: Additional Text Box Required

Column Headings for this question

Column names	Data Type
Aircraft Type (Text)	string100
Maximum Capacity (# of Aircraft) - NAVFAC (Count)	numeric
Maximum Capacity (# of Aircraft) - Surge (Count)	numeric

Reference #197: Appropriated Hangars

Question: List the hangars scheduled to be built with appropriated funds through the end of FY04. Identify by (P-80) type, year scheduled for completion, and dimensions.

Source / Reference: NAVFAC P-80

Column Headings for this question

Column names	Data Type
Hangar ID (Text)	string100
Type I, II or Other (Text)	string100
Completion Date (FY) (Text)	string100
Max Width (Ft)	numeric
Max Length (Ft)	numeric
Total Area (Gross) (SF)	numeric
Total Area (Net) (SF)	numeric
Limiting Height (Ft)	numeric
Administrative Space (Gross) (SF)	numeric
Administrative Space (Net) (SF)	numeric
Operational-Level Maintenance Space (Gross) (SF)	numeric
Operational-Level Maintenance Space (Net) (SF)	numeric
Aircraft Line Parking Spaces (Count)	numeric
Aircraft Line Parking Spaces Electrical Power (Yes/No)	string50

Reference #198: Appropriated Hangar Capacity

Question: Using the types (and mix) of aircraft currently stationed at your installation, project the additional number of these aircraft (maintain approximate current mix/ratio of A/C) that could be maintained in the appropriated hangars. Provide two estimates.

- Using NAVFAC P-80 standard measures.
- Using real world planning factors to accommodate a surge demand for space (maintaining safe operating procedures).

Provide the details of your calculations, including your assumptions on the minimum separation between aircraft, parking angle, folding of aircraft wings and any obstructions that may limit the placement of aircraft in the hangars.

Amplification: Additional Text Box Required

Column Headings for this question

Column names	Data Type
Aircraft Type (Text)	string100
Additional Capacity (# of Aircraft) - NAVFAC (Count)	numeric
Additional Capacity (# of Aircraft) - Surge (Count)	numeric

Index: Base Management: Airfields: Parking Aprons:

Sub-Group: Operations

Reference #143: Current Parking Aprons

Question: Complete the following table describing parking aprons.

Column Headings for this question

Column names	Data Type
Parking Apron Identification (Text)	string100
Max Length (Ft)	numeric
Max Width (Ft)	numeric
Total Area (SF)	numeric
Weight Bearing Capacity (lbs) (Lbs)	numeric
Condition Code (Text)	string100
Identify Restrictions (Text)	string1000

Reference #164: Current Parking Apron Capacity

Question: Using the types (and mix) of aircraft currently stationed at your installation, project the maximum number of these aircraft (maintain approximate current mix/ratio of A/C) that could be based on your current parking aprons. Provide two estimates:

1. Using NAVFAC P-80 standard measures.
2. Using real world planning factors to accommodate a surge demand for space (maintaining safe operating procedures). Provide the details of your calculations, including your assumptions on the minimum separation between aircraft, parking angle, folding of aircraft wings and any obstructions that may limit the placement of aircraft on the parking spaces. Indicate if taxiways are used in the projection.

Source / Reference: NAVFAC P80

Column Headings for this question

Column names	Data Type
Aircraft Type (Text)	string100
Maximum Capacity (# of Aircraft) - NAVFAC (Count)	numeric
Maximum Capacity (# of Aircraft) - Surge (Count)	numeric
Assumptions (Text)	string2000

Reference #165: Parking Apron Utilization

Question: List current requirement for parking apron space. Provide an estimate for FY09.

Example of how your grid will look

	Parking Apron Designation (Text)	Active Sgdn/Det A/C Homebased (SF)	Active Sgdn/Det A/C Homebased (Count)	Reserve Sgdn/Det A/C Homebased (SF)	Reserve Sgdn/Det A/C Homebased (Ct)	Station A/C (SF)	Station A/C (Ct)	Non-DoD A/C Based (SF)	Non-DoD A/C Based (Ct)	Other Active Duty A/C (SF)	Other Active Duty A/C (Ct)	Other Reserve and Non-DoD A/C (SF)	Other Reserve and Non-DoD A/C (Ct)	Transient A/C (SF)	Transient A/C (Ct)	Total (SF)	Total (Ct)
Current																	
FY09																	

Reference #205: Appropriated Parking Aprons

Question: Complete the following table describing parking aprons currently under construction or appropriated through FY04.

Column Headings for this question

Column names	Data Type
Parking Apron Identification (Text)	string100
Max Length (Ft)	numeric
Max Width (Ft)	numeric
Total Area (SF)	numeric
Weight Bearing Capacity (lbs) (Lbs)	numeric
Condition Code (Text)	string100
Identify Restrictions (Text)	string1000

Reference #206: Appropriated Parking Apron Capacity

Question: Using the types (and mix) of aircraft currently stationed at your installation, project the additional number of these aircraft (maintain approximate current mix/ratio of A/C) that could be based on your appropriated parking aprons. Provide two estimates:

- Using NAVFAC P-80 standard measures.
- Using real world planning factors to accommodate a surge demand for space (maintaining safe operating procedures). Provide the details of your calculations, including your assumptions on the minimum separation between aircraft, parking angle, folding of aircraft wings and any obstructions that may limit the placement of aircraft on the parking spaces. Indicate if taxiways are used in the projection.

Source / Reference: NAVFAC P80

Column Headings for this question

Column names	Data Type
Aircraft Type (Text)	string100
Additional Capacity (# of Aircraft) - NAVFAC (Count)	numeric

Index: Base Management: Airfields: Support Facilities:

Sub-Group: Operations

Reference #178: Current Aircraft Support Facilities

Question: For the following aircraft support facility category codes, provide the following:
Source / Reference: NAVFAC P-80

Example of how your grid will look

Aircraft Support Facility	Number of Units (Count)	Adequate (SF)	Substandard (SF)	Inadequate (SF)
CCN 111-20 Landing Pads (SF)				
CCN 121-10 Direct Fueling (GPM)				
CCN 124-30 Fuel Storage (Gal)				
CCN 421-XX Ammunition Storage (SF) (Gross)				
CCN 421-XX Ammunition Storage (SF) (Net)				
CCN 425-XX Open Ammunition Storage (SF) (Gross)				
CCN 425-XX Open Ammunition Storage (SF) (Net)				
CCN 116-56 Combat Aircraft Ordnance Loading Area (SF)				
Other				

Reference #181: Aviation Support Equipment Storage - Current Requirement

Question: Indicate the aviation support equipment storage requirements for FY03 by completing the following table. Do not include storage of equipment in hangars.
Column Headings for this question

Column names	Data Type
Squadron/Detachment (Text)	string100
Open Storage Requirement/Laydown (SF)	numeric
Covered Storage Requirement/Laydown (SF)	numeric
General Characterization of Equipment/Supplies Stored (Text)	string100

Reference #182: Aviation Support Equipment Storage - Projected Requirement

Question: Indicate the aviation support equipment storage requirements for FY04 by completing the following table. Do not include storage of equipment in hangars.
Column Headings for this question

Column names	Data Type
Squadron/Detachment (Text)	string100
Open Storage Requirement/Laydown (SF)	numeric
Covered Storage Requirement/Laydown (SF)	numeric
General Characterization of Equipment/Supplies Stored (Text)	string100

Reference #216: Appropriated Aircraft Support Facilities

Question: For the following aircraft support facility category codes, provide any additional appropriated (through the end of FY04) facilities.

Source / Reference: NAVFAC P-80

Example of how your grid will look

Aircraft Support Facility	Number of Units (Count)	Amount (SF)
CCN 111-20 Landing Pads (SF)		
CCN 121-10 Direct Fueling (GPM)		
CCN 124-30 Fuel Storage (GAL)		
CCN 421-XX Ammunition Storage (SF)		
CCN 425-XX Open Ammunition Storage (SF)		
CCN 116-56 Combat Aircraft Ordnance Loading Area (SF)		
Other		

Index: Base Management: Airfields: Maintenance:

Sub-Group: Operations

Reference #174: Maximum AIMD/MALS Capacity

Question: Using the types and mix of aircraft currently stationed at your installation, project the maximum number of these aircraft that could be supported with your present AIMD/MALS facility? Provide the basis (including source data) of your calculations in detail. Include limitations.

Amplification: Additional Text Box Required

Column Headings for this question

Column names	Data Type
Aircraft Type (Text)	string100
Current # of Aircraft Supported (Count)	numeric
Additional Capability Available (Count)	numeric.
Total (Count)	numeric
Details (Text)	string300
Limitations (Text)	string300

Reference #176: Appropriated Maintenance Capacity

Question: Assume that all appropriated MILCON through the end of FY04 is completed as scheduled. What additional aviation maintenance capacity would be realized? Provide details of all additional capacity calculations.

Column Headings for this question

Column names	Data Type
Aircraft Type (Text)	string50
Current # of Aircraft Supported (Count)	numeric
Additional Capability Available (Count)	numeric
Total (Count)	numeric
Details (Text)	string300
Limitations (Text)	string300

Index: Base Management: Airfields: Operations:

Sub-Group: Operations

Reference #145: Annual Runway Operations

Question: Provide the average number of runway operations conducted at each airfield and the number of days during which these operations were conducted. Provide data for FY99 through FY03.

Amplification: Runway Operation - landing, takeoff or low approach without landing

Example of how your grid will look

	Fiscal Year (Text)	Airfield Name (Text)	# VFR Operations (Count/Yr)	# IFR Operations (Count/Yr)	# Days (Count/Yr)	Total # Flight Operations per Year (Count/Yr)
FY99						
FY00						
FY01						
FY02						
FY03						

Reference #146: Field Carrier Landing Practice (FCLP)

Question: Over the period FY99-FY03, what number of runway operations were FCLPs?

Column Headings for this question

Column names	Data Type
Airfield Name (Text)	string50
Number of FCLPs (Count)	numeric

Reference #159: Current Runway Operations Capacity

Question: Given the current mix of aircraft assigned to your airfield, use the reference to calculate the hourly base capacity (in terms of runway operations per hour) for each runway-use configuration at the main and auxiliary airfield. Calculate for all runway-use configurations (i.e., primary runway VFR conditions, primary runway IFR conditions, crosswind runway VFR conditions and crosswind runway IFR conditions).

Source / Reference: FAA Advisory Circular 150/5060-5 "Airport Capacity and Delay" paragraph 3-2, page 13

Column Headings for this question

Column names	Data Type
Airfield Name (Text)	string5000
Primary VFR (Count)	numeric
Primary IFR (Count)	numeric
Crosswind VFR (Count)	numeric
Crosswind IFR (Count)	numeric

Reference #188: Restrictions

Question: If utilization of your facilities is limited by facility conditions, specify the restriction(s), the cost to correct the deficiency, and identify and programmed projects that will correct the deficiency and/or increase your capability.

Column Headings for this question

Column names	Data Type
Restriction (Text)	string200
Correction Cost (\$)	numeric
Project description (Text)	string1000

Reference #222: Appropriated Runway Operations Capacity

Question: Given the current mix of aircraft assigned to your airfield, use the reference to calculate the hourly base capacity (in terms of runway operations per hour) for each runway-use configuration at the main and auxiliary airfield after appropriated (through the end of FY04) construction is completed. Calculate for all runway-use configurations (i.e., primary runway VFR conditions, primary runway IFR conditions, crosswind runway VFR conditions and crosswind runway IFR conditions).

Source / Reference: FAA Advisory Circular 150/5060-5 "Airport Capacity and Delay," paragraph 3-2, page 13

Amplification: This question is asking for the total number of operations not the additional number of operations.

Column Headings for this question

Column names	Data Type
Airfield Name (Text)	string5000
Primary VFR (Count)	numeric
Primary IFR (Count)	numeric
Crosswind VFR (Count)	numeric
Crosswind IFR (Count)	numeric

Reference #225: Airfield Operations Constraints

Question: List and explain the limiting factors on runway operations that further funding for personnel, equipment, facilities, etc., cannot overcome (e.g., airspace size/availability, air installations compatible use zones (AICUZ), environmental restrictions, land areas).

Reference #40: Utilization of Special Use Airspace

Question: For each Special Use Airspace or airspace-for-special use routinely used by squadrons/unit assigned to your installation (regardless of location), indicate how many hours per year are required for each user to maintain required operational readiness. Special Use Airspace includes alert areas, military operating areas, restricted areas and warning areas which are used for air-to-air, air-to-ground, electronic (EW, ECM), low-level training routes and other training.

Column Headings for this question

Column names	Data Type
Special Use Airspace (Text)	string100
Location/Distance (Text)	string100
Types/Uses (Text)	string100
Scheduling Authority (UIC) (Text)	string100
Squadron/Unit (Text)	string100
Type of Training (Text)	string100
Yearly Usage Rate (%)	numeric

Index: Base Management: Airfields: Supported Units:

Sub-Group: Operations

Reference #152: Active Duty Squadrons

Question: List all active duty flying squadrons and detachments and the number of aircraft by type, model, series (T/M/S) that are scheduled to be permanently stationed at the end of the indicated fiscal years.

Column Headings for this question

Column names	Data Type
Sqdn/Det (Text)	string100
Aircraft (T/M/S) (Text)	string50
FY05 PAA (Count)	numeric
FY06 PAA (Count)	numeric
FY07 PAA (Count)	numeric
FY08 PAA (Count)	numeric
FY09 PAA (Count)	numeric

Reference #153: Visiting Detachments

Question: Provide the average annual visiting squadron/detachment loading on airfield operations since FY99.

Column Headings for this question

Column names	Data Type
# Aircraft (Count)	numeric
Ramp/Apron Space Used (SF)	numeric
Hangar Space Used (SF)	numeric
Length of Stay (Day)	numeric

Reference #154: Reserve Squadrons

Question: List all reserve flying squadrons and detachments and the number of aircraft by type, model, series (T/M/S) that are scheduled to be permanently stationed at the end of the indicated fiscal years.

Column Headings for this question

Column names	Data Type
Sqdn/Det (Text)	string100
Aircraft (T/M/S) (Text)	string50
FY05 PAA (Count)	numeric
FY06 PAA (Count)	numeric
FY07 PAA (Count)	numeric
FY08 PAA (Count)	numeric
FY09 PAA (Count)	numeric

Reference #155: Station Aircraft

Question: List all station aircraft by type, model, series (T/M/S) that are scheduled to be permanently stationed at the end of the indicated fiscal years.

Column Headings for this question

Column names	Data Type
Sqdn/Custodian (Text)	string100
Aircraft (T/M/S) (Text)	string50
FY05 PAA (Count)	numeric
FY06 PAA (Count)	numeric
FY07 PAA (Count)	numeric
FY08 PAA (Count)	numeric
FY09 PAA (Count)	numeric

Reference #156: Other Aircraft Stationed

Question: List all aircraft not previously listed by custodian, type, model, series (T/M/S) that are scheduled to be permanently stationed at the end of the indicated fiscal years.

Column Headings for this question

Column names	Data Type
Custodian (Text)	string100
Aircraft (T/M/S) (Text)	string50
FY05 (Count)	numeric
FY06 (Count)	numeric
FY07 (Count)	numeric
FY08 (Count)	numeric
FY09 (Count)	numeric

Index: Base Management: Airfields: Training Support:

Sub-Group: Operations

Reference #218: Ground Training Facilities

Question: Provide ground training facilities (classroom, simulator, life support facilities, etc.) availability and usage data. Describe any anticipated significant changes.

Column Headings for this question

Column names	Data Type
Facility Identification (Text)	numeric
Type Facility (Text)	string250
Availability per Month (Hr)	numeric
Required Usage per Month (Hr)	numeric
Changes (Text)	string5000

Reference #220: Aviation Ranges

Question: Provide range/training area availability and usage data. Describe any anticipated significant changes.

Column Headings for this question

Column names	Data Type
Identification (Text)	string100
Type (Text)	string250
Availability per Month (Hr)	numeric
Required Usage per Month (Hr)	numeric
Changes (Text)	string5000

Index: Base Management: Ground Forces: Personnel:

Sub-Group: Operations

Reference #33: NMCB - Current Unit Support

Question: Indicate the number of deployable type units which are planned to be located and/or supported by this installation for the Fiscal Years 2004 through 2009 and provide the total manning of these units. Total the numbers of units and personnel for each fiscal year.

Example of how your grid will look

Units	FY04 (Count)	FY05 (Count)	FY06 (Count)	FY07 (Count)	FY08 (Count)	FY09 (Count)
Mobile Construction Battalion - Units						
Mobile Construction Battalion - Personnel						
Underwater Construction Team - Units						
Underwater Construction Team - Personnel						
Construction Regiment - Units						
Construction Regiment - Personnel						
Reserve Mobile Construction Battalion - Units						
Reserve Mobile Construction Battalion - Personnel						
NSFA - Units						
NSFA - Personnel						
Other - Units						
Other - Personnel						
Total - Units						
Total - Personnel						

Reference #64: USMC Active Duty Units - MARFOR

Question: Indicate the number of all active duty MARFOR units listed below which were tenant units aboard this installation on 30 Sept 03 and provide the Manning level (PN) and number of the units for each of the FYs below.

Aggregate by largest major subordinate element (MSE) aboard your installation. For additional MARFOR units, list unit name under unit type.

Example of how your grid will look

MAJOR SUBORDINATE ELEMENT (MSE)	Unit Type (Div, Rgt, Bn) (Text)	FY99 - # Units (Count)	FY99 - PN (Count)	FY00 - # Units (Count)	FY00 - PN (Count)	FY01 - # Units (Count)	FY01 - PN (Count)	FY02 - # Units (Count)	FY02 - PN (Count)	FY03 - # Units (Count)	FY03 - PN (Count)
GCE (Div, Rgt, Bn)											
ACE (Wing, MAG, Sqdn)											
CSSSE (FSSG, CSSD)											
Additional MARFOR unit											

Reference #66: USMC Active Duty Units - Deployed Units

Question: Indicate unit types, number of units and Manning level for each of the FYs, of all active duty units that were supported by this installation but were deployed (i.e., MEU, UDP, etc.)

Column Headings for this question

Column names	Data Type
Unit Type (MEU, Bn, Sqdn) (Text)	string50
FY99 - # Units (Count)	numeric
FY99 - PN (Count)	numeric
FY00 - # Units (Count)	numeric
FY00 - PN (Count)	numeric
FY01 - # Units (Count)	numeric
FY01 - PN (Count)	numeric
FY02 - # Units (Count)	numeric
FY02 - PN (Count)	numeric
FY03 - # Units (Count)	numeric
FY03 - PN (Count)	numeric

Reference #96: USMC Active Duty Units - Supporting Establishment

Question: For each active duty USMC supporting establishment unit listed below which were tenant units aboard this installation on receipt of this data call, and provide the manning level (PN) for each of the FYs below.

Column Headings for this question

Column names	Data Type
Unit (Text)	string20
UIC (Text)	string10
FY99 - PN (Count)	numeric
FY00 - PN (Count)	numeric
FY01 - PN (Count)	numeric
FY02 - PN (Count)	numeric
FY03 - PN (Count)	numeric

Reference #97: USMC Reserve Units

Question: For each USMC reserve unit which was a tenant aboard this installation on 30 Sept 03, provide the manning level (PN) for each of the FYs below.

Column Headings for this question

Column names	Data Type
Unit (Text)	string20
UIC (Text)	string50
FY99 - PN (Count)	numeric
FY00 - PN (Count)	numeric
FY01 - PN (Count)	numeric
FY02 - PN (Count)	numeric
FY03 - PN (Count)	numeric

Reference #247: Special Warfare Unit - Personnel

Question: Provide the unit type and manning level for each of the FYs, of all special warfare units that are tenants on this installation.

Column names	Data Type
Unit Type (Text)	string50
FY99 - # Units (Count)	numeric
FY99 - PN (Count)	numeric
FY00 - # Units (Count)	numeric
FY00 - PN (Count)	numeric
FY01 - # Units (Count)	numeric
FY01 - PN (Count)	numeric
FY02 - # Units (Count)	numeric
FY02 - PN (Count)	numeric
FY03 - # Units (Count)	numeric
FY03 - PN (Count)	numeric

Index: Base Management: Ground Forces: General:

Sub-Group: Operations

Reference #118: Receiving and Staging Areas - Capacity and Usage

Question: For the FY's listed, provide the space and duration utilized and required for the receiving and staging of deploying units on your installation. Include both pre-deployment and post-deployment (retrograde) operations.

Column Headings for this question

Column names	Data Type
Space utilized in FY99 (Acres)	numeric
# of days utilized in FY99 (Day)	numeric
Space required in FY00 (Acres)	numeric
# of days required in FY00 (Day)	numeric
Space utilized in FY00 (Acres)	numeric
# of days utilized in FY00 (Day)	numeric
Space required in FY00 (Acres)	numeric
# of days required in FY00 (Day)	numeric
Space utilized in FY01 (Acres)	numeric
# of days utilized in FY01 (Day)	numeric
Space required in FY01 (Acres)	numeric
# of days required in FY01 (Day)	numeric
Space utilized in FY02 (Acres)	numeric
# of days utilized in FY02 (Day)	numeric
Space required in FY02 (Acres)	numeric
# of days required in FY02 (Day)	numeric
Space utilized in FY03 (Acres)	numeric
# of days utilized in FY03 (Day)	numeric
Space required in FY03 (Acres)	numeric
# of days required in FY03 (Day)	numeric

Reference #119: Receiving and Staging Areas - Projected

Question: For the FYs listed, provide the projected space and duration required for the receiving and staging of deploying units on your installation. Include both pre-deployment and post-deployment (retrograde) operations.

Column Headings for this question

Column names	Data Type
Projected space required in FY04 (Acres)	numeric
Projected # of days required in FY04 (Day)	numeric
Projected space required in FY05 (Acres)	numeric
Projected # of days required in FY05 (Day)	numeric
Projected space required in FY06 (Acres)	numeric
Projected # of days required in FY06 (Day)	numeric
Projected Space required in FY07 (Acres)	numeric
Projected # of days required in FY07 (Day)	numeric
Projected space required in FY08 (Acres)	numeric
Projected # of days required in FY08 (Day)	numeric
Projected space required in FY09 (Acres)	numeric
Projected # of days required in FY09 (Day)	numeric

Reference #126: APOD / SPOD Usage

Question: What is the primary Aerial Port of Debarkation (APOD) and Sea Port of Debarkation (SPOD) used for loadout of cargo? How far from the base is the port facility? Who owns/manages it? What agreements for its usage are in place?

Answer Fields for this question

Field names	Data Type
APOD name (Text)	string1500
APOD Distance from installation (Mi)	numeric
APOD Ownership/Management (Text)	string1500
APOD Usage Agreements (Text)	string1500
SPOD name (Text)	string50
SPOD Distance from installation (Mi)	numeric
SPOD Ownership/Management (Text)	string50
SPOD Usage Agreement (Text)	string50

Reference #127: APOD/SPOD Throughput

Question: How many short tons of cargo were processed through the Aerial Port of Debarkation (APOD) and Sea Port of Debarkation (SPOD) in FYs 01-03 and what is the projected for FYs 04 to 09? For FYs 04-09, what is the capacity throughput of the port facility in short tons?

Example of how your grid will look

Throughput	FY01 (Tons)	FY02 (Tons)	FY03 (Tons)	FY04 (Tons)	FY05 (Tons)	FY06 (Tons)	FY07 (Tons)	FY08 (Tons)	FY09 (Tons)
Port Throughput									
Port Throughput Capacity									

Index: Base Management: Ground Forces: Equipment:

Sub-Group: Operations

Reference #36: NMCB - CED Commodities

Question: During FY03, how many Work Years (WY) were attributable to the following Construction Equipment Division (CED) Commodity Items? From FY04 through FY09, how many WY are projected to be expended on these commodity items? Total the commodity WY for each fiscal year.

Example of how your grid will look

Commodity Items	FY03 (WY)	FY04 (WY)	FY05 (WY)	FY06 (WY)	FY07 (WY)	FY08 (WY)	FY09 (WY)
Material Handling							
Tactical Vehicles							
Automotive Equipment							
Construction Equipment							
Emergency Equipment							
Emergency Vehicles							
General Purpose Equipment							
Fleet Moorings							
Containers							
LARCS							
Skimmer Units							
MUSE Units							
Equipment Processing							
TOTALS							

Reference #37: NMCB - Maximum Potential CED Capacity
Question: Using your current facilities and conforming to P-80 criteria, what would be the maximum production of CED commodities when operating at full capacity in number of Work Years? Total the commodity work years for each fiscal year. Assume sufficient production demand exists to support maximum hiring and prudent equipment procurement.

Example of how your grid will look

CED Commodity	FY04 (WY)	FY05 (WY)	FY06 (WY)	FY07 (WY)	FY08 (WY)	FY09 (WY)
Material Handling Equipment						
Tactical Vehicles						
Automotive Equipment						
Construction Equipment						
Emergency Vehicles						
General Purpose Equipment						
Fleet Moorings						
Containers						
LARCs						
Skimmer Units						
MUSE Units						
Equipment Processing						
TOTALS						

Reference #70: USMC Ground Equipment - Command Element (CE)

Question: Provide the following information on USMC Ground Principle End Items (PEIs) authorized as of 01 October 2003. Include special/local allowances. List only MCGERR reportable equipment, to include pacing items.

Source / Reference: MCBUL 3000; MCO 3000.11

Example of how your grid will look

Commodity Area / Name	Unit Type (MHG, MEU CE, MWHs) (Text)	Quantity (Count)	Maintenance Space (gross) Currently in Use (CCN 21X-XX) GSF (SF)	Maintenance Space Currently in Use (net) (CCN 21 X-XX) NSF (SF)	Covered Storage (gross) Currently in Use (CCN 44X-XX) GSF (SF)	Covered Storage (net) Currently in Use (CCN 44X-XX) NSF (SF)	General Storage (gross) Currently in Use (CCN 4XX-XX) GSF (SF)	General Storage (net) Currently in Use (CCN 4XX-XX) NSF (SF)
A0000 (Comm/Elec)								
B0000 (Engineering)								
C0000 (Gen Supply)								
D0000 (Transportation)								
E0000 (Ordnance)								

Reference #71: USMC Ground Equipment - Ground Combat Element (GCE)

Question: Provide the following information on USMC Ground Principle End Items (PEIs) authorized as of 01 October 2003. Include special/local allowances. List only MCGERR reportable equipment, to include pacing items. Aggregate by largest GCE element on your installation.

Source / Reference: MCBUL 3000; MCO 3000.11

Example of how your grid will look

Commodity Area / Name	Unit Type (Div, Rgt, Bn) (Text)	Quantity (Count)	Maintenance Space (gross) Currently in Use (CCN 21X-XX) GSF (SF)	Maintenance Space (net) Currently in Use (CCN 21X-XX) NSF (SF)	Covered Storage (gross) Currently in Use (CCN 44X-XX) GSF (SF)	Covered Storage (net) Currently in Use (CCN 44X-XX) NSF (SF)	General Storage (gross) Currently in Use (CCN 4XX-XX) GSF (SF)	General Storage (net) Currently in Use (CCN 4XX-XX) NSF (SF)
A0000 (Comm/Elec)								
B0000 (Engineering)								
C0000 (Gen Supply)								
D0000 (Transportation)								
E0000 (Ordnance)								

Reference #72: USMC Ground Equipment - Aviation Combat Element (ACE)

Question: Provide the following information on USMC Ground Principle End Items (PEIs) authorized as of 01 October 2003. Include special/local allowances. List only MCGERR reportable equipment, to include pacing items. Aggregate by largest ACE element on your installation.

Source / Reference: MCBUL 3000; MCO 3000.11

Commodity Area / Name	Unit Type (Wing, MAG, Sqdn) (Text)	Quantity (Count)	Maintenance Space (gross) Currently in Use (CCN 21X-XX) GSF (SF)	Maintenance Space (net) Currently in Use (CCN 21X-XX) NSF (SF)	Covered Storage (gross) Currently in Use (CCN 44X-XX) GSF (SF)	Covered Storage (net) Currently in Use (CCN 44X-XX) NSF (SF)	General Storage (gross) Currently in Use (CCN 4XX-XX) GSF (SF)	General Storage (net) Currently in Use (CCN 4XX-XX) NSF (SF)
A0000 (Comm/Elec)								
B0000 (Engineering)								
C0000 (Gen Supply)								
D0000 (Transportation)								
E0000 (Ordnance)								

Reference #73: USMC Ground Equipment - Combat Service Support Element (CSSE)

Question: Provide the following information on USMC Ground Principle End Items (PEIs) authorized as of 01 October 2003. Include special/local allowances. List only MCGERR reportable equipment, to include pacing items. Aggregate by largest CSSE element on your installation.

Source / Reference: MCBUL 3000; MCO 3000.11

Example of how your grid will look

Commodity Area / Name	Unit Type (FSSG, CSSD) (Text)	Quantity (Count)	Maintenance Space Currently in Use (CCN 21X-XX) GSF (SF)	Maintenance Space Currently in Use (CCN 21X-XX) NSF (SF)	Covered Storage Currently in Use (CCN 44X-XX) GSF (SF)	Covered Storage Currently in Use (CCN 44X-XX) NSF (SF)	General Storage Currently in Use (CCN 4XX-XX) GSF (SF)	General Storage Currently in Use (CCN 4XX-XX) NSF (SF)
A0000 (Comm/Elec)								
B0000 (Engineering)								
C0000 (Gen Supply)								
D0000 (Transportation)								
E0000 (Ordnance)								

Reference #74: USMC Ground Equipment - Reserves

Question: Provide the following information on USMC Ground Principle End Items (PEIs) authorized as of 01 October 2003. Include special/local allowances. List only MCGERR reportable equipment, to include pacing items.

Source / Reference: MCO P3000.11; MCBUL 3000

Example of how your grid will look

Commodity Area / Name	Unit (Text)	Quantity (Count)	Maintenance Space Currently in Use (CCN 21X-XX) GSF (SF)	Maintenance Space Currently in Use (CCN 21X-XX) NSF (SF)	Covered Storage Currently in Use (CCN 44X-XX) GSF (SF)	Covered Storage Currently in Use (CCN 44X-XX) NSF (SF)	General Storage Currently in Use (CCN 4XX-XX) GSF (SF)	General Storage Currently in Use (CCN 4XX-XX) NSF (SF)
A0000 (Comm/Elec)								
B0000 (Engineering)								
C0000 (Gen Supply)								
D0000 (Transportation)								
E0000 (Ordnance)								

Reference #75: USMC Ground Equipment -Independent / Additional Units

Question: Provide the following information on USMC Ground Principle End Items (PEIs) authorized as of 01 October 2003 for all independent and/or additional USMC units. Include special/local allowances. List only MCGERR reportable equipment, to include packing items.

Source / Reference: MCO 3000.11; MCBUL 3000

Example of how your grid will look

Commodity Area / Name	Unit (Text)	Quantity (Count)	Maintenance Space Currently in Use (CCN 21X-XX) GSF (SF)	Maintenance Space Currently in Use (CCN 21X-XX) NSF (SF)	Covered Storage Currently in Use (CCN 44X-XX) GSF (SF)	Covered Storage Currently in Use (CCN 44X-XX) NSF (SF)	General Storage Currently in Use (CCN 4XX-XX) GSF (SF)	General Storage Currently in Use (CCN 4XX-XX) NSF (SF)	Functional Area Name (Text)
A0000 (Comm/Elec)									
B0000 (Engineering)									
C0000 (Gen Supply)									
D0000 (Transportation)									
E0000 (Ordnance)									

Reference #76: USMC Ground Equipment - Additional / Other Equipment

Question: List all other USMC equipment not MCGERR reportable but significant to the unit's mission and capabilities.

Example of how your grid will look

UNIT TYPE	Equipment Name (Text)	Quantity (SF)	Maintenance Space Currently in Use (CCN 21X-XX) (GSF) (SF)	Covered Storage Currently in Use (CCN 44X-XX) (GSF) (SF)	General Storage Currently in Use (CCN 4XX-XX) (GSF) (SF)	Maintenance Space Currently in Use (CCN 21X-XX) (NSF) (SF)	Covered Storage Currently in Use (CCN 44X-XX) (NSF) (SF)	General Storage Currently in Use (CCN 4XX-XX) (NSF) (SF)
CE								
GCE								
AGE								
CSSSE								
Supporting Establishment								
Reserves								
Additional / Other Units								

Reference #248: Special Warfare Unit - Equipment

Question: Provide the following information on Ground Principle End Items (PEIs) authorized as of 01 October 2003 for Special Warfare units located on this installation.

Example of how your grid will look

Type of Equipment	Unit Type (Text)	Quantity (Count)	Maintenance Space (gross) Currently in Use (CCN 21X-XX) GSF (SF)	Maintenance Space Currently in Use (net) (CCN 21 X-XX) NSF (SF)	Covered Storage (gross) Currently in Use (CCN 44X-XX) GSF (SF)	Covered Storage (net) Currently in Use (CCN 44X-XX) NSF (SF)	General Storage (gross) Currently in Use (CCN 4XX-XX) GSF (SF)	General Storage (net) Currently in Use (CCN 4XX-XX) NSF (SF)
Comm / Elec								
Engineering								
Gen Supply								
Transportation								
Ordnance								

Index: Base Management: Ground Forces: Operational Training:
Sub-Group: Operations

Reference #78: Ranges - Utilization

Question: For each type of range listed below which is available at this installation for support of military units and other organizations, provide the following information:

Example of how your grid will look

RANGE TYPE	Small Arms (K/D/pistol/rifle/FF/crew-served/grenade (Count))	CAS/Gunnery (Count)	Indirect Fire (Count)	Tank/LAV/Antiarmor (Count)	Multiuse/Other (Count)
# of Ranges					
Total Size (incl. Impact areas & safety fans)(Acres)					
Days Utilized in FY99					
Days Utilized in FY00					
Days Utilized in FY01					
Days Utilized in FY02					
Days Utilized in FY03 (DoN only)					
Days Utilized in FY03 (non-DoD only)					

Reference #79: Ranges - Requirements

Question: List your total DoN daily usage requirements and/or projected requirements by range type for the FYs as indicated below.

Example of how your grid will look

RANGE TYPE	Small Arms (K/D/pistol/rifle/FF/crew-served/grenade) (Count)	CAS/Gunnery (Count)	Indirect Fire (Count)	Tank/LAV/Antiarmor (Count)	Multiuse/Other (Count)
# of Ranges					
Days in FY99					
Days in FY00					
Days in FY01					
Days in FY02					
Days in FY03					
Days in FY04					
Days in FY05					
Days in FY06					
Days in FY07					
Days in FY08					
Days in FY09					

Reference #84: Ground Training Areas - Utilization

Question: For each ground training area that is not a live fire range (maneuver area, assault course, assault beach, sea echelon area, drop zone, etc.), provide the following information:

Column Headings for this question

Column names	Data Type
Training Area Type (Text)	string50
Size (Acres)	numeric
Type of Training Conducted (Text)	string100
Time Utilized in FY99 (Day)	numeric
Time Utilized in FY00 (Day)	numeric
Time Utilized in FY01 (%)	numeric
Time Utilized in FY02 (%)	numeric
Time Utilized in FY03 (DoN only) (%)	numeric
Time Utilized in FY03 (non-DoN only) (%)	numeric
Time Available for Training in FY03 (%)	numeric

Reference #85: Ground Training Area - Requirements

Question: For each ground training area type (maneuver area, assault course, assault beach, landing zone, etc) list your total DoN usage requirements and/or projected requirements in days for the FYs as indicated below.

Column Headings for this question

Column names	Data Type
Training Area Type (Text)	string50
FY99 (Day)	numeric
FY00 (Day)	numeric
FY01 (Day)	numeric
FY02 (Day)	numeric
FY03 (Day)	numeric
FY04 (Day)	numeric
FY05 (Day)	numeric
FY06 (Day)	numeric
FY07 (Day)	numeric
FY08 (Day)	numeric

Reference #89: Training Tanks - Usage

Question: For each Training Tank (Swimming) provide the following information:
Column Headings for this question

Column names	Data Type
Training Tank Name (Text)	string100
Size (SY)	numeric
Time Utilized in FY99 (Day)	numeric
Time Utilized in FY00 (Day)	numeric
Time Utilized in FY01 (Day)	numeric
Time Utilized in FY02 (Day)	numeric
Time Utilized in FY03 (DoN only) (Day)	numeric
Time Utilized in FY03 (non-DoN only) (Day)	numeric
Time Available for Training in FY03 (Day)	numeric

Reference #90: Training Tanks - Requirements

Question: For all training tanks, list your total DoN usage requirements and/or projected requirements in days for the FYs indicated below.
Column Headings for this question

Column names	Data Type
Training Tank Name (Text)	
FY99 (Day)	numeric
FY00 (Day)	numeric
FY01 (Day)	numeric
FY02 (Day)	numeric
FY03 (Day)	numeric
FY04 (Day)	numeric
FY05 (Day)	numeric
FY06 (Day)	numeric
FY07 (Day)	numeric
FY08 (Day)	numeric

Index: Base Management: Ports & Shipyards: Piers/Wharfs:

Sub-Group: Operations

Reference #19: Pier/Wharf Characteristics

Question: List the following structural characteristics for each Pier/Wharf at your facility.

Source / Reference: CCN from NAVFAC P-80; Original Age and footnote a list of MILCON improvements over past 10 yrs;

Amplification: Slip width is water distance between adjacent finger piers; comment is unable to maintain Design Dredge Depth; Ave Availability defined as the average number of days over past 5 years that the pier was unavailable for use due to maintenance to include slip dredging.

Column Headings for this question

Column names	Data Type
Pier/Wharf Name (Text)	string100
Condition Code (Text)	string50
Category Code Number (Count)	numeric
Linear Feet of Berthing (FB)	numeric
Design Dredge Depth (Ft)	numeric
Slip Width (Ft)	numeric
Pier Width (Ft)	numeric
CIA/Security Area? (Yes/No)	Yes/No
ESQD Net Explosive Weight (Count)	numeric
Ave Availability (%)	numeric
RO/RO Access (Yes/No)	Yes/No
Aircraft Access (Yes/No)	Yes/No
ESQD Waiver? (Yes/No)	Yes/No
Waiver Expiration (Text)	string50
Nuclear Capable (Yes/No)	Yes/No

Reference #20: Ship Support Characteristics

Question: List the following ship support characteristics for each Pier/Wharf at your facility.

Column Headings for this question

Column names	Data Type
Pier/Wharf (Text)	string100
OPNAV 3000.8 (Yes/No)	Yes/No
Shore Power (Text)	string50
Compressed Air Press (PSI)	numeric
Comp Air Capacity (CFM)	numeric
Potable Water (GPD)	numeric
CHT (GPD)	numeric
Oil/Waste (GPD)	numeric
Steam Flow (Count)	numeric
Steam Plant Pressure (PSI)	numeric

Reference #21: Fendering Limits

Question: Are there any permanent fendering arrangement limits on ship berthing at your facility? Explain.

Amplification: This will require an explanation for the pier/wharf limitation.

Answer Fields for this question

Field names	Data Type
Fendering Limits? (Yes/No)	Yes/No
Explanation (Text)	string1000

Reference #22: Pier/Wharf Loading and Capacity

Question: For each pier/wharf at your facility, state the percentage pier occupancy over the past year, maximum capacity of berthing, maximum capacity for weapons handling evolutions, and maximum capacity to conduct intermediate maintenance.

Amplification: For Percentage Occupancy, indicate the percentage of time over the past year that 50% or more of the berths on the pier were occupied. For Maximum Berthing Capacity, count all berths that have the pier space, power, dredge depth and other resource requirements to berth a CG-47 class ship.

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. Maximum number of ships that can be serviced in maintenance availabilities at each pier without berth shifts due to crane, laydown, or access limitations.

Column Headings for this question

Column names	Data Type
Pier/Wharf (Text)	string100
Percentage Occupancy (%)	numeric
Max Berthing Capacity (Count)	numeric
Ordnance Handling Pier Capacity (Count)	numeric
IMA Maintenance Pier Capacity (Count)	numeric
Ship Class (Text)	string100

Reference #23: Ancillary Craft Berthing

Question: How much pier space is required to berth and support ancillary craft (tugs, barges, floating cranes, etc.) currently at your facility?

Reference #25: Pier/Wharf Planned Improvements

Question: For each pier/wharf, identify budgeted improvements under construction or appropriated through FY04 to the waterfront infrastructure which will increase the cold iron ship berthing capacity of your installation.

Column Headings for this question

Column names	Data Type
Pier/Wharf (Text)	string100
Improvement/Gain (Text)	string100

Reference #26: Visiting Ship Loading

Question: State the average pier loading due to visiting ships at your installation. Use ships per day averaged over the past five years.

Reference #112: Cranes

Question: Provide data for waterfront cranes at your installation. List all permanent, mobile and floating cranes, owned or long termed leased.

Column Headings for this question

Column names	Data Type
Crane Type/ID (Text)	string100
Typical Use (Text)	string200
Nuclear / Ordnance Certified (Yes/No)	Yes/No
Max Capacity (tons) (Tons)	numeric
Pier Limits for Use (Text)	string200
Owned/Leased (Text)	string50

Reference #227: Appropriated Piers/Wharfs

Question: List the planned structural characteristics of any piers or wharfs under construction or appropriated through the end of FY04 at your installation.

Source / Reference: CCN from NAVFAC P-80

Amplification: Slip width is water distance between adjacent finger piers; comment is unable to maintain Design Dredge Depth; Ave Availability defined as the average number of days over past 5 years that the pier was unavailable for use due to maintenance to include slip dredging.

Column Headings for this question

Column names	Data Type
Pier/Wharf Name (Text)	string100
Condition Code (Text)	string50
Category Code Number (Count)	numeric
Linear Feet of Berthing (FB)	numeric
Design Dredge Depth (Ft)	numeric
Slip Width (Ft)	numeric
Pier Width (Ft)	numeric
CIA/Security Area? (Yes/No)	Yes/No
ESQD Net Explosive Weight (Count)	numeric
Ave Availability (%)	numeric
RO/RO Access (Yes/No)	Yes/No
Aircraft Access (Yes/No)	Yes/No
ESQD Waiver? (Yes/No)	Yes/No
Waiver/Expiration (Text)	string50
OPNAV 3000.8? (Yes/No)	Yes/No

Reference #228: Appropriated Pier/Wharf Ship Support Characteristics

Question: List the following planned ship support characteristics for each pier/wharf under construction or appropriated through FY04 at your installation.

Column Headings for this question

Column names	Data Type
Pier/Wharf (Text)	string50
OPNAV 3000.8 (Yes/No)	Yes/No
Shore Power (Text)	string200
Compressed Air Press (PSI)	numeric
Comp Air Capacity (CFM)	numeric
Potable Water (GPD)	numeric
CHT (GPD)	numeric
Oil/Waste (GPD)	numeric
Steam Flow (Count)	numeric
Steam Plant Pressure (PSI)	numeric

Reference #229: Appropriated Pier/Wharf Loading and Capacity

Question: For each pier/wharf under construction or appropriated through FY04 at your installation, state the planned, maximum capacity of berthing, maximum capacity for weapons handling evolutions, and maximum capacity to conduct intermediate maintenance.

Amplification: For Maximum Berthing Capacity, count all berths that will have the pier space, power, dredge depth and other resource requirements to berth a CG-47 class ship. Maximum number of ships that can be moored to conduct ordnance handling evolutions at each pier/berth without berth shifts. Consider safety, ESOD, and access limitations. Maximum number of ships that can be serviced in maintenance availabilities at each pier without berth shifts due to crane, laydown, or access limitations.

Column Headings for this question

Column names	Data Type
Pier/Wharf (Text)	string100
Max Berthing Capacity (Count)	numeric
Ordnance Handling Pier Capacity (Count)	numeric
IMA Maintenance Pier Capacity (Count)	numeric
Ship Class (Text)	string100

Index: Base Management: Ports & Shipyards: Drydocks:

Sub-Group: Operations

Reference #110: Drydocks

Question: List the government drydocks (floating or graving) owned by the base or tenant activities and the commercial drydocks in the harbor complex. For each drydock indicate its maximum lift, ship classes for which NAVSEA has certified the dock, and number of days in use in FY01, FY02, FY03. Indicate the number of days climate prevented painting and preservation of docked ship external hull in FY03.

Column Headings for this question

Column names	Data Type
Drydock (Text)	string50
Maximum Capacity (Text)	string50
Ship Classes That Can Be Docked (Text)	string300
Days in Use FY01 (Count)	numeric
Days in Use FY02 (Count)	numeric
Days in Use FY03 (Count)	numeric
Climate Limited Days FY01 (Count)	numeric
Climate Limited Days FY02 (Count)	numeric
Climate Limited Days FY03 (Count)	numeric
Gov't/Commercial (Text) (List Values: Government, Commercial)	multiple choice

Index: Base Management: Ports & Shipyards: Operations:

Sub-Group: Operations

Reference #14: Active Surface Ships

Question: List the Active Surface Ships and Carriers by class that will be homeported at your base at the end of the indicated fiscal years. For each class provide the listed mooring requirements.

Column Headings for this question

Column names	Data Type
Ship Class (Text)	string100
# of Ships FY 2003 (Count)	numeric
# of Ships FY 2004 (Count)	numeric
# of Ships FY 2005 (Count)	numeric
# of Ships FY 2006 (Count)	numeric
# of Ships FY 2007 (Count)	numeric
# of Ships FY 2008 (Count)	numeric
# of Ships FY 2009 (Count)	numeric
Mooring LOA (Ft)	numeric
Max Beam (Ft)	numeric
Max Draft (Ft)	numeric
Shore Power (Text)	string100

Reference #15: Reserve Surface Ships

Question: List the Reserve Ships by class that will be homeported at your base at the end of the indicated fiscal years. For each class provide the listed mooring requirements.

Column Headings for this question

Column names	Data Type
Ship Class (text)	String100
# of Ships FY 2003 (Count)	numeric
# of Ships FY 2004 (Count)	numeric
# of Ships FY 2005 (Count)	numeric
# of Ships FY 2006 (Count)	numeric
# of Ships FY 2007 (Count)	numeric
# of Ships FY 2008 (Count)	numeric
# of Ships FY 2009 (Count)	numeric
Mooring LOA (Ft)	numeric
Max Beam (Ft)	numeric
Max Draft (Ft)	numeric
Shore Power (Text)	string100

Reference #16: Submarines

Question: List the submarines by class that will be homeported at your base at the end of the indicated fiscal years. For each class provide the listed mooring requirements.

Column Headings for this question

Column names	Data Type
Ship Class	string100
# of Ships FY 2003 (Count)	numeric
# of Ships FY 2004 (Count)	numeric
# of Ships FY 2005 (Count)	numeric
# of Ships FY 2006 (Count)	numeric
# of Ships FY 2007 (Count)	numeric
# of Ships FY 2008 (Count)	numeric
# of Ships FY 2009 (Count)	numeric
Mooring LOA (Ft)	numeric
Max Beam (Ft)	numeric
Max Draft (Ft)	numeric
Shore Power (Text)	string100

Reference #17: Auxiliary Ships

Question: List the logistics, sealift, and auxiliary ships not previously identified by class that will be homeported at your base at the end of the indicated fiscal years. For each class provide the listed mooring requirements.

Column Headings for this question

Column names	Data Type
Ship Class (Text)	string100
# of Ships FY 2003 (Count)	numeric
# of Ships FY 2004 (Count)	numeric
# of Ships FY 2005 (Count)	numeric
# of Ships FY 2006 (Count)	numeric
# of Ships FY 2007 (Count)	numeric
# of Ships FY 2008 (Count)	numeric
# of Ships FY 2009 (Count)	numeric
Mooring LOA (Ft)	numeric
Max Beam (Ft)	numeric
Max Draft (Ft)	numeric
Shore Power (Text)	string100

Reference #18: Other Ships

Question: List ships of other DOD, non-DOD, and contracted ships by class that will be homeported at your base at the end of the indicated fiscal years. For each class provide the listed mooring requirements.

Column Headings for this question

Column names	Data Type
Ship class (Text)	String100
# of Ships FY 2003 (Count)	numeric
# of Ships FY 2004 (Count)	numeric
# of Ships FY 2005 (Count)	numeric
# of Ships FY 2006 (Count)	numeric
# of Ships FY 2007 (Count)	numeric
# of Ships FY 2008 (Count)	numeric
# of Ships FY 2009 (Count)	numeric
Mooring LOA (Ft)	numeric
Max Beam (Ft)	numeric
Max Draft (Ft)	numeric
Shore Power (Text)	string100
Contracted (Yes/No)	Yes/No

Reference #27: Tugs

Question: Complete the following table for all government owned or leased tugs and pusher boats.

Column Headings for this question

Column names	Data Type
Name (Text)	string100
Gov't Owned (Yes/No)	Yes/No
Gov't Leased (Yes/No)	Yes/No
Capacity (Tons)	numeric

Reference #230: Arrays and Surtass Ships

Question: List arrays/surtass ships that are located at or directly controlled by your facility. For each of the arrays/surtass ships provide the number of days out of service (per year) due to weather or maintenance.

Column Headings for this question

Column names	Data Type
Arrays/Surtass Ships (Text)	string50
Yr Built/Last Modernized (Date)	date
Freq Range (Hz)	numeric
FY98 OOS Maint Days (Count)	numeric
FY98 OOS Weather Days (Count)	numeric
FY99 OOS Maint Days (Count)	numeric
FY99 OOS Weather Days (Count)	numeric
FY00 OOS Maint Days (Count)	numeric
FY00 OOS Weather Days (Count)	numeric
FY01 OOS Maint Days (Count)	numeric
FY01 OOS Weather Days (Count)	numeric
FY02 OOS Maint Days (Count)	numeric
FY02 OOS Weather Days (Count)	numeric
FY03 OOS Maint Days (Count)	numeric
FY03 OOS Weather Days (Count)	numeric

Index: Base Management: Ports & Shipyards: Ports Ingress/Egress:

Sub-Group: Operations

Reference #13: Channels

Question: For each port or shipyard, provide the following channel characteristics.

Column Headings for this question

Column names	Data Type
Name of Port/Shipyard (Text)	string 100
Does DOD Manage the Channel? (Yes/No)	Yes/No
Length of Main Channel from Piers/Wharf to Sea Buoy/Open Ocean (NM)	numeric
Minimum Channel Width (Ft)	numeric
Minimum Center Channel Depth (Ft)	numeric
Minimum Height of Overhead Obstructions Along Channel (Ft)	numeric

Index: Base Management: Ports & Shipyards: IMA:

Sub-Group: Operations

Reference #98: Intermediate Maintenance Activity

Question: Are ships homeported at your base supported by an associated Intermediate Maintenance Facility?

Answer Fields for this question

Field names	Data Type
IMA? (Yes/No)	Yes/No
IMA UIC (Text)	string50

Reference #99: Intermediate Maintenance Activity Data

Question: For ship classes currently homeported at your base and serviced by an associated Intermediate Maintenance Activity, list the following historical data.

Column Headings for this question

Column names	Data Type
Ship Class (Text)	string50
Avg. Man-Hrs expended per ship per year FY01 (Count)	numeric
Avg. Man-Hrs expended per ship per year FY02 (Count)	numeric
Avg. Man-Hrs expended per ship per year FY03 (Count)	numeric
Avg. # of days in dock/yr for class operating cycle (Count)	numeric
Fleet req'd wks/yr in availability per ship FY01 (Count)	numeric
Fleet req'd wks/yr in availability per ship FY02 (Count)	numeric
Fleet req'd wks/yr in availability per ship FY03 (Count)	numeric

Reference #100: Intermediate Maintenance Projected Workload

Question: List the projected workload (in Man-Hrs per ship per FY) at the same IMA for each class of ship.

Column Headings for this question

Column names	Data Type
Ship Class (Text)	string50
FY05 (Count)	numeric
FY06 (Count)	numeric
FY07 (Count)	numeric
FY08 (Count)	numeric
FY09 (Count)	numeric

Reference #101: Contracted IMA-Level work

Question: If some IMA-level work is contracted to civilian (non-DOD) activities, provide the Navy contract manager and estimate the equivalent man-hours of service provided by those contractors in the listed fiscal years. List projected contractor IMA workload for the fiscal years 2004 through 2009.

Column Headings for this question

Column names	Data Type
Navy Contract Mgr. (Text)	string100
FY01 Man-Hrs (Count)	numeric
FY02 Man-Hrs (Count)	numeric
FY03 Man-Hrs (Count)	numeric
Proj. FY04 Man-Hrs (Count)	numeric
Proj. FY05 Man-Hrs (Count)	numeric
Proj. FY06 Man-Hrs (Count)	numeric
Proj. FY07 Man-Hrs (Count)	numeric
Proj. FY08 Man-Hrs (Count)	numeric
Proj. FY09 Man-Hrs (Count)	numeric

Reference #102: Maintenance Support Capacity

Question: List the size and the condition of the intermediate maintenance facility located at the installation. CCN refers to the five-digit category code number from NAVFAC P-80.

Source / Reference: NAVFAC P-80

Column Headings for this question

Column names	Data Type
Facility Name/Function (Text)	string1000
CCN (Text)	string50
Adequate GSF (SF)	numeric
Adequate NSF (SF)	numeric
Substandard GSF (SF)	numeric
Substandard NSF (SF)	numeric
Inadequate GSF (SF)	numeric
Inadequate NSF (SF)	numeric

Reference #104: Maximum Maintenance Support Capacity

Question: Assuming that the shore intermediate maintenance facilities can be fully staffed with appropriately skilled workers and procurement clerks and that sufficient funding is available for all parts support, what would be the maximum ship intermediate maintenance capability of this installation? For this question, assume that all currently programmed improvements are executed and assume that all currently depot work remains at the depot level.

Reference #105: Budgeted IMA modifications and improvements

Question: What plant modifications / facility improvements are under construction or appropriated through FY04 that would improve the production work capability at the ashore intermediate maintenance facility? Provide a description and additional capacity (in man-hours) that could be realized.

Column Headings for this question

Column names	Data Type
Budgeted Improvement/Modification (Text)	string200
Description (Text)	string500
Additional Capacity (Count)	numeric

Reference #109: IMA Maintenance

Question: Provide the man-hours expended by shore based intermediate maintenance activities for the listed years in the following categories.

Example of how your grid will look

IMA	FY00 (Count)	FY01 (Count)	FY02 (Count)	FY03 (Count)	Proj. FY04 (Count)
Ship Modernization (non-nuclear)					
Ship Modernization (nuclear)					
Ship Repair (non-nuclear)					
Ship Repair (nuclear)					
Facility/IPE Maintenance					
Other Maintenance (Describe)					

Index: Base Management: Ports & Shipyards: Operations: Integrated Undersea Surveillance Systems (IUSS)

Sub-Group: Operations

Reference #232: IUSS Substitution

Question: List all facilities which can substitute operations workstations/positions for your operations workstations/positions with current equipment. Indicate the percentage of operations workstations/positions which provide similar coverage and the percentage of operations workstations/positions which are unique to your location.

Column Headings for this question

Column names	Data Type
Workstation/position (Text)	string50
Substitution Facility (Text)	string50
% Similar (%)	numeric
% Unique (%)	numeric
Description (Text)	string250

Reference #233: Remote Operations

Question: State any DoD activity which could manage your assets on a remote basis. If additional funding is required to accomplish this remote operation, discuss the extent of the funding required and the use of the funds in detail.

Index: Base Management: Ports & Shipyards: Training Support:

Sub-Group: Operations

Reference #246: Ground Training Facilities

Question: Provide ground training facilities (classroom, simulator, life support facilities, etc.) availability and usage data. Describe any anticipated significant changes.

Column Headings for this question

Column names	Data Type
Facility Identification (Text)	numeric
Type Facility (Text)	string250
Availability per Month (Hr)	numeric
Required Usage per Month (Hr)	numeric
Changes (Text)	string5000

Index: Education and Training: Personnel: Student:



Reference #249: Program / Course requirements

Question: If your installation hosts Dept of the Navy Officer or Enlisted Accession Training, Marine Combat Training, Junior Officer Professional Military Education or unique career schools, Senior Enlisted Academies, or collective Unit training, complete the following. List each formal school/training center and complete each field. Group courses by formal school/training center. The classroom hours, lab hours, auditorium hours, range hours and other hours should equal the total hours of the course as prescribed by the POI.

Column names	Data Type
Name of training syllabus (List)	string50
Format delivery mode (List) (List Values: Resident, Nonresident, Resident, Nonresident, Blended)	multiple choice
Course Length by training day per POI (Day)	numeric
Number of times convened per FY (Count/yr)	numeric
Max class size per POI (Pers)	numeric
Number of FY 03 Graduates (Pers)	numeric
Number of Shifts/day (1, 2, or 3) (List)	numeric
Student Type (e.g. USAF, USN, Foreign Mil, Off, Enl, Civ) (List)	string50
Major Training Equip (vehicles, tng craft and quantity), (List)	string255
Training Simulators/Devices (number and type) (Text)	string255
Classified Course Content (%)	numeric

Reference #250: Average Daily Student Population

Question: If your installation hosts Dept of the Navy Officer or Enlisted Accession Training, Marine Combat Training, Junior Officer Professional Military Education or unique career schools, Senior Enlisted Academies, or collective Unit training, list the average daily student population by training syllabus, by month for FY03. Project requirements for FY04-09. Include students awaiting training, students in training and students out of training (i.e. interrupted training, awaiting transfer).

Column names	Data Type
Name of syllabus (Text)	string50
FY03 Oct (Pers)	numeric
FY03 Nov (Pers)	numeric
FY03 Dec (Pers)	numeric
FY03 Jan (Pers)	numeric
FY03 Feb (Pers)	numeric
FY03 Mar (Pers)	numeric
FY03 Apr (Pers)	numeric
FY03 May (Pers)	numeric
FY03 Jun (Pers)	numeric
FY03 Jul (Pers)	numeric
FY03 Aug (Pers)	numeric
FY03 Sep (Pers)	numeric
FY04 Total (Pers)	numeric
FY05 Total (Pers)	numeric
FY06 Total (Pers)	numeric

Index: HS&A: General: :



Reference #95: Surge Capacity

Question: Is additional capacity required for mobilization?
If so, how much for both SF and personnel? Why?

Index: HS&A: Navy: Reservists:



Reference #236: Your parent organization

Question: Whom do you administratively work for? List the UIC, official name and location of the activity/command to which you report.

If you fit one of the following descriptions, you are required to answer this question: Naval Reserve Readiness Commands, Naval Air Reserve Wings, Naval Air Logistics Office, Naval Air Training Command, Naval and Marine Corps Reserve Centers, Naval Reserve Centers, Marine Corps Reserve Centers.

Source / Reference: Activity Manager

Amplification: Whom do you work for? i.e. Naval Air Reserve force Command

UIC = Unit Identification Code

Answer Fields for this question

Field names	Data Type
Command/Activity Name (Text)	string50
UIC (Text)	string50
Street Address (Text)	string50
City (Text)	string50
State (Text)	string50

Index: HS&A: Navy: Reservists:

Reference #235: Civil Defense Organization you're affiliated with

Question: List the official name and location of the civil defense organization that you are affiliated with and number of personnel assigned for civil defense mission in your manning document?

If you fit one of the following descriptions, you are required to answer this question: Naval Reserve Readiness Commands, Naval Air Reserve Wings, Naval Air Logistics Office, Naval Air Training Command, Naval and Marine Corps Reserve Centers, Naval Reserve Centers, Marine Corps Reserve.

Source / Reference: Activity Manager

Amplification: Civil Defense Organization: i.e. Maritime Defense Zone

Assigned personnel = manpower requirements as those that have been validated and allocated and are included in a manning document.

Answer Fields for this question

Field names	Data Type
Civil Defense organization name (Text)	string50
City (Text)	string50
#of personnel assigned (Text)	string50
State (Text)	string50

Reference #234: DOD Installations within 100 miles, official name, UIC and address

Question: If you are not on a DOD installation, state the distance, name and location of all DOD installations within 100 miles of your activity?

If you fit one of the following descriptions, you are required to answer this question: Naval Reserve Readiness Commands, Naval Air Reserve Wings, Naval Air Logistics Office, Naval Air Training Command, Naval and Marine Corps Reserve Centers, Naval Reserve Centers, Marine Corps Reserve Centers.

Source / Reference: Activity Manager

Amplification: Installation host = who is your installation host? i.e., Naval Air Jacksonville, Fl. UIC = Unit Identification Code

Answer Fields for this question

Field names	Data Type
DOD Installation Name (Text)	string50
UIC (Text)	string50
Street Address (Text)	string50
City (Text)	string50
State (Text)	string50

Reference #241: Drill weekends per month

Question: What is the typical number of drill weekends per month that the Reserve Center operates?

If you fit one of the following descriptions, you are required to answer this question: Naval Reserve Center, Naval and Marine Corps Reserve Centers, Marine Corps Reserve Center.

Source / Reference: Activity Manager

Index: HS&A: Navy: Reservists:



Reference #239: Manning requirements

Question: By category, list the actual manning (end-strength) and authorized (assigned) Navy and Marine Corps reserve billets for the years indicated.
 If you fit one of the following descriptions, you are required to answer this question: Naval Reserve Readiness Commands, Naval Air Reserve Wings, Naval Air Logistics Office, Naval Air Training Command, Naval and Marine Corps Reserve Centers, Naval Reserve Centers, Marine Corps Reserve Centers.

Source / Reference: Activity Manager

Amplification: Authorized manning (personnel) = manpower requirements as those that have been validated and allocated and are included in a manning document. Actual manning = Actual number of personnel onboard included in the manning document.

Example of how your grid will look

Category	FY-2002 (Pers)	FY-2003 (Pers)	FY-2004 (Pers)
# SELRES - Actual (locally assigned) manning Level			
# SELRES - Actual -Authorized Billet			
#of Fulltime Support (FTS) - Actual manning Level			
#of Fulltime Support (FTS) - Authorized Billet			
#of USN(Active Duty) - Actual manning Level			
#of USN(Active Duty) - Authorized Billet			
# of DOD Civilians - Actual manning Level			
DOD Civilians - Authorized Billet			
# of Onboard Contractors - Actual manning Level			
# of Onboard Contractors - Authorized Billet			

Reference #240: Unit manning at Navy & Marine Corps reserve Centers

Question: List the reserve units assigned to your reserve Center for FY 2003. Indicate the number of billets authorized and the actual manning for each unit.
 If you fit one of the following descriptions, you are required to answer this question: Naval and Marine Corps Reserve Centers, Naval Reserve Centers, Marine Corps Reserve Centers.

Source / Reference: Activity Manager

Column Headings for this question

Column names	Data Type
Unit Name (Text)	string100
# of Personnel Authorized (Pers)	numeric
Actual (Locally Assigned) (Pers)	numeric
Does unit drill 50% of the time offsite (Y/N) (Yes/No)	Yes/No

Index: Base Management: Buildings: Reserve Centers & Readiness Commands:

Reference #238: List of owned and leased spaces and personnel in these spaces

Question: If you have multiple buildings, list the owned or leased training and admin spaces that you occupy by building number, name, address, and GSF assigned to you by your host.

Source / Reference: Installation Commanding Officer or Activity Manager

Amplification: GSF = Gross Square Feet. This measure of square feet should be used when responding to questions about owned space (by the federal government) that is controlled by the DoD. The definition of GSF is all floor area in a building measured to the outer surfaces of exterior or enclosing walls. Tenants on military installations should confirm assignments of GSF with their host entity.

Owned Space = space owned by the federal government and controlled by the DoD.

Administrative Space = CCN Code 61xx and 62xx (i.e. general office space whether or not personnel occupied)

Training Space = CCN for Reserve Training Buildings is CCN 171-15.

DoD Host (Installation) = the Military Installation (i.e., NAS Jacksonville) where you are located, or the DoD lease manager that is procuring space for you (i.e. Corps of Engineers, NAVFAC, WHS [Washington Headquarters Service], GSA [inside of National Capitol Region, not outside]), or Direct (if space secured from the private market).

Authorized (personnel) = Manpower requirements as those that have been validated and allocated and are included in a manning document.

DoD Civilian Personnel = funded/budgeted authorized civilian positions may be filled with contractors; if this is the case, do NOT double-count the positions when completing the on-board contractor question that follows.

On-Board Contractors = non-military personnel physically located within the space occupied by DoD Activity on a continuing basis, excluding personnel performing short-term duration projects (i.e. less than one year).

FTE = Full time equivalent.

Column Headings for this question

Column names	Data Type
Building Number (Text)	string50
Building Name (Text)	string100
Actual Street Address (Text) (Text)	string100
City (Text)	string50
State (Text)	string50
Zip Code (Text)	string50
Your DoD Host (Installation) (Text) (Text)	string100
GSF Assigned to You by Host (SF) (SF)	numeric
Military Pers (Pers)	numeric
DoD Civilians (Pers) (Pers)	numeric
On-Board Contractors (FTEs) (Pers) (Pers)	numeric
Total GSF of space owned (SF)	numeric
Total GSF of space leased (SF)	numeric
Total Personnel per Bldg (Pers) (SF)	numeric

Index: Base Management: Buildings: Reserve Centers & Readiness Commands:

Reference #237: Total GSF of admin and training spaces

Question: How many GSF (Gross Square Feet) of owned admin and training spaces do you occupy?

If you fit one of the following descriptions, you are required to answer this question: Naval Reserve Readiness Commands, Naval Air Reserve Wings, Naval Air Logistics Office, Naval Air Training Command, Naval and Marine Corps Reserve Centers, Naval Reserve Centers, Marine Corps Reserve Centers.

Source / Reference: Installation Commanding Officer or Activity Manager

Amplification: GSF = Gross Square Feet. This measure of square feet should be used when responding to questions about owned space (by the federal government) that is controlled by the DoD. The definition of GSF is all floor area in a building measured to the outer surfaces of exterior or enclosing walls. Tenants on military installations should confirm assignments of GSF with their host entity.

Owned Space = space owned by the federal government and controlled by the DoD.

Administrative Space = CCN Code 61xx and 62xx (i.e. general office space whether or not personnel occupied)

Training Space = CCN for Reserve Training Buildings is CCN 171-15.

Example of how your grid will look

Service	Total GSF (SF)
Navy Space	
Marine Corps Space	
Others (designate)	
Joint/Common spaces	

Reference #242: Major equipment that require special facilities

Question: Identify all major equipment (tank, trucks, training craft, aircraft, fire fighting trainers etc...) if any, used in training at your reserve center that require special facilities for storage and maintenance.

If you fit one of the following descriptions, you are required to answer this question: Naval Reserve Center, Naval and Marine Corps Reserve Centers, Marine Corps Reserve Center.

Source / Reference: Activity Manager

Amplification: List all major equipment that your reserve Center uses for reserve training (21-x-xx and 4x-xx Category Code Number (CCN) as listed in NAVFAC-72 and described in NAVFAC P-80 document. DO NOT include training facilities (171-xx or 179-xx CCN).

Column Headings for this question

Column names	Data Type
Type of Equipment (Text)	string100
Number by Type (Count)	numeric
Category Code of Facility used (Text)	string50
Total SF required (SF)	numeric

Index: Base Management: Buildings: Reserve Centers & Readiness Commands:



Reference #243: Total GSF of own space expansion by year-end FY-04

Question: How many GSF of owned space are you approved to occupy as expansion space by year-end FY04? (Include both existing and MILCON space as applicable; Do NOT include replacement space.) How many total personnel will occupy the expansion space (by year end FY04), if any, of this GSF?

If you fit one of the following descriptions, you are required to answer this question: Naval and Marine Corps Reserve Readiness Commands, Naval & Marine Corps Air reserve Wings, and Naval and Marine Corps Reserve Centers.

Source / Reference: Activity Facility Mgr

Amplification: GSF = Gross Square Feet. This measure of square feet should be used when responding to questions about owned space (by the federal government). The definition of GSF is all floor area in a building measured to the outer surfaces of exterior or enclosing walls. Tenants on military installations should confirm assignments of GSF with their host entity. Owned Space = space owned by the federal government and controlled by the DoD. Administrative Space = CCN Code 61xx and 62xx (i.e. general office space whether or not personnel occupied) Training Space = CCN for Reserve Training Buildings is CCN 171-15. Expansion space = space that will be occupied by your Activity that is greater than the total space you occupy as of year-end FY03. Expansion space does NOT include space in a different location that will replace space you occupy as of year-end FY03. MILCON space = Military Construction Replacement space = space in a different location that will replace space you occupy as of year-end FY03.

Field names	Data Type
GSF expansion space (SF)	numeric
Total personnel (Pers)	numeric

Reference #244: Total GSF of leased space expansion by year-end FY-04

Question: How many USF of leased, training and administrative space are you approved to occupy as expansion space by year-end FY04? (Do NOT include replacement space.) How many total personnel will occupy the expansion space (by year end FY04), if any, of this USF?

If you fit one of the following descriptions, you are required to answer this question: Naval and Marine Corps Reserve Readiness Commands, and Naval & Marine Corps Air reserve Wings, and all Naval and Marine Corps Reserve Centers.

Source / Reference: Activity Facility Mgr

Amplification: USF = Usable Square Feet. This measure of square feet should be used when responding to questions about leased space (inclusive of space that is owned by the federal government but controlled by a non-DoD entity such as GSA) and when responding to questions about the amount of space used by a specific function within larger amount of assigned space (whether measured in either USF or GSF). USF is the space on a building floor(s) that a tenant can occupy with personnel, furniture and equipment (including an internal circulation factor) Leased Space = all space secured from the private market OR from non-DoD federal government entities. Administrative Space = CCN61xxx and 62xxx (i.e. general office space whether or not personnel occupied) Training Space = CCN for Reserve Training Buildings is CCN 171-15. Expansion space = space that will be occupied by your Activity that is greater than the total space you occupy as of year-end FY03. Expansion space does NOT include space in a different location that will replace space you occupy as of year-end FY03. Replacement space = space in a different location that will replace space you occupy as of year-end FY03.

Field names	Data Type
GSF expansion space (SF)	numeric
Total personnel (Pers)	numeric

Index: Base Management: Buildings: Housing: Bachelor



Reference #256: Student Billeting Utilization

Question: If your installation hosts Dept of the Navy Officer or Enlisted Accession Training, Marine Combat Training, Junior Officer Professional Military Education or unique career schools, Senior Enlisted Academies, or collective Unit training, list the utilization rate for billeting by paygrade for FY03.

Amplification: Utilization rate should be total number of students housed by billeting type divided by total number of beds or units for that type of billeting, averaged over the 365 days of FY03.

Example of how your grid will look

Paygrade	Student Beds (%)	Permanent Party Bachelor Beds (%)	Family Units (total number) (%)
CIVILIAN, W-3 THRU W-5, O-3 AND ABOVE			
W-1, W-2, O-1, O-2			
E-7 THRU E-9			
E-5, E-6			
E-1 THRU E-4			

Reference #251: Maximum Student Billeting

Question: If your installation hosts Dept of the Navy Officer or Enlisted Accession Training, Marine Combat Training, Junior Officer Professional Military Education or unique career schools, Senior Enlisted Academies, or collective Unit training, list the maximum capacity for billeting by paygrade for FY03.

Amplification: Number of beds according to design capacity. Do not count beds above design capacity.

Example of how your grid will look

Paygrade	Student Beds (Count)	Permanent Party Bachelor Beds (Count)	Family Units (total number) (Count)
CIVILIAN, W-3 THRU W-5, O-3 AND ABOVE			
W-1, W-2, O-1, O-2			
E-7 THRU E-9			
E-5, E-6			
E-1 THRU E-4			

Index: Base Management: Buildings: Training:

Reference #254: Number, size and quality of classrooms, lecture rooms, and auditoriums.

Question: If your installation hosts Dept of the Navy Officer or Enlisted Accession Training, Marine Combat Training, Junior Officer Professional Military Education or unique career schools, Senior Enlisted Academies, or collective Unit training, provide the number, total square feet and condition code of all classrooms on the installation.

Amplification: For each size of classroom provide the number in each condition code C-1 through C-4 using the following definitions: C1--Facility CATCODE mission performance is not impaired, it needs only minor restoration (<25% PRV), and it requires only regularly scheduled sustainment and/or component replacement. C2--Facility CATCODE mission performance is impaired, it needs moderate restoration (>25% and <50% PRV), and it requires some unscheduled sustainment and/or component replacement. C3--Facility CATCODE mission performance is severely degraded, it needs extensive restoration (>50% and <75% PRV), and it requires frequent unscheduled sustainment and/or component replacement. C4--Facility CATCODE mission cannot be performed and it has major deficiencies identified (>75% PRV), that require total facility replacement.

Example of how your grid will look

Classrooms by designed size	Total # (Count)	Total SF (SF)	Condition Code C-1 (Count)	Condition Code C-2 (Count)	Condition Code C-3 (Count)	Condition Code C-4 (Count)
For <25 students						
For >= 25 but < 50						
For >= 50 but < 100						
For >= 100 but < 300						
For >= 300						

Reference #253: Classroom, Lab, and Simulator Requirements

Question: If your installation hosts Dept of the Navy Officer or Enlisted Accession Training, Marine Combat Training, Junior Officer Professional Military Education or unique career schools, Senior Enlisted Academies, or collective Unit training, provide the training requirements for facilities (classrooms, simulators, labs, life support facilities, etc.) by Facility Analysis Code (FAC). Include all applicable FACs.

Source / Reference: DOD Facilities and Pricing Guide Reference Tables, Appendices D-G

Amplification: Guide can be found at http://www.lantdiv.navy.mil/pls/lantdiv/docs/folder/EICCO/UFC_CMS/3_701_03.pdf

Column Headings for this question

Column names	Data Type
Name of training syllabus (Text)	string50
FAC for Facility (Text)	string50
Description of facility (Text)	string100
Usage requirement (hours per graduate) (Hr)	numeric

Index: Base Management: Buildings: Training:

Reference #255: Number and quality of other space (less classrooms and auditoriums)

Question: If your installation hosts Dept of the Navy Officer or Enlisted Accession Training, Marine Combat Training, Junior Officer Professional Military Education or unique career schools, Senior Enlisted Academics, or collective Unit training, provide the number, total square feet and condition code of any other spaces on the installation.
Amplification: For each facility type, provide the number in each condition code C-1 through C-4 using the following definitions: C1--Facility CATCODE mission performance is not impaired, it needs only minor restoration (<25% PRV), and it requires only regularly scheduled sustainment and/or component replacement. C2--Facility CATCODE mission performance is impaired, it needs moderate restoration (>25% and <50% PRV), and it requires some unscheduled sustainment and/or component replacement. C3--Facility CATCODE mission performance is severely degraded, it needs extensive restoration (>50% and <75% PRV), and it requires frequent unscheduled sustainment and/or component replacement. C4--Facility CATCODE mission cannot be performed and it has major deficiencies identified (>75% PRV), that require total facility replacement.

Example of how your grid will look

Facility Type	Total # (Count)	Total SF (SF)	Condition Code C-1 (Count)	Condition Code C-2 (Count)	Condition Code C-3 (Count)	Condition Code C-4 (Count)
Faculty Offices						
Administrative Support Spaces						
Academic Library/Research Support Centers						
Technical Library						
Recreational Library						
Instructional Laboratory spaces						
Warehouses						
Simulation Centers						
Technical Support Spaces						
IT Support Spaces						
Secure Classified Spaces						
Training Performance Facility (Pole Farms, Rappelling Towers)						
Distance Learning Studios						
Training Production Facilities (Distance Learning)						
Ranges (Firing, Urban Terrain)						
Other						

Index: Base Management: Buildings: Industrial:



Reference #203: SUPSHIP Facilities

Question: In the following table list the total space currently used and planned for use within your SUPSHIP activity

Source / Reference: INFADS

Column Headings for this question

Column names	Data Type
Tenant of Gov't Provided Space (Gross) (SF)	numeric
Tenant of Gov't Provided Space (Net) (SF)	numeric
Shipbuilder Provided Space (Gross) (SF)	numeric
Shipbuilder Provided Space (Net) (SF)	numeric
Leased Property (Gross) (SF)	numeric
Leased Property (Net) (SF)	numeric

Index: Industrial: Ship Overhaul and Repair: SUPSHIP:



Reference #201: Workload

Question: What is the onboard maintenance effort required through the listed fiscal years (including military and civilian work-years)?

Source / Reference: Activity Manning Document

Amplification: Units given will be personnel by department. Base your response on an eight-hour day/five day notional normal work week (1-8-5).

Example of how your grid will look

Fiscal Year	Contracts Dept. (Pers)	Engineering & Planning (Pers)	Quality Assurance (Pers)	Logistics (Pers)	Command & Other (Pers)	Total (Pers)
FY-01						
FY-02						
FY-03						
FY-04						
FY-05						
FY-09						

Index: Industrial: Ship Overhaul and Repair: SUPSHIP:



Reference #202: Value of Work Supervised

Question: Report the value of the shipbuilding, conversion, and repair work supervised/projected to be supervised by your SUPSHIP office(s) for the Fiscal Years requested.

Source / Reference: FY 2004 Budget Submission and FY 2004 POM

Amplification: Base your responses for FY2003 and previous on contracts open at the end of the fiscal year, and for FY-2004 and subsequent years on workload as programmed as of the end of the fiscal year.

Example of how your grid will look

Fiscal Years	New Construction (\$)	Repair & Conversion (\$)	Total (\$)
FY-01			
FY-02			
FY-03			
FY-04			
FY-05			
FY-09			

Reference #204: Facility Category

Question: In the following table expand the listed government property that you occupy. Categorize space by function.

Source / Reference: Unified Facilities Criteria (UFC) 3-701-03 DoD Facilities Pricing Guide (Ver. 5, 02/03) App. D. INFADS

Amplification: List only Government Owned space for which a host command will not be responsible.

Column Headings for this question

Column names	Data Type
Facility Name (Text)	string50
FAC (Text)	string4
CCN (Text)	string8
Adequate Space (SF)	numeric
Substandard Space (SF)	numeric
Inadequate Space (SF)	numeric

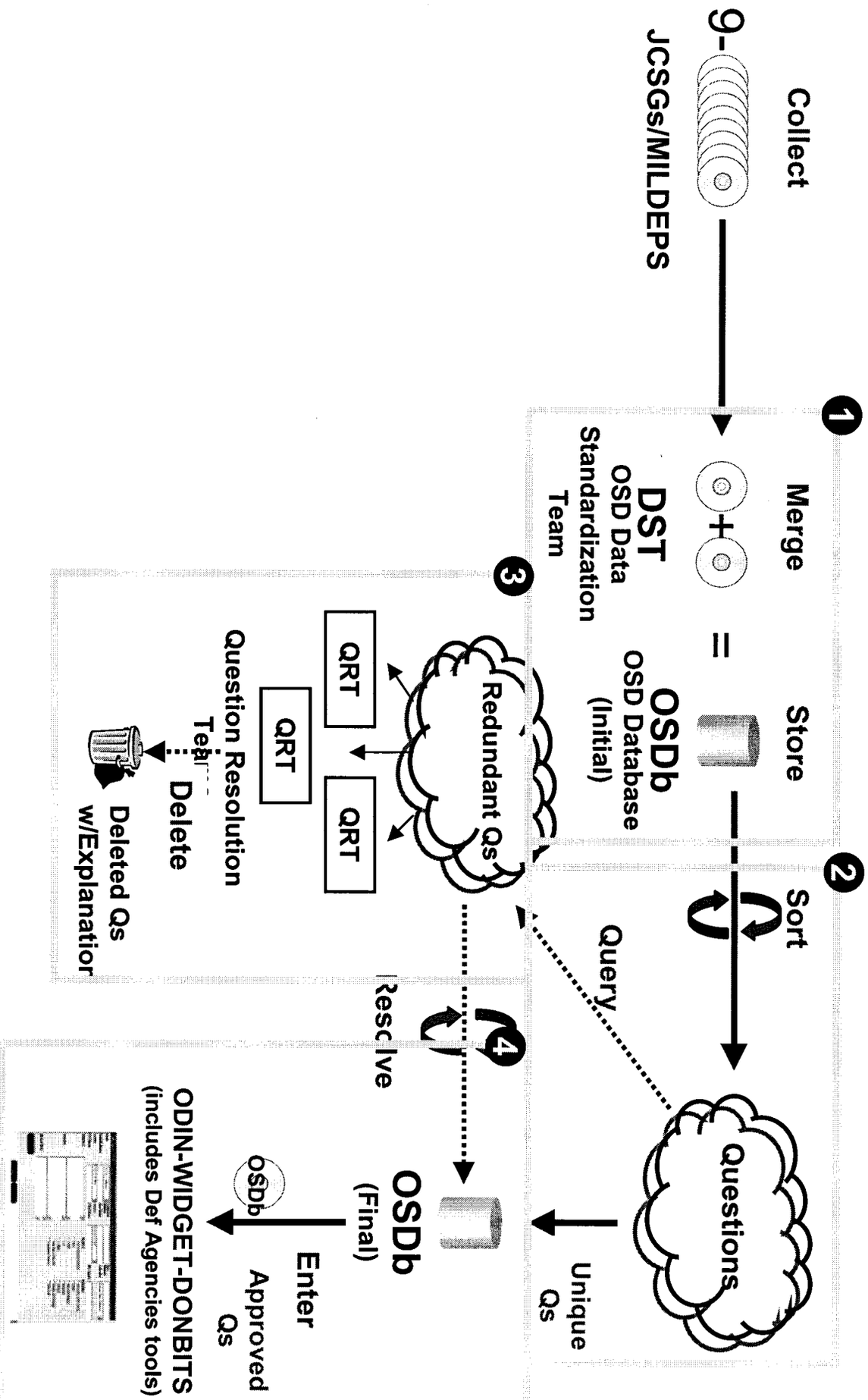
TAB 3



Data Standardization Team Process

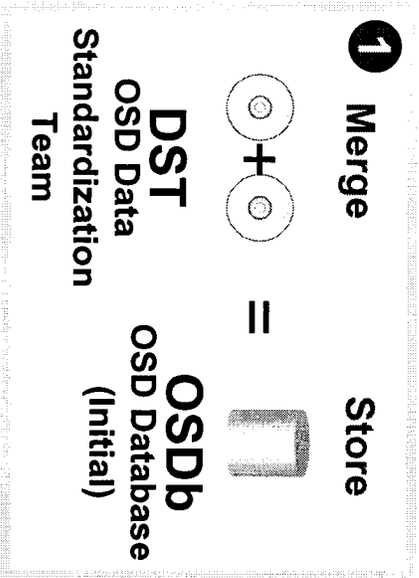


Proposed DST Process





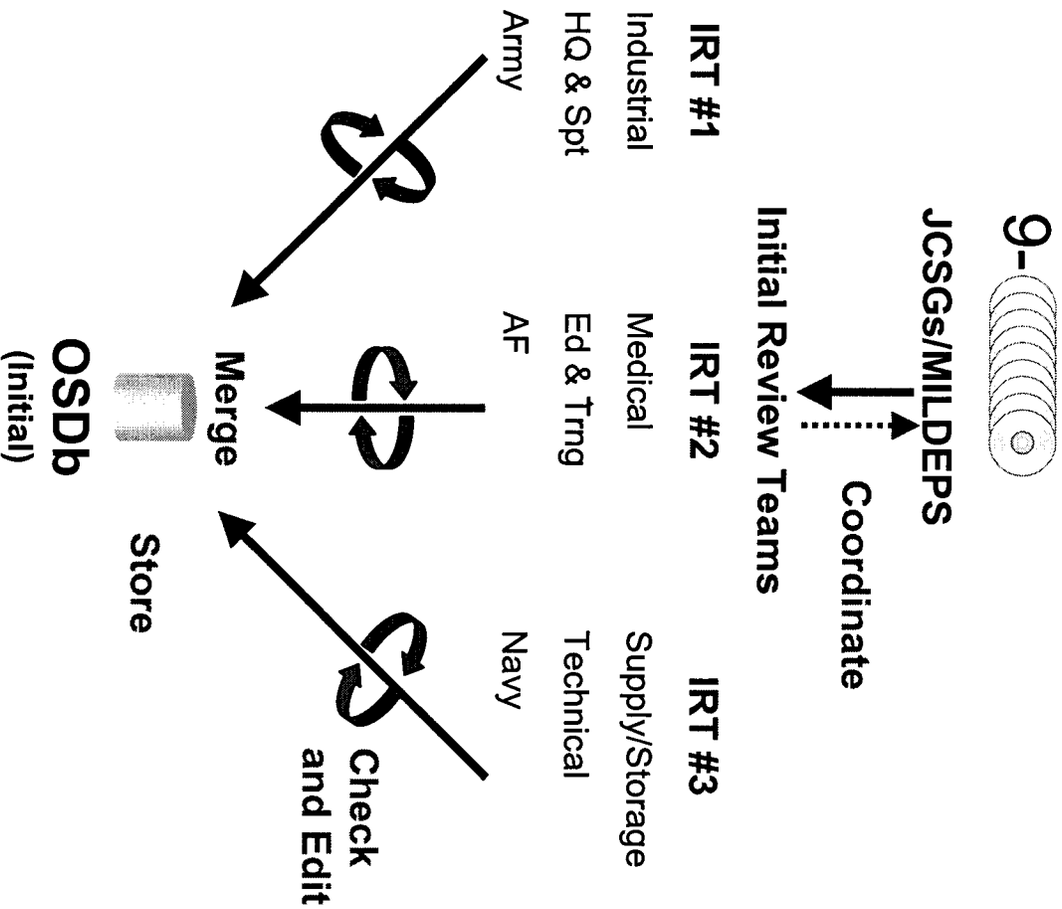
Merge Process



Activities

- Initial Quality Check
- Check Form and Structure
- Completeness of Questions
- Question Syntax
- Check Validity of Index
- Spell Check
- Note trends for future sort process
- Merge and Store

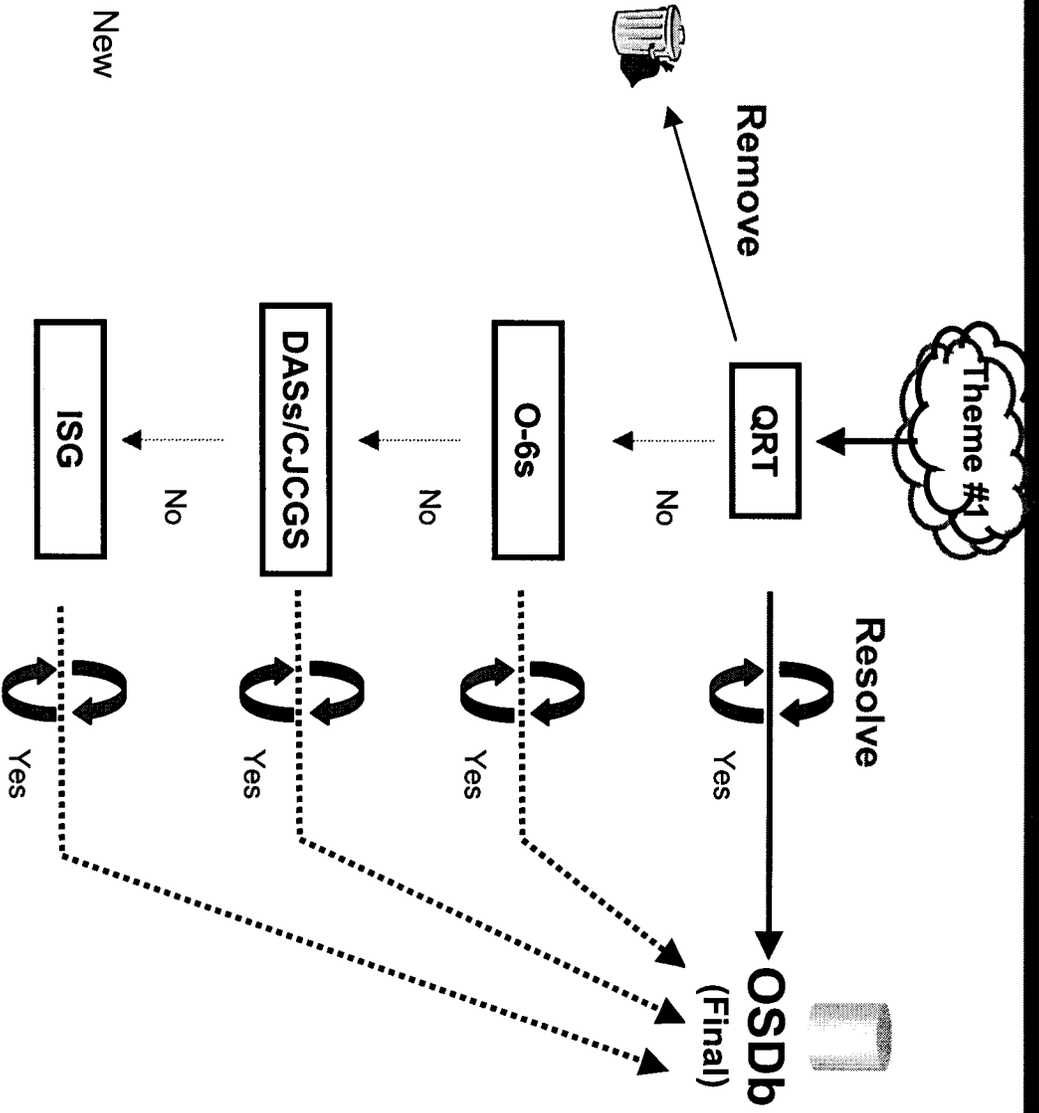
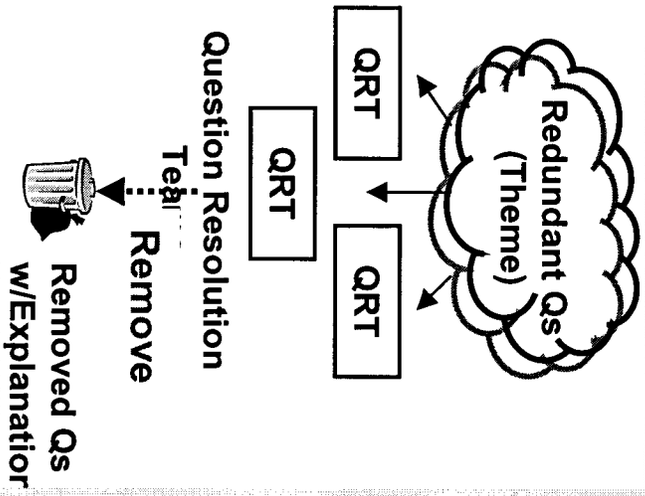
Each IRT includes a MILDep reviewer and respective stakeholder members





Resolution Process

3



Activities

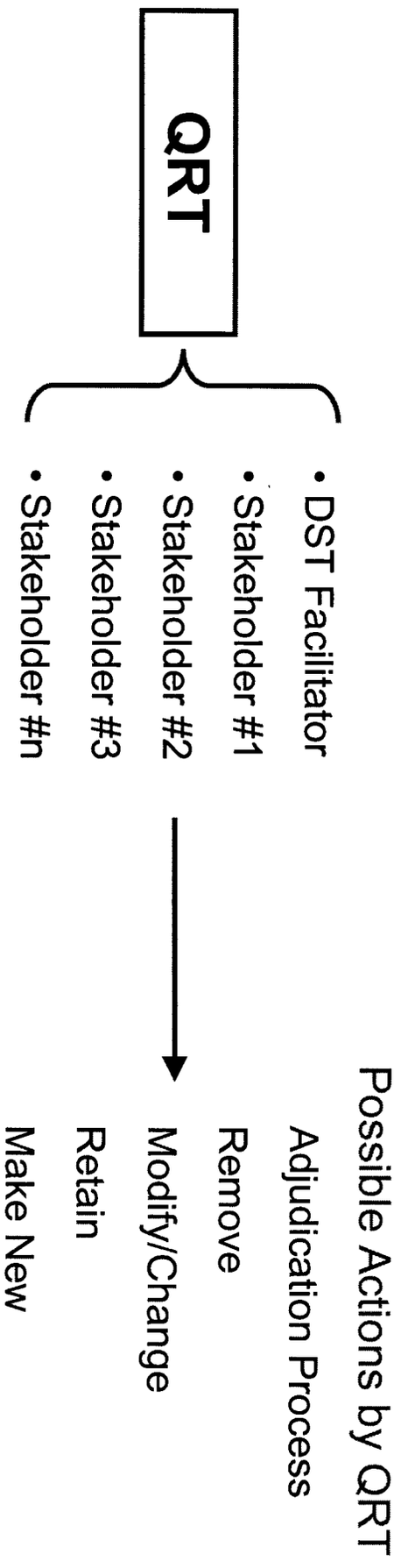
- QRTs reduce Similar/Near Similar Qs
- DST maintains audit trail
- Delete, Modify/Change, Retain or Make New
- Forward for Adjudication

End State: Qs Reduced, Reviewed and in OSDb (Final)



QRT Composition

Question Resolution Teams

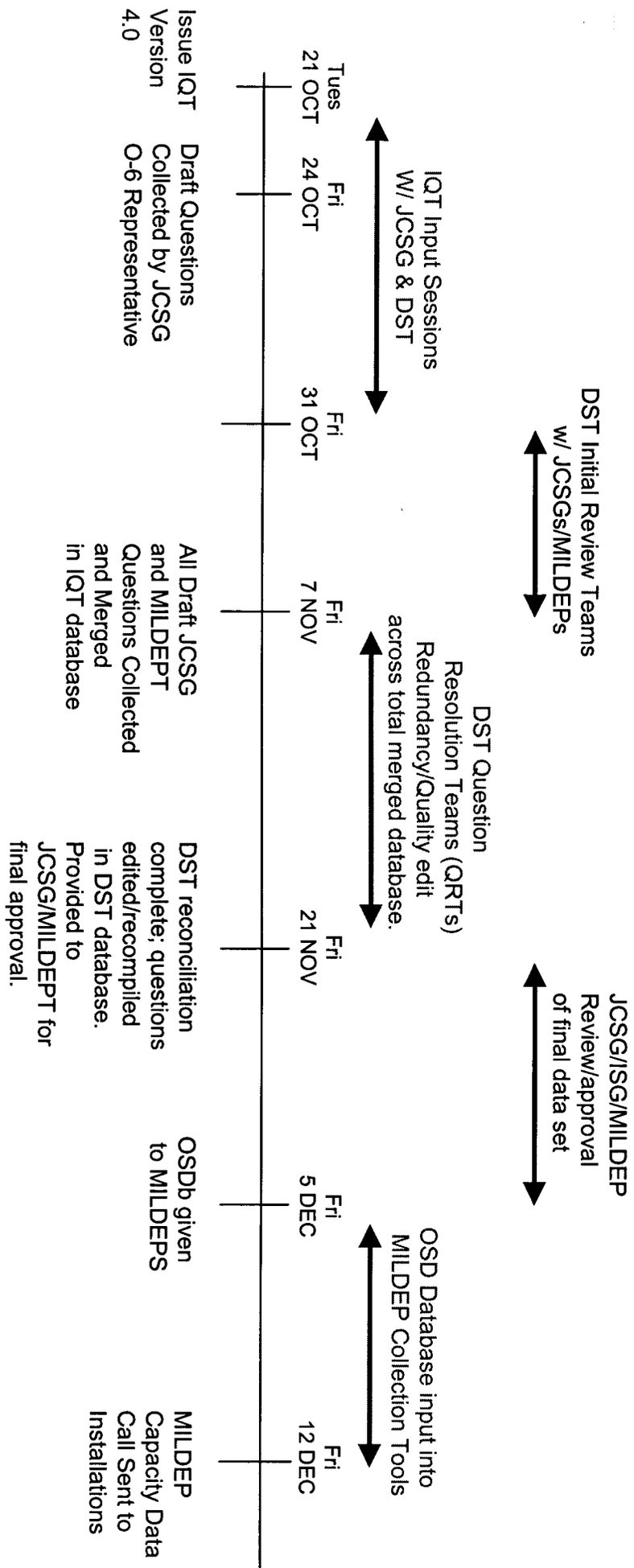


Notes:

- QRT led by a MilIDep DST facilitator who may augment staff as needed
- Stakeholder = JCSG and/or MILIDEP representative whose Qs is being resolved



Proposed Timeline



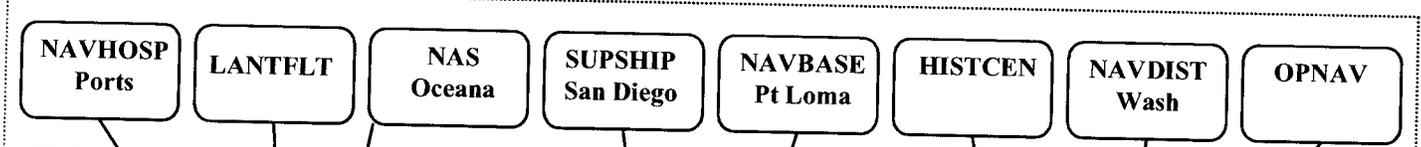


DST Policies and Procedures

1. MILDEPs/DAs collect information for tenant activities IAW their guidance EXCEPT Defense Agencies .
 - Defense agencies will collect and certify answers to approved Questions.
 - Defense Agencies do not alter approved Questions. Issues regarding questions will be handled through appropriate JCSSG to DST to BRAC DASS.
2. Services and JCSSGs EXCEPT Intel JCSSG will submit Questions to DST.
3. JCSSG Questions must be submitted to DST using IQT 4.0
4. Required fields for submitting Questions: JCSSG, Index, and Question.
5. No limitations on number of years over which data may be collected.
6. MILCON appropriations through FY04 may be considered in capacity determination.
7. DST will review JCSSG/MILDEPs questions to resolve any initial entry errors (IRT process) prior to acceptance.
8. After IRT acceptance, DST will begin tracking changes of JSCG/MILDEP questions.
9. JCSSG/MILDEPs will be tasked to support Initial Review Teams as needed.
10. **JCSSGs Stakeholders (members on IRTs and QRTs) must be empowered to make changes.**

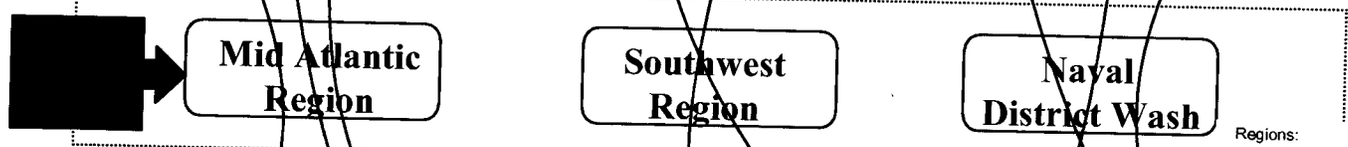
TAB 4

Activity



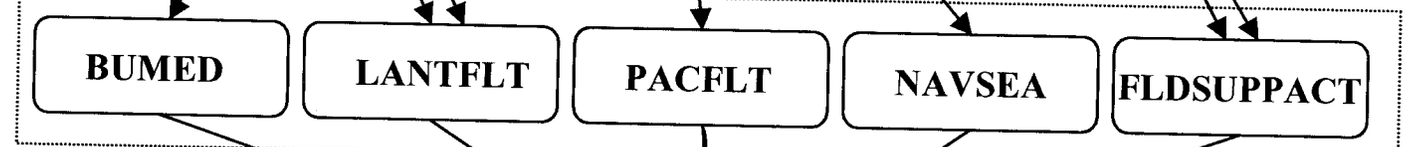
- Activities:
- US/Territories
 - All Echelons
 - Non Deploying Units
 - Dets/OICs Reported by Parent
 - non USN/USMC reported by others
 - Not incl ROTC, Recruiting storefronts

Region

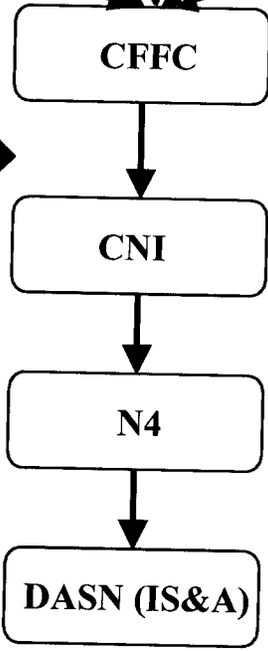


- Regions:
- Northwest
 - North Central
 - Midwest
 - Northeast
 - Naval District Wash
 - Mid Atlantic
 - Southeast
 - Gulf Coast
 - South
 - Southwest

Claimant



- Claimants:
- CFFC
 - LANTFLT
 - PACFLT
 - CNP
 - ONI
 - FSA
 - AAUSN
 - SSP
 - SPAWAR
 - SPECWAR
 - NETC
 - RESFOR
 - NAVSUP
 - NAVFAC
 - NAVAIR
 - NAVSEA
 - ONR
 - BUMED
 - SECGRU
 - MSC



Direct to CFFC

TAB 5

