



CHAIRMAN OF THE JOINT CHIEFS OF STAFF MANUAL

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DISTRIBUTION: A, B, C, S

CJCSM 3150.02B
25 March 2011

GLOBAL STATUS OF RESOURCES AND TRAINING SYSTEM (GSORTS)

References: See Enclosure T

1. Purpose. This manual describes procedures and detailed instructions for collecting and preparing Global Status of Resources and Training System (GSORTS) data on units of the Armed Forces of the United States, other Federal departments, and selected foreign organizations.
2. Cancellation. CJCSM 3150.02A, 29 April 2004, "Global Status of Resources and Training System (GSORTS)," is canceled.
3. Applicability. This manual applies to the Joint Staff, combatant commands, Services, combat support agencies (CSA), and selected foreign organizations.
4. Procedures. See Enclosures A to S.
5. Summary. This manual has been reformatted and extensively changed. A complete review of this new manual is required, in conjunction with a review of CJCSI 3401.02, "Force Readiness Reporting" (reference c).
 - a. Incorporates the information contained in interim change 1 of the previous issue.
 - b. Realigns readiness policy guidance under reference c.
6. Releasability. This manual is approved for limited release. DOD components (to include the combatant commands) and other federal agencies may obtain copies of this manual through controlled Internet access only (limited to .mil and .gov users) from the CJCS Directives Home Page—http://www.dtic.mil/cjcs_directives. Joint Staff activities may access or obtain copies of this manual from the Chairman, Joint Chiefs of Staff, Joint Electronic

Library (CJCS JEL).

7. Effective Date. This manual is effective upon receipt.

For the Chairman of the Joint Chiefs of Staff



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Enclosures:

- A – Overview and Responsibilities
- B – Reporting GSORTS Data
- C – Initial and Trailing Data Sets
- D – Originator Identification Set
- E – Ship Location Segment
- F – Reported Unit Segment
- G – Basic Identity Information Set Segment
- H – Reporting Organization Related Sets
- I – Database Dump or Review Sets
- J – Organization Location and Reporting Organization Data Sets
- K – Reserve Component Organization Status Set
- L – Remarks Segment
- M – Personnel Strength Segment
- N – Resources and Training Status Segment
- O – Major Equipment and Crew Status Segment
- P – Service Reports
- Q – Major Equipment Identification Reference File and Report
- R – GSORTS Organization, Reason, and Activity Codes
- S – GSORTS Data Elements
- T – References
- GL – Glossary

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TABLE OF CONTENTS

PART	Page
ENCLOSURE A – OVERVIEW AND RESPONSIBILITIES	A-1
Introduction	A-1
Concept of Operations for GSORTS.....	A-1
ENCLOSURE B – REPORTING GSORTS DATA.....	B-1
Purpose.....	B-1
Unit Registration Process.....	B-1
Readiness Assessment Reporting.....	B-1
Frequency and Composition of Subsequent Reports.....	B-4
Identifying and Correcting Errors	B-6
Security Classification Guidelines.....	B-7
ENCLOSURE C – INITIAL AND TRAILING DATA SETS	C-1
Purpose.....	C-1
EXER Set	C-1
MSGID Set	C-1
Downgrade and Declassification Set	C-2
ENCLOSURE D – ORIGINATOR IDENTIFICATION SET	D-1
Purpose.....	D-1
Preparing the SORTUNIT Set	D-1
ENCLOSURE E – SHIP LOCATION SEGMENT	E-1
Purpose.....	E-1
Preparing the SHIPLOCN Set	E-1
Preparing the SHIPLOCN Remarks Segment	E-3
ENCLOSURE F – REPORTED UNIT SEGMENT	F-1
Purpose.....	F-1
RPTDUIC Set	F-1
Common Segments and Sets from the SORTSREP, SORTSREPAF, SORTSREPAR, and SORTSREPNV Messages	F-1

PART	Page
ENCLOSURE G – BASIC IDENTITY INFORMATION SET	G-1
Purpose.....	G-1
Set SCLAS Field in the BIDE Set.....	G-1
Transaction Type Code Field in the BIDE Set.....	G-1
Country or International Affiliation Field.....	G-2
UDC Field	G-2
ANAME Field	G-2
Unit Type Code Field	G-3
Unit Level Code Field.....	G-3
Major Command Code Field.....	G-3
Monitoring Organization Code Field.....	G-4
Major Unit Indicator Field.....	G-4
Registration Validity Field.....	G-5
Organization Long Name Field	G-5
SCLAS Field in the BIDE Set	G-6
Troop Program Sequence Number Field	G-6
ENCLOSURE H – REPORTING ORGANIZATION RELATED SETS	H-1
Purpose.....	H-1
Preparing the RPTNORG Set.....	H-1
Preparing the Losing Organization Set	H-3
Preparing the GAINING Set.....	H-4
Preparing the Single-Phase TRANSFER Set.....	H-5
ENCLOSURE I – DATABASE DUMP OR REVIEW SET.....	I-1
Purpose.....	I-1
SCLAS Field	I-1
Targeted Command UIC Field	I-1
ENCLOSURE J – THE ORGANIZATION LOCATION AND REPORTING ORGANIZATION DATA SET	J-1
Purpose.....	J-1
Preparing the ORGLOCN Set	J-1
ENCLOSURE K – RESERVE COMPONENT ORGANIZATION STATUS SET.	K-1
Purpose.....	K-1
Set SCLAS Field	K-1
Transaction Type Code Field.....	K-1

PART	Page
Extended Active Duty Activity Field	K-1
Extended Active Duty Date Field.....	K-1
Mobilization Command Field	K-2
Release Date from EAD Field	K-2
EAD Location Field.....	K-2
Scheduled Mobilization Day Field	K-3
 ENCLOSURE L – REMARKS SEGMENT.....	 L-1
Remarks Segment	L-1
Data Element Label Set in the REMARKS Segment.....	L-1
General Text Set in the REMARKS Segment.....	L-1
 ENCLOSURE M – PERSONNEL STRENGTH SEGMENT	 M-1
Preparing the PERSTREN Set	M-1
REMARKS Segment.....	M-3
 ENCLOSURE N – RESOURCES AND TRAINING STATUS SEGMENT	 N-1
Purpose.....	N-1
Preparing the OVERALL Set.....	N-1
Preparing the PERSONEL Set	N-5
Preparing the EQSUPPLY Set.....	N-6
Preparing the EQCONDN Set.....	N-6
Preparing the TRAINING Set	N-6
Preparing the FORECAST Set	N-7
Preparing the CATLIMIT Set	N-7
Preparing the Resource and Training Status Remarks Segment	N-8
 ENCLOSURE O – MAJOR EQUIPMENT AND CREW STATUS SEGMENT...O-1	 O-1
Purpose.....	O-1
Preparing the MEQLOCN Set.....	O-1
Preparing the MEQLOCN REMARKS Segment.....	O-11
 ENCLOSURE P – SERVICE REPORTS	 P-1
Purpose.....	P-1
SORTSREPAR Report	P-1
SORTSREPNV Report	P-1
SORTSREPAF Report.....	P-1

PART	Page
ENCLOSURE Q – MAJOR EQUIPMENT IDENTIFICATION REFERENCE FILE AND REPORT	Q-1
Purpose	Q-1
Major Equipment Identification Report	Q-1
ENCLOSURE R – GSORTS ORGANIZATION, REASON, AND ACTIVITY CODES	R-1
ENCLOSURE S – GSORTS DATA ELEMENTS	S-1
Purpose	S-1
Procedures	S-1
ENCLOSURE T – REFERENCES	T-1
GLOSSARY	GL-1
Part I – Acronyms and Abbreviations	GL-1
Part II – Terms and Definitions	GL-7

TABLE	Page
1 Minimum Classification Guidance for GSORTS Data.....	B-9
2 Minimum Classification Guidance for GSORTS Data.....	B-10
3 Minimum Classification Guidance for GSORTS Data.....	B-10
4 Minimum Classification Guidance for GSORTS Data.....	B-11
5 Format of the Fields in EXER.....	C-2
6 Format of the Fields in MSGID.....	C-3
7 Format of the Fields in DECL.....	C-3
8 Format of the Fields in SORTUNIT	D-2
9 Format of the Fields in SHIPLOCN Set	E-4
10 Format of the Fields in RPTDUIC	F-1
11 Format of the Fields in BIDE.....	G-7
12 Format of the Fields in RPTNORG.....	H-6
13 Format of the Fields in LOSING	H-7
14 Format of the Fields in GAINING.....	H-7
15 Format of the Fields in TRANSFER	H-8
16 Format of the Fields in REVIEW Set.....	I-1
17 Format of the Fields in ORGLOCN	J-7
18 Format of the Fields in RESERVES	K-3

TABLE	Page
19	Format of the Fields in LABEL L-2
20	Format of the Fields in GENTEXT L-2
21	Format of the Fields in PERSTREN M-4
22	Format of the Fields in OVERALL..... N-10
23	Format of the Fields in PERSONEL N-10
24	Format of the Fields in EQSUPPLY..... N-11
25	Format of the Fields in EQCONDN N-11
26	Format of the Fields in TRAINING N-11
27	Format of the Fields in FORECAST N-12
28	Format of the Fields in CATLIMIT N-12
29	Format of the Fields in MEQLOCN O-11
30	Format of the Fields in MEREP Q-3
31	Unified and Service Major Commands and Separate Operating Agencies UICs R-1
32	Combat Support Agencies R-4
33	GSORTS UIC Assignments R-4
34	GSORTS Activity Code Assignments R-10
35	GSORTS Unit Descriptor Code Assignments R-33
36	UTC Assignments R-34
37	ULC Assignments R-39
38	GSORTS CSERV Code Assignments R-44
39	Defense Condition Code Assignments R-44
40	Combined Command Code Assignments R-45
41	Type of Personnel (TPERS) Code Assignments R-45
42	GSORTS USA, USAF and USMC Reason Code Assignments R-46
43	GSORTS USN and USCG Personnel Reason Code Assignments R-63
44	GSORTS Navy Military Sealift Command Personnel Reason Code Assignments..... R-64
45	GSORTS Navy Hospital Ship Personnel Reason Code Assignments.... R-66
46	GSORTS Navy Equipment and Supplies On-Hand Reason Code Assignments..... R-68
47	GSORTS Navy Equipment Supply Reason Code Assignments for Hospital Ships R-70
48	GSORTS Navy and USCG Equipment Condition Reason Code Assignments for Auxiliary Systems and Equipment R-72
49	GSORTS Navy and U.S. Coast Equipment Condition Reason Code Assignments for Command and Control and Combat Systems..... R-74
50	GSORTS Navy and USCG Equipment Condition Reason Code Assignments for Hull, Propulsion and Electrical Systems R-76
51	GSORTS Navy and USCG Equipment Condition Reason Code Assignments for Aviation Equipment and Systems R-78
52	GSORTS Navy Equipment Condition Reason Code Assignments for Hospital Ships R-80

TABLE	Page
53	GSORTS Navy and USCG Training Reason Code AssignmentsR-81
54	MEQPT Functional Classification Codes.....R-83
55	Major Equipment Capability Indicator Codes (Nuclear, Conventional and Reconnaissance).....R-88
56	Ocean Area GEOLOC AssignmentsR-88
57	GSORTS SORTSREP Data ElementsS-2
58	SORTSREPAF Data ElementsS-24
59	SORTSREPNV Data ElementsS-35
60	SORTSREPAR Data ElementsS-37

ENCLOSURE A

OVERVIEW AND RESPONSIBILITIES

1. Introduction

a. Applicability. This manual provides the information technology (IT) system-level information required to support readiness data entry into GSORTS. The intended audience is the Services, combatant commands, and CSAs to ensure organization unique IT systems (if any) and readiness assessment data meet requirements.

b. Contents. This manual contains GSORTS reporting information. For overarching unit readiness assessment policy guidance refer to reference c.

2. Concept of Operations for GSORTS

a. System Architecture. GSORTS consists of a primary processing site, a network of database sites, and a large number of data providers geographically separated from the processor site.

(1) GSORTS is a mission application of the Global Command and Control System – Joint (GCCS-J) that processes and provides access to GSORTS data. The GSORTS application provides a highly flexible client/server architecture that allows fast, effective data updates, but minimizes contentions for system resources.

(2) In addition, GSORTS provides software applications to simplify data entry, while providing complete and accurate validation capabilities. The end result is a responsive system that enhances the utility of the data contained within the GSORTS database.

(3) The primary source of data is the registered unit. Other sources include intermediate-level reporting organizations and functional area organizations (e.g., personnel centers, logistic centers).

b. Reporting System

(1) In general, units provide GSORTS assessments to a central site where the data is processed, stored in the database of record, and then made available to decision makers. The central site and measured units exchange data using reports relayed through Defense Switched Network, SECRET Internet Protocol Routing Network (SIPRNET), or a Service- or Defense agency-

25 March 2011

directed communications media (e.g., secure telephone unit, satellite link, etc.). The processor site is linked via SIPRNET to the database sites and maintains data currency with file transfers over that linkage.

(2) Measured units use one of three possible methods to submit data to the Joint Staff:

(a) Reporting through a service feeder system or using the Readiness Assessment System (RAS) Input Tool (RAS-IT).

(b) Direct submittal to the database via United States Message Text Format (USMTF) GSORTS reports.

(c) Via DRRS-S Current Unit Status (CUS) input tool.

(3) Users may review and analyze GSORTS data directly by using the RAS Output Tool (RAS-OT). Other automated systems access data directly or use extracts of GSORTS data as described below:

(a) Joint Planning System. The Joint Operation Planning and Execution System (JOPES) supports deployment planning and execution of all phases of joint operations. Through an interface at all JOPES sites, JOPES users can access all GSORTS data elements.

(b) Site, Service, and Command-Unique Systems. GSORTS provides data to many systems, to include the Global Command and Control System and Nuclear Planning and Execution System. The specific data provided by GSORTS is tailored to meet the requirements of these systems.

ENCLOSURE B

REPORTING GSORTS DATA

1. Purpose. Use this enclosure to identify specific procedures for submitting information to GSORTS. Procedures are also identified for release of GSORTS data to outside organizations.

2. Unit Registration Process

a. Initiation. Authoritative organizations register units in GSORTS by preparing a GSORTS report containing a Reported Unit segment for the unit that includes a unique Unit Identification Code (UIC) and a Basic Identity Data Element (BIDE) set describing the unit. Use Enclosure R and the following to prepare the report:

(1) Use Enclosures F and R to prepare the Reported Unit Segment. Use Enclosure R to identify the first character of the UIC in the reported UIC field. This character identifies the Service, CSA, foreign government, or international organization responsible for organizing, training, and equipping the unit. The remainder of the UIC is formed according to authoritative organization direction.

(2) The UIC is the primary control field for each unit's data in GSORTS.

(3) Use Enclosure G to prepare the BIDE set.

b. Submission. Authoritative organizations will submit reports to appropriate headquarters using the applicable guiding directives.

c. Verification. Authoritative organizations will verify that the registration is accurate and necessary. Use Enclosure G to prepare the fields in the BIDE set that indicate validation.

3. Readiness Assessment Reporting

a. Guidance. All units required to assess readiness as defined in reference c will submit readiness assessments via one of the three methods outlined in Enclosure A.

b. Timeline. Within 24 hours after validation of the registration of units of the U.S. Armed Forces, measured units will submit a GSORTS report containing the segments identified in paragraph 3d. Additional data for foreign or international organizations are submitted only upon direction from the Joint Staff.

c. Data Entry Definitions

(1) A **message set** is an ordered collection of fields specifically arranged to be read and processed by both humans and computer systems. A set always begins with a set identifier (word, abbreviation, or acronym) that describes the type of information contained in the set, e.g., "ORGLOCN." There are two types of sets used within a GSORTS message: linear and free text.

(a) A **linear set** consists of a set identifier and one or more data fields presented in a horizontal manner.

(b) A **free-text set** consists of a set identifier, e.g., "GENTEXT," followed by a field marker (/) and a single unformatted narrative field.

(2) A **message field** is a discrete block of information within a set. Each field within a set begins with a field marker (/), e.g., "CSERV."

(3) A **message segment** is a group of two or more consecutive sets that can be repeated as a group, in their original order.

d. Data Entry Procedures

(1) Include a separate **Ship Location (SHIPLOCN) segment** for each validated newly registered USN ship, submarine, or USCG cutter covered in the report. Use this segment to show the fleet task organization to which the ship is assigned as well as the ship's present location, current status, and activity. Use Enclosure E to prepare the SHIPLOCN segment.

(2) Submit a separate **Reported Unit segment** for each validated, newly registered unit. Use Enclosure F to prepare the segment. The sets and nested segments to be included in a unit's Reported Unit segment are determined according to the following:

(a) Reporting Organization (RPTNORG) Set. Include this set for every measured unit. Use the RPTNORG set to establish the command and subordinate reporting organizations for the unit. Use Enclosure H to prepare the RPTNORG set.

(b) Organization and Location (ORGLOCN) Set. Include this set for every measured unit. Use the ORGLOCN set to show commands with operational and administrative control of the unit, unit home and present locations, and current status and activity codes. Use Enclosure J to prepare the ORGLOCN set.

(3) Include the **Reserve Component (RC) Organization Status segment** only if reporting data on an RC or National Guard unit already

25 March 2011

mobilized or part of a Presidential call up. Use this segment to show the duty location, activity, and mobilization or call up date and initial gaining command. Use Enclosure K to prepare the RC Organization Status segment.

(4) Include the **Personnel Strength segment** for every registered unit. Report this segment for each combination of personnel type and location to show the required and available strengths for each type of personnel at each location occupied by the unit. Use Enclosure M to prepare the Personnel Strength segment.

(5) Include the **Resources and Training Status segment** only to report status level of a unit required to report personnel (P), supplies (S), equipment condition (R), and training (T), often referred to as simply "PSRT." Report the following sets in each segment:

(a) Overall-Designed (OVERALL) Set. This set describes the overall-designed ("C-Level") readiness assessment. Data in this set include the overall C-level for the unit and the codes for primary, secondary, and tertiary reasons for any degradation. Use Enclosure N to prepare the OVERALL set.

(b) Personnel Level (PERSONEL) Set. Data in this set include the personnel level (P-Level) and a code for the primary reason for degradation (if applicable) in the personnel area. Use Enclosure N to prepare the PERSONEL set.

(c) Equipment and Supplies On-Hand Level (EQSUPPLY) Set. Data in this set include the equipment and supplies-on-hand level (S-Level) and a code for the primary reason for degradation (if applicable) in the equipment and supplies-on-hand area. Use Enclosure N to prepare the EQSUPPLY set.

(d) Equipment Condition Level (EQCONDN) Set. Data in this set include the equipment condition level (R-Level) and a code for the primary reason for degradation (if applicable) in the equipment condition area. Use Enclosure N to prepare the EQCONDN set.

(e) Training Level (TRAINING) Set. Data in this set include the training level (T-Level) and a code for the primary reason for degradation (if applicable) in the training area. Use Enclosure N to prepare the TRAINING set.

(f) Forecasted Category Level (FORECAST) Set. Data in this set include the forecasted overall-designed C-Level for the unit and the date the unit expects to attain that C-Level. Use Enclosure N to prepare the FORECAST set.

25 March 2011

(g) Category Level Limitation (CATLIMIT) Set. Data in this set include the imposed maximum C-Level for the unit, if any, and the primary resource area causing the limitation. Use Enclosure N to prepare the CATLIMIT set.

(6) Include the **Major Equipment and Crew Status (MEQLOCN) segment** only if reporting data on a unit authorized or possessing major equipment items listed in the standard GSORTS reference file, major equipment identification (MEQPT), or as directed by the authoritative organization. Submit the segment for each major equipment and location combination to show the major equipment and crew status at all locations occupied by the unit. Use Enclosure O to prepare the MEQLOCN.

4. Frequency and Composition of Subsequent Reports. Subsequent reports generally include just those sets or nested segments with fields whose values have changed (i.e., “by exception” reporting). Readiness assessments will be submitted with the frequency designated per reference c.

a. SHIPLOCN segment. A SHIPLOCN segment is included at authoritative organization discretion. Use Enclosure E to prepare the SHIPLOCN segment.

b. Reported Unit segment. Reported Unit segments are required per paragraph 4 above. If none of the data have changed, validate them by making the entry “VALID” in the No Change Indicator field in the Reported Unit Identification (RPTDUIC) set. Use Enclosure F to prepare the RPTDUIC set.

c. BIDE set. Submit a BIDE set as required per paragraph 4 above. Use Enclosure G to prepare the BIDE set.

d. LOSING, GAINING, and TRANSFER sets. If using SORTSREP message format, units undergoing a change in operational or administrative control must submit both a Losing Organization (LOSING) and Gaining Command (GAINING) set or a Unit Transfer set. Use the LOSING and GAINING sets if the reports can be submitted at least 15 days before the change. Use the Unit Transfer (TRANSFER) set if less time is available.

(1) LOSING Set. Initiate a two-phase change with the LOSING set. The losing unit must include this set in a report at least 15 days before the actual change of responsibility for the unit. Use Enclosure H to prepare the LOSING set.

(2) GAINING Set. Complete the two-phase change with the GAINING set. The gaining unit must include this set in a report within 24 hours after the actual transfer of responsibility. Use Enclosure H to prepare the GAINING set.

25 March 2011

(3) TRANSFER Set. Record a change with the TRANSFER set. The authoritative organization, the losing unit, or the gaining unit must include this set in a report within 24 hours before the actual transfer of responsibility. Use Enclosure H to prepare the TRANSFER set.

e. Organization and Location (ORGLOCN) Set. Include this set when a change in the organization having OPCON of the unit; the unit's present location, current status, or activity; or if the commander's estimate of the unit's Overall-Assigned ("PCTEF-Level") changes. Use Enclosure J to prepare the ORGLOCN set.

f. Personnel Strength (PERSTREN) Segment

(1) Include a PERSTREN segment at least once each calendar month for each combination of location and personnel type. The authoritative organization may direct either a centralized personnel center to submit this segment for a number of units, or it may require a higher-level unit responsible for a subordinate unit to submit the segment. The authoritative organization may delegate the requirement.

(a) At a minimum, during crisis, wartime, or when the Joint Staff directs, include a PERSTREN segment for each combination of location and personnel type within time limits specified in reference c, of any change in C-Level or measured category.

(b) If a centralized personnel center reports this segment in peacetime and it cannot meet the required currency needed, the authoritative organization will ensure that the responsible commanding organization reports this segment for at least those units alerted or committed to an operation. The authoritative organization may delegate this requirement to subordinate reporting organizations or registered units.

(c) Use Enclosure M to prepare the PERSTREN segment.

g. Resources and Training Status Segment. Include this segment or submit a "VALID" transaction at least once every 30 days for a measured unit. At a minimum, between those monthly reports, include this segment within 24 hours of an overall C-level or individual measured area change. Use Enclosure N to prepare the Resources and Training Status Segment.

h. Major Equipment and Crew Status Segment

(1) Include the MEQLOCN when there is a change in major equipment and location. The authoritative organization will direct either a centralized logistic center to submit the segment for a number of units, or it may require a

25 March 2011

higher-level unit responsible for a subordinate unit to submit the segment. The authoritative organization may delegate this requirement.

(2) Submit a MEQLOCN segment for each major equipment and location combination within 24 hours of any change in C-level or measured area. However, it is not necessary to report MEQLOCN for partial deployments of a short duration. Use Enclosure O to prepare the MEQLOCN segment.

(3) If a centralized logistic center reports this segment in peacetime and it cannot meet the 24-hour currency requirement, the authoritative organization will ensure that the responsible commanding organization reports this segment for at least those units alerted or committed to an operation. The authoritative organization may delegate this requirement.

5. Identifying and Correcting Errors. The various GSORTS messages (i.e., SORTSREP, SORTSREPAF, SORTSREPAR, and SORTSREPNV) are similar to ordinary free-text messages. However, while a free-text message can have a large number of errors and still be understandable, GSORTS reports must strictly adhere to a prescribed format in order for the computer to process them. Moreover, a GSORTS report that passes all the format checks may still be incorrect because of its contents. Therefore, GSORTS uses the following edits and checks to identify errors.

a. Automatic Edits. The GSORTS processor checks reports for format errors. Processors will identify relational errors in the same message and relational errors between previously and newly reported fields. The GSORTS processors will not process a set containing an error and, in some cases, other sets in the same segment (e.g., remarks segments). The GSORTS processor will notify the report originator of the error using Report and Message Processor messages. Delivery arrangements include notifying DISA of routing indicators, media, and "pass to" instructions for message center use.

b. Database Synchronization. GSORTS uses ORACLE snapshots to replicate data to databases at various supported sites. DISA will periodically replicate portions of the master database with equivalent portions of Service and combatant command headquarters databases. Errors will be resolved, prior to any replication, with the appropriate Service, major command, reporting organization, and combatant command, as required.

c. Manual Audits. Regardless of the number of automated edits, data errors will still arise. Therefore, reporting organizations at all levels must develop an audit program to periodically sample portions of the database for appropriateness and accuracy. At a minimum, audits must be done semi-annually IAW reference c.

25 March 2011

d. Corrections Involving UICs. If an error is made entering the UIC in any reported set, users will do the following:

(1) The report originator will submit the entire segment or set, as applicable, using the correct UIC in a new report.

(2) The originator will notify the appropriate headquarters of the incident. The notification will identify the UIC incorrectly reported, the data reported, and any corrective action taken. Do not use a GSORTS report for the notification.

(3) If the faulty report altered data for a real unit, the authoritative organization responsible for the unit will submit a report to correct the errors.

e. Corrections Not Involving UICs. If an error does not involve a UIC in the RPTDUIC field in the BIDE set, or the UIC field in the SHIPLOCN set, submit corrections using normal procedures for replacing any data that is no longer current.

6. Security Classification Guidelines. The classification requirements for GSORTS data are based on identifying the specific types of data that require protection from unauthorized disclosure.

a. Minimum Classification Guidelines. Data extracted from a GSORTS database will be classified in accordance with Enclosure B, Tables 1, 2, 3, and 4. These tables provide the minimum classification guidelines.

b. Reporting Organizations May Classify Data at a Higher Level. This classification will be reflected in the database. Since combatant commands may also classify data at a higher level, users will check extracts produced during an operation to ensure that a higher classification is not appropriate.

c. Aggregated GSORTS Data. Composite or aggregated data (including by Service, command, or type unit) will be classified at the same or higher level as the most highly classified component. Aggregated data will be downgraded IAW paragraph 6d. Information derived from GSORTS data will be classified IAW Service directives.

d. Downgrading GSORTS Data. The reporting headquarters will review classified GSORTS data to ascertain whether the classification level still applies. The reporting headquarters on a case-by-case basis will determine downgrading of classified material.

25 March 2011

e. Release of and Access to GSORTS Data

(1) General Policy. The Joint Staff, Services, combatant commands, and CSAs may release GSORTS data to DOD and USCG members with a need-to-share and possessing the appropriate clearance. For JOPES data (e.g., plan identification, time-phased force deployment data), data originator's approval is required prior to releasing the data. Combatant commands and CSAs will only release data on their assigned units. Services will only release information on their units. The releasing headquarters will provide only that amount of information required to satisfy the requirement. Release of GSORTS information, not access to the database, is the preferred method of dissemination.

(2) Joint Staff/J-3 approval is required prior to the release of any GSORTS data to any non-DOD requester.

(3) Specific Policies for Auditors, Congress, and the General Public

(a) Auditors and inspectors of the General Accounting Office or the Office of the DOD Inspector General have legal authority under Public Laws 96-226 and 97-252 for access. Only the President or Secretary of Defense can deny final access; therefore, trying to satisfy legitimate requests is recommended. Denial proposals are referred to Joint Staff/J-3 for action.

(b) Release of data to Congress and its committees, staff, and investigators is governed by reference p.

(c) Requests from the public for GSORTS data are processed under provisions of the Freedom of Information Act. Refer requests to Directorate for Freedom of Information and Security Review.

f. Specific Access Authorizations to GSORTS Data

(1) All systems that use or provide access to GSORTS data will ensure that only appropriate personnel are authorized access to the GSORTS data elements. Personnel must have a need-to-share and hold the appropriate level of security clearance. Coordinate access to GSORTS with the Joint Staff/J-3.

(2) Combatant commands may release data on their assigned units to allied personnel assigned to that command, provided the allied personnel have a need-to-share and hold the appropriate level of security clearance.

(3) Developers and administrators of joint mission application systems (i.e., JOPES, Global Transportation Network, Force Augmentation Planning and Execution) that use or provide access to GSORTS data will ensure that only appropriately designated personnel are authorized access to GSORTS data

25 March 2011

elements according to approved permissions. Developers and administrators of applications that access or use GSORTS data will staff and coordinate with the Joint Staff an interface control document that documents the GSORTS data used by the application. Developers and administrators of these systems will not grant access or release GSORTS data, the database schema, the requirements traceability matrix, or any other technical documentation for use by or in other applications.

(4) System administrators that hold or maintain copies of the GSORTS database must ensure that only appropriately designated personnel are authorized access to GSORTS. Administrators of these systems will not grant access or release GSORTS data, the database schema, the requirements traceability matrix, or any other technical documentation without approval of the Joint Staff/J-3. J-3 will staff all requests for access with affected Services, combatant commands, and CSAs prior to approval.

(5) The Defense Manpower Data Center (DMDC) maintains official historical GSORTS data. GSORTS users can request access to this data through the DMDC Data Request System (DRS) at:
https://www.dmdc.osd.mil/owa/drs/drs.login.show_login.

UNIT	Originator Identification (SORTUNIT) and BIDE SETS	SHIPLOCN SEGMENT	RPTNORG SET	LOSING, GAINING & TRANSFER SETS
One Ship, Company, or Smaller Unit	U	U	U	U
Battalion or Squadron	U	N/A	U	U
Division, Brigade, Group, Regiment, MAGTF, MEU, MAW, Two or More USAF Units	U	N/A	U	U

Table 1. Minimum Classification Guidance for GSORTS Data

UNIT	ORGLOCN SET	MEQLOCN SET	MEQPT SET	RESERVE SET
One Ship, Company, or Smaller Unit	U	U	U	Classified IAW Service Direction
Battalion or Squadron	U	U	U	Classified IAW Service Direction
Division, Brigade, Group, Regiment, MAGTF, MEU, MAW, Two or More USAF Units	U	U	U	Classified IAW Service Direction

Table 2. Minimum Classification Guidance for GSORTS Data

UNIT	PERSTREN SET	Crew Data (CREWDATA) SET	Plan Status (PLANSTATUS) SET	SERVICE-UNIQUE DATA
One Ship, Company, or Smaller Unit	Classified IAW Service Direction	U	Classified IAW OPLAN	Classified IAW Service Direction
Battalion or Squadron	Classified IAW Service Direction	U	Classified IAW OPLAN	Classified IAW Service Direction
Division, Brigade, Group, Regiment, MAGTF, MEU, MAW, Two or More USAF Units	Classified IAW Service Direction	U	Classified IAW OPLAN	Classified IAW Service Direction

Table 3. Minimum Classification Guidance for GSORTS Data

UNIT	OVERALL (USA)	OVERALL (USN/USCG ¹)	OVERALL (USMC)	OVERALL (USAF)
One Ship, Company, or Smaller Unit	U	C	C	C
Battalion or Squadron	C	C	C	C
Division, Brigade, Group, Regiment, MAGTF, MEU, MAW, Two or More USAF Units	S	N/A	S	S

¹ Applies to USCG units under USN OPCON. The minimum classification for USCG units under USCG control is Unclassified, "For Official Use Only."

Table 4. Minimum Classification Guidance for GSORTS Data

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ENCLOSURE C

INITIAL AND TRAILING DATA SETS

1. Purpose. Use this enclosure every time a SORTSREP is prepared. Use this enclosure to prepare the Exercise Identifier (EXER) set, Message Identifier (MSGID) set, and Downgrade or Declassification set. The Operation Identifier (OPER), Amplification (AMPN), and Narrative (NARR) sets are allowed in GSORTS reports; however, the GSORTS processor does not edit data contained in these sets.

2. EXER Set. The EXER set is used only when specifically directed due to GSORTS exercise reporting being closely controlled. For routine GSORTS reporting, the EXER set is not required. The EXER set is used if the GSORTS report is part of an exercise that has been given a code name or nickname. If the EXER set is used, the OPER set will not be used. For questions concerning the use of the EXER set, guidance should be requested from higher headquarters GSORTS personnel. Use Table 5 and the information in the following paragraphs to prepare the EXER set.

a. Exercise Name Field. An entry is made in this field every time the EXER set is used. The code name or nickname of the exercise is entered here. Special care must be taken because the only automated edits are field length and character type, and the GSORTS processor uses this field to direct reported data to the appropriate exercise database to maintain a clear separation between current operations and exercise unit data.

b. Exercise Additional Identifier Field. An entry is made in this field only when specifically directed because, for exercise GSORTS reporting, the Exercise Name field alone provides sufficient information to identify the exercise and process exercise GSORTS reports. Any additional exercise identifier assigned by the exercise headquarters is entered here.

3. MSGID Set. Use this set every time a GSORTS report is prepared. The GSORTS processor uses this set to identify the type of GSORTS report being submitted. Use Table 6 and the information in the following paragraphs to prepare the MSGID set.

a. Message Short Title Field. Make an entry in this field every time the MSGID set is used. One of these short titles is entered: SORTSREP, SORTSREPAF, SORTSREPAR, or SORTSREPNV. Joint, foreign, CSA, NG-Joint, and USMC organizations will use the SORTSREP. U.S. Air Force will use the SORTSREPAF, U.S. Army will use the SORTSREPAR, and U.S. Navy will use the SORTSREPNV. Take care in completing this field as it defines the acceptable message format.

25 March 2011

b. Originator Field. Make an entry in this field every time the MSGID set is used. Enter the name of the unit or organization originating the message here.

c. Message Serial Number Field. If the authoritative organization requires use of this field, enter the message serial number here. A suggested method is to first enter two digits each for day and month followed by three digits for the message number.

d. Current Month Field. If the authoritative organization requires use of this field, enter the first three letters of the current month (e.g., JAN, FEB).

e. Qualifier Field and Qualifier Serial Field. These fields are not used by the GSORTS processor and are optional for USMTF.

4. Downgrade and Declassification Set. Use this set for classified messages. Use the Instructions field every time the declassification (DECL) set is used. Use Table 7 and the following information to prepare the MSGID set. To declassify, enter the date or event signaling declassification. To downgrade to CONFIDENTIAL, enter "DG(C)" followed by the date or event.

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	--	Exercise Nickname	Para 2a	M	1-56 ANS
2	--	Exercise Message Additional Identifier	Para 2b	C	1-16 ANS

¹ M: Mandatory for units submitting this set.
C: Conditional based upon authoritative organization direction for units submitting this set.

² A: Number of allowable alpha characters.
N: Number of allowable numeric characters.
AN: Number of allowable alpha and/or numeric characters.
ANS: Number of allowable alpha, numeric, blank, or special characters.

Table 5. Format of the Fields in EXER

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	--	Message Short Title	Para 3a	M	2-20 AN
2	--	Message Originator	Para 3b	M	1-20 ANS
3	--	Message Serial Number	Para 3c	C	1-7 ANS
4	--	Current Month	Para 3d	C	3 A
5	--	Qualifier Code	Para 3e	C	3 A
6	--	Qualifier Serial Number	Para 3e	C	1-3 N

¹ M: Mandatory for units submitting this set.
C: Conditional based upon authoritative organization direction for units submitting this set.

² A: Number of allowable alpha characters.
N: Number of allowable numeric characters.
AN: Number of allowable alpha and/or numeric characters.
ANS: Number of allowable alpha, numeric, blank, or special characters.

Table 6. Format of the Fields in MSGID

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	--	Instructions	Para 4	C	1-25 ANS
2		Free Text	Para 4	C	1- Unlimited ANS

¹ M: Mandatory for units submitting this set.
C: Conditional based upon authoritative organization direction for units submitting this set.

² A: Number of allowable alpha characters.
N: Number of allowable numeric characters.
AN: Number of allowable alpha and/or numeric characters.
ANS: Number of allowable alpha, numeric, blank, or special characters.

Table 7. Format of the Fields in DECL

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ENCLOSURE D

ORIGINATOR IDENTIFICATION SET

1. Purpose. Every GSORTS report must contain an Originator Identification (SORTUNIT) set to identify the unit originating the report.
2. Preparing the SORTUNIT Set. Use the SORTUNIT set only one time in each report.
 - a. Abbreviated Organization Name (ANAME) Field. Make an entry in this field every time the SORTUNIT set is used. Enter "ANAME:" followed by the designated abbreviated name, registered in GSORTS, for the organization submitting the report.
 - b. UIC Field. Make an entry in this field every time the SORTUNIT set is used. Enter "UIC:" followed by the UIC of the organization submitting the report. The UIC uniquely identifies an organization and must be identical to its registration in GSORTS.
 - c. Sequence Number of Report/Override Sequence Number (SEQNO/OVRRD) Field. Report a value in this field every time the SORTUNIT set is used. There are two allowed entries for this field: SEQNO or OVRRD. **Use only one of the two entries**. Report the information as follows.
 - (1) The SEQNO field ensures the GSORTS processor will check for missing earlier reports. Enter "SEQNO:" followed by a three-digit number. Generate the SEQNO by adding one to the sequence number of the most recent report. Begin with SEQNO "001" and continue to "999," then return to "001." The GSORTS processor software will place out-of-sequence reports on hold pending receipt of intervening reports.
 - (2) Use the OVRRD field to bypass sequence checks and enter data into the system regardless of whether earlier reports were received. Use extreme caution when using the OVRRD field because it can corrupt the database. Enter "OVRRD:" followed by a three-digit number and the letter "Y" (e.g., "004Y").
 - d. As of Date-Time Group (DTG) Field. Make an entry in this field every time the SORTUNIT set is used. Enter "DTG:" followed by a 14-character DTG showing the effective time of the report. The GSORTS processor will use the DTG field to update various data currency fields internal to the system. Use Zulu time (also called Greenwich Mean Time (GMT)) with two digits each for day, hour and minute, a "Z" for Zulu time, three letters for the month and four digits for the year.

25 March 2011

e. Security Classification of the Entire Report (SCLAS) Field. Make an entry in this field every time the SORTUNIT set is used. Enter "SCLAS:" followed by a classification code to identify the highest security classification assigned to information contained in the whole report. Valid codes are "S" for SECRET, "C" for CONFIDENTIAL, and "U" for UNCLASSIFIED.

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	ANAME	Abbreviated Name	Para 2a	M	1-30 ANS
2	UIC	Unit Identification Code	Para 2b	M	6 AN
3A ³	SEQNO	Sequence Number of Report	Para 2c	C	3 N
3B ³	OVRRD	Override Sequence Number	Para 2c	C	4 AN
4	DTG	As of Date Time Group (DTG)	Para 2d	M	14 AN
5	SCLAS	Security Classification of Entire Report	Para 2e	M	1 A
¹ M: Mandatory for units submitting this set. C: Conditional based upon authoritative organization direction for units submitting this set. ² A: Number of allowable alpha characters. N: Number of allowable numeric characters. AN: Number of allowable alpha and/or numeric characters. ANS: Number of allowable alpha, numeric, blank, or special characters. ³ Units must submit field 3A <u>OR</u> 3B					

Table 8. Format of the Fields in SORTUNIT

ENCLOSURE E

SHIP LOCATION SEGMENT

1. Purpose. Report the SHIPLOCN segment only if reporting for USN or USCG ships. If reporting for a previously registered ship, review all previously reported entries in the mandatory and conditional fields. Reflect any changes in the appropriate fields as described below.

2. Preparing the SHIPLOCN Set. Use the SHIPLOCN set every time the SHIPLOCN segment is reported.

a. Set SCLAS Field. Make an entry in this field every time the SHIPLOCN set is used. Enter a classification code to identify the highest security classification assigned to information contained in the SHIPLOCN set, including previously reported fields that remain unchanged. Valid codes are "S" for SECRET, "C" for CONFIDENTIAL, and "U" for UNCLASSIFIED.

b. Transaction Type Code Field. Enter "C" in this field.

c. UIC Field. Make an entry in this field every time the SHIPLOCN set is used. Enter the UIC of the reported ship in the remaining fields of the SHIPLOCN set. Ensure the UIC is the one assigned to the ship during registration in GSORTS.

d. Navy Task Organization Number (NTASK) Field. Make an entry in this field every time the SHIPLOCN set is used. Enter "NTASK:" followed by the primary task designator assigned to the commanding officer or officer in charge of the ship identified in UIC.

e. Present Location Code (PRGEO) Field. Make an entry in this field every time the SHIPLOCN set is used. Enter "PRGEO:" followed by the geographic location code (GEOLOC) for the base, station, port, city, or other place where the ship identified by UIC field is currently located. Valid GEOLOCs are in the geolocation code file (GEOFILE) maintained as a standard JOPES reference file. If there is no GEOLOC assigned for the location, the closest GEOLOC available is used.

f. Current Status and Activity Code (ACTIV) Field. Make an entry in this field every time the SHIPLOCN set is used. Enter "ACTIV:" followed by an activity code. Find GSORTS activity codes in Enclosure R.

g. Geographic Coordinates (POINT) Field. Make an entry in this field every time the SHIPLOCN set is used and the ship is not in port. Enter "POINT:" followed by the geographic coordinates of the ship's location in degrees,

25 March 2011

minutes, seconds, and hemisphere of latitude followed by degrees, minutes, seconds, and hemisphere of longitude (e.g., 413020N204510W).

h. Modified Location (MODLOC) Field

(1) If the coordinates reported in POINT for this occurrence of the SHIPLOCN set is a modified location, enter "MODFG:" followed by "X." MODLOC indicates a ship is operating in a particular area, as opposed to a specific latitude-longitude position. If the position reported in field POINT is designated a MODLOC, it is the central point within the MODLOC.

(2) Enter a hyphen ("-"), indicating no change required, if making entries in the SHIPLOCN set and the previously reported entry in the MODFG field is current or POINT is not a MODLOC.

(3) Enter a question mark ("?") to remove a previously reported entry in this field.

i. Estimated Time of Departure from Present Location (PLETD) Field

(1) If directed by the authoritative organization, enter "PLETD:" followed by a 12-digit DTG to indicate the planned time of departure from the ship's present location. Enter four digits for the year and two digits each for the month (numeric), day, hour, and minute. Time will be Zulu time.

(2) Enter a hyphen ("-"), indicating no change required, if making entries in the SHIPLOCN set and the previously reported entry in the PLETD field is current.

(3) Enter a question mark ("?") to remove a previously reported entry in this field.

j. Naval Destination (NDEST) Field

(1) If directed by the authoritative organization, enter "NDEST:" followed by the port name of the planned destination for the ship. Either the first 20 characters of the name or an abbreviation is used if it would be clearer.

(2) Enter a hyphen ("-"), indicating no change required, if making entries in the SHIPLOCN set and the previously reported entry in the NDEST field is current.

(3) Enter a question mark ("?") to remove a previously reported entry in this field.

k. Estimated Time of Arrival at Destination (DETA) Field

(1) If directed by the authoritative organization, enter "DETA:" followed by a 12-digit DTG to indicate the planned time of arrival at the ship's destination. Enter four digits for the year and two digits each for the month (numeric), day, hour, and minute. Time will be Zulu time.

(2) Enter a hyphen ("-"), indicating no change required, if making entries in the SHIPLOCN set and the previously reported entry in PLETD is current.

(3) Enter a question mark ("?") to remove a previously reported entry in this field.

1. Checked-Out of the Movement Reporting System (CXMRS) Field. Make an entry in this field when the ship identified in the UIC field checks out of the movement reporting system. Enter "CXMRS:" followed by an "X" indicating the ship is not using the movement reporting system. This field must be reported when field POINT is not reported. Processor software will blank out previously reported entries in the CXMRS field when an entry in the PRGEO field of the SHIPLOCN set is not an ocean area GEOLOC code.

3. Preparing the SHIPLOCN Remarks Segment. Use this segment to add or delete plain language remarks that amplify fields in the SHIPLOCN set. Use Enclosure L to prepare the Remarks segment.

25 March 2011

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	--	Set Security Classification	Para 2a	M	1 A
2	--	Transaction Type	Para 2b	M	1 A
3	--	Reported Unit ID Code	Encl 2c	M	6 AN
4	NTASK	USN Task Organization Number	Para 2d	M	4-16 ANS
5	PRGEO	Present Location Code	Para 2e	M	4 AN
6	ACTIV	Activity Code	Para 2f	M	2-10 AN
7	POINT	Geographic Location	Para 2g	C	11 AN
8	MODFG	Modified Location	Para 2h	C	1 A
9	PLETD	Estimated Time of Departure from Present Location	Para 2i	C	10 AN
10	NDEST	Destination	Para 2j	C	1-20 ANS
11	DETA	Estimated Time of Arrival at Destination	Para 2k	C	10 N
12	CXMRS	Checked-Out Movement Reporting System	Para 2l	C	1 A

¹ M: Mandatory for units submitting this set.
C: Conditional based upon authoritative organization direction for units submitting this set.

² A: Number of allowable alpha characters.
N: Number of allowable numeric characters.
AN: Number of allowable alpha and/or numeric characters.
ANS: Number of alpha, numeric, blank, or special characters.

Table 9. Format of the Fields in SHIPLOCN Set

ENCLOSURE F

REPORTED UNIT SEGMENT

1. Purpose. Use the Reported Unit segment every time a GSORTS report is prepared that uses the SORTUNIT and requires sets or nested segments other than the SHIPLOCN segment. Enter a separate Reported Unit segment for each unit report.

2. RPTDUIC Set. Use the RPTDUIC set every time the Reported Unit segment is used. When the RPTDUIC set appears in the message, processor software will relate follow-on sets and nested segments to the unit identified in the Reported UIC field until the report ends or the RPTDUIC set repeats. The RPTDUIC set acts like a file folder tab by marking where the information on a particular unit begins.

a. Reported UIC Field. Use the Reported UIC field every time the RPTDUIC set is used. Enter the UIC of the organization described in the remaining sets and nested segments of the Reported Unit segment.

b. No Change Indicator Field. Use the No Change Indicator field to validate existing data or to advance the report sequence counter in the GSORTS software. If all unit data is current, enter "VALID" in the field. If a report sequence number has been skipped, enter "NEGATIVE REPORT" in the field. A negative report releases subsequent reports from the error queue in the GSORTS software for processing.

3. Common Segments and Sets from the SORTSREP, SORTSREPAF, SORTSREPAR, and SORTSREPNV Messages. Following the RPTDUIC set, a number of other sets and nested segments can be included in the Reported Unit segment depending on the operational situation. Enclosure B contains directions to assist in the decision whether to include a particular set or segment in the report.

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	--	Reported Unit Identification Code	Para 2a	M	6 AN
2	--	No Change Indicator	Para 2b	C	5-15 A

¹ M: Mandatory for units submitting this set.
C: Conditional based upon authoritative organization direction for units submitting this set.

² A: Number of allowable alpha characters.
N: Number of allowable numeric characters.
AN: Number of allowable alpha and/or numeric characters.
ANS: Number of alpha, numeric, blank, or special characters.

Table 10. Format of the Fields in RPTDUIC

(INTENTIONALLY BLANK)

ENCLOSURE G

BASIC IDENTITY INFORMATION SET SEGMENT

1. Purpose. The BIDE set data enables GSORTS to fill its current role as the central registry of all U.S. Armed Forces, providing users with authoritative unit identity information for joint planning. Units are identified in GSORTS by their unique UIC. At a minimum, the BIDE set allows organizations listed in Enclosure B to:

a. Initially register an organization in GSORTS. For initial registrations, make entries for all mandatory fields and certain conditional fields. Normally, authoritative organizations accomplish this action. As directed by the authoritative organization, the responsible command reporting organization (RPTOR) will make the entries.

b. Change previously reported data. For changes to the BIDE set, make entries for all mandatory fields and those conditional fields that have changed. Changes to the Registration Validity (REVAL) field will be handled according to authoritative organization direction.

c. Delete data. Delete all data on a unit if the organization ceases to exist or was registered in error.

d. Validate organization registrations and assign unit descriptor codes. Enter codes in the Unit Descriptor Code (UDC) and REVAL fields according to authoritative organization direction.

2. Set SCLAS Field in the BIDE Set. Make an entry in this field every time the BIDE set is used. A classification code is entered to identify the highest security classification assigned to information contained in the BIDE set. Valid codes are "S" for SECRET, "C" for CONFIDENTIAL, and "U" for UNCLASSIFIED.

3. Transaction Type Code Field in the BIDE Set. Make an entry in this field every time the BIDE set is used. Enter a transaction code to identify additions, changes, or deletions according to the following:

a. A Code. Use "A" to add only the initial registration of an organization.

b. C Code. Use "C" to change original or basic identity data anytime after initial registration of the unit.

c. D Code. Use "D" to delete data if:

(1) The organization ceases to exist.

(2) The organization was registered in error.

4. Country or International Affiliation (COAFF) Field. Make an entry in the COAFF field every time the BIDE set is used. If reporting the BIDE set for an organization of the U.S. Armed Forces, enter "COAFF: US" to show that the unit owes its allegiance to the United States. If reporting a foreign organization, enter "COAFF:" followed by the appropriate code for the organization's country of allegiance or international affiliation. Use reference f to identify the appropriate code.

5. UDC Field

a. If initially registering a USAF unit, a foreign unit, or an international organization, enter "UDC:" followed by the code that best describes the unit's component, general status, and primary mission. Codes are listed in Enclosure R.

b. If reporting a change in the subject unit's previously reported component, general status, or primary mission; enter "UDC:" followed by the code that best describes the unit's new situation.

c. If initially registering a unit or reporting a change, report REVAL as well as UDC.

d. Enter a hyphen ("-"), indicating no change required, if making entries in the BIDE set and the previously reported entry in UDC is still current.

6. ANAME Field

a. If initially registering a unit of the U.S. Armed Forces or a foreign or international organization, enter "ANAME:" followed by an abbreviated (30 characters or less) name for the organization according to authoritative organization direction.

b. If changing a previously reported organization name, enter "ANAME:" followed by the new abbreviated (30 characters or less), easy to read and understand name for the organization. Use the same naming conventions as for initial registration.

c. Enter a hyphen ("-"), indicating no change required, if making entries in other fields in BIDE and the previously reported entry in ANAME is still current.

7. Unit Type Code (UTC) Field

a. If initially registering a unit of the U.S. Armed Forces or a foreign or international organization, categorize the unit as a member of a class, kind, or type of unit with common distinguishing characteristics. UTCs assist planners in the sourcing process by allowing them to review just those candidate units that have the desired characteristics. Enter "UTC" followed by the code associated with the class or kind of units most representative of the subject unit. Codes are listed in Enclosure R, Table 36.

b. If changes in the characteristics of the unit require its reassignment from one class or type to another class or type, enter "UTC:" followed by the code associated with the new class or type of unit. Valid codes are in the Type Unit Characteristics file maintained as a standard JOPES reference file.

c. Enter a hyphen ("-"), indicating no change required, if making entries in other fields in the BIDE set and the previously reported UTC entry is still current.

8. Unit Level Code (ULC) Field

a. If initially registering a unit of the U.S. Armed Forces or a foreign or international organization, use the ULC to describe the size and organization of the unit. Enter "ULC:" followed by the code associated with the level most representative of the unit. Codes are listed in Enclosure R."

b. If changing a unit from one stratum, echelon, or point to another, enter "ULC:" followed by the code associated with the new level most representative of the unit.

c. Enter a hyphen ("-"), indicating no change required, if making entries in other fields in the BIDE set and the previous ULC entry is still current.

9. Major Command Code (MJCOM) Field

a. If initially registering a unit of the U.S. Armed Forces, identify the authoritative organization to which the unit is permanently assigned for administration in the MJCOM field. Enter "MJCOM:" followed by the UIC of the command responsible for organizing, training, and equipping the unit in peacetime.

b. If initially registering a foreign or international organization, enter a hyphen ("-") indicating no data to report.

c. If permanent administrative responsibility for the unit changes, identify the new administrative relationship. Enter "MJCOM:" followed by the UIC of

the new command responsible for organizing, training, and equipping the unit in peacetime.

d. Enter a hyphen (“-”), indicating no change required, if entries are made in the BIDE set and the previously reported entry in the MJCOM field is still current.

10. Monitoring Organization Code (MONOR) Field

a. If initially registering a foreign or international organization, identify the organization responsible for monitoring the identity and status of the organization in the MONOR field. Enter “MONOR:” followed by the UIC of the responsible command.

b. If initially registering a unit of the U.S. Armed Forces, enter a hyphen (“-”) indicating no data to report.

c. If responsibility for monitoring the identity and status of the organization changes, identify the new organization. Enter “MONOR:” followed by the UIC of the new responsible command.

d. Enter a hyphen (“-”), indicating no change required, if entries are made in the BIDE set and the previously reported entry in the MONOR field is still current.

11. Major Unit Indicator (MAJOR) Field

a. If initially registering a unit of the U.S. Armed Forces, categorize the unit as either a major or minor unit in the MAJOR field. Enter “MAJOR:” followed by either a “Y” indicating the subject unit is a major unit or an “N” indicating that it is not a major unit. The following are considered major units:

(1) Units required to report C-level data in accordance with Enclosure B (i.e., measured units).

(2) Units authorized any of the equipment listed in the MEQPT file.

(3) Units designated by the responsible Service or CSA.

b. Enter a hyphen (“-”), indicating no data to report, if initially registering a foreign or international organization.

c. Enter “MAJOR:” followed by either a “Y” indicating the unit is now a major unit or an “N” indicating that it is now a minor unit, if the unit changes from a minor unit to a major unit or vice versa.

d. Enter a hyphen (“-”), indicating no change required, if entries are being made in the BIDE set and the previously reported entry in the MAJOR field is still current.

12. Registration Validity Field

a. Authoritative organizations should validate initial registration of each unit of the U.S. Armed Forces. Follow authoritative organization direction regarding entries in the REVAL field. Valid codes for REVAL are as follows:

(1) Active component = X

(2) Reservist entity = R

(3) National Guard entity = G

b. Enter a hyphen (“-”), indicating no change required, if initially registering a foreign or international organization.

c. Enter a hyphen (“-”), indicating no change required, if entries are made in the BIDE and the previously reported entry in the REVAL field is still current.

d. If entries are made in the UDC field, REVAL must be reported.

13. Organization Long Name Field

a. If initially registering a unit of the U.S. Armed Forces or a foreign or international organization, enter “LNAME:” [organization long name] followed by the name selected as the authoritative designation of the organization. Assign a name with a minimum of abbreviations. Use Arabic numerals where appropriate. Represent roman numerals by the applicable capital letters (e.g., I, V, X). Use a geographic location name, if that is the only way to uniquely identify the unit.

b. If a previously reported organization name must be changed, enter “LNAME:” followed by the authoritative name for the organization. Use the same naming conventions as for initial registration.

c. Enter a hyphen (“-”), indicating no change required, if entries are made in the BIDE set and the previously reported LNAME is still current.

d. Enter a question mark (“?”) to remove a previously reported entry in this field.

14. SCLAS Field in the BIDE Set

a. SCLAS serves two purposes:

(1) Indicates a unit whose existence is classified.

(2) A unit's aggregated data is classified at a higher level than the classification of any single data element.

b. Use SCLAS every time the BIDE set is used. Follow authoritative organization guidance for SCLAS. If initially registering a unit whose existence is classified or whose components' aggregate classification is higher than any single component classification, enter "SCLAS:" followed by the appropriate classification. If the unit's existence is not classified and the units' aggregate classification is no greater than any single component classification, enter "U" for UNCLASSIFIED. Valid SCLAS values are: "S" for SECRET, "C" for CONFIDENTIAL, and "U" for UNCLASSIFIED.

c. If the security classification assigned to the unit's existence changes, enter the new security classification. Enter "SCLAS:" followed by the new classification code. Valid codes are the same as for initial registration.

d. Enter a hyphen ("-"), indicating no change required, if the BIDE set is completed and the previous SCLAS field is still current.

15. Troop Program Sequence Number (TPSN) Field. If initially registering a unit of the U.S. Army, enter "TPSN:" followed by the number applicable to the unit. Enclosure R and references h and i provide detailed descriptions of permanent and nonpermanent party TPSN fields.

25 March 2011

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	SECUR	Set Security Classification	Para 2	M	1 A
2	--	Transaction Type	Para 3	M	1 A
3	COAFF	Country or International Affiliation	Para 4	M	2 A
4	UDC	Unit Descriptor Code	Para 5	C	1 AN
5	ANAME	Abbreviated Name	Para 6	C	1-30 ANS
6	UTC	Unit Type Code	Para 7	C	5 AN
7	ULC	Unit Level Code	Para 8	C	1-3 A
8	MJCOM	Major Command Code	Para 9	C	6 AN
9	MONOR	Monitoring Organization Code	Para 10	C	6 AN
10	MAJOR	Major Unit Indicator	Para 11	C	1 A
11	REVAL	Registration Validity	Para 12	C	1 A
12	LNAME	Organization Name	Para 13	C	1-55 ANS
13	SCLAS	Security Classification of the Organization	Para 14	C	1 A
14	TPSN	Troop Program Sequence Number	Para 15	C	5-7N

¹ M: Mandatory for units submitting this set.
C: Conditional based upon authoritative organization direction for units submitting this set.
² A: Number of allowable alpha characters.
N: Number of allowable numeric characters.
AN: Number of allowable alpha and/or numeric characters.
ANS: Number of alpha, numeric, blank, or special characters.

Table 11. Format of the Fields in BIDE

(INTENTIONALLY BLANK)

ENCLOSURE H

REPORTING ORGANIZATION RELATED SETS

1. Purpose. Use RPTNORG and related sets to:

- a. Acknowledge command reporting responsibility (RPTOR) for a new registered and validated unit of the U.S. Armed Forces.
- b. Identify organizations with a special interest in a unit.
- c. Acknowledge command reporting responsibility by a commander of U.S. forces under the OPCON of a combined command.
- d. Transfer command reporting responsibility for a unit.
- e. Accept command reporting responsibility for a unit.
- f. Abort a transfer of command reporting responsibility for a unit that has not yet been accepted by another command.

2. Preparing the RPTNORG Seta. RPTNORG Set

(1) Use the RPTNORG set to submit RPTOR data for a newly registered and validated unit.

(2) Use the RPTNORG set to change the subordinate RPTOR or any of the interest commands for a previously registered unit.

(3) Use the RPTNORG set to downgrade the security classification of a previously submitted RPTNORG set.

b. Security Classification Field. Make an entry in this field every time the RPTNORG set is used. Use a classification code to identify the highest security classification assigned to information contained in the RPTNORG set, including unchanged previously reported fields. Valid codes are "S" for SECRET, "C" for CONFIDENTIAL, and "U" for UNCLASSIFIED.

c. Transaction Type Code Field. Make an entry in this field every time the RPTNORG set is used. Valid entries for this field are "A" and "C." "A" is used only to identify the authoritative organization and interest commands immediately after the unit's registration and validation in GSORTS. Select "C" for "change" any other time the RPTNORG set is used.

d. Destination Arrival Date (ARRDT) Field in the RPTNORG Set. Make an entry in this field in the first report after the unit's registration and validation

25 March 2011

(i.e., an “A” in the Transaction Type Code field). Enter the date the unit or the largest concentration of the unit arrived at its current location or, if the unit is newly activated, the date of its activation. Enter “ARRDT:” followed by the date with four digits for the year and two digits each for the month and day (i.e., YYYYMMDD). This field, in combination with the RPTOR field, is used to establish or change initial reporting responsibilities for a unit.

e. RPTOR Field in the RPTNORG Set. Make an entry in this field in the first report after the unit's registration and validation (i.e., an “A” in the Transaction Type Code field). Enter “RPTOR:” followed by the UIC of the organization responsible for the information on the unit identified in the Reported UIC field of the RPTDUIC set. Use this field, in combination with the ARRDT field, to establish initial reporting organization responsibilities for a new unit.

f. Subordinate Reporting Organization (SBRPT) Field in the RPTNORG Set

(1) Make an entry in this field in the first report after the unit's registration if required by authoritative organization policy, (i.e., the first report requires an “A” in the Transaction Type Code field). Use this field when subordinate reporting responsibility changes without a change in command reporting responsibility. To make a change, enter a “C” in the Transaction Type Code field. Enter “SBRPT:” followed by the UIC of the organization having subordinate reporting responsibility for the unit that is identified in the Reported UIC field in the RPTDUIC set. To delete previous entries, enter “SBRPT:” followed by “?”.

(2) Enter a hyphen (“-”), indicating no change required, if making entries in following fields in the RPTNORG set and a subordinate reporting organization is not identified or the previous entry is still current.

g. Interested Command (INTR) Fields in the RPTNORG Set

(1) Make an entry, at authoritative organization discretion, in one or more of the fields INTR1, INTR2, INTR3, or INTR4 in the initial report after unit registration. Units available as INTR commands are identified in reference c.

(2) Make an entry in one or more of these fields (INTR1, INTR2, INTR3, or INTR4) when the previously identified interested command changes.

(3) Enter INTR1, INTR2, INTR3, or INTR4 followed by the UIC of the appropriate organization from Enclosure R.

(4) Enter a question mark (“?”) in the appropriate field to clear any of the INTR fields.

(5) Enter a hyphen (“-”), indicating no change required, if making entries in the RPTNORG set and the previously reported entry in the INTR1 field is still current.

3. Preparing the Losing Organization Set. Use the LOSING set whenever transferring authoritative organization responsibility and when there are adequate time and communications means to coordinate responsibilities concerning the transferring unit. The organization currently with authoritative organization responsibility for the unit being transferred will prepare the necessary fields in this set.

a. Set SCLAS Field. Make an entry in this field every time the LOSING set is used. Use a classification code to identify the highest security classification assigned to information contained in LOSING, including unchanged previously reported fields. Valid codes are “S” for SECRET, “C” for CONFIDENTIAL, and “U” for UNCLASSIFIED.

b. Transaction Type Code Field. Make an entry in this field every time the LOSING set is used. The only valid entry for this field is “C.”

c. Gaining Command (GCMD) Field in the LOSING Set. Make an entry in this field every time the LOSING set is used. Enter “GCMD:” followed by the UIC of the command gaining oversight responsibilities for the transferred unit identified in the Reported UIC field in the RPTDUIC set. Enter a question mark (“?”) to clear the entries in the transfer information fields if the LOSING set was previously submitted in error or if the planned transfer was canceled.

d. Effective Date of Transfer (TDATE) Field in the LOSING Set. Make an entry in this field every time the LOSING set is used. First establish the effective transfer date as mutually agreed upon by the losing and gaining organizations. Enter “TDATE:” followed by the date with four digits for the year and two digits each for the month and day (i.e., YYYYMMDD).

e. Destination Location (TRGEO) Field

(1) If directed by the authoritative organization or at the unit's discretion, enter the planned transfer destination for the unit that is identified in the Reported UIC field in the RPTDUIC set. Enter “TRGEO:” followed by the GEOLOC for the base, station, port, city, or other location of the unit. Valid GEOLOCs are in the GEOFILE maintained as a standard JOPES reference file. If there is no GEOLOC assigned for the location, use the closest GEOLOC available.

(2) Enter a hyphen (“-”), indicating no change required, if making an entry in the LOSING set and the previously reported entry in the TRGEO field is still current.

(3) Enter a question mark (“?”) to remove a previously reported entry in this field.

f. Origin Departure Date (DEPDT) Field

(1) If directed by the authoritative organization, enter the date that the unit or the main concentration of the unit departed from its previous location upon being transferred. Enter “DEPDT:” followed by the date with four digits for the year and two digits each for the month and day (i.e., YYYYMMDD).

(2) Enter a question mark (“?”) to remove a previously reported entry in this field.

4. Preparing the GAINING Set. Use this set whenever transferring oversight responsibility and there is adequate time and communications means to coordinate responsibilities concerning the transferring unit. The organization gaining oversight responsibility for the unit being transferred will prepare the necessary fields in this set.

a. Set SCLAS Field. Make an entry in this field every time the GAINING set is used. Use a classification code to identify the highest security classification assigned to information contained in the GAINING set, including unchanged previously reported fields. Valid codes are “S” for SECRET, “C” for CONFIDENTIAL, and “U” for UNCLASSIFIED.

b. Transaction Type Code Field. Enter a “C” in this field every time the GAINING set is used.

c. ARRDT Field in the GAINING Set. Make an entry in this field every time the GAINING set is used. Enter the date the unit or the largest concentration of the unit arrived at its transfer destination. Enter “ARRDT:” followed by the date with four digits for the year and two digits each for the month and day (i.e., YYYYMMDD). This field, in combination with the RPTOR field, is used to transfer reporting responsibilities for the unit.

d. RPTOR Field in the GAINING Set. Make an entry in this field every time the GAINING set is used. Enter “RPTOR:” followed by the UIC of the organization that is reporting the information provided by and pertaining to the unit identified in the Reported UIC field in the RPTDUIC set. This field in combination with the ARRD field is used to transfer reporting organization responsibilities for the unit.

e. SBRPT Field in the GAINING Set

(1) Make an entry in this field when subordinate reporting organization responsibility changes at the same time there is a change in CRO

25 March 2011

responsibility. Enter "SBRPT:" followed by the UIC of the organization now having subordinate reporting organization responsibility for the unit identified in the Reported UIC field in the RPTDUIC set.

(2) Enter a hyphen ("-"), indicating no change required, if making entries in the GAINING set and the previously reported entry in the SBRPT field is still current or if a subordinate reporting organization is not being identified.

f. Interested Command Fields in the GAINING Set. See paragraph 2g, items 1 - 5, for use of the INTR fields.

5. Preparing the Single-Phase TRANSFER Set. Use this set to transfer CRO responsibilities in a single transaction. Do not use TRANSFER if using either the LOSING or GAINING set.

a. Set SCLAS Field. Make an entry in this field every time the TRANSFER set is used. Use a classification code to identify the highest security classification assigned to information contained in the TRANSFER set. Valid codes are "S" for SECRET, "C" for CONFIDENTIAL, and "U" for UNCLASSIFIED.

b. Transaction Type Code Field. Make an entry in this field every time the TRANSFER set is used. The only valid entry for this field is "C."

c. TDATE Field in the TRANSFER Set. Make an entry in this field every time the TRANSFER set is used. Enter the effective date of transfer as assigned by report originator. Enter "TDATE:" followed by the date. Use four digits for the year, with two digits each for the month and day (i.e., YYYYMMDD).

d. RPTOR Field in the TRANSFER Set. Make an entry in this field every time the TRANSFER set is used. Enter "RPTOR:" followed by the UIC of the organization responsible for the data pertaining to the unit identified in the Reported UIC field in the RPTDUIC set.

e. SBRPT Field in the TRANSFER Set

(1) Make an entry in this field when subordinate reporting organization responsibility changes with the change in oversight responsibility. Enter "SBRPT:" followed by the UIC of the organization now having subordinate reporting organization responsibility for the unit identified in the Reported UIC field in the RPTDUIC set.

(2) Enter a hyphen ("-"), indicating no change required, if entering data in the TRANSFER set and the previously reported entry in the SBRPT field is still current or a subordinate reporting organization is not being identified.

f. Attached Command Unit Identification Code (ATTACH) Field. Make an entry in this field every time the TRANSFER set is used. Enter "ATTACH:" and

25 March 2011

the UIC for the new organization that has acknowledged responsibility for submitting GSORTS reports for the unit identified in the Reported UIC field of the RPTDUIC set.

g. INTR Fields in the TRANSFER Set. See paragraph 2g, items 1 - 5, for use of the INTR fields.

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	SECUR	Set Security Classification	Para 2b	M	1 A
2	--	Transaction Type Code	Para 2c	M	1 A
3	ARRDT	Destination Arrival Date	Para 2d	C	8 N
4	RPTOR	Reporting Organization	Para 2e	C	6 AN
5	SBRPT	Subordinate Reporting Organization	Para 2f	C	6 AN
6	INTR1	Interested Command 1	Para 2g	C	6 AN
7	INTR2	Interested Command 2	Para 2g	C	6 AN
8	INTR3	Interested Command 3	Para 2g	C	6 AN
9	INTR4	Interested Command 4	Para 2g	C	6 AN

¹ M: Mandatory for units submitting this set.
C: Conditional based upon authoritative organization direction for units submitting this set.
² A: Number of allowable alpha characters.
N: Number of allowable numeric characters.
AN: Number of allowable alpha and/or numeric characters

Table 12. Format of the Fields in RPTNORG

25 March 2011

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	SECUR	Set Security Classification	Para 3a	M	1 A
2	--	Change Transaction Code	Para 3b	M	1 A
3	GCMD	Gaining Command	Para 3c	M	1-6 ANS
4	TDATE	Effective Date of Transfer	Para 3d	M	8 N
5	TRGEO	Destination Location	Para 3e	C	4 AN
6	DEPDT	Origin Departure Date	Para 3f	C	8 N

¹ M: Mandatory field for units submitting this set.
C: Conditional field for units submitting this set.
² A: Number of allowable alpha characters.
N: Number of allowable numeric characters.
AN: Number of allowable alpha and/or numeric characters.
ANS: Number of allowable alpha, numeric, or special characters

Table 13. Format of the Fields in LOSING

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	SECUR	Set Security Classification	Para 4a	M	1 A
2	--	Change Transaction Code	Para 4b	M	1 A
3	ARRDT	Destination Arrival Date	Para 4c	M	8 N
4	RPTOR	Reporting Organization	Para 4d	M	6 AN
5	SBRPT	Subordinate Reporting Organization	Para 4e	C	6 AN
6	INTR1	Interested Command 1	Para 2f	C	6 AN
7	INTR2	Interested Command 2	Para 2f	C	6 AN
8	INTR3	Interested Command 3	Para 2f	C	6 AN
9	INTR4	Interested Command 4	Para 2f	C	6 AN

¹ M: Mandatory field for units submitting this set.
C: Conditional field for units submitting this set.
² A: Number of allowable alpha characters.
N: Number of allowable numeric characters.
AN: Number of allowable alpha and/or numeric characters.

Table 14. Format of the Fields in GAINING

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	SECUR	Set Security Classification	Para 5a	M	1 A
2	--	Change Transaction Code	Para 5b	M	1 A
3	TDATE	Effective Date of Transfer	Para 5c	M	8 N
4	RPTOR	Reporting Organization	Para 5d	M	6 AN
5	SBRPT	Subordinate Reporting Organization	Para 5e	C	6 AN
6	ATACH	Attached Command UIC	Para 5f	M	6 AN
7	INTR1	Interested Command 1	Para 5g	C	6 AN
8	INTR2	Interested Command 2	Para 5g	C	6 AN
9	INTR3	Interested Command 3	Para 5g	C	6 AN
10	INTR4	Interested Command 4	Para 5g	C	6 AN
¹ M: Mandatory fields for units submitting this set. C: Conditional field for units submitting this set. ² A: Number of allowable alpha characters. N: Number of allowable numeric characters. AN: Number of allowable alpha and/or numeric characters.					

Table 15. Format of the Fields in TRANSFER

ENCLOSURE I

DATABASE DUMP OR REVIEW SET

1. Purpose. Use the REVIEW set to examine unit data contained in the master GSORTS database.
2. SCLAS Field. Enter a “U” for UNCLASSIFIED for this field.
3. Targeted Command UIC Field. Enter “DJJ010” in this field every time the REVIEW set is used. The Joint Staff designated database is the source of the unit data.

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	SECUR	Set Security Classification	Para 2	M	1 A
2	TARGT	Targeted Command UIC	Para 3	M	6 AN

¹ M: Mandatory for units submitting this set.
C: Conditional based upon authoritative organization direction for units submitting this set.
² A: Number of allowable alpha characters.
AN: Number of allowable alpha and/or numeric characters.

Table 16. Format of the Fields in REVIEW Set

(INTENTIONALLY BLANK)

ENCLOSURE J

ORGANIZATION LOCATION AND REPORTING ORGANIZATION DATA SETS

1. Purpose. Use the ORGLOCN set to identify units involved under operational and administrative control of a temporary or permanent parent unit, unit home and present locations and current status and activity codes.

2. Preparing the ORGLOCN Set

a. Set SCLAS Field. Make an entry in this field every time the ORGLOCN set is used. A classification code identifies the highest security classification assigned to information contained in the ORGLOCN set. Valid entries for this field are "S" for SECRET, "C" for CONFIDENTIAL, and "U" for UNCLASSIFIED.

b. Transaction Type Code Field. Make an entry in this field every time the ORGLOCN set is used. Valid entries are "A" for add, "C" for change, and "R" for replace.

(1) Use "A" for the first occurrence of the ORGLOCN set for a unit.

(2) Use "C" to change values of fields.

(3) Use "R" to clear all fields in all tables except BIDE and RPTNORG.

c. Combatant Command or Service Command Code (CSERV) Field. Service, combatant command, or agency headquarters must review the *Forces For Unified Commanders* document and designate which units will fulfill the responsibilities described therein. That same headquarters is also responsible for ensuring that identified units have proper combatant command assignment information registered in the CSERV field.

(1) Make an entry in this field when initially reporting on the unit and whenever there is a change in the *Forces For* or other authoritative document. Use codes from Enclosure R, Table 38, according to the following:

(a) For units assigned to a combatant command, enter the code of the combatant command.

(b) For units with a Service affiliation, and not assigned to a combatant command, enter the code of the Service

(c) Enter the code of the combatant command if a Guard or Reserve unit is assigned to a combatant command for training readiness oversight IAW reference b.

25 March 2011

(d) Enter the code of the NGB if an NG-Joint unit (one without a Service affiliation) is not assigned to a combatant command.

(e) For all other units, enter a CSERV code as directed by the authoritative organization.

(2) Enter a hyphen ("-"), indicating no change required, if making entries in ORGLOCN and the previously reported entry in the CSERV field is still current.

d. Organization Exercising Operational Command and Control Field. For the purpose of this data element, units must enter the UIC of the next higher or parent unit exercising OPCON over the registered unit.

(1) Make an entry in this field when initially reporting on a unit or whenever there is a change in that unit's next higher headquarters in the operational chain of command. The authoritative organization may also designate an OPCON for that unit. Authoritative organizations will ensure that an unbroken operational hierarchical chain of command is maintained. Enter "OPCON:" followed by the UIC of the appropriate organization.

(2) Enter a hyphen ("-"), indicating no change required, if making entries in the ORGLOCN set and the previously reported entry in the OPCON field is still current.

(3) Enter a question mark ("?") to remove a previously reported entry in this field.

e. Organization Exercising Administrative Control (ADCON) Field. For the purpose of this data element, units must enter the UIC of the next higher or parent unit exercising administrative control over the registered unit.

(1) Make an entry in this field when initially reporting on a unit or whenever there is change in the next higher command in the administrative chain of command above the unit. The reported organization's superior exercising ADCON is normally its immediate supervisor in the administrative chain of command. However, the commander of the major command responsible for GSORTS reporting of the organization may otherwise designate an ADCON for that organization. Authoritative organizations will ensure that an unbroken administrative hierarchical chain of command is maintained. Enter "ADCON:" followed by the UIC of the appropriate organization.

(2) Enter a hyphen ("-"), indicating no change required, if making entries in the ORGLOCN set and the previously reported entry in the ADCON field is still current.

f. Home Location Code (HOGEO) Field

(1) Make an entry in this field when initially reporting on a unit or whenever there is a change in its home location (i.e., the permanent location that the unit occupies when not committed to an operation). Enter "HOGEO" followed by the GEOLOC for the base, station, port, city, or other place where the reported unit is home based. Valid GEOLOCs are in the GEOFILE maintained as a standard JOPES reference file.

(2) Enter a hyphen ("-"), indicating no change required, if making entries in the ORGLOCN set and the previously reported entry in the HOGEO field is still current.

g. PRGEO or Organization Embarked (EMBRK) Field in ORGLOCN

(1) Make an entry in this field when initially reporting on a unit or whenever its present location changes. There are only two types of entries allowed in this field: present PRGEO code or the UIC of the ship on which a unit is embarked.

(2) Report the location of the organization in one of the following ways:

(a) Use PRGEO whenever the unit is not embarked onboard ships. Enter "PRGEO:" followed by the GEOLOC for the base, station, port, installation, or ocean area where the unit is currently located. Valid GEOLOCs and Ocean Area GEOLOC assignments are in the GEOFILE maintained as a standard JOPES reference file. Use the unit location with the largest concentration of personnel and equipment. If evenly split among multiple locations, use the location of the unit's command element.

(b) Use EMBRK whenever the unit is embarked onboard ships. Enter "EMBRK:" followed by the UIC of the ship on which the unit is embarked. If the unit is embarked on more than one ship, use the UIC of the ship that has the largest concentration of personnel and equipment. If evenly split among multiple ships, use the UIC of the ship carrying the unit's command element.

(c) Enter a hyphen ("-"), indicating no change required, if making entries in the ORGLOCN set and the previously reported entry in the PRGEO or EMBRK fields is still current.

h. ACTIV Field

(1) Make an entry in this field when initially reporting on a unit or whenever a unit's current tasking changes. Enter "ACTIV:" followed by a valid activity code from Enclosure R, Table 34.

(2) Enter a hyphen (“-”), indicating no change required, if making entries in the ORGLOCN set and the previously reported entry in the ACTIV field is still current.

i. Defense Condition Status (DFCON) Field

(1) Only USAF units report DFCON status. Make an entry in this field when initially reporting on a unit or whenever a change in the Defense Readiness Condition (DEFCON) or the NATO Formal Alert System is imposed on the unit by competent authority. “DFCON:” is entered followed by a valid code from Enclosure R, Table 39.

(2) Classify the ORGLOCN set as SECRET if making an entry other than “5” in the DFCON field.

(3) Enter a hyphen (“-”), indicating no change required, if making entries in the ORGLOCN set and the previously reported entry in the DFCON field is still current.

(4) Enter a question mark (“?”) to remove a previously reported entry in this field.

j. Percent Effective (PCTEF) Field. PCTEF (Overall-Assigned) provides a subjective assessment of the unit’s ability to execute an assigned mission. Commanders will report this information as specified by reference c.

(1) Enter a hyphen (“-”), indicating no change required, if making entries in the ORGLOCN set and the previously reported entry in the PCTEF field is still current.

(2) Enter a question mark (“?”) to remove a previously reported entry in this field.

k. Parent Organization's UIC Field

(1) Make an entry in this field to describe the peace-time non-deployed organizational parent command, or to describe when the reported unit was formed from the organic resources of another registered unit. Enter “PUIC:” followed by the UIC of the parent unit or unit providing the resources. A unit can be both a parent organization and a detached unit. If a detached unit divides into elements that need to be tracked for operational reasons, identify each element as a detached unit of the new parent.

(2) Enter a question mark (“?”) to remove a previously reported entry in this field.

(3) Enter a hyphen (“-”), indicating no change required, if making entries in the ORGLOCN set and the previously reported entry in the PUIC field is still current.

1. Organic Unit Established (FLAG) Field

(1) This entry indicates the reported unit has one or more detached organizations formed from its organic resources and the detached organization is registered in GSORTS. In addition, it indicates the reported unit has become the parent of the detached organization. Enter “FLAG:” and the appropriate code. Enter “Y” (yes) to indicate the unit has formed and registered the first detached organization. Enter “N” (no) if the unit has not formed a detached organization registered in GSORTS.

(2) Enter a question mark (“?”) to clear the field if a unit was previously reported as having detached organizations formed from its organic resources but no longer has such organizations.

(3) Enter a hyphen (“-”), indicating no change required, if making entries in the ORGLOCN set and the previously reported entry in the FLAG field is still current.

m. Combined Command Code (CBCOM) Field

(1) Make an entry in this field when the reported unit begins operating as part of one of the combined commands identified in Enclosure R, Table 40. Enter “CBCOM:” followed by the code for the combined command. This code does not indicate that the combined command has OPCON or any hierarchical relationship to the combined command.

(2) Enter a question mark (“?”) to clear the field if a unit previously reported as operating as part of a combined command stops operating with that command.

(3) Enter a hyphen (“-”), indicating no change required, if making entries in the ORGLOCN set and the previously reported entry in the CBCOM field is still current.

n. Nuclear Capability Indicator (NUCIN) Field

(1) Make an entry in this field to indicate the organized or designed nuclear capability of the unit. “Y” (yes), “N” (no) or “-” (no change required) are the only allowed entries. For a new unit, enter “NUCIN:” and the appropriate code.

(2) Enter the letter “N” if not organized or designed as a nuclear-capable unit.

(3) Enter the letter “Y” if organized or designed as a nuclear-capable unit.

o. Deployment Status (DEPLOY) Field (USN and USCG)

(1) Make an entry in this field when the reported unit is away from home port for an expected period of duration in excess of 56 days or when assigned to an overseas home port (e.g., Forward Deployed Naval Forces in Japan).

(2) Units which are conducting operations in the 5th, 6th, or 7th Fleets for 56 days or less shall use code 8.

(3) Valid values for deployed codes are 0,1,2,3,4,5,6,7,8,N:

(a) Report “0” if the unit is deployed and assigned to 10 Fleet.

(b) Report “1” if the unit is not deployed and assigned to 2nd, 3rd, or 4th Fleet.

(c) Report “2” if the unit is deployed and assigned to 2nd Fleet.

(d) Report “3” if the unit is deployed and assigned to 3rd Fleet.

(e) Report “4” if the unit is deployed and assigned to 4th Fleet.

(f) Report “5” if the unit is deployed and assigned to 5th Fleet.

(g) Report “6” if the unit is deployed and assigned to 6th Fleet.

(h) Report “7” if the unit is deployed and assigned to 7th Fleet.

(i) Report “8” if the unit is not deployed and assigned to 5th, 6th, 7th, or 10th Fleet.

(j) Report “N” if the unit is not assigned to a numbered Fleet Commander.

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ²	FIELD FORMAT ³
1	SECUR	Set Security Classification	Para 2a	M	1 A
2	--	Transaction Type Code	Para 2b	M	1 A
3	CSERV	Combatant Command or Service Command Code	Para 2c	M	1 AN
4	OPCON	Organization Exercising OPCON	Para 2d	M	6 AN
5	ADCON	Organization Exercising ADCON	Para 2e	M	6 AN
6	HOGEO	Home Location Code	Para 2f	M	4 AN
7A ¹	PRGEO	Present Location Code	Para 2g	M	4 AN
7B ¹	EMBRK	Ship on Which Organization Embarked	Para 2g	C	6 AN
8	ACTIV	Current Status and Activity Code	Para 2h	M	2-10 AN
9	DFCON	Defense Condition Status	Para 2i	C	1 AN
10	PCTEF	Effectiveness Percentage	Para 2j	C	1-3 N
11	PUIC	Parent Organization's UIC	Para 2k	M	6 AN
12	FLAG	Organic Unit Established	Para 2l	M	1 AS
13	CBCOM	Combined Command Code	Para 2m	C	1 AS
14	NUCIN	Nuclear Capability Indicator	Para 2n	C	1 AS
15	DEPLOY	Deployment Status Field	Para 2o	C	1 AN

¹ Must submit field 7A OR 7B

² M: Mandatory for units submitting this set

C: Conditional based upon authoritative organization direction for units submitting this set

³ A: Number of allowable alpha characters

N: Number of allowable numeric characters

AN: Number of allowable alpha and/or numeric characters

AS: Number of allowable alpha and/or special characters

Table 17. Format of the Fields in ORGLOCN

(INTENTIONALLY BLANK)

ENCLOSURE K

RESERVE COMPONENT ORGANIZATION STATUS SET

1. Purpose. The RESERVES set provides information about a registered unit of the Reserve Component (RC) of the U.S. Armed Forces directed to mobilize or be included as part of a Presidential call-up. The RC consists of Reserve and National Guard entities.

2. Set SCLAS Field. Report a value in this field every time the RESERVES set is used. Enter a classification code to identify the highest security classification assigned to information contained in the RESERVES set. Valid codes are "S" for SECRET, "C" for CONFIDENTIAL, and "U" for UNCLASSIFIED.

3. Transaction Type Code Field. Enter a value in this field every time the RESERVES set is used. Valid entries for this field are "A" for "add," "C" for "change," and "D" for "delete."

4. Extended Active Duty Activity Field

a. Enter "ACITY:" followed by the code indicating what the reported unit as a whole will do upon being ordered to extended active duty (EAD) (i.e., directed to mobilize or included in a Presidential call-up). Find the valid codes in Enclosure R, Table 34.

b. Enter a hyphen ("-"), indicating no change required, if making entries in the RESERVES set and the previously reported entry in ACITY is still current or no entry is needed.

c. Enter a question mark ("?") to remove a previously reported entry in this field.

5. Extended Active Duty Date Field

a. Make an entry in the Extended Active Duty Date (ADATE) field when the unit is initially directed to mobilize or is included in a Presidential call-up (i.e., the entry in the Transaction Code field is "A" for add). Enter "ADATE:" followed by the effective date the reported unit was ordered to EAD. Use four digits for year; two digits each for month and day (i.e., YYYYMMDD).

b. Enter a hyphen ("-"), indicating no change required, if making entries in the RESERVES set and the previously reported entry in the ADATE field is still current.

c. Enter a question mark (“?”) to remove a previously reported entry in this field.

6. Mobilization Command (MBCMD) Field

a. Enter a value in the MBCMD field when the unit is initially directed to mobilize or is included in a Presidential call up (i.e., the entry in the Transaction Type Code field is “A” for add). Also enter a value in this field when there is a change in the major command to which the unit will transfer for mobilization purposes (i.e., initial gaining command). Enter “MBCMD:” followed by the UIC of the major command. See Enclosure R, Table 31, for valid major command UICs.

b. Enter a hyphen (“-”), indicating no change required, if making entries in the RESERVES set and the previously reported entry in the MBCMD field is still current.

c. Enter a question mark (“?”) to remove a previously reported entry in this field.

7. Release Date From EAD Field

a. Enter “RDATE:” and the effective date the reported unit is scheduled for release from EAD. Use four digits for year; two digits each for month and day (i.e., YYYYMMDD).

b. Enter a hyphen (“-”), indicating no change required, if making entries in the RESERVES set and the previously reported entry in the RDATE field is still current or no entry is needed.

c. Enter a question mark (“?”) to remove a previously reported entry in this field.

8. EAD Location Field

a. Enter “ACGEO:” followed by the expected or actual GEOLOC for the base, station, port, or installation where the reported unit was ordered to EAD. Valid GEOLOCs are in the GEOFILE maintained as a standard JOPES reference file.

b. Enter a hyphen (“-”), indicating no change required, if making an entry in the Scheduled Mobilization Day (MDATE) field in the RESERVES set and the previously reported entry in the ACGEO field is still current or no entry is needed.

25 March 2011

c. Enter a question mark (“?”) to remove a previously reported entry in this field.

9. Scheduled Mobilization Day Field

a. Enter “MDATE:” followed by the code indicating the number of days before (B) or after (A) mobilization day that the unit is scheduled for mobilization. Use B000 through B999 or A000 through A999.

b. Enter a question mark (“?”) to remove a previously reported entry in this field.

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	SECUR	Set Security Classification	Para 2	M	1 A
2	--	Transaction Type Code	Para 3	M	1 A
3	ACITY	Extended Active Duty Activity	Para 4	C	2-10 ANS
4	ADATE	Extended Active Duty Date	Para 5	C	8 N
5	MBCMD	Mobilization Command	Para 6	C	6 AN
6	RDATE	Release Date From Extended Active Duty	Para 7	C	8 N
7	ACGEO	Extended Active Duty Location	Para 8	C	4 AN
8	MDATE	Scheduled Mobilization Duty	Para 9	C	4 AN

¹ M: Mandatory for units submitting this set.

C: Conditional based upon authoritative organization direction for units submitting this set.

² A: Number of allowable alpha characters.

N: Number of allowable numeric characters.

AN: Number of allowable alpha and/or numeric characters.

ANS: Number of alpha, numeric, blank, or special characters.

Table 18. Format of the Fields in RESERVES

(INTENTIONALLY BLANK)

ENCLOSURE L

REMARKS SEGMENT

1. Remarks Segment. Use the REMARKS Segment to amplify data reported in formatted fields. GSORTS reporting and the GSORTS processor allow for remarks to be submitted against most field descriptors.
2. Data Element Label (LABEL) Set in the REMARKS Segment. If using the REMARKS Segment, you must use the LABEL set. Make entries according to the following instructions.
 - a. Set SCLAS Field. Report a value in this field every time the LABEL set is used. Use this value to identify the highest security classification assigned to information contained in the segment. Valid entries for this field are “S” for SECRET, “C” for CONFIDENTIAL, and “U” for UNCLASSIFIED.
 - b. Transaction Type Code Field. Make an entry in this field every time the LABEL set is used. Use “A” if adding a remark or “D” if deleting an existing remark. The GSORTS processor software will not accept a “C” (change transaction) in this segment.
 - c. LABEL Field. Make an entry in this field every time the LABEL set is used. Enter “LABEL:” followed by the field descriptor of the field in the set on which a remark is to be added or deleted.
3. General Text (GENTEXT) Set in the REMARKS Segment. Use the GENTEXT set to add or change remarks but not to delete remarks. To change existing remarks or add new remarks submit an “A” transaction with the new remarks. If the remark exists, the system will overwrite the old remark with the new remark. Make entries according to the following:
 - a. Remark Indicator Field. Enter “RMK” every time the GENTEXT set is used.
 - b. Comment Field. Make an entry every time the GENTEXT set is used. Use plain text, along with DOD standard acronyms or nonstandard acronyms defined first. Do not use the double “//” in the text.

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	SECUR	Set Security Classification	Para 2a	M	1 A
2	--	Add/Delete Transaction Code	Para 2b	M	1 A
3	LABEL	Data Element Label	Para 2c	M	1-8 AN

¹ M: Mandatory for units submitting this set.
C: Conditional based upon authoritative organization direction for units submitting this set.
² A: Number of allowable alpha characters.
AN: Number of allowable alpha and/or numeric characters.

Table 19. Format of the Fields in LABEL

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	RMK	Remark Indicator	Para 3a	M	3 A
2	--	Comment	Para 3b	C	1-2000 ANS

¹ M: Mandatory for units submitting this set.
C: Conditional based upon authoritative organization direction for units submitting this set.
² A: Number of allowable alpha characters.
AN: Number of allowable alpha and/or numeric characters.

Table 20. Format of the Fields in GENTEXT

ENCLOSURE M

PERSONNEL STRENGTH SEGMENT

1. Purpose. Use this set to review and report changes to organizational strength by type of personnel and location.

a. Set SCLAS Field. Report a value in this field every time the PERSTREN set is used. This value identifies the highest security classification assigned to information contained in this set. Valid entries for this field are "S" for SECRET, "C" for CONFIDENTIAL, and "U" for UNCLASSIFIED.

b. Transaction Type Code Field. Report a value in this field every time the PERSTREN set is used. Valid entries are "A" for add, "C" for change, and "D" for delete.

c. Type of Personnel (TPERS) Field. Report a value in this field every time the PERSTREN set is used. The value indicates the type of personnel to which the organizational strength information applies. Enter "TPERS:" followed by the code from Enclosure R, Table 41.

d. Personnel Geographic Location Code (PEGEO) or EMBRK Field

(1) Report a value in one of these fields every time the PERSTREN set is used. The value indicates the location of the personnel reported in field TPERS. Use either PEGEO or EMBRK, but not both.

(2) Report the location of the personnel in one of the following ways:

(a) Enter "PEGEO:" followed by the GEOLOC for the base, station, port, or installation of the personnel. Valid GEOLOCs are in the GEOFILE maintained as a standard JOPES reference file.

(b) Enter "EMBRK:" followed by the UIC for the ship on which personnel are embarked. If the unit is embarked on more than one ship, report the UIC of the ship having the largest concentration of personnel. If the concentration of personnel is evenly split among multiple ships, report the UIC of the ship carrying the unit's command element.

e. Date of Change of Personnel Information (PICDA) Field. Enter a value in this field every time the PERSTREN set is used. Use this value to report the date of additions, changes, or deletions to the PERSTREN set. Enter "PICDA:" and the date the personnel information is changed. Use four digits for year; two digits each for month and day (i.e., YYYYMMDD).

f. Structured Strength (STRUC) Field

(1) Use this field to indicate the total number of personnel established as the structured wartime strength of the type reported in the TPERS field. Enter "STRUC:" and the number representing the structured personnel strength. Do not use this field for Air Force units (UICs beginning with "F").

(2) Enter a question mark ("?") to remove a previously reported entry in this field.

g. Authorized Strength (AUTH) Field

(1) At authoritative organization discretion, enter "AUTH:" along with the total number of personnel of the type reported in the TPERS field who are authorized to the unit identified in the first field of the RPTDUIC set. Do not use this field for Marine Corps units (UICs beginning with "M").

(2) Enter a question mark ("?") to remove a previously reported entry in this field.

h. Assigned Strength (ASGD) Field

(1) At authoritative organization discretion, enter "ASGD:" along with the total number of personnel of the type reported in the TPERS field who are permanently assigned to the unit identified in the first field of the RPTDUIC set and are at the location reported in the PEGEO or EMBRK field.

(2) Enter a question mark ("?") to remove a previously reported entry in this field.

i. Possessed Strength (POSTR) Field. At authoritative organization discretion, enter "POSTR:" along with the total number of personnel of the type reported in field TPERS who are physically present or are operating at the location reported in the PEGEO or EMBRK field

j. Deployable Strength (DEPS) Field

(1) At authoritative organization discretion, enter "DEPS:" and the total number of personnel of the type reported in field TPERS who are selected to deploy. USAF units report the total deployable strength remaining for the unit of the type TPERS that have not been committed to deploy from the unit identified in the first field of the RPTDUIC set.

(2) Enter a question mark ("?") to remove a previously reported entry in this field.

k. Tasked Deployable Strength (TDEPS) Field

(1) At authoritative organization discretion, enter "TDEPS:" and the total number of personnel reported of the type in the TPERS field who are required to deploy to a specific GEOLOC from the unit identified in the first field of the RPTDUIC set. Only USAF units (UICs beginning with "F") use this field.

(2) Enter a question mark ("?") to remove a previously reported entry in this field.

1. New Location (NEWLOC) Field. Enter "NEWLOC:" and either the PEGEO to where the personnel will transfer or the UIC of the ship on which the personnel will embark. This field allows transfer of personnel with only one set.

2. REMARKS Segment. Use this segment to add or delete plain language remarks that amplify data in the PERSTREN set. Use Enclosure L to prepare the REMARKS segment.

FIELD # ¹	FIELD	FIELD NAME	REFERENCE	FIELD USE ²	FIELD FORMAT ³
1	SECUR	Set Security Classification	Para 1a	M	1 A
2	--	Transaction Type Code	Para 1b	M	1 A
3	TPERS	Type of Personnel	Para 1c	M	2 A
4A	PEGEO	Personnel Location	Para 1d	M	4 AN
4B	EMBRK	Personnel Location (Ship)	Para 1d	M	6 AN
5	PICDA	Date of Change of Personnel Information	Para 1e	M	8 N
6	STRUC	Structured Strength	Para 1f	C	1-5 N
7	AUTH	Authorized Strength	Para 1g	C	1-5 N
8	ASGD	Assigned Strength	Para 1h	C	1-5 N
9	POSTR	Possessed Strength	Para 1i	C	1-5 N
10	DEPS	Deployable Strength	Para 1j	C	1-5 N
11	TDEPS	Tasked Deployable Strength	Para 1k	C	1-5 N
12A	NEWLOC	New Location	Para 1l	C	4 AN
12B	NEWLOC	New Location (Ship)	Para 1l	C	6 AN

¹ Units must submit Field 4A OR 4B and Field 12A OR 12B.
² M: Mandatory; C: Conditional based upon authoritative organization direction for units submitting this set.
³ A: Number of allowable alpha characters.
N: Number of allowable numeric characters.
AN: Number of allowable alpha and/or numeric characters.

Table 21. Format of the Fields in PERSTREN

ENCLOSURE N

RESOURCES AND TRAINING STATUS SEGMENT

1. Purpose. The Resources and Training Status Segment provides information identifying a unit's measured resource area levels, reasons for degradation, forecasted C-Levels, and effective dates.

2. Preparing the OVERALL Set. Use this set when initially reporting on a measured unit and whenever there is a change to any of the sets in the Resources and Training segment.

a. Set SCLAS Field. Make an entry in this field every time the OVERALL set is used. Use a classification code to identify the highest security classification assigned to information contained in the OVERALL set and the other sets in the Resource and Training segment except for remarks. Valid entries for this field are "S" for SECRET, "C" for CONFIDENTIAL, and "U" for UNCLASSIFIED.

b. Transaction Type Code Field. Make an entry in this field every time the OVERALL set is used. Valid entries are "A" for add, "C" for change, and "D" for delete.

c. RICDA Field. Except for set deletions, make an entry in the RICDA field every time the OVERALL set is used. Enter the date in the form YYYYMMDD. A date must be used that is either the same as or more recent than the current value for the RICDA field in the GSORTS database.

d. Type of Report (TREAD) Field

(1) Make an entry in the TREAD field every time the OVERALL set is used, including deletions of the set. The TREAD field is necessary because GSORTS software allows a unit to have simultaneously several different groups of resources and training status data in the GSORTS database. GSORTS software uses the value in the TREAD field to relate the data elements from the OVERALL, PERSONEL, EQSUPPLY, EQCONDN, TRAINING, FORECAST, and CATLIMIT sets, along with associated remarks.

(2) Enter "TREAD:" followed by one of these codes: CGMSN, JCRR1, NAVAL, ORDNA, OVALL, 01HRS to 72HRS, or CBDRT. Select the code according to the following:

(a) CGMSN. Use this code (USCG units only) to report the resource and training status for a USCG-unique mission.

25 March 2011

(b) JCRR1. Use this code (USA units only) to report the resources and training status for a mission for which the unit has been alerted or committed.

(c) NAVAL. Use this code (USCG units only) to report the resources and training status for a Navy warfare mission when under Naval control as per Title 14.

(d) ORDNA. Use this code (USN units only) to report the current status of non-cargo loaded ordnance.

(e) OVALL. Use this code to report the resource and training status as of the report DTG for the full wartime mission for which the unit has been organized or designed.

(f) 01HRS to 72HRS. Use one of these codes to report a forecast of the resource and training status for the full wartime mission for which the unit has been organized or designed that is achievable within a mission or alert response time of 72 hours or less.

(g) CBDRT. Use this code to report the chemical, biological, radiological, and nuclear defense resource and training status as of the report DTG.

e. Current Overall Category Level (READY) Field. An entry is made in the READY field every time the OVERALL set is used. Enter "READY:" followed by the overall C-Level (i.e., "1," "2," "3," "4," or "5") showing how well the unit meets prescribed levels of personnel, equipment, and training for the wartime mission entered in the field TREAD. If entering "2," "3," "4," or "5" in the READY field, ensure the Primary Reason Unit Is Not C-1 (REASN) field is completed.

f. Current Overall Chemical, Biological, Radiological, and Nuclear Defense (CBDRT) Level. Commanders will provide this assessment using the TREAD "CBDRT" in the READY field of the OVERALL set. Commanders will also provide assessments in the CBDRT Equipment and Supplies-On-Hand (ESRAT) field of the EQSUPPLY set and the CBDRT Measured Resource Area Level for Training (TRRAT) field of the TRAINING set. Neither the EQCOND nor the PERSONEL set are required if TREAD = "CBDRT."

(1) READY Field. Make an entry in the READY field every time a CBDRT report is submitted. Enter "READY:" followed by the overall level (i.e., "1," "2," "3," "4," or "5") showing how well the unit meets prescribed levels of equipment and training to perform its mission under chemical or biological threat conditions per reference c. Do not use the chemical and/or biological

assessment to calculate the overall unit (READY) C-level; i.e. the value of TREAD = "OVALL."

(2) REASN Field. Make an entry in the REASN field if the unit is less than C-1. Use Enclosure R, Tables 42 through 53 for valid degradation Reason Codes.

(3) ESRAT Field. Make an entry in this field every time the OVERALL set is used as a part of a CBDRT report.

(4) Primary Reason S-Level Not S-1 (ESRES) Field. Make an entry in the ESRES field if the unit is less than S-1. Use Enclosure R for valid ESRES codes.

(5) TRRAT Field. Make an entry in this field every time the OVERALL set is used as a part of a CBDRT report.

(6) Primary Reason T-Level Not T-1 (TRRES) Field. Make an entry in this field if the unit's T-level is less than T-1. Use Enclosure R, Tables 42 through 53 for valid degradation Reason Codes.

g. REASN Field

(1) Make an entry in this field when the C-Level changes from C-1, there is a "6" in one or more measured areas, the unit is C-1 with deployed resources, or there is a change in the primary reason for a previously reported C-level degradation. "REASN:" is entered, followed by the code indicating the **primary** reason according to the following:

(a) If the overall C-Level is C-2, C-3, or C-4, enter the code reflecting primary reason the unit did not report C-1. Enter a "P" in the REASN field for personnel, "S" for equipment and supplies on hand, "R" for equipment condition, "T" for training, "X" for a commander's subjective upgrade or downgrade, or one of the deployed codes ("D," "E," "F," or "G") as described in Enclosure R.

(b) If the commander subjectively changes the overall C-level to reflect a higher or lower level than the lowest of the measured areas, enter an "X" in the REASN field.

(c) If the overall C-Level is C-1 and there is a "6" in any measured area, enter a "6" in the REASN field.

(d) If the overall C-level is C-5, based on any resource area equal to "5," enter an "N" in the REASN field.

(e) If the overall C-level is C-5, based on any resource area equal to "5," enter an "N" in the REASN field.

(f) If the commander assesses that 5 to 15 percent of the overall unit capability is deployed, enter a "D" in the REASN field. Report "D" even if the unit reports "C-1" in the "READY" field. If the commander subjectively changes the overall C-level and enters an "X" in the REASN field, enter "D" in the Secondary Reason Organization Not C-1 (SECRN) field.

(g) If the commander assesses 16 to 25 percent of the overall unit capability is deployed, enter an "E" in the REASN field. Report "E" even if the unit reports "C-1" in the "READY" field. If the commander subjectively changes the overall C-level and enters an "X" in the REASN field, enter "E" in the SECRN field.

(h) If the commander assesses 26 to 35 percent of the overall unit capability is deployed, enter an "F" in the REASN field. Report "F" even if the unit reports "C-1" in the "READY" field. If the commander subjectively changes the overall C-level and enters an "X" in the REASN field, enter "F" in the SECRN field.

(i) If the commander assesses 36 to 75 percent of the overall unit capability is deployed, enter a "G" in the REASN field. Report "G" even if the unit reports "C-1" in the "READY" field. If the commander subjectively changes the overall C-level and enters an "X" in the REASN field, enter "G" in the SECRN field.

(2) If making entries in the OVERALL set and the previously reported entry in the REASN field is still current, enter a hyphen ("-") indicating no change required. NOTE: The OVERALL set will not update without an entry in the REASN field.

h. SECRN Field

(1) If directed by the authoritative organization, or to amplify data on shortfalls, make an entry in this field to identify the next most limiting factor on the C-level. If a value is entered in the SECRN field, a value must be entered in the REASN field unless the existing entry for the REASN field remains accurate. Use Enclosure R, Tables 42 through 53 for valid degradation Reason Codes.

(2) To remove a previously reported entry in this field, enter a question mark ("?") to clear the field. If the SECRN field is blanked out, GSORTS software will also blank out the Tertiary Reason Organization Not C-1 (TERRN) field.

25 March 2011

(3) Enter a hyphen (“-”) indicating no change required, if making entries in the OVERALL set and the previously reported entry in the SECRN field is still current.

i. TERRN Field

(1) If directed by the authoritative organization or to amplify data on shortfalls, make an entry in this field to identify the next most limiting factor on the C-level. If a value is entered in the TERRN field, a value must be entered in the SECRN field unless an entry for the SECRN field was previously made. Use Enclosure R, Tables 42 through 53 for valid degradation Reason Codes.

(2) If REASN and SECRN contain values and the unit has one or more measured areas not C-1, enter the reason code identifying the next most limiting factor on the C-level. If a value is entered in the TERRN field, a value must be entered in the REASN and SECRN fields unless such entries were made previously.

(3) Enter a question mark (“?”) to remove a previously reported entry in this field.

j. New Type Report Field (NEWTREAD) Field

(1) Make an entry in this field to change the existing TREAD entry without submitting a complete report. If a value is entered in the NEWTREAD field, a value must be entered in TREAD field. The GSORTS software uses the NEWTREAD field to change the TREAD value and realign the associated REMARKS records.

(2) Enter “NEWTREAD:” followed by the appropriate type report: CGMSN, JCRR1, NAVAL, OVAL, ORDNA, or 01HRS to 72HRS.

(3) To use the NEWTREAD field an entry must have previously been submitted in the OVERALL TREAD field.

3. Preparing the PERSONNEL Set (P). Use this set when initially reporting on a measured unit and whenever the P-level or personnel degradation reason changes. Use reference c and the information in the following paragraphs to prepare the P set.

a. Measured Area Level for Personnel (PRRAT) Field. Make an entry in this field every time the P set is used. Calculate a P-level according to the instructions in reference c.

b. Primary Reason P-Level Not P-1 (PRRES) Field. Make an entry in this field when the P-level is worse than “1.” Enter “PRRES:” followed by the code indicating the primary reason for the degradation. Use Enclosure R, Tables 42 through 53 for valid degradation Reason Codes.

4. Preparing the EQSUPPLY Set (S). Use this set when initially reporting on a measured unit and whenever the equipment and supplies-on-hand level (S-level) or equipment and supplies-on-hand degradation reason changes. Use reference c and the information in the following paragraphs to prepare the EQSUPPLY set.

a. Measured Resource Area for ESRAT Field. Make an entry in this field every time the EQSUPPLY set is used. Calculate an S-level according to the instructions in reference c.

b. ESRES Field. Make an entry in this field when the S-Level is not “1.” Enter “ESRES:” followed by the code indicating the primary reason. Use Enclosure R, Tables 42 through 53 for valid degradation Reason Codes.

5. Preparing the EQCONDN Set (R). Use this set when initially reporting on a measured unit and when the R-level or the equipment condition degradation reason changes. Use reference c and the information in the following paragraphs in this section to prepare the EQCONDN set.

a. Measured Resource Area Level for Equipment Condition (ERRAT) Field. Make an entry in this field every time the EQCONDN set is used. Calculate an R-level according to the instructions in reference c.

b. Primary Reason R-Level Not R-1 (ERRES) Field. Make an entry in this field when the R-level is worse than “1.” Enter “ERRES:” followed by the code indicating the primary reason. Use Enclosure R, Tables 42 through 53 for valid degradation Reason Codes.

6. Preparing the TRAINING Set. Use this set when initially reporting on a measured unit and whenever the T-level or training degradation reason changes. Use reference c and the information in the following paragraphs to prepare the TRAINING set.

a. TRRAT Field. Make an entry in this field every time the TRAINING set is used. Calculate a T-level using one of the methods outlined in reference c.

b. TRRES Field. Make an entry in this field when the T-level is not “1.” Enter “TRRES” followed by the code indicating the primary reason. Use Enclosure R, Tables 42 through 53 for valid degradation Reason Codes.

25 March 2011

7. Preparing the FORECAST Set. Use this set whenever the overall C-level is not "1," a change of C-level is predicted or when the forecasted date of change expires. Use reference c and the information in the following paragraphs to prepare the FORECAST set.

a. Forecasted Category Level Change (CARAT) Field. Make an entry in this field every time the FORECAST set is used. Enter "CARAT:" followed by "1," "2," "3," "4," or "5" to reflect the forecasted overall C-level. The GSORTS processor will not accept a value in the CARAT field equal to the value in the READY field. An exception is if the value in READY is the result of a commander's assessment (i.e. an "X" in REASN). When the overall C-level returns to C-1 and a reduction in C-level is not forecast, enter a question mark ("?") to clear the field. When clearing the CARAT field with a question mark, also clear the Forecasted Date of Change (CADAT) field.

b. CADAT Field. Make an entry in this field to indicate the forecasted date the unit's overall C-level will change. Enter "CADAT:" followed by the date in the format: YYYYMMDD. Note: the GSORTS processor will only accept a date greater than the date in the SORTUNIT set. For Standing JTFs that have an assigned activation date, enter the date of assigned activation. Enter a question mark ("?") to clear the CADAT field. If clearing the CADAT field with a question mark, also clear the CARAT field.

8. Preparing the CATLIMIT Set. Use this set whenever a category limitation or the reason for a category limitation changes. Use Table 28 and the information in the following paragraphs to prepare the CATLIMIT set.

a. Category Level Limitation (LIM) Field

(1) Make an entry in this field when either of these conditions occurs:

(a) When a unit can never attain C-level 1 with the authoritative organization authorizations of personnel and/or equipment. A unit will make this entry only at authoritative organization direction. Budgetary restrictions may require an authoritative organization to allocate resources in such a way that certain units are unable to reach the resource and training levels needed to undertake the full wartime mission for which the unit is organized or designed. In these cases, the authoritative organizations will determine the maximum attainable C-level and provide it to the unit to report in the CATLIMIT set.

(b) When a unit could never attain C-level 1 with the personnel and/or equipment allowed by the combatant command. A unit will make this entry only at combatant command direction and with authoritative organization concurrence. Status of forces agreements or treaties may require a combatant command to limit the total force structure in the area of

25 March 2011

responsibility. Certain units may be unable to reach the resource and training levels needed to undertake their full wartime mission. In these cases, the combatant command, in concert with the applicable authoritative organization, will determine the maximum attainable C-level and provide it to the unit to report in the CATLIMIT set.

(2) Enter "LIM:" followed by "2," "3," "4," or "5" to reflect the highest overall C-level achievable under the authoritative organization- or combatant command-imposed limitation. Enter a question mark ("?") to delete data from this field.

b. Reason for Category Level Limitation (RLIM) Field. Make an entry in this field whenever the area most affected by the authoritative organization- or combatant command-imposed limitation changes. Enter "RLIM:" followed by "P," "S," "R," or "T." Enter a question mark ("?") to delete data from this field.

9. Preparing the Resource and Training Status REMARKS Segment. Use this segment to add or delete plain language remarks that amplify data reported in formatted fields. Use Enclosure L to prepare the remark segment.

a. Provide remarks for the following, as applicable.

(1) Current overall category level is less than C-1 because of problems in more than one resource area. Provide a summary when multiple areas limit C-level. Enter "READY" in the Data Element Label field of the LABEL set. List resource types with problems; provide numbers authorized, required, assigned, and available; explain problem causes if known; identify assistance already requested; and highlight further actions required.

(2) Unit undergoing major equipment conversion or transition (i.e., "5" is used in the READY field). Enter the programmed date or period for the transition. Make an estimate of when the unit will be able to undertake its mission. Use "CADAT" in the Data Element Label field of the LABEL set.

(3) Unit is deactivating. Give the planned date. Use "CADAT" in the Data Element Label field of the LABEL set.

(4) Unsatisfactory operational readiness inspection. Give the rationale and an explanation of why the commander feels inspection results are not indicative of resource and training levels needed to undertake the wartime mission. Use "REASN" in the Data Element Label field of the LABEL set.

(5) Measured resource area level for PRRAT field is less than P-1. Use "PRRES" in the Data Element Label field of the LABEL set. List personnel occupational specialty codes with problems; state numbers authorized,

25 March 2011

required, assigned, and available; explain problem causes if known; identify assistance already requested; and highlight further actions required.

(6) Measured resource area level for ESRAT field is less than S-1. Use “ESRES” in the Data Element Label field of the LABEL set. List equipment types with problems; state numbers authorized, required, assigned, and available; explain problem causes if known; identify assistance already requested; and highlight further actions required.

(7) Measured resource area level for ERRAT field is less than R-1. Use “ERRES” in the Data Element Label field of the LABEL set. List equipment types with problems; state numbers authorized, required, assigned, and available; explain problem causes if known; identify assistance already requested; and highlight further actions required.

(8) TRRAT field is less than T-1. Use “TRRES” in the Data Element Label field of the LABEL set.

(9) CARAT field is lower than the READY field. Explain the reason for the forecasted reduction. Identify any help the unit needs to correct the problem. Use “CARAT” in the Data Element Label Field of the LABEL set.

b. Repeat the REMARKS segment for as many remarks as need to be made. When repeating the segment, insert the remarks in the same order as the sets appear in the message. However, the GENTEXT set need not be repeated if deleting a remark.

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	SECUR	Set Security Classification	Para 3a	M	1 A
2	--	Transaction Type Code	Para 3b	M	1 A
3	RICDA	Date of Change of Category Information	Para 3c	M	8 N
4	TREAD	Type of Report	Para 3d	M	5 AN
5	READY	Current Overall Category Level	Para 3e	C	1 N
6	REASN	Overall Reason Organization Not C-1	Para 3h	C	1-3 AN
7	SECRN	Secondary Reason Organization Not C-1	Para 3i	C	1-3 AN
8	TERRN	Tertiary Reason Organization Not C-1	Para 3j	C	1-3 AN
9	NEWTREAD	New Type of Report	Para 3k	C	5 AN

¹ M: Mandatory field for units submitting this set.
C: Conditional field for units submitting this set.
² A: Number of allowable alpha characters.
N: Number of allowable numeric characters.
AN: Number of allowable alpha and/or numeric characters.

Table 22. Format of the Fields in OVERALL

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	PRRAT	Measured Area Level for Personnel	Para 4a	M	1 N
2	PRRES	Primary Reason P Level Not P-1	Para 4b	C	3 AN

¹ M: Mandatory for units submitting this set.
C: Conditional for units submitting this set.
² A: Number of allowable alpha characters.
N: Number of allowable numeric characters.
AN: Number of allowable alpha and/or numeric characters.

Table 23. Format of the Fields in PERSONEL

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	ESRAT	Measured Area Level for Supplies on Hand	Para 5a	M	1 N
2	ESRES	Primary Reason S Level Not S-1	Para 5b	C	3 AN
¹ M: Mandatory for units submitting this set. C: Conditional for units submitting this set. ² A: Number of allowable alpha characters. N: Number of allowable numeric characters. AN: Number of allowable alpha and/or numeric characters.					

Table 24. Format of the Fields in EQSUPPLY

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	ERRAT	Measured Area Level for Equipment Conditions	Para 6a	M	1 N
2	ERRES	Primary Reason R Level Not R-1	Para 6b	C	3 AN
¹ M: Mandatory for units submitting this set. C: Conditional for units submitting this set. ² A: Number of allowable alpha characters. N: Number of allowable numeric characters. AN: Number of allowable alpha and/or numeric characters.					

Table 25. Format of the Fields in EQCONDN

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	TRRAT	Measured Area Level for Training	Para 7a	M	1 N
2	TRRES	Primary Reason T Level Not T-1	Para 7b	C	3 AN
¹ M: Mandatory for units submitting this set. C: Conditional for units submitting this set. ² A: Number of allowable alpha characters. N: Number of allowable numeric characters. AN: Number of allowable alpha and/or numeric characters.					

Table 26. Format of the Fields in TRAINING

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	CARAT	Forecasted Category Level Code	Para 8a	M	1 N
2	CADAT	Forecasted Date of Change	Para 8b	C	8 AN
¹ M: Mandatory for units submitting this set. C: Conditional for units submitting this set. ² A: Number of allowable alpha characters. N: Number of allowable numeric characters. AN: Number of allowable alpha and/or numeric characters.					

Table 27. Format of the Fields in FORECAST

FIELD #	FIELD	FIELD NAME	REFERENCE	FIELD USE ¹	FIELD FORMAT ²
1	LIM	Category Level Limitation	Para 8a	M	1 N
2	RLIM	Reason for Category Level Limitation	Para 8b	C	1 AN
¹ M: Mandatory for units submitting this set. C: Conditional for units submitting this set. ² A: Number of allowable alpha characters. N: Number of allowable numeric characters. AN: Number of allowable alpha and/or numeric characters.					

Table 28. Format of the Fields in CATLIMIT

ENCLOSURE O

MAJOR EQUIPMENT AND CREW STATUS SEGMENT

1. Purpose. Use this chapter to report the location and status of those major equipment items and their crews authorized or allocated to the unit listed in the GSORTS standard reference file, MEQPT. Instructions for submitting reports to add, delete, and update the MEQPT file are in Enclosure Q.

2. Preparing the MEQLOCN Set

a. Use this set when initially reporting on a unit authorized or possessing any of the major equipment items listed in the standard GSORTS reference file, MEQPT. Submit the MEQLOCN set for each combination of major equipment type and location to show major equipment status at all locations occupied by the unit. There is no practical limit to the number of MEQLOCN records a unit may possess. Authoritative organizations will report major equipment and crew status for partial deployments.

b. After the initial report, use this set when equipment types, locations, and amounts and crew types, locations, and amounts change.

c. Calculating Equipment and Crews

(1) When submitting the MEQLOCN set, units should ensure the numbers of deployed crews or equipment do not exceed the total number possessed.

(2) When the number of previously reported authorized, allocated, possessed, or operationally ready equipment or crewmembers at deployed location or embarked on ship are deleted, the system will return the number of authorized, allocated, or possessed to the unit totals.

(3) When the number of previously reported authorized, allocated, possessed, or operationally ready equipment or crewmembers at a home location is deleted, the equipment and/or crewmembers are removed from the system.

(4) When deleting a record with a "D" or clearing the field with a question mark ("?"), the system will also delete any remarks associated with the fields.

d. MEQLOCN Set Preparation. Use reference i, Table XV-1 and the information in the following paragraphs to prepare the MEQLOCN set.

(1) Set SCLAS Field. Report a value in this field every time the MEQLOCN set is used. Enter a classification code to identify the highest security classification assigned to the information in this set. Valid codes are “S” for SECRET, “C” for CONFIDENTIAL, and “U” for UNCLASSIFIED.

(2) Transaction Type Code Field. Report a value in this field every time the MEQLOCN set is used, according to the following instructions.

(a) Use an “A” for “adds” when the unit acquires major equipment, a newly registered unit receives major equipment, or a unit acquires new models of major equipment.

(b) Use a “C” for “changes” when:

1. There is a change in the number of previously reported authorized, allocated, possessed, or operationally ready equipment or crewmember numbers of specified major equipment.

2. The specified major equipment and crewmembers initially move to a NEWLOC, whether a geographic location or a ship on which the unit’s equipment is embarked.

3. The unit moves a portion of the specified major equipment and crewmembers from its current location to a NEWLOC, whether it is a geographic location, a ship, or return to the unit.

4. The unit is reporting a change in the number of operationally ready equipment or crewmembers at the unit, at a specified location or on board a ship. Recalculate the unit’s total operationally ready numbers for the set using the operationally ready numbers for the specified major equipment. The number for the set cannot exceed the number possessed at that location or on that ship.

(c) Use a “D” for “delete” when:

1. The unit is removing a portion of equipment or crewmembers from a specified location or ship. After deletion, the system will return the major equipment and/or crewmember numbers to the unit record.

2. The unit is deleting specified major equipment or crewmember numbers from the unit control. In this case, after deletion, the system will remove the major equipment and/or crewmember numbers from the unit record.

3. Deleting an entry; subtract the number of operationally ready equipment or crewmembers from the unit's total for the piece of major equipment.

(3) MEQPT Field. Report a value in this field every time you use the MEQLOCN set. Enter "MEQPT:" followed by the code representing the type of major equipment. Valid codes are maintained in the standard GSORTS reference file, MEQPT.

(4) Temporary Location Code (TEGEO), PRGEO, and the EMBRK Fields.

(a) Report a value for location every time the MEQLOCN set is used. Enter the location of the equipment identified in the MEQPT field. There are four allowed entries for this field: TEGEO, PRGEO, EMBRK, or a hyphen ("-"). Use only one entry.

(b) Report location of the equipment in one of the following ways.

1. Use the TEGEO field when the equipment is temporarily, geographically separated from the unit (i.e., flag) and is not on board a ship. Enter "TEGEO:" and the GEOLOC for the temporary location of the equipment. Valid GEOLOCs are in the GEOFILE maintained as a standard JOPES reference file.

2. Use the PRGEO field when the equipment is with the unit (i.e., flag) and the unit is not on board a ship. Enter "PRGEO:" and the GEOLOC for the unit's present location. Valid GEOLOCs are in the GEOFILE maintained as a standard JOPES reference file. If there is no GEOLOC assigned for the location, use the GEOLOC for an unspecified location within the country.

3. Use the EMBRK field when the equipment is on board a ship. Enter "EMBRK:" and the UIC of the ship on which the equipment is embarked.

4. Use a hyphen ("-") when the equipment is with the unit and the unit is at its home location.

(5) Major Equipment Authorized (MEPSA) Field and the Major Equipment Allocated (METAL) Field

(a) Use the MEPSA field when the major equipment has been authorized to the unit in appropriate authoritative organization documents. Enter "MEPSA:" along with the quantity of major equipment items of the type specified in the MEQPT field that the unit is authorized.

25 March 2011

(b) Use the METAL field when the major equipment has been allocated to the unit as opposed to authorized (e.g., foreign-owned equipment allocated to the unit). Enter "METAL:" followed by the quantity of major equipment items of the type specified in the MEQPT field that the unit is allocated as a whole.

(c) Enter a hyphen ("-"), indicating no change required, if making entries in following fields in the MEQLOCN set and the previously reported entry in the MEPSA or METAL field is still current.

(d) Enter a question mark ("?") to remove a previously reported entry in this field. The system will add the numbers of equipment previously reported in this field to the respective MEPSA or METAL for the specified major equipment under unit control. The total number of the specific major equipment will not change.

(6) Major Equipment Possessed (MEPSD) Field

(a) Report a value in this field for a newly registered unit or when the unit first moves the major equipment identified in the MEQPT field to the location identified in the TEGEO, PRGEO, or EMBRK field. Enter "MEPSD:" and the quantity possessed. However, the authoritative organizations will determine requirements for reporting major equipment status for partial deployments of a short duration.

(b) Report a value in this field whenever there is a change in the previously reported quantity of equipment possessed at the location except when the unit removes all the items.

(c) Enter a hyphen ("-"), indicating no change required, if making entries in the MEQLOCN set and the previously reported entry in the MEPSD field is still current.

(d) Enter a question mark ("?") to remove a previously reported entry in this field. The system will add the numbers of equipment previously reported in this field to the respective MEPSD for the specified major equipment under unit control. The total number of the specific major equipment will not change.

(7) Major Equipment Operationally Ready – Dual (MEORD) Field. Use this field to report on the operational readiness status of possessed major equipment that can deliver either conventional or nuclear weapons, if a unit has been alerted or committed to an operation, or if the authoritative organization directs.

25 March 2011

(a) Report a value in this field when the unit first has operationally ready, dual-capable major equipment of the type that is identified in the MEQPT field at a location identified in the TEGEO, PRGEO, or EMBRK field.

1. Enter “MEORD:” and the quantity operationally ready.

2. In addition to meeting the usual requirements for major equipment items to be operationally ready, the unit must possess nuclear ordnance at the location identified in the TEGEO, PRGEO, or EMBRK field.

3. If counting an item as dual-capable major equipment, do not count that item as nuclear- or conventional-capable major equipment.

(b) Report a value in this field whenever there is a change in the previously reported number of operationally ready items at the location.

(c) Enter a hyphen (“-”), indicating no change required, if making entries in the MEQLOCN set and the previously reported entry in the MEORD field is still current.

(d) Enter a question mark (“?”) to remove a previously reported entry in this field. After removing an entry, the unit must submit a new entry to ensure the database reflects the proper number and location of these major equipment items.

(8) Major Equipment Operationally Ready – Nuclear (MEORN) Field.
Use this field to report on the operational readiness status of possessed major equipment capable of delivering nuclear weapons, if a unit has been alerted or committed to an operation or if the authoritative organization directs.

(a) Report a value in this field when the unit first has operationally ready, nuclear-capable, major equipment of the type identified in the MEQPT field at the location identified in the TEGEO, PRGEO, or EMBRK field.

1. Enter “MEORN:” and the quantity operationally ready.

2. In addition to meeting the usual requirements for major equipment items to be operationally ready, the unit must possess nuclear ordnance at the location identified in the TEGEO, PRGEO, or EMBRK field.

3. If counting an item as nuclear-capable major equipment, do not count that item as dual- or conventional-capable major equipment.

(b) Report a value in this field whenever there is a change in the previously reported quantity of operationally ready items at the location.

25 March 2011

(c) Enter a hyphen (“-”), indicating no change required, if making entries in the MEQLOCN set and the previously reported entry in the MEORN field is still current.

(d) Enter a question mark (“?”) to remove a previously reported entry in this field. After removing an entry, the unit must submit a new entry to ensure the database reflects the proper number and location of these major equipment items.

(9) Major Equipment Operationally Ready – Conventional (MEORC) Field. Use this field to report on the operational readiness status of possessed major equipment capable of delivering conventional weapons, if a unit has been alerted or committed to an operation or if the authoritative organization directs.

(a) Report a value in this field when the unit first has operationally ready, conventional weapons capable, major equipment of the type identified in the MEQPT field at the location identified in the TEGEO, PRGEO, or EMBRK field. “MEORN:” and the quantity operationally ready are entered. If an item is counted as conventional-capable major equipment, it is not counted as dual or nuclear-capable major equipment.

(b) Report a value in this field whenever there is a change in the previously reported quantity of operationally ready items at the location.

(c) Enter a hyphen (“-”), indicating no change required, if making entries in the MEQLOCN set and the previously reported entry in the MEORC field is still current.

(d) Enter a question mark (“?”) to remove a previously reported entry in this field. After removing an entry, submit a new entry to ensure the database reflects the proper number and location of these major equipment items.

(10) Major Equipment Operationally Ready – Other (MEORO) Field. Use this field to report on the operational readiness status of possessed major equipment not configured or designed to deliver weapons (e.g., reconnaissance equipment, etc.), if a unit has been alerted or committed to an operation or if the authoritative organization directs.

(a) Report a value in this field when the unit first has operationally ready major equipment of the type identified in the MEQPT field at the location identified in the TEGEO, PRGEO, or EMBRK field. “MEORO:” and the quantity operationally ready are entered.

(b) Report a value in this field whenever there is a change in the previously reported quantity of operationally ready items at the location.

(c) Enter a hyphen (“-”), indicating no change required, if entries are being made in the MEQLOCN set and the previously reported entry in the MEORO field is still current.

(d) Enter a question mark (“?”) to remove a previously reported entry in this field. After removing an entry, the unit must submit a new entry to ensure the database reflects the proper number and location of these major equipment items.

(11) Primary Duty Crews Authorized (CREWA) Field and the Primary Duty Crew Allocated (CREAL) Field

(a) Report a value for CREWA or CREAL fields when initially reporting for a crew type and whenever the number authorized or allocated changes. Enter the number of crews authorized or allocated to the unit as a whole in one of the following ways.

1. Use the CREWA field when the crews have been authorized for the unit in appropriate authoritative organization documents. Enter “CREWA:” with the number of crews that the unit is authorized to operate the equipment identified in the MEQPT field.

2. Use the CREAL field when the crews have been allocated to the unit as opposed to authorized. Enter “CREAL:” along with the number of crews that the unit is allocated to operate the equipment identified in the MEQPT field.

(b) Enter a hyphen (“-”), indicating no change required, if making entries in the MEQLOCN set and the previously reported entry in the CREWA or CREAL field is still current.

(c) Enter a question mark (“?”) to remove a previously reported entry in this field. After removing an entry, the system will add the appropriate number of crews to the CREWA or CREAL record. No further user action is required.

(12) Primary Duty Crews – Formed (CREWF) Field

(a) Report a value in this field for a newly registered unit or when the unit first has formed crews at the location identified in the TEGEO, PRGEO, or EMBRK field to operate the major equipment identified in the MEQPT field. Enter “CREWF:” and the number of formed crews. The authoritative organizations will determine requirements for reporting crew status for partial deployments of a short duration.

25 March 2011

(b) Report a value in this field whenever there is a change in the previously reported number of formed crews at the location except when the unit removes all of the crews.

(c) Enter a hyphen ("-"), indicating no change required, if making entries made in the MEQLOCN set and the previously reported entry in the CREWF field is still current.

(d) Enter a question mark ("?") to remove a previously reported entry in this field. After removing an entry, the system will add the appropriate number of crews to the CREWF record. No further user action is required.

(13) Primary Duty Crews Mission-Ready – Dual (CRMRD) Field. If a unit has been alerted or committed to an operation, or if the authoritative organization directs, use this field to report on the number of formed crews that can, without additional training, operate the dual-capable major equipment identified in the MEQPT field.

(a) Report a value in this field when the unit first has mission-ready crews available at the location identified in the TEGEO, PRGEO, or EMBRK field to operate the dual-capable major equipment of the type identified in the MEQPT field. Enter "CRMRD:" and the number of mission-ready crews. Do not count a crew reported as mission-ready-dual-capable, as a mission-ready-nuclear or mission-ready-conventional.

(b) Report a value in this field whenever there is a change in the previously reported number of mission-ready crews at the location.

(c) Enter a hyphen ("-"), indicating no change required, if making entries in the MEQLOCN set and the previously reported entry in the CRMRD field is still current.

(d) Enter a question mark ("?") to remove a previously reported entry in this field. After removing an entry, the unit may need to submit new entries for the CRMRD field to ensure the database reflects the proper number of crews.

(14) Primary Duty Crews Mission-Ready – Nuclear (CRMRN) Field. If a unit has been alerted or committed to an operation, or if the Service directs, use this field to report on the number of formed crews that can, without additional training, operate the nuclear-capable major equipment identified in the MEQPT field.

(a) Report a value in this field when the unit first has mission-ready crews available at the location identified in the TEGEO, PRGEO, or EMBRK field to operate the nuclear-capable major equipment of the type identified in

25 March 2011

the MEQPT field. Enter “CRMARN:” and the number of mission-ready crews. Do not count a crew reported as mission-ready–nuclear as mission-ready–dual or mission-ready–conventional.

(b) Report a value in this field whenever there is a change in the previously reported number of mission-ready crews at the location.

(c) Enter a hyphen (“-”), indicating no change required, if making entries in the MEQLOCN set and the previously reported entry in the CRMARN field is still current.

(d) Enter a question mark (“?”) to remove a previously reported entry in this field. After removing an entry, the unit may need to submit new entries for the CRMARN field to ensure the database reflects the proper number of crews.

(15) Primary Duty Crews Mission-Ready – Conventional (CRMRC) Field. If a unit has been alerted or committed to an operation, or if the authoritative organization directs, use this field to report on the number of formed crews that can, without additional training, operate the conventional-capable major equipment identified in the MEQPT field.

(a) Report a value in this field when the unit first has mission-ready crews available at the location identified in the TEGEO, PRGEO, or EMBRK field to operate the conventional-capable major equipment of the type identified in the MEQPT field. Enter a “CRMRC:” and the number of mission-ready crews. Do not count a crew reported as mission-ready–conventional as a mission-ready–dual or mission-ready–nuclear.

(b) Report a value in this field whenever there is a change in the previously reported number of mission-ready crews at the location.

(c) Enter a hyphen (“-”), indicating no change required, if making entries in the MEQLOCN set and the previously reported entry in the CRMRC field is still current.

(d) Enter a question mark (“?”) to remove a previously reported entry in this field. After removing an entry, the unit must submit new entries for the CREWA, CREAL, or CREWF field to ensure the database reflects the proper number of crews.

(16) Primary Duty Crews Mission-Ready – Other (CRMRO) Field. If a unit has been alerted or committed to an operation, or if the authoritative organization directs, use this field to report on the number of formed crews that can, without additional training, operate the other major equipment identified in the MEQPT field.

(a) Report a value in this field when the unit first has mission-ready crews available at the location identified in the TEGEO, PRGEO, or EMBRK field to operate the other major equipment of the type identified in the MEQPT field. Enter "CRMRO:" and the number of mission-ready crews.

(b) Enter a value in this field whenever there is a change in the previously reported number of mission-ready crews at the location.

(c) Enter a hyphen ("-"), indicating no change required, if making entries in the MEQLOCN set and the previously reported entry in the CRMRO field is still current.

(d) Enter a question mark ("?") to remove a previously reported entry in this field. After removing an entry, the unit must submit new entries for the CREWA, CREAL, or CREWF field to ensure the database reflects the proper number of crews.

(17) Equipment Foreign Origin (FORDV) Field

(a) If the equipment identified in the MEQPT field is owned by a foreign country, use the FORDV field to make an initial report of an equipment type and location combination. Enter "FORDV:" followed by the code found in reference i, Entry List 655, representing the country that owns the equipment.

(b) Enter a hyphen ("-"), indicating no change required, if making entries in the MEQLOCN set and the previously reported entry in the FORDV field is still current or the equipment is owned by the United States.

(c) Enter a question mark ("?") to remove a previously reported entry in this field.

(18) Major Equipment-Reconnaissance Capability (MEREK) Field

(a) If the equipment identified in the MEQPT field has a reconnaissance capability or specialty, use this field when initially reporting for an equipment type and location combination. Enter the primary reconnaissance capability in the first occurrence of this field. Repeat use of the MEREK field if there are secondary and tertiary reconnaissance capabilities. For each occurrence, enter "MEREK:" along with the code from reference i, Table 25 that best describes the reconnaissance capability.

(b) Enter a hyphen ("-"), indicating no change required, if making entries in subsequent repetitions of the MEREK field and the previously reported entry in the MEREK field is still current.

25 March 2011

(c) If a previously reported reconnaissance capability is no longer applicable, also use this field. Enter a question mark (“?”) to clear the field. Enter a question mark (“?”) in the first occurrence of MEREC to delete all three MEREC codes. Enter a question mark (“?”) in the second occurrence of MEREC to delete the second and third codes. Enter a question mark (“?”) in the third occurrence to delete the third code.

(19) NEWLOC Field

(a) Use this field to change the location of equipment and or crews from one temporary location, present location, or ship to another location or ship with one set.

(b) Enter “NEWLOC:” and the new GEOLOC (valid GEOLOCs are in the GEOFILE maintained as a standard JOPES reference file), or the UIC for the ship on which the equipment and or crew will embark.

(c) Omit this field or enter a hyphen (“-”), indicating no change required, if the location remains the same.

3. Preparing the MEQLOCN REMARKS Segment. Use Enclosure L to complete the REMARKS segment. Repeat the segment for as many remarks as necessary. When repeating the segment, insert the remarks in the same order as the fields appear in the message. However, the GENTEXT set does not have to be repeated when deleting a remark.

FIELD #	FIELD	FIELD DESCRIPTION	REFERENCE	USE ¹	FORMAT ²
1	SECUR	Set Security Classification	Para 2d(1)	M	1 A
2	--	Transaction Type Code	Para 2d(2)	M	1 A
3	MEQPT	Major Equipment Type	Para 2d(3)	M	1-13 ANS
4a ³	TEGEO	Temporary Loc. Of Equip. and Crews	Para 2d(4)	M	4 AN
4b ³	PRGEO	Present Loc of Equip and Crews	Para 2d(4)	M	4 AN
4c ³	EMBRK	Personnel/Equip Loc (Ship)	Para 2d(4)	M	6 AN

Table 29. Format of the Fields in MEQLOCN

FIELD #	FIELD	FIELD DESCRIPTION	REFERENCE	USE ¹	FORMAT ²
5a ⁴	MEPSA	Major Equip Authorized	Para 2d(5)	C	1-3 N
5b ⁴	METAL	Major Equip Allocated	Para 2d(5)	C	1-3 N
6	MEPSD	Major Equip Possessed	Para 2d(6)	C	1-3 N
7	MEORD	Major Equip Operationally Ready – Dual	Para 2d(7)	C	1-3 N
8	MEORN	Major Equip Operationally Ready – Nuclear	Para 2d(8)	C	1-3 N
9	MEORC	Major Equip Operationally Ready – Conventional	Para 2d(9)	C	1-3 N
10	MEORO	Major Equip Operationally Ready – Other	Para 2d(10)	C	1-3 N
11a ³	CREWA	Primary Crews Authorized	Para 2d(11)	C	1-3 N
11b ³	CREAL	Primary Crews Allocated	Para 2d(11)	C	1-3 N
12	CREWF	Primary Crews Formed	Para 2d(12)	C	1-3 N
13	CRM RD	Primary Crews Mission Ready - Dual	Para 2d(13)	C	1-3 N
14	CRM RN	Primary Crews Mission Ready- Nuclear	Para 2d(14)	C	1-3 N
15	CRM RC	Primary Crews Mission Ready- Conventional	Para 2d(15)	C	1-3 N
16	CRM RO	Primary Crews Mission Ready- Other	Para 2d(16)	C	1-3 N

Table 29 (cont). Format of the Fields in MEQLOCN (Cont)

FIELD #	FIELD	FIELD DESCRIPTION	REFERENCE	USE ¹	FORMAT ²
17	FORDV	Equip Foreign Owned	Para 2d(17)	C	1 A
18	MEREC	Major Equip – Reconnaissance Capability	Para 2d(18)	C	1-2 ANS
19a ³	NEWLOC	New Equip and Crew Location	Para 2d(19)	C	4 AN
19b ³	NEWLOC	New Equip and Crew Location (Ship)	Para 2d(19)	C	6 AN
<p>¹ M: Mandatory filed; C: Conditional field</p> <p>² A: Number of allowable alpha characters; N: number of allowable numeric characters; AN: number of allowable alpha and/or numeric characters; ANS: number of allowable alpha, numeric, or special characters.</p> <p>³ Use field 19a or 19b.</p>					

Table 29 (cont). Format of the Fields in MEQLOCN (Cont)

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ENCLOSURE P

SERVICE REPORTS

1. Purpose. USA, USN, and USAF units all report using unique procedures, sets, and segments. USMC units do not report or maintain unique data. This enclosure provides general guidance for use of these procedures, sets, and segments in GSORTS. Use Enclosure S to identify Service-unique data fields. Use the Service publications at Enclosure T to address Service procedures.
2. SORTSREPAR Report. USA units report using the SORTSREPAR report and the DRRS-A/NetUSR system. Use references h and i for specific information on USA UICs and TPSNs, respectively. Use reference j for specific information on USA unit reporting in GSORTS.
3. SORTSREPNV Report. USN and USCG units report using the SORTSREPNV report and DRRS-N/TRMS. Use reference k for specific information on USN and USCG unit reporting in GSORTS.
4. SORTSREPAF Report. USAF units report using the Readiness Assessment System-Input Tool (RAS-IT). Use reference l for specific information on USAF unit reporting in GSORTS.

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ENCLOSURE Q

MAJOR EQUIPMENT IDENTIFICATION REFERENCE FILE AND REPORT

1. Purpose. The MEQPT code establishes a reference file of major equipment designations within the Department of Defense. The Major Equipment Identification Report (MEREPE) provides the reporting mechanism within which the Joint Staff, Services, and combatant commands can identify and track major equipment.

a. Equipment Types. The MEQPT file and MEREPE record major equipment such as primary weapon systems and other authoritative organization or Joint Staff designated items required by a unit to accomplish its assigned missions. Major equipment identified in MEQPT and reported in GSORTS are as follows:

(1) Aerospace vehicles and air-defense weapons systems (i.e., fixed-wing and rotary-wing aircraft, including vertical/short takeoff and landing aircraft and missiles).

(2) Armored vehicles (i.e., tracked and wheeled fighting vehicles, tanks, and personnel carriers).

(3) Artillery (i.e., towed and tracked; howitzers, missile launchers, and rocket launchers).

(4) Transportable communications (i.e., satellite terminal equipment).

(5) Other equipment as required by the authoritative organization or Joint Staff.

b. Maintenance of the MEQPT File. DISA maintains the master copy of the MEQPT file. Services, combatant commands, or agency headquarters submit updates to the MEQPT File to DISA. DISA provides updates to all GSORTS sites monthly, or more often if required.

2. Major Equipment Identification Report

a. Authoritative organizations submit MEREPEs for major equipment items as required in paragraph 1a. The Chief of Naval Operations will submit reports for the U.S. Coast Guard's items of major equipment, as appropriate.

b. Combatant commands submit MEREPEs for foreign or international major equipment items as required.

25 March 2011

c. Register and report equipment only assigned to operational combat, CS, or CSS units in the MEQPT file. Do not register equipment designated as test, experimental, prototype, or planned in the MEQPT file.

d. Submissions

(1) Authoritative organizations submit MEREPs to the Joint Staff/J-39, Readiness Division, the Pentagon, Washington, D.C., 20318-3000. Submit a MEREP to add, change, or cancel an item of equipment. DISA will delete canceled equipment from the MEQPT reference file upon receipt of an updated MEP and approval of the Joint Staff.

(2) The MEREP and MEQPT file are UNCLASSIFIED.

e. Preparing the MEREP. Use this report whenever adding, deleting, or changing items to the MEQPT file.

(1) Transaction Type Code Field. Make an entry in this field every time the MEREP is submitted. Enter "ADD," "CHANGE," or "DELETE."

(2) Report Originator Field. Make an entry in this field every time the MEREP is submitted. Enter the user or monitor code of the authoritative organization originating the report. Codes are listed in Enclosure R, Table 38.

(3) MEQPT Field. Make an entry in this field every time the MEREP is submitted. Enter "MEQPT:" followed by the unique identity of the item. When adding or changing a piece of communications-electronic equipment, omit the "AN" characters and the slash ("/") used to designate the type set (e.g., AN/TSC-85). Use only the letters and numbers following the slash ("/") (e.g., TSC-85).

(4) Major Equipment Name (MENAM) Field. Make an entry in this field every time the MEREP is submitted. Enter "MENAM:" followed by the authoritative organization-assigned equipment name.

(5) Major Equipment Functional Classification Code (MECL) Field. Make an entry in this field when adding or changing equipment in MEQPT. Enter "MECL:" followed by the functional classification code of the item. Codes are listed in Enclosure R, Table 54.

(6) Major Equipment Capability Indicator Code (MECAP) Field. Make an entry in this field when adding or changing equipment used to deliver ordnance or conduct sensor reconnaissance. Enter "MECAP:" followed by the capability indicator code of the item. Codes are listed in Enclosure R, Table 55.

25 March 2011

(7) User/Monitor Indicator (USER) Field. Make an entry in this field when adding or changing equipment in MEQPT. Enter “USER:” followed by the user or monitor code of the Services or commands using the equipment. Codes are listed in Enclosure R, Table 38.

FIELD #	FIELD	NAME	REFERENCE	USE ¹	FORMAT ²
1	---	Transaction Type	Para 2e(1)	M	3-6 AN
2	---	Report Originator	Para 2e(2)	M	1 AN
3	MEQPT	Major Equipment Identification Code	Para 2e(3)	M	1-13 AN
4	MENAM	Major Equipment Name	Para 2e(4)	C	1-25 ANS
5	MECL	Major Equipment Functional Classification	Para 2e(5)	C	1-3 AN
6	MECAP	Major Equipment Capability Indicator	Para 2e(6)	C	1 A
7	USER	User/Monitor Indicator	Para 2e(7)	C	1 A
¹ M: Mandatory; C: Conditional ² A: Number of allowable alpha characters; AN: number of allowable alpha and/or numeric characters; ANS: number of allowable alpha, numeric, blank, or special characters					

Table 30. Format of the Fields in MEREP

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ENCLOSURE R

GSORTS ORGANIZATION, REASON, AND ACTIVITY CODES

1. This Enclosure contains tables used to prepare GSORTS reports. Additional info/codes found in Enclosure T and references j, k, l, and m.

Service	UIC	Organization Name
Joint	DDAAAA	Secretary of Defense
	RRAAAA	Central Intelligence Agency (CIA)
	DJJ010	Joint Staff
	DJ0000	Headquarters, U.S. Northern Command
	DJ1000	Headquarters, U.S. Central Command
	DJ2000	Headquarters, U.S. Joint Forces Command
	DJ3000	Headquarters, U.S. Element, NORAD
	DJ4000	Headquarters, U.S. European Command
	DJ5000	Headquarters, U.S. Pacific Command
	DJ6000	Headquarters, U.S. Southern Command
	DJ7000	Headquarters, U.S. Africa Command
	DJ7500	Headquarters, U.S. Special Operations Command
	DJ8000	Headquarters, U.S. Strategic Command
	DJ9000	Headquarters, U.S. Transportation Command
	DJ1030	Special Operations Command, U.S. Central Command
	DJGAAA	National Guard Bureau
USA	W0ZUFF	Headquarters, U.S. Army (HQDA)
	W0GVAA	Headquarters, Military District of Washington (MDW)
	WNDEFF	Eighth U.S. Army (EUSA)
	WJMHHF	U.S. Army North and Fifth Army (USARNORTH)
	WJHEFF	U.S. Army Africa Command (USARAFCOM)
	WATLFF	U.S. Army Europe and Seventh Army (USAREUR)
	W0QFAA	Military Traffic Management Command (MTMC)
	WATGFF	U.S. Army Forces Central Command (ARCENT)
	W0JVAA	U.S. Army Corps of Engineers (USACE)
	W3KPAA	U.S. Army Criminal Investigation Command (CIDC)
	W00QAA	U.S. Army, National Guard (ARNG)
	W3YBFF	U.S. Army Forces Command (FORSCOM)
	W3VYFF	U.S. Army Medical Command (MEDCOM)
	W00YFF	U.S. Army Intelligence and Security Command (INSCOM)
	W0GWFF	U.S. Army Materiel Command (AMC)
	WNCRFF	U.S. Army Pacific (USARPAC)
	WNAGFF	U.S. Army South

Table 31. Unified and Service Major Commands and Separate Operating Agencies UICs

25 March 2011

Service	UIC	Organization Name
	W3BMAA	U.S. Army Space Command (USARSPACE)
	W45VFF	U.S. Army Special Operations Command (USASOC)
	W3YTFF	U.S. Army Training and Doctrine Command (TRADOC)
	W4T8AA	U.S. Army Space and Missile Defense Command (SMDC)
	WCD2FF	U.S. Army Network Enterprise Technology Command (NETCOM)
	W6BDFE	U.S. Army Installation Management Agency
	W27PAA	U.S. Army Element SOC Joint Forces Command
	W1NBAA	U.S. Army NATO (USA NATO)
	W0J5AA	U.S. Army Nuclear and Chemical Agency
	W4MLAA	U.S. Army Soldier and Biological Chemical Command
USN	N00011	Chief of Naval Operations
	N00018	Bureau of Medicine and Surgery
	N00063	Fleet Cyber Command (FCC) & Navy Network Warfare Com (NAVNETWARCOM)
	N00033	Military Sealift Command
	N57007	Commander, U.S. Naval Forces Central Command
	N57061	Commander, U.S. Naval Forces South
	N00060	Fleet Forces Command
	N00061	Commander, U.S. Naval Forces Europe
	N00070	Commander, U.S. Pacific Fleet
	N00071	Commander, Naval Air Reserve Force
	N00072	Commander, Naval Reserve Force
	N00074	Commander, Naval Special Warfare Command
USAF	FFQT10	Headquarters, U.S. Air Force
	FFJDLO	Air Combat Command (ACC)
	FFFHLO	U.S. Air Force Intel., Surv., and Recon. Agency (AFISR)
	FFC7Q0	U.S. Air Force Materiel Command (AFMC)
	FFCMF0	U.S. Air Force Reserve Command (AFRES)
	FFVGB0	U.S. Air Force Space Command (AFSPC)
	FFJGY0	U.S. Air Force Special Operations Command (AFSOC)
	FFD110	U.S. Air Forces Central Command (AFCENT)
	FFH6FA	U.S. Air Forces Southern Command (AFSOUTH)
	FFJDLB	U.S. Air Forces Strategic Command (AFSTRAT)
	FFCRS0	Air Mobility Command (AMC)
	FFHCS0	Air National Guard (ANG)
	FF3MQ0	Air Education and Training Command (AETC)

Table 31. Unified and Service Major Commands and Separate Operating Agencies UICs (Cont.)

Service	UIC	Organization Name
	FFCLM0	Air University (AU)
	FFDT1A	Commander, Task Force Battle Management
	FF9X0A	Commander, Task Force Bombers
	FFDTYA	Commander, Task Force Missiles
	FFDNQO	CONUS NORAD Region Command (CONR)
	DJ3090	Alaskan NORAD Region Command (ANR)
	DJ3022	Canadian NORAD Region Command (CANR)
	FFBCC0	U.S. Air Force Academy (USAFA)
	FFD700	U.S. Air Forces Europe (USAFE)
	FFC4D0	U.S. Air Forces in the Pacific (PACAF)
	FFJC80	U.S. Air Force Office of Special Investigations
	FF1TY0	U.S. Air Force Global Strike Command (AFGSC)
USMC	M54000	Headquarters, U.S. Marine Corps (HQMC)
	M19000	I Marine Expeditionary Force (I MEF)
	M20000	Marine Forces Command (MARFORCOM)
	M20002	Marine Forces Southern Command (MARFORSOUTHCOM)
	M20015	Marine Forces Reserve (MARFORRES)
	M20020	Marine Forces Pacific (MARFORPAC)
	M20050	Marine Forces Northern Command (MARFORNORTHCOM)
	M20400	Marine Forces Africa Command (MARFORAFRICOM)
	M20500	Marine Forces Central Command (MARFORCENTCOM)
	M20600	Marine Forces European Command (MARFOREUR)
	M20120	III Marine Expeditionary Force (III MEF)
	M20130	II Marine Expeditionary Force (II MEF)
	M20700	Marine Forces Strategic Command (MARFORSTRATCOM)
	M20800	Marine Forces Korea (MARFORKOREA)
	M20900	Marine Forces Special Operations Command (MARFORSOC)
	M30600	Marine Forces Cyberspace Command (MARFORCYBERCOM)
USCG	E70098	Commandant, U.S. Coast Guard
	E73130	Commander, CG Activities Europe
	E75120	Commander, CG Atlantic Area
	E75150	Commander, CG Pacific Area

Table 31. Unified and Service Major Commands and Separate Operating Agencies UICs

UIC	CSAs
DCAAQB	Defense Commissary Agency (DeCA)
DRAAAA	Defense Contract Audit Agency (DCAA)
*	Defense Contract Management Agency (DCMA)
DKAAAA	Defense Information Systems Agency (DISA)
DLAAAA	Defense Intelligence Agency (DIA)
DEAAAA	Defense Investigative Service (DIS)
DSAAAA	Defense Logistics Agency (DLA)
DHAAAA	Defense Threat Reduction Agency (DTRA)
DMAAAA	National Geospatial-Intelligence Agency (NGA)
DGAAAA	National Security Agency (NSA)

Table 32. Combat Support Agencies

Organization	First Character(s) of UIC	Organization	First Character(s) of UIC
U.S. Dept. of Agriculture	A	U.S. Navy	N
U.S. Dept. of Labor	B	U.S. Postal Service	P
U.S. Dept. of Commerce	C	U.S. Dept. of Justice	Q
U.S. DOD office or Agency	D	Independent U.S. Federal Agencies	R
National Guard Joint entities	DJG	U.S. Dept. of State	S
U.S. Coast Guard	E	U.S. Dept of the Treasury	T
U.S. Air Force	F	U.S. Dept. of Housing and Urban Development	U
U.S. Dept. of Transportation	G	Other Independent U.S. Federal Agencies	V
U.S. Dept. of Homeland Security	H	U.S. Army	W

Table 33. UIC Assignments

Organization	First Character(s) of UIC	Organization	First Character(s) of UIC
U.S. Judicial Branch	J	U.S. Executive Branch	X
U.S. Dept. of the Interior	K	U.S. State and Local Government	Y
U.S. Legislative Branch	L	International Organizations and Foreign Governments	Z
U.S. Marine Corps	M		

Table 33. UIC Assignments (Cont.)

Note: Table 34 is broken into two sections. Part I contains codes for activities driven from a SecDef DEPORD or CJCS- or combatant command-directed operation. It includes those activities done to support a combatant command operational mission. Part II contains activity codes that are generally Service-specific and are activities done to fulfill 10 USC responsibilities. Reporting units should first attempt to use codes in Part I to enter the ACTIV field. If none are applicable to current unit activity or mission, then the appropriate Part II activity code should be used.

PART I:

Activity Code	Title	Description
AAW	Anti-air Warfare Operations	Reporting units supporting operations designed to destroy or reduce enemy air and missile threat.
AC	Activation from Cadre	In process of activating/rebuilding from cadre
ACT	Activating	Unit in process of activating
AIRDELOPS	Air Delivery Operations	Reporting units supporting in-flight delivery of specially rigged equipment and supplies to land-based combat forces.
AOPS	Air Operations	Reporting units engaged in airborne operations.

Table 34. Unit Activity Codes (Part I)

Activity Code	Title	Description
ASW	Antisubmarine Warfare Operations	Reporting units supporting operations to deny the enemy the effective use of submarines.
CA	Actual Combat	Use this field if the reporting unit is engaged in combat operations in support of a combatant command.
CCEX	C2 Training/ Exercise	Units in a command and control training or exercise event.
CD	Civil Disturbance Operations	Reporting units engaged in controlling domestic acts of violence, insurrections, unlawful obstructions or assemblages, or other disorders prejudicial to public law and order.
CDOPS	Counterdrug Operations	Reporting units supporting operations designed to reduce or eliminate illicit drug trafficking.
CGELTDRUG	Enforcement of Laws and Treaties, Drug	USCG units in support of federal law enforcement efforts to combat the national and international organizations that cultivate, process, and distribute illicit drugs.
CGLAW	Law Enforcement Operations	USCG units engaged in federal law enforcement efforts.
CHKTIM	Collective Training	Unit is engaged in collective training event(s).
CNTRFORCE	Counterforce Operations	Reporting units engaged in the employment of strategic air and missile forces in an effort to destroy, or render impotent, selected military capabilities of an enemy force under any of the circumstances by which hostilities may be initiated.
CONSEMGT	Consequence Management Operations	Units engaged in WMD consequence management operations.
CTCACT	Combat Training Center Activities	Units engaged in activities at a Combat Training Center (CTC).
DE	Deactivating Cadre	In process of deactivating/reducing to cadre.

Table 34. Unit Activity Codes (Part I – Cont.)

Activity Code	Title	Description
DISRELOPS	Natural Disaster Relief Operations	Reporting units engaged in operations dealing with all domestic emergencies except those created as a result of enemy attack or civil disturbance.
DRO	Disaster Relief Operations	Reporting units engaged in measures taken before, during or after hostile action or natural or manmade disasters to reduce the probability of damage, minimize its effects and initiate recovery.
ER	Enroute/In-Transit	Enroute to/from area of operations
EXERSUM	Exercise Support	Units providing support for exercise.
FEX	Field Training Exercise	Units engaged in a field training exercise (FTX).
EQPCONV	Equipment Conversion	Unit in process of major reorganization or equipment conversion
HUMASST	Humanitarian Assistance Operations	Units engaged in assisting the local populace provided in conjunction with military operations and exercises. Assistance must fulfill unit training requirements that incidentally create humanitarian benefit to the local populace.
INACT	Inactivating	Unit in process of inactivating
INFOOPS	Information Operations	Reporting units engaged in operations to produce unprocessed data of every description that may be used in the production of intelligence.
INTOPS	Interdiction Operations	Reporting units engaged in actions to divert, disrupt, delay, or destroy the enemy's surface military potential before it can be used effectively against friendly forces.
JOINTEX	Joint Exercise	Units engaged in a Joint exercise.
LEO	Law Enforcement Operations	Units engaged in federal law enforcement efforts.
MOB	Mobilization	Units engaged in mobilization activities.
MREX	Mission Rehearsal Exercise (MRE)	Units engaged in rehearsal exercise for tasked mission.

Table 34. Unit Activity Codes (Part I – Cont.)

Activity Code	Title	Description
MRXX	Mission Readiness Exercise (MRX)	Units engaged in readiness exercise for tasked mission.
NEO	Noncombatant Evacuations Operations	Units engaged in assisting in the evacuation of U.S. citizens and specified foreign nationals from potential or actual areas of engagement.
OPEX	OPLAN Execution	Units engaged in the actual execution of an OPLAN.
PARTDEP	Partial Deployment	Majority of unit is partially deployed.
PCENFORCE	Peace Enforcement Operations	Units engaged in military force or the threat of its use, normally pursuant to international authorization, to compel compliance with resolutions or sanctions designed to maintain or restore peace and order.
PCKPOPS	Peace Keeping Operations	Units engaged in operations undertaken with the consent of all major parties to a dispute, designed to monitor and facilitate implementation of an agreement (ceasefire, truce, or other such agreement) and support diplomatic efforts to reach a long-term political settlement.
PERRECVRY	Personnel Recovery Operations	Units engaged in civil and political efforts to obtain the release or recovery of personnel from uncertain or hostile environments and denied areas whether they are captured, missing, or isolated. That includes U.S., allied, coalition, or friendly military or paramilitary and others as designated by the President and/or the Secretary of Defense.
PSYOP	Psychological Operations	Units engaged in operations to convey selected information and indicators to foreign audiences to influence their emotions, motives, objective reasoning, and ultimately the behavior of foreign governments, organizations, groups, and individuals. The purpose of PSYOP is to induce or reinforce foreign attitudes and behavior favorable to the originator's objectives.

Table 34. Unit Activity Codes (Part I – Cont.)

Activity Code	Title	Description
RECONOPS	Reconnaissance Operations	Units engaged in obtaining, by visual observation or other detection methods, information about the activities and resources of an enemy or potential enemy or to secure data concerning the meteorological, hydrographic, or geographic characteristics of a particular area.
RESET	Resetting	Units resetting after deployment.
RO	Rotational Deployment	Units engaged in rotational deployment.
SAR	Search and Rescue Operations	Units using aircraft, surface craft (land or water), submarines, specialized rescue teams, and equipment to search for and rescue personnel in distress on land or at sea.
SHOWFORCE	Show of Force Operations	Units engaged in operations designed to demonstrate U.S. resolve that involves increased visibility of U.S. deployed forces in an attempt to defuse a specific situation that, if allowed to continue, may be detrimental to U.S. interests or national objectives.
SPACEOPS	Space Operations	Units engaged in operations including: surveillance of space; protection of U.S. and friendly space systems; prevention of an adversary's ability to use space systems and services for purposes hostile to U.S. national security interests; negation of space systems and services used for purposes hostile to U.S. national security interests; and directly supporting battle management, command, control and communications in space.
SRVEILOPS	Surveillance Operations	Units engaged in the systematic observation of aerospace, surface, or subsurface areas, places, persons, or things by visual, aural, electronic, photographic, or other means.
STDWN	Post-Deployment Stand down	Units are in a state of post-deployment stand down.

Table 34. Unit Activity Codes (Part I – Cont.)

Activity Code	Title	Description
SUSTAIN	Sustainment Operations	Units engaged in the provision of personnel, logistic and other support required to maintain and prolong operations or combat until successful accomplishment or revision of the mission or of the national objective.
TNG	Training (Designated Mission)	Units engaged in training for their designated (core) mission.
TNGASSESS	Training (Assigned Mission)	Units engaged in training for their assigned mission(s).
TNGPREDEP	Training Pre-Deployment	Units engaged in training in preparation for upcoming deployment.
TNGSECT	Training— Individual/ Crew/Section	Units engaged primarily in training, individual, crew, or section training.
TNGSTAFF	Training-Staff	Units engaged primarily in training for staff

Table 34. Unit Activity Codes (Part I – Cont)

Part II: (Reference column identifies the source document (as found in Enclosure T) for codes unique to a specific Service.)

Activity Code	Title	Reference
1OTHER	Other Category 1 Employment	Ref 1
2OTHER	Other Category 2 Employment	Ref 1
3OTHER	Other Category 3 Employment	Ref 1
4OTHER	Other Category 4 Employment	Ref 1
5OTHER	Other Category 5 Employment	Ref 1
6OTHER	Other Category 6 Employment	Ref 1
7OTHER	Other Category 7 Employment	Ref 1
8OTHER	Other Category 8 Employment	Ref 1
9OTHER	Other Category 9 Employment	Ref 1
10OTHER	Other Category 10 Employment	Ref 1
11OTHER	Other Category 11 Employment	Ref 1
12OTHER	Other Category 12 Employment	Ref 1
13OTHER	Other Category 13 Employment	Ref 1
14OTHER	Other Category 14 Employment	Ref 1
15OTHER	Other Category 15 Employment	Ref 1
16OTHER	Other Category 16 Employment	Ref 1
17OTHER	Other Category 17 Employment	Ref 1
18OTHER	Other Category 18 Employment	Ref 1
19OTHER	Other Category 19 Employment	Ref 1

Table 34. Unit Activity Codes (Part II)

Activity Code	Title	Description
20OTHER	Other Category 20 Employment	Ref 1
21OTHER	Other Category 21 Employment	Ref 1
22OTHER	Other Category 22 Employment	Ref 1
23OTHER	Other Category 23 Employment	Ref 1
24OTHER	Other Category 24 Employment	Ref 1
25OTHER	Other Category 25 Employment	Ref 1
26OTHER	Other Category 26 Employment	Ref 1
27OTHER	Other Category 27 Employment	Ref 1
28OTHER	Other NAVTELCOM Category Employment	Ref 1
AAMEX	Anti-air Missile Exercise	Ref 1
AAV	Aviation Assist Visit	Ref 1
AAVTNG	Amphibious Assault Training	Ref 1
AAW	Anitair Warfare Operations	
AAWEX	Anti-air Warfare Exercise	Ref 1
AAWEXIPT	Anti-air Warfare Exercise In Port	Ref 1
AB	Damage Assessment	
AC	In Process of Activating/Rebuilding From Cadre	Ref n
ACB	Air Contingency Bulletin	Ref 1
ACOMTNG	Air Combat Training	Ref 1
ACT	Activation	Ref 1
ACTRL	Acoustic Trials	Ref 1
AD	Aerial Demonstration	
ADDU	Additional Duty	Ref 1
ADINSP	Administrative Inspection	Ref 1
ADMINSUP	Provide Administrative Support	Ref 1
ADVASW	Advanced ASW Exercise	Ref 1
ADVTNG	Advanced Training	Ref 1
AELWTNG	Airborne Early Warning Training	Ref 1
AEW	Airborne Early Warning	Ref 1
AIRBEX	Air Barrier Exercise	Ref 1
AIRDELOPS	Air Delivery Operations	
AIREM	Air ASW Readiness Effectiveness Measuring Exercise	Ref 1
AIRLEX	Air Landing Exercise	Ref 1
AIRMUTEX	Air Mobile Unit Landing Exercise	Ref 1
AIRSVC	Aircraft Services	Ref 1
AIRTRANSEX	Air Transportation Exercise	Ref 1
AL	OPLAN Execution	Ref n

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
ALTCOMLANT	Alternate Commander, Atlantic	Ref 1
ALTCOMPAC	Alternate Commander, Pacific	Ref 1
AMCCDC	AMCC Van Deployed For Contingency Operations	Ref 1
AMCCDE	AMCC Van Deployed For Exercise Support	Ref 1
AMCCH	AMCC Van Home-based	Ref 1
AMCM	Airborne Mine Countermeasures Operation	Ref 1
AMCMTNG	Airborne Mine Counter Measures Training	Ref 1
AMMOLDOUT	Ammunition Load Adjustment	Ref 1
AN	Aids to Navigation Operations	
ANCH	Anchorage/Anchor Maintenance	Ref 1
AOPS	Air Operations	
APSOPS	MSC Pre-positioning Ship (With USA Prepo Load)	Ref 1
ARE	Aviation Readiness Evaluation	Ref 1
ARGOPS	Amphibious Ready Group Operations	Ref 1
ARQ	Aviation Readiness Qualification	
ARR	Arrive Port/Place Indicated Between 0800 And 1100 Local	Ref 1
AS	Antisubmarine Warfare	
ASHORE	Ashore (For A Commander)	Ref 1
ASI	Annual Supply Inspection	
ASIR	Aeronautical Ship's Installation Representative	Ref 1
ASPADOC	Alternate Space Defense Ops Center	Ref 1
ASSC	Alternate Space Surveillance Center	Ref 1
ASW	Anti-Submarine Operations	Ref 1
ASWEX	Antisubmarine Warfare Exercise	Ref 1
ATENR	En Route Port/Place Indicated Between 1100 And 1600 Local	Ref 1
ATGSVC	Afloat Training Group Services (Duty Oilier)	Ref 1
ATP	Advanced Training Phase	Ref 1
ATTACKEX	Attack Training Exercise	Ref 1
AU	Augmenting	

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
AVDETWKUP	Aviation Detachment Work-Up	Ref 1
AWS	Amphibious Warfighting Seminar	Ref 1
BADD	Biennial Dry Dock	Ref 1
BBGE	Battleship Battle Group Evaluation	Ref 1
BFIT	Battle Force In Port Training	Ref 1
BGCTT	Battle Group Commander's Team Training	Ref 1
BGE	Battle Group Evaluation	Ref 1
BGIT	Battle Group In Port Training	Ref 1
BILAT	Bilateral Exercise	Ref 1
BKLD	Re-embark Units Previously Embarked	Ref 1
BLOKOPS	Blockage Operations	
BLTEX	Battalion Landing Team Exercise	Ref 1
BNFEX	Battalion Field Exercise	Ref 1
BOH	Baseline Overhaul	Ref 1
BRIDGEX	Bridge Construction Exercise	Ref 1
BSA	Brief Stop For Ammunition Lift	Ref 1
BSC	Brief Stop For Cargo/Lift/Delivery	Ref 1
BSDAY	Brief Stop For Day	Ref 1
BSF	Brief Stop For Fuel	Ref 1
BSP	Brief Stop To Embark/Debark Personnel	Ref 1
BT	Organization Involved in Basic or Recruit Training	
C5RA	Command, Control, Computers, Communications Com Actual Combat	
CA	Actual Combat	Ref n
CACEX	Command And Control Exercise	Ref 1
CAEX	Combined Arms Exercise	Ref 1
CARGOPS	MSC Cargo Operations (In-Port And Underway)	Ref 1
CARMEX	Combined Arms Exercise	Ref 1
CARQUALS	Carrier Qualifications	Ref 1

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
CART1	Command Assessment of Readiness And Training — Phase I	Ref 1
CART2	Command Assessment of Readiness And Training — Phase II	Ref 1
CASEX	Close Air Support Exercise	Ref 1
CBL	Cable Operations	Ref 1
CBTCERT	Combat Certification	Ref 1
CD	Civil Disturbance	
CDOPS	Counter Drug Operations	
CGAIDS	Aids to Navigation	
CGAIROPS	USCG Air Station Ops	Ref 1
CGATN	Aids To Navigation	Ref 1
CGCADET	Cadet Training	Ref 1
CGCOMMS	CG Communication Station Operations	
CGCOOPFED	Co-Op Fed Agencies	
CGCOOPLOC	Co-Op Local Agencies	
CGCOOPSTAT	Co-Op State Agencies	
CGCVS	Commercial Vessel Safety	
CGELT	Enforcement of Laws And Treaties	Ref 1
CGELTDRUG	Drug Enforcement	
CGELTOTHER	Enforcement of Laws And Treaties, Other	Ref 1
CGELTPAT	Law And Treaty Patrol	Ref 1
CGFISH	Fishery Patrol Operations	Ref 1
CGFISHDOM	Enforcement of Laws/Treaties, Domestic Fisheries	Ref 1
CGFISHFOR	Enforcement of Laws And Treaties, Foreign Fisheries	Ref 1
CGGROUP	USCG Group Operation	Ref 1
CGIOP	Ice Operations	Ref 1
CGIOPDOM	Ice Operations, Domestic	Ref 1
CGIOPPOL	Ice Operations Polar	Ref 1
CGLAW	Law Enforcement Operations	
CGMER	Marine Environmental Response	Ref 1
CGMERNG	Marine Environment Response	
CGMSA	Marine Science Activity	
CGMSO	USCG Marine Safety Ops	Ref 1

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
CGOPS	USCG Operations	Ref 1
CGOTHER	USCG Other	Ref 1
CGPES	Port And Environmental Safety	Ref 1
CGPOLL	Pollution Control	Ref 1
CGPWS	Port And Waterways Safety	Ref 1
CGRADNAV	Radio Navigation Loran Station	
CGRBS	Recreational Boating Safety	Ref 1
CGSAFE	Port/Waterway Safety	Ref 1
CGSAR	Search and Rescue	
CINTEX	Combined In Port Training Exercise	Ref 1
CJ	Contingency/Joint Operation (Not actual CBT/CBT Support)	Ref n
CM	Organization Performing Classified Mission	
CMA	Continuous Maintenance Availability	
CMDINSP	Command Inspection (Includes Admin/ORI/Material)	Ref 1
CMTQ	Cruise Missile Tactical Qualification	Ref 1
CMTQT	Cruise Missile Tactical Qualification Training	
CNTRFORCE	Counterforce Operations	
CNTRTER	Counter Terrorism Operations	Ref 1
COC	Change of Command	Ref 1
COH	Complex Overhaul	Ref 1
COM	Task Ops Commander	Ref 1
COMBINEX	Combined Exercise	Ref 1
COMMFAT	Communications Final Acceptance Trial	Ref 1
COMPTUEX	Composite Training Unit Exercise	Ref 1
COMWK	Commuter Week	
CONSEMGT	Consequence Management Operations	
CONSOL	Consolidation	Ref 1
CONSOLEX	Consolidated Exercise	Ref 1
CONST	Under Construction	Ref 1
CONV	Conversion	Ref 1
CONVEX	Convoy Exercise	Ref 1

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
CORTEX	SSN Escort Tactics	Ref 1
COSIS	Care of Supplies in Storage	
COT	Contractor's Operations Trials	Ref 1
COTS	Container off-Loading And Transfer System Support Systems	Ref 1
COWEAEX	Cold Weather Exercise	Ref 1
COUNTREC	Counter Reconnaissance	
COUNTSER	Counter Surveillance	
COWLEX	Cold Weather Landing Exercise	Ref 1
CPX	Command Post Inspection	
CR	Corrective Repair/Unscheduled Maintenance	Ref n
CRAE	Combat Status Air Exercise	Ref 1
CRCERT1	Crew Certification — Phase I	Ref 1
CRCERT2	Crew Certification — Phase Ii	Ref 1
CS	Combat Support	Ref n
CSA	Combat Systems Assessment	Ref 1
CSMTT	Combat System Mobile Training Team	Ref 1
CSORE	Combat Status Post-overhaul Evaluation	
CSPOE	Combat System Post-overhaul Evaluation	Ref 1
CSPOEIPT	Combat System Post-overhaul Evaluation In Port	Ref 1
CSRR	Combat System Readiness Review	Ref 1
CSRT	Combat System Readiness Test	Ref 1
CSSQT	Combat Systems Ship Qualifications Trial	Ref 1
CV	Organizations Major Equipment Conv/Alter/Extensive Modification	Ref n
CTTG	Counter-targeting	Ref 1
CW	Pre-Certification Workup	
CWTPI	Conventional Weapons Technical Proficiency Inspection	Ref 1
DA	Deployment Alert/Redeployment Alert	Ref n
DASO	Demonstration and Shakedown Operations	

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
DCIPT	In Port Damage Control Training	Ref 1
DE	In Process of unit Deactivation/Reducing to Cadre	Ref n
DEB	Debark	Ref 1
DECOMM	Decommissioning	Ref 1
DEGAUSS	Degaussing Calibration	Ref 1
DEGAUSSIPT	Degaussing Calibration In Port	Ref 1
DEMO	Provide Demonstration	Ref 1
DEPCRUCR	Dependent's Cruise	Ref 1
DEPERMIPT	Reducing Magnetic Signature	Ref 1
DEPLOY	Deployed	Ref 1
DISRELOPS	Natural Disaster Relief Operations	
DESFEX	Desert Field Exercise	Ref 1
DISTAB	Disestablish (Not Expected To Reactivate)	Ref 1
DIVOPS	Swimmer/Diver Training	Ref 1
DLQ	Deck-Landing Qualification	Ref 1
DMP	Depot Maintenance Period	Ref 1
DMSR	Departure Material Status Review	Ref 1
DNSI	Defense Nuclear Safety Inspection	Ref 1
DOWNLOAD	Download Ammo	Ref 1
DPIA	Docking — Planned Incremental Availability	Ref 1
DPMA	Docking — Phased Maintenance Availability	Ref 1
DPMF	Docking — Planned Maintenance Facility	Ref 1
DR	Disaster Relief	Ref n
DRE	Dental Readiness Evaluation	Ref 1
DRO	Disaster Relief Operations	
DRP	Depot Refit Period	Ref 1
DS	Demonstration and Shakedown Operations firing (DASO)	
DSA	Dispersal Anchorage	Ref 1
DSRA	Docking — Selected Restricted Availability	Ref 1
EARR	Early Arrival Port/Place Indicated Between 0000 And 0800 Local	Ref 1

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
ECAL	Equip Calibration	Ref 1
ECERT	Engineering Certification	Ref 1
ED	En Route Delay	Ref n
EDSRA	Extended Docking--Selected Restricted Availability	Ref 1
EMB	Embarked	Ref 1
EMBARKEX	Embarkation Exercise	Ref 1
ENGSS	Engineering School Ship	
ENGSTRL	Engineering Sea Trials	Ref 1
ENR	En Route Port/Place Indicated Between 0800 And 1100 Local	Ref 1
ENRAT	Arrive Port/Place Indicated Between 1100 And 1600 Local	Ref 1
ENRT	En Route Training	Ref 1
ENRVST	En Route Visit	Ref 1
ENSAIL	Early Sail Enroute Port/Place Ind Between 00 & 0800 Loc	
EOCAT	Submarine Extended Operation Cycle Acoustic Trial	
EODOPS	Explosive ordnance Demolition Operations	Ref 1
EOH	Engineered Overhaul	Ref 1
EQPCONV	Major Equipment Conversion	Ref 1
EQUAL	Engineering Certification Qualification	
ER	En Route	Ref n
ERO	Engineered Refueling Overhaul	Ref 1
ERP	Extended Refit Period	Ref 1
ESAIL	Early Sail En Route Port/Place Indicated Between 0000 And 0800 Local	Ref 1
ESC	Escort	Ref 1
ESRA	Extended Selected Restricted Availability	Ref 1
EVACSHIP	Evacuation Ship	Ref 1
EWATRNG	Airborne Electronic Warfare Training	Ref 1
EWEX	Electronic Warfare Exercise	Ref 1
EWOPS	Electronic Warfare	Ref 1
EX	In an Exercise Involving More Than Own Organization	Ref n

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
EXER	When the Task of a Unit is an Exercise	
EXERSUP	Exercise Support	Ref 1
FASTCRU	Fast Cruise	Ref 1
FAT	Final Acceptance Trials	Ref 1
FCQ	Fleet Carrier Qualification	Ref 1
FCTRL	Final Contractors Trial	Ref 1
FEP	Final Evaluation Problem	Ref 1
FEX	Field Exercise	Ref 1
FHACT	Fleet Hospital Activation	Ref 1
FHINSVT	Fleet Hospital In-Service Training	Ref 1
FIXWEX	Fixed -Wing ASW Exercise	Ref 1
FLEETEX	Fleet Exercise	Ref 1
FLTASWOPS	Fleet Coordinated (Intertype) ASW Operations	Ref 1
FO	FBM Follow-on Test	
FLTSUPP	Fleet Support	Ref 1
FOA	Fitting Out Availability	Ref 1
FORACS	Fleet Operational Readiness Accuracy Check And Site Operations	Ref 1
FP	Fishery Patrol Operations	
FORCEAPP	Force Application	Ref 1
FORCEENH	Force Enhancement	Ref 1
FR	Organization Ferrying or in Ferry Operations	
FRPTNG	Fleet Replacement Pilot Training	Ref 1
FRS	Fleet Repair Service	Ref 1
FRSCQ	Fleet Replacement Squadron Carrier Qualification	Ref 1
FRSIPT	Fleet Repair Service In Port	Ref 1
FSCEX	Fire Support Coordination	Ref 1
FSMT	Fleet Service Mine Test	Ref 1
FTGSVC	Provide Services To Fleet Training Group	Ref 1
FTX	Field Training Exercise	Ref 1
GCITNG	Ground Control Intercept Training	Ref 1
GF	Ground Refueling Supply	
GMI	Government Material Inspection	Ref 1

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
GRUSL	Group Sail	Ref 1
GSTSP	Guest Ship	Ref 1
GW	Goodwill Tour	Ref n
HARDEX	Harbor Defense Exercise	Ref 1
HARP	Helicopter Advanced Readiness Program	
HARPCERT	Harpoon Certification	Ref 1
HELILEX	Helicopter Landing Exercise (Amphibious)	Ref 1
HELOPS	Helicopter Operations	Ref 1
HELOQUALS	Helicopter Qualifications	Ref 1
HELOTNG	Helicopter Training	Ref 1
HOL	Holiday And Leave	Ref 1
HOLUPK	Holiday Upkeep	Ref 1
HPO	Homeport	Ref 1
HRAV	Human Resource Availability	
HSSEX	Fleet Hospital Health Service Support Exercise	Ref 1
HSSOPS	Fleet Hospital Health Service Support Operations	Ref 1
HULLCLN	Hull Cleaning	Ref 1
HUMASST	Humanitarian Assistance Operation	
HYDRO	Hydrographic Survey	Ref 1
IDD	Interim Dry Docking	Ref 1
IMAUPK	Upkeep Level At Intermediate Level Maintenance Activity	Ref 1
IMAV	Intermediate Level Maintenance Availability/SIMA, Tender, or Other Similar IMA Activity	Ref 1
IMAVC	Concurrent Intermediate Level Maintenance Availability (Ship To Ship)	Ref 1
IMS	Provide Intermediate Maintenance Service	Ref 1
IN	In-Transit	Ref n
INACT	Inactivation	Ref 1
INDEX	Independent Exercise	
INDTNG	Individual Training	Ref 1
INDWAR	Indications/Warning	Ref 1
INFOOPS	Information Operations	

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
INREP	In-Port Replenishment	Ref 1
INSTFLTNG	Instrument Flight Training	Ref 1
INSURV	Board of Inspection And Survey	Ref 1
INTOPS	Interdiction Operations	
IP	In Port	
IPT	Inport	Ref 1
IPTSTM	In-Port Steaming	Ref 1
IRFT	Interim Refresher Training	Ref 1
ISE	Individual Ship Exercise	Ref 1
ISRA	Incremental Selected Restricted Availability	Ref 1
ITA	Intermediate Training Assessment	Ref 1
JA-ATTEX	Joint Airborne/Air Transport Training Exercise	Ref 1
JOINTEX	Joint Exercise	Ref 1
JTFEX	Joint Task Force Exercise	Ref 1
KILOEX	Submarine Redeployment Exercise	Ref 1
LAMPS	Lamps Ops	Ref 1
LAMPSS	Lamps School Ship	
LAMPSWU	Helicopter Detachment Workup	Ref 1
LARR	Arrive Port/Place Indicated Between 1600 And 2400 Local	Ref 1
LATR	Logistics and Administrative Training Review	
LD	Limited Deployability	
LDEX	Landing Exercise	Ref 1
LE	Law Enforcement Operations (Maritime)	
LEO	Law Enforcement Operations	
LIFT	Lift	Ref 1
LMA	Logistics Management Assessment	Ref 1
LOA	Light-off Assessment	Ref 1
LOAD	Loading	Ref 1
LOADEX	Loading Exercise	Ref 1
LOADJ	Load Adjustment — Ammunition	Ref 1
LOE	Light-Off Exam	

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
LOGEX	Logistics Exercise	Ref 1
LOGREP	Providing Logistic Replenishment For Units Within Fleet or Force OPCON	Ref 1
LOGSUP	Logistics Support	Ref 1
LOGSVC	Logistics Services	Ref 1
LOTS	Logistics Over-The-Shore	Ref 1
LSAIL	En route Port/Place Indicated Between 1600 And 2400 Local	Ref 1
LVUPK	Leave And Upkeep Period	Ref 1
MA	Miscellaneous At Anchor/Alongside (Used Only For Brief In-Port Stops When Another Description Does Not Suffice)	
MABLEX	Marine Amphibious Brigade Landing Exercise	Ref 1
MAFLEX	Marine Amphibious Force Landing Exercise	Ref 1
MAJOREX	Major Exercise	
MAPTFR	Loan or Lease of Ship To Foreign Government	Ref 1
MARFIREX	Marine Firing Exercise	Ref 1
MARHELILEX	Marine Helicopter Landing Exercise	Ref 1
MAROPS	Marine Ops	Ref 1
MARPHIBEX	Marine Amphibious Exercise	Ref 1
MARSVC	Marine Services	Ref 1
MARUNITNG	Marine Unit Training	Ref 1
MATINSP	Material Inspection	Ref 1
MAULEX	Marine Amphibious Unit Landing Exercise	Ref 1
MCARQUALS	Marine Carrier Qualifications	Ref 1
MCATF	Mechanized Combined Arms	Ref 1
MCCRES	Marine Combat Readiness Evaluation	Ref 1
MCMOPS	Mine Countermeasures Ops	
MCMTNG	Mine Countermeasures Training	Ref 1
MEDEVAC	Medical Evacuation	Ref 1
MEDEVAS	Medical Emergency	

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
MEDINSP	Medical Inspection	Ref 1
MICFACD	Mobile Integrated Command Facility Employed For Exercise Support	Ref 1
MICFACDC	Mobile Integrated Command Facility Deployed For Contingency Operations	Ref 1
MICFACH	Mobile Integrated Command Facility Home Based	Ref 1
MIDCRU	Midshipmen's Cruise	Ref 1
MIFACH	Mobile Integrated Mine Facility	
MINEX	Mine Warfare Exercise	Ref 1
MINOREX	Minor Exercise	
MISSILEX	Missile Exercise	Ref 1
MISSILSS	Missile School Ship	
MKSTNG	Marksmanship Training	Ref 1
MLTSL	Multiple Sail	Ref 1
MODRFT	Modified refresher Training	
MOSUB	Mother Submarine Operations	Ref 1
MPFOPS	Maritime Pre-Positioning Force Operations	Ref 1
MPFTNG	Maritime Pre-Positioning Force Training	Ref 1
MPSDN	MSC Pre-Positioning Ship (Without Prepo Load)	Ref 1
MPSOPS	MSC Pre-Positioning Ship (With USMC Prepo Load)	Ref 1
MR	Manned Spacecraft Recovery	
MRCI	Mine Readiness Certification Inspection	Ref 1
MRE	Medical Readiness Evaluation	Ref 1
MSRFT	Minesweeper Refresher Training	Ref 1
MTA	Midterm Availability (MSC Ships)	Ref 1
MTFEX	Mountain Field Exercise	Ref 1
MTT	Mobile Training Team Training	Ref 1
MTTIPT	Mobile Training Team In Port	Ref 1
MULTIPLEX	Multiple Threat Exercise	
MWFOPS	Mine Warfare Ops	
NA	Res Comp Org Trng other than Annual AD for Training	
NATO	NATO Exercise	Ref 1

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
NAVCERT	Navigation Team Certification	Ref 1
NCSEC	Naval Control Air Defense Exercise	Ref 1
NEO	Noncombatant Evacuation Ops	
NGFSTNG	Naval Gun-Fire Support Training	Ref 1
NORADDEX	North American Air Defense Exercise	Ref 1
NORM	Nuclear Operational Status Maneuver	Ref 1
NP	Active Organization in Cadre Status	Ref n
NPMTT	Nuclear Power Mobile Training Team	Ref 1
NRT	Naval Reserve Training	Ref 1
NRTIPT	Naval Reserve Training In Port	Ref 1
NTPI	Naval Technical Proficiency Inspection	Ref 1
NUCDEX	Nuclear Delivery Exercise	
NUCLEX	Nuclear Load-out Exercise	Ref 1
NUDEX	Nuclear Delivery Exercise	
NWAI	Nuclear Weapons Acceptance Inspection	Ref 1
NWAT	Nuclear Weapons Acceptance Training	Ref 1
OBTEX	Onboard Trainer Exercise	Ref 1
OE	BMD Operational Experience Testing	
OFLD	Offload	Ref 1
OH	Ship in overhaul	
OHSAT	Ordnance Handling Safety Inspection	Ref 1
ON	Underway Ops W/O TYCOM Fleet Ops Certif	
OP	Org Doing Normal Op Mission (Not actual combat)	
OPE	Operations Performance Evaluation	Ref 1
OPEVAL	Operations Evaluation	Ref 1
OPLIFT	Opportunity Lift	Ref 1
OPOSORT	Opposed Sortie	Ref 1

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
OPOSORTEX	Opposed Sortie Exercise	Ref 1
OPPE	Operational Propulsion Plant Exam	
OPPEIPT	Operational Propulsion Plant Exam In Port	
OPS	Operations	Ref 1
OPSTEMPI	Operations Tempo Increased	Ref 1
OPSTEMPM	Operations Tempo Minimize	Ref 1
OPSTEMPN	Operations Tempo Normal	Ref 1
OPTEMPI	Operations Tempo Increased	Ref 1
OPTEMPM	Operations Tempo Minimize	Ref 1
OPTEMPN	Operations Tempo Normal	Ref 1
ORCRU	Orientation Cruise	Ref 1
ORE	Operational Status Evaluation	
ORSE	Operational Reactor Safeguard Examination	Ref 1
OSF	Obtain Services	Ref 1
OT	Operational Readiness Test	
OTHDCT	Over-The-Horizon Detection, Classification and Targeting Operations	Ref 1
PA	Psychological Warfare Ops-audio	
PARCOM	Parent Command of Separately Reporting Units	Ref 1
PASSEX	Passing Exercise	Ref 1
PAT	Preliminary Acceptance Trial	Ref 1
PC	Pollution Control Operations	
PCENFORCE	Peace Enforcement Operation	
PCKPOPS	Peace Keeping Operations	
PCOSS	Prospective command Officers School Ship	
PD	Post Deployment Stand Down	Ref n
PDA	Post-Delivery Availability	
PDI	Pre-Deployment Inspection	
PDUPK	Post-Deployment Upkeep	
PERRECVRY	Personnel Recovery Operations	
PH	Pre-Overhaul	
PHIBEX	Amphibious Exercise	
PHIBLEX	Amphibious Landing Exercise	
PHIBOPS	Amphibious Ops	
PHIBRFT	Amphibious Refresher Training	
PHIBTNG	Amphibious Training	

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
PHIBTRAEX	Amphibious Training Exercise	
PIA	Planned Incremental Availability	
PIRAZ	Positive ID and Radar Advisory Ops	
PK	Post Deployment Upkeep	
PL	Post Deployment Leave Period	
PLG	Cay and Night Plane Guard	
PLNMAIN	Planned Maintenance	
PM	Photo Mapping	
PMA	Phased Maint Avail	
PMF	Planned Maintenance Facility	
PMT	Performance Monitoring Team	
PO	Preparing for Overseas Movement	
POM	Prepare for Overseas Movement	
POMCERT	Preparation for Overseas Movement Certification	
POPS	Project Ops	
POPSIPT	Project Operations In Port	
PORSE	Post-Overhaul Reactor Safeguards Examination	
POSTFAT	Post-Final Acceptance Trial	
POTANDI	Preoverhaul Tests and Inspections	
PRAV	Programmed Restricted Availability	
PREINACT	Prepare Inactivation	
PREINSURV	Prepare for Board of Inspection and Survey	
PREOVHL	Prepare for Shipyard Overhaul	
PREPPSA	Prepare Post-Shakedown Availability	
PRESTRIKE	Prestrike	
PS	Post Shakedown Availability	
PSA	Post Shakedown Availability	
PSYOPS	Psychological Ops	
PTL	Patrol	
PV	Psychological Warfare Ops-Vis	
PW	Port and Waterway Safety Operations	

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
PXOSS	Prospective Executive Officer School Ship	
QAST	QA Service Test	
QRTE	Q-Route Survey	
QUAROPS	Quarantine Ops	
RA	Restricted Availability of 30 Days or More	
RAD	Restr Shpyd Avail Requiring Dry-Docking	
RAV	Restricted Availability	
RC	Radar Calibration	
RCOH	Refueling Complex Overhaul	Ref 1
RCPE	Radiological Control Practices Evaluation	Ref 1
RD	In Process of Reactivating	Ref n
RE	Surveillance/RECON	Ref n
READEX	Readiness Exercise	Ref 1
READIMP	Readiness Improvement Training	
READYDU	Ready Duty	Ref 1
RECONEX	Raid And RECON Exercise	Ref 1
RECONOPS	Reconnaissance Ops	
REHAB	Rehabilitation of Embarked Troops And Equipment	Ref 1
REM	Reserves Embarked	Ref 1
RESACTDUTR	RC Annual Active Duty For Training	Ref 1
RESALIFT	Reserve Airlift	Ref 1
RESANNTRNG	RC Annual Active Duty Training	Ref 1
RESCOMFLT	RC Fleet Support Other Than Mobilized/Annual Active Duty Training	Ref 1
RESCOMTRNG	RC organizational Training Other Than Annual Active Duty Training	Ref 1
RESCRU	Reserve Cruise	Ref 1
RESCUEX	Rescue Exercise	Ref 1
RESERVTRNG	RC organizational Training Other Than Annual Active Duty Training	Ref 1

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
RESFLTSUP	RC Fleet Support Other Than A Mobilized or Annual Active Duty Training Status	Ref 1
RF	Ready/Alert Force (ASW, SAC, Marine, SAR, ETC.)	Ref n
RFS	Readiness-For-Sea Period	Ref 1
RFT	Refresher Training	Ref 1
RFTSCOL	Refresher Training School	Ref 1
RFTSCOLIPT	Refresher Training School	Ref 1
RO	Rotational Deployment	Ref n
ROH	Regular Overhaul	Ref 1
ROPEVAL	Readiness/Operational Evaluation	Ref 1
ROS	Reduced Operating Status (MSC Use Only)	Ref 1
ROTHRDT	Relocatable Over-The-Horizon Radar Detection/Tracking Ops	Ref 1
RPL	Replenishment Ops	
RR	Organization Composed of Rotational Personnel	
RT	Refresher Training	
RX	Restricted Availability	
SA	Selected Restricted Availability	
SACEX	Supporting Arms Coordination Exercise	Ref 1
SAFESTAND	Unit Safety Stand Down/Review	Ref 1
SALV	Salvage Operations	
SALVEX	Salvage Exercise	Ref 1
SALVOPS	Salvage Ops	Ref 1
SALVTNG	Salvage Training	Ref 1
SAR	Search & Rescue Ops	
SAREX	Search and Rescue Exercise	Ref 1
SBTOW	Standby Tow Ship	Ref 1
SD	Shakedown	
SEACD	Naval Sea Cadet's Cruise	Ref 1
SECEX	SSBN Security Inspection	Ref 1
SECINSP	Security Inspection	Ref 1
SECNAVCRU	SECNAV Guest Cruise	Ref 1
SEHAB	Sea Rehab	Ref 1
SELFAV	Self-Conducted Availability For IMA	Ref 1

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
SELRFT	Selective Refresher Training	Ref 1
SEOCAT	Submarine Extend Operation Cycle Acoustic Trial	
SESI	Ship Explosive Safety Inspection	Ref 1
SFARP	Strike Fighter Advanced Readiness Program	
SFCPTNG	Shore Fire Control Party Training	Ref 1
SHAREM	Ship ASW Readiness Effectiveness Measuring Exercise	Ref 1
SHKDN	Shakedown Training	Ref 1
SHKDNCRU	Shakedown Cruise	Ref 1
SHOBOMTNG	Shore Bombardment Training	
SHOWFORCE	Show of Force Operations	
SINKEX	Target/Hull- Sinking/Destruction Exercise	Ref 1
SKDCON	Schedule Approving Authority	Ref 1
SLAMEX	Surface-Launched Missile Exercise	Ref 1
SLATS	Strike Leader Attack Training School	Ref 1
SLEP	Service-Life Extension Program	Ref 1
SM	Special Air Mission	
SMI	Supply Management Inspection	Ref 1
SMLPIP	Small Pipe Exercise	Ref 1
SNOWFEX	Snow Exercise	Ref 1
SOCEX	Special-Operations Command Exercise	Ref 1
SONCAL	Sonar Calibration	Ref 1
SONRAC	Sonar Realignment/Calibration	Ref 1
SOPAD	Senior officer Present Afloat Duties	Ref 1
SORAT	Sonar Groom And Training	Ref 1
SOSMRC	Senior Officers Maint Review Course Training	
SPACECTRL	Space Control	Ref 1
SPACEOPS	Space Operations	
SPACESUPP	Space Support	Ref 1
SPECOPS	Special Ops	Ref 1
SPECTNG	Special Training	Ref 1

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
SPECWAREX	Special-Warfare Exercise	Ref 1
SQT	Ship Qualification Trials	Ref 1
SQTIPT	Ship Qualification Trials In Port	Ref 1
SR	Search and Rescue	Ref n
SRA	Selected Restricted Availability	Ref 1
SRVEILOPS	Surveillance Operations	
SSNDS	SSN Direct Support	Ref 1
SSRNM	Surface Ship Radiated Noise Measurement	Ref 1
STANDUP	Full Operational Capability (FOC) Achievement	Ref 1
STDWN	Stand-down (e.g., Aviation Detachment; May Reactivate)	Ref 1
STMEV	Storm Evasion	Ref 1
STRIKE	Stricken	
STRIKEOPS	Strike Ops	Ref 1
STRL	Sea Trials	Ref 1
STSALV	Standby Salvage	Ref 1
STSAR	Standby Search and Rescue	
STTT	Staff Tactical Team training	
STV	Submarine Target Vessel	
SUBASWEX	Submarine-vs-Submarine Exercise	
SUBSS	Submarine Schl Ship	
SUP	Support Ops	
SURVOPS	Survey Ops	
SUSTAIN	Sustainment Operations	
SVC	Provide Service	
SWOSCOL	Surface Warfare Officer's School	
SWTW	Surface Warfare Training Week	
TA	Organization Involved in Advanced Training	
TACTAS	Tactical Towed Array System Ops	Ref 1
TAL	Turn-Away Landing Exercise	Ref 1
TARGET	Condition Based Maintenance Program	
TASS	TASS Ops	Ref 1
TAV	Tender Availability	Ref 1
TB	Annual Active Duty for Training, Reserve Component Org	

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
TC	Transit Canal (Panama)(Suez)	
TDR	Tender Services	Ref 1
TE	Testing	
TEHAV	Technical Availability	Ref 1
TECHEVAL	Technical Evaluation	Ref 1
TECHTNG	Technical Training	Ref 1
TNG	Training	Ref 1
TNGANCH	Training at or out of Anchorage	
TNGASSESS	Training Assessment	Ref 1
TNGEX	Training Exercise	Ref 1
TNGSUP	Training Support	Ref 1
TNGSVCS	Provide Training Services	Ref 1
TO	FBM Operational Test (OT)	
TOMCERT	Tomahawk Certification	Ref 1
TORPCERT	Torpedo Certification	Ref 1
TORPEX	Torpedo Exercise	Ref 1
TORPROF	Torpedo Proficiency Certification	Ref 1
TOVR	Turnover	Ref 1
TOW	Towing Ops	Ref 1
TOWSVCS	Tow Services	Ref 1
TR	Undergoing Training	Ref n
TRACEX	Tracked Vehicle Exercises	Ref 1
TRAMID	Midshipmen Training	Ref 1
TRANSFLTNG	Transitional Flight Training	Ref 1
TRANSIT	Single-Ship Transit	Ref 1
TRANSITEX	Transit Exercise	Ref 1
TRAV	TRNG Availability	
TRE	Training Readiness Evaluation	Ref 1
TRNGEX	Training Exercise, NAVTELCOM	Ref 1
TRUEX	Training In An Urban Environment Exercise	Ref 1
TS	Providing Training Services	Ref n
TSI	Technical Standardization Inspection	
TSTA-A	Tailored Ship Training – Phase A	
TSTA-B	Tailored Ship Training – Phase B	
TSTA1	Tailored Ship Training Availability — Phase I	Ref 1
TSTA1IPT	Tailored Ship Trainn Port	
TSTA2	Tailored Ship Training Availability — Phase II	Ref 1

Table 34. Unit Activity Codes (Part II – Cont.)

Activity Code	Title	Description
TSTA2IPT	Tailored Ship Trainin Port	
TSTA3	Tailored Ship Training Availability — Phase III	Ref 1
TSTA3IPT	Tailored Ship Train in Port	
TSTA4	Tailored Ship Training Availability — Phase IV	Ref 1
TSTA IPT	Tailored Ship Training Availability Period	Ref 1
TU	ASGD Mission – Trng Other Org or Individuals	
TW	Training unit with wartime mission	
TYT	Type Training	Ref 1
TYTIPT	Type Training In Port	Ref 1
UM	Unit not manned or equipped	
UMI	Underway Material Inspection	Ref 1
UN	Unequipped Organization	
UNITNG	Unit Training (Several Ships Exercising Together)	Ref 1
UNREP	Underway Replenishment	Ref 1
UOLS	Underwater Object Location And Search Ops	Ref 1
UPK	Upkeep Period	Ref 1
UPLOAD	Upload Ammo	Ref 1
VERTNG	Vert Rep Tng	
VERTOPS	Vertical Replenishment Operations	Ref 1
VERTREP	Vertical Replenishment	Ref 1
VR	Voyage Repairs	
VST	Port Visit	Ref 1
VSTSP	Visit Ship	Ref 1
VSTUNIT	Visit Unit	Ref 1
WEPST	Weapons Test Certification	Ref 1
WEPTRAEX	CV Weapons Training Exercise	Ref 1
WETNETNG	Wet Net Training	
WOWU	Week on Work Ups	
WPTNG	Weapons Training	Ref 1
WSAT	Weapons System Acceptance Trials	Ref 1
XX	Organization Noneffective/No Assets (Hostility)	

Table 34. Unit Activity Codes (Part II – Cont.)

25 March 2011

Activity Code	Title	Description
ZA	Awaiting Mission	
ZC	Area Damage Control	
ZD	Guard/Security Operation	
ZE	Law and Order	
ZF	Refugee Control	
ZG	Dispersal (of sending unit or element)	
ZH	Radiological Defense/Survey	
ZI	Transportation Support	
ZK	Communication Support	
ZM	Regroup/Regeneration of Organization	

Table 34. Unit Activity Codes (Part II – Cont.)

Code	Definition
Regular Component Units	
A	Active – Combat
B	Planned – Combat
C	Inactive – Combat
D	Active – CS
E	Planned – CS
F	Inactive – CS
T	Active – CSS
U	Planned – CSS
V	Inactive – CSS
W	Active – Combat, Combat Service, or CSS Resource Unit
X	Active – Other
Y	Planned – Other
Z	Inactive – Other
Reserve Units on Extended Active Duty	
1	Active – Combat
3	Active – CS
5	Active – CSS
7	Active – Combat, CS, or CSS Resource Unit
9	Active – Other
National Guard Units on Extended Active Duty	
2	Active – Combat
4	Active – CS
6	Active – CSS
8	Active – Combat, CS or CSS Resource Unit
0	Active – Other

Table 35. Unit Descriptor Code Assignments

25 March 2011

Code	Definition
Reserve or National Guard Units not on Extended Active Duty	
G	Active – Combat
H	Planned – Combat
L	Active – CS
N	Planned – CS
J	Active – CSS
K	Planned – CSS
P	Active – Combat, CS or CSS Resource Unit
Q	Active – Other
R	Planned – Other
S	Inactive – All Categories

Table 35. Unit Descriptor Code Assignments (Cont.)

Code	U.S. Army/ Other Units	U.S. Navy/U.S. Coast Guard	U.S. Air Force	U.S. Marine Corps
A	Multifunction Task Organization	Task Organization	Not Used	No Fixed Organization
B	Not Used	Not Used	Not Used	Not Used
C	DOD Agencies, President and/or Secretary of Defense, Service Major Command HQs	Service HQ, Major Staffs and Commands, Fleet and Type Commanders (Less USMC)	Major Command HQs, Major Command Augmentation and USAF Portions of JTF HQs	Command HQs
D	Civil Government Entities	Defense/Civil Government Entities	Not Used	Not Used
E	Not Used	Electronics	Not Used	Not Used
F	Biomedical Sciences	Medical and Dental	Medical Services	Medical, Dental and Surgical
G	Chemical Activities	Ordnance Systems Activities	Not Used	Not Used

Table 36. Unit Type Code (UTC) Assignments

Code	U.S. Army/ Other Units	U.S. Navy/U.S. Coast Guard	U.S. Air Force	U.S. Marine Corps
H	Maintenance	Ship Development, Construction, Maintenance	Maintenance	Maintenance
J	Supply	Supply	Supply Services	Supply Support
K	Research, Development, Test and Evaluation	Oceanography, Hydrography, Meteorology	Research, Development, Test and Evaluation	Research, Development, Test and Evaluation
L	Administration , Personnel, Legal, Postal, Special Services, Bands, Memorial, Graves Registration, Public Information, Morale Activities	Administration and Personnel	Postal, Courier, Graves Registration, Morale Activities	Administration, Personnel, Legal, Postal, Special Services, Bands, Memorial, Graves Registration, Public Information, Morale Activities
M	Fleet Auxiliaries, Yard Craft, Service Craft, Auxiliary Ship Admin Commands	Fleet Auxiliaries, Yard Craft, Service Craft, Admin Commands	Not Used	Not Used
N	Composite Service	Aviation Support/ Maintenance	Not Used	Not Used

Table 36. Unit Type Code (UTC) Assignments (Cont.)

Code	U.S. Army/ Other Units	U.S. Navy/U.S. Coast Guard	U.S. Air Force	U.S. Marine Corps
P	Intelligence-Counter-intelligence, Classified Security, Psychological Activities	Intelligence	Intelligence	Intelligence, Counter-intelligence, Classified Security, Psychological Activities
Q	Military Police, Physical Security, Law Enforcement	Security	Security Forces, Security Police, Physical Security, Law Enforcement	Military Police, Physical Security, Law Enforcement
S	Finance, Fiscal Contract Admin, Procurement	Comptroller	Auditor General	Finance, Fiscal Contract Admin, Procurement
T	Training	Training	Training	Ground Training
U	Transportation	Transportation and Cargo Handling	Transportation	Major Transportation
V	Civil Affairs, Combined Action Groups, Military Assistance Services	Not Used	Military Assistance	Civil Affairs Units, Combined Action Units
W	Not Used	Aircraft Development	Not Used	Not Used
X	Multifunction Posts, Camps-Stations, Forts, Bases, Barracks	Naval Operating Bases, Stations	CS, Rescue, Weather, Combat Camera, Legal	Multifunction Posts, Camps, Stations, Forts, Bases, Barracks

Table 36. Unit Type Code (UTC) Assignments (Cont.)

Code	U.S. Army/ Other Units	U.S. Navy/U.S. Coast Guard	U.S. Air Force	U.S. Marine Corps
Y	Not Used	Naval Support Element	Not Used	Not Used
Z	Armored Cavalry, RECON	Miscellaneous	Miscellaneous	Miscellaneous
0	Infantry	Not Used	Not Used	Infantry
1	Artillery (Including Ground-to-Air Guns and Missiles)	Not Used	Air Defense Missiles	Artillery
2	Armor- Antitank	Not Used	Not Used	Tracked Vehicles
3	Aviation Flight Units	Aviation Flight Units (Wings and Squadrons)	Mission Aircraft	Aviation Tactical (Including Anti-Aircraft Missile)
4	Engineers, Topographic Services	Facilities Engineering	Fire Fighting, EOD, Disaster Preparedness, Engineering	Engineers, Topographic Services
5	Not Used	Warships, Craft, Admin Commands	Not Used	Aviation Training

Table 36. Unit Type Code (UTC) Assignments (Cont.)

Code	U.S. Army/ Other Units	U.S. Navy/U.S. Coast Guard	U.S. Air Force	U.S. Marine Corps
6	Communications, Electronics, Signal	Communications	Communication, Communications Maintenance	Ground Communications, Electronics Signal
7	Tactical Rescue, Weather	Not Used	Tactical Control, C2	Air Control Units (Including Marine Air Support Squadrons, Marine Air Control Squadrons and Marine Air Traffic Control Squadrons)
8	Special Operations Forces	Navy Mobile Units, Special Operations Units	Not Used	Aviation Support
9	Miscellaneous Combat, CS, CSS	Miscellaneous Combat, CS, CSS	Unit Headquarters	Miscellaneous Combat, CS, CSS

Table 36. Unit Type Code (UTC) Assignments

Code	Unit Level Definition
A	Numbered Army
ABF	Advanced Base Functional Component
AC	Aircraft
ACD	Academy
ACT	Activity
ADM	Administration
AF	Numbered Air Force
AFB	Air Force Base
AFD	Airfield
AFY	Air Facility
AGF	Miscellaneous Command Ship
AGP	Army Group
AGY	Agency
ANX	Annex
AP	Air Patrol
AR	Area
ARS	Arsenal
AST	Air Station
ATM	Air Terminal
AUG	Augmentation
AVT	Training Aircraft Carrier
B	Barge
BAS	Base
BB	Battleship
BD	Board
BDE	Brigade
BKS	Barracks
BLT	Battalion Landing Team
BN	Battalion
BND	Band
BR	Branch
BSN	Basin
BT	Boat
BTY	Battery
CAY	Corps Artillery
CE	Command Element
CEC	Communications-Electronic Complex
CEP	Communications-Electronic Package
CG	Guided Missile Cruiser
CGC	U.S. Coast Guard Cutter

Table 37. Unit Level Code (ULC) Assignments

Code	Unit Level Definition
CGE	College
CGN	Guided Missile Cruiser (Nuclear Powered)
CLN	Clinic
CMD	Command
CMN	Commission
CMP	Camp
CO	Company
CPS	Corps
CRW	Crew
CTP	Port Captain
CTR	Center
CV	Aircraft Carrier
CVN	Aircraft Carrier (Nuclear Powered)
DAY	Division Artillery
DD	Destroyer
DDG	Guided Missile Destroyer
DEP	Depot
DET	Detachment
DIR	Director, Directorate
DIV	Division
DMB	Detachment for MEB
DMF	Detachment for MEF
DMP	II MEB + MEU Detachment Residual
DMR	MEB + MEU Detachment Residual
DMU	Detachment for MEU
DSP	Dispensary
DST	District
DTL	Detail
ELE	Element
ENL	Enlisted
EQP	Equipment
FAC	Facility
FAR	Field Army
FF	Frigate
FFG	Guided Missile Frigate
FLO	Flotilla
FLT	Numbered Fleet
FMF	Fleet Marine Force
FOR	Force
FT	Flight

Table 37. Unit Level Code (ULC) Assignments (Cont.)

Code	Unit Level Definition
FTR	Force Troops
GAR	Garrison
GRP	Group
HBD	HQ, HQ Company, and Band
HHB	HQ and HQ Battery
HHC	HQ and HQ Company
HHD	HQ and HQ Detachment
HHS	HQ, HQ and Company and Service Company
HHT	HQ and HQ Troop
HM	Home
HMC	HQ and Maintenance Company
HQ	Headquarters
HQA	Headquarters Wing Augmentation
HQC	Headquarters Company
HQD	Headquarters Detachment
HQJ	Headquarters Joint Task Force
HQS	Headquarters and Service Company
HQW	Headquarters Element Wing
HSB	HQ, HQ and Service Battery
HSC	HQ, HQ and Support Company
HSP	Hospital
INS	Installation
ISP	Inspector
IST	Institute
LAB	Laboratory
LCC	Amphibious Command Ship (General Purpose)
LHA	Amphibious Assault Ship
LHD	Amphibious Assault Ship (Multipurpose)
LIB	Library
LKA	Amphibious Cargo Ship
LPD	Amphibious Transport Dock
LPH	Amphibious Assault Ship (Helicopter)
LSD	Dock Landing Ship
LST	Tank Landing Ship
MAA	Military Assistance Advisory Group
MAG	Marine Air Group
MAW	Marine Air Wing
MCM	Mine Countermeasure Ship
MEB	Marine Expeditionary Brigade
MEF	Marine Expeditionary Force

Table 37. Unit Level Code (ULC) Assignments (Cont.)

Code	Unit Level Definition
MER	Merchant Ship
MEU	Marine Expeditionary Unit
MGR	Manager
MGZ	Magazine
MHG	MEF Headquarters Group
MIS	Mission
MLG	Marine Logistics Group
MSC	Military Sealift Command (MSC) Ship
MSF	MSC One-Time Charter
MSO	Minesweeper, Ocean
MTF	Maintenance Float
MUS	Museum
NAL	No Assigned Level
NSC	Navy Support Craft
NSL	No Significant Level
OBS	Observatory
OFC	Office
OFF	Officer
OIC	Officer-In-Charge
OL	Operating Location
PER	Personnel
PHM	Guided Missile Patrol Combatant (Hydrofoil)
PKG	Package
PKT	Packet
PLN	Plant
PLT	Platoon
PO	Post Office
PRT	Port
PTY	Party
PVG	Proving Ground
RCT	Regimental Combat Team
REP	Representative
RES	Reserves
RGT	Regiment
RLT	Regimental Landing Team
RNG	Range
SC	Support Company
SCH	School
SCM	Support Command
SCO	Service Company

Table 37. Unit Level Code (ULC) Assignments (Cont.)

Code	Unit Level Definition
SCT	Sector
SEC	Section
SF	Security Force
SHP	Shop
SIP	Ship, Foreign or Merchant
SQ	Squadron
SQD	Squad
SS	Shop Stores
SSB	Ballistic Missile Submarine (Nuclear Powered)
SSN	Submarine (Nuclear Powered)
SST	Substation
SSX	Submarine
STA	Station
STF	Staff
STP	Special Troops
STR	Store
SU	Subunit
SUP	Supervisor
SVC	Service
SYD	Shipyard
SYS	System
TE	Task Element
TF	Task Force
TG	Task Group
TM	Team
TML	Terminal
TRN	Train
TRP	Troop
TU	Task Unit
U	Unit
USS	U.S. Ship
WG	Wing
WKS	Works

Table 37. Unit Level Code (ULC) Assignments

25 March 2011

Code	Organization Name	UIC
0	USNORTHCOM	DJ0000
1	USCENTCOM	DJ1000
2	USJFCOM	DJ2000
3	USELMNORAD	DJ3000
4	USEUCOM	DJ4000
5	USPACOM	DJ5000
6	USSOUTHCOM	DJ6000
7	USAFRICOM	DJ7000
8	USSTRATCOM	DJ8000
9	USTRANSCOM	DJ9000
A	U.S. ARMY	W0ZUFF
C	PRESIDENT	XXAAAA
D	SECDEF	DDAAAA
E	U.S. COAST GUARD	E70098
F	U.S. AIR FORCE	FFQT10
J	JOINT STAFF	DJJ010
M	U.S. MARINE CORPS	M54000
N	U.S. NAVY	N00011
S	USSOCOM	DJ7500

Table 38. Combatant Command or Service Command (CSERV) Code Assignments

Code	DEFCON Status
5	DEFCON 5 (abbreviated)
4	DEFCON 4 (abbreviated)
3	DEFCON 3 (abbreviated)
2	DEFCON 2 (abbreviated)
1	DEFCON 1 (abbreviated)
N	Normal
T	Increased Intelligence
V	Military Vigilance
S	Simple Alert
R	Reinforced Alert
G	General Alert

Table 39. Defense Condition Code Assignments

25 March 2011

Code	Definition
A	Allied Command Transformation (ACT)
E	Supreme Allied Commander Europe (SACEUR)
K	United Nations Command, Korea
N	North American Aerospace Defense Command
P	Inter-American Peace Force
T	United Nations Truce Supervisory Commission

Table 40. Combined Command Code Assignments

Code	Definition
AC	USA Commissioned Officer
AE	USA Enlisted
AW	USA Warrant Officers
CE	Civilian Employee – Navy Industrial Fund
CP	Civilian Personnel (DOD vice Contractors)
CQ	Civilian Employee (Non-U.S. Citizen)
CS	Civilian Employee (U.S. Citizen)
CT	Civilian Tech Reps (Combat/CS Unit)
EC	USCG Commissioned Officer
EE	USCG Enlisted
EM	USCG Cadet
EW	USCG Warrant Officers
FC	USAF Commissioned Officer
FE	USAF Enlisted
MC	USMC Commissioned Officer
ME	USMC Enlisted
MW	USMC Warrant Officer
NC	USN Commissioned Officer
NE	USN Enlisted
NM	USN Midshipmen
NW	USNR Warrant Officers
RC	USNR Commissioned Officer
RE	USNR Enlisted
RW	USNR Warrant Officers
TE	Enlisted, Other
TO	Officers, Other
TW	Warrant Officers, Other
ZA	Foreign Officers
ZC	Foreign Civilian Personnel
ZE	Foreign Enlisted

Table 41. Type of Personnel (TPERS) Code Assignments

Code	Definition	USA	USAF	USMC
6	Overall C-1, one or more resource areas not measured		X	
A	Auxiliary system equipment on hand resource area			
B	MSC/MTF supply (EQSUPPY) resource area			
C	C2/Combat systems type equipment degradation			
D	5-15% of overall unit capability deployed	X	X	X
E	16-25% of overall unit capability deployed	X	X	X
F	26-35% of overall unit capability deployed	X	X	X
G	36-75% of overall unit capability deployed	X	X	X
H	76-100% of overall unit capability deployed	X	X	X
J	MSC/MTF personnel resource area			
M	MSC personnel strength reason codes			
N	Resource allocation by cognizant service does not permit a higher C-level		X	
P	Personnel			X
P01	Casualties	X	X	X
P02	Prisoner of War	X		
P03	MOS Imbalances	X		X
P04	Not MOS Qualified	X	X	X
P05	Organization Activating	X	X	X
P06	Organization Decommissioning or Deactivating	X	X	X
P07	Organization in Rotational Deployment	X	X	X
P08	Organization Recently Activated or Reorganized	X	X	X
P09	Personnel Deployed	X		X
P10	Personnel Not Available	X		
P11	Personnel Shortage	X		X
P12	Personnel Shortage – Air Defense MOS	X		
P13	Personnel Shortage – Armor MOS	X		
P14	Personnel Shortage – Artillery MOS	X		
P15	Personnel Shortage – Combat Crews	X		
P16	Personnel Shortage – Crew Chief	X		

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments

25 March 2011

Code	Definition	USA	USAF	USMC
P17	Personnel Shortage – Deployable Personnel	X	X	
P18	Personnel Shortage – Engineer MOS	X		
P19	Personnel Shortage – Enlisted	X	X	
P20	Personnel Shortage – Enlisted Combat Crews	X		
P21	Personnel Shortage – Ground Officer			
P22	Personnel Shortage – Infantry MOS	X		
P23	Personnel Shortage—Instructor			
P24	Personnel Shortage—Instructor Aircrew			
P26	Personnel Shortage—Maintenance	X	X	
P27	Personnel Shortage—Navigator/Observer		X	
P28	Personnel Shortage – E-4 to E-5	X		
P29	Personnel Shortage – E-6 to E-9	X		
P30	Personnel Shortage – NCO Senior (E-7 to E-9)	X		
P32	Personnel Shortage—Officer	X	X	
P33	Personnel Shortage – Officer Naval Flight			
P34	Personnel Shortage – O-1 to O-3	X		
P35	Personnel Shortage – O-4 to O-6	X		
P36	Personnel Shortage – Pilot	X	X	
P37	Personnel Shortage – Qualified to Perform MOS Duties Which Assigned	X		
P38	Personnel Shortage – Signal MOS	X		
P39	Personnel Shortage – Warrant Officer	X		
P40	Subordinate Organization Detached	X	X	
P41	Personnel Shortage – Fuel Shortage			
P42	Personnel Shortage – Vehicle Maintenance		X	
P43	Personnel Shortage – Aircraft System Maintenance		X	
P44	Personnel Shortage – Avionics System Maintenance		X	
P45	Personnel Shortage—Communications and/or Electronics Maintenance		X	
P47	Personnel Shortage – Security Police	X		
P48	Skill Shortage – Weapon System Conversion	X	X	
P49	Personnel Shortage – Aerial Port		X	
P50	Personnel Shortage—Firefighters		X	
P51	Personnel Shortage – Civil Engineering		X	

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

Code	Definition	USA	USAF	USMC
P52	Personnel Shortage – Medical		X	
P53	Personnel Shortage – Civilian		X	
P54	Personnel Shortage – Enlisted Aircrew	X	X	
P55	Personnel Shortage – Weapon System officer		X	
P56	Personnel Shortage – Electronic Warfare officer		X	
P57	Personnel Shortage – Loadmaster		X	
P58	Personnel Shortage – Controllers		X	
P59	Personnel Shortage – Missile Maintenance	X	X	
P60	Personnel Shortage – Aircraft Maintenance	X	X	
P61	Personnel Shortage – Computer Operator		X	
P62	Personnel Shortage – Munitions Support		X	
P63	Personnel Shortage – Fuels Support		X	
P64	Personnel Shortage – Linguistics	X		
P65	Personnel Shortage – Service Constraint (Low ALO, Type B or Cadre)	X		
P66	Personnel Not Available – Drug and Alcohol Abuse	X		
P67	Personnel Shortage – Medical Health Professionals	X		
P68	Personnel Shortage – Medical Service Skills	X		
P69	Personnel Lack Security Clearance	X		
P70	Skill Shortage – Nuclear Weapons	X		
P71	Personnel Shortage – Full-Time Support	X		
P72	Personnel Turnover – Losses to Unit	X		
P73	Personnel Turbulence – Internal Reassignments	X		
P74	Unit Reorganizing	X		X
P76	Personnel Supporting Training Mission (School Support)	X		
P77	Training Unit With Wartime Mission Tasking Capability	X		
P78	Unit Not Manned or Equipped; Required In Wartime Structure	X		
P79	Personnel Shortage – Supply Support		X	
P80	Personnel Shortage – Supply and Fuels Support		X	

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

Code	Definition	USA	USAF	USMC
P81	Not MOS Qualified – Awaiting Training	X	X	X
P82	Personnel Shortage – Forwarded to Military Personnel Facility for Action		X	
P83	Personnel Shortage – Forwarded to Major Command (USAF or USN) for Action		X	
P84	Personnel Shortage – Forwarded to Service Personnel Center For Action		X	
P85	Personnel Shortage – Security Forces		X	
P86	Personnel Shortage – No Action Required		X	
PNM	Area Not Measured by Parent Service Direction		X	
PUP	Commander's Judgment Raised or Lowered Overall C-Level	X	X	X
R00	Equipment Condition Degradation – Fuel Shortage	X	X	
R01	Aircraft Grounded Safety Flight	X	X	
R02	Aircraft Do Not Meet Mobilization Requirement	X	X	
R03	Aircraft Standard Depot Level Maintenance			X
R04	Not Mission Capable Depot – Rapid Area Maintenance	X	X	
R05	Not Mission Capable Depot – Programmed Depot Maintenance	X	X	
R06	Unit Recently Activated	X		X
R07	Equipment Conversion	X	X	X
R08	NBC Equipment Inoperable or Uncalibrated	X		
R09	Damage – Battle/Combat	X	X	X
R11	Damaged/Inoperative – Aircraft	X	X	X
R12	Damaged/Inoperative – Aircraft Arresting Gear			
R13	Damaged/Inoperative – Aircraft Assaults			
R17	Damaged/Inoperative – Countermeasures (Electrical/Mechanical)	X	X	

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

Code	Definition	USA	USAF	USMC
R18	Damaged/Inoperative – ECM		X	
R19	Damaged/Inoperative – Electric Power Auxiliary		X	
R20	Damaged/Inoperative – Electric Power Primary		X	
R21	Damaged/Inoperative – Equipment	X	X	
R22	Damaged/Inoperative – Equipment Communications	X	X	
R23	Damaged/Inoperative – Equipment Electric Power or Generators	X	X	X
R24	Damaged/Inoperative—Equipment Engineering	X	X	
R25	Damaged/Inoperative – Equipment Fire Control	X	X	
R26	Not Used			
R27	Damaged/Inoperative – IFF	X		
R28	Damaged/Inoperative – Launcher Missile	X		
R31	Damaged/Inoperative – Radar	X	X	X
R32	Damaged/Inoperative – Radar Fire Control	X		
R33	Damaged/Inoperative – Radar Search	X		
R35	Damaged/Inoperative – System Data	X		X
R39	Damaged/Inoperative – System Missile Fire Control	X		
R40	Damaged/Inoperative – System Navigation		X	X
R45	Damaged/Inoperative – Vehicles	X	X	X
R46	Damaged/Inoperative – Weapons	X	X	X
R47	Damages/Inoperative UAV Ground Control System		X	
R48	Equipment Inspection/Checkout		X	

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

Code	Definition	USA	USAF	USMC
R49	Equipment Installation	X		
R51	Equipment Obsolete		X	
R52	Equipment Removal	X	X	
R53	Unit Reequipping		X	
R54	Equipment Shortage		X	X
R55	Inspect and Repair as Necessary – Aircraft		X	
R56	Inspection Failed	X	X	
R57	Damages/Inoperative – UAV Long-Haul SATCOM		X	
R58	Insufficient Funding	X	X	
R59	Installing Field Changes, Alterations, Modifications	X		X
R60	Maintenance – Facilities Inadequate	X		
R61	Maintenance – In Progress	X		X
R62	Maintenance – Scheduled	X	X	X
R63	Maintenance – Unscheduled	X	X	X
R64	Modification – Aircraft	X	X	X
R65	Not Mission-Capable Maintenance – Aircraft Frame			X
R66	Not Mission-Capable Maintenance – Aircraft Communications			X
R67	Not Mission-Capable Maintenance – Aircraft Instruments			X
R68	Not Mission-Capable Maintenance – Aircraft Navigational System			X
R69	Not Mission-Capable Maintenance – Aircraft Utilities			X
R70	Not Mission-Capable Maintenance – Aircraft Weapons Control			X
R71	Not Mission-Capable Supply – Above Organizational Maintenance	X		X
R72	Not Mission-Capable Supply – Aircraft Airframe			X
R73	Not Mission-Capable Supply – Aircraft			X
R74	Not Mission-Capable Supply – Aircraft Communications			X

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

25 March 2011

Code	Definition	USA	USAF	USMC
R75	Not Mission-Capable Supply – Aircraft Instruments			
R76	Not Mission-Capable Supply – Aircraft Navigational System			X
R77	Not Mission-Capable Supply – Aircraft Utilities			X
R78	Not Mission-Capable Supply – Aircraft Weapons Control			X
R79	Not Mission-Capable Supply – Organizational Maintenance	X		X
R80	Organization Decommissioning or Deactivating	X	X	X
R81	Organization in Rotational Deployment	X	X	X
R82	Overhaul – Aircraft	X		
R83	Overhaul – Equipment	X		
R84	Overhaul – Weapons	X		
R85	Power Failure	X		
R86	Radar Unreliable/Flight/Ground Check	X		
R87	Repair – Attached Organization's Equipment	X		
R88	Repair – Electric Power-Generating Equipment	X	X	
R89	Repair – Electronic			
R90	Repair – Equipment	X		
R91	Repair – Field Maintenance	X		
R92	Repair – Lack of Tools	X	X	
R93	Repair – Organizational Maintenance	X		X
R94	Repair – Weapons	X	X	
R95	NBC Equipment Incomplete or Obsolete	X	X	X
R96	Inspect and Repair as Necessary – Missile		X	
R97	Modification – Missile	X	X	
R98	Not Mission Capable Supply – Missile		X	
R99	Overhaul – Missile	X	X	
RAA	Not Mission Capable – Maintenance or Supply Unscheduled		X	
RAB	Not Mission Capable – Maintenance or Supply Scheduled		X	
RAC	Not Mission Capable – Maintenance Unscheduled		X	
RAD	Not Mission Capable – Maintenance Scheduled		X	

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

25 March 2011

Code	Definition	USA	USAF	USMC
RAE	Not Mission Capable – Supply		X	X
RAF	Partial Mission Capable – Maintenance or Supply		X	
RAG	Partial Mission Capable – Maintenance		X	
RAH	Partial Mission Capable – Supply		X	
RAL	Shortage Suspension Equipment		X	
RAN	Shortage Aircraft – Loaned/Bailed		X	
RAP	Aircraft in Storage		X	
RAQ	Aircraft Operational Loss		X	
RAR	Aircraft Combat Loss		X	
RAS	Aircraft – Unable to Meet Required Turnarounds		X	
RAT	Not Mission Capable Depot – Major Modifications Required	X	X	
RAU	Shortage Aircraft – Deployed		X	
RAV	Shortage Aircraft – Possess Vs Authorized Use		X	
RAW	Operating Below Designed Specifications		X	
RAX	Shortage Spare Engines		X	
RAY	Aircraft Deployed Separate Tasking		X	
RBA	Maintenance – In-Progress ETIC Less Than 24 Hours	X	X	
RBB	Maintenance – In-Progress ETIC More Than 24 Hours	X	X	
RBC	Awaiting Parts – ETIC Less Than 48 Hours		X	
RBD	Awaiting Parts – ETIC More Than 48 Hours		X	
RBE	Unit Reorganizing	X		X
RBF	Combat Essential (Pacing) Item Inoperative	X		
RBG	Notional Unit – Not Equipped, Not Manned	X		
RBH	Equipment Inoperable Due to School Support (Training) Mission	X		
RBI	Equipment Inoperable Due to Extensive Field Training	X		
RBJ	Equipment Inoperable Due to Extensive Admin/Non-Mission Use	X		
RBK	Equipment Not Available Due to Service Constraint – Low ALO Type B Cadre Unit	X		

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

Code	Definition	USA	USAF	USMC
RBL	Damaged or Inoperative Fuels Equipment		X	
RBP	Shortage Repair Parts or Spares (ASL/PLL)	X		
RBQ	Inoperable – Safety	X		
RBS	Damaged or Inoperable – Accident	X		
RNM	Area Not Measured by Parent Service Direction		X	
RUP	Commander's Judgment Raised or Lowered Overall C-Level	X	X	X
S03	Aircraft in Storage	X	X	
S04	Aircraft Not Fully Equipped	X	X	
S05	Aircraft on Loan	X	X	
S06	Aircraft Operational Loss	X	X	X
S07	Allowed Equipment Away for Repairs	X	X	
S08	Allowed Equipment Away on Loan	X	X	
S09	Allowed Equipment Never Received		X	
S10	Ammunition Unserviceable Suspended		X	
S11	Awaiting Critical Modification	X	X	X
S12	Component Low-Density End Item Unsatisfactory	X		
S13	Equipment in Administrative Storage	X		
S14	Equipment Removed		X	X
S15	Missiles Inoperative		X	
S16	Obsolete Equipment	X	X	
S17	Organization Decommissioning Deactivating	X	X	X
S18	Organization Recently Activated Reorganized	X	X	X
S19	Radar Equipment Unavailable	X	X	
S20	Spares Low-Density End-Item Unsatisfactory	X		
S21	Subordinate Organization Detached		X	X
S22	Shortage – Ammunition		X	
S24	Shortage – Attached Element		X	X

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

Code	Definition	USA	USAF	USMC
S25	Shortage – Communications Equipment	X	X	X
S27	Shortage – Major End-Item	X	X	
S28	Shortage – Engineering Equipment	X	X	X
S29	Shortage – General Supply Equipment	X		
S31	Shortage – Repair Parts Spares (Allowance List Item)		X	
S32	Shortage – Repair Parts (Not Allowance List Item)		X	
S33	Shortage – Repair Parts (Mount Out)			
S34	Shortage – Repair Parts (OPSTK)			
S35	Shortage – Secondary Repairable			X
S36	Shortage – Special Supply Equipment	X	X	
S37	Shortage – Stock Supply	X	X	
S38	Shortage – Supply (U.S. Marine Corps)			
S39	Shortage – Supply (U.S. Navy)			
S40	Shortage – Supporting Equipment		X	
S41	Shortage – Test Equipment	X	X	
S42	Shortage – Authorized Equipment	X	X	
S43	Shortage – Vehicles	X	X	
S44	Shortage – War Readiness Spare Kits		X	
S45	Shortage/Offloaded – Aircraft	X	X	
S46	Shortage of Chemical Detection Equipment			X
S47	Shortage of CBRN Detection Equipment (MAGTF CBRN SET)			X
S48	Shortage of Biological Detection Equipment			X
S49	Shortage/Offloaded – Antisubmarine Warfare Weapons		X	
S50	Shortage/Offloaded – Fuel		X	
S51	Shortage/Offloaded – Missile (SAM)	X	X	
S54	Aircraft Combat Loss		X	X
S55	Missiles Unserviceable		X	
S56	Insufficient Fuel		X	
S57	Shortage of Support Equipment	X	X	
S58	Shortage of Spare Engines	X	X	
S59	Shortage of Rad/Nuclear Detection Equipment			X

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

Code	Definition	USA	USAF	USMC
S60	Shortage of CBRN Shield Equipment			X
S61	Shortage of CBRNE Sustainment Decontamination Equipment			X
S62	Shortage of CBRNE Medical Equipment			X
S64	Shortage – NBC Equipment	X		
S66	Insufficient Funds		X	
S67	Aircraft Deployed Separate Tasking		X	
S68	Shortage – Individual Tool Kit		X	
S69	Shortage – Mobility Bag		X	
S70	Shortage – Firefighter Protective Clothing		X	
S71	Shortage – 4631 MHE		X	
S72	Shortage – MHE Other		X	
S73	Shortage – Mobility Gear (Except MHE)		X	
S74	Shortage – A/E Kits		X	
S75	Shortage – Shelters		X	
S76	Shortage – Operating Room Equipment		X	
S77	Shortage – Generators	X	X	
S78	Shortage – Laboratory Equipment		X	
S79	Shortage – Hospital Beds		X	
S80	Shortage – Weapons	X	X	
S81	Shortage – Protective Equipment		X	
S82	Shortage – Intrusion Protection Equipment		X	
S83	Equipment on Loan		X	
S84	Equipment Deployed (Mission Support)		X	X
S85	Major Equipment in Depot Modification		X	
S86	Major Equipment in Local Modification		X	
S87	Shortage – Base Level Self-Sufficiency Spares		X	
S88	Major Equipment In Programmed Depot Maintenance		X	
S89	Shortage—Rx Items Authorized for Storage	X		
S90	Short Combat Essential (Pacing) Items	X		
S91	Unit Reorganizing	X		X
S92	Equipment Not Available Due To School Support (Training) Mission	X		

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

Code	Definition	USA	USAF	USMC
S93	Equipment Shortage – Service Constraint (Low ALO, Type B, Cadre Unit)	X		
S94	Notional Unit – Not Manned, Not Equipped	X		
S95	Unit Undergoing Major Equipment Conversion	X		X
S96	Shortage – Refueling Vehicles		X	
S97	Shortage – Refueling Dispensing Equipment		X	
S98	Shortage – Cryogenic Production Equipment		X	
S99	Shortage – Fire Support Equipment	X		
SBE	Stay Behind Equipment	X		
SNM	Area Not Measured by Parent Service Direction		X	
SRA	Shortage - Category 1 Equipment (Mask)	X		X
SRB	Shortage - Category 2 Equipment (Det)	X		
SRC	Shortage - Category 3 Equipment (Decon)	X		X
SRD	Shortage - Category 4 Equipment (IPE)	X		X
SRE	Shortage - Category 5 Equipment (RAD)	X		X
SRF	Shortage - Category 6 Equipment (MED)	X		X
SRG	Unserviceable/Expired - Category 1 Equipment (Mask)	X		X
SRH	Unserviceable/Expired - Category 2 Equipment (Det)	X		X
SRI	Unserviceable/Expired - Category 3 Equipment (Decon)	X		X
SRJ	Unserviceable/Expired - Category 4 Equipment (IPE)	X		X
SRK	Equipment/Supplies Awaiting Critical Modification	X		X
SRL	Unserviceable/Expired - Category 5 Equipment (RAD)	X		X
SRM	Unserviceable/Expired - Category 6 Equipment (MED)	X		X
SRN	Shortage of Support Equipment (DECON Site Support Material)	X		X
SRO	Shortage of General Supply Equipment	X		X

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

Code	Definition	USA	USAF	USMC
SRP	Shortage of Repair Parts	X		X
SRQ	NBC Equipment Incomplete or Obsolete	X		X
SRR	Critical Equipment Capability Deficiency	X		X
SRS	Non-Mission Capable During Recent NBC SMAT/LRE/Evaluation	X		X
SRT	Shortage of Medical NBC Defense Material	X		
SRU	Shortage of MES Chemical Agent Patient Decontamination, LIN M25865	X		
STW	Training Unit With Wartime Mission Tasking	X		
SUP	Commander's Judgment/Raised or Lowered Overall C-Level	X	X	X
SXA	Equipment In-Transit to Deployed Location	X		
SXB	Equipment In-Transit From Deployed Location	X		
SXC	Force Modernization Fielding Delay	X		
SXD	Unit Lacks Funds for Stock Funded Equipment	X		
SXX	Equipment Not Available Due to Partial Deployment	X		
T01	Administrative Deadline Equipment	X		X
T02	Deadline Rate of Major Communications or Electronic Items Restricts Training	X		X
T03	Inadequate – Onboard Training Devices			X
T04	Inadequate – Range Services			X
T05	Inadequate – School Quotas	X	X	X
T07	Inadequate – Training Ammunition	X	X	X
T08	Inadequate – Training Areas	X	X	X

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

25 March 2011

Code	Definition	USA	USAF	USMC
T09	Incomplete – Exercise/Inspections		X	X
T10	Incomplete – Firing/Proficiency Tests	X	X	X
T11	Insufficient – Crews Not Ready	X	X	X
T12	Insufficient – Crews Not Ready, Enlisted			X
T13	Insufficient – Flight Operations Marine Air Control Squadrons			X
T14	Insufficient – Flight Operations Marine Air Traffic Control Unit			X
T15	Insufficient – Funding	X	X	X
T16	Insufficient – Naval Flight Officers Not Ready			X
T17	Insufficient – Pilots Not Ready	X	X	X
T18	Insufficient – Type Training Time	X	X	
T19	Inspection – Failed Initial Certification		X	
T20	Inspection – Failed Recertifications		X	
T21	MOS Imbalances	X		X
T22	Naval Aviation Training Operations Qualifications			X
T23	Operational Commitments	X	X	X
T24	Organization Activating	X	X	X
T25	Organization Decommissioning, Deactivating and/or Inactivating	X	X	X
T26	Organization in Rotational Deployment	X	X	X
T27	Personnel Not Available	X		
T28	Personnel Turnover Excessive	X	X	X
T29	Shortage – Amphibious Shipping	X		X
T30	Shortage – Crew Chief	X		X
T31	Shortage – Equipment	X	X	X
T32	Shortage – Instructor	X	X	X
T33	Shortage – Instructor Pilot/Aircrew	X	X	X
T34	Shortage – Leadership Position Personnel	X		
T35	Shortage – NCO Senior	X		X
T36	Shortage – Officer Qualified	X		X
T37	Shortage – Personnel	X	X	X
T38	Shortage – Technical Skill Personnel	X	X	X
T39	Squad/Crew Qualification Low	X	X	X
T40	Tests – Unsatisfactory C-Level	X	X	X
T41	Training Incomplete	X	X	X
T42	Training Incomplete – Air Warfare			X

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

Code	Definition	USA	USAF	USMC
T43	Training Incomplete – Amphibious Warfare			X
T44	Training Incomplete – Antiair Warfare			X
T45	Aviator – Training Status Degraded	X		
T46	NBC Defensive Training Incomplete	X		
T47	Unit Reorganizing	X		
T48	Notional Unit – Unmanned, Unequipped	X		
T49	Training Unit With Wartime Mission Tasking Capability	X		
T50	Training Incomplete		X	
T51	Training Incomplete – Major Equipment Conversion	X		
T52	Training Incomplete – Special Warfare			X
T53	Training Incomplete – Due To School Support Mission	X		
T54	Training Incomplete – Due To Service Constraint (Low ALO, Type B, Cadre Unit)	X		
T55	Training Incomplete – Subordinate Organizations in Standby Status	X		
T56	Training Incomplete – Teams		X	X
T57	Training Incomplete – Fuel Shortage	X	X	X
T58	Personnel Shortage – Combat Crews			X
T59	Personnel Shortage – Crew Chief			X
T64	Casualties			X
T65	Training Incomplete – Nuclear Weapons	X		
T66	Training Incomplete—Special Duty Requirements	X		
T68	Insufficient – Flight Hours	X	X	X
T69	Crews Deployed Separate Tasking		X	
T70	Training Incomplete – Lack of Aerial Combat Tactics		X	
T71	Insufficient Crews Not Category 1: Enlisted Aircrew Members, Load Masters, and/or Flight Engineers		X	

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

Code	Definition	USA	USAF	USMC
T72	Degraded on the Job Training Progression		X	
T73	Training Incomplete – Hazardous Cargo Certifiers		X	
T74	Training Incomplete – Material Handling Equipment Operators		X	
T75	Shortage – Forward Air Controllers on Aircrew Duty		X	
T76	Shortage – Terminal Attack Controllers on Tactical Air Control Party Duty		X	
T77	Shortage – Weapons Controllers		X	
T78	Shortage – Weapons Technicians		X	
T79	Training Degraded – Inadequate Special Use Airspace, Warning Areas		X	
T80	Training Degraded – Inadequate Special Use Airspace, Restricted Airspace		X	
T81	Training Degraded – Inadequate Special Use Airspace, Military Training Routes		X	
T82	Training Degraded – Inadequate Special Use Airspace, Military Operating Areas		X	
T83	Training Degraded – Inadequate Special Use Airspace, Supersonic Airspace		X	
T84	Language Indicator Code Imbalances	X		
T85	DLPT Scores Below Minimum	X		
T86	DLPT Retest Delay (6 Months or More)	X		
TAC	Unit Being Activated			X
TNA	Insufficient Individual Protective/Survival Measures Training		X	X
TNB	Insufficient Unit Mission Oriented Task Training		X	X
TNC	Insufficient NBC Team Training		X	X
TND	Insufficient NBC Officer/Specialist Training		X	X
TNE	Insufficient MOPP Conditioning Training		X	X
TNF	Insufficient Personnel Completing the Mask Confidence Exercises		X	X
TNG	Shortage of Training Devices/Assets		X	X
TNH	Shortage of NBC Team Members		X	X

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

25 March 2011

Code	Definition	USA	USAF	USMC
TNI	Personnel Shortage – NBC Defense Officer		X	X
TNJ	Personnel Shortage – NBC Specialist		X	X
TNK	Non-Mission Capable During Recent NBC MCCRES/ORE/Evaluation		X	X
TNL	Environmental Restrictions on Training		X	X
TNM	Area Not Measured by Parent Service Direction		X	X
TNN	High Temperature Training Restrictions		X	X
TNO	Inadequate Training Ammunition – CS Capsules/Grenades		X	X
TNQ	New Equipment Training not Received		X	X
TUP	Commander's Judgment Raised or Lowered Overall C-Level	X	X	X

Table 42. GSORTS USA, USAF, and USMC Reason Code Assignments (Cont.)

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
P	A	Personnel – All Levels	A	Shortage – Not Authorized
P	B	E1 Through E3	B	Shortage – Not Assigned
P	C	E4	C	Shortage – Not Available
P	D	E1 Through E4	D	Shortage of Essential Rating or Designator – Not Authorized
P	E	E5	E	Shortage of Essential Rating or Designator – Not Assigned
P	F	E6	F	Shortage of Essential Rating or Designator – Not Available/Lack Skills
P	G	E6	G	Shortage of Essential NEC(s) – Not Authorized
P	H	E7	H	Shortage of Essential NEC(s) – Not Assigned
P	I	E8	I	Shortage of Essential NEC(s) – Not Available/Lack Skills
P	J	E9	J	Degraded by Turnover of Mission-Essential Personnel
P	K	E4 Through E9	K-L	Not Assigned
P	L	E5 Through E9	M	RC Shortage – Not Authorized
P	M	E6 Through E9	N	RC Shortage – Not Assigned
P	N	E7 Through E9	O	RC Shortage – Not Available
P	O	Warrant Officers	P	Shortage – NMP Constrained
P	P	O1 and O2	Q	Unit Activating, Reorganizing, Modernizing, Transitioning

Table 43. GSORTS USN and USCG Personnel Reason Code Assignments

25 March 2011

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
	P	Q	O3 and O4	R
P	R	O5 and O6	S	Insufficient for Condition IV
P	S	Aircrews – Total	T	Shortage – Personnel Temporarily Assigned To Other Units
P	T	Aircrews – Aviators	U	Shortage – Bunk Constrained
P	U	Aircrews—Naval Flight Officers	V	Shortage of Overall Manning – Not Authorized
P	V	Aircrews	W	Shortage of Overall Manning – Not Assigned
P	W*	Civilian – Civil Service	X	Shortage of Overall Manning – Not Available
P	X*	Contractor	Y	Not Assigned
P	Z	Other (Explain in GENTEXT/REMARKS)	Z	Other (Explain in GENTEXT/REMARKS)

* CSS units only.

Table 43. GSORTS USN and USCG Personnel Reason Code Assignments
(Cont.)

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
	M	A	Master	A
M	B	1st Officer	B	Shortage – Not Assigned
M	C	2d Officer	C	Shortage – Not Available
M	D	3d Officer	D	Shortage – Injured
M	E	Cargo Officer	E	Shortage
M	F	Chief Engineer	F	Shortage – Essential Rating Not Authorized

Table 44. GSORTS Navy Military Sealift Command Personnel Reason Code Assignments

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
	M	G	1st Engineer	G
M	H	2d Engineer	H	Degraded by Turnover
M	I	3d Engineer	I	Missed Movement
M	J	A/B/Bosun/Bosun Mate/OS	J	Unit Reorganizing, Modernizing
M	K	Radio Officer/Radio Electronics Officer	K	Shortage Personnel Temp Assigned
M	L	Deck Engineer Machinist	L	Shortage – Overall Manning – Not Authorized
M	M	Medical Services Officer	M	Shortage – Overall Manning – Not Available
M	N	Electronics Tech, Electricians	N	Shortage – Overall Manning – Not Assigned
M	O	Other Engine Unlicensed	O	Not Assigned
M	P	Chief Steward	P	Other (Explain in GENTEXT/REMARKS)
M	Q	Supply Officer, Jr. Supply Officer	Q-Z	Not Used
M	R	Steward Utility, Messman, Cooks		
M	S	YNSK/ASST. YNSK		
M	T	HELO Detachments		
M	U	Sponsor Scientists, Sponsor Admin		
M	V	Civilian Tech Reps		
M	W	MSC Reps		
M	Y	Civilian Contractor		
M	Z	Other (Explained In Comments)		

Table 44. GSORTS Navy Military Sealift Command Personnel Reason Code Assignments (Cont.)

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
J	A	Lab Techs (NEC8506)	A	Shortage – Not Authorized
J	B	X-Ray Techs (NEC8452)	B	Shortage – Not Assigned
J	C	OR Techs (NEC 8483)	C	Shortage – Not Available
J	D	Bio-Med Equip Repair Tech (NEC 8478)	D	Shortage of Essential Rating or Designator Not Authorized
J	E	Pharmacy Techs (NEC 8432)	E	Shortage of Essential Rating or Designator Not Assigned
J	F	Other Enlisted Medical Staff (Explain in GENTEXT REMARKS)	F	Shortage of Essential Rating or Designator Not Available
J	G	Aviation Boswain's Mates	G-L	Not Used
J	H	Electronics Technicians	M	RC Shortage – Not Authorized
J	I	Mess Specialist	N	RC Shortage – Not Assigned
J	J	Radiomen	O	RC Shortage – Not Available
J	K	Machinist Mates	P	Shortage – NMP Constrained
J	L	Store Keepers	Q	Unit Activating, Reorganizing, Modernizing, Transitioning

Table 45. GSORTS Navy Hospital Ship Personnel Reason Code Assignments

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
J	M	Other Non-Medical Enlisted Staff (Explain in GENTEXT/REMARKS)	R	Insufficient for Readiness State III
J	N	Physician – Surgical Specialist	S	Insufficient for Readiness State II
J	O	Physician – Nonsurgical	T	Insufficient for Readiness State I
J	P	Anesthesiologists, Anesthetists	U	Shortage – Personnel Temporarily Assigned to Other Units
J	Q	Critical Care Nurses	V	Shortage – Bunk Constrained
J	R	Operating Room Nurses	W-Y	Not Assigned
J	S	Emergency Room Nurses	Z	Other (Explain in GENTEXT/REMARKS)
J	T	Staff Ward Nurses		
J	U	Laboratory Technologist		
J	V	Pharmacist		
J	W	Maxillofacial Surgeons		
J	X	Other Medical Personnel		
J	Y	Line Officers – Explain in GENTEXT/REMARKS		
J	Z	Supply Corps Officers		

Table 45. GSORTS Navy Hospital Ship Personnel Reason Code Assignments (Cont.)

Resource Area (1st Letter)	Type Equipment/Supply (2d Letter)		Degradation Reason (3d Letter)	
S	A	Ammunition – Bombs	A	Contaminated
S	B	Ammunition – Guns	B	In Storage (Not Readily Obtained Within 48 Hours)
S	C	Ammunition – Mines	C	Incomplete
S	D	Ammunition – Missiles	D	Inoperative – Repairable
S	E	Ammunition – Rockets	E	Inoperative – Unusable
S	F	Ammunition – Small Arms	F	Shortage – Not Available (Selective Allocation By Higher Authority)
S	G	Ammunition – Torpedoes	G	Shortage – Expended
S	H	Consumables	H	Shortage – New Order
S	I	SIMS Consumables	I	Shortage – Off-Loaded
S	J	Essential Parts/Spares – Allowance List Item	J	Shortage – On Loan (Not Readily Obtained Within 48 Hours)
S	K	Essential Parts/Spares – Non-Allowance List Item	K	Shortage – On Order
S	L	Essential Parts/Spares – High Failure Rate Items	L	Shortage of Operating Target (OPTAR)
S	M	Ship’s Fuel	M	Operational Loss/Casualty
S	N	Aviation Fuel	N	Unit Activating or Reorganizing
S	O*	Load List Material	O	Unserviceable – Suspended

Table 46. GSORTS Navy and USCG Equipment and Supplies On Hand Reason Code Assignments

25 March 2011

Resource Area (1st Letter)	Type Equipment/Supply (2d Letter)		Degradation Reason (3d Letter)	
S	P	Lubricants	P	Possessed and Controlled But Less Than Authorized or Allocation
S	Q	Nuclear Warheads/ Weapons	Q	Shortage – Allowance
S	R	Provisions	R	Scheduled Depot Level Maintenance (SDLM)
S	S	Tools and Test Equipment	S	Shortage – Sufficient Assets Not Available for Full Combat Load
S	T	Aircraft	T	Cargo Load Shortage
S	U	Individual Material Readiness List (IMRL) Equipment	U	Cargo Load Shortage – Not Available (Selective Allocation By Higher Authority)
S	V	Aerial Missile Targets	V	Cargo Load Shortage Due to Tailored Load
S	W	Construction Equipment	W	Download Prior To Major Maintenance Activity (i.e., SRA, Post Shakedown Availability (PSA), ROH)
S	X	Sonobouys	X	Awaiting Onload After SRA, PSA, ROH
S	Y	Weapons Support, Ground Support, and Ancillary Armor Equipment (WSE/GSE/AAE)	Y	Service Programmed Lack of Equipment (Equipment In War Reserve Stocks)
S	Z	Other (Explain in GENTEXT/REMARKS)	Z	OTHER (Explain in GENTEXT/REMARKS)
* Mobile Logistics Support Force (MLSF) use only.				

Table 46. GSORTS Navy Equipment and Supplies On Hand Reason Code Assignments (Cont.)

Resource Area (1st Letter)	Type Supplies (2d Letter)		Degradation Reason (3d Letter)	
B	A	Medical Consumables	A	Contaminated
B	B	Pharmaceuticals	B	In Storage (Not Readily Obtained Within 48 hours)
B	C	Medical Reagents	C	Incomplete
B	D	Medical Instruments	D	Inoperative – Repairable
B	E	Medical Essential Parts/Spares (Allowance List Item)	E	Inoperative – Unusable
B	F	Medical Essential Parts/Spares (Non-Allowance List Item)	F	Shortage – Not available
B	G	Medical Essential Parts/Spares (High Failure Rate Item)	G	Shortage – Expended
B	H	Medical Durable – Specify	H	Shortage – New Order
B	I-K	Not Used	I	Shortage – Offloaded
B	L	Laundry COSAL	J	Shortage – On Loan
B	M	Galley COSAL	K	Shortage – On Order
B	N	Nonmedical Provisions	L	Shortage of OPTAR
B	O	Communications Spares	M	Operational Loss/Casualty
B	P	Personnel Protective Gear	N	Not Used
B	Q	General Use Consumables	O	Unserviceable – Suspended
B	R	Patient Decontamination Items	P	Possessed and Controlled by Less Than Authorized or Allocated

Table 47. GSORTS Navy Equipment Supply Reason Code Assignments for Hospital Ships

25 March 2011

Resource Area (1st Letter)	Type Supplies (2d Letter)		Degradation Reason (3d Letter)	
B	S-Y	Not used	Q	Shortage - Allowance
B	Z	Other (Explain in GENTEXT/REMARKS)	R	Not Used
			S	Shortage - Sufficient Assets Not Available for Full Combat Load
			T	Cargo Load Shortage
			U	Cargo Load Shortage - Not Available
			V	Cargo Load Shortage Due to Tailored Load
			W	Down Load Prior to Major Maintenance Activity (i.e., ROH)
			X	Awaiting Onload After ROH
			Y	Service Programmed Lack of Equipment
			Z	Other (Explain in GENTEXT/REMARKS)

Table 47. GSORTS Navy Equipment Supply Reason Code Assignments for Hospital Ships (Cont.)

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
A	A	Climate Control Systems	A	Awaiting Parts
A	B	Sea-Water Systems	B	Awaiting Technical Assistance
A	C	Fresh-Water Systems	C	Contaminated
A	D	Fuel and Lubricant Handling and Storage Systems	D	Current Operations
A	E	Air, Gas and Miscellaneous Fluid Systems	E	Inoperative
A	F	Ship Control Systems	F	Removed
A	G	Underway Replenishment Systems	G	Shortage – Not Received
A	H	Mechanical Handling Systems	H	Undergoing Inspection, Check, and/or Calibration
A	I	Boats and Boat Equipment, Handling and Stowage Systems	I	Undergoing Modification
A	J	Aircraft Handling, Launch and Recovery Systems	J	Undergoing Scheduled Maintenance
A	K	Damage Control Systems	K	Undergoing Unscheduled Maintenance
A	L	Special Purpose Systems	L	Unserviceable (Condemned)
A	M	Auxiliary Equipment	M	Operating Below Design Specifications
A	N	Ground Tackle Mooring or Towing	N	Inability to Calibrate or Test

Table 48. GSORTS Navy and USCG Equipment Condition Reason Code Assignments for Auxiliary Systems and Equipment

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
A	O	Pollution Abatement Systems	O	Shortage of Test Equipment
A	P	Embarked Assault Craft	P	Cannibalized
A	Q	Construction Battalion Equipment	Q	Awaiting Dry Dock
A	R	Deperming and Degaussing Systems	R	Degradation Due to Repair Available/SDLM
A	S	Weight Handling Equipment	S	Undergoing Voyage Repair
A	Z	Other (Explain in GENTEXT/REMARKS)	T	Failed Test or Inspection
			U-Y	Not Assigned
			Z	Other (Explain in GENTEXT/REMARKS)

Table 48. GSORTS Navy and U.S. Coast Equipment Condition Reason Code Assignments for Auxiliary Systems and Equipment (Cont.)

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
C	A	C2 Systems	A	Awaiting Parts
C	B	Navigation Systems	B	Awaiting Technical Assistance
C	C	Communications Systems, Satellite Communications System	C	Contaminated
C	D	Surface Search Radar	D	Current Operations
C	E	Air Search Radar	E	Inoperative
C	F	IFF/SIF Including Secure Mode 4	F	Removed
C	G	Sonar	G	Shortage – Not Received
C	H	Electronic Countermeasures, Electronic Support Measures	H	Undergoing Inspection, Check, or Calibration
C	I	Acoustic and Other Countermeasures Systems	I	Undergoing Modification
C	J	Gunfire Control Systems	J	Undergoing Scheduled Maintenance
C	K	Missile Fire Control Systems	K	Undergoing Unscheduled Maintenance
C	L	Torpedo Fire Control Systems	L	Unserviceable (Condemned)
C	M	Weapons Handling Equipment	M	Operating Below Design Specifications
C	N	Guns	N	Inability to Calibrate or Test
C	O	Missile or Rocket Launchers	O	Shortage of Test Equipment
C	P	Torpedo Tubes	P	Cannibalized
C	Q	Helicopter Detachment	Q	Not Embarked
C	R	Inshore Undersea Warfare Surveillance Van	R	Degradation Due to Repair Availability or SDLM
C	S	Periscope	S	Undergoing Voyage Repair

Table 49. GSORTS Navy and USCG Equipment Condition Reason Code Assignments for Command and Control and Combat Systems

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
C	T	Height-Finding Radar	T	Failed Test or Inspection
C	U	Precision Approach Radar	U	Awaiting Dry Dock
C	V	Data Links/Visual Display Systems	V	Software Operations Below Design Specifications
C	W	Gyros	W	Software Malfunction
C	X	Radar Repeaters	X-Y	Not Assigned
C	Z	Other (Explain in GENTEXT/REMARKS)	Z	Other (Explain in GENTEXT/REMARKS)

Table 49. GSORTS Navy and U.S. Coast Equipment Condition Reason Code Assignments for Command and Control and Combat Systems

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
H	A	Deck and Hull	A	Awaiting Parts
H	B	Energy Generating System (Nuclear)	B	Awaiting Technical Assistance
H	C	Energy Generating System (Nonnuclear)	C	Contaminated
H	D	Propulsion Steam Turbine	D	Current Operations
H	E	Propulsion Internal Combustion Engine	E	Inoperative
H	F	Propulsion Gas Turbine	F	Removed
H	G	Electric Propulsion	G	Shortage – Not Received
H	H	Self-Contained Propulsion System	H	Undergoing Inspection and Check Calibration
H	I	Auxiliary, Secondary and Emergency Propulsion Devices	I	Undergoing Modification
H	J	Propulsion Reduction Gears, Clutches and Couplings	J	Undergoing Scheduled Maintenance
H	K	Propulsion Shafting and Shaft Bearings	K	Undergoing Unscheduled Maintenance
H	L	Propellers and Propulsion	L	Unserviceable – Condemned
H	M	Propulsion Combustion Air System	M	Operating Below Design Specifications
H	N	Hydraulic Control Systems	N	Inability to Calibrate or Test
H	O	Main Stream, Feed and Condensate Systems	O	Shortage of Test Equipment
H	P	Circulating and Seawater Cooling Systems	P	Cannibalized

Table 50. GSORTS Navy and USCG Equipment Condition Reason Code Assignments for Hull, Propulsion and Electrical Systems

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
H	Q	Propulsion Fuel and Lube Oil Systems	Q	Awaiting Dry Dock
H	R	Electric Power Generation	R	Degradation Due To Repair Availability or DSLM
H	S	Power Distribution System	S	Undergoing Voyage Repair
H	T	Ship	T	Failed Test or Inspection
H	U	Propulsion Control System	U	Repair or Replacement of Internal Equipment
H	V	Propulsion Plant Instrumentation	V - Y	Not Assigned
H	W	Ballast Control System	Z	Other (Explain in GENTEXT/REMARKS)
H	X	Hull Cuts		
H	Z	Other (Explain in GENTEXT/REMARKS)		

Table 50. GSORTS Navy and USCG Equipment Condition Reason Code Assignments for Hull, Propulsion, and Electrical Systems (Cont.)

Resource Area (1st Letter)	Type Equipment (2d Letter)		Degradation Reason (3d Letter)	
V	A	Aircraft or Helicopter	A	Awaiting External Support
V	B	Airframe	B*	Inadequate
V	C	Communications	C	PMCM – Partial Mission Capable Maintenance
V	D	Electrical Systems	D	NMCM – Not Mission Capable Maintenance (Scheduled)
V	E	Environmental Control Equipment	E	NMCM – Not Mission-Capable Maintenance (Unscheduled)
V	F	Flight Controls	F	NMCS – Not Mission - Capable Supply
V	G	Fuel and/or Refuel	G	Shortage of Test Equipment
V	H	Ground Support Equipment	H	Scheduled Depot Level Maintenance
V	I	Hydraulics	I	Suspended or Grounded
V	J	Instruments	J	Undergoing Calibration
V	K	Navigation	K	Undergoing Modification
V	L	Power Plant	L	Unserviceable (Condemned)
V	M	Sensors and Detection Equipment	M	Unscheduled Depot Level Maintenance
V	N	Survival Equipment	N	Not Available
V	O	Weapon Systems	O	PMCS – Partial Mission Capable Supply
V	P	Naval Air Station Facilities	P	Cannibalized
V	Q	Shipboard Facilities	Q	Not Embarked
V	R	Airborne Mine Countermeasures (AMCM) Equipment	R	Failed Test or Inspection
V	S	Aerial Missile Targets	S-Y	Not Assigned
V	T	IFF/SIF Including Secure Mode 4	Z	Other (Explain in GENTEXT/REMARKS)

Table 51. GSORTS Navy and USCG Equipment Condition Reason Code Assignments for Aviation Equipment and Systems

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)
V	U	IMRL Equipment	
V	V	Helicopter Detachment	
V	Z	Other (Explain in GENTEXT/REMARKS)	
* Use restricted to type equipment letters P and Q.			

Table 51. GSORTS Navy and USCG Equipment Condition Reason Code Assignments for Aviation Equipment and Systems (Cont.)

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
Q	A	X-Ray Machine	A	Awaiting Parts
Q	B	CAT Scan	B	Awaiting Technical Assistance
Q	C	Angiography	C	Contaminated
Q	D	Patient Monitors	D	Current Operations
Q	E	Anesthesia Machines	E	Inoperative
Q	F	IV Infusion pumps	F	Removed
Q	G	Blood Freezers	G	Shortage – Not received
Q	H	Lab Reefers	H	Undergoing Inspection, Check or Calibration
Q	I	Lab Analyzers	I	Undergoing Modification
Q	J	Respirators	J	Undergoing Scheduled Maintenance
Q	K	Sterilizers	K	Undergoing Unscheduled Maintenance
Q	L	Biomedical Test Equipment	L	Unserviceable (Condemned)
Q	M	Other Medical Equipment (Explain in GENTEXT/REMARKS)	M	Operating Below Design Specifications
Q	N	IT/IM Resources	N	Inability to Calibrate or Test
Q	O	Flight Deck	O	Shortage of Test Equipment
Q	P	Communications Suite	P	Cannibalized

Table 52. GSORTS Navy Equipment Condition Reason Code Assignments for Hospital Ships

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
Q	Q	MHE	Q	Awaiting Dry-Dock
Q	R	Laundry	R	Degradation Due to Repair Availability
Q	S	Galley	S	Undergoing Voyage Repair
Q	T	O2N2 Plant	T	Failed Test or Inspection
Q	U	Not Used	U	Not Used
	-		-	
	Y		Y	
Q	Z	Other (Explain in GENTEXT/REMARKS)	Z	Other (Explain in GENTEXT/REMARKS)

Table 52. GSORTS Navy Equipment Condition Reason Code Assignments for Hospital Ships (Cont.)

Resource Area (1st Letter)	Type Of Training (2d Letter)		Degradation Reason (3d Letter)	
T	A	Class F Training (Individual)	A	Canceled
T	B*	Class F Training (Team)	B	Degraded by Excessive Personnel Turnover
T	C	Type Training	C	Degraded by Operational Commitment
T	D*	Unit Training (Team)	D	Degraded by Steaming Day Limitation
T	E	Unit Training (Individual)	E	Degraded by Weather
T	F	Aircrew Training	F	Failed
T	G	Exercises	G	Inadequate or Unavailable Training Area
T	H*	Firing or Proficiency Tests	H	Incomplete

Table 53. GSORTS Navy and U.S. Coast Training Reason Code Assignments

25 March 2011

Resource Area (1st Letter)	Type of Personnel (2d Letter)		Degradation Reason (3d Letter)	
T	I	Inspections	I	Lack of Inoperative Training Aids, Devices or Equipment
T	J*	Refresher Training	J	Insufficient or Unavailable Training Fuel
T	K	Flight Hour Requirement	K	Lack of School Quotas
T	L	Operational Readiness Evaluation	L	Lack of Funding or Temporary Additional Duty
T	M*	Amphibious Refresher Training	M	Lack of Qualified Instructors
T	N*	Basic Training	N	Obsolete
T	O	Unique Mission Training	O	Shortage of OPTAR
T	P	Predeployment Training	P	Unsatisfactory
T	Q	Transition Training	Q	Shortage of Training, Exercise Weapons, Deployable Sensors
T	R*	Submarine Tactical Training	R	Satisfactory With Major Deficiencies
T	S*	Submarine Strategic Training	S	Flying Hour Shortage
T	T*	Engineering Inspection	T-W	Not Assigned
T	U	Postoverall and/or Commissioning Training	X	Expired
T	V	Detachment, Team, Platoon Work-Up	Y	Not Assigned
T	W	Certifications or Qualifications	Z	Other (Explanation in GENTEXT/REMARKS)
T	Z	Other (Explanation in GENTEXT/REMARKS)		
*Not for aviation squadron use.				

Table 53. GSORTS Navy and USCG Training Reason Code Assignments (Cont.)

Code	Type Equipment
A	Aircraft
AA	Attack Aircraft
AAB	Attack Bomber
AAH	Attack, Heavy
AAL	Attack, Light
AAT	Attack, Tactical
AAV	Attack, Light Vertical Take-off and Landing (VSTOL)
AB	Bomber
ABD	Bomber Director
ABS	Bomber, Strategic
ABT	Bomber, Tactical
AC	Cargo Airlift
ACC	Cargo Airlift, Cold-Weather
ACD	Cargo Airlift Director
ACF	Cargo Airlift Staff
ACG	Cargo Airlift, Glider Tow
ACH	Cargo Airlift, Heavy
ACL	Cargo Airlift, Light
ACM	Cargo Airlift, Medium
ACO	Cargo Airlift, Observer
ACT	Cargo Airlift, Tactical
AE	Electronic Countermeasures
AEA	Electronic Countermeasures Attack
AEC	Electronic Countermeasures Cargo
AES	Electronic Countermeasures, Strategic
AET	Electronic Countermeasures, Tactical
AF	Fighter
AFA	Fighter Attack
AFD	Fighter Director/Control
AFI	Fighter Interceptor
AFT	Fighter Tactical
AH	SAR
AJ	Airborne Command Post
AK	Tanker/Refueler
AKC	Transport/Refueler
AP	Patrol
APB	Patrol Bomber
APD	Patrol Director/Control
APS	Patrol, Antisubmarine Warfare
AQ	Drone
AQB	Drone Bomber

Table 54. Major Equipment Functional Classification Codes

Code	Type Equipment
AQF	Drone Fighter
AQI	Drone Interceptor
AQS	Drone, Strategic
AQT	Drone Cargo Airlift
AAT	Attack, Tactical
AR	RECON
ARA	RECON Attack
ARB	RECON Bomber
ARC	RECON Cargo Airlift
ARE	RECON Electronic Intelligence/Airborne Early Warning
ARH	RECON, High Altitude
ARO	RECON, Observation
ARP	RECON, Photographic
ART	RECON, Tactical
ARU	RECON, Utility
ARW	RECON, Weather
AS	Antisubmarine Warfare
AT	Trainer
ATA	Trainer, Attack
ATB	Trainer, Bomber
ATC	Trainer, Cargo
ATD	Trainer, Director/Control
ATF	Trainer, Fighter
ATH	Trainer, High Altitude
ATI	Trainer, Interceptor
ATL	Trainer, Light
ATO	Trainer, Observation
ATR	Trainer, RECON
ATT	Trainer, Tactical
ATU	Trainer, Utility
ATW	Trainer, Weather
AU	Utility
AUB	Utility Bomber
AUC	Utility Cargo
AUL	Utility, Light
AUO	Utility, Observation
AUW	Utility, Cold Weather
AX	Communications Aircraft
B	Bridging
BF	Bridging Fixed
BL	Bridging Floating

Table 54. Major Equipment Functional Classification Codes (Cont.)

Code	Type Equipment
C	Communications Equipment
CJ	Communications Joint Interest
CJC	Communications Joint Interest – CJCS Control
CJS	Communications Joint Interest – Service Control
CS	Communications Service – Unique
F	Fire Control Equipment
FM	Missile Fire Control
G	Gun
GA	Artillery
GG	Ground Gun
GGA	Ground Gun, Antiaircraft
GGG	Ground Gun, Antitank
GGP	Ground Gun, Self-Propelled
GGR	Ground Gun, Recoilless
GGT	Ground Gun, Towed
GH	Ground Howitzer
GHS	Ground Howitzer, Self-Propelled
GHT	Ground Howitzer, Towed
GM	Mortar
GMS	Mortar, Self-Propelled
GR	Recoilless Rifle
H	Helicopter
HA	Helicopter, Attack
HAL	Helicopter Attack, Light
HC	Helicopter Cargo
HCH	Helicopter Cargo Transport, Heavy
HCL	Helicopter Cargo Transport, Light
HCM	Helicopter Cargo Transport, Medium
HCT	Helicopter Cargo Transport
HD	Helicopter Drone
HH	Helicopter SAR
HHM	Helicopter SAR, Medium
HHW	Helicopter SAR, Water
HK	Helicopter Tanker, Refueler
HMT	Helicopter Trainer
HR	Helicopter RECON
HRE	Helicopter RECON, Electronic
HRO	Helicopter RECON, Observation
HRP	Helicopter RECON, Photographic
HRW	Helicopter RECON, Weather
HS	Helicopter Antisubmarine Warfare

Table 54. Major Equipment Functional Classification Codes (Cont.)

Code	Type Equipment
HSL	Helicopter Antisubmarine Warfare, Light
HST	Helicopter Antisubmarine Warfare, Tactical
HU	Helicopter Utility
HUC	Helicopter Utility, Cold Weather
HUH	Helicopter Utility, Heavy
HUT	Helicopter Utility, Tactical
HUW	Helicopter Utility, Water
LR	Launcher Rocket
LRS	Launcher Rocket, Self-Propelled
LRT	Launcher Rocket, Towed
M	Missile
MD	Missile Drone
MP	Missile Probe
MR	Missile Training
MRG	Missile Training Ground-Launched
MS	Missile, Strategic
MSA	Missile, Strategic Air-Launched
MT	Missile, Tactical
MTA	Missile, Tactical Air
MTB	Missile, Tactical Sub-Launched
MTG	Missile, Tactical Ground-Launched
MTM	Missile, Tactical Mobile
MTN	Missile, Tactical Ship-Launched
MTY	Missile, Tactical Underwater
N	Naval
NB	Naval Boat
NBA	Naval Boat, Swimmer Delivery Support Craft
NBB	Naval Boat, Swimmer Delivery Vehicle
NBC	Naval Boat, Command and Control Boat
NBD	Naval Boat, Amphibious Bulk Fuel
NBF	Naval Boat, Patrol Craft Fast
NBG	Naval Boat, Landing Craft
NBL	Naval Boat, Lighter
NBM	Naval Boat, Monitor
NBP	Naval Boat, Fast Patrol Boat
NBR	Naval Boat, River Patrol Boat
NBS	Naval Boat, Torpedo Recovery Boat
NBT	Naval Boat, Transfer Barge
NBW	Naval Boat, Amphibious Warming Tug
NS	Naval Support
NSC	Naval Support Crane

Table 54. Major Equipment Functional Classification Codes (Cont.)

Code	Type Equipment
NSD	Naval Support Dry Dock
NSP	Naval Support Pontoon
NSX	Naval Support Disaster Supply Augmentation Blocks
NSY	Naval Support Surgical Team Block
NW	Naval Weapons
NWS	Naval Weapons Adapter
NWB	Naval Weapons Bomb Skid
NWM	Naval Weapons Tester
NWT	Naval Weapons Torpedo
R	Rocket
RG	Rocket, General-Purpose
S	Sensor
T	Trailer
TA	Trailer Ammunition
TAH	Trailer Ammunition, Heavy
TAL	Trailer Ammunition, Light
TAM	Trailer Ammunition, Medium
TC	Trailer Cargo
TF	Trailer Fuel
TW	Trailer Water
V	Vehicle
VA	Vehicle, Amphibious
VAS	Vehicle, Amphibious Swimmer
VAW	Vehicle, Amphibious Wheeled
VB	Vehicle Bridge
VE	Vehicle Engineer
VES	Vehicle Engineer Special
VET	Vehicle Engineer Tracked
VEW	Vehicle Engineer Wheeled
VR	Vehicle, Armored
VRP	Vehicle, Armored Personnel Carrier
VT	Vehicle, Tank
VTH	Vehicle Tank, Heavy
VTL	Vehicle Tank, Light
VTM	Vehicle Tank, Medium
VTR	Vehicle Tank, Retriever
W	Truck
WC	Truck Cargo
WCA	Truck Cargo, Amphibious
WCH	Truck Cargo, Heavy
WCL	Truck Cargo, Light

Table 54. Major Equipment Functional Classification Codes (Cont.)

25 March 2011

Code	Type Equipment
WCM	Truck Cargo, Medium
WS	Truck, Special-Purpose
WSF	Truck, Special-Purpose Fuel
WSM	Truck, Special-Purpose Main
WU	Truck Utility
WUH	Truck Utility, Heavy
WUL	Truck Utility, Light
WUM	Truck Utility, Heavy

Table 54. Major Equipment Functional Classification Codes

Code	Capability
B	Weapon, Conventional Ordnance
C	Deliver Conventional Ordnance Only
D	Deliver Nuclear and Conventional Ordnance
E	None (Major Equipment That Cannot Deliver Weapons or Conduct Sensor Reconnaissance)
M	Deliver Defensive Machine-Gun Fire Only
N	Deliver Nuclear Ordnance Only
R	Conduct Sensor Reconnaissance Only
S	Deliver Nuclear Ordnance and Conduct Sensor Reconnaissance
T	Deliver Nuclear and Conventional Ordnance and Conduct Sensor Reconnaissance
U	Deliver Conventional Ordnance and Conduct Sensor Reconnaissance
W	Weapon, Nuclear

Table 55. Major Equipment Capability Indicator Codes
(Nuclear, Conventional and Reconnaissance)

Code	Descriptive Name	Description
00A1	Atlantic Ocean, Northwest Area	From 90N044W to 56N044W to 40N025W to 00N025W to 00N060W to 24N060W to 24N082W to 31N082W to 31N104W to 53N104W to 75N095W to 90N095W to 90N044W
00A3	Caribbean Area	From 24N060W to 00N060W to 00N075W to 09N078W to 09N083W to 14N086W to 14N090W to 16N092W to 19N098W to 31N104W to 31N082W to 24N082W to 24N060W

Table 56. Ocean Area GEOLoc Assignments

Code	Descriptive Name	Description
00A4	Atlantic Ocean, Southern Area	From 00N075W to 00N017E to 48N057E to 90S070W to 53S070W to 30S067W to 00N075W
00A5	Atlantic Ocean, Northern Area	From 90N100E to 70N100E to 48N057E to 48N000W to 43N006W to 12N006W to 40N025W to 56N044W to 90N044W to 90N100E
00A6	Mediterranean Area	From 48N000W to 48N057E to 31N057E to 31N030E to 12N030E to 12N006W to 43N006W to 43N000W to 48N000W
00A7	Red Sea and Persian Gulf	From 31N057E to 26N057E to 12N043E to 12N030E to 31N030E to 31N057E
00P1	Pacific Ocean, Northeast Area	From 53N104W to 31N104W to 19N098W to 16N092W to 10S092W to 40N150W to 53N138W to 53N104W
00P2	Pacific Ocean, South Central Area	From 40N150W to 10S092W to 90S092W to 90S170W to 40S170W to 30S177E to 05N177E to 05N160E to 40N160E to 40N150W
00P3	Pacific Ocean, North Central Area	From 90N095W to 75N095W to 53N104W to 53N138W to 40N150W to 40N160E to 47N154E to 65N160E to 70N100E to 90N100E to 90N095W
00P4	Pacific Ocean, Western Area	From 65N160E to 47N154E to 40N160E to 05N160E to 05N177E to 30S177E to 40S170W to 90S170W to 90S120E to 10S120E to 05S105E to 10N100E to 26N100E to 26N057E to 48N057E to 70N100E to 65N160E
00P5	Pacific Ocean, Southeast Area	From 09N078W to 30S067W to 53S070W to 90S070W to 90S092W to 16N092W to 14N090W to 14N086W to 09N083W to 09N078W
00P6	Indian Ocean	From 26N100E to 10N100E to 05S105E to 10S120E to 90S120E to 90S017E to 12N017E to 12N043E to 26N057E to 26N100E

Table 56. Ocean Area GEOLoc Assignments

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ENCLOSURE S

GSORTS DATA ELEMENTS

1. This enclosure provides definitions (including format, reference, data source requirement, and set where the data is used) of the data elements contained within the GSORTS database. The data elements are broken down into four tables (Tables 57 through 60). Table 57 lists the data elements reported in a SORTSREP message. The remaining tables contain Service-unique data elements reported in a Service-unique report (i.e., SORTSREPAF, SORTSREPNV, and SORTSREPAR). The Service-unique data elements are reported in addition to those required within Table 57 for a SORTSREP message. Use service publications at Enclosure T to address service specific procedures.
2. The following guidance applies to Tables 57 through 60.
 - a. Label column identifies the name of the data element as found in the GSORTS database.
 - b. Descriptor column identifies the details of the data element as found in the GSORTS database.
 - c. Format column identifies the valid format for the data element as found in the GSORTS database. "A" indicates the number of allowable alphabetical characters, "N" the number of allowable numeric characters, "S" the number of allowable special characters, "AN" the number of allowable alphabetical and/or numeric characters, and "ANS" the number of allowable alphabetical, numeric, and/or special characters.
 - d. Reference column identifies the source document (as found in Enclosure T) or enclosure of this manual that provides detailed information on this data element.
 - e. Source column identifies the authoritative organization or database source of the data element. Sources are as follows: "G" – GSORTS, "A" – U.S. Army, "AF" – U.S. Air Force, and "N" – U.S. Navy.
 - f. Set column identifies the related data sets.

Label	Descriptor	Format	Reference	Source	Set
ACGEO	Specified GEOLOC where the unit expected to be ordered to EAD.	4 AN	Encl K	G	RESERVES
ACITY	Activity of the unit upon being ordered to EAD.	2 A	Encl K	G	RESERVES
ACTIV	Activity of the unit.	2-10 A	Encl E, J	G	SHIPLOCN, ORGLOCN
ADATE	Effective date a unit will be ordered to EAD.	8 N	Encl K	G	RESERVES
ADCON	UIC of the superior exercising ADCON of the unit.	6 AN	Encl J	G	ORGLOCN
ADDR	Contains the UIC of the unit receiving GSORTS report.	6 AN	Encl J	G	BIDE, RPTNORG, ORGLOCN
ANAME	Short name of the organization.	1-30 ANS	Encl D, G	G	BIDE
ARRDT	Date that the organization (or the main body) arrived at the destination.	8 N	Encl H	G	GAINING, RPTNORG

Table 57. GSORTS SORTSREP Data Elements

Label	Descriptor	Format	Reference	Source	Set
ASGD	Number of personnel identified in field TPERS permanently assigned to the unit and location indicated in field PRGEO.	1-5 N	Encl M	G	PERSTREN
ATACH	UIC of the major command designating RPTOR for the organization identified.	6 AN	Encl H	G	TRANSFER, RPTNORG
AUTH	Number of personnel identified in TPERS permanently authorized to the unit.	1-5 N	Encl M	G	PERSTREN
BUPDATE	Date of the last record update for the UIC. Created by the dB and not inputted by the RPTOR.	8 AN	Encl G	G	BIDE
CADAT	Estimated date of the forecasted change in overall category level for the type of report identified in field TREAD.	8 N	Encl N	G	FORECAST

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
CARAT	Forecasted overall category level the unit expects to attain by the date shown in CADAT for type of report identified in TREAD.	1 N	Encl N	G	FORECAST
CBCOM	Combined command such as a NATO command under which the organization is operating. Code is not intended to indicate OPCON or hierarchical relationship.	1 A	Encl J	G	ORGLOCN
CBDESRAT	Contains the CBDRT Measured Resource Area Level for Equipment/Supplies On Hand.	1 N	Encl N	G	EQSUPPLY
CBDESRES	Contains the CBDRT Primary Reason "esrat" is not C-1.	1 - 3 AN	Encl N	G	EQSUPPLY
CBDREADY	Contains the CBDRT Current Overall Category Level.	1 N	Encl N	G	OVERALL
CBDREASN	Contains the CBDRT Overall Reason Organization not C-1.	1 - 3 AN	Encl N	G	OVERALL

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
CBDTRRAT	Contains the CBDRT Measured Resource Area Level for Training.	1 N	Encl N	G	TRAINING
CBDTRRES	Contains the CBDRT Primary Reason "TRRAT" is not C-1.	1 - 3 AN	Encl N	G	TRAINING
COAFF	Country or the international affiliation to which the RPTOR owes its allegiance.	2 A	Encl G	G	BIDE
CREAL	Number of mission-ready crews allocated (rather than authorized) to employ the item identified in MEQPT.	1-3 N	Encl O	G	MEQLOCN
CREWA	Number of primary duty crews authorized to employ the item identified in MEQPT.	1-3 N	Encl O	G	MEQLOCN
CREWF	Number of primary duty crews formed to employ the item identified in MEQPT.	1-3 N	Encl O	G	MEQLOCN

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
CRMRC	Number of primary duty crews at the organization's present location and mission ready to employ the item in MEQPT with a conventional weapon delivery capability.	1-3 N	Encl O	G	MEQLOCN
CRMRD	Number of primary duty crews at the organization's present location and mission ready to employ the item in field MEQPT with a dual weapon delivery capability.	1-3 N	Encl O	G	MEQLOCN
CRM RN	Number of primary duty crews at the organization's present location and mission ready to employ the item in MEQPT with a nuclear weapon delivery capability.	1-3 N	Encl O	G	MEQLOCN

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
CRMRO	Number of primary duty crews at the organization's present location and mission ready to employ the item in MEQPT with no designed weapon delivery capability.	1-3 N	Encl O	G	MEQLOCN
CSERV	Unified command or service to which the organization is assigned for operational C2.	1 AN	Encl J	G	ORGLOCN
CXMRS	Indicates that the ship has been "checked out" of the Movement Reporting System.	1 AN	Encl E	G	SHIPLOCN
DEPDT	Date the organization (or the main body) departed from home (origin) upon transfer.	8 N	Encl H	G	LOSING, RPTNORG
DEPLOY	Unit deployment status.	1 AN	Encl J	G	ORGLOCN

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
DEPLY	Indicates the ship (UIC) on which personnel are embarked or a code representing the location to which personnel are deployed.	6 AN	Encl M	G	PERSTREN
DEPS	Number personnel identified in TPERS selected to deploy under specific criteria promulgated in an alert order by the Joint Staff, a CINC, or parent Service.	1-5 N	Encl M	G	PERSTREN
DETA	Zulu DTG of the estimated arrival time at the destination.	10 N	Encl E	G	SHIPLOCN
DFCON	DEFCON imposed upon the unit by appropriate authority. Applies only to U.S. Air Force.	1 AN	Encl J	G	ORGLOCN
EMBRK	UIC of the ship in which the unit is embarked.	6 AN	Encl J, M, O	G	ORGLOCN, EMBARKED

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
ERRAT	Measured resource area for equipment condition for type of report identified in TREAD. A comparison of Service-selected, fully operational, equipment possessed against equipment prescribed to perform the wartime mission. If the level is projected, reflect projection time.	1 N	Encl N	G	EQCONDN
ERRES	Reason the equipment condition measured resource area level is not 1.	3 AN	Encl N	G	EQCONDN, OVERALL

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
ESRAT	Equipment and supplies on-hand measured resource level reflects a comparison of service-selected, combat-essential equipment end-items, support equipment, and organic supplies possessed by the reporting unit against equipment prescribed to perform the stated wartime mission as of report time. If the level is projected, the field must reflect projection time.	1 N	Encl N	G	EQSUPPLY, OVERALL
ESRES	Reason why the measured resource area level for equipment supplies on-hand is not 1.	3 AN	Encl N	G	EQSUPPLY, OVERALL
ETIME	Contains the hour portion of the time group from the Report Header Transaction.	2 AN	Encl E	G	SHIPLOCN

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
FLAG	Reporting unit has established subordinate reporting units from own resources.	1 A	Encl J	G	ORGLOCN
FORDV	Country of origin of delivery vehicles identified in field MEQPT under the control of non-U.S. forces (e.g., NATO or Canadian) but reported by U.S. forces.	1 A	Encl O	G	MEQLOCN
GCMD	UIC of the major command gaining the unit as a result of a transfer.	6 AN	Encl H	G	LOSING, RPTNORG
HOGEO	GEOLOC code for the permanent location of the unit.	4 AN	Encl J	G	ORGLOCN
INTR1	UIC of a unified command, service major command, defense agency, or unified command component having an interest in the reporting unit.	6 AN	Encl H	G	GAINING, RPTNORG, TRANSFER
INTR2	Same as INTR1.	6 AN	Encl H	G	SAME AS INTR1
INTR3	Same as INTR1.	6 AN	Encl H	G	SAME AS INTR1
INTR4	Same as INTR1.	6 AN	Encl H	G	SAME AS INTR1

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
LABEL	Field within a set upon which remarks are to be made.	1-8 AN	Encl L	G	LABEL, REMARKS
LIM	Service-imposed limitation on any or all of the measured resource areas preventing the unit from attaining an overall category level of C-1 for the type of report identified in field TREAD.	1 N	Encl N	G	CATLIMIT, OVERALL
LNAME	Official long name of the organization.	1-55 ANS	Encl G	G	BIDE
MAJOR	Major unit as defined by the Service, command, or agency establishing the unit.	1 A	Encl G	G	BIDE
MBCMD	UIC of the major command the unit will transfer to during mobilization.	6 AN	Encl K	G	RESERVES
MDATE	Number of days from mobilization day (M-day) the unit is scheduled to be mobilized.	4 AN	Encl K	G	RESERVES

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
MEORC	Number of items in MEQPT with a conventional weapon delivery capability, operationally ready and in possession of the unit.	1-3 N	Encl O	G	MEQLOCN
MEORD	Number of items in MEQPT with a nuclear and conventional weapons delivery capability, operationally ready and in the physical possession of the unit at its present location.	1-3 N	Encl O	G	MEQLOCN
MEORN	Number of items in MEQPT, operationally ready for nuclear employment and in the physical possession of the unit at its recent location.	1-3 N	Encl O	G	MEQLOCN

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
MEORO	Number of items in MEQPT with no designated weapon delivery capability, operationally ready and in physical possession of the unit at its present location.	1-3 N	Encl O	G	MEQLOCN
MEPSA	Number of MEQPT items authorized to the unit under its respective service documents.	1-3 N	Encl O	G	MEQLOCN
MEPSD	Number of MEQPT items under the OPCON of the unit at its present location.	1-3 N	Encl O	G	MEQLOCN
MEQPT	Major equipment item.	1-13 AN	Encl O and Q	G	MEQLOCN
MEREC	Primary and additional (up to two) reconnaissance capability codes, in priority sequence, for the item in MEQPT. Use "Reconnaissance Capability Codes."	2-6 A	Encl O and Q	G	MEQLOCN

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
METAL	Number of MEQPT items allocated (rather than authorized) to the unit for its assigned mission.	1-3 N	Encl O	G	MEQLOCN
MJCOM	UIC of the unified command, major command, or CSA the RPTOR is assigned to for administration.	6 AN	Encl G	G	BIDE
MODEL	Equipment model.	13 AN	Encl Q	G	MEQPT
MODFG	Unit's reported position as a modified location.	1 A	Encl E	G	SHIPLOCN
MONOR	UIC of the organization monitoring the identity and status of the foreign or international unit.	6 AN	Encl G	G	BIDE
NDEST	Port name.	1-20 ANS	Encl E	G	SHIPLOCN
NEDSC	Ship's destination when the field NDEST contains geographic coordinates.	16 AN	Encl E	G	SHIPLOCN
NTASK	Operational organization a ship is assigned to (example: TG60.1).	4-16 ANS	Encl E	G	SHIPLOCN

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
NUCIN	Code for a nuclear-capable unit.	1 A	Encl J	G	ORGLOCN
OPCON	Code indicating the UIC of the organization exercising operational C2 of the reporting unit.	6 AN	Encl J	G	ORGLOCN
PCTEF	Current percent of effectiveness of the organization.	1-3 N	Encl J	G	ORGLOCN
PEGEO	GEOLOC code representing the location of a unit's personnel.	4 AN	Encl M	G	PERSTREN
PICDA	Date of change of personnel information. Personnel data report date.	8 N	Encl M	G	PERSTREN
PLETD	Indicates the Zulu date and time to the nearest full hour of the estimated time of departure from the present location.		Encl E	G	SHIPLOCN
POINT	Geographic coordinates expressed in latitude and longitude.	16 AN	Encl J	G	ORGLOCN

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
POSTR	Number of personnel physically present, USA operating strength at the location specified in PEGEO, or embarked onboard the ship specified in PEGEO.	1-5 N	Encl M	G	PERSTREN
PREAD	Contains the percentage of Wartime Equipment Readiness based on the unit's total required equipment divided by equipment possessed.	5N	Encl O	G	MEQLOCN
PRGEO	Geographic location where the unit is presently located.	4 AN	Encl D, E, J	G	ORGLOCN, MEQLOCN, SHIPLOCN

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
PRRAT	Measured resource area for personnel for the type of report identified in TREAD. Determine the percent of the structured strength achieved by the available strength and applying that percent to the criteria for strength and criteria MOS.	1 N	Encl N	G	OVERALL
PRRES	Primary reason the personnel measured resource area level is not P-1.	3 AN	Encl N	G	PERSONEL, OVERALL
PUIC	UIC of the parent organization from whose organic resources the reported unit was formed.	6 AN	Encl J	G	ORGLOCN
RDATE	Scheduled date of release from EAD of the RC unit.	8 N	Encl K	G	RESERVES
READY	Current overall category level.	1 N	Encl N	G	OVERALL
REASN	Primary reason a unit or resource area is not assessed as C-1.	1 AN	Encl N	G	OVERALL
REMARKS	Remarks text.	1-2000 ANS	Encl L	G	REMARKS

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
REVAL	Code identifying the validation of the unit registration by the appropriate service, unified command, or CSA. Use the following codes: "R" for RC, "G" for National Guard Component, and "X" for Regular Component.	1 A	Encl G	G	BIDE
RICDA	"As of" date of any addition change or replacement of category level data concerning this unit.	8 N	Encl N	G	OVERALL
RPTOR	UIC of the organization designated by a major command to submit GSORTS status reports.	6 AN	Encl H	G	GAINING, RPTNORG, TRANSFER

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
SBFLG	Code reflecting the relationship between the reporting unit and the organization identified in SBUIC. Codes are E – Ship has unit on board, D - Ship has unit equipment on board, T - Ship has personnel deployed, and P – Ship has conventional plan equipment deployed.	1 AN	Encl E, F, M	G	RPTNORG, SHIPLOCN, PERSTREN,
SBRPT	UIC of the unit designated by a major command to submit GSORTS reports.	6 AN	Encl H	G	GAINING RPTNORG TRANSFER
SCLAS	Security classification of the entire report (SORTUNIT set) or the classification of unit (BIDE set).	1 A	Encl D and G	G	SORTUNIT, BIDE
SECRN	Secondary reason the organization is currently not C-1 for the type of report identified in field TREAD.	3 AN	Encl N	G	OVERALL
SECUR	Security classification of the table or set.	1 A	Encls G, H, I, J, K, L, M, N and O	G	All tables and USMTF sets

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
SECURE	Security classification of the equipment.	1 AN	Encl Q	G	MEQPT
SERV	Unique code representing a branch of Service.	1 AN	Encl G	G	BIDE
STRUC	Number of personnel established as the structured strength of the organization.	1-5 N	Encl M	G	PERSTREN
TDATE	Effective date of transfer is a specific date mutually agreed upon by the losing and gaining unified command.	8 N	Encl H	G	LOSING, TRANSFER, RPTNORG
TDEPS	Number of personnel required to deploy or be employed as identified by the UTC tasked to the organization plan or order in a specific emergency or crisis situation. This data element is only reported by USAF and USMC.	1-5 N	Encl M	G	PERSTREN
TECON	Control code representing the location of the major equipment in field MEQPT.	6 AN	Encl O	G	MEQLOCN

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
TEGEO	Geographic location code where a unit's equipment is temporarily located.	4 AN	Encl O	G	MEQLOCN
TERRN	Tertiary reason organization not C-1 for the type of report identified in field TREAD.	3 AN	Encl N	G	OVERALL
TIME	Header DTG of the message that last updated a specific table.	8 AN	Encl D	G	SORTUNIT
TPERS	Type of personnel about which unit personnel strength data are reported.	2 A	Encl M	G	PERSTREN
TPSN	Code indicating groups of like-type USA organizations.	5-7 N	Encl G	G	BIDE
TREAD	Type of report being reported.	5 AN	Encl N	G	OVERALL
TRGEO	Geographic location code where the organization will be located upon arrival.	4 AN	Encl H	G	LOSING, RPTNORG

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
TRRAT	Measured resource area level for training. Indicates the measured resource area level for training for the type of report identified in field TREAD.	1 N	Encl R	G	TRAINING, OVERALL
TRRES	Reason the measured resource area level for training is not C-1 for the type of report identified in field TREAD.	3 AN	Encl N	G	TRAINING, OVERALL
UDC	Component general status and primary mission for which the organization was established.	3 AN	Encl G	G	BIDE
UIC	Contains the unit identification code.	6 AN	Encl F	G	RPTDUIC
ULC	Size or level of an organization where control or authority over the reporting unit is exercised.	1-3 AN	Encl G	G	BIDE
UTC	Contains a valid Unit Type Code.	5 AN	Encl G	G	BIDE

Table 57. GSORTS SORTSREP Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
ACFTA	Aircraft availability percentage.	1-3 N	Ref m	AF	SPARES, AFSPECAP
ARUSD	Aircraft spares assessment area converted percentage driver.	1 A	Ref m	AF	SPARES, AFSPECAP
CADAF	Known or estimated date of the forecasted change in the overall C-level.	8 N	Ref m	AF	SUBFCAST, SUBOVRAL
CARAF	Forecasted overall C-level the unit expects to attain by the date reported in CADAF.	1 N	Ref m	AF	SUBFCAST, SUBOVRAL
CPASG	Number of personnel with critical Air Force Special Codes (AFSC) assigned or attached for stationary units or the number of personnel with critical AFSC's assigned or attached required by the UTC package for units with tasking requiring deployment as the first phase of their mission.	1-5 N	Ref m	AF	AFPERDAT, AFPERTNG

Table 58. SORTSREPAF Data Elements

Label	Descriptor	Format	Reference	Source	Set
CPAUR	Number of personnel with critical AFSC's authorized for stationary units or the number of personnel with critical AFSC's required by the UTC package for units with tasking requiring deployment as the first phase of their mission.	1-5 N	Ref m	AF	AFPERDAT, AFPERTNG
CPAVL	Number of personnel assigned or attached to the reporting unit with a critical AFSC as their duty available to support the measured unit's mission within the DOC response time.	1-5 N	Ref m	AF	AFPERDAT, AFPERTNG
DCNDY	Deployment task number, departure control number, or the deployment control number.	5 AN	Ref m	AF	PACKAGE
DOCID	DOC identification for the RPTOR.	4 AN	Ref m	AF	AFPERDAT, AFPERTNG
DOCNR	DOC tasking about which associated status data are to be reported.	1 AN	Ref m	AF	AFPERDAT, AFTNGDAT, EQCONDAT, EQSOHDAT, SUBOVRAL

Table 58. SORTSREPAF Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
DTASK	Indicator of whether an UTC is listed on the unit's DOC statement or not.	1 AN	Ref m	AF	PACKAGE
EQRED	Percentage of wartime required support equipment possessed that can be mission ready and available in the unit's response time.	1-3 N	Ref m	AF	EQCONDAT, AFEQUIP
EQREE	Percentage of wartime required combat essential equipment possessed that can be mission ready and available in the unit's response time.	1-3 N	Ref m	AF	EQCONDAT, AFEQUIP
EQRET	Estimated return date of the UTC.	8 N	Ref m	AF	PACKAGE
EQSEE	Percentage of wartime-required combat-essential equipment possessed.	1-3 N	Ref m	AF	EQCONDAT, AFEQUIP
EQSSE	Percentage of wartime-required support equipment and supplies possessed.	1-3 N	Ref m	AF	EQCONDAT, AFEQUIP

Table 58. SORTSREPAF Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
ERRAF	Measured resource area C-level for equipment condition.	1N	Ref m	AF	SUBOVRAL
ERREF	Reason the measured resource area level for equipment condition is not 1.	3 AN	Ref m	AF	SUBOVRAL
ERSA	Percentage of one category of equipment condition measured resource area. Repeatable 1-9 times.	1-3 N	Ref m	AF	EQCONDAT, AFEQUIP
ESRAF	Measured resource area level for equipment and supplies on-hand.	1 N	Ref m	AF	SUBEQSOH, SUBOVRAL
ESREF	Reason the measured resource area level for equipment and supplies is not 1.	3 AN	Ref m	AF	SUBEQSOH, SUBOVRAL
ESSA	Percentage of one category of equipment and supplies. Repeatable 1-9 times.	1-3 N	Ref m	AF	EQSOHDAT, AFEQUIP

Table 58. SORTSREPAF Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
GCCLA	Indicates the number of crews trained to the graduated combat capability level A.	1-2N	Ref m	AF	AFSPECAP
GCCLB	Indicates the number of crews trained to the graduated combat capability level B.	1-2N	Ref m	AF	AFSPECAP
GEOGR	Indicates the geographic location or UIC of the ship on which the UTC is presently located.	6 AN	Ref m	AF	PACKAGE
LIMF	Service-imposed limitation on any or all of the measured resource area preventing the unit from attaining an overall category level of C-1.	1 N	Ref m	AF	SUBCATLM, SUBOVRAL
MEARD	Number of MEQPT items authorized or required to accomplish the unit's wartime mission.	1-3 N	Ref m	AF	EQSOHDAT, AFEQUIP
MEASG	Number of MEQPT items assigned to the unit. This is not used to compute the unit's C-level.	1-3N	Ref m	AF	EQSOHDAT, AFEQUIP

Table 58. SORTSREPAF Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
MEMRA	Number of aircraft or missiles mission ready and available within the unit's DOC response time.	3 N	Ref m	AF	EQSOHDAT, AFEQUIP
MEPOS	Number of MEQPT items presently possessed by the measured unit.	1-3 N	Ref m	AF	EQSOHDAT, AFEQUIP
MISSION	USAF mission code.	69 AN	Ref m	AF	DOCID
PEQFR	Indicates the actual or forecasted date the major end-item of equipment will be operational.		Ref m	AF	PACKAGE
PEQS	Identifies the major equipment about which associated status data are to be reported.	1- 13 AN	Ref m	AF	PACKAGE
PERTC	Percentage of wartime-required critical personnel available.	1-3 N	Ref m	AF	AFPERDAT, AFPERTNG
PERTP	Percentage of wartime required total personnel available.	1-3 N	Ref m	AF	AFPERDAT, AFPERTNG
PRRAF	Measured resource area C-level for personnel.	1 N	Ref m	AF	SUBPERS, SUBOVRAL

Table 58. SORTSREPAF Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
PRREF	Reason the personnel measured resource area level is not P-1.	3 AN	Refm	AF	SUBPERS, SUBOVRAL
PRSA	Indicates the percentage of personnel condition measured resource area, repeatable for up to nine categories.	3 N	Ref m	AF	AFPRTNG
READF	Degree to which the unit is capable of performing its secondary or subordinate wartime mission.	1 N	Ref m	AF	SUBOVRAL
REASF	Measured resource area, C-level, or other reason that most significantly describes the reason the organization is not C-1.	1 A	Ref m	AF	SUBOVRAL
RESPF	Unit response time for secondary or subordinate DOCs.	5 AN	Ref m	AF	SUBOVRAL

Table 58. SORTSREPAF Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
RICDF	"As of" date of any addition, change, or replacement of resources and training data for the unit's secondary or subordinate wartime mission.	8 AN	Ref m	AF	SUBOVRAL
RLIMF	Primary reason that the C-level of the unit is limited.	1 A	Ref m	AF	SUBCATLM, SUBOVRAL
SDOC	Secondary or subordinate DOC.	4 AN	Ref m	AF	SUBOVRAL
SECRF	Secondary reason the unit is not C-1.	3 AN	Ref m	AF	SUBOVRAL
SEDY	Indicates the operational status of the support equipment associated to a major piece of equipment.	1 AN	Ref m	AF	PACKAGE
SEQFR	Indicates the actual or forecast date the support equipment for the major equipment will be operational.		Ref m	AF	PACKAGE
SMAA	Contains the Service for which the code is valid.	1-2 N	Ref m	AF	3SPECAP, AFSPECAP

Table 58. SORTSREPAF Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
SMAC	Indicates the number of formed crews and personnel who are qualified and mission ready in the respective utilization field or special mission capability and who are available within the unit's DOC response time.	1-2 N	Ref m	AF	3SPECAP, AFSPECAP
SMCC	Identifies the special mission capability being reported by the unit.	1-2 N	Ref m	AF	3SPECAP, AFSPECAP
SMRA	Indicates the number of aircraft configured for the special mission capability as required by an OPLAN or other tasking document.	1-2 N	Ref m	AF	3SPECAP, AFSPECAP
SMRC	Indicates the number of required crews and personnel in each field or mission area or qualification.	1-2 N	Ref m	AF	3SPECAP, AFSPECAP
SORTE	Percentage of sortie capability.	1- 3 N	Ref m	AF	SPARES, AFSPECAP

Table 58. SORTSREPAF Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
TCARQ	Number of authorized or required crews used to compute the unit's training C-level.	1-3 N	Ref m	AF	AFTNGDAT, AFPERTNG
TCRAS	Number of complete crews derived from individual crewmembers assigned to the unit.	1-3 N	Ref m	AF	AFTNGDAT, AFPERTNG
TCRAV	Number of available mission-ready crews used to compute the unit's training C-level (METHOD "B").	1-3 N	Ref m	AF	AFTNGDAT, AFPERTNG
TEAFR	Indicates the actual or forecast date the team assigned to support the UTC is satisfactory.		Ref m	AF	PACKAGE
TEDY	Indicates the status of the personnel assigned to the UTC.	1 A	Ref m	AF	PACKAGE
TERRF	Tertiary reason the unit is not C-1.	3 AN	Ref m	AF	SUBOVRAL
TMTHD	Method used to compute the training measured area. This field must contain either a "B" or "C."	1 A	Ref m	AF	AFTNGDAT, AFPERTNG

Table 58. SORTSREPAF Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
TPASG	Number of people who have signed into the unit and not signed out on a PCS move or are attached to the unit in a TDY status.	1-5 N	Ref m	AF	AFPERDAT, AFPERTNG
TPAUT	Number of personnel authorized by the organization UMD for generation units and the number of personnel required by UTC packages against which the unit deploys for mobility units.	1-5 N	Ref m	AF	AFPERDAT, AFPERTNG
TPAVL	Total number of personnel who are available within the unit's DOC response time and assigned to fill wartime requirements.	1-5 N	Ref m	AF	AFPERDAT, AFPERTNG
TRRAF	Measured resource area C-level for training.	1 N	Ref m	AF	SUBTNG, SUBOVRAL
TRREF	Reason the measured resource area level training is not C-1.	3 AN	Ref m	AF	SUBTNG, SUBOVERAL
TRSA	Training sub-area percentage, repeatable 1-9 times.	1N	Ref m	AF	AFTNGDAT, AFPERTNG

Table 58. SORTSREPAF Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
TRUTC	Percentage of authorized or required crews that are formed, mission ready and available.	1-3 N	Ref m	AF	AFTNGDAT, AFPERTNG
UTCFR	Element indicates the actual or forecasted date the UTC will be operational or deployable or the date that the UTC was deployed.		Encl m	AF	PACKAGE
WRSK	Percentage of required WRSK/BLSS on-hand.	1-3 N	Ref m	AF	SPARES, AFSPECAP

Table 58. SORTSREPAF Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
DOR	Date-of-rank of the individual identified in RANK.	8 N	Ref 1	N	UNITCDR
LINEAL	Lineal precedence number of the individual identified in RANK.	1-9 AN	Ref 1	N	UNITCDR
NAME	Name of the individual who is identified in field RANK.	1-38 AN	Ref 1	N	UNITCDR
PRJATT	Forecasted rating date.	8 AN	Ref 1	N	PRMAR
PRJSTAT	Projected status of the reported unit.	1 N	Ref 1	N	PRMAR

Table 59. SORTSREPNV Data Elements

Label	Descriptor	Format	Reference	Source	Set
PRI	Code indicating the primary reason the unit is not M-1.	3 AN	Ref 1	N	PRMAR
PRMSN	Primary mission code.	3 AN	Ref 1	N	PRMAR
RANK	Abbreviated rank of the commander, commanding officer, or officer-in-charge.	4 AN	Ref 1	N	UNITCDR
RATE	Readiness rating level.	1 N	Ref 1	N	PRMAR
SEC	Code indicating the secondary reason the unit is not M-1.	3 AN	Ref 1	N	PRMAR
SPCAP	Special capabilities code.	3 AN	Ref 1	N	SPCAP
TER	Code indicating the tertiary reason the unit is not M-1.	3 AN	Ref 1	N	PRMAR
TYPE	Mission Area Type that may be C (Coast Guard), N (Navy), or O (Other).	1 AN	Ref 1	N	PRMAR

Table 59. SORTSREPNV Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
AGRASGD	Number of Active Duty, Guard, and Reserve soldiers assigned full time U.S. Army Reserve (USAR) (Title 10), Army National Guard (ARNG) (Title 32), assigned to active duty.	3 N	Ref k	A	ACTGURES
ALO	Authorized level of organization code.	1 N	Ref k	A	ARMYRPT
ASGD	Number of assigned personnel with the additional skill identifier for the associated record.	4 N	Ref k	A	2ADDSKIL
APERT	Percentage of USA personnel turnover.	1-3 N	Ref k	A	PERSDATA
ARGO	Reserve Command or General Officer Command to which the USAR UIC is assigned or attached.	2 AN	Ref k	A	ABIDE
ASGMT	Command of assignment of each USA unit.	2 AN	Ref k	A	ABIDE

Table 60. SORTSREPAR Data Elements

Label	Descriptor	Format	Reference	Source	Set
ASI	Additional Skill Identifier (ASI) indicates a special skill, in addition to a skill identified by a personnel occupational specialty code.	3 AN	Ref k	A	2ADDSKIL
ASPER	Assigned strength of a USA reporting unit in percent.	1-3 N	Ref k	A	PERSDATA
AUTH	Authorized strength for this data.	1-4 N	Ref k	A	2PSPER, 2ADDSKIL
AUTH LIC	Language indicator code authorized.	2 AN	Ref k	A	2LANGUAGE
AVAIL	Available strength for this data.	5 N	Ref k	A	2PSPER
AVNCD	Code that identifies aviation units for USA Unit Status Report (USR) reporting purposes.	1 A	Ref k	A	ABIDE
AVPER	Available strength of a USA reporting unit in percent.	1-3 N	Ref k	A	PERSDATA
C5	Field indicating the subordinate units reporting C-5. Only reported in a USA composite report.	2 N	Ref k	A	READYSEG

Table 60. SORTSREPAR Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
CCNUM	Identifies the unit's C2 number except for composite reports.	6 N	Ref k	A	READYSEG
COMPEOH	Code for the composite unit equipment-on-hand category level.	1 AN	Ref k	A	ROUNDOUT
COMPER	Composite unit personnel category level code.	1 AN	Ref k	A	ROUNDOUT
COMPOVAL	Composite unit overall category level code.	1 AN	Ref k	A	ROUNDOUT
COMPPEP	Composite unit personnel category level code.	1 AN	Ref k	A	ROUNDOUT
COMPTR	Composite unit training category level code.	1 AN	Ref k	A	ROUNDOUT
DAMPL (note - The DAMPL field is no longer being used by the Army)	Department of U.S. Army Master Priority List code for allocation of personnel and equipment for the reported unit.	5 N	Ref k	A	ABIDE
DE	Sequence number of the reported information.	2 N	Ref k	A	LABELID, PRRES, 2ERCFOUR2, PSPER, 2PIERRAT, 2EOHSHRT, 2LANGAGE, 2ADDSKIL, 2EOHSHRT, 2PIESTAT, 2ERCERT

Table 60. SORTSREPAR Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
EHRD1	Number of lines at level 1.	1-3 N	Ref k	A	EQOHDATA
EHRD2	Number of lines at level 2.	1-3 N	Ref k	A	EQOHDATA
EHRD3	Number of lines at level 3.	1-3 N	Ref k	A	EQOHDATA
EHRD4	Number of lines at level 4.	1-3 N	Ref k	A	EQOHDATA
EHRDN	Number of reportable equipment line items.	1-3 N	Ref k	A	EQOHDATA
EQLIN	Equipment line item number.	6 AN	Ref k	A	2EOHSHRT
ERAAUTH	Number of Code A items authorized.	3 N	Ref k	A	2ERCFOUR
ERCA4LN	Equipment or pacing item line item number.	6 AN	Ref k	A	2ERCFOUR
ERCAOH	Number of Code A items on-hand.	3 N	Ref k	A	2ERCFOUR
ERCAREQ	Number of Code A items required.	3 N	Ref k	A	2ERCFOUR
FEMASGD	Number of females assigned.	4 N	Ref k	A	FEMALE
FEMPREG	Number of pregnant females assigned.	4 N	Ref k	A	FEMALE
FUAC	Defined functional area for which the UIC assignment and registration is requested.	1-2 A	Ref k	A	ABIDE, UNIT
GRADE	Assigned strength for this data.	5 N	Ref k	A	2PSPER

Table 60. SORTSREPAR Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
ITAAD	Designated installation with ITAAD capability for the reported unit.	2 AN	Ref k	A	ABIDE
ITAEM	Code indicating the availability of training materiel indicator.	1 AN	Ref k	A	TRAINDAT
ITAFL	Code indicating the availability of fuel.	1 AN	Ref k	A	TRAINDAT
ITAFT	Code indicating the availability of funds for training.	1 AN	Ref k	A	TRAINDAT
ITAQL	Code indicating the availability of qualified leaders for training.	1 AN	Ref k	A	TRAINDAT
ITATA	Code indicating the availability of ammunition for training.	1 AN	Ref k	A	TRAINDAT
ITATF	Code indicating the availability of training areas or facilities.	1 AN	Ref k	A	TRAINDAT
ITATM	Code indicating the availability of time/flying hours.	1 AN	Ref k	A	TRAINDAT
ITAVS	Code indicating the assigned strength shortfall indicator.	1 AN	Ref k	A	TRAINDAT

Table 60. SORTSREPAR Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
ITAVTRNG	Code indicating the status of aviator training indicator.	1 AN	Ref k	A	TRAINDAT
ITSDR	Code indicating special duty requirements.	1 AN	Ref k	A	TRAINDAT
LIC	Code for the logistics circumstances for the reported unit.	1 A	Ref k	A	ABIDE
LICASGD	Number of personnel assigned to the unit who possess the language indicator code of the associated record.	2 N	Ref k	A	2LANGAGE
LICMOS	Language indicator code MOS.	3 AN	Ref k	A	2LANGUAGE
LICQUAL	Number of personnel qualified in the language indicator code of the associated record.	2 N	Ref k	A	2LANGAGE
LICQUAL	Number of personnel required possessing the language indicator code of the associated record.	2 N	Ref k	A	2LANGAGE

Table 60. SORTSREPAR Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
MACOM	Acronym of the reported unit's major Army command.	6 AN	Ref k	A	ABIDE
MAE	Mission accomplishment estimate percentage.	3 N	Ref k	A	READYSEG
MOS	Military occupational specialty code for the reported data.	5 AN	Ref k	A	2RQPER
MSPER	Available MOS trained percentage of personnel.	1-3 N	Ref k	A	PERSDATA
MTOE	Mobilization table of equipment or the TDA number for the unit.	10 AN	Ref k	A	READYSEG
NRDY	NATO readiness code for the reported unit.	1 A	Ref k	A	ABIDE
OBFC	Code for force objective.	2 AN	Ref k	A	UNIT
ODATE	Effective date of the organization's status change.	6 N	Ref k	A	ABIDE
OESTS	Code indicating the current status of the reported unit.	1 A	Ref k	A	ABIDE
PACING	Pacing item unit indicator code for the reported unit.	1 A	Ref k	A	ABIDE
PCTBEDDP	Percentage of operational beds deployable.	3 N	Ref k	A	READYSEG

Table 60. SORTSREPAR Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
PERRY	Percentage of on-hand equipment mission capable.	1-3 N	Ref k	A	EQMCRDAT
PIEMC	Percentage of on-hand pacing items mission capable.	1-3 N	Ref k	A	EQMCRDAT
PIRAT	C-level for the lowest pacing item.	1 N	Ref k	A	EQOHDATA
PPA	Code identifying the automatic data processing activity operating USA Personnel Information System for the reported unit.	2 AN	Ref k	A	ABIDE
PROAVAL	Number of professional officer fillers available.	3 N	Ref k	A	PROFIS
PROFREQ	Number of professional officer fillers required.	3 N	Ref k	A	PROFIS
PUID	Code for the reported unit's parent unit	1 N	Ref k	A	ARMYRPT
QTYAUTH	Quantity authorized for this item.	3 N	Ref k	A	2EOHSHRT
QTYOH	Quantity of the equipment item on-hand.	3 N	Ref k	A	2EOHSHRT
QTYREQ	Quantity of the equipment item required.	3 N	Ref k	A	2EOHSHRT

Table 60. SORTSREPAR Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
RAFF	UIC of the regiment with which the reported unit is affiliated.	6 AN	Ref k	A	ABIDE
REQ	Required strength for this data.	5 N	Ref k	A	2PSPER, 2RQPER, 2ADDSKILL
ROBCO	Requirement objective code for the reported unit.	4 AN	Ref k	A	ABIDE
RUEOH	Roundout unit equipment on hand level code.	1 AN	Ref k	A	ROUNDOUT
RUER	Roundout unit equipment condition category level code.	1 AN	Ref k	A	ROUNDOUT
RUNAME	Name of the roundout unit.	12 AN	Ref k	A	ROUNDOUT
RUOVAL	Roundout unit overall C-level code.	1 AN	Ref k	A	ROUNDOUT
RUPER	Roundout unit personnel category level code.	1 AN	Ref k	A	ROUNDOUT
RUTR	Roundout unit training category level code.	1 AN	Ref k	A	ROUNDOUT
SBRPT2	UIC of U.S. Army alternate reporting organization designated by the RPTOR to submit GSORTS reports.	6 AN	Ref k	A	ABIDE

Table 60. SORTSREPAR Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
SEQKEY	Assigned sequence sort key number for the USR for the reported unit.	4 N	Ref k	A	ABIDE
SGPER	Available senior grade percentage.	1-3 N	Ref k	A	PERSDATA
SRC	Standard requirement code that is integral to the reported unit.	12 ANS	Ref k	A	ABIDE
STATC	Personnel status code that classifies the reported unit.	2 AN	Ref k	A	ABIDE
TAADS	Code indicating the reported unit is supported by an authorization document.	1 A	Ref k	A	ABIDE
TAPFOR	Code indicating USA reporting installation FORSTAT for the reported unit.	4 AN	Ref k	A	ABIDE
TPSNCD	Troop program sequence number identifier code for the reported unit.	1 A	Ref k	A	ABIDE

Table 60. SORTSREPAR Data Elements (Cont.)

Label	Descriptor	Format	Reference	Source	Set
TWRC1	Number of days required to complete training to overcome training shortfall.	2 AN	Ref k	A	TRAINDAT
ZIP	ZIP code or APO designator for the reported unit.	9 AN	Ref k	A	ABIDE

Table 60. SORTSREPAR Data Elements (Cont.)

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ENCLOSURE T

REFERENCES

- a. DOD Manual 8910.1-M, 30 June 1998, "DOD Procedures for Management of Information Requirements"
- b. Title 10 United States Code
- c. CJCSI 3401.02 Series, "Force Readiness Reporting"
- d. Global Command and Control, User Review Panel Charter, 26 February 1998
- e. CJCSI 5714.01 Series, "Policy for the Release of Joint Information"
- f. DOD Manual 5000.12M, "Manual for Standard Data Elements"
- g. AR 71-32, 3 March 1997, "Force Development and Documentation – Consolidated Policies"
- h. AR 25-70, 5 March 1998, "Troop Program Sequence Number"
- i. Military Standard 6040, 5 July 1996, "United States Message Text Formatting (USMTF) Program"
- j. AR 220-1 15 April 2010, "Unit Status Reporting and Force Registration"
- k. NTTP 1-03.3 (REV A), October 2003, "Status of Resources and Training System"
- l. AFI 10-201, 13 April 2006, "Status of Resources and Training System."
- m. DOD Directive 7730.65, 3 June 2002, "Department of Defense Readiness Reporting System (DRRS)"
- n. MCO P3000.13D, 17 Apr 2002, "Marine Corps Status of Resources and Training System (SORTS) Standing Operating Procedures"
- o. DODI 7730.65, 3 June 2002, "Department of Defense Readiness Reporting System (DRRS)"
- p. DOD Directive 5400.4, "Provision of Information to Congress"

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GLOSSARY

PART I – ACRONYMS AND ABBREVIATIONS

ACGEO	Extended Active Duty Location
ACITY	Extended Active Duty Activity
ACTIV	Current Status and Activity Code
ADATE	Extended Active Duty Date
ADCON	administrative control
ADS	Authoritative Data Source
AFSC	Air Force Specialty Code
AFSORTSDET	USAF SORTS Data-Entry Tool
AMCC	Ashore Mobile Contingency Communications
AMPN	Amplification
ANAME	Abbreviated Organization Name field
APO	Army Post Office
ARRDT	Destination Arrival Date
ASGD	Assigned Strength
ASW	antisubmarine warfare
ATACH	Attached Command Unit Identification Code
AUTH	Authorized Strength
BIDE	basic identity data element
C2	command and control
C4I	command, control, communications, computers and intelligence
C-level	category level
CADAT	Forecasted Date of Change
CARAT	Forecasted Category Level Change
CATLIMIT	Category Level Limitation
CBCOM	Combined Command Code
CBD	Chemical, Biological Defense
CBDRT	chemical, biological, radiological, and nuclear defense readiness training
COAFF	Country or International Affiliation Field
COCOM	combatant command (command authority)
CONPLAN	operation plan in concept format
COSAL	consolidated shipboard allowance list
CREAL	Primary Duty Crew Allocated
CREWA	Primary Duty Crews Authorized
CREWF	Primary Duty Crews – Formed
CRMRC	Primary Duty Crews Mission-Ready – Conventional
CRMRD	Primary Duty Crews Mission-Ready – Dual
CRMNRN	Primary Duty Crews Mission-Ready –Nuclear

CRMRO	Primary Duty Crews Mission-Ready – Other
CRO	Command Reporting Organization
CS	combat support
CSA	combat support agency
CSERV	combatant command or Service command code
CSS	combat service support
CXMRS	Checked-Out of the Movement Reporting System
DECL	Downgrade and Declassification
DEPS	Deployable Strength
DETA	Estimated Time of Arrival at Destination
DEFCON	Defense Readiness Condition
DEPDT	Origin Departure Date
DEPLOY	Deployment Status
DFCON	Defense Condition
DISA	Defense Information Systems Agency
DMDC	Defense Manpower Data Center
DOD	Department of Defense
DRRS	Defense Readiness Reporting System
DTG	Date-Time Group
EAD	extended active duty
EMBRK	Organization Embarked
EQCONDN	Equipment Condition Level
EQSUPPLY	Equipment and Supplies-on-Hand Level (set)
ERRAT	Measured Resource Area Level for Equipment Condition
ERRES	Primary Reason R-Level not R-1
ESORTS	Enhanced Status of Resources and Training System
ESRAT	Equipment and Supplies-on-Hand
ESRES	Primary Reason S-Level Not S-1
EXER	Exercise Identifier
FLAG	Organic Unit Established
FORDV	Equipment Foreign Origin
FORECAST	Forecasted Category Level
FTP	file transfer protocol
GAINING	Gaining Command
GCCS-J	Global Command and Control System - Joint
GCCS-M	Global Command and Control System – Maritime
GCC RWG	Global Command and Control Readiness Working Group
GCMD	Gaining Command
GEOFILE	geolocation code file
GEOLOC	geographic location code
GENTEXT	General Text

GMT	Greenwich Mean Time
GSORTS	Global Status of Resources and Training System
HOGEO	Home Location Code
HQDA	Headquarters, Department of the Army
HQMC	Headquarters, U.S. Marine Corps
IAW	in accordance with
IFF	identification, friend or foe
IMA	individual mobilization augmentee
IMRL	Individual material readiness list
INT	Intermediate Command
INTR	Interested Command
JOPES	Joint Operation Planning and Execution System
LABEL	Data Element Label
LIM	Category Level Limitation
LNAME	Organization Long Name
LOSING	Losing Organization set
MAGTF	Marine Air-Ground Task Force
MAJOR	Major Unit Indicator field
MAW	Marine air wing
MBCMD	Mobilization Command
MDATE	Scheduled Mobilization Day
MEB	Marine Expeditionary Brigade
MECAP	Major Equipment Capability Indicator Code
MECL	Major Equipment Functional Classification Code
MEE	Mission Essential Equipment
MEF	Marine Expeditionary Force
MENAM	major equipment name
MEORC	Major Equipment Operationally Ready – Conventional
MEORD	Major Equipment Operationally Ready – Dual
MEORN	Major Equipment Operationally Ready – Nuclear
MEORO	Major Equipment Operationally Ready – Other
MEPSA	Major Equipment Authorized
MEPSD	Major Equipment Possessed
MEQLOCN	Major Equipment and Crew Status
MEQPT	Major Equipment Identification
MEREC	Major Equipment - - Reconnaissance Capability
MEREP	Major Equipment Identification Report
METAL	Major Equipment Allocated
MEU	Marine expeditionary unit
MHG	MEF Headquarters Group

MJCOM	Major Command Code
MLG	Marine Logistics Group
MODFG	Modified Location Flag
MODLOC	modified location
MONOR	Monitoring Organization Code
MSC	Military Sealift Command
MSC	Major Subordinate Command
MSGID	Message Identifier
NARR	Narrative
NATO	North Atlantic Treaty Organization
NBC	Naval Boat Command
NDEST	Naval Destination
NEC	Navy enlisted classification
NETUSR-MC	Marine Corps input tool for DRRS-MC
NEWLOC	New Location
NEWTREAD	New Type Report
NMCC	National Military Command Center
NMP	Naval management program
NORAD	North American Aerospace Defense Command
NTASK	Navy Task Organization Number
NUCIN	Nuclear Capability Indicator
OPCON	operational control
OPER	Operation Identifier
OPLAN	operation plan
OPTAR	operating target
ORGLOCN	organization and location
OSD	Office of the Secretary of Defense
OVERALL	Overall C-level
OVRRD	Override Sequence Number
P-level	personnel level
PC-ASORTS	Personal Computer-Army SORTS
PCS	permanent change of station
PCTEF	percent effective
PEGEO	personnel geographic location code
PEI	Principal End Items
PERSONEL	Personnel Level (set)
PERSTREN	Personnel Strength
PICDA	Date of Change of Personnel Information
PLETD	Estimated Time of Departure From Present Location
PMA	primary mission area
POINT	Geographic Coordinates
POSTR	Possessed Strength

PRRAT	Measured Area Level for Personnel
PRRES	Primary Reason P-Level Not P-1
PRGEO	Present Location Code
PSA	post shakedown availability
PSYOP	psychological operations
PUIC	Parent Organization's Unit Identifier Code
R-level	equipment condition level
RAS-IT	Readiness Assessment System Input Tool
RAS-OT	Readiness Assessment System Output Tool
RDATE	Release Date From Extended Active Duty
READY	Current Overall Category Level
REASN	Primary Reason Unit Is Not C-1
RECON	reconnaissance
REVAL	Registration Validity field
RICDA	date of change of category information
RLIM	Reason for Category Level Limitation
ROH	regular overhaul
RPTDUIC	Reported Unit Identification
RPTNORG	Reporting Organization
RPTOR	reporting organization field in RPTNORG set
S-level	equipment and supplies-on-hand level
SAR	search and rescue
SBRPT	Subordinate Reporting Organization
SCLAS	Security Classification of the Entire Report
SDLM	scheduled depot level maintenance
SECRN	Secondary Reason Organization Not C-1
SECFOR	Security Force
SEQNO	Sequence Number of Report
SHIPLOCN	Ship Location
SIF	selective identification feature
SIMA	ship intermediate maintenance availability
SIOP	Single Integrated Operational Plan
SIPRNET	Secret Internet Protocol Routing Network
SORTS	Status of Resources and Training System
SORTSREP	GSORTS Report
SORTSREPAF	GSORTS Report (USAF)
SORTSREPAR	GSORTS Report (USA)
SORTSREPNV	GSORTS Report (USN)
SORTUNIT	Originator Identification
SRA	selected restrained availability
SSBN	fleet ballistic missile submarine
SSN	attack submarine; nuclear
STRUC	Structured Strength

T-level	training level
TAD	Temporary Additional Duty
TASS	Tactical Automated Switch System
TARGET	Targeted Command Unit Identification Code
TDA	Table of Distributions and Allowances
TDATE	Effective Date of Transfer
TDEPS	Tasked Deployable Strength
TDY	temporary duty
T/E	Table of Equipment
TEGEO	temporary location code
TERRN	Tertiary Reason Organization Not C-1
T/O	Table of Organization
TPERS	Type of Personnel
TPSN	Troop Program Sequence Number
TRAINING	Training Level
TRANSFER	Unit Transfer set
TREAD	Type of Report
TRGEO	Destination Location
TRMS	Type Commanders' Readiness Management System
TRRAT	Measured Resource Area Level for Training field
TRRES	Primary Reason T-Level Not T-1
UDC	Unit Descriptor Code
UIC	Unit Identification Code
ULC	Unit Level Code
URP	User Review Panel
USA	United States Army
USAF	United States Air Force
USCG	United States Coast Guard
USELMNORAD	U.S. Element, North American Aerospace Defense Command
USER	User/Monitor Indicator
USMC	United States Marine Corps
USMTF	United States Message Text Format
USN	United States Navy
USR	Unit Status Report
USSOCOM	United States Special Operations Command
UTC	Unit Type Code
UTR	Unit T/E Requirement
VALID	Validation Transaction
YNSK	Yeoman Storekeeper

PART II – TERMS AND DEFINITIONS

See CJCSI 3401.02, “Force Readiness Reporting” for a full list of terms and definitions.

attachment. 1) The placement of units or personnel in an organization where such placement is relatively temporary. 2) The detailing of individuals to specific functions where such functions are secondary or relatively temporary; e.g., attached for quarters and rations; attached for flying duty.

composite report. A report submitted by a major unit providing an overall assessment based on condition of subordinate measured units and their ability to operate together.

detachment. 1) A part of a unit separated from its main organization for duty elsewhere. 2) A temporary military or naval unit formed from other units or parts of units.

end-item. A final combination of end products, component parts and/or materials that is ready for its intended use; e.g., ship, tank, mobile machine shop, aircraft.

fully mission capable. Material condition of an aircraft or training device indicating that it can perform all of its missions.

intermediate command report. A report submitted by a Marine Corps major command providing an overall assessment based on subordinate units assigned.

modified location (MODLOC). Modified unit location in an established fleet operating area or a circle not to exceed 100 nautical miles for a specified latitude and longitude. MODLOC is restricted to at-sea operations and must be terminated prior to entry into port.

provisional unit. A Service- or combatant command-directed temporary assembly of personnel and equipment organized for a limited period of time for accomplishment of a specific mission.

SORTSREP. A unit Global Status of Resources and Training System Report submitted by a USMC, foreign or joint unit.

SORTSREPAF. A unit Global Status of Resources and Training System Report submitted by a USAF unit.

SORTSREPAR. A unit Global Status of Resources and Training System Report submitted by a USA unit.

SORTSREPNV. A unit Global Status of Resources and Training System Report submitted by a USN or USCG unit.

Wartime Table of Organization. The Service or joint manpower document specifying the personnel requirements