

APPENDIX D

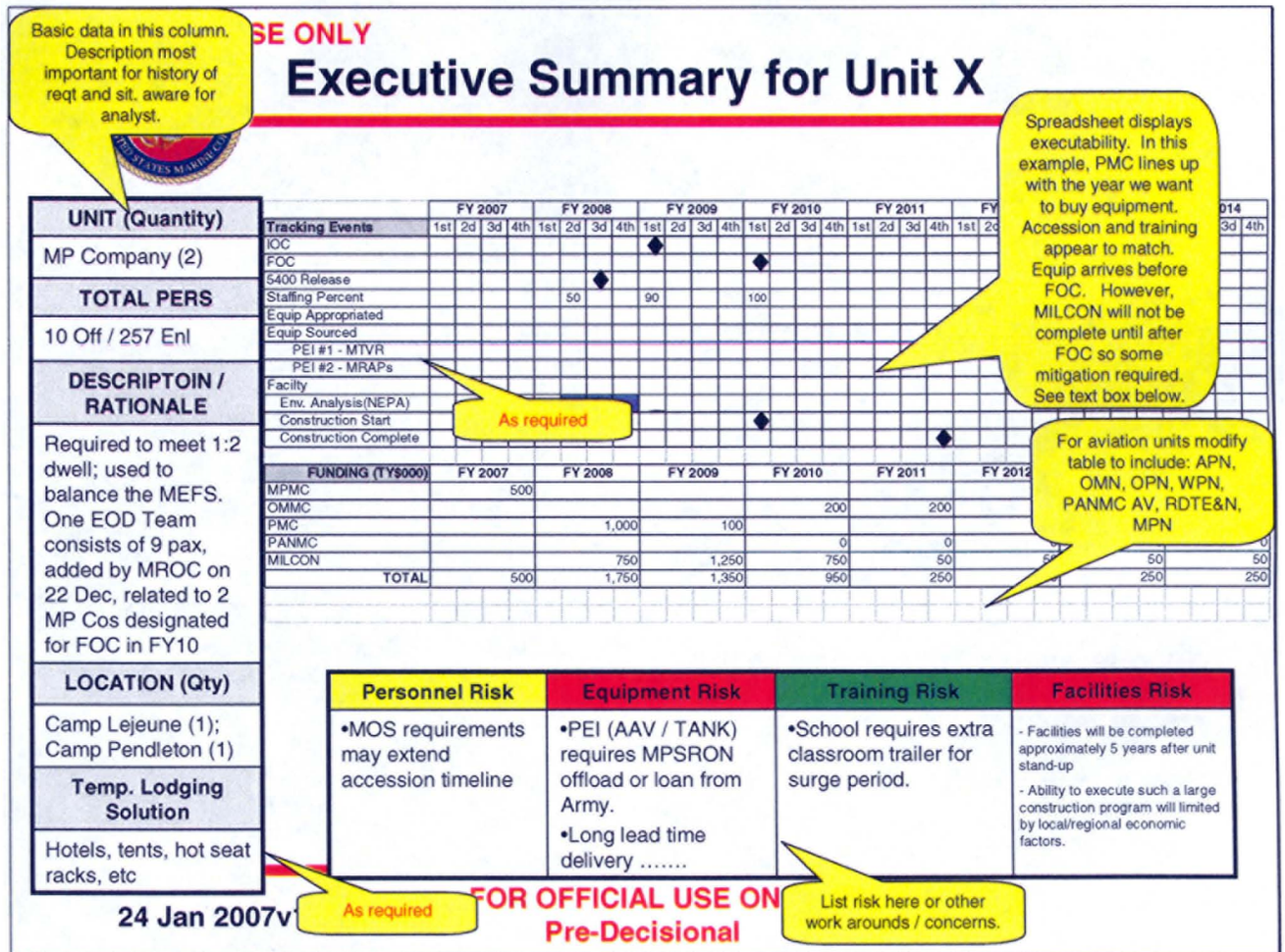


Figure D-1.--DOTMLPF Template

Need to explicitly address production-related concerns in the risk box, such as production line start-up required, production line re-tooling required, current max. production rate would not support initial fielding until FY..., X year backlog of undelivered equipment currently exists, low rate initial production ramp rate prohibits adding procurement quantities until FY..., impact of probable Army buy of similar equipment supporting its E/S acceleration unknown, etc.

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If the team develops workarounds (i.e., cross-leveling, utilization of MPSRON or MCPP-N stocks, recovery of equipment from any units being stood down, etc.) we must ensure that the rationale for same is as carefully delineated to ensure that we have a consistent and defensible plan to pitch to external review authorities.

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APPENDIX F

FM CMC WASHINGTON DC CDI//
TO (ALL UNITS INVOLVED IN THE ACTION/EXAMPLES PROVIDED BELOW)
DFAS KANSAS CITY MO
MISSA KANSAS CITY MO
COMMARFORPAC
COMMARFORPAC G1
COMMARFORPAC G2
COMMARFORPAC G3
COMMARFORPAC RLO
COMMARFORPAC PAO
CG III MEF G1
CG III MEF G1
CG III MEF G2
CG III MEF G3
CG III MEF RLO
CG III MEF PA
CG FIRST MAW
CG FIRST MAW G1
CG FIRST MAW G2
CG FIRST MAW G3
CG FIRST MAW G4
CG FIRST MAW G5
CG FIRST MAW G6
CG FIRST MAW RLO
CG FIRST MAW ALD
INFO (SECNAV, ADVOCATES, PRINCIPALS, AND AGENCIES AFFECTED BY
ACTION)
CMC WASHINGTON DC
CMC WASHINGTON DC C4
CMC WASHINGTON DC I
CMC WASHINGTON DC L
CMC WASHINGTON DC LPO
CMC WASHINGTON DC MRA MMOA
CMC WASHINGTON DC MRA MI MIF
CMC WASHINGTON DC OLA
CMC WASHINGTON DC PA
CMC WASHINGTON DC PPO POE
CMC WASHINGTON DC PR
CMC WASHINGTON DC PR RFO
CMC WASHINGTON DC CDI TFS
CMC WASHINGTON DC CDI C2ID
CMC WASHINGTON DC CDI LID
CMC WASHINGTON DC CDI IID
CMC WAHSINGTON DC CDI MID
CMC WASHINGTON DC CDI SID
CMC WASHINGTON DC CDI CDD
CMC WASHINGTON DC CDI FMID
CMC WASHINGTON DC CDI FPID

Figure F-1.--MCBUL 5400 Template

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CMC WASHINGTON DC CDI OAD
CG EDCOM PRES MCU QUANTICO VA
CMC WASHINGTON DC PPO POR
SECNAV WASHINGTON DC
CNO WASHINGTON DC
COMMARFORCOM
COMMARFORRES
CG I MEF
CG I MEF G1
CG I MEF G2
CG I MEF G3
CG I MEF G4
CG II MEF
CG II MEF G1
CG II MEF G2
CG II MEF G3
CG II MEF G4
CG SECOND MAW
CG SECOND MAW G3
CG THIRD MAW
CG THIRD MAW G3
CG FOURTH MAW
CG FOURTH MAW G3
CG THIRD MARDIV
CG THIRD MARDIV G3
CG FIRST MLG
CG FIRST MLG G3
CG SECOND MLG
CG SECOND MLG G3
CG THIRD MLG
CG THIRD MLG G3
CG COMMARCORSYSCOM QUANTICO VA
MARCORSYSCOM ALBANY GA
CG MARCORLOGCOM ALBANY GA
CG MCB CAMP LEJEUNE NC
CG MCB CAMP PENDLETON CA
CG MCB HAWAII KANEOHE BAY HI
CG MCB CAMP BUTLER JA
CG MCRD ERR PARRIS ISLAND SC
CG MCRD WRR SAN DIEGO CA
CG MCRC WASHINGTON DC
CG MCAGCC TWENTYNINE PALMS CA
CG MCRSC KANSAS CITY MO
MCI EAST
MCI WEST
NATIONAL CAPITAL REGION
MCAAT WC CAMP PENDLETON CA
MCAAT EC CAMP LEJEUNE NC
MARCORSYSCOM ALBANY GA

Figure F-1.--MCBUL 5400 Template (Continued)

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CG MARCORMOBCOM KANSAS CITY MO
COMNAVSAFECEN NORFOLK VA
COMNAVRESFOR NEW ORLEANS LA
COMNAVAIRESFOR NEW ORLEANS LA
CO MCLB BARSTOW CA
BUPERS MILLINGTON TN
DLA FT BELVOIR VA
NAVICP NAVPUBFORMCEN PHILADELPHIA PA
MARCORCOMTELECT QUANTICO VA
MISSO CAMPEN CA
MISSO KANEOHE BAY HI
MISSO CAMP BUTLER JA
CG CAMP LEJEUNE NC MISSO
LOGMODTM EAST
LOGMODTM WEST
LOGMODTM WESPAC
BT
UNCLAS//N05400//
MSGID/GENADMIN/CMC WASHINGTON DC CDI/TFSD//
SUBJ/MCBUL 5400. STATE DIRECTED ACTION AND AFFECTED
ORGANIZATIONS//
REF/A/DOC/CMC/APPR DOC DATE//
REF/B/DOC/CMC/APPR DOC DATE//
REF/C/DOC/CMC/01FEB1991//
REF/D/DOC/CMC/07FEB1985//
REF/E/DOC/CMC/21JUN1999//
REF/F/DOC/CMC/27MAR1984//
REF/G/DOC/CMC/19JUL1994//
REF/H/DOC/CMC/08MAY1992//
REF/I/DOC/CMC/15FEB2004//
REF/J/DOC/CMC/26NOV2002//
REF/K/DOC/CMC/14JAN1999//
REF/L/DOC/CMC/21JAN1986//
REF/M/DOC/CMC/30SEP2004//
REF/N/DOC/JAG/15MAR2004//
REF/O/DOC/SECNAV/31DEC2005//
REF/P/DOC/CMC/18APR2006//
REF/Q/DOC/CMC/23SEP1993//
REF/R/DOC/SECNAV/17MAR1999//
REF/S/DOC/CMC/17APR2002//
REF/T/DOC/CMC/17MAR1999//
REF/U/DOC/CMC/14JUL2000//
REF/V/DOC/CMC MI/24AUG2004//
REF/W/DOC/CMC/17AUG1987//
REF/X/DOC/COMNAVCOMTELCOM/01MAR2001//
REF/Y/DOC/COMNAVCOMTELCOM/06SEP2000//
REF/Z/DOC/COMNAVCOMTELCOM/01MAR2001
REF/AA/DOC/CMC/28FEB1992//
REF/AB/DOC/CMC/15SEP1989//

Figure F-1.--MCBUL 5400 Template (Continued)

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REF/AC/DOC/SPAWARSYSCOM/AUG2000//

REF/AD/DOC/CMC/10JUL1998//

NARR/

REF	IDENTIFIER	SUBJECT
A	MSG HQMC	MAJOR INITIATIVE DIRECTING CHANGE
B	MCBUL XXXX	ANY PLANNING GUIDANCE FROM HQMC AGENCY
C	UM 4400-124	FMF SUPPORTED ACTIVITIES SUPPLY SYSTEM (SASSY) USING UNIT PROCEDURES
D	MCO P4400.82F	MARINE CORPS UNIFIED MATERIEL MANAGEMENT SYSTEM (MUMMS) CONTROLLED ITEM MANAGEMENT MANUAL
E	MCO P4400.150E	CONSUMER LEVEL SUPPLY POLICY MANUAL
F	MCO 8300.1C	MARCOR SERIALIZED CONTROL OF SMALL ARMS SYSTEM
G	MCO P4790.2C	MIMMS FIELD PROCEDURES MANUAL
H	MCO P10150.1	GARRISON PROPERTY POLICY MANUAL
I	MCO 3000.11D	MARCOR AUTOMATED READINESS EVAL SYSTEM (MARES)
J	MCO 3900.15A	MARINE CORPS EXPEDITIONARY FORCE DEVELOPMENT SYSTEM
K	MCO 5311.1C	TOTAL FORCE STRUCTURE PROCESS (TFSP)
L	MCO P11000.12C	REAL PROPERTY FACILITIES MANUAL VOL II FACILITIES PLANNING AND PROGRAMMING
M	MCO P11000.5G	FACILITIES PROJECTS MANUAL VOL IV
N	JAGINST 5800.7D	MANUAL OF THE JUDGE ADVOCATE GENERAL (JAGMAN)
O	SECNAV M-5210.1	DEPARTMENT OF THE NAVY NAVY RECORDS MANAGEMENT PROGRAM
P	MCO 5210.11E	MARINE CORPS RECORDS MANAGEMENT PROGRAM
Q	MCO P5600.31G	MARCOR PUBLICATION AND PRINTING REGULATION
R	SECNAVINST 5510.36	DEPARTMENT OF THE NAVY (DON) INFORMATION SECURITY PROGRAM (ISP) REGULATIONS
S	MCO P3000.13D	MARINE CORPS STATUS OF RESOURCES AND TRAINING SYSTEM (SORTS) STANDARD OPERATING PROCEDURES (SOP)
T	MCO P3000.13E	READINESS STANDARD OPERATING PROCEDURES (SOP)
U	MCO P1070.12K	MARCOR INDIVIDUAL RECORDS ADMINISTRATION MANUAL (IRAM)
V	MCO 1080.40	MARINE CORPS TOTAL FORCE SYSTEMS PERSONNEL REPORTING INSTRUCTIONS USERS MANUAL (MCTFSDPRIUM)
W	MCO 4420.4H	DEPARTMENT OF DEFENSE ACTIVITY ADDRESS DIRECTORY (DODAAD)
X	NTP 3, SUPP-1(L)	ADDRESS INDICATING GROUP (AIG) AND COLLECTIVE ADDRESS DESIGNATOR (CAD) AND TASK ORGANIZATION (TASK) HANDBOOK

Figure F-1.--MCBUL 5400 Template (Continued)

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Y	NTP 21, SUPP-1	DEFENSE MESSAGE SERVICE X.500 DIRECTORY DISTINGUISHED NAME AND MAIL LIST REGISTRATION PROCEDURES
Z	NTP 4 SUPP-2	PRE-FORMATTED (PERFORMA) MESSAGING HANDBOOK
AA	MCO P5750.1G	MANUAL FOR MARINE CORPS HISTORICAL PROGRAM
AB	MCO P10520.3B	MARINE CORPS FLAG MANUAL
AC	EKMS 1	NAVY ELECTRONIC KEY MANAGEMENT SYSTEM TIERS 2 AND 3
AD	MCO P5090.2A	ENVIRONMENTAL COMPLIANCE AND PROTECTION MANUAL//

POC/NAME/RANK/CODE/LOC: DC CDI TFSO QUANTICO/TEL: DSN 278-XXXX/TEL: COML (703) 784-XXXX/TEL: FAX DSN 278-XXXX//

GENTEXT/REMARKS/1. PURPOSE. TO DIR THE ACTIVATION/REORGANIZATION OF...

2. BACKGROUND. AMPLIFY EVENTS LEADING TO THE DIR ACTION CONTAINED IN REF (X) TO INCLUDE THE GAIN IN MARINE CORPS CAPABILITY. (EXAMPLE: BASED ON LESSONS LEARNED IN OIF, RECONNAISSANCE BNS DID NOT HAVE THE DEPTH TO SUPPORT ALL MISSIONS TASKED TO THE MARINE DIVISION. REF (A) REQ/DIR THE DEVELOPMENT OF AN INCREASED RECONNAISSANCE CAPABILITY FOR THE MARINE DIVISION).

3. GENERAL. DC CDI HAS VALIDATED AND APPROVED THE INCREASED XXXX CAPABILITY REQUESTED IN REF (X) AND HAS DETERMINED IT SUPPORTS THE OVERALL MARINE CORPS VISION AND STRATEGY OF EXPEDITIONARY MANEUVER WARFARE.

A. THE DOTMLPF PROCESS WAS USED TO FORMULATE A STRATEGY AND SOLUTION FOR FIELDING THIS CAPABILITY. BASED ON ADVOCATE AND COMMANDER, U.S. MARINE CORPS FORCE COMMAND (COMMARFORCOM) OR COMMANDER, U.S. MARINE CORPS FORCE PACIFIC (COMMARFORPAC), AN OVERVIEW OF THIS ASSESSMENT IS PROVIDED BELOW:

(1) DOCTRINE: THE ESTABLISHMENT OF THIS UNIT PROVIDES THE MARINE CORPS WITH ADDED XXXX CAPABILITY IN SUPPORT OF THE EXPEDITIONARY MANEUVER WARFARE VISION FOR THE FUTURE.

(2) ORGANIZATION: THIS UNIT WILL BE PART OF THE XXXX BN UNDER THE OPERATIONAL CONTROL OF XXXX. OR THIS UNIT IS UNDER THE ADMINISTRATIVE CONTROL OF MARFORXXX AND OPERATIONALLY SUPPORTS GWOT /THE DEPT OF HOMELAND SECURITY/SOCOM/PACOM/STATE DEPT. NORMAL MARINE CORPS UNIT HIERARCHICAL RELATIONSHIPS WILL APPLY. MISSION STATEMENT AND TABLE OF ORGANIZATION HAS BEEN / OR BEING DEVELOPED AND IMPLEMENTED INTO THE TOTAL FORCE STRUCTURE MANAGEMENT SYSTEM (TFSMS) TO ACTIVATE/DEACTIVATE THIS UNIT.

(3) TRAINING: NO UNIQUE TRAINING HAS BEEN IDENTIFIED FOR THE ACTIVATION/ REORGANIZATION OF THIS UNIT. OR A TRAINING PLAN HAS BEEN ESTABLISHED FOR UNIT PERSONNEL THROUGH THE XXXX WHICH SUPPORTS THE DEFINED MISSION OF THIS UNIT.

(4) MATERIEL: A MATERIEL SOURCING SOLUTION IS NOT REQ FOR THIS UNIT AND HAS NOT BEEN FORMULATED TO SUPPORT THIS ACTIVATION/ REORGANIZATION. OR THE MATERIEL/EQUIPMENT REQUIREMENT HAS BEEN

Figure F-1.--MCBUL 5400 Template (Continued)

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DETERMINED AND VALIDATED, PROGRAMMED, AND ACTIVE ACTION IS UNDERWAY TOWARDS COMPLETE ACQUISITION. TO MITIGATE THE NEAR TERM UNIT EQUIPMENT REQUIREMENTS, CROSS LEVELING OF EXCESS EQUIPMENT WITHIN THE OPERATING FORCES IS AUTHORIZED. HOWEVER, NEW ACQUISITIONS WILL SERVE AS THE PRIMARY EQUIPPING SOURCE.

(5) LEADERSHIP AND EDUCATION: THE COMMANDER AND SUBORDINATE COMMANDERS OF THIS UNIT ARE/ARE NOT A COMMAND SLATE BILLET.

(6) PERSONNEL: A MANNING/STAFFING PLAN DEVELOPED FOR THIS UNIT INDICATES KEY PERSONNEL ARE PLANNED TO ARRIVE STARTING FIRST QUARTER FY 06 AND ALL MANNING/STAFFING COMPLETED BY SECOND QUARTER FY07. THE STAFFING PRECEDENCE LEVEL FOR THIS UNIT HAS BEEN ESTABLISHED AS EXCEPTED / PRIORITY/ FAIR SHARE.

(7) FACILITIES: NO ADDITIONAL FACILITIES ARE NEEDED FOR THIS UNIT AS EXISTING FACILITIES PROGRAMMING AND PLANNING SUPPORTS THIS ACTIVATION/ REORGANIZATION. OR ADDITIONAL FACILITIES ARE REQUIRED TO SUPPORT THIS ACTIVATION/ REORGANIZATION. MILCON AND LOCAL FACILITY PROJECT FUNDING APPROPRIATIONS HAVE BEEN PROGRAMMED TO COMMENCE IN FY 07 AND COMPLETED IN FY09.

B. BASED ON THE COA SELECTED FROM THE FUNCTIONAL SOLUTION ANALYSIS (FSA) AND THE SOLUTION PLANNING DIRECTIVE (SPD), THE FOLLOWING TIMELINES ARE ESTABLISHED:

(1) THE ACTIVATION/REORGANIZATION PHASE OF THIS UNIT BEGINS XXXXX AND ENDS XXXXX. DURING THIS PHASE THE UNIT WILL ESTABLISH A UNIT ACTIVATION DATE TO STAND UP.

(2) INITIAL OPERATIONAL CAPABILITY (IOC): SOURCING IS PLANNED TO COMMENCE THE 1ST QTR, FY07, THE IOC PHASE COMMENCES 3D QTR, FY07 AND SCHEDULED TO MEET IOC BY 4TH QTR, FY07.

NOTE: IOC DEFINED: THE UNIT MEETS IOC WHEN A RIFLE COMPANY AND PROPORTIONAL ELEMENTS OF WEAPONS CO, AND H&S COMPANY IS ABLE TO ACCOMPLISH THE FOLLOWING METLS: FOR AN INFANTRY BN (I.E., PROVIDE PROVISIONAL SECURITY MISSION, DIRECT ACTION, And URBAN ASSAULT). REF METLS FOR UNIT.

(A) MANPOWER (NEW UNIT). IOC IS MET WHEN STAFFED AT 90% OF T/O IN AGGREGATE PER CPG.

(B) EQUIPMENT (NEW UNIT). IOC MET WHEN T/E SOURCED AT THE AGGREGATE AVERAGE OF ALL MARES REPORTABLE SAC 3 END ITEMS FOR LIKE TYPE UNITS.

OR

(C) MANPOWER (AVIATION FLYING UNIT). HQ AND 1 DET CAPABLE OF ACCEPTING AIRCRAFT AND CONDUCTING TRAINING.

OR

Figure F-1.--MCBUL 5400 Template (Continued)

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(D) MANPOWER (AUGMENTATION OF EXISTING UNIT). IOC MET WHEN STAFFING BEGINS.

(3) FULL OPERATIONAL CAPABILITY (FOC): SOURCING IS PLANNED TO COMMENCE THE 4TH QTR, FY07, THE FOC PHASE COMMENCES DURING 3D QTR FY 09 AND MEET FOC BY 4TH QTR, FY09.

NOTE: FOC DEFINED: THE UNIT MEETS FOC WHEN BN IS ABLE TO ACCOMPLISH THE FOLLOWING METLS: FOR AN INFANTRY BN (I.E., PROVIDE PROVISIONAL SECURITY MISSION, DIRECT ACTION, URBAN ASSAULT), AND REPORT IN SORTS C-3 STATUS OR HIGHER.

(A) MANPOWER (NEW UNIT). FOC IS MET WHEN READY TO START PTP IF REQUIRED.

(B) EQUIPMENT (NEW UNIT). FOC FOR EACH UNIT IS MET WHEN THE COMPANY IS EQUIPPED AND AVAILABLE TO COMPLETE PREDEPLOYMENT TRAINING BLOCKS III AND IV.

OR

(C) MANPOWER (AUGMENTING EXISTING UNIT). FOC MET WHEN STAFFING COMPLETED PER STAFFING GOAL MODEL SOLUTION FOR PARENT MCC BASED ON THE THEN-CURRENT AUTHORIZED STRENGTH REPORT AND AVAILABLE INVENTORY.

C. REFS (X) THROUGH (X) PROVIDE GUIDANCE ON SPECIFIC ACTIONS REQUIRED FOR FORCE STRUCTURE MODIFICATIONS.

4. ACTION. THE INTEGRATED SOLUTION DEVELOPED FOR THIS ACTIVATION/REORGANIZATION IS DOCUMENTED IN A SOLUTION PLANNING DIRECTIVE ABOVE AND ALLOWS THE FIELDING OF THIS CAPABILITY TO MEET IOC/FOC TIMELINES. THIS TRANSITION PLAN REQUIRES CLOSE COORDINATION BETWEEN HQMC AGENCIES, DC CDI, MCSC, MCLC, AND THE MARFOR (ONE INVOLVED). TO ACCOMPLISH THIS THE FOLLOWING ACTIONS ARE REQUIRED:

A. DC MRA. IN SUPPORT OF THE IOC/FOC TIMELINE PROVIDE STAFFING UPDATES TO DC CDI (TFSD) VIA MSG WHEN STAFFING PLANS CHANGE FOR THIS ACTIVATION/ REORGANIZATION.

B. DC PPO. REGISTER THE UIC, UNIT NAME WITHIN THE SORTS AND GSORTS DATABASES PRIOR TO ACTIVATION/REORGANIZATION. IN SUPPORT OF THE IOC/FOC TIMELINE FOR THIS ACTIVATION/REORGANIZATION PROVIDE UPDATES TO DC CDI (TFSD), VIA MSG WHEN UNIT STARTS REPORTING IOC/FOC.

C. DC IL (MCLC). HAS ASSUMED THE ROLE AS THE DISTRIBUTION PROCESS OWNER (DPO) FOR THE MARINE CORPS. DISTRIBUTION OF EQUIPMENT FROM IDENTIFIED SOURCES AND ACQUISITIONS WILL BE EXECUTED BY THE DPO ISO THE CMC SOURCING PRIORITIES, BASED UPON IOC/FOC TIMELINE FOR THIS ACTIVATION AND/OR REORGANIZATION. THE DPO, ASSISTED BY THE APPROPRIATE HQMC DEPARTMENTS AND ACTIVITIES,

Figure F-1.--MCBUL 5400 Template (Continued)

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WILL ESTABLISH AND MAINTAIN FULL SITUATION AWARENESS DURING EXECUTION, STATUS OF SHIPMENTS, AND PROVIDE REOCCURRING UPDATES TO DC CDI (TFSD) VIA MSG OF PROGRESS STATUS, ANY DEVIATIONS, AND WHEN SOURCING IS COMPLETED.

D. CG MCSC. IN SUPPORT OF THE IOC/FOC TIMELINE FOR THIS ACTIVATION/REORGANIZATION PROVIDE UPDATES TO DC CDI (TFSD), VIA MSG OF ANY MATERIEL SOURCING DEVIATIONS AND WHEN SOURCING IS COMPLETED BASED ON THE MATERIEL SOURCING PLAN. PROGRAM MANAGERS UPDATE TFSMS AS REQUIRED BASED UPON APPROVED MATERIEL SOURCING PLAN TO SUPPORT THE ACQUISITION AND PROCUREMENT FOR THIS ACTIVATION/ REORGANIZATION.

E. DC PR. IN SUPPORT OF THE IOC/FOC TIMELINE FOR THIS ACTIVATION/REORGANIZATION PROVIDE UPDATES TO DC CDI (TFSD), VIA MSG OF ANY RESOURCE FUNDING DEVIATIONS THAT WOULD AFFECT THE MATERIEL SOURCING PLAN.

F. CG TECOM. IN SUPPORT OF THE IOC/FOC TIMELINE FOR THIS ACTIVATION/REORGANIZATION PROVIDE UPDATES TO DC CDI (TFSD), VIA MSG OF ANY TRAINING CHANGES/DELAYS THAT WOULD AFFECT THE IOC/FOC DATES.

G. OFFICE OF LEGISLATIVE AFFAIRS. KEEP CONGRESS ADVISED OF ALL CHANGES ASSOCIATED WITH THIS ACTIVATION/REORGANIZATION, AS APPROPRIATE.

H. COMMARFORCOM OR PAC. ACCOMPLISH THE FOLLOWING SPECIFIC ACTIONS TO ASSIST IN THE INTEGRATION OF THIS CAPABILITY:

(1) FIRST QTR FY06, ACTIVATE XXXX. OFFICIAL LONG NAME AND SHORT NAME FOR THIS UNIT HAS BEEN ESTABLISHED BELOW. COMMANDS ARE DIRECTED TO UPDATE CURRENT DATABASES WITH THE OFFICIAL LONG OR SHORT NAME TO ASSIST IN MIGRATION TO GLOBAL FORCE MANAGEMENT.

(A) UNIT UIC: M12014. UNIT LONG NAME: XXXX. UNIT SHORT NAME: XXXXX

(2) TABLE OF ORGANIZATION AND EQUIPMENT. UNIT FORCE STRUCTURE REQUIREMENTS HAVE BEEN ESTABLISHED WITHIN TFSMS TO COINCIDE WITH THE ACTIVATION/ REORGANIZATION/IOC/FOC DATES OF THIS UNIT. IDENTIFY ANY ADDITIONAL REQ TO SUPPORT OF THIS ACTIVATION/REORGANIZATION TO DC CDI (TFSD) WITHIN 30 DAYS OF THIS MESSAGE.

(3) FACILITIES. FACILITIES ARE AVAILABLE TO ACCOMMODATE THIS ACTIVATION/REORGANIZATION AND PLANNED BASED ON THE CURRENT INSTALLATION FACILITIES PLAN. SHOULD EXISTING FACILITIES BE UNABLE TO SATISFY ALL OF THE REQ, IDENTIFY ANY NECESSARY MODIFICATION, RENOVATION OR CONSTRUCTION NEEDED TO BE INCORPORATED INTO OVERALL INSTALLATION FACILITIES PROGRAMMING AND PLANNING IAW REF (X). IN SUPPORT OF THE IOC/FOC TIMELINE PROVIDE FACILITY AND MILCON STATUS UPDATES TO DC CDI (TFSD) VIA MSG IF PLANNED FACILITIES CHANGE FOR THIS ACTIVATION/REORGANIZATION. OR

(3) FACILITIES. ENSURE FACILITIES PLANNED AND/OR IDENTIFIED TO SUPPORT THIS ACTIVATION/REORGANIZATION ARE AVAILABLE TO MEET UNIT STAFFING TIMELINES OF PARA XX. COMMENCE O

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AND M AND MILCON FACILITY PLANNING AND DESIGN WITH FUNDING AUTHORIZATIONS FROM LIST APPROPRIATE AGENCIES SUCH AS LFL, NAVFAC AND/OR MFL. AWARD AND EXECUTE OPERATIONAL AND MAINTENANCE FACILITY PROJECTS WITH FUNDS COORDINATION/GUIDANCE FROM LIST APPROPRIATE AGENCIES SUCH AS MFL AND LFF. EXECUTE MILCON PROJECTS IAW FUNDS APPROPRIATION AND GUIDANCE FROM LIST APPROPRIATE AGENCIES SUCH AS MFL AND LFL. IN SUPPORT OF THE IOC/FOC TIMELINE PROVIDE FACILITY AND MILCON STATUS UPDATES TO DC, CDI (TFSD) VIA MSG IF PLANNED FACILITIES CHANGE FOR THIS ACTIVATION/REORGANIZATION.

(4) FISCAL. REPORT ALL OPERATIONAL AND MAINTENANCE COSTS ASSOCIATED WITH THESE FORCE STRUCTURE ACTIONS THROUGH THE APPROPRIATE CHAIN OF COMMAND TO CMC (RPPB). COSTS THAT CANNOT BE ACCOMMODATED WITHIN LOCAL RESOURCES SHOULD BE ROUTED THROUGH THE CHAIN OF COMMAND TO THE COMPTROLLER AND INPUT IN THE CURRENT YEAR DEFICIENCY (CYD) DATABASE FOR FUNDING CONSIDERATION BY CMC (RPPB). IDENTIFY UNPROGRAMMED COSTS (ADDITIONAL REQUIREMENTS) FOR TRANSPORTATION OR RETROGRADE OF GROUND SUPPORT T/E ITEMS TO CMC (LFT-5). CONTACT LOCAL BASE TRAFFIC MANAGEMENT OFFICE IF COMMERCIAL TRANSPORTATION ARRANGEMENTS ARE REQUIRED. LOW OR NO COST TRANSPORTATION WILL BE USED TO THE GREATEST EXTENT POSSIBLE. PACKING, PRESERVING, STORING, AND STAGING COSTS WILL BE BORNE BY THE APPROPRIATE MARFOR.

(5) PUBLIC AFFAIRS. MILITARY ORGANIZATION STRUCTURE CHANGES GENERATE CONSIDERABLE PUBLIC INTEREST. KEEP THE PUBLIC AND OUR MARINES INFORMED OF THIS FORCE STRUCTURE ACTION IN COORDINATION WITH HQMC PUBLIC AFFAIRS (NOTIFY HQMC PA BRANCH HEAD, DSN 224-4309).

(6) ENVIRONMENTAL. INITIATE ENVIRONMENTAL COMPLIANCE PLANNING AND COORDINATE WITH INSTALLATION COMMANDERS TO DETERMINE THE EXTENT OF ENVIRONMENTAL REQUIREMENTS. REFS (X) AND (X). OR INITIATE ENVIRONMENTAL COMPLIANCE PLANNING AND COORDINATION WITH MCI EAST (WEST) AND THE SUPPORTING INSTALLATION COMMANDER TO IMPLEMENT THE PROVISIONS OF THE NATIONAL ENVIRONMENTAL POLICY ACT (NEPA), FACILITIES PLANNING ACTIONS, AND PROJECT DOCUMENTATION IN A TIMELY MANNER TO SUPPORT UNIT DEACTIVATION, IAW REFS (X), (X), AND (XX).

(7) ADMINISTRATIVE INSTRUCTIONS

(A) MCTFSD PERSONNEL AND PAY UNIT DIARY (UD)

REPORTING INSTRUCTIONS:

1. REPORT A UD ACTIVATION/ REDESIGN ATE/ RELOCATION ENTRY ON RUC XXXXX, MCC XXX, PER REF (X), PARA 60704.1(A) FOR ACTIVATION, PARA 60705.1 FOR REDESIGNATE AND PARA 60706 FOR RELOCATIONS. (NOTE: THERE IS NO REPORTING PARAGRAPH IN THE MCTFSDPRIUM FOR REORGANIZATIONS).

2. UPDATE EACH OQR/SRB AS APPLICABLE PER REF (X), PARA 4004.

3. NOTIFY YOUR LOCAL MISSO TWO WEEKS PRIOR TO REPORTING UD ENTRIES, FOR VERIFICATION OF UD SYSTEM TABLES 01 EDIT UPDATE.

Figure F-1.--MCBUL 5400 Template (Continued)

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(B) ACTIVITY ADDRESS CODE. SUBMIT A REQUEST TO COMMANDER, MARINE CORPS LOGISTICS COMMAND, ALBANY, GA FOR ASSIGNMENT OF AN AAC FOR UNIT NAME PER REF (X). THIS WILL CREATE TAC 1 MAILING, TAC 2 SHIPPING AND TAC 3 BILLING ADDRESSES.

(C) DEFENSE MESSAGE SYSTEM (DMS)

1. SUBMIT DMS AND PLA ESTABLISHMENTS PER REFS (X), (X) AND (X).
2. REQUEST CHANGES TO ALL DMS MAIL LISTS IAW REF (X).
3. INFO ENTIRE CHAIN OF COMMAND ON ALL DMS ADDRESSING.
4. REQUEST CHANGES TO AIGS OR CADS IAW REF (X) (NTP 4, SUPP 2).

(D) HISTORICAL. ANNOTATE "ACTIVATION" ON ANNUAL HISTORICAL REPORTS TO TECOM (HD), 3079 MOREELL AVE, QUANTICO, VA 22134 PER REF (X). PROCUREMENT OF UNIT ORGANIZATIONAL STANDARD, BATTLE STANDARD, NATIONAL COLORS AND OTHER HERALDIC ITEMS WILL BE ACCOMPLISHED PER REF (X). OR

(D) HISTORICAL. ANNOTATE CHANGES RESULTING FROM THIS REORGANIZATION ON ANNUAL HISTORICAL REPORTS TO TECOM (HD), 3079 MOREELL AVE, QUANTICO, VA 22134 PER REF (X).

(E) PUBLICATIONS. ESTABLISH AN ACCOUNT IN THE ONLINE MARCOR PUBLICATIONS DISTRIBUTION SYSTEM PER REF (X). ENSURE THAT THE PUBLICATIONS LIST CONTAINS ONLY MISSION ESSENTIAL PUBLICATIONS. NOTIFY CMC (AREB) BY MESSAGE PRIOR TO THE EFFECTIVE ACTIVATION DATE. SUBMIT REQUEST FOR UNIT INDIVIDUAL ACTIVITY CODE TO CMC (ARDE) PER REF X. OR

(E) PUBLICATIONS. ENSURE THAT ADDRESSES REFLECTED IN THE ONLINE MARCOR PUBLICATIONS DISTRIBUTION SYSTEM ARE UPDATED PER REF (X). SUBMIT CHANGES TO UNIT INDIVIDUAL ACTIVITY CODES TO CMC (ARDE) PER REF (X). TRANSFER OR DISPOSE OF CLASSIFIED MATERIEL PER REF (X).

(F) SORTS. SORTS REPORTING WILL BE ACCOMPLISHED PER REF (X).

1. THIS UNIT IS UNDER OPERATIONAL CONTROL OF UNIT XXXXX, AND WILL REPORT SORTS READINESS UNDER ASSIGNED UNIT IDENTIFICATION CODE (UIC) MXXXXX /UNIT NAME. ONCE REGISTERED IN GSORTS, THE UNIT WILL BE INSTRUCTED TO REPORT C-5 UNTIL IT HAS RECEIVED ADEQUATE RESOURCES AS DEFINED BY REF (X).

2. MODIFY JOINT OPERATIONAL PLANS AND MISSIONS AT BOTH IOC AND FOC BEING ACHIEVED PER REF (X).

(G) CMS/EKMS. COORDINATE CMS/EKMS REQUIREMENTS WITH YOUR IMMEDIATE SUPERIOR IN THE CHAIN OF COMMAND, COMMARFORXXX, AND CMC (C4/IA), PER REF (X).

(H) CLASSIFIED MATERIAL. PRIOR TO ACTIVATION/ REORGANIZATION, COORDINATE WITH COMMARFORXXX SECURITY MANAGER, CLASSIFIED MATERIAL CONTROL CUSTODIANS, AND COMSEC MATERIAL SYSTEMS CUSTODIANS ON PERFORMING INVENTORY, TRANSPORTING, SAFEGUARDING,

Figure F-1.--MCBUL 5400 Template (Continued)

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AND STORING OF CLASSIFIED DOCUMENTS AND MATERIAL PER REFS (X) AND (X).

(I) COMMARFORXXX PROVIDE IMPLEMENTATION PLANS IN PLAN OF ACTION AND MILESTONES FORMAT FOR THE ACTIONS SPECIFIED IN THIS BULLETIN TO DC CDI (TFSD) WITH AN INFO COPY TO DC AVN, DC MRA, DC IL, DC PR, AND DC PPO. SUBMIT PLANS VIA GENSER MESSAGE WITHIN 30 DAYS OF RECEIPT OF THIS MESSAGE.

1. IDENTIFY ALL ITEMS TO BE DECLARED EXCESS AND RETURN TO MCLB ALBANY. REDISTRIBUTION OF EXCESS MAJOR T/E ITEMS (TYPE I, STORES ACCOUNT CODE 3 ITEMS) IS NOT AUTHORIZED.

(J) COMMARFORXXX REPORT THE COMPLETION OF THE ACTIONS LISTED IN PARA 4.D. (OR WHATEVER PARA IT MAY BE) AND PROVIDE STATUS OF THE IMPLEMENTATION PROGRESS AT 90/60/30 DAY INTERVALS PRIOR TO PROJECTED DEACTIVATION. SUBMIT ALL REPORTS BY GENSER MESSAGES TO DC CDI (TFSD), WITH AN INFO COPY TO DC AVN, DC MRA, DC IL, DC PR, AND DC PPO.

I. DEFENSE FINANCE ACCOUNTING SERVICE AND FINANCIAL SUPPORT ACTIVITY, KANSAS CITY, MO. REQUEST SYSTEM TABLES 01 UD EDIT UPDATE FOR THE FOL INFORMATION: ADD RUC XXXXX, MCC XXX, (PRIMARY OR ADDITIONAL). UNIT TITLE: XXXXXXXXXXXXXXXXXXXX, UNIT ADDRESS: XXXXXXXXXXXXXXXXXXXX, CITY CODE XXXX, STATE/COUNTY XXXXX, COMD/JURIS DPI: XX, DSSN DXXXX, TCD X, TCF X, PEN XXXXXXXX, RCN XXXXXX, COMD RUC XXXXX, MCC XXX, FLAG X, CMD MCC XXX, GLC XXX, UPS FLAG X.

5. THIS BULLETIN IS APPLICABLE TO THE MARINE CORPS TOTAL FORCE. (USE ONLY IF RESERVES ARE AFFECTED IN BULLETIN)

6. THIS BULLETIN IS CANCELLED DD MMM YY.//

7. RELEASE AUTHORIZED BY BGEN X. X. XXXX, DIRECTOR, XXXX.

BT

#0001

APPENDIX G

1. Fact Sheet on: _____
(Name of activity)

(Unit Address)

2. Background and Mission

State mission as approved by appropriate authority. Additionally, provide any useful or significant historical information, state precisely the location of the unit either as in a major city or by distance and direction from a major city, and include any other matter of general interest or significance. Content of this paragraph will vary with the character of the action.

3. Nature of Action

This paragraph should briefly answer the questions, "What and When?". It should state the specific type of action(s), i.e., "To establish/activate (name of activity) on (effective date)"; "To disestablish/deactivate (name of activity) on (effective date)"; or "To relocate the (name of activity) from (enter present location) to (enter new location) on (enter effective date)".

4. Reason for the Action

This paragraph should explain briefly why the action is necessary. It should set forth the basic facts and outline the rationale and justification for the planned action(s). This paragraph will be useful only to the extent that it anticipates and answers all questions and objections. Indicate, when applicable, if the action(s) improve efficiency or generate savings.

5. Impact of the Action

The form and content of this paragraph will be determined by the nature of the action(s) and whether it affects doctrine, organization, training and education, equipment, facilities and support, or any combination thereof. Make appropriate adaptations to fit the actual situation.

a. Civilian Personnel

Number of authorized ceilings as of (insert date).

Figure G-1.--Facts and Justification Sheet

Number of permanent on-board employees as of (insert date).

Estimated annual total civilian salaries.

Number anticipated reduction-in-force separations.

Number anticipated attrition through (enter completion date).

Number of employees to transfer to other activities within the area.

Number of employees to transfer to other activities outside the area.

Number of employees to be increased.

b. Military Personnel (to include Marines and Navy both active and reserve)

Current T/O&E: Officers/Enlisted.

Current Authorized Manning: Officers/Enlisted.

Current On Board: Officers/Enlisted.

Number of billets to be retained as a result of action: Officers/Enlisted.

Number of billets to be transferred to other activities within the area:
Officers/Enlisted.

Number of billets to be transferred to other activities outside the area:
Officers/Enlisted.

Net manning increase/reduction: Officers/Enlisted.

c. Equal Employment Opportunity Impact

Total Number Permanent Work Force (On-board strength)

	Caucasian	Black	Hispanic	Other
<u>Male/Female(M/F)</u>	<u> M/F </u>	<u> M/F </u>	<u> M/F </u>	<u> M/F </u>

(Enter Numbers-----)

Total Number Affected

	Caucasian	Black	Hispanic	Other
<u>Male/Female(M/F)</u>	<u> M/F </u>	<u> M/F </u>	<u> M/F </u>	<u> M/F </u>

Figure G-1.--Facts and Justification Sheet (Continued)

(Enter Numbers-----)

d. Facilities and Support Data

When a physical installation is affected, the following information, as appropriate, should be included:

- (1) Land area (including building sites) - (number of square feet)
- (2) Value of plant account - Building(s) (\$ amount)
 - Equipment (\$ amount)
 - Total (\$ amount)
- (3) Maintenance and operating costs by FY: Present (FY____) and \$ amount; last (FY____) and \$ amount; and next (estimated (FY____) \$ amount.
- (4) Estimated curtailment or acquisition costs, by FY.
- (5) Predominate type of building construction and whether permanent, semi-permanent, or temporary.
- (6) Property disposition or acquisition plans or procedures.
- (7) Occupy (insert number of square feet) space under a host-tenant agreement with the (name and location of host activity).
- (8) Occupy (insert number of square feet) space under lease agreement with the (name and location of owner) and indicate amount of rent, or if no rent is charged, stipulate the reason for no costs being involved.

e. Operating Forces Data

- (1) Numbers of officer and enlisted personnel involved.
- (2) Estimated annual military salaries of personnel involved.
- (3) Estimated number of dependent families at current location of unit involved, and identify number requiring movement as a result of action.
- (4) Number and type of units at the losing and gaining locations after the completion date.
- (5) Housing unit availability and occupancy rates at both the losing and gaining commands.

Figure G-1.--Facts and Justification Sheet (Continued)

(6) Bachelor officer and enlisted quarters availability and occupancy rates at both the losing and gaining commands.

f. Equipment. List Type I T/O&E equipment allowances required, either increases, decreases, and/or transfers with estimated costs associated with procurement or shipping. Identify source of funding for all associated equipment costs.

g. Funding. Anticipated savings versus cost of proposed action (show method of calculation).

6. Assistance to Affected Civilians. Identify efforts to assist displaced employees such as placement assistance, coordination with DOD Office of Personnel Management, liaison with the Department of Labor, state employment offices, and private industry.

7. Anticipated Congressional Interest. Provide a synopsis of any inquiries received by public officials pertaining to the force structure action.

8. Labor Organizations Affected. Identify any civilian labor or contractual business relations impacted and any concerns regarding union affiliation.

9. Anticipated environmental compliance impact. Given state and local statutes and regulations, provide an estimated timeline and cost of closing a location permanently.

10. Point of Contact: DSN and Commercial Telephone number and e-mail account.

Figure G-1.—Facts and Justification Sheet (Continued)

APPENDIX H

The TFSMS data element responsibilities below provide a guide for data entry, ownership and interface requests. These data elements are maintained within the TFSMS application and also viewable via the TFSMS reports interface. As system requirements change and data elements are added, deleted or updated this table will be modified. Advance notification of changes will be provided to allow data users adequate time to adjust their reports.

Data Element Name	Data Responsibility	Policy Owner	Level1	Level2	Level3	Level4	Level5
Acquisition Certification Type Code	MCCDC	MCCDC	Billet	Acquisition Requirements	Acquisition Certification Type Code		
Acquisition Position Indicator Code	MCCDC	MCCDC	Billet	Acquisition Requirements	Acquisition Position Indicator Code		
Acquisition Position Significance Code	MCCDC	MCCDC	Billet	Acquisition Requirements	Acquisition Position Significance Code		
Acquisition Career Field Type Code	MCCDC	MCCDC	Billet	Acquisition Requirements	Acquisition Career Field Type Code		
Additional Skill 1	MCCDC	MCCDC	Billet	Key Info	Additional Skill 1		
Additional Skill2	MCCDC	MCCDC	Billet	Key Info	Additional Skill 2		
ASD1 Qualification Code	MCCDC	MCCDC	Billet	Key Info	ASD1 Qualification Code		
ASD2 Qualification Code	MCCDC	MCCDC	Billet	Key Info	ASD2 Qualification Code		
Authorized Strength	MCCDC	MCCDC	Billet	Other	Authorized Strength		
Aviation Flight Status Code	MCCDC	MCCDC	Billet	Key Info	Aviation Flight Status		
BIC Mirror Code	MCCDC	MCCDC	Billet	Key Info	BIC Mirror Code		
Billet Description	MCCDC	MCCDC	Billet	Key Info	Billet Description		
Billet Education Evaluation Certification Date	MCCDC	MCCDC	Billet	Key Info	Billet Education Evaluation Certification Date		
Billet Identification Code	MCCDC	MCCDC	Billet	Key Info	BIC SEQ		
Billet Identification Code	MCCDC	MCCDC	Billet	Other	BIC SEQ		
Billet Identification Code Identifier	MCCDC	MCCDC	Billet	Compensation	Compensated Billet ID Code		
Billet Identification Code Identifier	MCCDC	MCCDC	Billet	Key Info	Billet Identification Code Identifier (BIC)		

Figure H-1.--TSMFS Data Responsibilities

Billet Occupational Specialty and Series Type Code	MCCDC	MCCDC	Billet	Key Info	Billet MOS (or Civilian Job Series)		
Billet Record Code	MCCDC	MCCDC	Billet	Key Info	Billet Record Code		
Billet Resource Identification Code	MCCDC	MCCDC	Billet	Key Info	Billet Resource Identification Code		
Billet Resource Identification Code	MCCDC	MCCDC	Billet	PEN Data	Billet Resource Identification Code		
Billet Sequence ID	MCCDC	MCCDC	Billet	Key Info	BILL SEQUENCE ID		
Billet Sponsor	MCCDC	MCCDC	Billet	Key Info	Billet Sponsor		
Billet Status Code	MCCDC	MCCDC	Billet	Key Info	Billet Status Code		
Billet Type Code	MCCDC	MCCDC	Billet	Key Info	Billet Type Code		
Branch Code	MCCDC	MCCDC	Billet	Key Info	Branch Code		
CFY	MCCDC	MCCDC	Billet	Measures	CFY		
CFY+1	MCCDC	MCCDC	Billet	Measures	CFY+1		
CFY+2	MCCDC	MCCDC	Billet	Measures	CFY+2		
CFY+4	MCCDC	MCCDC	Billet	Measures	CFY+4		
CFY+5	MCCDC	MCCDC	Billet	Measures	CFY+5		
CFY+6	MCCDC	MCCDC	Billet	Measures	CFY+6		
CFY+7	MCCDC	MCCDC	Billet	Measures	CFY+7		
Civilian Position Hire Category Code	MCCDC	MCCDC	Billet	Key Info	Civilian Position Hire Category Code		
Civilian Position Personnel Type Code	MCCDC	MCCDC	Billet	Key Info	Civilian Position Personnel Type Code		
Comp Billet Description	MCCDC	MCCDC	Billet	Compensation	Compensated Billet Desc		
Comp UIC	MCCDC	MCCDC	Billet	Compensation	Compensated UIC		
Comp UIC Description	MCCDC	MCCDC	Billet	Compensation	Compensated UIC Description		
Compensating BIC Sequence	MCCDC	MCCDC	Billet	Compensation	Compensating BIC SEQ		
Component Sequence ID	MCCDC	MCCDC	Billet	Other	Component Sequence ID		
Education Level Code	MCCDC	MCCDC	Billet	School/Edu Requirements	Education Level Code		
Education Qualification Code 1	MCCDC	MCCDC	Billet	School/Edu Requirements	Education Qualification Code 1		
Education Qualification Code 2	MCCDC	MCCDC	Billet	School/Edu Requirements	Education Qualification Code 2		
Education Requirement Code 1	MCCDC	MCCDC	Billet	School/Edu Requirements	Education Requirement Code 1		
Education Requirement Code 2	MCCDC	MCCDC	Billet	School/Edu Requirements	Education Requirement Code 2		
Financial Disclosure Statement Required Indicator Code	MCCDC	MCCDC	Billet	PEN Data	Financial Disclosure Statement Required Indicator		
Fiscal Year	MCCDC	MCCDC	Billet	Key Info	Fiscal Year		
Footnote Description Text	MCCDC	MCCDC	Billet	Key Info	Footnote Description		

Figure H-1.--TSMFS Data Responsibilities (Continued)

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Foreign Language Code 2	MCCDC	MCCDC	Billet	Key Info	Foreign Language Code 1		
Foreign Language Code 3	MCCDC	MCCDC	Billet	Key Info	Foreign Language Code 2		
Foreign Language Qualifier Code 2	MCCDC	MCCDC	Billet	Key Info	Foreign Language Qualifier Code 1		
Foreign Language Qualifier Code 3	MCCDC	MCCDC	Billet	Key Info	Foreign Language Qualifier Code 2		
Gender	MCCDC	MCCDC	Billet	Key Info	Gender		
Geographic Location Code	MCCDC	MCCDC	Billet	Key Info	Geolocation Code		
Geographic Location Code	MCCDC	MCCDC	Billet	Key Info	Geolocation Code 1		
Grade Title	MCCDC	MCCDC	Billet	Key Info	Alpha Grade		
Hierarchy Order Number	MCCDC	MCCDC	Billet	Other	Hierarchy Order Number		
Inherently Governmental Criteria Code	MCCDC	MCCDC	Billet	Key Info	Inherently Governmental Criteria Code		
Inherently Governmental Function Code	MCCDC	MCCDC	Billet	Key Info	Inherently Governmental Function Code		
Inventory Item ID	MCCDC	MCCDC	Billet	Other	Inventory Item ID		
JDAL Indicator	MCCDC	MCCDC	Billet	Joint Requirements	JDAL indicator		
Joint Billet Criticality Indicator	MCCDC	MCCDC	Billet	Joint Requirements	Joint Billet Criticality Indicator		
Joint Duty Assignment	MCCDC	MCCDC	Billet	Joint Requirements	Joint Duty Assignment		
Last Updated By	MCCDC	MCCDC	Billet	Other	Last Updated By		
Last Updated Date	MCCDC	MCCDC	Billet	Other	Last Update Date		
Legacy Line Identifier	MCCDC	MCCDC	Billet	Other	Legacy TO Line Identifier		
Manning Precedence Level	MCCDC	MCCDC	Billet	Other	Manning Precedence Level		
Manpower Program Element Number	MCCDC	MCCDC	Billet	PEN Data	Manpower Program Element Number		
Mapped From BIC Sequence	MCCDC	MCCDC	Billet	Key Info	Mapped From BIC SEQ		
Mapped From Billet Description	MCCDC	MCCDC	Billet	Key Info	Mapped Billet		
Mapped From UIC	MCCDC	MCCDC	Billet	Key Info	MAPPED_FROM_UIC		
Mapped To BIC Sequence	MCCDC	MCCDC	Billet	Key Info	Mapped To BIC SEQ		
Mapped To UIC	MCCDC	MCCDC	Billet	Key Info	MAPPED_TO_UIC		
Mobilization Monitor Command	MCCDC	MCCDC	Billet	Key Info	MMCC		
Monitor Command Code	MCCDC	MCCDC	Billet	Key Info	MCC		
NAVY Billet Identifier	MCCDC	MCCDC	Billet	Navy Requirements	NAVY Billet Identifier		
NAVY Billet Sequence Cd	MCCDC	MCCDC	Billet	Navy Requirements	NAVY Billet Sequence Cd		

Figure H-1.--TSMFS Data Responsibilities (Continued)

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NAVY UIC	MCCDC	MCCDC	Billet	Navy Requirements	NAVY UIC		
P2T2 Individual Account Code	MCCDC	MCCDC	Billet	Key Info	P2T2 Individual Account Code		
Para Line Number	MCCDC	MCCDC	Billet	Joint Requirements	Para Line Number		
Parent BIC Sequence	MCCDC	MCCDC	Billet	Key Info	Parent BIC SEQ		
Pay Grade	MCCDC	MCCDC	Billet	Key Info	Pay Grade		
Pay Plan Grade ID	MCCDC	MCCDC	Billet	Key Info	Grade		
PEN Classification	MCCDC	MCCDC	Billet	PEN Data	PEN Classification		
Position Fill Category Code	MCCDC	MCCDC	Billet	Joint Requirements	Position Fill Category Code		
Position Manpower Type Code	MCCDC	MCCDC	Billet	Key Info	Manpower Type Code		
Position Pay Plan Code	MCCDC	MCCDC	Billet	Key Info	Pay Plan Code		
Primary MOS	MCCDC	MCCDC	Billet	Key Info	Primary MOS		
Pseudo Monitor Command Code	MCCDC	MCCDC	Billet	Key Info	PMCC		
Rated Aeronautical Expertise Position	MCCDC	MCCDC	Billet	Key Info	Rated Aeronautical Expertise Position Indicator Co		
Refresh Time	MCCDC	MCCDC	Billet	Other	REFRESH_TIME		
Reporting Unit Code	MCCDC	MCCDC	Billet	Key Info	RUC		
Reserve Type Code	MCCDC	MCCDC	Billet	Key Info	Reserve Type Code		
Security Clearance	MCCDC	MCCDC	Billet	Key Info	Security Clearance		
Service School Code 1	MCCDC	MCCDC	Billet	School/Edu Requirements	Service School Code 1		
Service School Code 2	MCCDC	MCCDC	Billet	School/Edu Requirements	Service School Code 2		
Service School Code Qualifier 1	MCCDC	MCCDC	Billet	School/Edu Requirements	Service School Code Qualifier 1		
Service School Code Qualifier 2	MCCDC	MCCDC	Billet	School/Edu Requirements	Service School Code Qualifier 2		
Staffing Goal	MCCDC	MCCDC	Billet	Other	Staffing Goal		
Unit Identification Code	MCCDC	MCCDC	Billet	Key Info	UIC		
Weapon Code	MCCDC	MCCDC	Billet	Key Info	Weapon Code		
Weapon Exception Code	MCCDC	MCCDC	Billet	Key Info	Weapon Exception Code		
Weapon Exception Justification	MCCDC	MCCDC	Billet	Key Info	Weapon Exception Justification		
AAO for MPSRON-1	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	MPS-1 AAO	
AAO for MPSRON-2	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	MPS-2 AAO	
AAO for MPSRON-3	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	MPS-3 AAO	
AAO for Supporting Establishment	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	Supt Establishment AAO	

Figure H-1.--TSMFS Data Responsibilities (Continued)

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AAO for WRMR	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	WRMR AAO	
AAO for WRMR DEP	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	WRMR Deployed AAO	
AAO Quantity	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	AAO Quantity	
AAO Totals	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	Total AAO	
AAO_FY0	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AAO_FY0
AAO_FY1	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AAO_FY1
AAO_FY2	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AAO_FY2
AAO_FY3	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AAO_FY3
AAO_FY4	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AAO_FY4
AAO_FY5	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AAO_FY5
AAO_FY6	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AAO_FY6
AC Frequency Primary	MCSC	MCSC	Equipment	Power/POL	AC	AC Frequency Primary	
AC Frequency Secondary	MCSC	MCSC	Equipment	Power/POL	AC	AC Frequency Secondary	
AC Qty Per TAMCN1	MCSC	MCSC	Equipment	Power/POL	Environmental Control Unit Data	AC Qty Per TAMCN1	
AC Qty Per TAMCN2	MCSC	MCSC	Equipment	Power/POL	Environmental Control Unit Data	AC Qty Per TAMCN2	
Acq Program Element Number	MCSC	DC P&R	Equipment	Acquisition	Acq Program Element Number		
Acquisition Advice Code	MCSC	MCSC	Equipment	Acquisition	Acquisition Advice Code		
Acquisition Memo	MCCDC/MCSC	MCCDC	Equipment	Memo	Acquisition Memo		
Acquisition POC Email	MCSC/MCLC/MCCDC	MCSC	Equipment	Milestone/POC	TAM Acquisition Contacts	Point of Contact Email	
Additional Authorization List	MCLC TDMS Import	MCCDC	Equipment	Management	Additional Authorization List		
Air Conditioner Identification 1	MCSC	MCSC	Equipment	Power/POL	Environmental Control Unit Data	Air Conditioner Identification 1	
Air Conditioner Identification 2	MCSC	MCSC	Equipment	Power/POL	Environmental Control Unit Data	Air Conditioner Identification 2	
Air Conditioner Skid Mounted Indicator1	MCSC	MCSC	Equipment	Power/POL	Environmental Control Unit Data	Skid Mount Ind 1	

Figure H-1.--TSMFS Data Responsibilities (Continued)

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Air Conditioner Skid Mounted Indicator2	MCSC	MCSC	Equipment	Power/POL	Environmental Control Unit Data	Skid Mount Ind 2	
Allowance Memo	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Allowance Memo	
Alternate Battery Nomenclature	MCSC	MCSC	Equipment	Power/POL	Battery Data	Battery Nomenclature Alternate	
Alternate Battery Quantity	MCSC	MCSC	Equipment	Power/POL	Battery Data	Battery Quantity Alternate	
Alternate Battery Type	MCSC	MCSC	Equipment	Power/POL	Battery Data	Battery Type Alternate	
Attack High Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Attack High	
Attack Low Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Attack Low	
Attack Medium Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Attack Medium	
AUTH_ FY0	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AUTH_ FY0
AUTH_ FY1	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AUTH_ FY1
AUTH_ FY2	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AUTH_ FY2
AUTH_ FY3	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AUTH_ FY3
AUTH_ FY4	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AUTH_ FY4
AUTH_ FY5	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AUTH_ FY5
AUTH_ FY6	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	AUTH_ FY6
Authorized Quantity	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Authorized Quantity	
Basic Issue Item	MCLC TDMS Import	MCCDC	Equipment	Management	Basic Issue Item		
Battery Nomenclature	MCSC	MCSC	Equipment	Power/POL	Battery Data	Battery Nomenclature	
Battery Quantity	MCSC	MCSC	Equipment	Power/POL	Battery Data	Battery Quantity	
Battery Type	MCSC	MCSC	Equipment	Power/POL	Battery Data	Battery Type	
Budget Line Item Number	MCSC via LOV import	DC P&R	Equipment	Acquisition	Budget Line Item Number		
CAGE Code	MCSC	MCSC	Equipment	CAGE Info	CAGE Code		
Cage Code	MCSC	MCSC	Equipment	Acquisition	CAGE Code		

Figure H-1.--TSMFS Data Responsibilities (Continued)

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Calibration Indicator	MCSC	MCSC	Equipment	Acquisition	Calibration Indicator		
Cargo Category Cargo Type of Container	MCSC	MCSC	Equipment	Ship/Embark	Cargo Info	Cargo Category Type of Container	
Cargo Category Code	MCSC	MCSC	Equipment	Ship/Embark	Cargo Info	Cargo Category Code	
Cargo Category Code Type	MCSC	MCSC	Equipment	Ship/Embark	Cargo Info	Cargo Category Code Type	
Cataloging Action Request Memorandum	MCSC	MCSC	Equipment	CAR	Cataloging Action Request Memorandum		
CDTS Number	MCCDC	MCCDC	Equipment	CDTS Info	CDTS No		
Collateral Equipment Indicator	MCSC	MCSC	Equipment	Acquisition	Collateral Equipment Indicator		
Collateral Material	MCSC	MCSC	Equipment	Management	Collateral Material		
Colloquial Name	MCCDC/MCSC	MCCDC	Equipment	Management	Colloquial Name		
Combat Essentiality Code	MCCDC	MCCDC	Equipment	Management	Combat Essentiality Code		
Commodity Material	MCCDC	MCCDC	Equipment	Management	Commodity Material		
Commodity Type	MCCDC	MCCDC	Equipment	Management	Commodity Type		
Component of End Item	MCSC	MCSC	Equipment	Management	Component of End Item		
Connection Primary	MCSC	MCSC	Equipment	Power/POL	AC	Connection Primary	
Connection Secondary	MCSC	MCSC	Equipment	Power/POL	AC	Connection Secondary	
Consist of List Item	MCSC	MCSC	Equipment	Management	Consist of List Item		
Consolidated Weapon System Code	DC I&L	DC I&L	Equipment	Management	Consolidated Weapon System Code		
Contract Number	MCSC	MCSC	Equipment	Acquisition	Contract Number		
Contractor Logistics Support	MCSC	MCSC	Equipment	Acquisition	Contractor Logistics Support		
Controlled Inventory Item Code	MCSC	MCSC	Equipment	Management	Controlled Inventory Item Code		
Controlled Item Indicator Code	MCCDC	MCCDC	Equipment	Management	Controlled Item Indicator Code		
Criticality Code	MCSC	MCSC	Equipment	Management	Criticality Code		
DD61 Nomenclature	MCSC	MCSC	Equipment	TAM Header	DD61 Nomenclature		

Figure H-1.--TSMFS Data Responsibilities (Continued)

Defend High Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Defend High	
Defend Low Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Defend Low	
Defend Medium Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Defend Medium	
Delay High Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Delay High	
Delay Low Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Delay Low	
Delay Medium Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Delay Medium	
Demilitarization Code	MCSC	MCSC	Equipment	Management	Demilitarization Code		
Density Indicator Code	MCSC	MCSC	Equipment	Management	Density Indicator Code		
Description	MCSC	MCSC	Equipment	CAGE Info	Description		
Dimension: Height in Centimeters	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Height in Centimeters	
Dimension: Height in Feet	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Height in Feet	
Dimension: Height in Inches	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Height in Inches	
Dimension: Length in Feet	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Length in Feet	
Dimension: Length in Centimeters	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Length in Centimeters	
Dimension: Length in Inches	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Length in Inches	
Dimension: Lowest Reducible Height in Centimeters	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Lowest Reducible Height in Centimeters	

Figure H-1.--TSMFS Data Responsibilities (Continued)

Dimension: Lowest Reducible Height in Feet	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Lowest Reducible Height in Feet	
Dimension: Lowest Reducible Height in Inches	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Lowest Reducible Height in Inches	
Dimension: Standard Package Cube	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Standard Package Cube	
Dimension: Standard Package Square	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Standard Package Square	
Dimension: Standard Package Weight Kilograms	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Standard Package Weight Kilograms	
Dimension: Standard Package Weight Pounds	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Standard Package Weight Pounds	
Dimension: Width in Centimeters	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Width in Centimeters	
Dimension: Width in Feet	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Width in Feet	
Dimension: Width in Inches	MCSC	MCSC	Equipment	Ship/Embark	Dimensional Data	Dimension: Width in Inches	
Dimensional Category	MCSC	MCSC	Equipment	Ship/Embark	Cargo Info	Dimensional Category	
Dimensional Data Certification Indicator	MCSC	MCSC	Equipment	Ship/Embark	Cargo Info	Dimensional Data Certification Indicator	
DMFA AAO	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	DMFA AAO	
DMFA NAP	MCLC Import	DC I&L	Equipment	Equipment Measures	AAO Distribution	DMFA NAP	
Equipment Type	MCCDC	MCCDC	Equipment	Management	Equipment Type		
Exploit High Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Exploit High	

Figure H-1.--TSMFS Data Responsibilities (Continued)

Exploit Low Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Exploit Low	
Exploit Medium Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Exploit Medium	
Facilities Requirement Code	MCSC	MCSC	Equipment	Acquisition	Facilities Requirement Indicator		
FIE_FY0	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	FIE_FY0
FIE_FY0	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	FIE_FY6
FIE_FY1	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	FIE_FY1
FIE_FY2	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	FIE_FY2
FIE_FY3	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	FIE_FY3
FIE_FY4	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	FIE_FY4
FIE_FY5	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	FIE_FY5
Fiscal Year	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	FY	
Fiscal Year	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Fiscal Year	
Fuel (Gallons/Hour)	MCSC	MCSC	Equipment	Power/POL	POL Data	Fuel (Gallons/Hour)	
Fuel Tank Capacity Gallons	MCSC	MCSC	Equipment	Power/POL	POL Data	Fuel Tank Capacity Gallons	
Fuel Tank Capacity Liters	MCSC	MCSC	Equipment	Power/POL	POL Data	Fuel Tank Capacity Liters	
Fuel Type Alternate	MCSC	MCSC	Equipment	Power/POL	POL Data	Fuel Type Alternate	
Fuel Type Emergency	MCSC	MCSC	Equipment	Power/POL	POL Data	Fuel Type Emergency	
Fuel Type Primary	MCSC	MCSC	Equipment	Power/POL	POL Data	Fuel Type Primary	
Gear Oil Capacity in (Gal)	MCSC	MCSC	Equipment	Power/POL	POL Data	Gear Oil Capacity in (Gal)	
Gear Oil Capacity in (Liters)	MCSC	MCSC	Equipment	Power/POL	POL Data	Gear Oil Capacity in (Liters)	

Figure H-1.--TSMFS Data Responsibilities (Continued)

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Gear Oil Consumption (Liters/Day)	MCSC	MCSC	Equipment	Power/POL	POL Data	Gear Oil Consumption (Liters/Day)	
Gear Oil in Consumption (Gallons/Day)	MCSC	MCSC	Equipment	Power/POL	POL Data	Gear Oil in Consumption (Gallons/Day)	
Gear Oil Maintenance Interval	MCSC	MCSC	Equipment	Power/POL	POL Data	Gear Oil Maintenance Interval	
High Amphibious Operation Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Amphibious Operation High	
Hrs Per Day	MCSC	MCSC	Equipment	Power/POL	POL Data	Hrs Per Day	
I MEF AAO	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	I MEF AAO	
I MEF NAP	MCLC Import	DC I&L	Equipment	Equipment Measures	AAO Distribution	I MEF NAP	
II MEF AAO	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	II MEF AAO	
II MEF NAP	MCLC Import	DC I&L	Equipment	Equipment Measures	AAO Distribution	II MEF NAP	
III MEF AAO	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	III MEF AAO	
III MEF NAP	MCLC Import	DC I&L	Equipment	Equipment Measures	AAO Distribution	III MEF NAP	
INDIV_FY0	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	INDIV_FY0
INDIV_FY1	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	INDIV_FY1
INDIV_FY2	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	INDIV_FY2
INDIV_FY3	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	INDIV_FY3
INDIV_FY4	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	INDIV_FY4
INDIV_FY5	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	INDIV_FY5
INDIV_FY6	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	INDIV_FY6
Individual Allowance Unit of Issue	MCSC	MCSC	Equipment	Acquisition	Individual Allowance Unit of Issue		
Individual Quantity Total	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Individual Quantity Total	
Integration Division	MCCDC	MCCDC	Equipment	TAM Header	Integration Division		
Item Designator Number	MCLC	MCLC	Equipment	TAM Header	Item Designator Code		

Figure H-1.--TSMFS Data Responsibilities (Continued)

Item Exit Date	MCCDC	MCCDC	Equipment	Management	Item Exit Date		
Item Name	MCLC	MCLC	Equipment	TAM Header	Item Name		
Limited Mirror Indicator	MCCDC	MCCDC	Equipment	Management	Limited Mirror Indicator		
Long Term Storage Quantity	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Long Term Storage Quantity	
Low Amphibious Operation Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Amphibious Operation Low	
LTS_FY0	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	LTS_FY0
LTS_FY1	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	LTS_FY1
LTS_FY2	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	LTS_FY2
LTS_FY3	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	LTS_FY3
LTS_FY4	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	LTS_FY4
LTS_FY5	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	LTS_FY5
LTS_FY6	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	LTS_FY6
Lubrication (Oil) Cons. in Gallons/Day	MCSC	MCSC	Equipment	Power/POL	POL Data	Lubrication (Oil) Cons. in Gallons/Day	
Lubrication (Oil) Cons. in Liters/Day	MCSC	MCSC	Equipment	Power/POL	POL Data	Lubrication (Oil) Cons. in Liters/Day	
Lubrication Oil Capacity in Gallon/Day	MCSC	MCSC	Equipment	Power/POL	POL Data	Lubrication Oil Capacity in Gallon/Day	
Lubrication Oil Capacity in Liters/Day	MCSC	MCSC	Equipment	Power/POL	POL Data	Lubrication Oil Capacity in Liters/Day	
Maintenance Interval (Lube)	MCSC	MCSC	Equipment	Power/POL	POL Data	Maintenance Interval (Lube)	
Major Classification of Supply	MCCDC	MCCDC	Equipment	Management	Major Classification of Supply		
Manufacturer	MCSC	MCSC	Equipment	Acquisition	Manufacturer		

Figure H-1.--TSMFS Data Responsibilities (Continued)

MARCENT CE NAP	MCLC Import	DC I&L	Equipment	Equipment Measures	AAO Distribution	MARCENT CE NAP	
MARFORAFRICA CE AAO	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORAFRICA CE AAO	
MARFORAFRICA CE NAP	MCLC Import	DC I&L	Equipment	Equipment Measures	AAO Distribution	MARFORAFRICA CE NAP	
MARFORCOM CE AAO	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORCOM CE AAO	
MARFORCOM CE NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORCOM CE NAP	
MARFOREUR CE NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFOREUR CE NAP	
MARFOREUR CE AAO	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFOREUR CE AAO	
MARFORKOREA CE AAO	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORKOREA CE AAO	
MARFORPAC CE AAO	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORPAC CE AAO	
MARFORPAC CE NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORPAC CE NAP	
MARFORRES AAO	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORRES AAO	
MARFORRES NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORRES NAP	
MARFORSOC AAO	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORSOC AAO	
MARFORSOC NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORSOC NAP	
MARFORSOUTH CE AAO	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORSOUTH CE AAO	
MARFORSOUTH CE NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORSOUTH CE NAP	
MARFORSTRAT CE AAO	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORSTRAT CE AAO	
MARFORSTRAT CE NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	MARFORSTRAT CE NAP	
Marine Corps Project Code	MCSC via LOV import	DC P&R	Equipment	Acquisition	Marine Corps Project Code		
MCPPN AAO	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	MCPPN AAO	
MCPPN NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	MCPPN NAP	
MEB_FY0	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	MEB_FY0

Figure H-1.--TSMFS Data Responsibilities (Continued)

MEB_FY1	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	MEB_FY1
MEB_FY2	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	MEB_FY2
MEB_FY3	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	MEB_FY3
MEB_FY4	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	MEB_FY4
MEB_FY5	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	MEB_FY5
MEB_FY6	MCCDC/MARFORS	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	MEB_FY6
Medium Amphibious Operation Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Amphibious Operation Medium	
MFR Specs	MCSC	MCSC	Equipment	Management	Manufacturer Spec		
Milestone Comments	MCSC/MCLC/MCCDC	MCSC	Equipment	Milestone/POC	TAM Acquisition Milestone	Milestone Comments	
Milestone Date	MCSC/MCLC/MCCDC	MCSC	Equipment	Milestone/POC	TAM Acquisition Milestone	Milestone Date	
Milestone Type	MCSC/MCLC/MCCDC	MCSC	Equipment	Milestone/POC	TAM Acquisition Milestone	Milestone Type	
Military Interdepartmental Purchase Request Number	MCSC	MCSC	Equipment	Acquisition	MIPR Number		
Mission Essential CARF Indicator	MCSC	MCSC	Equipment	Acquisition	Mission Essential CARF Indicator		
Mobile Load Indicator	MCSC	MCSC	Equipment	Ship/Embark	Cargo Info	Mobile Load Indicator	
Model Number	MCSC	MCSC	Equipment	TAM Header	Model Number		
MOS Requirement Indicator	MCCDC	MCCDC	Equipment	Acquisition	MOS Requirement Indicator		
MPS-1 NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	MPS-1 NAP	
MPS-2 NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	MPS-2 NAP	
MPS-3 NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	MPS-3 NAP	
National Stock Number	MCLC	MCLC	Equipment	TAM Header	National Stock Number		
Net Asset Posture Total	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	Net Asset Posture Total	
Next Item Exit Date Notification	MCCDC	MCCDC	Equipment	Acquisition	Next Item Exit Date Notification		
Operational Test Code	MCSC	MCSC	Equipment	Management	Operational Test Code		
ORG_FY0	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	ORG_FY0

Figure H-1.--TSMFS Data Responsibilities (Continued)

ORG_FY1	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	ORG_FY1
ORG_FY2	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	ORG_FY2
ORG_FY3	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	ORG_FY3
ORG_FY4	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	ORG_FY4
ORG_FY5	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	ORG_FY5
ORG_FY6	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	ORG_FY6
Organizational Allowance Quantity	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Organizational Quantity	
Organizational Structure Change Indicator	MCCDC	MCCDC	Equipment	Acquisition	Organizational Structure Change Indicator		
P20_FY0	MCSC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	P20_FY0
P20_FY1	MCSC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	P20_FY1
P20_FY2	MCSC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	P20_FY2
P20_FY3	MCSC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	P20_FY3
P20_FY4	MCSC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	P20_FY4
P20_FY5	MCSC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	P20_FY5
P20_FY6	MCSC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	P20_FY6
Part Number	MCSC	MCSC	Equipment	CAGE Info	Part Number		
Part Number	MCSC	MCSC	Equipment	Management	Part Number		
Peace Time Replacement Factor	MCSC	MCSC	Equipment	Replace Factor	Replacement Factors	Peace Time Replacement Factor	
Peak Electrical Power Primary	MCSC	MCSC	Equipment	Power/POL	AC	Peak Electrical Power Primary	
Peak Electrical Power Secondary	MCSC	MCSC	Equipment	Power/POL	AC	Peak Electrical Power Secondary	
Planned Procurement Quantity	MCSC	MCSC	Equipment	Equipment Measures	AAO/P20	Planned Procurement Quantity	
Point of Contact Alternate Phone	MCSC/MCLC/MCCDC	MCSC	Equipment	Milestone/POC	TAM Acquisition Contacts	Point of Contact Alternate Phone	

Figure H-1.--TSMFS Data Responsibilities (Continued)

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Point of Contact Command	MCSC/MCLC/MCCDC	MCSC	Equipment	Milestone/POC	TAM Acquisition Contacts	Point of Contact Command	
Point of Contact Comments	MCSC/MCLC/MCCDC	MCSC	Equipment	Milestone/POC	TAM Acquisition Contacts	Point of Contact Comments	
Point of Contact Name	MCSC/MCLC/MCCDC	MCSC	Equipment	Milestone/POC	TAM Acquisition Contacts	Point of Contact Name	
Point of Contact Phone	MCSC/MCLC/MCCDC	MCSC	Equipment	Milestone/POC	TAM Acquisition Contacts	Point of Contact Phone	
Point of contact title	MCSC/MCLC/MCCDC	MCSC	Equipment	Milestone/POC	TAM Acquisition Contacts	Point of Contact Title	
Point of Contact Type	MCSC/MCLC/MCCDC	MCSC	Equipment	Milestone/POC	TAM Acquisition Contacts	Point of Contact Type	
Power Source Primary	MCSC	MCSC	Equipment	Power/POL	AC	Power Source Primary	
Power Source Secondary	MCSC	MCSC	Equipment	Power/POL	AC	Power Source Secondary	
Procurement Cost	MCSC	MCSC	Equipment	Acquisition	Procurement Cost		
Procurement Cost FY	MCSC	MCSC	Equipment	Acquisition	Procurement Cost FY		
Procurement Unit of Issue	MCSC	MCSC	Equipment	Acquisition	Unit of Issue		
Production Lead Time	MCSC	MCSC	Equipment	Acquisition	Production Lead Time		
Production Lead Time	MCSC	MCSC	Equipment	Management	Production Lead Time		
Program Office	MCSC	MCSC	Equipment	TAM Header	Program Office		
Purchase Agent	MCSC	MCSC	Equipment	Acquisition	Purchase Agent		
Quantity	MCSC	MCSC	Equipment	CAR	Quantity		
Quantity	MCSC	MCSC	Equipment	Associations (Related Items)	Related Item Key Info	Quantity	
Quantity per Contract/MIPR	MCSC	MCSC	Equipment	Acquisition	Quantity per Contract/MIPR		
Readiness Reportable Code	DC I&L	DC I&L	Equipment	Management	Readiness Reportable Code		
Related Item	MCSC	MCSC	Equipment	Associations (Related Items)	Related Item Key Info	Related Item	
Related TAMCN	MCSC	MCSC	Equipment	Associations (Related Items)	Related Item Key Info	Related TAMCN	
Relation Type	MCSC	MCSC	Equipment	CAR	Relation Type		

Figure H-1.--TSMFS Data Responsibilities (Continued)

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Replacement cost FY	MCSC	MCSC	Equipment	Acquisition	Replacement Cost Fiscal Year		
Replacement Factor: Armor Heavy Threat (AHT) Assault Rate PEI	DC I&L	DC I&L	Equipment	Replace Factor	Replacement Factors	Replacement Factor: Armor Heavy Threat (AHT) Assault Rate PEI	
Replacement Factor: Armor Heavy Threat (AHT) Sustain Rate PEI	DC I&L	DC I&L	Equipment	Replace Factor	Replacement Factors	Replacement Factor: Armor Heavy Threat (AHT) Sustain Rate PEI	
Replacement Factor: Infantry Heavy Threat (IHT) Assault Rate PEI	DC I&L	DC I&L	Equipment	Replace Factor	Replacement Factors	Replacement Factor: Infantry Heavy Threat (IHT) Assault Rate PEI	
Replacement Factor: Infantry Heavy Threat (IHT) Sustain Rate PEI	DC I&L	DC I&L	Equipment	Replace Factor	Replacement Factors	Replacement Factor: Infantry Heavy Threat (IHT) Sustain Rate PEI	
Replacement Factor: Light Infantry Threat (LIT) Assault Rate PEI	DC I&L	DC I&L	Equipment	Replace Factor	Replacement Factors	Replacement Factor: Light Infantry Threat (LIT) Assault Rate PEI	
Replacement Factor: Light Infantry Threat (LIT) Sustain Rate PEI	DC I&L	DC I&L	Equipment	Replace Factor	Replacement Factors	Replacement Factor: Light Infantry Threat (LIT) Sustain Rate PEI	

Figure H-1.--TSMFS Data Responsibilities (Continued)

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Replacement Factor: Weighted Average Threat (AVG) Assault Rate PEI	DC I&L	DC I&L	Equipment	Replace Factor	Replacement Factors	Replacement Factor: Weighted Average Threat (AVG) Assault Rate PEI	
Replacement Factor: Weighted Average Threat (AVG) Sustain Rate PEI	DC I&L	DC I&L	Equipment	Replace Factor	Replacement Factors	Replacement Factor: Weighted Average Threat (AVG) Sustain Rate PEI	
Replacement costs	MCSC	MCSC	Equipment	Acquisition	Replacement Cost		
RSOI Quantity Rate	DC I&L	DC I&L	Equipment	Replace Factor	RSOI	Battery Type RSOI Quantity	
Secure High Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Secure High	
Secure Low Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Secure Low	
Secure Medium Rate	DC I&L	DC I&L	Equipment	Replace Factor	Battery Types	Battery Type Secure Medium	
Shelf Life Code	MCSC	MCSC	Equipment	Acquisition	Shelf Life Code		
Shelf Life Code	MCSC	MCSC	Equipment	Management	Shelf Life Code		
Shipping Configuration Code	MCSC	MCSC	Equipment	Ship/Embark	Cargo Info	Shipping Configuration Code	
SMRC	MCSC	MCSC	Equipment	Management	SMRC		
Source of Supply	MCSC	MCSC	Equipment	Acquisition	Source of Supply		
Special Allowance Expiration Date	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Special Allowance Expiration Date	
Special Allowance Quantity	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Special Allowance Quantity	
Special Tool Indicator	MCSC	MCSC	Equipment	Acquisition	Special Tool Indicator		

Figure H-1.--TSMFS Data Responsibilities (Continued)

SPL_AWL_FY0	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	SPL_AWL_FY0
SPL_AWL_FY1	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	SPL_AWL_FY1
SPL_AWL_FY2	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	SPL_AWL_FY2
SPL_AWL_FY3	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	SPL_AWL_FY3
SPL_AWL_FY4	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	SPL_AWL_FY4
SPL_AWL_FY5	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	SPL_AWL_FY5
SPL_AWL_FY6	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	SPL_AWL_FY6
Square Stowage Indicator	MCSC	MCSC	Equipment	Ship/Embark	Cargo Info	Square Stowage Indicator	
Standard Unit Price	MCSC	MCSC	Equipment	Acquisition	Standard Unit Price		
Stores Account Code	MCCDC	MCCDC	Equipment	Management	Stores Account Code		
Subclassification of supply	MCCDC	MCCDC	Equipment	Management	Subclassification of supply		
Supt Establishment NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	Supt Establishment NAP	
Table Of Authorized Material Control Number	MCCDC	MCCDC	Equipment	Equipment Measures	AAO Distribution	TAMCN	
Table Of Authorized Material Control Number	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	TAMCN	
Table Of Authorized Material Control Number	MCCDC	MCCDC	Equipment	TAM Header	TAM Group		
TAM Relationship	MCSC	MCSC	Equipment	Associations (Related Items)	Related Item Key Info	TAM Relationship	
TAMCN	MCCDC	MCCDC	Equipment	TAM Header	TAMCN		
Technical Publication Requirement	MCSC	MCSC	Equipment	Acquisition	Technical Publication Requirement		
Technical Services Requirement	MCSC	MCSC	Equipment	Acquisition	Technical Services Requirement		
Test Equipment Indicator	MCSC	MCSC	Equipment	Acquisition	Test Equipment Indicator		
Training Devices Indicator	MCSC	MCSC	Equipment	Acquisition	Training Devices Indicator		
TUCHA Data Indicator	MCCDC	MCCDC	Equipment	Management	TUCHA Data Indicator		
Type Allowance Code	MCCDC	MCCDC	Equipment	Management	Type Allowance Code		

Figure H-1.--TSMFS Data Responsibilities (Continued)

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Type Force Indicator Code	MCCDC	MCCDC	Equipment	Management	Type Force Indicator Code		
UNF_FY0	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	UNF_FY0
UNF_FY1	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	UNF_FY1
UNF_FY2	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	UNF_FY2
UNF_FY3	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	UNF_FY3
UNF_FY4	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	UNF_FY4
UNF_FY5	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	UNF_FY5
UNF_FY6	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	Qty by FY	UNF_FY6
Unfunded Quantity	MCCDC/MCSC	MCCDC	Equipment	Equipment Measures	AAO/P20	Unfunded Quantity	
Unit Identification Code	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	UIC	
Using Unit Responsibility	MCLC TDMS Import	DC I&L	Equipment	Management	Using Unit Responsibility		
UUNS Indicator	MCCDC	MCCDC	Equipment	Management	UUNS Indicator		
Voltage Range & Type Primary	MCSC	MCSC	Equipment	Power/POL	AC	Voltage Range & Type Primary	
Voltage Range & Type Secondary	MCSC	MCSC	Equipment	Power/POL	AC	Voltage Range & Type Secondary	
Weapons System Code	MCSC	DC I&L	Equipment	Management	Weapon System Code		
Weapons System Group	DC I&L	DC I&L	Equipment	Management	Weapon System Group		
WRMR Deployed NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	WRMR Deployed NAP	
WRMR NAP	MCLC Import	MCCDC	Equipment	Equipment Measures	AAO Distribution	WRMR NAP	
X78 Expression	MCCDC	MCCDC	Equipment	Equipment Measures	AAO/P20	X78 Expression	
Administrative Command Unit Identification Code	MCCDC	MCCDC	Unit	Reporting	Administrative Control UIC		
Advocate Code	MCCDC	MCCDC	Unit	Organization	Advocate Code		
Armed Status Code	MCCDC	MCCDC	Unit	Organization	Armed Status Code		
Armed Status Code	MCCDC	MCCDC	Unit	Other	ARMED_STATUS_CODE		
Battalion factor	MCCDC	MCCDC	Unit	Other	Battalion Factor		
Billet Sequence ID	MCCDC	MCCDC	Unit	Other	BILL SEQUENCE ID		

Figure H-1.--TSMFS Data Responsibilities (Continued)

26 Feb 2009

Command Designator Code	MCLC	MCLC	Unit	Reporting	CDC CD		
Component Code	MCCDC	MCCDC	Unit	Organization Componency	Component Code		
Created By	MCCDC	MCCDC	Unit	Other	CREATED BY		
Creation Date	MCCDC	MCCDC	Unit	Other	CREATION DATE		
Effective End Date	MCCDC	MCCDC	Unit	Other	Effective End Fiscal Year Date		
Effective Start Date	MCCDC	MCCDC	Unit	Other	Effective Fiscal Year Date		
Fiscal Year	MCCDC	MCCDC	Unit	Other	Fiscal Year		
Fleet Marine Force Indicator	MCCDC	MCCDC	Unit	Organization Componency	Fleet Marine Force Indicator		
Installation	MCCDC	MCCDC	Unit	Name and Location Data	Installation		
Installation Name/City	MCCDC	MCCDC	Unit	Name and Location Data	Installation Name/City		
Installation type	MCCDC	MCCDC	Unit	Name and Location Data	Installation Type Code		
Inventory Item ID	MCCDC	MCCDC	Unit	Other	Inventory Item ID		
Last Updated By	MCCDC	MCCDC	Unit	Other	Last Updated By		
Last Updated Date	MCCDC	MCCDC	Unit	Other	Last Update Date		
Legacy TE	MCCDC	MCCDC	Unit	Organization	Legacy TE		
Legacy TO	MCCDC	MCCDC	Unit	Organization	Legacy TO		
Legacy Unit Identifier	MCCDC	MCCDC	Unit	Organization	Legacy Unit Identifier		
MAGTF Element	MCCDC	MCCDC	Unit	Organization Componency	MAGTF Element		
Mailing Address Country Code	MCCDC	MCCDC	Unit	Name and Location Data	Country Code		
Major Command	MCCDC	MCCDC	Unit	Organization	Major Command Code		
Manning Precedence Level	MCCDC	MCCDC	Unit	Reporting	Manning Precedence Level Code		
Maritime Preposition Squadron UIC	MCCDC	MCCDC	Unit	Reporting	MPS UIC		
Military Unit Level Code	MCCDC	MCCDC	Unit	Type Unit Characteristics	Military Unit Level Code		
Mirror Flag	MCCDC	MCCDC	Unit	Name and Location Data	Mirror Flag		
Mirror Unit Code	MCCDC	MCCDC	Unit	Name and Location Data	Mirror Unit Code		
Mission Statement	MCCDC	MCCDC	Unit	Other	Mission Statement		
Operational Command Unit Identification Code	MCCDC	MCCDC	Unit	Reporting	Operational Control UIC		
Organization Code	MCCDC	MCCDC	Unit	Organization Componency	Organization Code		
Organization Code	MCCDC	MCCDC	Unit	Other	Organization Code1		
Organization ID	MCCDC	MCCDC	Unit	Other	Organization ID		
Organization Long Name	MCCDC	MCCDC	Unit	Name and Location Data	Organization Long Name		

Figure H-1.--TSMFS Data Responsibilities (Continued)

26 Feb 2009

Parent Unit Identification Code	MCCDC	MCCDC	Unit	Reporting	Parent UIC		
Permanent Geolocation	MCCDC	MCCDC	Unit	Name and Location Data	Permanent Geolocation		
Postal Address City Name	MCCDC	MCCDC	Unit	Name and Location Data	City		
Postal-Address Street Address 1	MCCDC	MCCDC	Unit	Name and Location Data	Street Address 1		
Postal-Address Street Address 2	MCCDC	MCCDC	Unit	Name and Location Data	Street Address 2		
Present Geolocation	MCCDC	MCCDC	Unit	Name and Location Data	Present Geolocation		
Program Element Number	MCCDC	MCCDC	Unit	Reporting	Program Element Number		
Regional Activity Code	MCLC	MCLC	Unit	Reporting	Regional Activity Code		
Reporting Unit Code	MCCDC	MCCDC	Unit	Reporting	Reporting Unit Code		
Rollup UIC	MCCDC	MCCDC	Unit	Reporting	Rollup UIC		
SASSY Activity Address Code	MCLC	MCLC	Unit	Reporting	SASSY Activity Address Code		
Table of Organization and Equipment Name	MCCDC	MCCDC	Unit	Organization	Unit Name		
Table of Organization and Equipment Name	MCCDC	MCCDC	Unit	Reporting	Administrative Control Unit Name		
Table of Organization and Equipment Name	MCCDC	MCCDC	Unit	Reporting	Operational Control Unit Name		
Table of Organization and Equipment Name	MCCDC	MCCDC	Unit	Reporting	Parent Unit Name		
Table of Organization and Equipment Name	MCCDC	MCCDC	Unit	Reporting	TFL Parent Unit Name		
Table of Organization and Equipment Name	MCCDC	MCCDC	Unit	Reporting	Work Flow Unit Name		
TOE Mobilization Monitor Command	MCCDC	MCCDC	Unit	Reporting	Mobilization Monitor Command		
TOE Monitor Command Code	MCCDC	MCCDC	Unit	Reporting	MCC		
TOE Pseudo Monitor Command Code	MCCDC	MCCDC	Unit	Reporting	Pseudo Monitor Command Code		
TOE Sequence	MCCDC	MCCDC	Unit	Other	TOE SEQ		
TUCHA Unit Type Description	MCCDC	MCCDC	Unit	Type Unit Characteristics	TUCHA Unit Type Description		
Type of TOE	MCCDC	MCCDC	Unit	Organization	Type of Unit		
Type Support Code	MCCDC	MCCDC	Unit	Organization	Type Support Code		
UDP Effective Date	MCCDC	MCCDC	Unit	UPD Info	UDP Effective Date		
Unit Activity Address Code	MCCDC	MCCDC	Unit	Reporting	Unit Activity Address Code		
Unit Descriptor Code	MCCDC	MCCDC	Unit	Type Unit Characteristics	Unit Descriptor Code		
Unit Identification Code	MCCDC	MCCDC	Unit	Organization	UIC		

Figure H-1.--TSMFS Data Responsibilities (Continued)

Unit Sponsor	MCCDC	MCCDC	Unit	Organization	Unit Sponsor		
Unit Type Code	MCCDC	MCCDC	Unit	Type Unit Characteristics	Unit Type Code		
United-States-Postal-Region State Code	MCCDC	MCCDC	Unit	Name and Location Data	US State		
UPD UIC	MCCDC	MCCDC	Unit	UPD Info	UDP UIC		
Work Flow UIC	MCCDC	MCCDC	Unit	Reporting	Work Flow UIC		
Zip/Postal Code	MCCDC	MCCDC	Unit	Name and Location Data	Zip/Postal Code		

Figure H-1.--TSMFS Data Responsibilities (Continued)

APPENDIX I

Logistics Integration Division
Prioritized Gap Listing 1-4
G - Gap, E - Excess, S - Shortfall, N - NA

Gap #	JCA	MCTL	Description of Capability Gap by Task	G/E/S/N
1	8.0 Joint Logistics 8.4 Force Health Protection 8.2 Agile Sustainment 8.6 Information Fusion	4.1 Conduct Supply Operations 4.1.2 (1-6) Conduct Ground Supply Ops 4.2 Conduct Maint. Operations 4.2.2 (1-8) Conduct Ground Equip. Maint. 4.3 (1-6) Conduct Trans. Operations 4.4 (1-6) Conduct Gen. Eng. Ops 4.5 (1-6) Provide Health Services 4.6.1 Provide Services	Unable to monitor availability and maintain situational awareness of all inter-service battle space in the joint operations environment within all functional areas of logistics.	G
2	8.0 Joint Logistics 8.2 Agile Sustainment 8.6 Information Fusion	4.1.2.4 Conduct Distribution Ops 4.3 Conduct Transportation Operations 4.3 (1-6)	Reduced capability exists in medium/heavy fleet in widely dispersed operations greater than 150 miles, adversely impacting sustained distribution of logistical/supply throughput down to the unit level.	S
3	8.0 Joint Logistics 8.2 Agile Sustainment	4.1.2.4 Conduct Distribution Ops 4.3.1 Conduct Embark Support 4.3.2 Conduct Port & Terminal Support 4.3.3 Conduct Trans. Ops 4.3.4 Conduct Air Delivery Ops 4.3.5 Provide Freight Pass Trans. 4.3.6 Conduct Mat. Handling 4.4 Conduct Gen Eng. Ops.	Insufficient capability of dedicated air and surface distribution/transportation and MHE assets to overcome greatly dispersed FOBs and lengthy lines of communication.	S
4	8.0 Joint Logistics 8.2 Agile Sustainment	4.2 Conduct Maintenance Operations 4.2.2.2 Conduct Service Adjustment, & Tuning 4.2.2.4 Conduct Repair 4.2.2.8 Conduct Recovery & Evacuation Ops.	Lack of institutional enterprise maintenance directives and policies that allow maintenance to meet readiness standards during future MC operational concepts (DO, FE, CR, CT).	G

Annex I to Enclosure (1)

Figure I-1.--MAGTF Capabilities List

Logistics Integration Division
Prioritized Gap Listing 5-10
G - Gap, E - Excess, S - Shortfall, N - NA

Gap #	JCA	MCTL	Description of Capability Gap by Task	G/E/S/N
5	8.0 Joint Logistics 8.2 Agile Sustainment	4.2 Conduct Maintenance Operations 4.2.2.2 Conduct Service Adjustment, & Tuning 4.2.2.3 Conduct Testing & Calibration 4.2.2.4 Conduct Repair 4.2.2.8 Conduct Recovery & Evacuation Ops.	Limited capability to provide effective maintenance support to the MAGTF outside a 90 mile radius. Due to a lack of mobility, agility, and quantities of maintenance contact, recovery/evacuation assets (M88s AAVR7, B1945 not replaced) and inadequate tool load configurations.	S
6	8.0 Joint Logistics 8.3.0.0 Operational Engineering	4.4 Conduct General Engineering Operations 4.4.2 Conduct Horizontal/Vertical Construction	Limited ability in earthmoving and excavation capability in support of road/airfield construction and bulk fuel emplacement.	S
7	8.3.0.0 Operational Engineering	4.4.9 Conduct Tactical Electrical Supply	Insufficient expeditionary electrical power generation and distribution capability.	S
8	8.4.0.0 Force Health Protection	4.5 Provide Health Services 4.5.2 Perform Casualty Collection 4.5.3 Conduct Casualty Treatment 4.5.4 Conduct Temp. Casualty Holding 4.5.5 Conduct Cas Evac.	HSS is not organized and equipped around capability sets that are smaller, more agile and modular, which can be tasked organized to support the full spectrum of military operations such as evolving MC concepts (DO, STOM, PO) and effectively respond to MCO and MCOOTW.	G
9	8.4.0.0 Force Health Protection	4.5 Provide Health Services 4.5.1 Conduct Health Maint. 4.5.2 Perform Casualty Collection 4.5.3 Conduct Casualty Treatment 4.5.4 Conduct Temp. Casualty Holding 4.5.5 Conduct Cas Evac.	Unable to provide effective life saving agents/devices which are lighter, smaller, more durable and versatile to support all facets of EMW, to include the ability to treat and move casualties.	G
10	8.0 Joint Logistics 8.2 Agile Sustainment	4.3.0 Conduct Trans. Ops 4.3.1 Conduct Embark Support 4.3.3 Conduct Motor Trans. Ops 4.3.5 Provide Mat Handling Ops	Unable to provide an expeditionary airfield fire fighting/rescue capability.	G

Annex I to Enclosure (1)

Figure I-2.--MAGTF Capabilities List

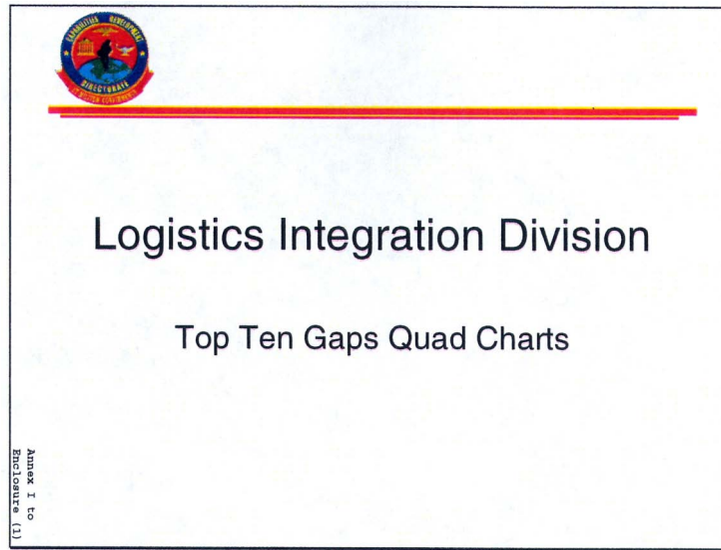


Figure I-3.--MAGTF Capabilities List

 Marine Corps Logistics Gap # 1 of 10									
<p>JCA 8.0 Joint Logistics JCA 8.1 Joint Deployment/Rapid Distribution JCA 8.2 Agile Sustainment JCA 8.4 Force Health Protection JCA 8.6 Information Fusion MCT 4.0 Perform Logistics and Combat Service Support MCT 4.1/2/3 Conduct Supply Operations, Conduct Maint. Ops, Conduct Trans. Ops MCT 4.5.3/5 Casualty Treatment and Evacuation</p> <p>Deficiencies in Conditions: Unable to monitor availability and maintain situational awareness of all inter-service battle space in the joint operations environment within all functional areas of logistics. Deficiencies in Standard: Unable to effectively provide on-time, agile sustainment to the maneuver forces under the full range of military operations. Possible DOTMLPF Implications: - Potential effect across all of the D, O, T, M, F, F pillars</p>	<p>Inputs utilized for analysis:</p> <p>DC, I&L's Advocate's Capability List of POM-08 Marine Corps Midrange Threat Estimate: 2005-2015 Marine Corps Operating Concepts for a Changing Security Environment, MAR 2006 Current Funding Data: POM-08 and Supplemental MCWL, 2006 MAGTF FAA Concept of Operations for Logistics Urgent Universal Needs Statements Universal Need Statements Lessons Learned Database Solution Planning Directive, Version 1.0, January 2006 MCWP 4-11.1 MCTL (Draft) 2.0 dtd 11 Oct 2006</p>								
<p style="text-align: center;">Gap</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 30%;">Equipment</td> <td style="background-color: #ff0000; color: white;">GCSS-MC; TMIP-M, other</td> </tr> <tr> <td>Monitor asset availability & SA</td> <td style="background-color: #ff0000; color: white;">Affects all areas of logistics support</td> </tr> <tr> <td>Percentage of Marines affected</td> <td style="background-color: #ff0000; color: white;">Impacts all to varying degrees</td> </tr> <tr> <td>Forces supported</td> <td style="background-color: #ff0000; color: white;">MAGTF (ALL), MEF Division, Wing, MLG</td> </tr> </table>	Equipment	GCSS-MC; TMIP-M, other	Monitor asset availability & SA	Affects all areas of logistics support	Percentage of Marines affected	Impacts all to varying degrees	Forces supported	MAGTF (ALL), MEF Division, Wing, MLG	<p>Current POR</p> <ol style="list-style-type: none"> Global Combat Support System-Marine Corps (GCSS-MS) Theater Medical Information Program- Maritime (TMIP-M)
Equipment	GCSS-MC; TMIP-M, other								
Monitor asset availability & SA	Affects all areas of logistics support								
Percentage of Marines affected	Impacts all to varying degrees								
Forces supported	MAGTF (ALL), MEF Division, Wing, MLG								

Figure I-4.--MAGTF Capabilities List

Supply/Motor Transport		Gap # 2 of 10																																																												
 <p>JCA: 8.0 Joint Logistics 8.2.0.0 Agile Sustainment 9.3.0.0 Conduct Decisive Maneuver MCT 4.1.2.4 Conduct Distribution Ops MCT 4.3.3 Conduct Motor Transport Operations</p> <p>Deficiencies in Conditions: C 2.1.4 Theater Dimensions. USMC extreme dependency on Army sourced medium and particularly heavy fleet support. MAGTF's ability to support sustained and geographically separated operations is significantly impeded in the absence of Army support. A significant USMC shortfall exists in medium/heavy fleet as vehicle sortie rate increases in widely dispersed operations greater 150 miles, creating a capability gap and adversely impacting sustained distribution of logistics/supply throughput down to the unit level.</p> <p>Possible DOTMLPF Implications D O T M P F</p>																																																														
<p>Inputs utilized for analysis:</p> <p>DC, I&L's Advocate's Capability List of POM-08 Marine Corps Midrange Threat Estimate: 2005-2015 Current Funding Data: POM-08 and Supplemental CONOPS – Concept of Logistics Lessons Learned Database MCWP 4-11.3 MCTL (Draft) 2.0 dtd 11 Oct 2006</p>																																																														
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Figure I-5.--MAGTF Capabilities List

Supply/Motor Transport		Gap # 3 of 10																																																												
 <p>JCA 8.0 Joint Logistics JCA 14.0.0.0 Joint Special Operations and Irregular Warfare JCA 14.4.0.0 Unconventional Warfare MCT 4.1.2.4 Conduct Distribution Ops MCT 4.3.3/6 Conduct Motor Transport Operations MCT 4.4 Conduct Gen Eng. Ops</p> <p>Deficiencies in Conditions: C 2.1.4 Theater Dimensions Lack of dedicated air and surface distribution/transportation and MHE assets to overcome greatly dispersed FOBs and lengthy lines of communication. Insufficient Air Delivery capability to keep pace with required distribution during high tempo maneuver operations.</p> <p>Possible DOTMLPF Implications D O T M P F</p>																																																														
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Figure I-6.--MAGTF Capabilities List

Maintenance Operations		Gap # 4 of 10								
<p>JCA 8.0 Joint Logistics JCA 8.2 Agile Sustainment MCT 4.2 Conduct Maintenance Operations MCT 4.2.2 Conduct Ground Equipment Maintenance MCT 4.2.2.2 Conduct Serv, Adj, & Tuning MCT 4.2.2.4 Conduct Repair MCT 4.2.2.8 Conduct Recovery & Evac Ops</p> <p>Deficiencies in Conditions: C2.1.4 Theater Dimensions. Current systems maintenance designs do not support effective maintenance performance (MTTR, RAM, etc.) objectives for operational phases.</p> <p>Deficiencies in Standards: Lack of institutional enterprise maintenance standards and thresholds (RAM) hamper development of new weapon systems that allow maintenance to meet readiness standards during future MC operational concepts (DO, FE, CR, CIT).</p> <p>Possible DOTMLPF Implications: D, O, T, M, P, F</p>		<p>Inputs utilized for analysis:</p> <p>UNS – Maintenance Operations DC, I&L's Advocate's Capability List of POM-08 Marine Corps Midrange Threat Estimate: 2005-2015 Current Funding Data: POM-08 and Supplemental CONOPS – Concept of Logistics Lessons Learned Database</p>								
<p>Gap</p> <table border="1"> <tr> <td>Equipment</td> <td>Program of Record -TBD</td> </tr> <tr> <td>Mission Area</td> <td>Logistics, Agile Sustainment, Transportation</td> </tr> <tr> <td>Mission Area Shortfall</td> <td>Lack of systems and standards needed to maintain materiel readiness</td> </tr> <tr> <td>Forces Supported</td> <td>Affects all</td> </tr> </table>		Equipment	Program of Record -TBD	Mission Area	Logistics, Agile Sustainment, Transportation	Mission Area Shortfall	Lack of systems and standards needed to maintain materiel readiness	Forces Supported	Affects all	<p>Current PORs</p> <p>Automatic Test Equipment General Purpose Electric Test Equipment General Purpose Mechanical Test Equipment General Purpose Tool Sets & Kits</p>
Equipment	Program of Record -TBD									
Mission Area	Logistics, Agile Sustainment, Transportation									
Mission Area Shortfall	Lack of systems and standards needed to maintain materiel readiness									
Forces Supported	Affects all									

Figure I-7.--MAGTF Capabilities List

Maintenance Operations		Gap # 5 of 10								
<p>JCA's 8.0 Joint Logistics & 8.2 Agile Sustainment MCT 4.2.2 Conduct Ground Equipment Maintenance MCT 4.2.2.2 Conduct Serv, Adj, & Tuning MCT 4.2.2.3 Conduct Testing & Calibration MCT 4.2.2.4 Conduct Repair MCT 4.2.2.8 Conduct Recovery & Evac Ops</p> <p>Deficiencies in Conditions: C2.1.4 Theater Dimensions. Unable to provide effective maintenance response outside a 90 mile radius. Due to a lack of mobility, agility, and quantities of maintenance contact, recovery/evacuation assets.</p> <p>Deficiencies in Standards: Inaccessibility of inadequate tool load configurations, and inaccessible legacy tool sets hamper maintenance personnel's capability to provide expedient, responsive, and adequate maintenance support to the MAGTF.</p> <p>Possible DOTMLPF Implications: D, O, T, M, P, F</p>		<p>Inputs utilized for analysis:</p> <p>UNS – Maintenance Operations DC, I&L's Advocate's Capability List of POM-08 Marine Corps Midrange Threat Estimate: 2005-2015 Current Funding Data: POM-08 and Supplemental CONOPS – Concept of Logistics Lessons Learned Database</p>								
<p>Shortfall</p> <table border="1"> <tr> <td>Equipment</td> <td>Program of Record -TBD</td> </tr> <tr> <td>Mission Area</td> <td>Unable to perform maintenance for MAGTF outside 90mi distance</td> </tr> <tr> <td>Mission Area Shortfall</td> <td>Lack of mobility, agility, and quantities of maintenance contact, recovery and evacuation assets.</td> </tr> <tr> <td>Forces Supported</td> <td>Estimated 10%</td> </tr> </table>		Equipment	Program of Record -TBD	Mission Area	Unable to perform maintenance for MAGTF outside 90mi distance	Mission Area Shortfall	Lack of mobility, agility, and quantities of maintenance contact, recovery and evacuation assets.	Forces Supported	Estimated 10%	<p>Current PORs</p> <p>Automatic Test Equipment General Purpose Electric Test Equipment General Purpose Mechanical Test Equipment General Purpose Tool Sets & Kits</p>
Equipment	Program of Record -TBD									
Mission Area	Unable to perform maintenance for MAGTF outside 90mi distance									
Mission Area Shortfall	Lack of mobility, agility, and quantities of maintenance contact, recovery and evacuation assets.									
Forces Supported	Estimated 10%									

Figure I-8.--MAGTF Capabilities List

 General Engineering Gap # 6 of 10											
<p>JCA 8.0 Joint Logistics JCA 8.3.0.0 Operational Engineering MCT 4.4 Conduct General Engineering Operations MCT 4.4.2 Conduct Horizontal/Vertical Construction MCT 4.4.2.1 Construct/Maintain Expeditionary Airfields and Landing Zones (LZs) MCT 4.1.2.4.1 Conduct Bulk Liquid Operations</p> <p><u>Deficiencies in Conditions/Standards:</u> C 1.1.1 Terrain, C 1.1.3 Man-Made Terrain Features, C 1.3.1 Climate, C 2.1.5 Time Available, C 2.8.6 Commercial Procurement, and C 2.7.1 Rear Area/Local Security. Unable to support MCO and HA/DR mission/tasks requirements concurrently.</p> <p><u>Possible DOTMLPF Implications:</u> D, O, T, M, P, F</p>	<p>Inputs utilized for analysis:</p> <p>MCWP 3-17 Engineer Operations 14 February 2000 MCWP 3-21.1 Aviation Ground Support 16 October 2001 MCWP 4-11 Tactical-Level Logistics 30 January 2002 MCWP 4-12 Operational-Level Logistics 13 June 2000 MCWL Functional Area Analysis (FAA) MCTL (Draft) 2.0 11 Oct 2006 Marine Corps Lessons Learned Database Current Funding Data: POM-08 and Supplemental Marine Corps Midrange Threat Estimate: 2005-2015</p>										
<table border="1"> <thead> <tr> <th colspan="2">Shortfall</th> </tr> </thead> <tbody> <tr> <td>Equipment</td> <td>Fam. Construction Equip & MTRV (Dump Truck)</td> </tr> <tr> <td>Mission Area</td> <td>Establish & maintain expeditionary airfields & LZ's & bulk fuel storage</td> </tr> <tr> <td>Mission Area Shortfall</td> <td>Limited earthmoving & excavation capabilities</td> </tr> <tr> <td>Forces Supported</td> <td>All- especially ACE</td> </tr> </tbody> </table>	Shortfall		Equipment	Fam. Construction Equip & MTRV (Dump Truck)	Mission Area	Establish & maintain expeditionary airfields & LZ's & bulk fuel storage	Mission Area Shortfall	Limited earthmoving & excavation capabilities	Forces Supported	All- especially ACE	<p>Current PORS</p> <p>Family of Construction Equipment MTRV (Dump Truck variant)</p>
Shortfall											
Equipment	Fam. Construction Equip & MTRV (Dump Truck)										
Mission Area	Establish & maintain expeditionary airfields & LZ's & bulk fuel storage										
Mission Area Shortfall	Limited earthmoving & excavation capabilities										
Forces Supported	All- especially ACE										

Figure I-9.--MAGTF Capabilities List

 General Engineering Gap # 7 of 10											
<p>JCA 8.0 Joint Logistics JCA 8.3.0.0 Operational Engineering MCT 4.4 Conduct General Engineering Operations MCT 4.4.9 Conduct Tactical Electrical Supply</p> <p><u>Deficiencies in Conditions & Standards:</u> Unable to support MCO and HA/DR mission/tasks expeditionary power requirements concurrently. Insufficient power generation and distribution capability.</p> <p><u>Possible DOTMLPF Implications:</u> D, O, T, M, P, F</p>	<p>Inputs utilized for analysis:</p> <p>MCWP 3-17 Engineer Operations 14 February 2000 MCWP 3-21.1 Aviation Ground Support 16 October 2001 MCWP 4-11 Tactical-Level Logistics 30 January 2002 MCWP 4-12 Operational-Level Logistics 13 June 2000 MCWL Functional Area Analysis (FAA) MCTL (Draft) 2.0 11 Oct 2006 Marine Corps Lessons Learned Database MCSO Mobile Electric Power Study Current Funding Data: POM-08 and Supplemental Marine Corps Midrange Threat Estimate: 2005-2015</p>										
<table border="1"> <thead> <tr> <th colspan="2">Shortfall</th> </tr> </thead> <tbody> <tr> <td>Equipment</td> <td>MEPDIS & MEP</td> </tr> <tr> <td>Mission Area</td> <td>Lack of ability to meet MCO and HA/DR electrical power requirements</td> </tr> <tr> <td>Mission Area Shortfall</td> <td>Tactical electrical supply.</td> </tr> <tr> <td>Forces Supported</td> <td>All</td> </tr> </tbody> </table>	Shortfall		Equipment	MEPDIS & MEP	Mission Area	Lack of ability to meet MCO and HA/DR electrical power requirements	Mission Area Shortfall	Tactical electrical supply.	Forces Supported	All	<p>Current PORS</p> <p>Mobile Electric Power Distribution System (MEPDIS) Family of Mobile Electric Power (MEP)</p>
Shortfall											
Equipment	MEPDIS & MEP										
Mission Area	Lack of ability to meet MCO and HA/DR electrical power requirements										
Mission Area Shortfall	Tactical electrical supply.										
Forces Supported	All										

Figure I-10.--MAGTF Capabilities List

 Health Service Support Gap # 8 of 10									
<p>JCA 8.0 Joint Logistics JCA 8.4 Force Health Protection MCT 4.0 Perform Logistics and Combat Service Support MCT 4.5.3/5 Conduct Casualty Treatment & Evacuation</p> <p>Deficiencies in Standard: HSS is not organized to effectively support evolving MC concepts (DO, STOM, PO) and effectively respond to MCO and MOOTW.</p> <p>Deficiencies in Standard: Family of Field Medical (HSS Modernization) in step with current initiatives in the health services domain.</p> <p>Possible DOTMLPF Implications D, O, T, M, P, F - (affects all)</p>	<p>Inputs utilized for analysis: DC, I&L's Advocate's Capability List of POM-08 Marine Corps Midrange Threat Estimate: 2005-2015 Marine Corps Operating Concepts for a Changing Security Environment, MAR 2006 Current Funding Data: POM-08 and Supplemental MCWL, 2006 MAGTF FAA Concept of Operations for Logistics Urgent Universal Needs Statements Universal Need Statements Lessons Learned Database Vanguard Medical Wargame Results; Nov 2005 Science and Technology Reviews (Office of Naval Research) MCWP 4-11.1 MCTL (Draft) 2.0 did 11 Oct 2006</p>								
Gap, Excess, or Shortfall									
<table border="1"> <tr> <td>Equipment</td> <td>Program of Record - TBD</td> </tr> <tr> <td>Mission Area</td> <td>Logistics, Agile Sustainment, Force Health Protection</td> </tr> <tr> <td>Mission Area Shortfall</td> <td>Lack of high speed, lightweight, modular, task organizable HSS.</td> </tr> <tr> <td>Forces Supported</td> <td>Affects all</td> </tr> </table>	Equipment	Program of Record - TBD	Mission Area	Logistics, Agile Sustainment, Force Health Protection	Mission Area Shortfall	Lack of high speed, lightweight, modular, task organizable HSS.	Forces Supported	Affects all	<p>Current POR Family of Field Medical</p>
Equipment	Program of Record - TBD								
Mission Area	Logistics, Agile Sustainment, Force Health Protection								
Mission Area Shortfall	Lack of high speed, lightweight, modular, task organizable HSS.								
Forces Supported	Affects all								

Figure I-11.--MAGTF Capabilities List

 Health Service Support Gap # 9 of 10									
<p>JCA 8.0 Joint Logistics JCA 8.4 Force Health Protection MCT 4.0 Perform Logistics and Combat Service Support MCT 4.5.3 Conduct Casualty Treatment MCT 4.5.5 Conduct Casualty Evacuation Deficiencies in Standard: Family of Field Medical (HSS Modernization) in step with current initiatives in the health services domain. First Responders are inadequately trained and equipped to treat casualties in independent and remote operations as will be expected in DO. Casualty and Patient Movement capabilities are likewise diminished by equipment endurance and supplies limited by space and weight during extended transits.</p> <p>Possible DOTMLPF Implications D, O, T, M, P, F - (affects all)</p>	<p>Inputs utilized for analysis: DC, I&L's Advocate's Capability List of POM-08 Marine Corps Midrange Threat Estimate: 2005-2015 Marine Corps Operating Concepts for a Changing Security Environment, MAR 2006 Current Funding Data: POM-08 and Supplemental MCWL, 2006 MAGTF FAA Concept of Operations for Logistics Urgent Universal Needs Statements Universal Need Statements Lessons Learned Database Vanguard Medical Wargame Results; Nov 2005 Science and Technology Reviews (Office of Naval Research) MCWP 4-11.1 MCTL (Draft) 2.0 did 11 Oct 2006</p>								
Gap, Excess, or Shortfall									
<table border="1"> <tr> <td>Equipment</td> <td>Program of Record - TBD</td> </tr> <tr> <td>Mission Area</td> <td>Logistics, Agile Sustainment, Health Service Support</td> </tr> <tr> <td>Mission Area Shortfall</td> <td>Lack of agile, individual and small unit HSS Capability</td> </tr> <tr> <td>Forces Supported</td> <td>Affects all</td> </tr> </table>	Equipment	Program of Record - TBD	Mission Area	Logistics, Agile Sustainment, Health Service Support	Mission Area Shortfall	Lack of agile, individual and small unit HSS Capability	Forces Supported	Affects all	<p>Current POR Family of Field Medical</p>
Equipment	Program of Record - TBD								
Mission Area	Logistics, Agile Sustainment, Health Service Support								
Mission Area Shortfall	Lack of agile, individual and small unit HSS Capability								
Forces Supported	Affects all								

Figure I-12.--MAGTF Capabilities List

 Motor Transport Gap # 10 of 10									
<p>JCA: 8.0 Joint Logistics 8.2.0.0 Agile Sustainment 9.3.0.0 Conduct Decisive Maneuver MCT 4.3.3 Conduct Motor Transport Operations</p> <p>Deficiencies in Standard: Lack expeditionary airfield fire fighting/rescue capability, which must be air transportable in a C-130, this capability must be in place at expeditionary air fields in order to conduct joint/coalition air support operations, particularly critical are logistical/ sustainment type air support. Based on future operational concepts, this gap will grow in urgency.</p> <p>Possible DOTMLPF Implications D, O, T, M, P, F</p>	<p>Inputs utilized for analysis:</p> <p>DC, I&L's Advocate's Capability List of POM-08 Marine Corps Midrange Threat Estimate: 2005-2015 Current Funding Data: POM-08 and Supplemental CONOPS – Concept of Logistics Lessons Learned Database MCWP 4-11.3 MCTL (Draft) 2.0 dtd 11 Oct 2006</p>								
<p>Gap, Excess, or Shortfall</p> <table border="1"> <tr> <td>Equipment</td> <td style="background-color: #ff0000; color: white;">P-19; ARC</td> </tr> <tr> <td>Mission Area</td> <td style="background-color: #ff0000; color: white;">Logistics, Agile Sustainment, Transportation</td> </tr> <tr> <td>Mission Area Shortfall</td> <td style="background-color: #ff0000; color: white;">Need expeditionary airfield firefighting capability</td> </tr> <tr> <td>Forces Supported</td> <td style="background-color: #ff0000; color: white;">Affects all</td> </tr> </table>	Equipment	P-19; ARC	Mission Area	Logistics, Agile Sustainment, Transportation	Mission Area Shortfall	Need expeditionary airfield firefighting capability	Forces Supported	Affects all	<p>Current PORS</p> <p>P-19 ARC</p>
Equipment	P-19; ARC								
Mission Area	Logistics, Agile Sustainment, Transportation								
Mission Area Shortfall	Need expeditionary airfield firefighting capability								
Forces Supported	Affects all								

Figure I-13.--MAGTF Capabilities List

APPENDIX J

Your Unit letter head

IN REPLY REFER TO:
5311
SSIC
DD MM YY

From: MARFOR or MAGTF ADVOCATE
To: Uncompensated Review Board (URB)
Via: Total Force Structure Division (TFSD)

Subj: COVER LETTER WITH UNCOMPENSATED JUSTIFICATION

Ref: (a) MCO 5311.1D
(b) MARADMIN xxx/xx

Encl: (1) Troop to Task Analysis
(2) T/O&E template
(3) Mission Statement template
(4) Initiative brief template

1. Purpose. This document is signed and approved by (the MAGTF Advocate / MARFOR Commander). It contains a list of uncompensated / compensated request with justification for the URB. Enclosures 1 through 4 are provided and required for the URB.

2. Uncompensated Request. We are requesting the following uncompensated structure;

a.

b.

3. Justification. Justifications for request(s) and the capability gaps are provided for consideration;

a.

b.

Figure J-1.--Uncompensated Structure Request Template

4. Planning consideration. Our planning considerations are as follows;

a.

b.

5. Recommended Compensation. We are submitting the following uncompensated structure;

a.

b.

6. Implementation Strategy. Our implementation strategy is;

a.

b.

7. Point of contact for this cover letter/justification is Col I. M. Marine (703)784-xxxx.

3 STAR SIGNATURE

Figure J-1.--Uncompensated Structure Request Template
(Continued)

APPENDIX K

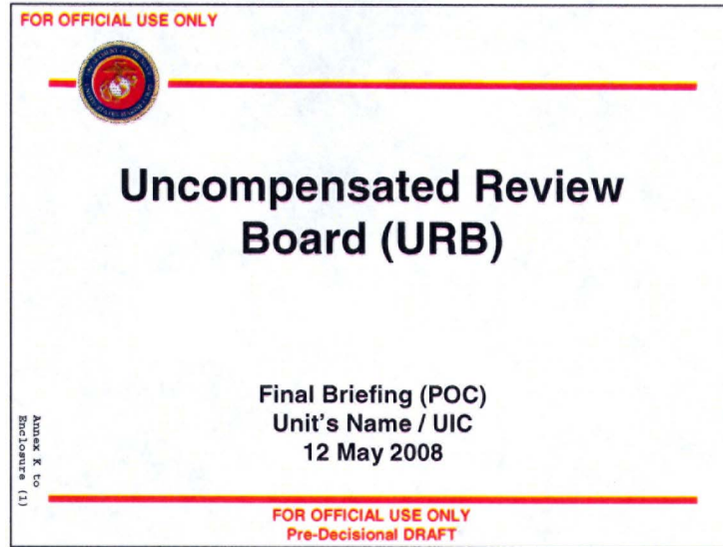


Figure K-1.--Uncompensated Structure Request Brief Template

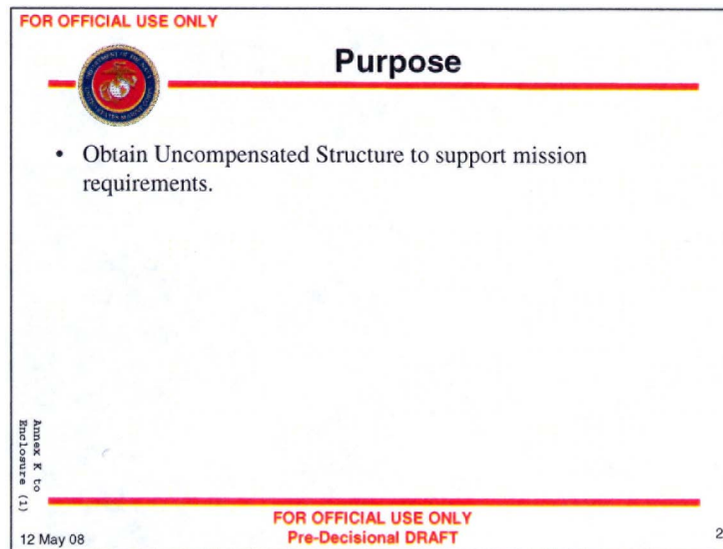


Figure K-2.--Uncompensated Structure Request Brief Template

FOR OFFICIAL USE ONLY



Current T/O of XXXX

Unit Name **UIC** **MO** **ME** **NO** **NE**

Annex K to
Enclosure (1)

FOR OFFICIAL USE ONLY
Pre-Decisional DRAFT

12 May 08 3

Figure K-3.--Uncompensated Structure Request Brief Template

FOR OFFICIAL USE ONLY



Uncompensated Request

Unit Name **UIC** **MO** **ME** **NO** **NE**

Annex K to
Enclosure (1)

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Pre-Decisional DRAFT

12 May 08 4

Figure K-4.--Uncompensated Structure Request Brief Template

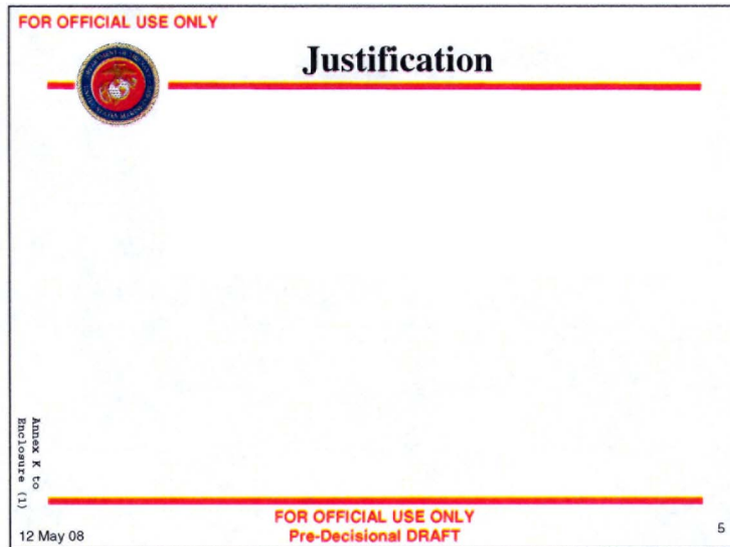


Figure K-5.--Uncompensated Structure Request Brief Template

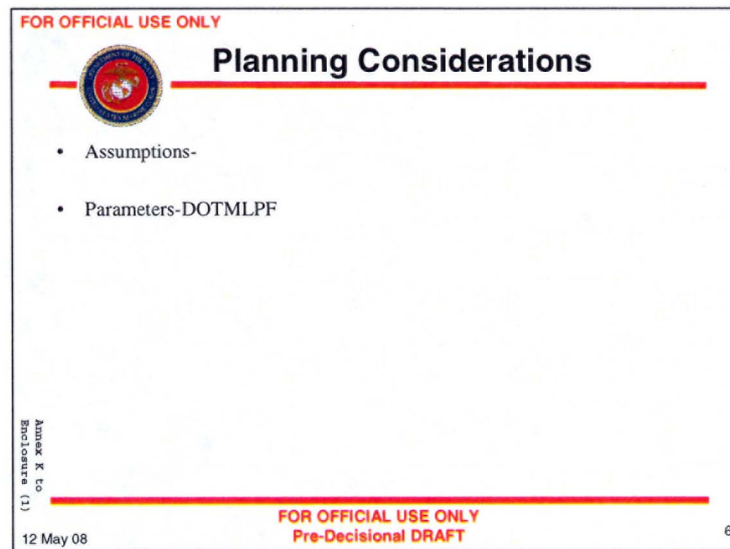


Figure K-6.--Uncompensated Structure Request Brief Template

FOR OFFICIAL USE ONLY



Recommended Compensated

<u>Unit Name</u>	<u>UIC</u>	<u>MO</u>	<u>ME</u>	<u>NO</u>	<u>NE</u>
------------------	------------	-----------	-----------	-----------	-----------

Annex K to
Enclosure (1)

12 May 08 **FOR OFFICIAL USE ONLY**
Pre-Decisional DRAFT 7

Figure K-7.--Uncompensated Structure Request Brief Template

FOR OFFICIAL USE ONLY



Implementation Strategy

Annex K to
Enclosure (1)

12 May 08 **FOR OFFICIAL USE ONLY**
Pre-Decisional DRAFT 8

Figure K-8.--Uncompensated Structure Request Brief Template

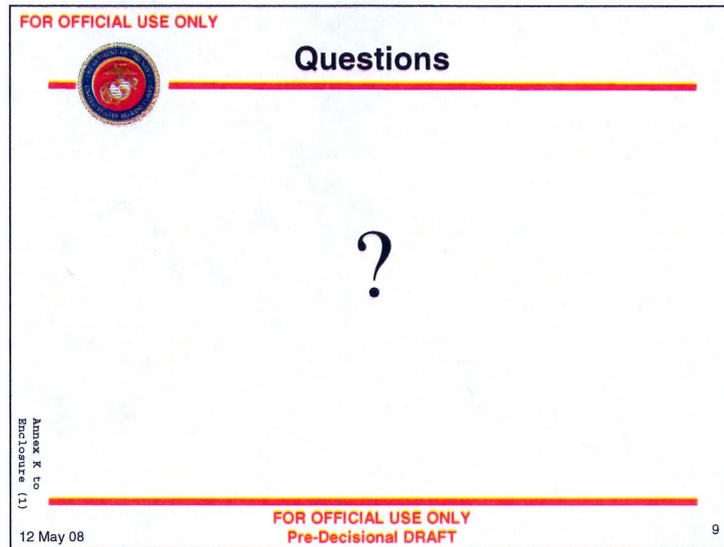


Figure K-9.--Uncompensated Structure Request Brief Template

APPENDIX L

TROOP TO TASK ANALYSIS TEMPLATE

Troop to Task Analysis

Introduction

All submissions shall contain a Troop-to-Task (TtT Analysis) that begins with the mapping of an organization's Mission-Essential Task List (METL) to the Marine Corps Task List (MCTL). Each unit's METL can be found in the Total Force Structure Management System (TFSMS) within the unit's mission statement. If the mission statement does not exist or is missing its METL, contact that unit's Advocate (DC PP&O - GCE, DC I&L - LCE, DC AVN - ACE, or DC CD&I - CE) based on what element of the MAGTF the unit is a part of (supporting establishment units should contact DC I&L). The other key of a proper TtT analysis is concept of employment, which can also be found in a unit's mission statement. How a unit plans on employing its assets to accomplish its METs has a direct impact on how many billets and pieces of equipment it requires.

Methodology

The Troop to Task Analysis includes three additional phases beyond the mapping of METL to MCTL. First, MARFOR Commanders or MAGTF Advocates will use its unit's METL to develop subtasks implied by each MET. Next, each MAGTF Advocate will determine the appropriate mix of type, grade, MOS, and equipment to meet the accomplishment of those tasks. Lastly, the new (or renewed) organization is built, by section, or command, with the results of task 2.

Task 1: Develop Implied Tasks

Develop a list of implied tasks that describes what's actually performed to accomplish the MET the commander is responsible for. See Tab 1 for an example.

Task 2: Describe the requirements

Using the results from Task 1, determine the labor split breakout for day-to-day and contingency billets and equipment. See Example 1.

Task 3: Develop proposed organization reflecting troop-to-task analysis

Use the results of task 2 to develop the new (or renewed) organization. See Example 2.

Example 1:

Example TtT for GCE										
DtD = Day-to-Day										
CON = Contingency										
Infantry Bn		Billets Required								
METL	IMPLIED TASKS	# OF PERSONNEL	Alpha Grade	BMOS	PMOS	Billet Type	Manpower Type	Reserve Type	Billet Status	Branch Code
1. OPERATE A COC										
	Conduct fire support planning	12	LCPL	0311	0311	E	A		A	M
		3	CAPT	0802	0802	O	A		A	M
		ETC...								
	Prepare for combat operations									
	Operate a command post									
	Conduct tactical logistics									
	Process casualties									
	Plan intelligence collection									
	Direct the intelligence effort									
	Participate in an amphibious assault									
	Employ Command, Control, Communications and Computers (C4)									
	Operate the Fire Support Coordination Center or equivalent									
	Conduct an amphibious assault									
		Billets Required								
		CON								
	IMPLIED TASKS	# OF PERSONNEL	Alpha Grade	BMOS	PMOS	Billet Type	Manpower Type	Reserve Type	Billet Status	Branch Code
	Conduct fire support planning									

Figure L-1.--Troop to Task Analysis Template

	Prepare for combat operations									
	Operate a command post									
	Conduct tactical logistics									
	Process casualties									
	Plan intelligence collection									
	Direct the intelligence effort									
	Participate in an amphibious assault									
	Employ Command, Control, Communications and Computers (C4)									
	Operate the Fire Support Coordination Center or equivalent									
	Conduct an amphibious assault									
		Equipment Required								
	IMPLIED TASKS	DtD	CON							
	Conduct fire support planning									
	Prepare for combat operations	12 AXXXXXX (TAMCN)	12 AXXXXXX (TAMCN)							
	Operate a command post									
	Conduct tactical logistics									
	Process casualties									
	Plan intelligence collection									
	Direct the intelligence effort									
	Participate in an amphibious assault									

Figure L-1.--Troop to Task Analysis Template (Continued)

	Employ Command, Control, Communications and Computers (C4)									
	Operate the Fire Support Coordination Center or equivalent									
	Conduct an amphibious assault									
2. Conduct Planning										

Example 2:

Billet Description	Alpha Grade	BMOS	PMOS	BRN	TP	STA	Billet MNPWR CD
COMPANY HEADQUARTERS							
COMPANY COMMANDER	CAPT	0302	0302	M	O	A	A
EXECUTIVE OFFICER	1STLT	0302	0302	M	O	A	A
FIRST SERGEANT	1STSGT	8999	8999	M	E	A	A
GUNNERY SERGEANT	GYSGT	0369	0369	M	E	A	A
PROPERTY NCO	CPL	0311	0311	M	E	A	A
MESSENGER/DRIVER	PVT	0311	0311	M	E	A	A
WEAPONS PLATOON							

Figure L-1.--Troop to Task Analysis Template (Continued)

26 Feb 2009

PLATOON HEADQUARTERS								
PLATOON COMMANDER	1STLT	0302	0302	M	O	A	A	

EQUIPMENT									
U/I	Readiness Rptble	Type Allow CD	Ind Qty	Org Qty	Unf Qty	Auth Qty	Spl Qty	AAO Qty	Associated Items
									Association - TAMCN - Nomenclature
EA	R	I	14	0	14			14	
EA	R	O		0				0	
EA	R	O		17	17			17	
EA	R	O		1	1			1	
EA	R	O		6		6		6	
EA	R	O		4	4			4	
EA	R	O		21		21		21	
EA	R	O		36	36			36	
EA	R	O		4	4			4	
EA	R	O		1	1			1	
EA	R	O		8		8		8	
EA	N	O		5	5			5	Consists Of(SSRI) E11542BA INTENSIFIER, IMAGE, NIGHT VISION - AN/PVS14
									Consists Of(SSRI) A12607GJ NAVIGATION SET, SATELLITE SIGNALS - AN/PSN-13(A)
EA	R	O		3		3		3	
EA	N	O		6		6		6	Replaced By E11212B MOUNT, TRIPOD, MG, LTWT - MK125
EA	N	O		73		73		73	

Figure L-1.--Troop to Task Analysis Template (Continued)

26 Feb 2009

EA	N	O		182	104	78		182			
EA	N	O		27	27			27	Replaced By	E11607G	SIGHT, NIGHT VISION, MINI 4.5X - AN/PVS17C
									Replaced By	E11627G	SIGHT, NIGHT VISION, MINI 2.25X - AN/PVS17B
									Replaced By	E11607GA	SIGHT, NIGHT VISION, MINI 4.5X - AN/PVS17C
EA	N	O		3		3		3			
EA	N	O		36	36			36			
EA	N	O		33	18	15		33			
EA	N	O		3	3			3			
EA	N	B		0				0			
EA	N	B	141	0		141		141			
EA	N	O		36		36		36			
EA	N	O		35		35		35			
EA	N	O		27		27		27			
EA	N	O		76		76		76			
EA	N	O		17	17			17			
EA	N	O		36	28	8		36	Used with(UURI)	E09897M	MACHINE GUN, MEDIUM, 7.62MM, GROUND VERSION - M240B

Figure L-1.--Troop to Task Analysis Template (Continued)

EA	R	O		0				0	Used with(UURI)	E09997M	MACHINE GUN, CAL .50, HVY BARREL (UGWS) - M2
									Used with(UURI)	E09907M	MACHINE GUN, CAL .50 - M3P
									Used with(UURI)	E09947M	MACHINE GUN, 40MM - MK19 MOD3
EA	N	O		1	1			1			

Figure L-1.--Troop to Task Analysis Template (Continued)

APPENDIX M

HRDP Business Rules - Business Rules for Writing a Proper
Billet Requirement

The guidelines for proper use of the necessary data elements within TFSMS used to trigger the Human Resource Development process are captured in the Appendix:

1. Military Occupational Series Designation

a. The Billet Military Occupational Series (BMOS) field must contain a valid MOS [fall into one of the following types: Primary MOS (PMOS), Necessary MOS (NMOS), Free MOS (FMOS), or Exception MOS (EMOS)] found in MCO 1200.17 (MOS Manual).

BMOS Series	PMOS	ASD1	QUAL	ASD2	QUAL
0211	0211				

b. If the PMOS field is populated with a valid PMOS, then there cannot be another PMOS in either ASD field with a QUAL of N.

EXAMPLE (Violation of RULE #2):

BMOS Series	PMOS	ASD1	QUAL	ASD2	QUAL
7525	7525	0202	N		

REMEDY

BMOS Series	PMOS	ASD1	QUAL	ASD2	QUAL
7525	7525				

OR

BMOS Series	PMOS	ASD1	QUAL	ASD2	QUAL
0202	0202				

c. If the BMOS Series field contains a valid FMOS, then the PMOS field cannot be populated with a valid PMOS, and there cannot be a PMOS in either ASD field with a QUAL of N.

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EXAMPLE (Violation of RULE #3):

BMOS Series	PMOS	ASD1	QUAL	ASD2	QUAL
8006	0000	0302	N		

REMEDY

BMOS Series	PMOS	ASD1	QUAL	ASD2	QUAL
8006	0000				

OR

BMOS Series	PMOS	ASD1	QUAL	ASD2	QUAL
0302	0302				

d. If the BMOS Series field contains a valid NMOS, then the PMOS field must contain the associated PMOS specified in the MOS Manual.

EXAMPLE (Violation of RULE #4):

BMOS Series	PMOS	ASD1	QUAL	ASD2	QUAL
0317					

REMEDY

BMOS Series	PMOS	ASD1	QUAL	ASD2	QUAL
0317	0311				

e. If the BMOS field contains a valid EMOS, then, at the discretion of the commander, the PMOS field must contain the correct associated PMOS specified in the MOS Manual. Note: Most billets containing EMOSs do not require a PMOS association -- that is why they are EMOSs. For EMOS billets not requiring a PMOS, none will be recorded.

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EXAMPLE (Correct Application of RULE #5)

BMOS Series	PMOS	ASD1	QUAL	ASD2	QUAL
8711	0000				

OR

BMOS Series	PMOS	ASD1	QUAL	ASD2	QUAL
8711	0369				

f. Utilize the "Gender" field to indicate whether the requirement is a male-only billet requirement (e.g. combat arms billet or a billet within an infantry battalion, AAV battalion, etc.), female-only billet requirement (e.g. female Drill Instructors at MCRD PI), or gender-neutral billet requirement in accordance with reference (w).

2. The following fields must be populated on each billet [see the "billet attributes" screen in TFSMS, refer to the TFSMS Codes Reference Manual (TFSMS List of Values) for detailed field descriptions; the Manual is located in the TFSMS Cognos Public Folder in the reference folder]:

- Description
- Alpha Grade
- Branch Type
- Billet Type
- Manpower Type
- Pay Plan Cd
- BMOS Series
- PMOS
- Reserve Type (if reserve billet)
- Status
- Criteria Code (IGCA)
- Function Code (IGCA)
- Security Clr
- Perm
- Weapon Code
- Gender
- Aviation Expert
- Aviation Flight Status
- Manpower PEN
- MCC
- RUC
- GEO LOC
- Prec Lvl

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APPENDIX N

Validation of Billets External to the Marine Corps Letter

From: Commandant of the Marine Corps

To: External Billet Addressee

Subj: VALIDATION OF BILLETS EXTERNAL TO THE MARINE CORPS

Encl: (1) Billets External to the Marine Corps Questionnaire (NAVMC 11644 (08-08) (EF))

1. The continuing austerity of our manpower environment necessitates a continual revalidation of each external billet to ensure maximum benefit to the Marine Corps. This validation process is particularly difficult because of the independent/detached nature of these billets.
2. In order to obtain a current evaluation of external billets upon which to base validation, all external billet incumbents are required to submit an evaluation of their billet 1 year after assignment, 1 year prior to reassignment, and at any other time the billet undergoes substantive changes (e.g., reorganization of the activity, realignment of the billet, etc.). This reporting requirement is exempt from reports control according to reference (j), SECNAV M-5214.1, Part IV, paragraph 7.j. NAVMC form 11644 (enclosure (1)) is available on the Navy/Marine Corps Forms On-Line at <https://navalforms.daps.dla.mil>.
3. When completing this evaluation, the billet incumbent should keep in mind that every effort is being made to reduce external billets which are not beneficial to the Marine Corps.
4. The questionnaire should be forwarded via the senior Marine at each activity to the Commandant of the Marine Corps (billet sponsor code).

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If so, why? _____

4. Should the completion of a particular Service school or course be required prior to assignment? _____

If yes, name school or course and briefly give reason.

5. Does the billet require access to special compartmented information?

PART III Billet Evaluation

1. How often do your particular duties require the skills and experience unique to a Marine officer/enlisted?

_____ Daily _____ Frequently _____ Seldom _____ Not at all

2. By virtue of your position, how often are you able to influence actions which are relevant to the Marine Corps?

_____ Daily _____ Frequently _____ Seldom _____ Not at all

3. In the course of your job, how often do you communicate important information acquired in your position to Headquarters Marine Corps and other Marine Corps activities?

_____ Daily _____ Frequently _____ Seldom _____ Not at all

If you replied daily, frequently, or seldom to the above, to whom do you communicate?

4. What is your evaluation of your billet in relation to its overall value to the Marine Corps?

- a. _____ Essential
- b. _____ Very desirable
- c. _____ Desirable
- d. _____ Not worthwhile

What is the basis or rationale for your evaluation above?

5. If more than one Marine is assigned to your office, is it possible to consolidate those billets and reduce the manpower requirements associated with them?

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_____ Yes _____ No _____ Not applicable

Provide rationale for your answer.

6. If you are the only Marine in your section, could another Marine serving in close proximity (i.e., same building, nearest Inspector-

Instructor, etc.) perform the liaison or representative duties of your job?

- a. _____ Yes
- b. _____ No. Why not?
- c. _____ Not applicable

If yes, identify the billet and unit which could represent the Marine Corps' interest and give mailing address:

7. Based on your knowledge of the organization to which you are assigned, are there any other positions or areas that would also serve or better serve Marine Corps interests? If yes, identify the positions or areas and provide justification.

8. Based on the preceding information and in view of the current manpower constraints, do you believe your billet to be necessary and/or of significant value to the Marine Corps?

9. Do you believe the billet should be retained or deleted?

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DEPARTMENT OF THE NAVY
 HEADQUARTERS, UNITED STATES MARINE CORPS
 3000 MARINE CORPS PENTAGON
 WASHINGTON, DC 20350-3000

IN REPLY REFER TO:

FOR: SECRETARY OF THE NAVY

FROM: General James T. Conway, Commandant of the Marine Corps

SUBJECT: Establishment of Marine Corps Installations Camp Mujuk,
 Republic of Korea

- To request the Secretary of the Navy approve the establishment of the Marine Corps Installation Camp Mujuk, Republic of Korea (ROK).
- In 1980, USMC operating forces (III MEF) began using about 80 acres of Republic of Korea Marine Corps (ROKMC) in the Pohang area now referred as Camp Mujuk, as a containment site during exercises on the Korean peninsula.
- For over 25 years this expeditionary encampment, proximate to port, and airfield, ammunition storage facilities and ROKMC managed ranges and training areas, has proven to be the ideal location for basing Marine Corps operating forces deployed to the ROK for combined training and operations.
- Transitioning Camp Mujuk from an expeditionary encampment to an installation benefits USMC operating forces in a number of ways. First, it relieves the CG, III MEF of responsibility for management of base operations support; second, the camp is postured to reduce the amount of equipment III MEF units must deploy to Korea and third, the Camp provides bed down facilities to support a battalion landing team size SPMAGTF (about 1500 personnel).

RECOMMENDATION: That the Secretary of the Navy concur with establishment of the Marine Corps Installation Camp Mujuk, Republic of Korea.

Approve _____ Disapprove _____

COORDINATION: NONE

Attachments:

1. Facts and Justification Sheet

Prepared By: xxxxxx, DC CD&I, TFSD (703) 784-xxxx