

DEPARTMENT OF THE NAVY

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From: Commandant of the Marine Corps

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Subj: MARINE CORPS LOGISTICS TACTICS, TRAINING, AND EDUCATION PROGRAM

Ref: (a) 38th Commandant of the Marine Corps Commandant's Planning Guidance 2019

(b) MCO 3502.6A

(c) MCO P3500.72A

(d) NAVMC 1200.1E

(e) MCO 3500.11F

(f) MCO 5320.12H w/Admin Change 1-2

(q) NAVMC 1553.2

(h) SECNAV M-5210.1 CH-1

(i) MCO 5210.11F

(j) 5 U.S.C. 552a

(k) SECNAVINST 5211.5F

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(m) JP 4-0

(n) NWP-4-0M

- 1. <u>Situation</u>. On 17 July 19, the Commandant of the Marine Corps (CMC) released reference (a), providing a strategic vision of the Marine Corps as a Naval Expeditionary Force (NEF) trained, organized, and equipped to fight inside a peer threat's weapons engagement zone. The Marine Corps Logistics Operations Group (MCLOG) is the institutional caretaker of the Logistics Tactics, Training, and Education Program (LTTEP) and is responsible for establishing an advanced training and education environment designed to enhance logistics and logisticians across the Fleet and Joint Force, in compliance and accordance with references (a) through (n). The LTTEP is therefore critical to the future success of NEF forces both afloat and ashore.
- 2. Cancellation. MCO 3502.8
- 3. <u>Mission</u>. MCLOG provides an Logistics, Tactics, Training and Education Program aligned with MAGTF-TC, the Fleet Marine Forces (FMF), the Supporting Establishment (SE), and the Joint Force in order to provide FMF, Fleet, and Joint commanders with highly capable logistic planners, enable the service to generate ready forces as an integral part of the NEF, and as a Joint logistics enabler.

4. Execution

a. Commander's Intent and Concept of Operations

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(1) Commander's Intent

- (a) $\underline{\text{Purpose}}$. The purpose of the LTTEP is to align the efforts of MCLOG, MAGTF-TC, the FMF, supporting establishment, and the Joint Force to improve the readiness and effectiveness of logisticians, logistics staffs, and logistics units in support of FMF, Fleet, and Joint commanders.
- (b) $\underline{\text{Method}}$. MCLOG provides advanced individual training to Marine logisticians, advanced collective training to logistics staffs and logistics units, and executes directed T&E support functions. MCLOG's individual programs focus on integrating the functional areas of logistics with warfighting functions during planning and while executing MAGTF logistics operations during major combat operations against a peer adversary. MCLOG's collective training programs will align with FMF unit life cycles in order to improve readiness and support force generation.
- (c) $\underline{\text{End-state}}$. Marine logisticians are skilled in the art and science of logistics planning and command and control across the range of MAGTF operations ensuring the Marine Corps can generate and deploy ready operational forces, prepared to execute logistics mission-essential tasks in support of combatant commanders.
- (2) <u>Concept of Operations</u>. The LTTEP is comprised of three core components: individual training; collective training; and directed T&E support functions. All three components tie directly to the Fleet Marine Forces' unit life cycle, defined as a deliberate plan to support force synchronization and improve operational readiness. MCLOG's individual and collective programs are integrated into the unit life cycle through Block I (individual), Block II (collective), and Block III (advanced collective), in order to improve the effectiveness of logistics staffs and logistics units throughout the MAGTF in accordance with reference (b).
- (a) <u>Individual Training</u>. MCLOG will manage the Expeditionary Logistics Instructor (ELI) Continuum individual training program, as well as future directed programs that benefit Marine Corps and Navy logisticians. The ELI continuum consists of the Expeditionary Logistics Operations Course (EXLOC) and other designated courses of instruction that Marines must complete prior to being designated an ELI and earning the 0477 AMOS.
- $\underline{1}$. $\underline{\text{Purpose}}$. The purpose of EXLOC is to train logisticians to ELI 2000 level standards per reference (c). The successful completion of the continuum will provide ELI certification and Additional Military Occupational Specialty (AMOS) 0477 in accordance with reference (d).
- $\underline{2}.$ $\underline{\text{Employment}}.$ EXLOC is a billet-specific training continuum for ELIs assigned to various elements of the MAGTF. ELIs are selected billets in the FMF, Fleets, and Supporting Establishment composed of the ranks of Major through Lieutenant Colonel, and Master Sergeant through Master Gunnery Sergeant. ELIs will be Billet Identification Coded (BIC), as approved by Deputy Commandant, Installations & Logistics (DC I&L), in Total Force Structure Management System.
- \underline{a} . Expeditionary Logistics Instructors (ELIs) support Commanders by being:
- $(\underline{1})$ Skilled in the art and science of Command and Control and the logistics operations cycle, which is defined as a continuous

process used to plan logistics operations, receive and validate logistics requests, task subordinate units to execute logistics missions, and define requirements to higher headquarters and operational logistics activities.

- $(\underline{2})$ Capable of integrating the functional areas of logistics with the other warfighting functions during planning, and while executing MAGTF logistics operations in complex environments.
- $(\underline{3})$ Proficient in training design, and can implement and manage Unit Readiness Planning.
 - $(\underline{4})$ Effective Operational Planning Team (OPT)

leaders.

- $(\underline{5})$ Proponents of standardization in procedures and training.
 - b. ELIs have the following responsibilities:
- $(\underline{1})$ Design, conduct, supervise, and validate staff and unit training plans in accordance with the unit commander's guidance, higher headquarters plans, and applicable Marine Corps Orders.
- $(\underline{2})$ Evaluate and assess all unit readiness data submitted in the Defense Readiness Reporting System.
- $(\underline{3})$ Validate Unit operations, training, and readiness Standing Operating Procedures and ensure alignment with higher headquarters plans and applicable Marine Corps Orders.
- $(\underline{4}\,)$ Submit recommended changes to training standards and doctrine through the appropriate chain of command.
- $(\underline{\bf 5})$ Develop and implement concepts of operations and concepts of logistics support.
- $(\underline{6}\,)$ Provide instruction on the Marine Corps Planning Process and lead OPTs.
- \underline{c} . ELI certification is the unit's initial gateway to MCLOG support. ELI certification should occur during Block I of the unit's training cycle so that ELIs have requisite skills to analyze, design, develop, implement, and evaluate unit home station collective training. Trained ELIs will have access to MCLOG's online toolkit for supporting products, scenarios, training plans, and training event products such as Master Scenario Event Lists and performance evaluation checklist for use during Home Station Training (HST) events.
- (b) <u>Collective Training</u>. Logistics units selected for Service sponsored training via Marine Forces Command (MARFORCOM) Force Synchronization Conference, Service Training Working Group) will receive enhanced training and evaluation support from MCLOG. MCLOG will execute the following collective training programs.
- $\underline{1}$. Battle Staff Training Program (BSTP). Per reference (e), the Marine Corps' Battle Staff Training Program (BSTP) integrates all four elements of the MAGTF's staff training into a single training continuum

facilitated by Command and Control Training and Education Center of Excellence/MAGTF Integrated System Training Centers, Marine Corps Tactics and Operations Group (MCTOG), Tactical Training Exercise Control Group (TTECG), Marine Corps Mountain Training Center (MCMWTC), Marine Aviation Weapons and Tactics Squadron One (MAWTS-1) and MAGTF Staff Training Program (MSTP), and MCLOG.

 \underline{a} . Battle Staff Training Exercise (BSTX). The BSTX is a Block III (advanced collective) battle staff training program. The target population description of the MCLOG BSTX is one or more Logistics Combat Element (LCE) commanders and battle staffs and regimental and battalion level. BSTX trains and evaluates logistics staffs in the integration of logistics across the FMF, Fleets, and Joint force.

 $(\underline{1})$ MCLOG's role is to serve as Exercise Control and provide units with an evaluation of designated exercise training objectives that are Mission Essential Task List (METL) focused and Training and Readiness (T&R) based.

 $(\underline{2})$ The purpose of the BSTX is to further the training continuum which progresses in scale and complexity from ELI certification, ELI led home station training, to MCLOG facilitated BSTX, and culminating with Service level exercises such at Integrated Training Exercise (ITX), MAGTF Warfighting Exercise (MWX) or certification exercises.

 $\underline{b}. \quad \underline{\text{Logistics Staff Training Exercise (LSTX)}}. \quad \text{The LSTX is a Block III (advanced collective) MAGTF logistics staff training program.} \\ \text{The target population description of the MCLOG LSTX is the Logistics Combat Element (LCE) commander and battle staff, and logistics staffs from two or more MAGTF elements (i.e. G4/S4 staffs from the Command Element (CE), Ground Command Element (GCE), and Air Combat Element (ACE)). LSTX trains and evaluates logistics staffs in the integration of logistics across the FMF, Fleets, and Joint force.$

 $(\underline{1})$ MCLOG's role is to serve as Exercise Control and provide units with an evaluation of designated exercise training objectives.

 $(\underline{2})$ The purpose of the LSTX is to further the training continuum which progresses in scale and complexity from ELI certification, ELI-led home station training, to MCLOG-facilitated LSTX, and culminating with other Service level exercises such as ITX, MWX or certification exercises.

 $\underline{\text{c}}$. Active ELI participation throughout the exercise planning lifecycle through execution is required during home station Block II (collective) and Block III (advanced collective) training, in order to ensure successful completion of unit logistics training objectives.

2. Service Level Training Exercise Program (SLTE-P).

<u>a.</u> SLTE-P will leverage relevant staff expertise from MAGTF-TC, MSTP, and the Training Support Center Branch. MAGTF-TC will leverage its major subordinate commands include MCLOG, MCTOG, MAWTS-1, TTECG, and MCMWTC to establish a SLTE-P that is a mission essential task list (METL)-focused, training and readiness (T&R) standards-based program that integrates and synchronizes Home Station Training (HST) with mission-oriented

SLTEs in order to support FMF readiness and MEF commander's deployment certification, per reference (e).

- $\underline{b}. \ \ \, \text{MCLOG roles related to the SLTE-P is to provide} \\ \text{MAGTF-TC logistic SMEs for MWX design, Observer, Trainer, Controllers (OTC)} \\ \text{for MWX execution, Exercise Control (EXCON)/Simulation Control (SIMCON)} \\ \text{support for exercise development/execution, and senior mentors to serve in MAGTF-TC/MSTP white cell.} \\$
- $\underline{\text{c}}$. The purpose of the SLTE-P is to further the training continuum which progresses in scale and complexity from ELI certification, ELI-led home station training, to MCLOG-facilitated BSTX/LSTX, and culminating with Service level exercises such as ITX, MWX or certification exercises.

$\underline{\textbf{3}}.\quad \underline{\textbf{Expeditionary Logistics (EXLOG) and Operational-Level}}\\ \text{Logistics (OPLOG)} \ \ \underline{\textbf{Seminars}}$

- <u>a</u>. The Expeditionary Logistics (EXLOG) Seminar/Continuum is a Block III (advanced collective training) event that provides the training audience a greater understanding of external agencies' capabilities and the role they play within the construct of logistics support across the JLEnt. It involves partnering with, facilitating, advising, educating, and assisting Marine Components, Marine Expeditionary Forces (MEFs), Marine Expeditionary Brigades, Marine Expeditionary Units, Marine Forces Special Operations Command, Special Purpose Marine Air Ground Task Forces, and any other logistics units as directed.
- \underline{b} . The Operational-Level Logistics (OPLOG) is seminar based training tailored to a MEFs aligned Combatant Command (COCOM) / theater of operations. It is designed to integrate the MEF and Navy Fleet counterparts in an education environment in order to understand the Operational Logistics Organizations across the Joint Logistics Enterprise (JLEnt), within their respective theater of operations, and how those organizations can be leveraged to support the development of war plan goals and objectives in support of future MEF and Fleet Operations.
- <u>c</u>. MCLOG's role is to facilitate the EXLOG and OPLOG seminars by coordinating external instructors and sharing lessons learned and best practices from previous deploying units.
- \underline{d} . The purpose of the seminars are to facilitate understanding of logistics above the MAGTF for logistics staffs as a component event of their pre-deployment training program (PTP).
- (c) <u>Training and Education (T&E) Support Functions</u>. MCLOG provides support to other T&E organizations. Examples include T&E programs sponsored by Education Command, Training Command, and MAGTF-TC and its subordinate commands. MCLOG has enduring roles in support of logistics advocacy, logistics doctrine, logistics training and readiness events, and logistics education programs.

1. Logistics Advisory Responsibilities

 \underline{a} . Per DC I&L direction, Commanding Officer, MCLOG will co-chair the Logistics T&E Operational Advisory Group (OAG) with the Godfrey Chair, Logistics Plans Policies & Strategic Mobility (LP).

 \underline{b} . MCLOG will provide subject matter experts (SMEs) to the I&L Logistics Advisory process through participation in the Installations and Logistics Board (ILB), the MAGTF Logistics Board (MLB), the Logistics Combined OAG (COAG), other subordinate OAGs, and other enterprise working groups, as appropriate.

2. Logistics Doctrine

- $\underline{\underline{a}}$. Perform duties as the proponent lead for specified logistics doctrine and training publications assigned to MCLOG and oversee the review and revision of logistics publications as directed.
- \underline{b} . Serve as a foundation of logistics doctrine ensuring publications remain current and support other elements of Doctrine, Organization, Training, Material, Leadership and Education, Personnel, and Facilities.
- $\underline{\text{c}}$. Sponsor shaping and writing groups across the Service in support of the author's draft process to obtain the most current and accepted practices from the FMF and Supporting Establishment, for incorporation into the appropriate revisions.
- \underline{d} . Ensure all assigned doctrinal publications are properly nested within joint, multinational, multi-service, and naval doctrine. Additionally, survey those documents for potential changes to existing doctrine or those of interest to the logistics community to ensure relevancy to the Service.
- \underline{e} . Participate in matters of standardization, terminology, interoperability, and other combat development system processes (e.g. Training and Readiness events). Additionally, participate in the review process for any publication that may have a doctrinal impact in the logistics community.

3. Logistics Training and Readiness (T&R) Standards

- \underline{a} . Per reference (d), Training and Readiness Standards establishes training criteria, regulations, and policies regarding the training of Marines in the Logistics occupational field.
- $\underline{b}\,.$ MCLOG has three roles related to the logistics T&R standards:
- $(\underline{1})$ Teach and utilize the various logistics reference materials associated with training development and execution.
- $(\underline{2})$ Review relevant T&R Manuals from a combat service support perspective in order to identify where linkages can be included to assist in standardized training approaches.
- $(\underline{3})$ Provide qualified T&R Syllabus Sponsorship in order to develop Marine Corps individual and collective events during the T&R Manual Review Cycle.

 $\underline{\text{c}}$. In this role, as a proponent for DC I&L, MCLOG will lead the nesting of the collective logistics training standards from the 3000 to the 9000 level and support the validation of 1000 and 2000 level training events.

4. Logistics Education Program (LEP)

- \underline{a} . Individual LEP courses are educational venues, external to the Service, which provide opportunities for logisticians to broaden their knowledge on joint, multinational, and interagency logistics processes, practices, and technologies.
- \underline{b} . MCLOG is the Service level manager of select LEP courses and will seek additional education opportunities that benefit the institution to ensure continued development and future success of logistics professionals.
- $\underline{\text{c}}$. Deputy Commandant, Installations and Logistics (DC I&L) Godfrey Chair provides coordination and oversight for advanced level logistics education through partners in academia and industry. Additionally, I&L coordinates logistics education programs within Marine Corps University via the Godfrey Chair at MCU. The Godfrey Chair is the advocate for logistics education at MCU and is normally filled by a Marine colonel on the staff of I&L(LP).
- $\underline{\underline{d}}$. The purpose of LEP courses and programs are to provide the Service an efficient and effective means to inform and integrate best practices, innovative technologies, and emerging capabilities into the logistics community.

b. Subordinate Elements Tasks

(1) Deputy Commandant, Manpower and Reserve Affairs (DC M&RA)

- (a) Ensure MCLOG is staffed according to reference (f) with particular emphasis on personnel who are ELIs (AMOS 0477) and have successfully completed key billets in the FMF.
- (b) Ensure all coded ELI (AMOS 0477) billets are staffed according to reference (f).

(2) Deputy Commandant, Installations and Logistics (DC I&L)

- (a) Serve as the Service author and strategic manager for the LTTEP.
- (b) Maintain a Logistics Training and Education Operational Advisory Group (T&E OAG), co-chaired by Commanding Officer, MCLOG. Determine logistics T&E requirements, identify logistics T&E opportunities, and submit Program Objective Memorandum requests for resources as necessary.
- (c) Provide MCLOG with direction and guidance to execute the LTTEP via Commanding General (CG) Training and Education Command (TECOM).
- (d) Review MCLOG Programs of Instruction (POI) and provide quidance/direction via CG, TECOM.

- (e) Monitor assignments of personnel to ensure MCLOG maintains a competent and qualified cadre of instructors that enable MCLOG to provide effective advanced individual and collective training programs.
- $% \left(1\right) =0$ (f) Serve as the Reviewing Officer to the Commanding Officer, MCLOG.

(3) Deputy Commandant, Combat Development and Integration (DC CD&I)

- (a) Coordinate efforts with other Deputy Commandants on behalf of the CG TECOM for relevant matters pertaining to the execution of the LTTEP.
- (b) Integrate MCLOG into the Expeditionary Force Development System with a specific focus on capabilities and requirements identification, analysis, vetting, and refinement.

$\qquad \qquad \textbf{(4)} \ \ \underline{\textbf{Fleet Marine Force (FMF)}} \ \ \textbf{/ Marine Corps Forces (MARFOR)} \\ \textbf{Commanders}$

- (a) Provide SMEs and participate in identified conferences, groups, boards, and other forums designed to facilitate the execution of the LTTEP.
- (b) Ensure all personnel assigned to MAGTF ELI billets are trained and certified in accordance with this Order. Provide additional qualified students for training as deemed necessary and as course seat availability allows.
- (c) Direct support to the LTTEP within subordinate units and establish required orders and procedures to facilitate the program.
- (d) Provide exercise augmentation as required in support of logistics collective training as part of the BSTP, in accordance with CMC man/train/equip priorities.
- (e) Communicate emerging or changing logistics training requirements to DC I&L and DC CD&I via appropriate and relevant OAGs.

(5) Commanding General, Training and Education Command (CG TECOM)

- (a) As the Service Proponent for T&E, review and approve all POIs in support of MCLOG curriculum.
- (b) Validate inputs from the FMF and ILB on training requirements that affect MCLOG's training programs.
- (c) Per reference (g), provide the Logistics Task Analyst to all Course Content Review Boards in support of MCLOG curriculum.
- (d) Provide funding for temporary additional duty expenses for officer and enlisted Marines attending service level training events and courses.
- (6) Commanding General, Marine Air Ground Task Force Training Command (CG MAGTF-TC)

- (a) Integrate training across all domains and elements of the MAGTF through MCLOG, MCTOG, TTECG, MCMWTC, MAWTS-1, and MSTP.
- (b) Serve as proponent lead on behalf of CG, TECOM in development and execution of directed LTTEP and SLTE-P.
- (c) Provide resources and technical guidance in managing annual appropriations and funding for MCLOG.
- $\mbox{\em (d)}$ Coordinate administrative, facilities, and communications support for the LTTEP.

(7) Commanding Generals, Marine Logistics Groups (CG MLG)

- (a) As members of the ILB, provide input to DC I&L on the development, implementation, and execution of the LTTEP.
- (b) Provide SMEs and participate in identified conferences, groups, boards, and other forums designed to facilitate the execution of the LTTEP.
- (c) Direct participation in the LTTEP within MLG units and establish required orders and procedures to facilitate the program.
- (d) Provide exercise augments as required in support of logistics staff collective training.
- (e) Ensure all AMOS 0477 BICs within the MLG are ELI certified in accordance with this Order and provide additional qualified students for training as deemed necessary and as course seat availability allows.
- (8) Commanding Officers of Units Rating Expeditionary Logistics Instructors $\overline{\text{(COs ELIs)}}$
- (a) Nominate qualified Combat Service Support officers and enlisted personnel for EXLOC, providing officer and enlisted ELI nominations that are career level Professional Military Education (PME) complete and have a minimum of 18 months' time on station remaining upon graduation.
- (b) Nominate qualified Combat Service Support officers and SNCOs for the 0477 ELI MOS upon completion of EXLOC and other ELI continuum courses.
- (c) Ensure a professionally managed ELI cadre is available to support the unit's METs and T&R syllabus.
- (9) Commanding Officer, Marine Corps Logistics Operations Group (CO $\underline{\text{MCLOG}}$). As the executor of the LTTEP and in coordination with the stakeholders and advocates, develop, revise, and execute the components outlined in this Order.
 - (a) Certify Expeditionary Logistics Instructors (ELIs).
- $\underline{1}$. Develop and maintain a formal program of instruction per reference (h) for the training and certification of ELIs.

- $\underline{2}$. Provide recommendations for program adjustments and ELI development, prior to TECOM submission, to the ILB and DC, I&L for concurrence.
- $\underline{3}$. Facilitate ELI-led home station training by providing ELIs with academics and exercise products.
- (b) Conduct Battle Staff Training Exercises (BSTX) and Logistics Staff Training Exercises (LSTX).
- $\underline{\mathbf{1}}$. Develop and maintain a formal program for BSTX and LSTX collective training.
- $\underline{2}$. Provide recommendations for program adjustments and exercise development, prior to TECOM submission, to the MLB and DC, I&L for concurrence.
- $\underline{3}$. As a key component of the SLTE-P continuum, prioritize ITX/MWX units for participation in BSTX/LSTX; provide each CLB/CLR HQ participating in SLTE-P with BSTX/LSTX prior to SLTE-P.
 - (c) Conduct Expeditionary Logistics (EXLOG) seminars.
- $\underline{\mathbf{1}}$. Develop and maintain a formal program for the EXLOG collective training.
- $\underline{2}$. Provide recommendations for program adjustments and developments, prior to TECOM submission, to the MLB and DC I&L for concurrence.
 - (d) Manage and conduct Logistics Intel Planners Course (LIPC).
- $\underline{1}$. Develop and maintain a program of instruction for LIPC individual training.
- $\underline{2}$. Provide recommendations for program adjustments and developments, prior to TECOM submission, to the Director for Intelligence (DIRINT) for concurrence.
 - (e) Conduct Training and Education (T&E) support functions.
- $\underline{1}$. Provide SMEs and advice to the advocacy process through participation in the ILB, the MLB, the Logistics COAG and subordinate OAGs.
- $\underline{2}$. Oversee the review and revision of publications and as directed by DC I&L, which serve as the foundation of logistics doctrine. Ensure publications remain current and support other elements of Doctrine, Organization, Training, Material, Leadership and Education, Personnel, and Facilities in support of Marine capabilities, development, and management.
- $\underline{3}$. Review logistics and combat service support T&R manuals to ensure training conditions and standards meet operational requirements and incorporate lessons learned from operational deployments.
- $\underline{4}$. Manage designated LEP courses for the Service. Gain and maintain situational awareness of logistics training and educational opportunities within the Department of Defense, other governmental agencies,

and civilian institutions/organizations that would further enhance the education of the logistics community.

- $\underline{5}$. Provide directed support to the SLTE-P to establish a logistics operations training continuum which progresses in scale and complexity from ELI certification, ELI led home station training, to MCLOG facilitated BSTX, and culminating with other Service level exercises or certification exercises.
- $\underline{6}$. Serve as a member of the ILB and MLB in order to provide input to DC, I&L on the development, implementation, and execution of the LTTEP.

c. Coordinating Instructions

- (1) Submit all recommendations concerning this Order to DC I&L, Headquarters Marine Corps via the CO MCLOG, and appropriate chain of command.
- (2) The primary venue for scheduling MCLOG support for Block III (advanced collective) training programs is MARFORCOM's Force Synchronization, Service Training Working Group. Individual T&E opportunities will be identified within the MCLOG quarterly Automated Message Handling System traffic.
- 5. Administration and Logistics. Direct liaison is authorized from MCLOG to the \overline{FMF} and the supporting establishment in MCLOG's role as the proponent lead for assigned tasks within this Order.
- a. Records Management. Records created as a result of this Order shall be managed according to National Archives and Records Administration (NARA)-approved dispositions per reference (h) to ensure proper maintenance, use, accessibility and preservation, regardless of format or medium. Records disposition schedules are located on the Department of Navy/Assistant for Administration (DON/AA), Directives and Records Management Division (DRMD) portal page at: https://portal.secnav.navy.mil/orgs/DUSNM/DONAA/DRM/Records-and-Information-Management/Approved%20Record%20Schedules/Forms/AllItems.aspx. Refer to reference (i) for Marine Corps records management policy and procedures.
- b. Privacy Act. Any misuse or unauthorized disclosure of Personally Identifiable Information (PII) may result in both civil and criminal penalties. The Department of the Navy (DON) recognizes that the privacy of an individual is a personal and fundamental right that shall be respected and protected. The DON's need to collect, use, maintain, or disseminate PII about individuals for purposes of discharging its statutory responsibilities shall be balanced against the individuals' right to be protected against unwarranted invasion of privacy. All collection, use, maintenance, or dissemination of PII shall be in accordance with the Privacy Act of 1974, as amended (reference (j)) and implemented per reference (k).

6. Command and Signal.

a. Command. This Order is applicable to the Marine Corps Total Force.

b. Signal. This Order is effective the date signed.

C. G. CHIAROTTI

Deputy Commandant for Installations and Logistics

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APPENDIX A
Glossary of Terms and Abbreviations

ACE	Air Combat Element
AMOS	Additional Military Occupational Specialty
BIC	Billet Identification Coded
BSTX	Battle Staff Training Exercises
CE	Command Element
CG	Commanding General
COAG	Combined OAG
COCOM	Combatant Command
DC	Deputy Commandant
DIRINT	Director for Intelligence
ELI	Expeditionary Logistics Instructor (plural; ELIs)
EXCON	Exercise Control
EXLOC	Expeditionary Logistics Operations Course
EXLOG	Expeditionary Logistics
FMF	Fleet Marine Force
GCE	Ground Command Element
HST	Home Station Training
ITX	Integrated Training Exercise
JLEnt	Joint Logistics Enterprise
LCE	Logistics Combat Element
LEP	Logistics Education Program
LIPC	Logistics Intel Planners Course
LP	Logistics Policy and Capabilities Branch, Logistics Plans Policies & Strategic Mobility
LSTX	Logistics Staff Training Exercises
LTTEP	Logistics, Tactics, Training, and Education Program
MAGTF-TC	Marine Air Ground Task Force Training Command
MARFORCOM	Marine Forces Command
MAWTS-1	Marine Aviation Weapons and Tactics Squadron One
MCLOG	Marine Corps Logistics Operations Group
MCMW-TC	Marine Corps Mountain Training Center
MCTOG	Marine Corps Tactics and Operations Group
MCU	Marine Corps University
MEF	Marine Expeditionary Force (plural; MEFs)
METL	Mission Essential Task List
MLB	MAGTF Logistics Board
MSTP	MAGTF Staff Training Program
OAG	Operational Advisory Group
OPLOG	Operational-Level Logistics

OTC	Observer, Trainer, Controllers
PME	Professional Military Education
POI	Programs of Instruction
SIMCON	Simulation Control
T&E	Training and Education
T&E OAG	Training and Education Operational Advisory Group
T&R	Training and Readiness
TECOM	Training and Education Command
TTECG	Tactical Training Exercise Group