



UNITED STATES MARINE CORPS
MARINE AIR GROUND TASK FORCE TRAINING COMMAND
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G-3/5
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POLICY LETTER 3-26

From: Commanding General
To: Distribution List

Subj: MARINE AIR GROUND TASK FORCE TRAINING COMMAND GLOBAL
FLEET SUPPORT TO THE FLEET MARINE FORCE

Ref: (a) Enclosure (1) to Campaign Plan - Fleet Support
Program EXORD
(b) TECOM Global Fleet Support Program Policy dtd Sept
2025
(c) Marine Corps Vision and Strategy 2025
(d) Force Design Annual Update dtd October 2025
(e) Commandant's Planning Guidance 2025

Encl: (1) Tactical Training Exercise Control Group (TTECG)
Fleet Support Options
(2) Marine Corps Logistics Group (MCLOG) Fleet Support
Options
(3) Marine Corps Tactical Operations Group (MCTOG) Fleet
Support Options
(4) Marine Corps Mountain Warfare Training Center
(MCMWTC) Fleet Support Options
(5) Expeditionary Warfare Training Group Atlantic
(EWTGLANT) Fleet
Support Options
(6) Expeditionary Warfare Training Group Pacific
(EWTGPAC) Fleet Support Options
(7) Marine Aviation Weapons and Tactics Squadron One
(MAWTS-1) Fleet Support Options

1. Situation. Marine Air Ground Task Force Training Command (MAGTFTC) seeks to formalize the Global Fleet Support Program (GFSP) and codify the previous efforts by MAGTFTC units. This policy with its enclosures, communicates procedure, prioritization, scheduling, and a menu of global fleet support options. This policy serves as the internal operating framework for MAGTFTC subordinate elements. While higher headquarters policy dictates Fleet Marine Force (FMF) requesting procedures,

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this document establishes how MAGTFTC internally synchronizes resources and executes those support requirements across our diverse training commands.

2. Scope. The FMF serves as the Marine Corps primary operational force, integrating with U.S. Navy fleets to project power in contested maritime and littoral environments. As the Corps evolves under Force Design, MAGTFTC's role is to deliver agile, relevant training and education that prepare Marines for distributed operations, multi-domain warfare, and naval integration. While Training and Education Command (TECOM) GFSP prioritization currently focuses on O-6 level headquarters and Service Level Training Exercises (SLTE), MAGTFTC possesses a wider range of subject matter expertise and training capabilities. This policy is deliberately scoped to allow MAGTFTC commands flexibility to provide support across a broader spectrum of FMF echelons (e.g., Battalion/Squadron and below) and non-standard training events, when capacity permits and without degrading SLTE support. This policy aligns MAGTFTC's efforts with FMF requirements to maintain the Marine Corps' expeditionary edge.

3. Mission. MAGTFTC formalizes and centralizes its Global Fleet Support (GFS) in order to advertise capabilities, capture limitations, and enhance individual and collective training opportunities for the FMF.

4. Concept of Operations. This policy becomes effective immediately upon the signature and official distribution of reference (b). Upon publication of the higher headquarters directive, MAGTFTC subordinate commands will fully transition to the standardized procedures and menu of options outlined herein. Until that time, commands will continue to evaluate and execute FMF support requests using current coordination methods, while taking preparatory steps to align with this formalized framework. Upon effective transition to formalized framework, subordinate commands will utilize the following framework:

a. Phase I: Shaping. This phase begins with MAGTFTC participation in the Force Synchronization Conference and ends when Marine Corps Bulletin (MCBUL) 3120 is published.

b. Phase II: Staffing. This phase begins with publishing MCBUL 3120, and it ends with the supported unit submitting Feasibility of Support (FOS) to MAGTFTC.

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c. Phase III: Execution. This phase begins with the completion of the Final Planning Conference (FPC) and ends with the publishing of the event trip report or After-Action Review (AAR).

d. Phase IV: Assessment. This phase begins immediately upon the conclusion of a GFSP support event. The purpose of this phase is to evaluate the effectiveness of the support provided to the FMF; capture lessons learned and assess the impact on MAGTFTC internal resources to inform future support cycles.

5. Tasks

a. MAGTFTC

(1) CG approves priorities and oversees execution.

(2) AC/S G-1

(a) Monitor and notify MAGTFTC Chief-of-Staff (COS) and AC/S G-3/5 if manning levels have potential to affect MAGTFTC ability to support GFSP due to gapped low density/high demand instructor BIC' d billets.

(b) Assist units as needed to ensure unit personnel supporting training events or exercises are administratively current based on geographic locations (e.g., Defense Travel System (DTS), Government Travel Charge Card (GTCC), etc.).

(3) AC/S G-3/5

(a) Coordinates with higher headquarters (TECOM, Headquarters Marine Corps), adjacent commands, and FMF units to align GFSP with Service priorities.

(b) Leads implementation, coordinates GFSP repository, and manages the Operations Bureau.

(c) Assign Fleet Support Team lead for each event requested to ensure unity of effort amongst MAGTFTC stakeholders.

(d) Identify and publish windows of opportunity for support to the FMF on an annual basis prior to the beginning of the fiscal year.

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(e) Assist requesting unit in development of Feasibility of Support (FOS) process for FMF training requests, including prefabricated and non-standard events and work with AC/S G-1 on personnel FOS requests.

(f) Coordinate with Information Knowledge Management (IKM) office to develop a repository of GFSP actions.

(g) Maintain repository of previous GFSP products (e.g., calling messages, confirmation briefs, AARs, etc.).

(h) Establish, schedule, and chair a recurring quarterly GFSP Assessment Working Group (AWG). This working group will serve as the primary forum for internal MAGTFTC synchronization regarding Fleet support execution and capacity.

(i) Consolidate AWG findings into a quarterly GFSP update brief for the Commanding General, MAGTFTC. This brief must include current support capacity, return on investment for the FMF, and any recommended adjustments to the internal GFSP "menu of options" or prioritization. Additionally, ensure relevant tactical insights are forwarded to TECOM and Marine Corps Center for Lessons Learned.

(4) AC/S G-4/DMO: Coordinate with AC/S G-3/5 and fleet support teams to register passport requirements.

(5) AC/S G-8: Submit funding requests during each POM cycle accounting for total cost of GFS to CONUS and OCONUS units.

b. EWTGLANT

(1) Support GFSP options for Fleet Battle Problems (FBPs) and naval integration training for II MEF per reference (a).

(2) Support EWTGPAC Fleet Synthetic Training - Joint (FST-J) and other designated requirements per reference (a).

(3) Plan GFSP requirements with 5th Marine Expeditionary Brigade (MEB) per reference (a).

(4) Coordinate internally with G-3/5 and Operations Bureau to deliver training and integrate with other MSEs for joint events.

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(5) Publish and update annually the menu of options available to FMF for use in GFSP.

c. EWTGPAC

(1) Develop GFSP options for I MEF and III MEF quarterly naval integration events per reference (a).

(2) Coordinate internally with G-3/5 and Operations Bureau to deliver training and integrate with other MSEs for joint events.

(3) Publish and update annually the menu of options available to FMF for use in GFSP.

d. MAWTS-1

(1) Advise G-3/5 on synchronization and prioritization with existing MAWTS-1 fleet support tasks listed in MCO 3500.109A Marine Corps Aviation Weapons and Tactics Training Program per reference (a).

(2) Support GFSP events for Littoral Anti-Air Battalions (LAAB) per reference (a).

(3) Support GFSP events for Marine Aircraft Wing (MAW) Command and Control (C2) integration with Ground Combat Element (GCE) formations per reference (a).

(4) Coordinate internally with G-3/5 and Operations Bureau to deliver training and integrate with other MSEs for joint events.

(5) Publish and update annually the menu of options available to FMF for use in GFSP.

e. MCLOG

(1) Coordinate with the G-3/5 to support Indo-Pacific Command (INDOPACOM) Joint Training Team (JTT) per reference (a).

(2) Coordinate internally with G-3/5 and Operations Bureau to deliver training and integrate with other MSEs for joint events.

(3) Publish and update annually the menu of options available to FMF for use in GFSP.

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(4) Retain the flexibility to plan and execute MCLOG-specific logistics support (e.g., MTTs, tailored training, planning support). To ensure force-wide synchronization, these efforts must be continuously coordinated with the MAGTF/TC G-3/5 and must not degrade the Service Level Training Exercise (SLTE) capability or higher-priority TECOM directives.

f. MCMWTC

(1) Prepare GFSP events for I MEF, II MEF, III MEF, focusing on cold weather and mountainous training for their respective theater requirements.

(2) Coordinate internally with G-3/5 and Operations Bureau to deliver training and integrate with other MSEs for joint events.

(3) Publish and update annually the menu of options available to FMF for use in GFSP.

g. MCTOG

(1) Coordinate with G-3/5 to support U.S. Indo-Pacific Command (USINDOPACOM) Joint Training Team (JTT) per reference (a).

(2) Serve as the Office of Primary Responsibility (OPR) for FST-J exercises with other MSEs in direct support per reference (a).

(3) Coordinate internally with G-3/5 and Operations Bureau to deliver training and integrate with other MSEs for joint events.

(4) Retain the flexibility to plan and execute MCTOG-specific GCE support (e.g., mobile training teams (MTTs), tailored training, planning support). To ensure force-wide synchronization, these efforts must be continuously coordinated with the MAGTF/TC G-3/5 and must not degrade SLTE capability or higher-priority TECOM directives.

(5) Publish and update annually the menu of options available to FMF for use in GFSP.

h. TTECG

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(1) Develop live-fire training events for I MEF, II MEF, III MEF Operations, Activities, and Investments (OAIs).

(2) Coordinate internally with G-3/5 and Operations Bureau to deliver training and integrate with other MSEs for joint events.

(3) Publish and update annually the menu of options available to FMF for use in GFSP.

6. Prioritization of Units and Training. MAGTFTC will prioritize GFSP support in accordance with reference (b). However, MAGTFTC subordinate commands are encouraged to identify and support emergent, lower-echelon FMF training requirements as secondary priorities, utilizing internal capacity and the menu of options detailed herein.

7. Coordinating Instructions

a. Direct Liaison Authorized (DIRLAUTH). To facilitate decentralized execution and efficient planning, DIRLAUTH is granted between the designated MAGTFTC supporting subordinate command (e.g., MCTOG, TTECG, MAWTS-1) and the requesting FMF supported unit, strictly under the following conditions:

(1) DIRLAUTH is automatically granted immediately upon official notification that the MAGTFTC G-3 has approved and sourced the GFSP support request. Subordinate commands will not initiate formal DIRLAUTH prior to MAGTFTC G-3/5 approval.

(2) Authorized communication is limited to the tactical, logistical, and administrative coordination required to execute the specific, approved training event (Phase III) and conduct subsequent After-Action Reviews (Phase IV).

(3) DIRLAUTH does not grant authority to alter the scope of the approved support. Subordinate commands cannot commit additional MAGTFTC personnel, equipment, or funding, nor significantly alter the timeline of the event, without routing a modification request through the MAGTFTC G-3.

(4) The MAGTFTC G-3/5 (specifically the designated GFSP action officer or section) must be included as an "INFO" addressee on all significant correspondence, planning conferences, and finalized Letters of Instruction (LOIs) generated under this DIRLAUTH authorization.

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8. Supported/Requesting Unit

a. Coordinate with MAGTFTC G-3/5 in the preparation of FOS requests. Include MAGTFTC G-1 as an "INFO" addressee on all personnel FOS requests.

b. Submit FOS to MAGTFTC no later than 120 days prior to the execution of the training event or exercise. Ideally, support requests are identified prior to publishing Fiscal Year TEEPs.

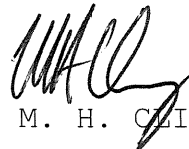
c. Provide exercise budget worksheets and allocate funds to MAGTFTC G-3/5 to ensure travel, lodging, and expenses are covered by supported unit.

d. Provide fleet support team with list of priorities for observation and desired feedback for the specific event.

e. Establish touchpoint with fleet support team and unit leadership for in-brief and out-brief.

f. All support requests will adhere to Paragraph (6) Prioritization of Units and Training. All requests outside of this list will be considered on a case-by-case basis.

9. The point of contact in this matter is the GFSP Director.


M. H. CLINGAN

Distribution List: A
MAGTFTC G-Shops
MCTOG
MCLOG
TTECG
MAWTS-1
MWTC
EWTGPAC
EWTGLANT
I Marine Expeditionary Force
II Marine Expeditionary Force
III Marine Expeditionary Force
Training Command

TTECG MASTER COURSE LIST

1. Course List

a. Artillery Battery Trends

(1) Training Objectives: Provides an overview of each event a battery will execute during SLTE and common themes/lessons learned that are seen during SLTE.

(2) Duration: 1.5-2 hours

(3) Audience: Battery Commanders, Fire Direction Officers, Ops Chiefs, Battery Gunnery Sergeants.

b. FSCC Seminar

(1) Training Objectives: Overview of fire support concepts at the Regiment and Battalion prior to the execution of TTECG-sponsored live-fire training events.

(2) Duration: 1.5 hours

(3) Audience: OpsOs, FSCs, AirOs, FSOs, Fires Chiefs, FDOs, Ops Chiefs, Battery Commanders, TACE

c. FST Execution

(1) Training Objectives: Understand the 6 steps of fire plan development and how they relate to offensive and defensive fire support planning at the company level.

(2) Duration: 2 hours

(3) Audience: Audience: FST members, recommended: Co Cmdrs, Bn FSC, and Bn AirOs

d. Battalion Fire Support Integration

(1) Training Objectives: To clarify select fire support concepts at the Battalion level prior to the execution of TTECG-sponsored live-fire training events.

(2) Duration: 1.5 hours

(3) Audience: Battalion Fire Support Coordinators, Battalion Fire Support Officers, Battalion Air Officers, Battalion Fire Support Chiefs, Company FST Leaders, Company Fire Support Officers, Joint Terminal Attack Controllers

e. Company Supported Attack Best Practices

TTECG MASTER COURSE LIST

(1) Training Objectives: Provides an overview of R400 and TTPs that are highly encouraged and effective for executing a company supported attack.

(2) Duration: 1.5 hours

(3) Audience: OpsO, Ops Chief, Inf., Wpns, and H&S Co leadership, FSTs, Platoon Cmdrs, Section leaders, Squad Leaders, 81s, CAAT/ACV, Eng, Scouts leadership

f. Tactical Medicine and Medical Planning

(1) Training Objectives: Present training audience a Field Medical Training in-brief overview of SLTE field medical training and expectations. Medical Planning from CCPs on smaller events to full medical casualty evacuations including LCE, ACE, and GCE integration on MAC, MDMX, and MWX.

(2) Duration: 1 hour

(3) Audience: All Medical Personnel (MO, Chief/LPO, Senior Line, Platoon Corpsman) Company 1stSgts

g. CASEVAC Planning

(1) Training Objectives: Mitigate further injury or death by effectively planning for, processing, and evacuating casualties to higher echelons of care.

(2) Duration: 1 hour

(3) Audience: Regiment: XO, Med Officer/Chief, S-4, DASC, Watch Officers/Chiefs GCE Units: XO, SgtMaj, S-4, Med Officer/Chief, Company XOs/1stSgts, Watch Officers/Chiefs LCE Unit: S-3, S-3C, Med Officer/Chief, PET OIC/Chief, STP & FRSS OIC/Chief, TS Company Commander, TS Platoon Commanders, TS Platoon Sergeants ACE MWSS: AGSOC Battle Staff, Medical Officer/Chief, FARP Mission Commanders/OIC's, Convoy Commander/Assistant Convoy Commanders

h. Logistics Lessons Learned

(1) Training Objectives: Provide specific logistics considerations to enable the execution of effective logistics throughout the Integrated Training Exercise.

(2) Duration: 1 hour

TTECG MASTER COURSE LIST

(3) Audience: GCE and LCE Bn, Battery, S4s; LCE S3; Bn, LCE Medical Officers

i. Motorized Operations Class

(1) Training Objectives: Instruct training audience on MOTS Overview, Counter-EHIT, Counter-sUAS, CASEVAC, REACTER, MMG/HMG Gunnery and Mounted Employment, and Convoy Tactics.

(2) Duration: 4-5 hours

(3) Audience: All Motor Transport Convoy personnel (CLB, MWSS, Truck Plts), Company Commanders, CAAT Plts (as desired).

j. Electronic Warfare in the Contested Spectrum

(1) Training Objectives: Instruct training audience on emerging trends and adversary capabilities in the electromagnetic spectrum (EMS), to include overview of EW Red Teams that audience will encounter in conduct of SLTE. May be scaled to cover EW cUAS TTPs, EW Planning, SIEW PIR/SIR/SOR development, and EW EFST development for subordinate or adjacent tasking and requests.

(2) Duration: 2+ hours

(3) Audience: Reg/Bn Staff Primaries, FSCC, Co COs, XOs, Ops Chiefs, Plt Leadership

k. FPV TTP/SOPs & Training

(1) Training Objectives: Intended to train entry-level FPV operators into fully capable FPV Attack Drone Operators by teaching system fundamentals, standardized TTPs/SOPs, mission planning, airspace deconfliction, payload employment, and operational execution, enabling graduates to independently plan, launch, control, and employ FPV attack platforms in support of tactical objectives while maintaining strict safety and procedural standards.

(2) Duration: 5 days minimum

(3) Audience: Bn Staff, FSCC, Co COs, Plt Staff/O, FPV Operators (Max of 16)

l. sUAS and C-sUAS Employment and Integration

TTECG MASTER COURSE LIST

(1) Training Objectives: Intended to operators' ability to employ and integrate both sUAS and C-sUAS capabilities across tactical formations by teaching platform fundamentals, threat recognition, mission planning, detection and tracking methods, airspace and fires deconfliction, intelligence integration, and standardized TTPs/SOPs. Graduates will be able to seamlessly incorporate sUAS to enhance situational awareness and targeting while simultaneously applying C-sUAS measures to detect, assess, and counter enemy drone threats—ensuring improved decision-making, force protection, and operational effectiveness in multi-domain environments.

(2) Duration: 6 days

(3) Audience: Bn Staff, FSCC, Co COs, Plt Staff/O, all sUAS/C-sUAS Operators

MCLOG MASTER COURSE LIST

1. Course List

a. Logistics Staff Training Exercise (LSTX)

(1) Training objectives: Train O6 and O5 logistics commanders/staffs in planning and execution; enhance staff integration and decision-making; practice logistics C2 in a simulated operational environment.

(2) Duration: Two-week programmed exercise; Academic prep → PLANEX phase → CPX phase → Facilitated After Action Review (FAAR)

(3) Required support personnel: 41 Marines

(4) Recommended equipment to conduct training: Simulation systems, C2 software, classroom facilities, whiteboards, communications gear

b. Battle Staff Training Exercise (BSTX)

(1) Training Objectives: Train SLTE-slanted O5 logistics commanders/staffs; reinforce battalion-level staff processes; practice synchronization of logistics support.

(2) Duration: Three-day to two-week exercise, combination of: Staff academics, PLANEX, CPX, and FAAR.

(3) Required support personnel: 2-10 Marines depending on scope

(4) Recommended equipment to conduct training: CPX systems, planning tools, secure comms, map boards

c. Fleet Support - Academic Package

(1) Training Objectives: Provide tailored instruction on logistics doctrine, planning, and execution; build baseline knowledge for staff officers

(2) Duration: Flexible; typically, 2-5 days

(3) Required support personnel: 2-5 Marines depending on delivery method and scenario used for training.

(4) Recommended equipment to conduct training: Classroom facilities, projectors, internet, course materials

MCLOG MASTER COURSE LIST

d. Fleet Support - PLANEX (Planning Exercise)

(1) Training Objectives: Train staff in deliberate planning; practice logistics estimate and annex development

(2) Duration: 3-7 days depending on complexity

(3) Required support personnel: 2-10 Marines depending on scope

(4) Recommended equipment to conduct training: Planning software, doctrinal references, map boards

e. Fleet Support - StaffEx (Staff Exercise)

(1) Training Objectives: Reinforce staff coordination and battle rhythm; practice staff integration across warfighting functions

(2) Duration: 3-7 days

(3) Required support personnel: 2-10 Marines depending on scope

(4) Recommended equipment to conduct training: CPX systems, comms gear, staff workspaces

f. Fleet Support - CPX (Command Post Exercise)

(1) Training Objectives: Train command post operations; practice reporting, decision-making, and battle rhythm execution

(2) Duration: 5-10 days

(3) Required support personnel: 5-10 Marines depending on scope

(4) Recommended equipment to conduct training: Simulation systems, comms gear, map boards

g. Fleet Support - Combination Package

(1) Training Objectives: Tailored mix of academics, planning, staff, and CPX events; achieve holistic training objectives based on audience's desired goals

(2) Duration: Flexible; sequence depends on selected modules

MCLOG MASTER COURSE LIST

(3) Required support personnel: Varies (2-10+ Marines)

(4) Recommended equipment to conduct training:
Combination of above equipment

h. Deployment Logistics Seminar

(1) Training Objectives: The DLS is an 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.

(2) Duration: 1-3 days (depending on size scope of seminar and unit)

(3) Required support personnel: Varies (1-4+ Marines)

(4) Recommended equipment to conduct training: Unit provided venue with audio, ability to support discussion up to required classification.

i. Logistics Seminar Support

(1) Training Objectives: Each seminar is tailored to increase readiness for assigned geographic regions and applicable Combatant Commands. This seminar is often sequenced to prepare senior staff for subsequent war plan development or wargaming.

(2) Duration: 1-3 days (depending on size scope of seminar and unit)

(3) Required support personnel: Varies (1-4+ Marines)

(4) Recommended equipment to conduct training: Unit provided venue with audio, ability to support discussion up to required classification.

MCTOG MASTER COURSE LIST

1. Course List (Exercise Control and Design)

a. Battle Staff Training Exercise (BSTX)

(1) Training Objectives: Train O-5 and O-6 Ground Combat Element Commands (GCE), specifically encompassing Infantry Regiments, Artillery Regiments, Marine Expeditionary Units, and Marine Littoral Regiments. This framework is deliberately designed to train O-5 and O-6 GCE staff in comprehensive planning and execution. By operating within a simulated operational environment, these commands can significantly enhance staff integration and tactical decision-making, while actively practicing Command and Control (C2) under realistic conditions.

(2) Syllabus & Delivery: This training is structured as a 1-to-3-week programmed syllabus, which can be delivered as tailored fleet support packages. These modular packages include:

(a) Academic Package

(b) Planning Package (PLANNEX)

(c) Execution and/or Command Post Exercise (CPX)

Package

Note: Any iteration involving a PLANNEX or Execution phase—whether conducted independently or as a combined exercise—requires a Facilitated After-Action Review.

(3) Academic Package/Setup: Designed to provide tailored instruction on doctrine, planning, and execution while building baseline knowledge for staff officers and senior enlisted, this phase encompasses Subordinate Unit Response Cell (SURC) training and the delivery of comprehensive academic packages. These packages cover SOF integration, supported unit employment, and technical equipment setup—which may require TS/SCI-level training for participating units. To accommodate operational schedules, these academic packages can be provided to the training audience up to a month prior to the planning and execution phases. Concurrently, EXCON establishes itself as the Higher Control (HICON) to simulate a higher headquarters, providing essential guidance, Command and Control (C2), and the necessary communication pathways for participating subordinate staff to interact. Crucially, this setup period ensures that S-6 personnel fully establish and validate all communication

MCTOG MASTER COURSE LIST

networks prior to the commencement of the planning and execution weeks.

(a) Duration: Flexible; traditionally, (5) days.

(b) Required support personnel: (5) to (8) Marines (various MOS) depending on delivery method and scenario used for training. Also, can pull in joint enablers and academic professors as required.

(c) Recommended equipment to conduct training: Classroom facilities, projectors, internet, course materials.

(4) Planning Phase/Planning Exercise (PLANNEX): Focused on training the staff in deliberate planning and practicing estimate as well as annex/appendix development, this phase requires O-5 and O-6 commanders and their staff to conduct the comprehensive Marine Corps Planning Process (MCPD). This deliberate planning cycle is critical for developing synchronized operation orders, integrating warfighting functions, and responding to the initial guidance provided by the EXCON acting as Higher Control (HICON). Thoroughly executing the MCPD ensures that staff integration, tactical decision-making, and communication pathways are fully refined and validated prior to conducting the dynamic operational scenarios of Execution Week and/or a Command Post Exercise (CPX).

(a) Duration: (3) to (5) days depending on complexity.

(b) Required support personnel: (4) to (8) Marines (various MOS) depending on scope.

(c) Recommended equipment to conduct training: Planning software, doctrinal references, map boards.

(5) Execution Phase and/or Command Post Exercise (CPX)/Facilitated After Action Review (FAAR): Designed to train command post operations and practice reporting, decision-making, and battle rhythm execution, this decisive phase brings the simulated operational environment to life as EXCON actively manages the scenario by injecting the Master Scenario Event List (MSEL). The execution of MSEL's provide dynamic stimulations and prompt operational outcomes that the participating unit must actively address. This ensures the wargame directly targets and stresses their specific Training Objectives, allowing the unit to achieve and be evaluated against their Training and Readiness

MCTOG MASTER COURSE LIST

(T&R) standards and Mission Essential Tasks (METs). Execution Week concludes with a comprehensive Facilitated After Action Review (FAAR), providing participating commanders and staff with critical, actionable feedback on their decision-making, staff integration, and the overall outcome of the training exercise.

(a) Duration: (5) to (10) days. (Note: This phase typically requires a preceding PLANNEX to ensure the effective execution of this phase.)

(b) Required support personnel: Varies but minimum (26) Marines (various MOS) and (4) GS Civilians, (8) contractors. (Note this can be tailored down to: (5) to (10) Marines (various MOS) depending on scope.)

(c) Recommended equipment to conduct training: Simulation systems, C2 software, classroom facilities, whiteboards, communications gear, and what training audience requires for self-sustainment.

b. BSTX/ Fleet Support - Combination Package

(1) Training Objectives: Tailored mix of academics, planning, staff, and CPX events; achieve holistic training objectives based on audience's desired goals.

(2) Duration: Flexible; sequence depends on selected modules.

(3) Required support personnel: Varies (2) to (10+) Marines (various MOS).

(4) Recommended equipment to conduct training: Combination of above equipment.

h. Tabletop Exercise (TTX) and Wargame

(1) Training Objectives: The DLS simulates the comprehensive operational lifecycle, enabling the training audience to exercise force deployment into the Area of Responsibility (AOR), establish the required logistics footprint, and execute combat operations against the adversary.

(2) Duration: (5) to (10) days (depending on size scope of seminar and unit).

MCTOG MASTER COURSE LIST

(3) Required support personnel: Varies (1) to (4+) Marines, various MOS.

(4) Recommended equipment to conduct training: Unit provided venue with audio and ability to support discussion up to required classification.

MCMWTC MASTER COURSE LIST

1. Course List

a. Mountain Operations Planning Course

(1) Mountain Logistic Planning Class (1 hr)

(2) Mountain Maneuver Planning Class (1 hr)

2. Points of Contact

a. MCMWTC Operations Officer: (760) 932-1440

b. MCMWTC Operations Chief: (760) 932-1414

EWGLANT MASTER COURSE LIST

1. Course List

- a. Amphibious Airspace Operations Coordination (AAOC)
- b. Amphibious CIC Boat Control Team Training (ABCTT)
- c. Amphibious Warfare Indoctrination (AWI)
- d. Amphibious Warfare Staff Planning (AWSP)
- e. Fire Support Coordinator Development (FSCD)
- f. Gunnery Liaison Officer (GLO)
- g. Joint Fires Observer (JFO)
- h. Landing Craft, Air Cushion Craftmaster Crew Training Course (LCAC-C)
- i. Landing Craft, Air Cushion Engineer Crew Training Course (LCAC-E)
- j. Landing Craft, Air Cushion Navigator Crew Training Course (LCAC-N)
- k. Maneuver Warfare Course (MWC)
- l. Maritime Engagement & Crisis Response (MECR)
- m. Maritime Prepositioning Force Staff Planning (MPFSP)
- n. Naval Fires Control System Mod-1 Naval Surface Fire Support Team Training (NFCS MOD-1)
- o. Naval Surface Fire Support Focused Team Training (NSFS-FTT)
- p. Naval Surface Fire Support Team 2-Day Challenge (NSFS-2DC)
- q. Naval Surface Fire Support Team Training Mk-34 With Fires Planner Ddg (MK-34 FP-DDG)
- r. Naval Surface Fire Support Team Training Mk-34 Gun Weapon System, MOD-4 (MK-34 MOD-4)

EWTGLANT MASTER COURSE LIST

s. Naval Surface Fire Support Team Training Mk-34 Gun Weapon System, MOD-6 (MK-34 MOD-6)

t. Naval Surface Fire Support Team Training Mk-34 Gun Weapon

2. Naval Expeditionary Operations Planner (NEOP)

a. Senior Amphibious Warfare Officer Course (SAWOC)

b. Tactical Air Control Center Proficiency Course (TACC-PC)

c. Tactical Air Control Center Upgrader Training (TACC-UT)

3. Certification

a. Graduates of courses designated to train individual personnel (course types: D1, D2, F1, F2, M3, and M4) receive graduation certificates. Graduates of courses designated as team training or a team certification event (course types: T1 and T2) receive credit recorded in their electronic training record as applicable but will not receive individual graduation certificates. Completion of team training and team certification events is communicated to the fleet via naval message.

b. Marines and sailors that successfully complete Amphibious Ready Group/Marine expeditionary Unit Staff Planning (AMSP) will receive credit recorded in their electronic training record as applicable but will not receive individual graduation certificates.

4. Points of Contact:

a. N3 Operations Chief: 757-274-0700

b. Amphibious Warfare Department Head: 757-274-0625

c. Expeditionary Fires Department Head: 757-274-0650

d. NSFS Division Officer: 757-274-0608

e. Surface Fires Division Officer: 757-274-0608

f. IT/Wargaming Officer: 757-274-0695

EWTGLANT MASTER COURSE LIST

g. EWTGLANT Quota Manager: 757-274-0757

h. EWTGLANT Quota Manager:
ewtglant_registration@us.navy.mil

i. Official website:
<https://www.csg4.usff.navy.mil/ewtglant/><<https://www.csg4.usff.navy.mil/ewtglant/>>

EWTPAC MASTER COURSE LIST

1. Course List

- a. Joint Fires Observer (JFO)
- b. Joint Humanitarian Operations Course (JHOC) (to be replaced by HART-D)
- c. Joint Logistics Over-The-Shore (JLOTS) Staff Planning
- d. LARC-V Officer-In-Charge
- e. LARC-V Technician
- f. LCAC Craft Control Systems Maintenance
- g. LCAC Craftmaster Crew Training
- h. LCAC Engineer Crew Training
- i. LCAC Mechanical Maintenance
- j. LCAC Navigator Crew Training
- k. LCU Chief Engineer
- l. Line Splicing Training
- m. Littoral Targeting and Fires Primer
- n. Maneuver Warfare Course
- o. Marine Air/Ground Task Force (MAGTF) Fires
- p. Marine Corps Instructor of Water Survival (MCIWS)
- q. Maritime Navigation
- r. Maritime Prepositioning Force (MPF) Staff Planning
- s. Maritime Prepositioning Force Utility Boat (MPFUB) Engineer
- t. Maritime Prepositioning Force Utility Boat (MPFUB) Operator
- u. Naval Fires Control System (NFCS) MOD 1 Naval Surface Fire Support (NSFS) Team Training
- v. Naval Gunfire Liaison Officer (NGLO)
- w. Naval Gunfire Liaison Officer Seminar

EWTGPAC MASTER COURSE LIST

- x. Naval Surface Fire Support (NSFS) Focused Team Training
- y. Naval Surface Fire Support (NSFS) Team Training MK34 MOD 0 Gun Weapon System
- z. Naval Surface Fire Support (NSFS) Team Training MK34 MOD 1/2/3 Gun Weapon System
- aa. Naval Surface Fire Support (NSFS) Team Training MK34 MOD 4 Gun Weapon System
- bb. Naval Surface Fire Support (NSFS) Team Training MK34 Fires Planner MOD 6 Gun Weapon System
- cc. Naval Surface Fire Support (NSFS) Team Training MK86 Gunfire Control System
- dd. Naval Surface Fire Support (NSFS) Team Training MK34 MOD 7/8 Gun Weapon System
- ee. Naval Surface Fire Support Team Training MK34 with Fires Planner (DDG)
- ff. Platform Maneuvering
- gg. Rapid Response Planning Process (R2P2) Primer
- hh. Scout Swimmer
- ii. Senior Amphibious Warfare Officer Course (SAWOC)
- jj. Supporting Arms Coordination Center (SACC)
- kk. Tactical Air Control Party (TACP)
- ll. Tailored Synthetic Training

2. Mobile Training Team (MTT) Courses. Many EWTGPAC courses can be presented by MTT, contingent upon the requesting command's furnishing the facilities and other support necessary. Courses that cannot be presented as MTTs are noted as such. Instructors arrive in a Temporary Additional Duty (TAD) status and the hosting command assumes all associated costs not otherwise covered in a service level agreement. Host commands are required to comply with the security measures of OPNAVINST 5510.1 (series) when classified material is included in MTT instruction. Host commands are responsible for meeting class capacity and providing the assistance detailed in each course

EWTPAC MASTER COURSE LIST

description. Host commands are required to provide appropriate classroom facilities (furniture, visual aids, etc.).
Reproduction of student guides/handouts, and student materials such as 3-ring binders, pens, markers, pencils, rulers, etc. may be required. Host commands may be required to assist in instructor billeting.

MAWTS-1 MASTER COURSE LIST

1. Course List

a. Instructor Certifications. MAWTS-1 instructor certification authority and criteria are contained in MCO 3500.109A Marine Aviation Weapons and Tactics Training Program and NAVMC 3500.14F Aviation Training and Readiness Program Manual. Every prospective instructor shall meet these criteria prior to certification. Upon completion of certification criteria, the squadron/unit commander is authorized to designate the individual as an instructor. All designations shall be in writing and shall be recorded in the individual's NATOPS Qualification Jacket, MOS Training Jacket, and pilot logbook (as applicable). Instructor certifications include:

- (1) Aerial Gunner Instructor (AGI)
- (2) Air Intercept Controller Instructor (AICI)
- (3) Defensive Air Combat Maneuvers Instructor (DACMI)
- (4) Defensive Measures Instructor (DMI)
- (5) Defensive Tactics Instructor (DEFTACI)
- (6) Fighter Attack Instructor (FAI)
- (7) Forward Air Controller (Airborne) Instructor (FAC(A)I)
- (8) Lightning Tactics Instructor (LTI)
- (9) Low Altitude Tactics Instructor (LATI)
- (10) Night Systems Instructor (NSI)
- (11) Night Systems Familiarization Instructor (NSFI)
- (12) Night Systems LATI (NSLATI)
- (13) NITE Lab Instructor (NLI)
- (14) Two-Ship Instructor Pilot (2IP)
- (15) Tail Gunner Instructor (TGI)
- (16) Terrain Flight Instructor (TERFI)
- (17) Weapons Training Officer (WTO).

MAWTS-1 MASTER COURSE LIST

b. Air Command and Control Officer Seminar (AC2OS). Designed to provide MACCS refresher training to Marine field grade officers returning for duty to the Marine Air Control Group (MACG) and MACCS field grade officers who have not graduated from WTI. MAWTS-1 fleet support is available to assist MACGs in the conduct of their AC2OS.

c. Senior Watch Officers (SWO) Course. The SWO course is designed to familiarize potential SWOs with the agencies and equipment used to command and control Marine Aviation. Additionally, the course delves into command relationships across the MAGTF of importance to the Air Combat Element and those Joint agencies the Tactical Air Command Center (TACC) may interact with during execution. MAWTS-1 fleet support is available to assist MACGs in the conduct of the SWO Course.

d. Marine Aviation Weapons and Tactics Squadron One (MAWTS-1) Maintenance Management Course (3MC). 3MC is designed to provide introduction, familiarization, and basic understanding of fundamental concepts within aviation maintenance in order to facilitate safe, effective, and efficient management of maintenance activities. This course primarily aims to enhance the capabilities of 75XX Officers within operational squadrons to enable success in operations or maintenance billets. Additionally, the course provides training to aviation maintenance Staff Non-commissioned Officers with interest in pursuing 6019 MOS or 6002 and 6004 junior Officers.

e. Night Imaging and Threat Evaluation (NITE) Lab Instructor Course (NLIC). MAWTS-1 provides two distinct types of NLIC. NLIC Standard (NLIC-S) is a five-day course designed for aeromedical safety professionals and non-Night Systems Instructor (NSI) aircrew members. NLIC Validation (NLIC-V) is a three-day course intended to validate NSIs and Navy Night Tactics Instructors at training wings. NLIC is advanced training designed to elevate students' didactic knowledge and practical expertise required for duties as NITE Lab Instructors.

2. Other Fleet Support Capabilities

a. General Support. MAWTS-1 personnel can provide Training and Readiness instruction (i.e., academic, flight, practical application) in accordance with their community's

MAWTS-1 MASTER COURSE LIST

qualifications, designations (i.e., instructor pilot, flight leader), and subject matter expertise to supplement unit instructors. In some situations, MAWTS-1 personnel can also temporarily augment a unit with acute shortfalls in flight leadership, instructors, or experience.

b. Support Unit Evaluations or Collective Training. MAWTS-1 personnel can serve as evaluators, advisors, observers, exercise control support, and subject matter experts during exercises. Other responsibilities directed by MCO 3500.109A and the Weapons and Tactics Instructor Course planning and execution life cycle limit the ability for MAWTS-1 personnel to conduct extensive exercise design and planning.