

7. FM 5-412 Project Management
8. FM 5-428 Concrete Masonry
9. FM 5-430-00-1, Volume 1 Planning and Design of Roads, Airbases, and Heliports in the Theater of Operations
10. FM 5-430-00-2 Planning and design of roads, airfields, and heliports in the theater of operations--Airfield and Heliport design
11. FM 5-434 Earthmoving Operations
12. JP 3-34 Engineer Doctrine for Joint Operations
13. MCWP 3-17 Engineer Operations
14. MCWP 3-17.4 Engineer Reconnaissance
15. MCWP 3-41.1 Rear Area Operations

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA:

Facility Code 17413 Field Training Area
Facility Code 17931 Medium/Heavy Equipment Training Area
Facility Code 17420 Maneuver/Training Area, Heavy Forces

EQUIPMENT: Engineer Earthmoving equipment, Material Handling equipment, Utilities equipment

ENGR-XENG-5701: Conduct Vertical Construction

SUPPORTED MET(S): 2, 3, 4, 5, 6, 9

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

DESCRIPTION: To conduct vertical construction is to build or provide improvements to existing structures or construction of base camps, command posts, and maintenance facilities for use by the MAGTF.

CONDITION: Given a mission, commanders intent, tactical situation, task organized equipment and personnel, design specifications, construction materials and appropriate references.

STANDARD: To build/improve facilities that meet the requirement listed in the design specification and in accordance with the commander's intent.

EVENT COMPONENTS:

1. Wire structure for electricity as required.
2. Submit required reports.
3. Construct manufactured steel structure as required.
4. Construct wood frame structure as required.
5. Construct timber structure as required.
6. Construct concrete structure as required.
7. Construct drainage structure as required.
8. Plumb structure as required.
9. Plan vertical construction.
10. Conduct engineer reconnaissance and survey.
11. Coordinate resources for project.
12. Conduct site preparation.

13. Construct concrete block structure as required
14. Repair facility as required.
15. Erect prefabricated structure as required.

REFERENCES:

1. FM 21-10 Field Hygiene and Sanitation
2. FM 21-75 Combat Skills of the Soldier
3. FM 3-06 Urban Operations
4. FM 3-07 Stability Operations (2008)
5. FM 3-34.471 Plumbing, Pipefitting, and Sewerage
6. FM 5-163 Sewerage
7. FM 5-335 Drainage
8. FM 5-34 Engineering Field Data
9. FM 5-412 Project Management
10. FM 5-426 Carpentry
11. FM 5-428 Concrete Masonry
12. FM 5-430-00-1, Volume 1 Planning and Design of Roads, Airbases, and Heliports in the Theater of Operations
13. FM 5-430-00-2 Planning and design of roads, airfields, and heliports in the theater of operations--Airfield and Heliport design
14. FM 5-434 Earthmoving Operations
15. FM 5-553 General Drafting
16. GTA 5-7-13 Bridge Classification Booklet
17. GTA 5-7-6 Bridge Design Card
18. JP 3-15 Joint Doctrine for Barriers, Obstacles, and Mine Warfare
19. JP 3-34 Engineer Doctrine for Joint Operations
20. MCWP 3-17 Engineer Operations
21. MCWP 4-11 Combat Service Support
22. TM 5-232 Elements of Construction Surveying
23. TM 5-760 Interior Wiring

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA:

Facility Code 17410 Maneuver/Training Area, Light Forces
Facility Code 17420 Maneuver/Training Area, Heavy Forces

EQUIPMENT: Engineer Earthmoving equipment, Material Handling equipment, Motor Transportation equipment

MATERIAL: Vertical construction building materials

FMS-HSS-5003: Provide Level I HSS

SUPPORTED MET(S): 2

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 12 months

DESCRIPTION: The STP will perform routine and emergency medical/dental care.

CONDITION: Given a mission, available personnel, supplies and casualties.

STANDARD: Appropriate Level I care is performed.

EVENT COMPONENTS:

1. Perform sick call and basic first aid.
2. Perform emergency dental care.
3. Perform emergency life saving procedures/measures.

RELATED EVENTS:

FMST-HSS-2404	FMSO-EVAC-1411	FMST-HSS-2402
FMST-HSS-2401	FMST-HSS-1422	FMST-HSS-1421
FMST-HSS-1420	FMST-HSS-1419	FMST-HSS-1418
FMST-HSS-2405	FMST-HSS-1416	FMST-HSS-1415
FMST-HSS-1414	FMST-HSS-1413	FMST-HSS-1412
FMST-HSS-1411	FMST-HSS-1410	FMST-HSS-1409
FMST-HSS-1408	FMST-HSS-1407	FMST-HSS-1406
FMST-HSS-1405	FMST-HSS-1404	FMST-HSS-1403
FMST-HSS-1402	FMST-HSS-1401	FMSO-HSS-2809
FMSO-HSS-2808	FMSO-HSS-2807	FMSO-HSS-2806
FMSO-HSS-2805	FMSO-HSS-2804	FMSO-HSS-2803
FMSO-HSS-2802	FMSO-HSS-2801	FMSO-HSS-1410
FMSO-HSS-1409	FMSO-HSS-1408	FMSO-HSS-1407
FMSO-HSS-1406	FMSO-HSS-1405	FMSO-HSS-1404
FMSO-HSS-1403	FMSO-HSS-1402	FMSO-HSS-1401
FMST-EVAC-1423	FMST-HSS-2403	

REFERENCES:

1. MCWP 4-11.1 Health Service Support Operations
2. MCWP 4-11.2 Patient Movement
3. Prehospital Trauma Life Support (PHTLS). National Association of Emergency Medical Technicians: current edition.

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17413 Field Training Area

EQUIPMENT: AMALs/ADALs

FUEL-XENG-5502: Maintain Bulk Fuel Petroleum Distribution Site

SUPPORTED MET(S): 7

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

DESCRIPTION: Employ tactical fuel systems, to include: Expedient Refueling System (ERS), Ground Expedient Refueling System (GERS), SIX-CON Pump and Tank Module, MK970 Semi-Trailer Tank (5K) and MK931 Truck Tractor (7 Ton), Helicopter Expedient Refueling System (HERS), and the Tactical Airfield Fuel Dispensing System (TAFDS).

CONDITION: With a bulk petroleum distribution plan, bulk petroleum supply, distribution system, safety equipment and personnel.

STANDARD: To dispense fuel in order to meet mission requirements.

EVENT COMPONENTS:

1. Coordinate with supported unit.
2. Determine personnel, tools, and equipment requirement(s).
3. Survey proposed area and prepare site.
4. Construct tactical fuel system (TFS) (mission dependant).
5. Place environmental control devices.
6. Place firefighting equipment.
7. Ensure quality control measures are in compliance.
8. Conduct bulk fuel operations.
9. Implement inventory control procedures.
10. Provide reports as required.

REFERENCES:

1. FM 10-69 Petroleum Supply Point Equipment and Operations
2. MCWP 4-11 Combat Service Support
3. MCWP 4-11.6 Petroleum and Water Logistics Operations
4. MIL STD 3004 Quality Surveillance Handbook for Fuels, Lubricants and Related Products
5. NAVAIR 00-80T-109 Aircraft Refueling NATOPS Manual
6. TM 3835-OI/1 Marine Corps Tactical Fuel Systems
7. UNIT SOP Unit's Standing Operating Procedures

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17933 POL Training Area

EQUIPMENT: Tactical Fuel System (TFS), Engineer Material Handling Equipment (MHE) and operators, motor transport equipment and operators, and personal protective equipment (PPE).

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: Other personnel required: Corpsman and security personnel.

INF-MAN-5107: React to a meeting engagement (B)

SUPPORTED MET(S): 1

EVALUATION-CODED: NO **SUSTAINMENT INTERVAL:** 6 months

DESCRIPTION: The unit is conducting a tactical movement. Elements have either observed or been engaged by enemy forces. The enemy can be moving or stationary.

CONDITION: Given a reinforced rifle platoon, an assigned mission.

STANDARD: The unit reacts to the enemy and the situation based on the commander's intent, maintaining control of all elements and awareness of subordinate and adjacent unit positions and actions.

EVENT COMPONENTS:

1. React per developed Standard Operating Procedures (SOPs), rehearsed immediate action drills, or in accordance with commander's intent.
2. Elements maintain awareness of adjacent unit locations.
3. Forward an initial SITREP.
4. Determine the enemy's location and disposition.
5. Set conditions to support follow on operations.
6. Conduct an assessment of the situation and issue a verbal fragmentary order that specifies an objective and provides control measures.
7. Consolidate, reorganize, and submit reports per Standard Operating Procedures.

RELATED EVENTS: INF-MAN-6108

REFERENCES:

1. FMFM 6-4 Marine Rifle Company/Platoon

SUPPORT REQUIREMENTS:

ORDNANCE:

DODIC Quantity

A059 Cartridge, 5.56mm Ball M855 10/Clip 40

A064 Cartridge, 5.56mm 4 Ball M855/1 Tracer 120

RANGE/TRAINING AREA:

Facility Code 17410 Maneuver/Training Area, Light Forces
Facility Code 17430 Impact Area Dudded
Facility Code 17581 Machine Gun Field Fire Range
Facility Code 17631 Light Antiarmor Weapons Range Live
Facility Code 17670 Mortar Range
Facility Code 17671 Field Artillery Indirect Fire Range
Facility Code 17730 Fire And Movement Range
Facility Code 17936 Close Air Support Range

INF-MAN-5132: Conduct a defense (D)

SUPPORTED MET(S): 2

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 6 months

CONDITION: Given a platoon with a fighting load and a mission.

STANDARD: To support the company scheme of maneuver.

EVENT COMPONENTS:

1. Conduct BAMCIS.
2. Establish local security plan.
3. Determine tactical control measures.
4. Establish target precedence list.
5. Develop engagement/disengagement criteria.
6. Set rates of fire for all weapons.
7. Consolidate subordinate fire plan sketches into one fire plan sketch and

- submit the platoon sketch to higher headquarters.
8. Report information acquired by security elements to higher headquarters.
9. Implement priorities of work (S.A.F.E.).
10. Execute continuing actions.

RELATED EVENTS: INF-MAN-6131 INF-MAN-4132

REFERENCES:

1. FMFM 6-4 Marine Rifle Company/Platoon
2. MCRP 3-11.1A Commander's Tactical Handbook
3. MCWP 3-11.2 Marine Rifle Squad

SUPPORT REQUIREMENTS:

ORDNANCE:

DODIC Quantity

A059 Cartridge, 5.56mm Ball M855 10/Clip 40 per wpn
B519 Cartridge, 40mm Target Practice M781 3 per wpn

RANGE/TRAINING AREA: Facility Code 17410 Maneuver/Training Area, Light Forces

- OTHER SUPPORT REQUIREMENTS: 1. Training areas that support pyrotechnics.
2. Live fire and maneuver range.

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: 1. Small arms to build range cards, assuming 4 TRPs, 1 FPL or PDF. 2. All environments applicable (i.e., urban).

INF-WPNS-5309: Employ an anti-armor section/platoon in support of defensive operations (D)

SUPPORTED MET(S): 2

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 3 months

CONDITION: Given an operation order to participate in defensive operations, operating independently, indirect support, or attached to another unit.

STANDARD: The unit issues an order, makes necessary adjustments to the plan as the situation develops and changes, completes the priorities of work by the time specified, maintains security, and coordinates mutually supporting fires, achieving the commander's intent.

EVENT COMPONENTS:

1. In accordance with the operation order, coordinate and occupy defensive positions that are integrated with the direct, indirect fire, and obstacle plans.
2. Unit issues order, which at a minimum includes specific instructions on the mission, intent, control and coordinating measures, fire pattern and priority, fires in support, obstacles/barriers, engagement and disengagement

criteria, trigger point/lines, maximum and minimum engagement lines, and friendly positions.

3. Fire plan sketches are compiled and submitted to higher and/or supported units.

4. Weapons are assigned primary and alternate positions that provide observation over the main avenues of approach, range is known to likely engagement points, and security is coordinated for the crew-served weapons positions.

5. Coordinate, control, and integrate fires to defeat the enemy's assault.

6. Process casualties and detainees as required.

7. Submit reports to higher headquarters as required.

RELATED EVENTS: INF-0352-4100 INF-0352-5100

REFERENCES:

1. FM 17-97 Cavalry Troop
2. FM 17-98 Scout Platoon
3. FMFM 6-3 Marine Infantry Battalion
4. FMFM 6-4 Marine Rifle Company/Platoon
5. MCWP 3-11.2 Marine Rifle Squad
6. MCWP 3-15.5 Anti-armor Operations

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA:

Facility Code 17430 Impact Area Dudded
Facility Code 1758i Machine Gun Field Fire Range
Facility Code 17610 Grenade Launcher Range
Facility Code 17410 Maneuver/Training Area, Light Forces
Facility Code 17631 Light Antiarmor Weapons Range Live

OTHER SUPPORT REQUIREMENTS: 1. Crew-served weapons. 2. Live fire range for anti-armor weapons (Javelin, TOW) and machineguns (M2, MK19) with stationary and moving vehicle targets at ranges of 300 to 3750 meters

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: 1. Unit may be supported by attachments to form combined anti-armor teams (i.e., Heavy machineguns). 2. Unit can be mounted or dismounted

LAR-DEF-5091: Conduct a screen

SUPPORTED MET(S): 3, 4, 5, 7

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 6 months

CONDITION: Given an Operations Order, a moving or stationary unit, and an enemy threat.

STANDARD: To protect a moving or stationary force from enemy reconnaissance or contact.

EVENT COMPONENTS:

1. Report all threat activity to higher headquarters.
2. Maintain continuous surveillance of all avenues of approach within sector.
3. Destroy or repel enemy reconnaissance units within capability.
4. Locate the lead enemy unit of each suspected advance guard formation and determine its direction of movement.
5. Gain and maintain contact with the enemy and report their activity.
6. Delay, impede, and or attrite enemy force by employing direct and indirect fire support.
7. Do not become decisively engaged unless directed.
8. Be prepared to conduct a battle handover as necessary.
9. Plan the screen mission, incorporating fire support, employment of C4I assets, and logistical support.

REFERENCES:

1. FM 3-20.98 Reconnaissance Platoon

SUPPORT REQUIREMENTS:

ORDNANCE:

DODIC Quantity

A111 Cartridge, 7.62mm Blank M82 Linked	2800
A131 Cartridge, 7.62mm 4 Ball M80/1 Trace	2800
A940 Cartridge, 25mm TPDS-T M910 Linked	1400
A976 Cartridge, 25mm TP-T M793 Linked	1400
C869 Cartridge, 81mm HE M889/M889A1 with	50
C871 Cartridge, 81mm Illuminating M853A1	8
G826 Grenade, Launcher Smoke Infrared Scr	112

RANGE/TRAINING AREA:

Facility Code 17413 Field Training Area
Facility Code 17721 Tank/Fighting Vehicle Multipurpose Range Complex
Facility Code 17631 Light Antiarmor Weapons Range Live
Facility Code 17640 Antiarmor Tracking And Live-Fire Range
Facility Code 17641 Automated Antiarmor Tracking And Live-Fire Range
Facility Code 17760 MOUT Assault Course (MAC)
Facility Code 17641 Automated Antiarmor Tracking And Live-Fire Range
Facility Code 17963 MOUT Collective Training Facility (Large)
Facility Code 17420 Maneuver/Training Area, Heavy Forces
Facility Code 17410 Maneuver/Training Area, Light Forces

OTHER SUPPORT REQUIREMENTS: 1. Battle Simulation Center. 2. Advance Gunnery Training (AGTS)

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: This task may be accomplished to standard utilizing simulation.

LAR-DEF-5092: Establish a platoon battle position

SUPPORTED MET(S): 4, 5

EVALUATION-CODED: YES SUSTAINMENT INTERVAL: 6 months

CONDITION: Given an operations order and key terrain

STANDARD: In order to defend and repel against an enemy attack

EVENT COMPONENTS:

1. Direct the assignment of sectors of fires.
2. Assign alternate/supplemental vehicle positions.
3. Assign primary vehicle positions.
4. Establish route of withdrawal.
5. Coordinate supporting fires.
6. Coordinate with adjacent units.
7. Prepare for combat.

REFERENCES:

1. FM 3-20.98 Reconnaissance Platoon

SUPPORT REQUIREMENTS:

ORDNANCE:

DODIC Quantity

A059 Cartridge, 5.56mm Ball M855 10/Clip 1440
A063 Cartridge, 5.56mm Tracer M856 Single 360
A064 Cartridge, 5.56mm 4 Ball M855/1 Tracer 2400
A075 Cartridge, 5.56mm Blank M200 Linked 2400
A080 Cartridge, 5.56mm Blank M200 Single 1440
A112 Cartridge, 7.62mm Blank M82 2800
A131 Cartridge, 7.62mm 4 Ball M80/1 Trace 2800
A358 Cartridge, 9mm TP-T M939 for AT-4 Tr 8
A940 Cartridge, 25mm TPDS-T M910 Linked 700
A976 Cartridge, 25mm TP-T M793 Linked 700
B519 Cartridge, 40mm Target Practice M781 120
B535 Cartridge, 40mm White Star Parachute 75
C869 Cartridge, 81mm HE M889/M889A1 with 40
C870 Cartridge, 81mm Smoke Red Phosphorus 16
C871 Cartridge, 81mm Illuminating M853A1 20
C995 Cartridge and Launcher, 84mm M136 AT 2
HA21 Rocket, 21mm Sub-Caliber, M72AS Trai 4
HX07 Rocket, 83mm HEAA Practice MK7 Mod 0 2

RANGE/TRAINING AREA:

Facility Code 17721 Tank/Fighting Vehicle Multipurpose Range Complex
Facility Code 17631 Light Antiarmor Weapons Range Live
Facility Code 17640 Antiarmor Tracking And Live-Fire Range
Facility Code 17641 Automated Antiarmor Tracking And Live-Fire Range
Facility Code 17660 Tank/Fighting Vehicle Stationary Gunnery Range
Facility Code 17730 Fire And Movement Range
Facility Code 17760 MOUT Assault Course (MAC)
Facility Code 17963 MOUT Collective Training Facility (Large)
Facility Code 17420 Maneuver/Training Area, Heavy Forces
Facility Code 17410 Maneuver/Training Area, Light Forces
Facility Code 17413 Field Training Area

OTHER SUPPORT REQUIREMENTS: Battle Simulation Center

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: This task may be accomplished to standard utilizing simulation.

LAR-MNVR-5001: Perform a zone reconnaissance

SUPPORTED MET(S): 3, 5, 6

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 6 months

CONDITION: Given an Operation Order.

STANDARD: To provide critical information to higher.

EVENT COMPONENTS:

1. Reconnoiter all terrain within the zone.
2. Inspect and classify all bridges in zone.
3. Locate fords and crossing sites near all bridges in the zone.
4. Inspect and classify all over passes under passes and culverts in zone.
5. Within capability, locate all minefields and other obstacles in the zone, reduce or breach them and clear and mark lanes through the obstacles.
6. Locate bypasses around built up areas, obstacles and contaminated areas.
7. Find and report all threat forces in the zone.
8. Report reconnaissance information.

CHAINED EVENTS:

LAR-MNVR-4006 LAR-MNVR-4001 LAR-MNVR-3001
0313-RECN-2103

REFERENCES:

1. FM 3-20.98 Reconnaissance Platoon
2. MCWP 3-14.1 Light Armored Vehicle-25 Gunnery and Employment

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA:

Facility Code 17730 Fire And Movement Range
Facility Code 17410 Maneuver/Training Area, Light Forces
Facility Code 17721 Tank/Fighting Vehicle Multipurpose Range Complex
Facility Code 17413 Field Training Area
Facility Code 17420 Maneuver/Training Area, Heavy Forces

OTHER SUPPORT REQUIREMENTS: OTHER SUPPORT REQUIREMENTS: Battle Simulation Center

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: This task may be accomplished to standard utilizing simulation.

LAR-OFF-5202: Support an attack

SUPPORTED MET(S): 1, 3, 5

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 6 months

CONDITION: An LAR platoon is in direct support of a company sized unit and is directed to provide supporting fires for moving (supported) friendly elements. Threat contact is expected.

STANDARD: The platoon must comply with the supported commander's order and intent. The platoon assumes a position from which it can provide supporting fires for the supported element. The platoon suppresses and, within its capabilities, destroys threat elements that could effect accomplishment of the supported elements mission. The platoon maintains situational awareness and communications with the supported force and warns of its lapses in overwatch coverage.

EVENT COMPONENTS:

1. Direct platoon to occupy designated support by fire position.
2. Platoon maneuvers and occupies support by fire position.
3. Platoon acquires, suppresses, and or destroys identified threat elements.
4. Platoon prevents threat forces from placing accurate fires against the supported force.
5. Shifts or ceases fires as necessary to suppress or destroy identified threat elements.
6. Issue fragmentary order.

REFERENCES:

1. FM 3-20.98 Reconnaissance Platoon
 2. FMFM 6-4 Marine Rifle Company/Platoon
-

LOG-OPS-5004: Conduct beach operations

SUPPORTED MET(S): None

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

CONDITION: Given personnel, equipment, a load plan, and loading sequence/landing serial table.

STANDARD: In order to support movement timeline, maintaining safety and accountability.

EVENT COMPONENTS:

1. Direct passenger movement.
2. Report onload/offload status of personnel and equipment.
3. Conduct beach reconnaissance.
4. Setup up beach landing zone.
5. Establish communications.
6. Establish staging/call forward area.
7. Employ In-transit-visibility (ITV).

8. Direct equipment movement.
9. Assign responsibilities.
10. Identify beach landing zone(s).

REFERENCES:

1. MCRP 3-31.1A Employment of Landing Craft Air Cushion (LCAC)
 2. MCRP 3-31B Amphibious Ships and Landing Craft
 3. MCRP 4-11.3 Transportation Operations
 4. MCRP 4-11.3D/NWP 22.5 The Naval Beach Group
 5. MCRP 4-11.3F Convoy Operations Handbook
 6. MCRP 4-11.3 G Unit Embarkation Handbooks
 7. MCRP 4-11C Combat Cargo Operations Handbook
 8. MCWP 3-31.5 Ship-to-Shore Movement
 9. MCWP 3-31.5/FMFM 1-8 Ship-to-Shore Movement
 10. MCWP 3-31B Amphibious Ships and Landing Craft Data Book
 11. MCWP 3-32 Maritime Pre-positioning Force (MPF) Operations
 12. MCWP 4-1 Logistics Operations
 13. MCWP 4-11 Tactical-Level Logistics
 14. MCWP 4-11.3 Transportation Operations
 15. MCWP 4-11.6 Petroleum and Water Logistics Operations
 16. MCWP 4-12 Operational-Level Logistics
 17. MCWP-11.9 Combat Cargo Operation
-

LOG-OPS-5005: Conduct landing force support party (LFSP) operations

SUPPORTED MET(S): None

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

CONDITION: Given a beach/port, personnel and equipment, movement data, personnel and equipment to be moved.

STANDARD: To facilitate the landing and movement of personnel, supplies and equipment across the beach into a vertical landing zone or through a port.

EVENT COMPONENTS:

1. Coordinate with external agencies.
2. Conduct liaison with assigned units.
3. Establish communications requirements.
4. Conduct a BOG.
5. Conduct a POG.
6. Conduct HST operations.
7. Conduct beach salvage operations.
8. Conduct evacuation of casualties and Enemy Prisoners of War (EPW).
9. Facilitate the establishment of the Combat Service Support (CSS) elements.
10. Complete documentation.
11. Complete required reports.

REFERENCES:

1. MCRP 3-31.1A Employment of Landing Craft Air Cushion (LCAC)
2. MCRP 3-31B Amphibious Ships and Landing Craft
3. MCRP 4-11.3 Transportation Operations

4. MCRP 4-11.3D/NWP 22.5 The Naval Beach Group
 5. MCRP 4-11.3F Convoy Operations Handbook
 6. MCRP 4-11.3G Unit Embarkation Handbook
 7. MCRP 4-11C Combat Cargo Operations Handbook
 8. MCWP 3-31.5 Ship-to-Shore Movement
 9. MCWP 3-31.5/FMFM 1-8 Ship-to-Shore Movement
 10. MCWP 3-31B Amphibious Ships and Landing Craft Data Book
 11. MCWP 3-32 Maritime Pre-positioning Force (MPF) Operations
 12. MCWP 4-1 Logistics Operations
 13. MCWP 4-11 Tactical-Level Logistics
 14. MCWP 4-11.3 Transportation Operations
 15. MCWP 4-11.6 Petroleum and Water Logistics Operations
 16. MCWP 4-12 Operational-Level Logistics
 17. MCWP-11.9 Combat Cargo Operation
-

MEU-VBSS-5001: Conduct Close Quarters Tactics (CQT)

SUPPORTED MET(S): 1

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 3 months

CONDITION: Given the Maritime Raid Capability's Force Reconnaissance Platoon, organic weapons and equipment, a target site (structure, ship, vessel, or maritime platform), and an assigned CQT mission.

STANDARD: To enter, clear, control, and exploit the target site in accordance with the reference.

EVENT COMPONENTS:

1. Plan for mission.
2. Prepare for mission.
3. Conduct rehearsal.
4. Employ breaching techniques and diversionary devices as needed throughout mission.
5. Make entry to target site
6. Utilize appropriate movement techniques.
7. Clear danger areas.
8. Identify targets.
9. Discriminate targets.
10. Neutralize threats.
11. Control unknowns.
12. Mark cleared areas.
13. Reach limit of advance.
14. Conduct back clear.
15. Conduct external sweep, if applicable.
16. Conduct Tactical Site Exploitation.
17. Conduct consolidation procedures.
18. Withdraw from Target site.

CHAINED EVENTS:

0321-RECN-2503 0321-OFF-4006 INF-INT-4711
0321-OFF-5002

RELATED EVENTS:

0321-OFF-4003	0321-OFF-4004	0321-OFF4005
0321-OFF-4007	0321-OPS-4001	MOES-BCHR-2001
MOES-BCHR-2002	MOES-BCHR-2003	MOES-BCHR-2004
MOES-BCHR-2005	MOES-BCHR-2006	MOES-BCHR-2007
INF-MED-6430	INF-MAN-5101	

REFERENCES:

1. MCO 1510.101A Marine Corps Order, ITS System for Marine Corps Special Skills, Volume 2.
2. MCO 3120.9C MEU Policy Order
3. MCO 3502.3B MEU PTP Order
4. SOTG CQT POI
5. WTBN MOEC POI
6. MOES-BL Methods of Entry Breacher Logbook
7. MCIP 3-33.04 VBSS Ops

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: SPECIAL PERSONNEL CERTIFICATIONS:

1. Participants must be current graduates in good standing of the SOTG CQT course.
2. Appropriate support/safety personnel and equipment.

SUPP-CSS-5001: Plan for combat supply support operations

SUPPORTED MET(S): 5, 6

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 24 months

CONDITION: Given an initiating directive, Commander's guidance, operations order, and access to an automated system with applicable software with internet connectivity, and the references.

STANDARD: To ensure the supply support plan will compliment the established priorities and support the operation concept and mission objectives.

EVENT COMPONENTS:

1. Use the principles of CSS in developing the supply related CSS objectives.
2. Verify the supply related CSS mission objectives coincide with the MAGTF mission objectives.
3. Review mobilization and/or embarkation order as applicable.
4. Develop combat supply support mission statement.
5. Review CSS planning documents required for supply to support the operation.

RELATED EVENTS:

3052-OPFN-2030	3002-CSS-1001	3052-OPFN-2028
3052-OPFN-2024	3051-OPFN-2054	3010-CSSO-2011
3010-CSSO-2010	3002-CSSO-2004	3002-CSSO-2005
3043-CSS-2008	3043-CSS-2007	3043-CSS-2006
3043-CSS-2004	3043-CSS-2002	3043-CSS-2003

3010-CSS-2009	3010-CSS-2008	3010-CSS-2007
3010-CSS-2005	3010-CSS-2004	3010-CSS-2003
3002-CSS-2003	3002-CSS-2002	3002-CSS-1004
3002-CSS-1003	3052-OPFN-2029	

SUPP-CSS-5002: Prepare for deployment

SUPPORTED MET(S): 3, 4, 5, 6

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 24 months

CONDITION: Given an initiating directive, operations order, Commander's guidance, TPFDD, embarkation guidance, equipment density list (EDL), unit equipment report (UER), readiness report (s), access to automated system with applicable software, internet connectivity, local SOP, and the references.

STANDARD: To provide uninterrupted supply support as the unit transitions from the garrison environment.

EVENT COMPONENTS:

1. Review the initiating directive.
2. Establish mission objectives.
3. Review embarkation plan.
4. Verify EDL.
5. Determine and obtain special individual equipment.
6. Determine and obtain special organizational equipment.
7. Obtain sustainment requirements for deploying forces.
8. Contact PP&P for embarkation component requirements.
9. Identify RBE and coordinate storage as required.
10. Perform custody transfer of active personal effects cases.
11. Facilitate storage of personal effects for deploying Marines.
12. Create storage operations plan.
13. Determine MHE requirements.
14. Process unserviceable equipment.
15. Prepare for embarkation.
16. Request TAC Address change.
17. Conduct property transfers from garrison to deployed accounts as required.
18. Review reception, staging, onward movement and integration (RSO&I).

RELATED EVENTS:

3010-REQS-2091	3010-REQS-2090	3010-REQS-2089
3010-REQS-2088	3010-REQS-2087	3010-REQS-2086
3010-REQS-2085	3002-REQS-1044	3002-REQS-1042
3002-REQS-1041	3002-REQS-1040	3002-REQS-1039
3002-REQS-1038	3002-STDR-2038	3052-CNTM-2005
3051-OPFN-2036	3051-OPFN-1017	3052-OPFN-1047
3052-OPFN-2028	3052-OPFN-2027	3051-OPFN-2034
3051-OPFN-2054	3051-OPFN-2053	3051-OPFN-2052
3051-OPFN-2051	3051-OPFN-2046	3051-OPFN-2045
3051-OPFN-2042	3051-OPFN-2040	3051-OPFN-2038
3051-OPFN-2044	3051-OPFN-2043	3051-OPFN-2041

3051-OPFN-2039	3051-OPFN-2037	3051-OPFN-1016
3052-QCNT-2039	3051-QCNT-2056	3051-QCNT-2055
3051-QCNT-2062	3051-QCNT-2061	3010-PRAC-2081
3010-PRAC-2080	3010-PRAC-2079	3010-PRAC-2078
3010-PRAC-2077	3010-PRAC-2076	3010-PRAC-2075
3010-PRAC-2074	3010-PRAC-2072	3010-PRAC-2071
3010-PRAC-2070	3010-PRAC-2069	3010-PRAC-2068
3002-PRAC-1036	3002-PRAC-1035	3002-PRAC-1034
3002-PRAC-1033	3002-PRAC-1032	3002-PRAC-1031
3002-PRAC-1026	3002-PRAC-1025	3002-PRAC-1024
3002-PRAC-1023	3051-LOCS-1013	3051-LOCS-2033
3051-LOCS-2032	3051-LOCS-2027	3051-LOCS-2031
3051-LOCS-2028	3051-LOCS-2026	3051-LOCS-1014
3051-LOCS-1012	3043-CSS-2008	3043-CSS-2007
3043-CSS-2006	3043-CSS-2004	3043-CSS-2002
3043-CSS-2003	3010-CSS-2008	3010-CSS-2007
3010-MISC-2059	3010-MISC-2058	3010-MISC-2065
3010-MISC-2064	3002-MISC-2024	3002-MISC-2023
3002-MISC-1019	3002-MISC-1016	3051-FAEQ-2008
3052-MTPP-2022	3052-MPCK-2015	3052-MPCK-2013
3052-PSHP-2034	3010-ISS-2029	3010-ISS-2028
3002-ISS-2015	3002-ISS-2014	3002-ISS-2013
3010-FISC-2017	3010-FISC-2016	3010-FISC-2015
3010-FISC-2014	3010-FISC-2013	3010-FISC-2020
3002-FISC-2011	3002-FISC-2010	3002-FISC-2009
3043-PSEF-2073	3002-PSEF-1037	3051-INVNT-2020
3051-INVNT-2023	3051-INVNT-2022	3051-INVNT-2021

SUPP-FISC-5003: Conduct unit fiscal accounting for Commander

SUPPORTED MET(S): 3, 4, 5

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 24 months

CONDITION: Provided Government funds, budget plan, associated fiscal files/records, document control file, current budget, financial management reports and local guidance from comptroller, access to automated system with applicable software, internet connectivity and the references.

STANDARD: To ensure financial resources are properly accounted for.

EVENT COMPONENTS:

1. Execute budget plan.
2. Verify source documents.
3. Validate all pending requisitions/cancellations and receipts.
4. Reconcile financial management reports.
5. Prioritize, justify and report unfunded deficiencies.
6. Manage reimbursable.
7. Meet quarterly obligation goals.
8. Conduct Mid-Year Review.
9. Formulate the budget for the following fiscal year.
10. Conduct fiscal year closeout.

RELATED EVENTS:

3043-REQS-2088	3043-REQS-2081	3043-REQS-2092
3043-REQS-2094	3043-REQS-2086	3043-REQS-2084
3043-REQS-2083	3043-REQS-2079	3043-REQS-2077
3043-REQS-2076	3043-REQS-1020	3043-REQS-1019
3043-REQS-1016	3043-REQS-1015	3043-RIPT-2105
3043-RIPT-2103	3043-RIPT-2107	3010-RIPT-2096
3043-RIPT-2108	3043-MISC-2037	3010-MISC-2065
3010-MISC-2061	3010-MISC-2060	3010-ISTC-2040
3043-FISC-2012	3043-FISC-2011	3043-FISC-2017
3043-FISC-2016	3043-FISC-2015	3043-FISC-2010
3043-FISC-2009	3043-FISC-2014	3043-FISC-2013
3010-FISC-2018	3010-FISC-2017	3010-FISC-2016
3010-FISC-2015	3010-FISC-2014	3010-FISC-2013
3010-FISC-2012	3010-FISC-2024	3010-FISC-2023
3010-FISC-2022	3010-FISC-2021	3010-FISC-2020
3010-FISC-2019	3002-FISC-2012	3002-FISC-2011
3002-FISC-2010	3002-FISC-2009	3002-FISC-2008
3002-FISC-2007	3002-FISC-2006	3002-FISC-1012
3002-FISC-1011	3002-FISC-1010	3002-FISC-1009
3002-FISC-1008	3002-FISC-1007	3052-FISC-2012
3052-FISC-2011	3043-FISC-2018	3043-TRNG-2112
3043-TRNG-2111	3043-TRNG-2110	3043-TRNG-2109

SUPP-PAC-5004: Account for property and materiel

SUPPORTED MET(S): 3, 4, 6

EVALUATION-CODED: YES **SUSTAINMENT INTERVAL:** 24 months

CONDITION: Given property accounting documents, document control file, command support, automated system with applicable software, accountable assets and the references.

STANDARD: To ensure the activity's accountable assets are accurately reflected on the property records.

EVENT COMPONENTS:

1. Validate due-in status of accountable assets.
2. Execute adjustment transactions as required.
3. Validate allowances of Type I, 2, and 3 assets.
4. Validate property accounting/sub custody records.
5. Verify inventory results.

CHAINED EVENTS:

3002-PRAC-1023 3002-PRAC-1024 3002-PRAC-1021

RELATED EVENTS:

3043-REQS-1018	3043-REQS-1017	3043-REQS-1015
3043-REQS-2078	3043-REQS-2077	3043-REQS-2076
3043-REQS-1019	3043-REQS-2093	3043-REQS-2084
3043-REQS-2083	3010-RIPT-2096	3010-RIPT-2105

3010-RIPT-2103	3043-RIPT-2105	3043-RIPT-2107
3043-RIPT-2104	3043-PRAC-2055	3043-PRAC-2054
3043-PRAC-2053	3043-PRAC-2064	3010-PRAC-2070
3043-PRAC-1006	3043-PRAC-1005	3043-PRAC-1004
3043-PRAC-1003	3043-PRAC-1002	3043-PRAC-1001
3010-PRAC-2079	3010-PRAC-2078	3010-PRAC-2077
3010-PRAC-2076	3010-PRAC-2075	3010-PRAC-2073
3010-PRAC-2072	3010-PRAC-2071	3010-PRAC-2069
3010-PRAC-2068	3010-PRAC-2067	3010-PRAC-2066
3002-PRAC-2025	3002-PRAC-1035	3002-PRAC-1034
3002-PRAC-1033	3002-PRAC-1032	3002-PRAC-1031
3002-PRAC-1030	3043-PRAC-2051	3043-PRAC-2050
3043-PRAC-2049	3043-PRAC-1012	3043-PRAC-1011
3043-PRAC-1010	3043-PRAC-2048	3043-PRAC-1009
3043-PRAC-1008	3002-PRAC-1029	3002-PRAC-1028
3002-PRAC-1027	3002-PRAC-1026	3002-PRAC-1025
3002-PRAC-1024	3002-PRAC-1023	3002-PRAC-1021
3002-PRAC-1036	3043-PRAC-2070	3043-PRAC-2068
3043-PRAC-2067	3043-PRAC-2066	3043-PRAC-2065
3043-PRAC-2052	3043-PRAC-2063	3043-PRAC-2062
3043-PRAC-2061	3043-PRAC-2072	3043-PRAC-2060
3043-PRAC-2059	3043-PRAC-2071	3043-PRAC-2058
3043-PRAC-2047	3010-PRAC-2082	3010-CSS-2008
3002-CSS-1004	3043-MISC-2041	3010-MISC-2064
3010-MISC-2062	3043-MISC-2036	3043-MISC-2045
3010-MISC-2057	3010-MISC-2056	3002-MISC-1019
3002-MISC-1018	3002-MISC-1016	3043-MISC-2046
3043-MISC-2040	3043-MISC-2039	3010-MISC-2065
3043-ISTC-2028	3043-ISTC-2031	3043-ISTC-2029
3051-IMAT-2015	3051-IMAT-1006	3010-ISS-2028
3051-INVT-2018	3051-INVT-2020	3051-INVT-2021
3051-INVT-1011	3051-INVT-1008	3051-INVT-1009
3043-TRNG-2109	3043-TRNG-2112	3043-TRNG-2111
3043-TRNG-2110		

TANK-OTH-5703: Support Roadblock/Checkpoint Operations

SUPPORTED MET(S): None

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

DESCRIPTION: Establishment of checkpoints is a high-frequency task for subordinate elements involved in stability operations. Roadblocks/checkpoints can be either deliberate or hasty.

CONDITION: While conducting stability operations or support operations as part of a company/team (CO/TM), the platoon has digital connectivity, if equipped, with the company and receives an OPORD/FRAGO to support a roadblock/checkpoint in conjunction with infantry elements. The platoon has translator support, and the local police may assist in the operation of the roadblock/checkpoint. Required construction materials, tools, and transportation assets are available. The platoon has guidance provided by

the rules of engagement (ROE), status of forces agreement (SOFA), and rules of interaction (ROI). Civilians, governmental agencies, nongovernmental organizations (NGO), and local and international media may be present in the area. Some iterations of this task are performed in MOPP 4.

STANDARD: The roadblock/checkpoint is supported at the established location and time specified in the OPORD/FRAGO. The platoon is prepared to use incremental force proportionate to the threat to support the roadblock/checkpoint. The platoon complies with the ROE/ROI, higher headquarters order, and any other applicable special orders.

EVENT COMPONENTS:

1. Establish communication signals to alert the platoon to civil disturbance or other hostile actions.
2. Establish communications priorities for nondigital units.
3. Select most advantageous tactical site to support the roadblock/checkpoint.
4. Position roadblock/checkpoint support elements in depth.
5. Position support elements to channel traffic into the checkpoint (if applicable).
6. Cover roadblock with observation and direct fire weapons.
7. Platoon conducts rehearsals IAW SOP.
8. Employ specific limitations on use of lethal force to stop a charging vehicle or fleeing pedestrian.
9. Perform vehicle and personnel searches using approved methods.
10. Conduct questioning and/or appropriate search.
11. Conduct apprehension and detention of civilian personnel.
12. Platoon maintains security for the roadblock/checkpoint.
13. Position an element in concealed location at an appropriate distance from the roadblock/checkpoint to prevent escape of any vehicle or person attempting to turn back upon sighting the roadblock/checkpoint.
14. Establish rest area for platoon personnel near the search area so platoon personnel can be assembled quickly as a reaction force.
15. Develop measures for protecting platoon personnel from possible explosives.
16. Ensure fields of fire of the close-in security element are not masked.
17. Use sentries and patrols to prevent possible ambushes.
18. Establish OPs as required to maintain observation of areas that could influence the roadblock/checkpoint.
19. Ensure personnel do not deploy beyond the range of the platoon's quick reaction force (QRF) capability.
20. Platoon reacts to hostile elements and/or actions IAW ROE/ROI/SOFA/SOP requirements.
21. Fire warning shots to deter personnel or vehicles attempting to flee or breach the roadblock/checkpoint.
22. Control fleeing civilians using minimum force as required.
23. Use necessary force to disarm evading military or paramilitary forces.
24. Attack to disable all vehicles attempting to flee or breach the roadblock/checkpoint.
25. Destroy vehicles that return or initiate fires.
26. Destroy vehicles that persist in attempting to flee or breach the roadblock/checkpoint.
27. Administer first aid to casualties.
28. Send SPOTREPs and SITREPs to higher headquarters as needed (FM or

digital).

29. Determine location, duration, and purpose of the roadblock/checkpoint.
30. Conduct troop-leading procedures.
31. Review and brief entire platoon on current situation, including: political/social climate among the local populace, behavior toward civilians, and applicable ROE/ROI.
32. Request civil police to conduct female searches with MP oversight, if possible.
33. Request additional assets required to establish and operate the roadblock/checkpoint.
34. Organize the platoon to support the roadblock/checkpoint, to include: vehicle search area, female search area, obstacle barriers, overwatch areas, reaction force, and detention areas.

REFERENCES:

1. FM 3-06 Urban Operations
 2. FM 3-07 Stability Operations (2008)
 3. FM 3-20.15 Tank Platoon
 4. MCO 3500.27 Operational Risk Management (ORM)
 5. MCWP 3-12 Marine Corps Tank Employment
 6. MCWP 3-33 Military Operations Other Than War (MOOTW)
 7. MCWP 3-35.3 Military Operations on Urbanized Terrain (MOUT)
 8. NAVMC DIR 3500.87 Infantry Training & Readiness Manual
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TANK-TAC-5808: Conduct an Attack by Fire

SUPPORTED MET(S): None

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

DESCRIPTION: The purpose of the attack by fire is to destroy the enemy using long-range fires from dominating terrain or using standoff of the main gun. The platoon can use an attack by fire to destroy inferior forces when the platoon commander does not desire to close with the enemy or when the platoon is part of a company-level effort. In addition, the platoon may occupy an attack by fire position as part of a company-level hasty defense with the goal of destroying a superior force. A successful attack by fire destroys the enemy force.

CONDITION: The tank platoon is operating in a tactical environment as part of a company/team (CO/TM) that has made contact with a moving or stationary enemy. The commander has directed the platoon to conduct an attack by fire from a designated position. Some iterations of this task are performed in limited visibility. Some iterations of this task are performed in MOPP 4.

STANDARD: The platoon occupies the designated ABF position and places effective direct and indirect fire (if applicable) on the enemy element and destroys or suppresses the unit. The platoon sustains no personnel or equipment losses due to friendly fire. The platoon maintains situational awareness by monitoring digital communications displays and FM communications. Time required to plan and implement is increased when operating in MOPP 4.

EVENT COMPONENTS:

1. Platoon commander receives/analyzes OPORD/FRAGO.
2. Determine location of enemy element.
3. Identify covered and concealed routes to ABF position (if not specified in the order) and, if applicable, use way points to assist in navigation.
4. Confirm commander's direct fire and indirect fire (if applicable) scheme of maneuver (who has indirect fire control; when to lift and shift fires).
5. Coordinate with supporting elements as required.
6. Issue FRAGO to the platoon using digital communications or FM communications.
7. Platoon performs tactical movement to ABF position.
8. Use appropriate speed, formation, and movement technique to the ABF position.
9. In many situations, bounding overwatch will be the most advantageous technique.
10. Orient weapon systems to provide all around security during movement.
11. Engage enemy forces, if necessary.
12. Platoon occupies the ABF position.
13. Use machine gun fire to suppress dismounted troops and suspected enemy positions.
14. Use indirect fires on enemy elements.
15. Platoon continues the attack by fire until all enemy elements are destroyed, suppressed or the order to lift fires is received.
16. Sustain a continuous and consistent rate of fire on the enemy position.
17. Shift, start, or cease direct and/or indirect fires, as necessary.
18. Move to alternate ABF positions as necessary to avoid becoming decisively engaged and/or to maintain effective fires on the enemy.
19. Cease fire once the enemy is destroyed, or on order from the company commander.
20. Confirm that the position provides for placement of effective fires on the enemy, and facilitates weapons standoff.
21. Confirm the position affords cover and concealment for hull-down or turret-down positions.
22. Perform a hasty occupation of the ABF position.
23. Designate or identify CO/TM TRPs.
24. Brief platoon on sector of fire and adjust positions as needed.
25. Platoon attacks by fire.
26. Scan for enemy elements.
27. Use digital communications to locate other friendly elements, and ensure all tanks know friendly situation.
28. Use main gun fire to suppress and destroy large targets.
29. The platoon commander issues a platoon fire command specifying the method of fire, firing pattern and rate of fire the platoon must sustain to accomplish the task.

REFERENCES:

1. FM 3-20.15 Tank Platoon
2. FM 3-90.1 Tank and Mechanized Infantry Company Team
3. FM 3-90.2 Tank and Mechanized Infantry Battalion Task Force
4. MCO 3500.27 Operational Risk Management (ORM)
5. MCRP 3-11.2A Marine Troop Leader's Guide
6. MCWP 3-12 Marine Corps Tank Employment
7. NAVMC DIR 3500.87 Infantry Training & Readiness Manual

TANK-TAC-5816: Defend a Battle Position

SUPPORTED MET(S): None

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

DESCRIPTION: Defense of a battle position is a technique that places a unit in a battle position (BP) to concentrate its fires, to limit its maneuver, or to place it in an advantageous position to counterattack. The BP is a general location on the ground. The commander positions his forces on the best terrain within and in the vicinity of the BP. The commander may position security forces forward of and about the BP. He can also locate combat support and combat service support elements outside the BP. The commander can maneuver his forces freely within the BP and seize the initiative to maneuver outside of the BP to attack enemy forces provided that it does not interfere with the commander's concept.

CONDITION: The tank platoon completes occupation of a BP as part of a company/team (CO/TM) defense or in preparation for a perimeter defense. The platoon commander prepares a platoon fire plan in digital communications or on overlay and receives displacement criteria from the commander. The platoon observes an advancing enemy, or is alerted to an enemy unit by a digital or FM SPOTREP from the company commander or another element. Some iterations of this task are performed in limited visibility. Some iterations of this task are performed in MOPP 4.

STANDARD: The platoon destroys, blocks, or canalizes the enemy force, or begins displacement IAW the commander's orders/intent. The platoon moves to a subsequent BP before being overrun by the enemy force in its sector, if necessary. The platoon sustains no personnel or equipment losses due to friendly fire. The platoon maintains situational awareness by monitoring digital communications displays and FM communications. Time required to plan and implement is increased when operating in MOPP 4.

EVENT COMPONENTS:

1. Platoon reacts to the enemy contact.
2. Alert the rest of the platoon with a SPOTREP (FM communications) of enemy contact (TC making initial contact).
3. Send a SPOTREP (FM communications) of enemy contact to the commander, or acknowledge the incoming SPOTREP or contact report.
4. Platoon commander analyzes the incoming message (voice/digital) if contact results from a report by another unit.
5. Identify mounted/dismounted avenues of approach you expect the enemy to use to enter the platoon sector.
6. Determine the enemy element's capabilities and objectives based on the information available.
7. Platoon commander disseminates information from the contact report/SPOTREP to TCs and OPs.
8. Identify enemy's expected avenues of approach and projected capabilities and objectives.
9. Provide other tactical information as available.
10. Direct crew making first contact with the enemy to alert the platoon with a SPOTREP or contact report (FM communications).
11. Platoon prepares for the enemy's arrival.

12. Adjust REDCON level as necessary.
13. Start engines simultaneously and move to turret-down positions on platoon commander's signal (visual, wire, FM communications).
14. Withdraw from dismounted positions and remount vehicles, if applicable.
15. Scan for targets and enemy activity.
16. Platoon commander/platoon sergeant calls for indirect fire, through CO/TM FiST.
17. Request indirect fire IAW the defensive fire plan, using digital communications or FM communications.
18. Adjust indirect fire to force the enemy to button up and deploy.
19. Platoon commander issues a platoon fire command.
20. Give alert (address the vehicle or vehicles to fire).
21. Describe target (number, type, and activity of enemy elements).
22. Specify orientation (location given by reference point, terrain feature, or direction to target).
23. Specify execution (such as "FIRE" or "AT MY COMMAND").
24. Platoon prepares to engage.
25. Lay main guns for direction.
26. Issue fire commands specifying "AT MY COMMAND."
27. Load specified ammunition.
28. Orient gunners on proper targets.
29. Report to platoon commander when ready to engage.
30. Platoon commander directs engagement of enemy elements with direct fire.
31. Direct the platoon to move simultaneously into hull-down positions within primary fighting positions.
32. Direct vehicles to engage targets within their sector IAW the platoon fire plan.
33. Order "FIRE" when the enemy crosses the trigger line.
34. Coordinate sections' movement to alternate positions with the platoon sergeant, so only one tank per section moves at a time.
35. Issue additional fire commands, as necessary, to destroy all enemy targets within the platoon sector, while controlling overkill and ammunition expenditure.
36. Direct all, or a portion of the platoon, to move to supplementary fighting positions, as necessary, to destroy enemy forces moving through different sectors of fire or avenues of approach.
37. Platoon continues to defend from its present location, if the enemy has been destroyed or halted.
38. Terminate direct fire engagements when platoon commander announces "CEASE FIRE."
39. Back into turret-down positions as directed by the platoon commander.
40. Scan for additional enemy targets.
41. Send a periodic and complete SITREP to the company commander, using digital communications or FM communications.
42. Perform consolidation and reorganization.
43. Platoon displaces to subsequent or alternate BP (the platoon displaces if the enemy force advances in sufficient force to meet the displacement criteria specified in the commander's guidance and/or OPORD/FRAGO).

REFERENCES:

1. FM 3-20.15 Tank Platoon
2. FM 3-90.1 Tank and Mechanized Infantry Company Team
3. FM 3-90.2 Tank and Mechanized Infantry Battalion Task Force
4. MCO 3500.27_ Operational Risk Management (ORM)

5. MCRP 3-11.2A Marine Troop Leader's Guide
 6. MCWP 3-12 Marine Corps Tank Employment
 7. MCWP 3-12.1 (FM 17-15) Tank Platoon
 8. NAVMC DIR 3500.87 Infantry Training & Readiness Manual
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UTIL-XENG-5401: Provide Utilities Support

SUPPORTED MET(S): 6, 8

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 6 months

DESCRIPTION: Provide tactical electrical supply and distribution; tactical water supply and hygiene service; heating, ventilation, air conditioning and refrigeration service; and maintenance capabilities for all utilities equipment in accordance with the units mission statement.

CONDITION: Given a mission, a support plan, equipment availability, personnel and equipment, and references.

STANDARD: To provide support IAW with the concept of operations and in accordance with commander's intent.

EVENT COMPONENTS:

1. Maintain Utilities Equipment
2. Recover utilities equipment as required.
3. Submit required reports.
4. Coordinate supported unit requirements
5. Establish Utilities Plan
6. Establish Utilities Site(s)
7. Provide potable water as required
8. Provide tactical electrical support as required
9. Provide tactical hygiene support as required
10. Provide non-tactical utilities support as required

REFERENCES:

1. 29 CFR 1910.147 Chapter 29, Code of Federal Regulations, Part Number 1910 (Occupational Safety and Health Standards), Standard Number 147 - Control of Hazardous Energy (Lockout/Tagout)
2. 29 CFR 1910.269 Chapter 29, Code of Federal Regulations, Part Number 1910 (Occupational Safety and Health Standards), Standard Number 269 - Electrical Power Generation, Transmission, and Distribution
3. 29 CFR 1910.301-399 Chapter 29, Code of Federal Regulations, Part Number 1910 (Occupational Safety and Health Standards), Subpart S, (Standard Numbers 301-399) - Electrical
4. 40 CFR 82 Chapter 40, Code of Federal Regulations, Part Number 82 (Protection of Stratospheric Ozone)
5. 42 USC 85 VI 7671 Title 42, United States Code, Chapter 85, Subchapter VI, Section 7671 (Ozone Protection)
6. FM 10-52 Water Supply in Theaters of Operation
7. FM 10-52-1 Water Supply Point Equipment and Operations
8. FM 5-424 Theater of Operations Electrical Systems (Jun 97)
9. Joint Pub 4-03 Joint Bulk Petroleum and Water Doctrine

10. MCO 5090.1 Chlorofluorocarbons (CFC's) and Halons (Oct 89)
11. MCRP 3-17B Engineer Forms and Reports
12. MCRP 4-11.1D Field Hygiene and Sanitation
13. MCRP 4-11B Environmental Considerations in Military Operations (Jun 00)
14. MCWP 3-17 Engineer Operations
15. MCWP 3-17.4 Engineer Reconnaissance
16. MCWP 4-11 Tactical-Level Logistics
17. MCWP 4-11.4 Maintenance Operations
18. MCWP 4-11.6 Petroleum and Water Logistics Operations
19. MCWP 5-1 Marine Corps Planning Process (MCPF)
20. NAVMED P-5010-5 Manual of Preventive Medicine, Chapter 5, Water Supply Ashore (Nov 90)
21. NEC (NFPA 70) National Electrical Code - by National Fire Protection Association
22. TB MED 577 Occupational and Environmental Health Sanitary Control and Surveillance of Field Water Supplies
23. TB MED 593 Guidelines for Field Waste Management
24. TC 3-34.489 The Soldier and the Environment
25. TM 11275-15/3D Principal Technical Characteristics of U.S. Marine Corps Engineer Equipment (May 02)
26. TM 12359A-OD/B Principal Technical Characteristics of Expeditionary Power Systems Equipment
27. Appropriate Technical Manuals

SUPPORT REQUIREMENTS:

EQUIPMENT: Utilities equipment, Engineer Material Handling equipment

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CHAPTER 6

6000-LEVEL COLLECTIVE EVENTS

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ARTY-BTRY-6115	Execute a Schedule of Fires	6-6
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6001. 6000-LEVEL EVENTS

ARTY-BTRY-6102: CONDUCT RECONNAISSANCE AND SELECTION OF POSITION (VERTICAL ASSAULT)

SUPPORTED MET(S): None

EVALUATION-CODED: YES SUSTAINMENT INTERVAL: 2 months

DESCRIPTION: During the planning phase, the tactical situation will permit limited aerial reconnaissance.

CONDITION: Given an operations order or frag order, all required equipment and ammunition, and the reference.

STANDARD: Per the event components.

EVENT COMPONENTS:

1. Y; N; NE Desirable features are considered in selecting the position. (KI)
2. Y; N; NE Time permitting, aerial photos of possible landing zones (LZ's) are requested.
3. Y;N;NE Reconnaissance provides needed information on new position areas to include alternate LZ's, terrain, routes of communication, enemy situation, and location of friendly troops.

REFERENCES:

1. MCWP 3-16.3 Tactics, Techniques, and Procedures for the Field Artillery Cannon Battery

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: EVALUATOR INSTRUCTIONS: None. KEY INDICATORS: DESIRABLE FEATURES. 1. Dry, well drained area within or adjacent to the battery position that can accommodate helicopters, when required. 2. Terrain is suitable for defense and is located within the infantry perimeter if appropriate. 3. Maximum firing capability consistent with mission and enemy situation. 4. Maximum defilade consistent with mission. 5. Close proximity to natural obstacles. 6. Location away from the most likely enemy avenue of approach. 7. Easy access to LZ.

ARTY-BTRY-6103: CONDUCT A TACTICAL MARCH

SUPPORTED MET(S): None

EVALUATION-CODED: YES SUSTAINMENT INTERVAL: 2 months

DESCRIPTION: The battery has received an order to move to a new position. Battery commander has issued his movement order. A reconnaissance has been conducted. The enemy is employing a broad spectrum of air, ground, and target acquisition capabilities. The battery conducts the appropriate tactical march for the situation (Open column movement, Close column

movement, Infiltration, or Terrain march).

CONDITION: Given the tactical situation, a movement order from higher headquarters (artillery battalion or Battalion Landing Team), and an equip battery.

STANDARD: Per the event components.

EVENT COMPONENTS:

1. Y; N; NE Crosses release point on time.
2. Y; N; NE Type of displacement, march column interval, and march column configuration maximizes passive and active defense posture. (KI)
3. Y; N; NE Crosses start point on time, reports to higher headquarters when crossing checkpoints, and designates a release point (if operating independently).
4. Y; N; NE Maintains march discipline.
5. Y; N; NE Maintains convoy interval.
6. Y; N; NE Unit executes appropriate immediate action drill when convoy comes under attack by air, ground (blocked and unblocked), and/or artillery/rocket/mortars. Attack may include NBC.
7. Y; N; NE Supporting friendly fires to counter ground attacks is coordinated with higher headquarters.
8. Y; N; NE March column is organized so that dispersion of automatic weapons provides for delivery of heavy volumes of fire against ground/air attacks in all directions. (KI)
9. Y;N;NE Maintains 360-degree security while on the march with each organic M2 and MK19 machinegun being mounted and assigned a sector of fire
10. Y; N; NE Vehicles are appropriately prepared for convoy defense; e.g., canvas up, sand bagged, etc.

PREREQUISITE EVENTS: ARTY-GUNS-6330 ARTY-BTRY-6101

REFERENCES:

1. MCWP 3-16.3 Tactics, Techniques, and Procedures for the Field Artillery Cannon Battery
2. UNIT SOP Unit's Standing Operating Procedures

SUPPORT REQUIREMENTS:

OTHER SUPPORT REQUIREMENTS: Two positions with sufficient road or terrain space and distance between them to achieve the march interval ordered.

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: EVALUATOR INSTRUCTIONS: 1. This task is to be completed two times: once in daylight and once in darkness. 2. A movement may be conducted as a road or terrain march. 3. Open and closed columns are not applicable to movement at night, since the blackout marker determines the interval between vehicles. 4. Evaluate each displacement and use the 90 percent rule. **KEY INDICATORS:** **TYPES OF MARCH COLUMNS:** 1. Open column - a 100 meter vehicle interval is used when: enemy detection is unlikely, time is a critical factor, considerable travel distance is involved, road network is uncrowded and adequate. 2. Close column - vehicle interval is less than 100 meters and is under circumstances similar to the open column except the unit

is/has: need for maximum command and control, limited visibility, and moving through built-up or congested areas. 3. Infiltration - requires that vehicles are dispatched individually or in small groups without reference to a march table and is used when: enemy has good target acquisition means, enemy has quick reaction means, and the battery requires stealth in moving to a new position. 4. Terrain March - movement may be by unit or echelon and is conducted generally off the roads moving close to tree lines, along gullies, and close to hill masses when: open roads are congested, enemy interdiction or air attack is likely, ground reconnaissance is accomplished, soil conditions permit movement, displacement time is not critical, and vehicle tracks may compromise the new position. ORGANIZATION OF THE COLUMN
1. If enemy attack is probable, howitzers are dispersed throughout the entire column. 2. The column is organized to facilitate command and control as a first priority, and if possible so that vehicles at the head of the column occupy the deepest position in the new area. 3. If feasible, there are two air guards per vehicle, one scans the sky forward of the vehicle and the other scans the sky rearward. 4. Machineguns are distributed evenly throughout the column and should be aimed alternately to the left and right sides of the route of march. 5. Canvas should be removed or set at half-mast to allow personnel to have their individual weapons poised to return fire if attacked. 6. Key personnel are dispersed throughout the column to preclude the loss of a disproportionate number as a result of enemy action. Simulation. No.

ARTY-BTRY-6108: OCCUPY POSITION AREA (HELO OPS)

SUPPORTED MET(S): None

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 6 months

CONDITION: At the time specified for the helicopter displacement, the first wave arrives at the correct zone. During the planning phase the battery commander tentatively selects locations of key positions; coordinates procedures for control of aircraft during the occupation; and briefs the advance party on the LZ, the order of drop, and the howitzer direction of fire. FDC personnel accompany the advance party. Personnel from external agencies are not available for LZ assistance.

STANDARD: Per the event components.

EVENT COMPONENTS:

1. Y; N; NE Equipment is placed in the LZ according to plan and directions given to pilot by ground directors
2. Y; N; NE Battery reports time of landing of lead elements to higher headquarters.
3. Y; N; NE Battery attains a firing capability within: (KI) DAYLIGHT M198 12 min; M777A1 11 min DARKNESS M198 20 min; M777A1 19 min
4. Y; N; NE Designated sites are occupied.
5. Y; N; NE On landing, the leading elements deplane quickly and disperse.
6. Y; N; NE Security is established in new position area upon initial set down.
7. Y; N; NE Aircraft are effectively coordinated.

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: EVALUATOR INSTRUCTIONS: 1. Ammunition is on the ground and the crew is in position before the timing starts. 2. Time Starts: Second howitzer has arrived and stopped in its designated gun position. 3. Time Stops: FIRECAP sent to higher headquarters (or given to evaluator); i.e., the FDC has processed the XO's report. KEY INDICATORS: STANDARD NUMBER 6. 1. Two howitzers are capable of firing. 2. Aim point established. 3. XO's Min QE computed and sent to FDC. 4. Prefire checks done. 5. Boresight checked. 6. Communications established between FDC and guns (wire or radio). 7. Lay verified by second aiming circle using a method of orientation other than that used by the lay circle. 8. At least one round per howitzer is prepared for firing. 9. Howitzers emplaced as per weapon TM and unit SOP.

ARTY-BTRY-6114: PLAN AND SCHEDULE FIRES

SUPPORTED MET(S): None

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 2 months

CONDITION: Battery has received a complete list of targets containing priority targets, or a target list worksheet from a maneuver unit FSC containing a minimum of three targets.

STANDARD: Per event components.

EVENT COMPONENTS:

1. Y; N; NE Priority targets are specified, and data is computed and immediately transmitted to the gun line (KI).
2. Y; N; NE After scheduling data is completed, fire commands transmitted to gun line in a timely manner.
3. Y; N; NE Prepares schedule of fires based on maneuver unit commander's guidance. (KI)

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: EVALUATOR INSTRUCTIONS: None. KEY INDICATORS: SCHEDULING 1. Preparations and counter preparations are phased per the references. 2. Gaps and shift times between targets in schedules are per the references. 3. Battery completes scheduling worksheet based on target list worksheet provided by supported unit FSCC.

ARTY-BTRY-6115: EXECUTE A SCHEDULE OF FIRES

SUPPORTED MET(S): None

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 2 months

CONDITION: Battery must fire a schedule of fires.

STANDARD: Per the event components.

EVENT COMPONENTS:

1. Y; N; NE Computes firing data to all targets on the schedule.
2. Y; N; NE Fire commands immediately sent to the gun line.
3. Y; N; NE Conducts a rehearsal of the schedule of fires (time permitting).
4. Y; N; NE Controls the firing of the schedule of fires.

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: EVALUATOR INSTRUCTIONS: The FDC MAY NOT simply assign the 1st target to the 1st gun, the 2d target to the 2d gun, etc... The battery is required to mass all guns on each target. KEY INDICATORS: None.

ARTY-BTRY-6132: PLAN HELICOPTER OPERATIONS

SUPPORTED MET(S): None

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 4 months

CONDITION: The battery is in receipt of an operations order directing a displacement by helicopter.

STANDARD: Per the event components.

EVENT COMPONENTS:

1. Y; N; NE Plans are formulated for external support to include HST, Mission Commander, and ITG.
2. Y; N; NE Location of selected landing zone.
3. Y; N; NE Procedures for control of aircraft.
4. Y; N; NE Locations of key battery installations.
5. Y; N; NE On receipt of the operation order, battery issues a warning order. (KI)
6. Y; N; NE Plans are formulated in coordination with the supported unit for the employment of initial terminal guidance (ITG). (KI)
7. Y; N; NE Fire plan to support link up is prepared, if required.
8. Y; N; NE Battery commander (if available) or designated representative conducts a ZIPPO brief. All personnel are briefed on their roles/duties within the landing zone to include the establishment of security.
9. Advance party leader briefs advance party on components 6-10:
10. Y; N; NE Order of drop.
11. Y; N; NE Howitzer formation to be used.

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: EVALUATOR INSTRUCTIONS: The maximum planning time permitted if the artillery unit and helicopters are on the same ship is 6 hours; if the artillery unit and helicopters are on separate ships - 8 hours. Ashore, the planning time permitted will be reduced to 4 hours from receipt of an order. The order may be given by the evaluator as a portion of the ground operations evaluation or it may relate to the scenario for an

amphibious landing. KEY INDICATORS: WARNING ORDER 1. If the helicopter lift is part of a previously planned and organized scenario event within an assault landing, the warning order is simplified down to the fact that the landing is to go as planned (or with modifications noted) and the time is confirmed. 2. If the helicopter displacement is an event accomplished in the response to either the input of the evaluator or the initiative of the battalion commander or the battery commander, the warning order is more detailed. It must include: a. Units to be displaced. b. The new position. c. Anticipated time of the movement. d. Anticipated helicopter availability. e. Available support. ITG The supported unit must consider the possibility of providing terminal guidance for the helicopter landing. While it is possible for a daylight helicopter displacement to proceed without ITG, it is essential for successful night operations.

ARTY-FDC-6113: CONDUCT INDIRECT FIRE MISSIONS

SUPPORTED MET(S): None

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 2 months

DESCRIPTION: The battery must execute indirect fires upon completion of the prerequisites.

CONDITION: Prerequisites have been completed.

STANDARD: Indirect fire mission will be conduct per chained events ARTY-BRTY-6114 and ARTY-BRTY-6115. Collective time standards are contained within the "Admin Instructions" in this event. More specific events and time standards are contained in each functional area for FO, FDC and GUNS.

CHAINED EVENTS:

ARTY-BTRY-6114 ARTY-BTRY-6115

REFERENCES:

1. JREGTO 3570.1C Standing Operating Procedures for Field Artillery Safety
 2. MCWP 3-16.2 Procedures for the Marine Corps Fire Support
 3. MCWP 3-16.3 Tactics, Techniques, and Procedures for the Field Artillery Cannon Battery
 4. MCWP 3-16.4 Tactics, Techniques and Procedures for the Field Artillery Manual Cannon Gunnery
 5. UNIT SOP Unit's Standing Operating Procedures
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ARTY-LNO-6405: COORDINATE FIRE SUPPORT

SUPPORTED MET(S): None

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 2 months

DESCRIPTION: Requirement. A maneuver element is conducting tactical operations. Air, artillery, NSFS, EW, and organic mortars support the unit.

The operations can occur during daylight and under limited visibility conditions. The team performs appropriate actions to coordinate target engagement, targeting and fire support planning through the application of the fire support principles.

CONDITION: Given a tactical scenario, commander's guidance, a fully manned fire support coordination center, and the references.

STANDARD: Fire support will be coordinated per chained events ARTY-LNO-6406 thru ARTY-LNO-6411.

PREREQUISITE EVENTS:

ARTY-LNO-6403 ARTY-LNO-6402 ARTY-LNO-6401
ARTY-LNO-6404

CHAINED EVENTS:

ARTY-LNO-6406 ARTY-LNO-6410 ARTY-LNO-6408
ARTY-LNO-6409 ARTY-LNO-6407 ARTY-LNO-6411

REFERENCES:

1. MCWP 3-16 Fire Support Coordination in the Ground Combat Element
2. MCWP 3-16.1 Artillery Operations
3. MCWP 3-16.2 Procedures for the Marine Corps Fire Support
4. MCWP 3-42.1 Fire Support in MAGTF Operations
5. UNIT SOP Unit's Standing Operating Procedures

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: Simulation. Yes.

FMS-HSS-6003: Deploy Class VIII

SUPPORTED MET(S): 1, 2

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

DESCRIPTION: Will draw and maintain required Class VIII.

CONDITION: Given a mission, Class VIII, personnel and lift.

STANDARD: Deploy with basic load Class VIII and sustain as required.

EVENT COMPONENTS:

1. Perform pre-LTI to determine critical equipment and supplies regardless of readiness percentage of AMAL/ADALs.
2. Develop POA&M to mitigate Class VIII Shortfall(s).
3. Report shortfalls to HHQ.
4. Perform LTI.
5. Determine and maintain adequate Class VIII levels to support mission duration.

RELATED EVENTS:

FMSO-HSS-1502 FMST-HSS-2501

REFERENCES:

1. MCDP 4 Logistics
2. MCWP 4-1 Logistics Operations
3. MCWP 4-11.1 Health Service Support Operations

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17413 Field Training Area

EQUIPMENT: AMAL/ADALs

FMS-HSS-6008: Perform mass casualty care

SUPPORTED MET(S): 2

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

DESCRIPTION: The Surgical Co/FRSS will perform casualty care during a mass casualty incident.

CONDITION: Given a mission, multiple casualties, personnel and Class VIII.

STANDARD: Ensure that casualties are categorized appropriately and provide resuscitative stabilization of surgical intervention.

EVENT COMPONENTS:

1. Assess the number of casualties.
2. Establish Communication with PET.
3. ID non-medical assets available to assist.
4. Provide resuscitative stabilization or surgical care.
5. Perform triage.

RELATED EVENTS:

FMS-HSS-6007	FMS-HSS-6006	FMS-HSS-6005
FMS-HSS-6004	FMSO-EVAC-1411	FMST-HSS-1421
FMSO-HSS-1502	FMSO-HSS-1407	FMST-EVAC-1423
FMST-HSS-1422		

REFERENCES:

1. MCWP 4-11.1 Health Service Support Operations
2. MCWP 4-11.2 Patient Movement
3. Emergency War Surgery (EWS) NATO Handbook
4. Prehospital Trauma Life Support (PHTLS). National Association of Emergency Medical Technicians: current edition.

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17413 Field Training Area

EQUIPMENT: AMAL/ADALs

INF-C2-6013: Prepare for combat operations (D)

SUPPORTED MET(S): 1, 2, 3, 4, 6

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 1 month

DESCRIPTION: All Marines know mission critical information and unit is appropriately prepared/equipped to accomplish mission through order issue, inspections, rehearsals, and subordinate leader brief backs. The unit's plan has been coordinated with higher, adjacent, and supporting units.

CONDITION: Given an operations order or warning order to conduct combat operations.

STANDARD: In order to successfully accomplish the tasks/mission and satisfy commander's intent.

EVENT COMPONENTS:

1. Conduct Planning to determine, at a minimum: Mission, Cmdr's Intent, Scheme of Maneuver, Tasks & Coordinating Instructions
2. Arrange for reconnaissance: use tentative scheme of maneuver and information requirements to determine priorities for reconnaissance. Determine method of reconnaissance (leader's recon, recon patrol, aerial recon, etc.), personnel, gear and special instructions required to conduct reconnaissance.
3. Conduct Reconnaissance
4. Conduct necessary coordination with higher, adjacent, subordinate, supporting units. Coordinate with other organizations that impact the AO (NGOs, HN, etc) Coordination should include a review of tasks and intended actions (Scheme of Maneuver), fire support plan, enabler support requirements/requests, intelligence crosswalk, etc.
5. Issue necessary orders and instructions.
6. Supervise: Conduct final mission preparations. Leaders conduct brief backs of their plan. Rehearse (key actions at a minimum)
7. Perform pre-combat inspections (PCIs) - ensure equipment and weapons are ready (maintained, tested, properly stored or carried, prepared for use) ICW unit SOP. Inspections should include individual, team and unit gear including logistical resupplies, vehicles, crew served weapons, night vision equip, NBC equipment, comm equipment, etc.
8. Perform pre-combat checks (PCCs) to verify proper understanding and memory of mission critical information. Checks should include, at a minimum: mission, commander's intent, assigned tasks, signals, coordination requirements (e.g. link up instructions), tactical control measures, and key leader locations and methods of control.
9. Modify the plan based off changes to METT-T, other units' actions, and/or issues identified during rehearsals, inspections, checks, etc.

REFERENCES:

1. FMFM 6-4 Marine Rifle Company/Platoon
2. MCWP 3-1 Ground Combat Operations

3. MCWP 5-1 Marine Corps Planning Process (MCPP)

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17410 Maneuver/Training Area, Light Forces

OTHER SUPPORT REQUIREMENTS: Combined Arms Staff Trainer (CAST)

INF-CSS-6403: Conduct tactical logistics (B)

SUPPORTED MET(S): 1, 2, 3, 4, 6

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 6 months

CONDITION: Given a unit, equipment, a mission, and commander's intent that requires logistical sustainment, either as an independent unit or as part of a larger unit.

STANDARD: To coordinate requirements for logistical support; distribute sustainment to meet mission requirements; ensure the proper, secure, and timely use of supplies and equipment; and report logistical status per unit SOPs.

EVENT COMPONENTS:

1. Develops a logistics plan to include: establishing deliver times or supply points based on technique of distribution, identifying combat load and operational equipment requirements for the unit, procedures for maintenance and medical services, a timeline for execution, priority of support, and inspection criteria and location.
2. The unit coordinates logistical support in a timely manner to include: required classes of supply, method and location of distribution, motor transportation requirements, medical service support, and maintenance needs.
3. Conducts resupply, maintenance, and organizes service support in a secure manner, per the timeline, and to the standard and priority identified in the plan.
4. Reports logistics status to higher headquarters.
5. The unit determines the logistical requirements based on higher headquarters' requirements and in accordance with the mission.

RELATED EVENTS: INF-CSS-7402

REFERENCES:

1. FMFM 6-4 Marine Rifle Company/Platoon
2. MCDP 4 Logistics
3. MCO 3120.8A Organization of FMF for Combat
4. MCRP 3-11.2A Marine Troop Leader's Guide

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17410 Maneuver/Training Area, Light Forces

MEU-OPS-6406: Process Detainees (D)

SUPPORTED MET(S): None

EVALUATION-CODED: YES SUSTAINMENT INTERVAL: 1 month

CONDITION: Given the apprehension of personnel during operations

STANDARD: To ensure safe and expeditious handling of detainees in accordance with the laws of armed conflict.

EVENT COMPONENT:

1. Search detainees for weapons and ammunition, items of intelligence value, and other inappropriate items. The search should include all clothing on the individual, to include shoes. To ensure the safety and security of the capturing force, do not exempt anything from search.
2. Photograph scenes of intelligence or judicial value.
3. Tag detainees with a DD Form 2745 (Capture Tag) or a field-expedient capture tag that includes the following information: date and time of capture, capturing unit, location of capture (grid coordinates), special circumstances of capture (how the person was captured, if the detainee resisted, if the detainee surrendered, and so forth), did the person have weapons on them at the time of capture, list all documents and other items on their person at the time of capture.
4. Report number of personnel detained. Initiate coordination for transportation of detainees to a detainee collection point (DCP).
5. Evacuate to a DCP. Deliver all documents/pocket litter captured with the detainee(s) in order to assist interrogators.
6. Segregate detainees based on perceived status of authority or position. During initial screening, identify leaders and segregate them from the remainder of the population.
7. Safeguard detainees according to applicable international customary and conventional law and US policy, law, and/or regulations. Provide medical care as needed.
8. Complete appropriate documentation in accordance with local theater guidance.

REFERENCES:

1. MCRP4-11.8D Detainee Operations

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17410 Maneuver/Training Area, Light Forces

OTHER SUPPORT REQUIREMENTS: 1. Assault Support Aircraft. 2. Suitable landing zone. 3. Tactical vehicle(s)

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS:

1. Evaluator will tag detainees. Marines who are tagged with incapacitating wounds drop where "hit." Marines tagged as incapacitated, do not move under their own power, but rely on others to carry them.

2. This task may be trained to standard in garrison.

INF-CSS-6411: Process Casualties (D)

SUPPORTED MET(S): 1, 2, 3, 4, 6

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 3 months

CONDITION: Given a unit that is conducting operations and casualties have occurred.

STANDARD: To treat, evacuate, and track casualties in a timely manner with minimal interruption of operations.

EVENT COMPONENTS:

1. Begin casualty reporting and tracking immediately after an individual is wounded, starting at the lowest level and terminating at higher headquarters.
2. In accordance with SOPs, civilian casualties are either evacuated through military system, or coordination is conducted for treatment by civilian medical personnel/facilities.
3. Injured Marine applies self-aid.
4. Marines apply buddy aid to the injured.
5. Evacuate friendly and enemy WIA and KIA to Casualty Collection Point (CCP), while taking reasonable measures to safeguard casualties.
6. Wounded enemy combatants are safeguarded/escorted as required.
7. Unit corpsmen conduct triage at CCP, and advise company leadership on evacuation priorities and numbers.
8. Conduct coordination with higher headquarters for evacuation.
9. Weapons, serialized gear, and PPE are handled and accounted for in accordance with unit SOP.

RELATED EVENTS: INF-CSS-7411

REFERENCES:

1. FMFM 6-4 Marine Rifle Company/Platoon
2. MCRP 3-02G First Aid

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17410 Maneuver/Training Area, Light Forces

OTHER SUPPORT REQUIREMENTS: 1. Assault Support Aircraft. 2. Suitable landing zone. 3. Tactical vehicle(s)

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: 1. Evaluator will tag casualties. Marines who are tagged with incapacitating wounds drop where "hit." Marines tagged as incapacitated, do not move under their own power, but rely on others to carry them. 2. This task may be trained to standard in garrison.

INF-EXPO-6904: Conduct Non-Combatant Evacuation Operations (NEO) (B)

SUPPORTED MET(S): 3

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 6 months

CONDITION: Given an order to participate in or conduct a non-combatant evacuation operation as security and/or evacuation control center (ECC) operations.

STANDARD: To safely evacuate identified personnel to amphibious shipping or another safe haven.

EVENT COMPONENTS:

1. Conduct planning, coordination, and prepare for combat.
2. Conduct intelligence preparation.
3. Task organize.
4. Draw and issue specialized equipment/prepare ECC suite.
5. Conduct movement to the objective/evacuation site.
6. Conduct security and/or ECC operations.
7. Conduct liaison/coordination with Marine Security Guard, local security, and/or State Department personnel, as required.
8. React to public order disturbance, enemy action, or reports of evacuees at other locations.
9. Conduct retrograde.
10. Send and receive required reports.
11. Conduct debrief.

RELATED EVENTS:

INF-EXPO-8904 INF-EXPO-5904

REFERENCES:

1. MCDP 1-0 Marine Corps Operations, Sep 2001

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA:

Facility Code 17410 Maneuver/Training Area, Light Forces
Facility Code 17760 MOUT Assault Course (MAC)
Facility Code 17962 MOUT Collective Training Facility (Small)

UNITS/PERSONNEL: 1. MOUT facility/MOUT Training area. 2. Role players (Evacuees). 3. Opposing Forces

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: 1. This may include public order operations such as augmenting local security forces, protecting key installations, riot control, removing unlawful obstructions, or dispersing an unlawful assembly.

INF-FSPT-6301: Conduct fire support planning (D)

SUPPORTED MET(S): 1, 2, 3, 4, 6

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 3 months

CONDITION: Given supporting attachments operating in a MAGTF, Joint, and Combined, and/or Inter agency environment, a higher headquarters operations order, commander's guidance.

STANDARD: To rapidly and effectively deliver fires to support the scheme of maneuver/concept of operations in order to achieve the commander's intent.

EVENT COMPONENTS:

1. Begin D3A process
2. Review available intelligence and assess current situation.
3. Identify available fire support assets.
4. Develop Essential Fires Support Tasks (EFSTs).
5. Determine desired effects (i.e., suppress, neutralize, or destroy).
6. Develop fire support plan in concert with the scheme of maneuver.
7. Employ ISR to support fire support planning.
8. Determine priorities of fires, allocation of assets, positioning of units/agencies.
9. Identify priority targets and make plans to shift as the operation progresses.
10. Establish fire support coordination measures (FSCMs).
11. Coordinate the establishment of aviation control measures (ACMs).
12. Identify ammunition and target restrictions.
13. Identify Rules of Engagement (ROE) restrictions.
14. Conduct Targeting Board.
15. Develop Attack Guidance Matrix (AGM).
16. Conduct weaponing and collateral damage estimates (CDE).
17. Submit overall fire support requirements for NSFS, artillery, an aviation to appropriate agencies in a timely manner.
18. Plan for the displacement of the FiST.
19. Plan for the transition of fires control
20. Coordinate for the use of airspace.
21. Coordinate and integrate subordinate elements fire support plans.
22. Prepare a fire support overlay.
23. Publish the fire support plan.

RELATED EVENTS:

INF-FSPT-7302 INF-WPNS-5302 INF-FSPT-6302
INF-FSPT-7301

REFERENCES:

1. FM 3-09.31 Tactics, Techniques, and Procedures for Fire Support for the Combined Arms Commander
2. JP 3-09 Joint Fire Support
3. MCRP 3-15.2A Mortars
4. MCRP 3-16.6A Multi-Service Procedures for the Joint Application of Firepower (J-FIRE)
5. MCRP 3-16A Tactics, Techniques, and Procedures for the Targeting Process
6. MCRP 3-16C Tactics, Techniques, and Procedures for Fire Support for the Combined Arms Commander

7. MCWP 3-16 Fire Support Coordination in the Ground Combat Element
8. MCWP 3-16.6A Supporting Arms Observer, Spotter and Controller (FMFM 6-8)
9. MCWP 3-31.6 Supporting Arms Coordination in Amphibious Operations

SUPPORT REQUIREMENTS:

OTHER SUPPORT REQUIREMENTS: 1. Supporting fire support agencies should be present for fire support planning.

INF-FSPT-6302: Conduct Fire Support Team (FiSt) Operations (B)

SUPPORTED MET(S): 1, 2, 3, 4, 6

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

CONDITION: Given a tactical scenario including: company commander's scheme of maneuver, higher headquarters' fire support guidance/plan, fire support agencies, communications equipment, and appropriate maps, FiST battle board, and target identification/acquisition devices.

STANDARD: To achieve effective combined arms employment in support of company commander's scheme of maneuver/concept of operations.

EVENT COMPONENTS:

1. Begin the initial adjust fire process/requests for fires in support of fire planning.
2. Develop plan for fires based on scheme of maneuver, EFSTs, assets available, and commander's guidance.
3. Integrate and de-conflict direct, indirect, and aviation delivered fires.
4. FiST tactically assumes position to best coordinate fires and maneuver.
5. Send and receive reports as required and maintain situational awareness.
6. FiST selects appropriate supporting agency (60s, 81s, Artillery, HSFS, F/W, or R/W aviation) to prosecute target.
7. Coordinate and deconflict fire plan with higher, adjacent, and supporting agencies.
8. FiST conducts rehearsal of fire support plan.
9. Execute fire support coordination.
10. Confirm fires are delivered in the required manner and are having the appropriate effect. Adjustments are made as required.
11. Establish and maintain coordination with maneuver commanders and supporting agencies to continue, shift, or cease fires as required.
12. Report effects of fires to company commander and pass effects of fires to supporting agencies when the mission is completed. Record as required.
13. FiST prepares for follow-on missions/tasks.
14. FiST leader orients team to targets, briefs enemy situation.
15. FiST conducts battle drill per unit SOP: team determines target(s), location(s), direction, distance, and elevation.
16. FiST confirms friendly position(s) and status of fire support agencies to include priority targets and non-organic assets available.

17. Report lead trace/position of friendly units to supporting agencies/
higher headquarters and conduct initial coordination for fires.

RELATED EVENTS:

INF-FSPT-7302 INF-WPNS-5302 INF-FSPT-6301
INF-FSPT-7301

REFERENCES:

1. JP 3-09 Joint Fire Support
2. MCRP 3-15.2A Mortars
3. MCRP 3-16.1A Tactics, Techniques and Procedures for Field Artillery
Target Acquisition
4. MCRP 3-16.2 Techniques and Procedures for Fire Support Coordination
5. MCRP 3-16C Tactics, Techniques, and Procedures for Fire Support for the
Combined Arms Commander
6. MCWP 3-16 Fire Support Coordination in the Ground Combat Element
7. MCWP 3-16.6A Supporting Arms Observer, Spotter and Controller (FMFM 6-
8)

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA:

Facility Code 17670 Mortar Range
Facility Code 17671 Field Artillery Indirect Fire Range
Facility Code 17936 Close Air Support Range
Facility Code 17410 Maneuver/Training Area, Light Forces
Facility Code 17430 Impact Area Dudded

ROOMS/BUILDINGS: 1. Combined Arms Staff Trainer (CAST)

UNITS/PERSONNEL: 1. Close Air Support (CAS) aircraft/Forward Air Controller
(FAC). 2. Mortar/Artillery Unit. 3. Naval Surface Fires Platform

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: Live fire training area suitable for the
coordinated employment of mortars, artillery, CAS, and NSFS Note: Range must
be capable of laser targeting/acquisition device employment.

INF-MAN-6109: Conduct a Raid

SUPPORTED MET(S): 1

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 6 months

CONDITION: The company is ordered to conduct a limited objective attack with
a planned withdrawal upon completion of the mission in either a combat or
stability environment. The company can be mounted, mechanized, embarked
aboard zodiacs (CRRC's), helicopter borne or foot mobile. The company is
located in an assembly area. The company will provide its own security. The
company has attached: Scout Sniper Team, obstacle clearing detachment. The
company may also have in direct support a transportation unit and unmanned

aerial surveillance

STANDARD: The company conducts a raid in accordance with the order, SOP and higher commander's guidance. The raid force achieves its mission and withdrawals using a different route than was used in the approach when possible. The company complies with the ROE and Commanders Intent/guidance.

EVENT COMPONENTS:

1. Conduct intelligence preparation necessary to allow for precise planning.
2. Organize raid force into functional groups/elements, each tailored to carry out essential tasks (normally: command, reconnaissance, support, assault, security, and reserve).
3. Develop a scheme of maneuver that is simple, detailed, and clearly understood by all.
4. Conduct fire support planning, and establish control measures that maximize detail, precision, and surprise.
5. Develop contingency plans for premature detection.
6. Identify Go/No Go criteria, abort-decisions during movement to objective, and decision points to execute alternate plans.
7. Considering the situation and time available back plan from actions on the objective to develop a scheme of maneuver that includes withdrawal (and insert/extract means if appropriate).
8. Infiltrate to the objective.
9. Isolate the objective.
10. Conduct actions on the objective.
11. Before the enemy has time to react, withdraw along specified routes, in a specified sequence, with identified elements and/or fires used to cover/delay.
12. Send and receive required reports.
13. Ensure accountability of all personnel and equipment throughout the raid.
14. Conduct debrief.
15. Conduct rehearsals and preparations to address all contingencies and alternate plans.

CHAINED EVENTS: INF-MAN-5113

REFERENCES:

1. FMFM 6-4 Marine Rifle Company/Platoon
2. MCWP 3-43.1 Raid Operations

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA:

Facility Code 17631 Light Antiarmor Weapons Range Live
Facility Code 17410 Maneuver/Training Area, Light Forces
Facility Code 17581 Machine Gun Field Fire Range
Facility Code 17670 Mortar Range
Facility Code 17430 Impact Area Dudded
Facility Code 17671 Field Artillery Indirect Fire Range
Facility Code 17730 Fire And Movement Range
Facility Code 17936 Close Air Support Range

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: 1. Amphibious raids will include detailed planning, coordination, and rehearsals with Navy and other designated personnel for the conduct of ship-to-shore surface or air movement. Specific procedures, requirements, factors, control measures, and expertise for specific amphibious insertion techniques will be required. 2. Range must support all company weapons and attached weapons, to include dud-producing ordnance and overhead fires.

INF-MAN-6113: Conduct a relief in place (RIP)

SUPPORTED MET(S): 1

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 3 months

CONDITION: As either the stationary or relieving unit, given supporting attachments operating in a MAGTF, Joint, Combined, and/or Interagency environment, a higher headquarters operations order, commander's guidance.

STANDARD: To ensure passage of tactical responsibilities, and control of a designated area with minimal disruption in operations.

EVENT COMPONENTS:

1. Employ all means to ensure common view of battle space and operations and passage of information, to include but not limited to: co-location of command groups and exchange of liaison personnel at all levels.
2. Exchange all required intelligence and tactical information.
3. Coordinate/identify when and where battle handover/passage of command will occur.
4. Provide an operations overlay and a copy of the fragmentary order to the relieving unit.
5. Conduct detailed coordination and liaison between representatives of fire support units in support of both units at the command post (CP)/combat operations center (COC) of the stationary unit.
6. Provide fire plan sketches or overlays to the relieving units.
7. Maintain security and communications at normal levels.
8. Keep liaison personnel in position until the relieving unit has assumed control.
9. Conduct the movement of units over planned routes, based on the planned sequence of movement and relief.
10. Maintain noise and light discipline and the dispersion of forces throughout movement.
11. Use guides to lead relieving units into positions and to lead relieved units out of position.
12. Relieve local security units last.
13. Keep fire support assets in position throughout the relief of maneuver units. Ensure they are prepared to support both units.
14. Ensure that at every level down to and including the individual Marine, face-to-face briefs are conducted.
15. Conduct familiarization and combined operations to ensure relieving unit readiness to assume mission, if applicable.

16. Relieve crew-served weapons personnel after rifle units.
17. Relinquish responsibility for the area upon agreement by the two commanders and after approval from the higher commander.
18. Send and receive required reports.
19. Coordinate the transfer or exchange of supplies and equipment to include: communications, wire lines, radio antennas, and petroleum, oils, and lubricants (POL).
20. Use assembly areas that provide cover and concealment and are large enough to allow for the dispersion of units.
21. Maintain all-around security throughout the entire relief of units.
22. Account for all personnel, supplies, and equipment.
23. Execute tactical deception during the relief.
24. Conduct coordination and planning between higher headquarters, both stationary and relieving unit, as well as all other supporting units and fire support agencies.

RELATED EVENTS: INF-MAN-7136

REFERENCES:

1. FMFM 6-4 Marine Rifle Company/Platoon

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17410 Maneuver/Training Area, Light Forces

INF-MAN-6114: Conduct a Passage of Lines

SUPPORTED MET(S): 1

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

CONDITION: As either the moving or stationary unit, given supporting attachments operating in a MAGTF, Joint, Combined, and/or Interagency environment, a higher headquarters operations order, commander's guidance.

STANDARD: To ensure the safety of all personnel involved.

EVENT COMPONENTS:

1. Coordination conducted with higher headquarters and between passing units to limit enemy observation and awareness of passage of lines.
2. Conduct coordination and planning between higher headquarters, both stationary and moving unit, as well as all other supporting units and fire support agencies.
3. Employ all means to ensure common view of battle space and operation and passage of information, to include but not limited to: co-location of command groups and exchange of liaison personnel at all levels.
4. Exchange all required intelligence and tactical information.
5. Establish graphic control measures (start points, contact points, passage lanes, passage points, release points) and coordinate with all units involved in the passage.
6. Send and receive required reports.

7. Coordinate/identify when and where battle handover/passage of command will occur.
8. Coordinate plan for casualty evacuation and detainee handling.
9. Arrange for leader's reconnaissance of passage area and forward battle space by elements of the moving unit.
10. Stationary unit selects and marks passage lanes/points/areas, and positions personnel to guide moving unit.
11. Establish priorities for use of routes and resources.
12. The stationary unit controls/delivers supporting fires prior to, and until battle handover/passage of command.
13. Conduct continual coordination during movement and passage to include marking/identification of moving unit's lead and rear trace.
14. At identified release points, moving unit commanders re-assume control of their units.
15. Moving unit assumes responsibility for control of fires and battle space from stationary unit at the planned/coordinated time/place.

RELATED EVENTS: INF-MAN-7124

REFERENCES:

1. FM 17-95 Cavalry
2. FM 17-97 Cavalry Troop

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17410 Maneuver/Training Area, Light Forces

INF-MAN-6150: Occupy an Assembly Area

SUPPORTED MET(S): None

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 1 month

CONDITION: Given an assigned sector or battle position to defend as a battalion that is conducting tactical operations with supporting attachments operating in a MAGTF, Joint, and Combined, and/or Interagency environment, a higher headquarters operations order, commander's guidance.

STANDARD: To accomplish the mission, fulfill commander's intent, and be prepared for follow-on missions.

EVENT COMPONENTS:

1. Establish communications and signals plan.
2. Establish alert postures.
3. Conduct continuing actions.
4. Send and receive required reports.
5. Establish and rehearse final protective fires, counterattack plan, and defensive battle drills.
6. Conduct planning, inspections, and preparation.
7. Task organize.
8. Make reconnaissance and establish initial security.

9. Identify and mark primary, alternate, and supplementary positions.
10. Occupy the defense using marked occupation routes.
11. Initiate patrolling plan and improve security.
12. Identify, mark, and establish command posts.
13. Conduct work in accordance with priorities and timeline.
14. Establish and mark sectors of fire for subordinate, supporting, and attached units.
15. Establish fields of fire.
16. Coordinate and supervise at all levels to ensure effective employment of weapon systems, safety, and the geometry of fires.
17. Emplace obstacles.
18. Conduct the fire support/targeting process and ensure integration of direct and indirect fires.
19. Register indirect fires.
20. Produce, receive, and forward fire plan sketches and range cards.
21. Refine positions.
22. Entrench and improve positions.

INF-MAN-6154: Conduct a Helicopter/Tilt-Rotor Borne Operations (B)

SUPPORTED MET(S): 1

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 12 months

CONDITION: Given a unit, equipment, a mission, and commander's intent.

STANDARD: To accomplish the mission and meet commander's intent.

EVENT COMPONENTS:

1. Reduce obstacles and mines in the vicinity of the LZ.
2. Upon landing, lead elements of the assault force quickly clear the immediate vicinity of the zone, move to previously assigned areas, and establish positions that provide protection for subsequent waves.
3. Quickly build up combat power in the zone.
4. Maintain security during landing and adjust unit and weapons positions as required.
5. Task helicopter support teams (HSTs) and equip them to conduct external loading and unloading and to relieve any ITG teams.
6. Conduct terminal guidance (if applicable).
7. Establish a means of maintaining ground unit leader's situational awareness while on aircraft.
8. Develop link-up plan (if applicable).
9. Conduct planning, inspections and preparation (must include primary/alternate routes and landing zones (LZs), loading plan/pick-up LZ plan, and landing plan/insert LZ plan).
10. Conduct fire support planning/deconfliction and combined arms rehearsal to support aviation movement routes, preparatory fires (if applicable), suppression of enemy air defense (SEAD), and insert.
11. Ensure assault force Marines, aircraft crew chiefs, and ground and aviation leaders at all levels exhibit a clear understanding of embarkation/debarkation of aircraft, actions in insert LZs/geometry of fires, and emergency/safety procedures.

12. Develop an accurate system for manifesting all Marines to ensure accountability throughout the operation.
13. Conduct ground or aerial reconnaissance to gain information (routes of ingress/egress, landing sites, obstacles, enemy positions, anti-aircraft defense, etc.).
14. Task Organize
15. Maintain security during loading.
16. Establish a bump plan.
17. Establish Go/No Go criteria (if applicable).
18. Control and coordinate fires in support of movement, insert, and attack. (Establish criteria for hand-off of control of fires from aviation elements to the assault force element.)
19. Develop plan for airborne command and control (if applicable).
20. Send and receive required reports.

RELATED EVENTS:

INF-EXPO-5905 INF-MAN-5111 INF-MAN-6101
INF-MAN-7102

REFERENCES:

1. FMFM 6-4 Marine Rifle Company/Platoon
2. MCWP 3-11.4 Helicopter Borne Operations

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA:

Facility Code 17631 Light Antiarmor Weapons Range Live
Facility Code 17670 Mortar Range
Facility Code 17410 Maneuver/Training Area, Light Forces
Facility Code 17430 Impact Area Dudded
Facility Code 17581 Machine Gun Field Fire Range
Facility Code 17671 Field Artillery Indirect Fire Range
Facility Code 17730 Fire And Movement Range
Facility Code 17936 Close Air Support Range

OTHER SUPPORT REQUIREMENTS: 1. Helicopter support. 2. Suitable Helicopter landing zone. 3. Range must support all company weapons and attached weapons, to include dud-producing ordnance overhead fires.

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: 1. Planning, preparations, and rehearsals must be conducted with full representation from assault/escort and other supporting aviation, higher headquarters, attachments, and fire support agencies. 2. Ground actions in insert LZ/on the objective must drive the aviation plan (not vice versa).

INF-MAN-6710: Conduct a cordon and search (B)

SUPPORTED MET(S): 1, 2, 3, 6

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 6 months

CONDITION: Given an order, a specified location, appropriate supporting personnel, and commander's intent.

STANDARD: To locate and/or seize designated personnel, weapons, and/or equipment.

EVENT COMPONENTS:

1. Initiate reconnaissance plan.
2. Conduct planning and coordination with higher, supporting, adjacent, and attached units.
3. Task organize.
4. Establish cordon and search battle drills.
5. Issue the order.
6. Establish inner and outer cordon around the search area/location and prevent movement into out of the area.
7. Maintain situational awareness of units and factors relative to the cordon and search.
8. Search site for personnel, weapons, equipment, or other contraband.
9. Send and receive required reports.
10. Employ battle drills, as necessary.
11. Execute the mission.
12. Conduct retrograde.
13. Conduct debrief.

RELATED EVENTS:

INF-MAN-5710 INF-PAT-6141

REFERENCES:

1. MCIP 3-33.01 Small Unit Leader's Guide to Counterinsurgency
2. MCRP 3-31.4B Multi-service Tactics, Techniques, and Procedures for Cordon and Search Operations
3. MCWP 3-33.5 Counterinsurgency Operations
4. BUST Handbook

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA:

Facility Code 17962 MOUT Collective Training Facility (Small)
Facility Code 17410 Maneuver/Training Area, Light Forces

INF-PAT-6141: Conduct security operations (D)

SUPPORTED MET(S): 1, 2, 3, 6

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

CONDITION: Given an order, a clearly delineated security area and/or route, necessary equipment, and considering the situation, unit capabilities, and time available.

STANDARD: To deny the enemy the ability to influence friendly actions in a specific area/route and/or deny its use.

EVENT COMPONENTS:

1. Coordinate with local authorities, the civilian population, multi-national forces, and other service components as required.
2. Conduct planning, inspections, and preparation.
3. Task organize.
4. Conduct operations.
5. Prevent enemy ground forces from coming within direct fire range, or influencing the protected route or area.
6. Emplace obstacles or mines in support of the scheme of maneuver.
7. Detect and defeat enemy observation/reconnaissance.
8. Maintain a quick reaction force/reserve to respond to situations and contingencies.
9. Send and receive required reports.

RELATED EVENTS:

INF-MOUT-5814 INF-MAN-5710 INF-MAN-6710
INF-MOUT-5803

REFERENCES:

1. FM 17-95 Cavalry
2. FM 17-97 Cavalry Troop
3. MCDP 1-3 Tactics

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17410 Maneuver/Training Area, Light Forces

AIRCRAFT: Close Air Support (CAS) aircraft/Forward Air Controller (FAC)

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: 1. Conduct of security operations may include tactical operations such as: patrols, vehicle checkpoints, cordon operations, etc. Combined operations with host nation forces may be an integral aspect of this task depending on METT-TSL.

INF-STAB-6602: Restore civil security

SUPPORTED MET(S): 3

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 6 months

DESCRIPTION: This task supersedes the task "Conduct Civil Disturbance Operations" contained in the previous edition of the T&R.

CONDITION: Given a unit, and a mission with commander's intent.

STANDARD: To contain or quell the situation in accordance with commander's intent.

EVENT COMPONENTS:

1. Establish a media/public affairs plan.
2. Conduct public order operations, to include, but not limited to: augmenting civil authority security forces, protecting key installations, riot control, removing unlawful obstructions, or dispersing an unlawful assembly.
3. Establish teams in overwatch.
4. When operating in support of local security forces/police, exchange liaison personnel and co-locate command posts.
5. Identify and position a quick reaction force to reinforce/support as required.
6. Escalate force as necessary to achieve control.
7. Employ non-lethal weapons (when available) to reduce collateral damage and injury to civilians, while simultaneously ensuring readiness to apply lethal force if required.
8. Send and receive required reports.
9. Identify and prioritize key facilities/area to be protected.
10. Incorporate local and civil authorities into planning, preparation, and execution, if applicable.
11. Minimize collateral damage.
12. Conduct appropriate pre-combat preparations, rehearsals, checks, and inspections.
13. Task organize.
14. Conduct reconnaissance and IPB/IPOE, if applicable.
15. Request and distribute specialized equipment and PPE.
16. Identify restraints/constraints with regard to detainee handling and other mission-particular factors.

REFERENCES:

1. FM 3-07 Stability Operations (2008)
2. MCIP 3-33.01 Small Unit Leader's Guide to Counterinsurgency
3. MCWP 3-33.5 Counterinsurgency Operations

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17410 Maneuver/Training Area, Light Forces

LAR-DEF-6091: Conduct a screen

SUPPORTED MET(S): 3, 4, 5, 7

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 6 months

CONDITION: Given an Operations Order.

STANDARD: To protect a friendly unit from enemy reconnaissance or contact.

EVENT COMPONENTS:

1. Company commander plans the screen mission, incorporating fire support, employment of C4I assets, and logistical support.
2. Report all threat activity to higher headquarters

3. Destroy or repel enemy reconnaissance units within capability.
4. Gain and Maintain contact with the enemy and report their activity
5. Be prepared to conduct a battle handover as necessary.
6. Maintain continuous surveillance of all company sized avenues of approach.
7. Locate the lead enemy unit of each suspected advance guard formation and determine its direction of movement.
8. Delay, impede, and or attrite enemy force by employing direct and indirect fire support.
9. Does not become decisively engaged unless directed.

CHAINED EVENTS: LAR-DEF-5091

REFERENCES:

1. FM 17-97 Cavalry Troop
2. FM 3-20.97 Reconnaissance Troop
3. MCWP 3-14.1 Light Armored Vehicle-25 Gunnery and Employment

SUPPORT REQUIREMENTS:

ORDNANCE:

DODIC Quantity

A059 Cartridge, 5.56mm Ball M855 10/Clip 90 (per weapon)
A063 Cartridge, 5.56mm Tracer M856 Single 10 (per weapon)
A064 Cartridge, 5.56mm 4 Ball M855/1 Tracer 200 (per weapon)
A075 Cartridge, 5.56mm Blank M200 Linked 200 (per weapon)
A080 Cartridge, 5.56mm Blank M200 Single 90 (per weapon)
A112 Cartridge, 7.62mm Blank M82 200 (per weapon)
A131 Cartridge, 7.62mm 4 Ball M80/1 Trace 200 (per weapon)
A358 Cartridge, 9mm TP-T M939 for AT-4 Tr 2 (per weapon)
A363 Cartridge, 9mm Ball M882 50 (per weapon)
A576 Cartridge, Caliber .50 4 API M8/1 AP 200 (per weapon)
A606 Cartridge, Caliber .50 API MK211 Mod 10 (per weapon)
A940 Cartridge, 25mm TPDS-T M910 Linked 60 (per weapon)
A976 Cartridge, 25mm TP-T M793 Linked 150 (per weapon)
AX11 Cartridge, 9mm Spotting Rifle MK212 3 (per weapon)
B535 Cartridge, 40mm White Star Parachute 2 (per weapon)
B542 Cartridge, 40mm HEDP M430/M430A1 Lin 96 (per weapon)
B546 Cartridge, 40mm HEDP M433 5 (per weapon)
BA12 Cartridge, 40mm Practice MK 281 Mod 5 (per weapon)
C869 Cartridge, 81mm HE M889/M889A1 with 10 (per weapon)
C870 Cartridge, 81mm Smoke Red Phosphorus 10 (per weapon)
C871 Cartridge, 81mm Illuminating M853A1 10 (per weapon)
G930 Grenade, Hand Smoke HC AN-M8 20
G940 Grenade, Hand Green Smoke M18 20
G945 Grenade, Hand Yellow Smoke M18 20
HA34 Rocket 83mm HE, SMAW-NE, MK80-0 1 (per weapon)
HX07 Rocket, 83mm HEAA Practice MK7 Mod 0 1 (per weapon)
L307 Signal, Illumination Ground White St 10
L312 Signal, Illumination Ground White St 10
L314 Signal, Illumination Ground Green St 10

RANGE/TRAINING AREA:

Facility Code 17410 Maneuver/Training Area, Light Forces

Facility Code 17413 Field Training Area
Facility Code 17631 Light Antiarmor Weapons Range Live
Facility Code 17640 Antiarmor Tracking And Live-Fire Range
Facility Code 17660 Tank/Fighting Vehicle Stationary Gunnery Range
Facility Code 17730 Fire And Movement Range
Facility Code 17641 Automated Antiarmor Tracking And Live-Fire Range
Facility Code 17420 Maneuver/Training Area, Heavy Forces
Facility Code 17721 Tank/Fighting Vehicle Multipurpose Range Complex,

LAR-DEF-6096: Conduct area security

SUPPORTED MET(S): 3, 4, 5, 7

EVALUATION-CODED: YES

SUSTAINMENT INTERVAL: 6 months

CONDITION: Given an Operations Order.

STANDARD: To deny the enemy use of the area.

EVENT COMPONENTS:

1. Employs all available assets in order to influence friendly actions in a specific area.
2. Move into the area and find, fix and destroy enemy forces.
3. Defend the area and counters penetrations.
4. Maintain a quick reaction force and reserve to respond to enemy contact, civil disturbance, and/or any other contingency.
5. Prepare to execute a relief-in-place or battle handover with higher, adjacent, or follow-on units.
6. The company commander and staff conduct the planning process and develops a course of action, issues the order, and supervises rehearsals.

RELATED EVENTS:

LAR-PAT-5168 LAR-SCT-5296 LAR-PAT-4187

REFERENCES:

1. FM 17-97 Cavalry Troop
2. FM 3-20.97 Reconnaissance Troop
3. MCWP 3-14.1 Light Armored Vehicle-25 Gunnery and Employment

SUPPORT REQUIREMENTS:

ORDNANCE:

DODIC Quantity

A 559 Cartridge .50 Caliber Blank Linked 200 (per weapon)
A075 Cartridge, 5.56mm Blank M200 Linked 200 (per weapon)
A080 Cartridge, 5.56mm Blank M200 Single 90 (per weapon)
A112 Cartridge, 7.62mm Blank M82 200 (per weapon)
G930 Grenade, Hand Smoke HC AN-M8 10
G940 Grenade, Hand Green Smoke M18 10
G945 Grenade, Hand Yellow Smoke M18 10
L307 Signal, Illumination Ground White St 5
L312 Signal, Illumination Ground White St 5

L314 Signal, Illumination Ground Green St 5

RANGE/TRAINING AREA:

Facility Code 17410 Maneuver/Training Area, Light Forces
Facility Code 17413 Field Training Area
Facility Code 17420 Maneuver/Training Area, Heavy Forces

LAR-MNVR-6001: Conduct zone reconnaissance

SUPPORTED MET(S): 3, 5, 6

EVALUATION-CODED: YES SUSTAINMENT INTERVAL: 6 months

CONDITION: Given an Operation Order.

STANDARD: To provide critical information to higher.

EVENT COMPONENTS:

1. Locates suitable fording or crossing sites near all bridges in zone.
2. Reconnoiters all defiles within the zone to locate all enemy or obstacles within the defile; destroys enemy within capability or locates a bypass. Reduces or bypasses all obstacles within the defile.
3. Company finds all enemy forces within the zone, determining locations, strength, composition, and activity.
4. Reports reconnaissance information to higher headquarters.
5. Detects all enemies within the zone and reports to higher headquarters. Destroys or repels all enemy elements (IAW higher commander's intent) by employing indirect fires as the primary means, and direct fires as a last resort.
6. Company Commander receives Operations Order and issues a company level order.
7. Reconnoiters and determines trafficability of all terrain within the zone, to include urban areas.
8. Reconnoiters all open terrain within the zone, determining trafficability of all open terrain, cover and concealment information, inter-visibility information, and updates all map data.
9. Inspects and classifies all bridges within the zone.
10. Inspects and classifies all overpasses, underpasses, and culverts.
11. Locates a bypass around mines, obstacles, and barriers. If bypass not available, reduces obstacles/barriers within capability.

CHAINED EVENTS:

LAR-MNVR-5001 LAR-MNVR-4001 0313-RECN-2103
LAR-MNVR-3001

REFERENCES:

1. FM 17-97 Cavalry Troop
2. FM 3-20.97 Reconnaissance Troop
3. MCWP 3-14.1 Light Armored Vehicle-25 Gunnery and Employment

SUPPORT REQUIREMENTS:

ORDNANCE:

DODIC Quantity

A 559 Cartridge .50 Caliber Blank Linked 200 (per weapon)
A075 Cartridge, 5.56mm Blank M200 Linked 200 (per weapon)
A080 Cartridge, 5.56mm Blank M200 Single 90 (per weapon)
A112 Cartridge, 7.62mm Blank M82 200 (per weapon)
G930 Grenade, Hand Smoke HC AN-M8 10
G940 Grenade, Hand Green Smoke M18 10
G945 Grenade, Hand Yellow Smoke M18 10
L307 Signal, Illumination Ground White St 5
L312 Signal, Illumination Ground White St 5
L314 Signal, Illumination Ground Green St 5

RANGE/TRAINING AREA:

Facility Code 17420 Maneuver/Training Area, Heavy Forces
Facility Code 17410 Maneuver/Training Area, Light Forces
Facility Code 17413 Field Training Area

LEO-LO-6001: Conduct a Law Enforcement patrol

SUPPORTED MET(S): None

EVALUATION-CODED: NO **SUSTAINMENT INTERVAL:** 12 months

CONDITION: Across the range of military operations (ROMO), given a mission, unit, equipment, and references.

STANDARD: To accomplish the mission and meet commander's intent.

EVENT COMPONENTS:

1. Coordinate and conduct movement at specified times and along specified times and along specified.
2. Employ supporting arms as required.
3. Establish patrol base, if applicable.
4. Conduct planning of factors relevant to the patrol to include tactical control measures and fire support plan.
5. Conduct inspections, rehearsals, and preparation.
6. Task organize.
7. Issue order.
8. Coordinate with adjacent, attached, and supporting units.
9. Conduct directed actions during the patrol.
10. Send and receive required reports.
11. Employ patrol battle drills for given situations.
12. Complete actions on the objective/mission requirements.
13. Conduct re-entry of friendly lines/extraction from patrolling area.
14. Conduct patrol debrief.
15. Occupy assembly area and conduct forward unit coordination.
16. Depart friendly lines.

REFERENCES:

1. MCWP 3-11.3 Scouting and Patrolling
 2. MCWP 3-34.1 Military Police In Support of the MAGTF
-

LEO-LO-6003: Conduct limited detainee/EPW operations

SUPPORTED MET(S): None

EVALUATION-CODED: NO SUSTAINMENT INTERVAL: 12 months

CONDITION: Across the range of military operations (ROMO), given a mission, unit, equipment, and references.

STANDARD: To ensure safe and expeditious handling of detainees in accordance with the laws of armed conflict.

EVENT COMPONENTS:

1. Establish a forward EPW collection point.
2. Provide cadre support to a detainee/EPW holding facility.
3. Process detainees/EPW.

REFERENCES:

1. FMFM 6-4 Marine Rifle Company/Platoon
 2. MCRP 4-11.8C Enemy Prisoners of War and Civilian Internees
 3. MCWP 3-34.1 Military Police In Support of the MAGTF
-

LOG-OPS-6004: Conduct convoy operations

SUPPORTED MET(S): None

EVALUATION-CODED: NO SUSTAINMENT INTERVAL: 12 months

DESCRIPTION: This event is for any company sized unit tasked to conduct convoy operations.

CONDITION: Given a mission, personnel and equipment.

STANDARD: In order to support movement timeline, maintaining safety and accountability.

EVENT COMPONENTS:

1. Receive/review intelligence reports.
2. Determine lift requirements.
3. Conduct route reconnaissance.
4. Task organize.
5. Develop a movement plan.
6. Submit movement plan to higher headquarters.
7. Coordinate cas/medevac support procedures.
8. Direct loading operations.
9. Issue order to all organic, attached, and supporting units.
10. Conduct pre-combat actions, checks/inspections.
11. Direct the movement of the convoy.
12. Establish convoy communication.
13. Conduct cross-boundary coordination.
14. Employ current technology and equipment (e.g., COMM, BFT, CREW).
15. Employ crew-served weapons from motorized platforms.

16. Direct the defense of the convoy.
17. Conduct escalation of force.
18. React to enemy contact (e.g., IED, small arms, complex ambush).
19. Supervise vehicle fording operations.
20. React to a vehicle roll over.
21. Supervise vehicle recovery operations.
22. Supervise field expedient repairs.
23. Supervise limited visibility driving operations.
24. Send and receive required reports.
25. Conduct convoy debrief with convoy personnel.
26. Conduct mission debrief with appropriate staff.
27. Prepare mission after-action brief.

REFERENCES:

1. FM 20-22 Vehicle Recovery Operations
2. FM 20-30 Battlefield Damage Assessment and Repair
3. FM 55-15 Transportation Reference Data
4. MCRP 4-11.3F Convoy Operations Handbook
5. MCWP 4-11.3 Transportation Operations
6. NAVSEA OP 2239 Explosive Driver Handbook
7. Unit SOP Unit SOP

MEU-GCE-6001: Conduct Waterborne Ship-to-Shore Movement Using Small Boat
(31st MEU Only)

SUPPORTED MET(S): 21, 22, 25

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

CONDITION: Given a reconnaissance team, an appropriate situation and mission

STANDARD: Ensuring all personnel and equipment are ashore to conduct mission.

EVENT COMPONENTS:

1. Launch small craft from surface platform.
2. Conduct appropriate movement techniques including over the horizon navigation.
3. Conduct mission planning.
4. Prepare personnel and equipment for mission.
5. Execute appropriate emergency procedures as required. (e.g. man overboard, capsized boat, towing procedures engine failure)
6. Conduct clandestine amphibious landing.
7. Conduct mission.
8. Conduct extract.
9. Conduct recovery of small craft and personnel.

REFERENCES:

1. COMDINST MI6114.5A U. S. Coast Guard Boat Crew Seamanship Manual
2. COMNAVSURFPAC/COMNAVSURFLANT INSTR 3480.1B Joint Surf Manual
3. OPNAVINSTRUCTION 1500.75 High Risk Training Order

MEU-GCE-6002: Conduct Non-Lethal Weapons Operations

SUPPORTED MET(S): 27

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 12 months

CONDITION: Given a condition where deadly force is not appropriate

STANDARD: To maintain or reestablish order.

EVENT COMPONENTS:

1. Conduct mission analysis of situation requiring less than lethal force.
2. Determine Rules of Engagement restrictions for implementation of force.
3. Develop plan to reinforce unit conducting less than lethal operations.
4. Employ unit to maintain order utilizing force continuum.
5. Redeploy unit.

REFERENCES:

1. FM 3-19.15 Civil Disturbance Operations
 2. MCWP 3-15.8 Multi-service Procedures for the Tactical Employment of Non-lethal Weapons
-

MEU-VBSS-6001: Conduct a VBSS mission

SUPPORTED MET(S): 1

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 6 months

CONDITION: Given a VBSS warning order and a target ship, vessel, or maritime platform.

STANDARD: To board, seize, control and turn over a target ship, vessel or maritime platform meeting the Commanders intent, Standard Operating Procedures, and listed references regarding Maritime Operations.

EVENT COMPONENTS:

1. Receive Warning Order.
2. Determine Insertion points and platforms.
3. Coordinate with supporting agencies.
4. Conduct Close Quarters Tactics
5. Employ supporting fires.
6. Seize Key and critical spaces.
7. Control operation of target ship, vessel, or maritime platform.
8. Verify Shipping Documents (eg. Crew Manifest, Crew Passports, Hazardous Cargo Manifest, Certificate of Registry, etc.)
9. Control Crew members, allowing compliant needed crew to continue operation of ship.
10. Identify all personnel aboard target.
11. Conduct Seaworthiness Assessment.
12. Search Target, as needed.
13. Conduct Emergency Evacuation, as needed.
14. Conduct Lifting/Lowering procedures, as needed.

15. Conduct TACEVAC, as needed.
16. Conduct detainee handling, as needed.
17. Conduct Tactical Site Exploitation (TSE), as needed.
18. Conduct CBRNE Environment Reconnaissance Operations, as needed
19. Link up with Ship's Control Team (SCT), as needed.
20. Turnover Target to SCT, as needed.
21. Perform marshalling procedures.
22. Extract from Target.

REFERENCES:

1. MCIP 3-33.04
2. MCWP 5-12.1
3. SOTG VBSS POI

SUPPORT REQUIREMENTS: Facility Code 17411 Maneuver/Training Area, Amphibious Forces; Appropriate underway/at sea training ship, vessel, or maritime platform; Aircraft; 11m NSW RHIB; Role Players [clothing to dress parts]; Dry Ship on Land; training documents and materials; and inert [explosive] training devices.

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: Incorporate an event scenario to facilitate training to standard. Operational Risk Management (ORM) worksheet completed. To get the most realistic training possible consider Role Players with characters established on cue cards. Have role players dress, act and speak language regarding their parts. Instructors will inform role players and persons within assault/security elements if they have become a casualty and tagged accordingly to injury.

MEU-VBSS-6002: Insert a Boat Assault Force (BAF)

SUPPORTED MET(S): 1

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 6 months

CONDITION: Given a VBSS mission with appropriate personnel/equipment

STANDARD: To achieve a safe and timely insert onto target ship, vessel, or maritime platform.

EVENT COMPONENTS:

1. Coordinate with surface vessel crews for support with surface insert.
2. Ensure communications interoperability with and between insert platform.
3. Develop load plan/bump plan.
4. Prep and rehearse employment of climbing system (Hook and Climb).
5. Develop and rehearse unit SOPs.
6. Insert BAF.

REFERENCES:

1. MCIP 3-33.04 VBSS Ops
2. MCWP 3-35.8 Tactical Boat Operations

3. SOTG VBSS POI

SUPPORT REQUIREMENTS:

1. Appropriate support/safety personnel and equipment.
2. Naval Special Warfare (NSW) Rigid Hull Inflatable Boats (RHIBs)

MEU-VBSS-6003: Insert a Helicopter-borne Assault Force (HAF)

SUPPORTED MET(S): 1

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 6 months

CONDITION: Given a VBSS mission with appropriate personnel/equipment

STANDARD: Maintaining currency and affecting a safe insert onto a target ship, vessel or maritime platform, with no more than 45 seconds between last and first ropers of successive helicopters, in accordance with the reference.

EVENT COMPONENTS:

1. Coordinate with air crew for support with air insert.
2. Ensure communications interoperability with and between insert platform.
3. HRST Masters conduct HRST briefs, HRST training and pilots briefs, as required.
4. Develop load plans/bump plans.
5. Prepare and inspect all HRST and combat equipment.
6. Rig HRST equipment at appropriate stations.
7. Conduct rehearsals for actions on the landing zone, security and movement.
8. Stage/Load all equipment to be used.
9. Insert HAF.

REFERENCES:

1. MCO 3500.42A W/ ERRATUM Marine Corps Helicopter Rope Suspension Training Policy (HRST) and Program Administration
2. MCRP 3-11.4 Helicopter Rope Suspension Techniques (HRST) Operations
3. MCRP 3-11.4A Helicopter Insertion/Extraction
4. MCIP 3-33.04 VBSS Ops

SUPPORT REQUIREMENTS:

AIRCRAFT: Task requires a Helicopter

MISCELANEOUS:

ADMINISTRATIVE INSTRUCTIONS:

1. Requires current HRST Master.
2. Requires current Safety Insert Officer (SIO)
3. In training, all safety requirements as listed in reference above apply.

MEU-VBSS-6004: Insert a Combined HAF/BAF

SUPPORTED MET(S): 1

EVALUATION-CODED: NO

SUSTAINMENT INTERVAL: 6 months

CONDITION: Given a VBSS mission with appropriate personnel/equipment

STANDARD: Ensure safe and coordinated near-simultaneous insert onto a target ship, vessel or maritime platform.

EVENT COMPONENTS:

1. Coordinate with surface vessel crews for support with surface insert.
2. Coordinate with air crew for support with air insert.
3. Ensure communications interoperability with and between insert platforms.
4. HRST Masters conduct HRST briefs, HRST training and pilots briefs, as required.
5. Develop load plans/bump plans.
6. Prepare and inspect all HRST and combat equipment.
7. Rig HRST equipment at appropriate stations.
8. Conduct rehearsals for employment of climbing system, actions on the landing zone, security and movement.
9. Stage/Load all equipment to be used.
10. Insert HAF/BAF.

REFERENCES:

1. MCO 3500.42A W/ ERRATUM Marine Corps Helicopter Rope Suspension Training Policy (HRST) and Program Administration
2. MCRP 3-11.4 Helicopter Rope Suspension Techniques (HRST) Operations
3. MCRP 3-11.4A Helicopter Insertion/Extraction
4. MCIP 3-33.04 VBSS Ops

SUPPORT REQUIREMENTS

AIRCRAFT/SURFACE: Task requires appropriate Aviation and surface craft support.

ADMINISTRATIVE INSTRUCTIONS:

1. Requires current HRST Master.
 2. Requires current Safety Insert Officer (SIO)
 3. In training, all safety requirements as listed in reference above apply.
-

MEU T&R MANUAL

CHAPTER 7

COLLECTIVE EVENTS

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7001. 7000-LEVEL EVENTS

C2OP-OPS-7001: Communicate with commander throughout the orders process.

SUPPORTED MET(S): 1, 2, 3, 4, 5, 6, 7, 8

EVALUATION-CODED: YES SUSTAINMENT INTERVAL: 12 months

DESCRIPTION: Units must be able to effectively communicate with the commander throughout the entire orders process.

CONDITION: Given an operations order, operational COC and battle staff, functional communications architecture, using current unit T/E, communication assets and relevant C2 systems.

STANDARD: In accordance with the references and so that timely and accurate information is provided in order to support unit's mission.

EVENT COMPONENTS:

1. Translate (analyze, fuse) information into useable form for Commander and Staff
2. Maintain information displays that are used by Commander and Staff
3. Present briefs to the Commander and Staff
4. Disseminate information to HAS
5. Disseminate operation reports in accordance with Annex U, tab U-4-B, HAS
6. Establish connectivity with Commander
7. Establish means to send data
8. Maintain Situational awareness
9. Establish situational awareness
10. Establish information displays
11. Manage operational reports in the form of CCIRs and PIRs from/for HAS Commands

CHAINED EVENTS:

C2OP-IM-2003	C2OP-IM-2002	C2OP-COC-2201
C2OP-COC-2202	C2OP-COC-2204	C2OP-COC-2205
C2OP-COC-2206	C2OP-COC-2207	C2OP-COC-2208
C2OP-COC-2210	C2OP-COC-2209	

RELATED EVENTS: C2OP-OPS-8001

REFERENCES:

1. DCOCSOP Digital COC SOP for Battalion Operations in Irregular Warfare
2. MCO 3500.27_ Operational Risk Management (ORM)
3. MCWP 1-0 Marine Corps Operations
4. MCWP 2-1 Intelligence Operations
5. MCWP 3-1 Ground Combat Operations
6. MCWP 4_1 LOGISTICS OPERATIONS
7. MCWP 5-1 Marine Corps Planning Process (MCPP)
8. MCWP 6-2 MAGTF Command and Control Operations

C2OP-OPS-7003: Employ command and control systems

SUPPORTED MET(S): 2, 3, 4, 5

EVALUATION-CODED: YES **SUSTAINMENT INTERVAL:** 12 months

DESCRIPTION: Units must be able to employ all current C2 systems to support the commander and the units overall mission. When used effectively, C2 systems enhance the unit's ability to execute C2 and providing the commander and staff with the correct situational awareness.

CONDITION: Given an operations order, operational COC and battle staff, functional communications architecture, using current unit T/E, communication assets and relevant C2 systems.

STANDARD: So that all C2 systems and components within the COC provide timely and accurate information in order to support unit's mission.

EVENT COMPONENTS:

1. Conduct command and control using unit T/E C2 systems and collaborative tools.
2. Plan C2 systems architecture per annex
3. Design C2 systems architecture.
4. Engineer C2 systems architecture.
5. Implement C2 systems architecture.

CHAINED EVENTS:

C2OP-IM-2002	C2OP-COC-2201	C2OP-COC-2202
C2OP-COC-2203	C2OP-COC-2204	C2OP-COC-2205
C2OP-COC-2206	C2OP-COC-2207	C2OP-COC-2208
C2OP-COC-2209	C2OP-COC-2210	C2OP-COC-2211

RELATED EVENTS: C2OP-OPS-8003

REFERENCES:

1. DCOCSOP Digital COC SOP for Battalion Operations in Irregular Warfare
2. MCWP 1-0 Marine Corps Operations
3. MCWP 2-1 Intelligence Operations
4. MCWP 3-1 Ground Combat Operations
5. MCWP 4_1 LOGISTICS OPERATIONS
6. MCWP 5-1 Marine Corps Planning Process (MCP)
7. MCWP 6-2 MAGTF Command and Control Operations

C2OP-OPS-7004: Execute command and control of an operation

SUPPORTED MET(S): 1, 2, 3, 4, 5, 6, 7, 8

EVALUATION-CODED: YES **SUSTAINMENT INTERVAL:** 12 months

DESCRIPTION: The proper execution of C2 during all phases of an operation are imperative to the overall success of the mission of the unit.

CONDITION: Given an operations order, operational COC and battle staff, functional communications architecture, using current unit T/E, communication assets and relevant C2 systems.

STANDARD: In accordance with the references and in order to support mission requirements of the unit.

EVENT COMPONENTS:

1. Determine operational readiness
2. Disseminate Orders
3. Exercise control of tactical assets
4. Coordinate maneuver control in AO
5. Disseminate change to maneuver control and coordination plan
6. Direct movement

CHAINED EVENTS:

C2OP-OPER-1001	C2OP-OPER-1002	C2OP-COC-2201
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RELATED EVENTS:

C2OP-OPS-8004 C2OP-OPS-7001 C2OP-OPS-7003
C2OP-OPS-7005

REFERENCES:

1. DCOC SOP Digital COC SOP for Battalion Operations in Irregular Warfare
2. MCDP 1-0 Marine Corps Operations
3. MCDP 2 Intelligence
4. MCDP 3 Expeditionary Operations
5. MCDP 4 Logistics
6. MCDP 6 Command and Control
7. MCWP 5-1 Marine Corps Planning Process (MCP)
8. MCWP 6-2 MAGTF Command and Control Operations

C2OP-PLAN-7007: Establish C2 Systems Integration Plan

SUPPORTED MET(S): 1, 4, 7, 8

EVALUATION-CODED: YES **SUSTAINMENT INTERVAL:** 12 months

DESCRIPTION: The proper integration of all C2 systems and collaborative tools in the COC is important to the timely decision making abilities of the commander and his staff.

CONDITION: Given an operations order with an Intel systems tab, maneuver systems tab, aviation C2 systems tab, fires systems tab, logistics systems tab, collaborative systems tab, Annex K, Annex U, and functional communications architecture, using current unit T/E, communication assets and relevant C2 systems.

STANDARD: In accordance with the references and so that C2 systems support unit's information management plan and unit mission.

EVENT COMPONENTS:

1. Produce Annex C, tab X - C2 Systems/Collaborative Tools plan, which dictates the integration of C2 systems/collaborative tools.
2. Execute the C2 Systems Integration Plan

CHAINED EVENTS:

C2OP-OPER-1001 C2OP-OPER-1002 C2OP-IM-2001
C2OP-IM-2002 C2OP-IM-2003 C2OP-PLAN-8007

RELATED EVENTS:

C2OP-OPS-7006 C2OP-OPS-7003 C2OP-OPS-7004
C2OP-OPS-7005

REFERENCES:

1. DCOC SOP Digital COC SOP for Battalion Operations in Irregular Warfare
2. MCWP 1-0 Marine Corps Operations
3. MCWP 2-1 Intelligence Operations
4. MCWP 3-1 Ground Combat Operations
5. MCWP 4_1 LOGISTICS OPERATIONS

6. MCWP 5-1 Marine Corps Planning Process (MCPP)
7. MCWP 6-2 MAGTF Command and Control Operations

FMS-HSS-7007: Establish a casualty treatment facility

SUPPORTED MET(S): 2

EVALUATION-CODED: NO SUSTAINMENT INTERVAL: 12 months

DESCRIPTION: The Battalion will deploy, and establish a treatment facility to provide Level I and II care.

CONDITION: Given a mission, personnel and supplies.

STANDARD: The Battalion deploys and establishes a medical treatment facility to support a given operation by the period of time stated in the OpOrder.

EVENT COMPONENTS:

1. Obtain required lift.
2. Deploy Class VIII.
3. Establish camps and treatment facility.

RELATED EVENTS:

FMST-HSS-1502 FMS-HSS-6006 FMS-HSS-6003
FMSO-HSS-2501

REFERENCES:

1. MCWP 4-11.1 Health Service Support Operations

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17413 Field Training Area

EQUIPMENT: AMAL/ADALs

INF-C2-7002: Conduct command post (cp) operations (B)

SUPPORTED MET(S): None

EVALUATION-CODED: YES SUSTAINMENT INTERVAL: 6 months

CONDITION: Given supporting attachments, operating within a MAGTF/Joint/Combined/Inter agency environment, a higher headquarters operations order and commander's guidance.

STANDARD: To integrate systems, personnel and processes to efficiently command and control operations.

EVENT COMPONENTS:

1. Establish Camp Commandant to organize & maintain the components of the

- CP (e.g. IOC, BAS, MT lot)
2. Establish the COC within the CP(s)
 3. Incorporate the FSCC within the CP/COC.
 4. Incorporate the Intelligence Operations Center within the CP.
 5. Incorporate the Administrative and Logistical Operations Center within the CP.
 6. As necessary, incorporate a Surveillance and Reconnaissance Center within the CP/COC.
 7. Incorporate joint, inter agency and coalition, multinational and host nation attachments or LNOs into the CP/COC.
 8. Establish other functions as necessary
 9. Establish planning spaces within the CP
 10. Organize the staff and establish command post echelons (Forward, Main, Rear) and communications to support mission accomplishment.
 11. Implement procedures for reconnaissance, and selection of positions.
 12. Implement procedures to conduct movement (coordination of movement of each CP, echeloning of CPs, etc)
 13. Establish the location of the command post(s)
 14. Transition control of operations to the appropriate echelon and/or entity.
 15. Maintain communications with higher, adjacent subordinate and supporting units.
 16. Maintain security of the command post(s)
-

INF-C2-7005: Conduct planning

SUPPORTED MET(S): 1, 2, 3, 4, 6

EVALUATION-CODED: NO **SUSTAINMENT INTERVAL:** 6 months

CONDITION: Given a Staff and other potentially interested parties operating in a MAGTF, Joint, Combined, and/or Inter agency environment, a higher headquarters operations order, commander's guidance, and references.

STANDARD: To produce plans and orders which support the accomplishment of the mission and commander's intent.

EVENT COMPONENTS:

1. Receive HHQ order (or Identify a problem that needs action to resolve), Commanders Battle space Area Evaluation (CBAE), and commanders guidance.
2. Determine Time Available, level of understanding of the problem, and necessary participants in planning
3. Establish timeline for planning and preparation.
4. Determine planning process (Campaign, MCPP, R2P2, Hasty Planning or other method)
5. Prepare the Staff (Plan to Plan)
6. Issue Warning Order
7. Staff members read appropriate documents before Problem Framing (PF)
8. Staff/OPT conducts IPB/IPOE, Cultural Analysis & Staff Estimates.
9. Staff arranges to fill information gaps (via reconnaissance, Requests For Information, discussions with other stake holders, etc.)
10. Staff conducts Problem Framing / Mission Analysis

11. "Incorporate Cultural Considerations into Mission Planning (Incorporate Operational Culture into Mission Analysis)"
12. Staff conducts COA Development
13. Staff/OPT conducts Wargaming
14. Staff conducts COA Comparison & Decision
15. Issue Warning Order
16. Staff writes relevant documents (OPORD, FRAGO, Decision Support Tools, etc)
17. Issue required orders.
18. Transition the plan to the operators (Companies, supporting & adjacent units, other organizations, etc) via briefs
19. Coordinate and conduct required rehearsals.
20. Ensure feedback mechanisms have been developed and implemented to allow necessary control of operations during execution. (Supervision)
21. Coordinate operations and required support with higher, adjacent, subordinate, and supporting units (including coalition units, joint organizations, and multinational organizations) throughout planning.
22. Supervise preparation & execution of the plan

RELATED EVENTS: INF-C2-6013

REFERENCES:

1. FMFM 6-3 Marine Infantry Battalion
 2. MCDP-5 Planning
 3. MCWP 5-1 Marine Corps Planning Process (MCP)
-

INF-C2-7003: Conduct COC Operations

SUPPORTED MET(S): None

EVALUATION-CODED: YES **SUSTAINMENT INTERVAL:** 6 months

CONDITION: Given a CAPSET IV, operating in a MAGTF, Joint, Combined, and/or Inter agency environment, a higher headquarters operations order, commander's guidance, and references.

STANDARD: IOT accomplish commander's intent through coordinated actions of higher, adjacent, supporting, subordinate, and enabling organizations/units.

EVENT COMPONENTS:

1. Determine necessary functions that must be coordinated (Fires, CMO, Intel, etc)
2. Determine necessary information flow to support decision making in the functions identified (reports, unit tracking, etc)
3. Provide input to the Information Management Plan in support of COC operations.
4. Organize the staff sections for continuous COC operations
5. Determine necessary C2 system and applications and TTPs necessary to support proper information flow to maintain situational awareness and support relevant decision making.
6. Determine necessary C2 system and applications and TTPs necessary to support proper information flow to maintain situational awareness and support

relevant decision making.

7. Establish and maintain a Common Tactical Picture via graphics, reports, etc. CTP should display information necessary to synchronize the COC watch standers and support rapid information exchange with the rest of the staff.
8. Maintain communications with Higher, Adjacent, Supporting, Subordinate and other relevant organizations
9. Verify communications methods support feedback to leaders and allow commands to be disseminated as necessary
10. Receive and send reports as necessary to maintain situational awareness and disseminate decisions.
11. Identify and track units, actions, intentions, and decision points to ensure relevant and timely decisions are made to support the unit's objectives
12. Monitor higher, adjacent, supporting, and subordinate, and other units to ensure actions nest and support unit and HHQ objectives.
13. Coordinate with the staff (both inside and outside of the COC) to ensure actions meet priorities, execution is in line with commander's intent, and to reduce friction in coordination between the unit and other organizations
14. Ensure Higher, Adjacent, subordinate and supporting units have sufficient situational awareness to achieve unity of effort. Provide information and guidance as necessary.
15. Continually assess the situation to ensure actions will accomplish objectives.
16. Coordinate among all necessary functions (fires, aviation, Intel, logistics, CMO, IO, etc)
17. Ensure subordinate and supporting elements adjust to the situation and maintain focus on objectives. Provide guidance and orders as necessary
18. Prepare for follow on operations as appropriate (branches, sequels, etc)

INF-COIN-7703: Build local governance (B)

SUPPORTED MET(S): 1, 2, 6

EVALUATION-CODED: NO SUSTAINMENT INTERVAL: 12 months

CONDITION: Given supporting attachments operating in a MAGTF, Joint, Combined, and/or Interagency environment, a higher headquarters operations order, commander's guidance.

STANDARD: To expand local capacity and promote a stable, secure environment.

EVENT COMPONENTS:

1. Perform liaison functions between local military and civilian agencies.
2. Identify the needs of the local civil authorities in terms of security, economics, education and public information, food and agriculture, governance, health and welfare, infrastructure, and rule of law.
3. Identify the root causes of instability.
4. Identify high impact/quick return projects which contribute towards resolving the root causes of instability and develop local capacity.
5. Develop a campaign plan to resolve or mitigate the root causes of

- instability and support the development of local capacity.
6. Assist local authorities in controlling military and police activities.
 7. Assist in establishing and enforcing the rule of law.
 8. Advise local host nation authorities on public administration.
 9. Assist in the development of a Justice system (a judiciary system, prosecutor/defense representation, and corrections).
 10. Facilitate the execution of civil information responsibilities.
 11. Coordinate and synchronize activities of other government agencies involved in establishing civil control.
 12. Assist in the mediation of problems arising from the temporary cessation of normal local governmental functions.
 13. Support post-conflict elections.
 14. Assist in the development of disaster preparedness and response.
 15. Transition local governance to legitimate HN authority.
 16. Establish a secure environment.
 17. Assess local governance capacity, limitations and employment considerations.
 18. Coordinate security and life support requirements in support of local civil authorities operating in the battlespace.

REFERENCES:

1. FM 3-05.40 Civil Affairs Operations
2. FM 3-07 Stability Operations (2008)
3. JP 3-08 Interagency, Intergovernmental Organization, and Nongovernmental Organization Coordination during Joint Operations, Vol I and II
4. MCRP 3-33.1A Civil Affairs Operations
5. MCWP 3-33.5 Counterinsurgency Operations
6. NSPD-44 Management of Interagency Efforts Concerning Reconstruction and Stabilization
7. SPHERE Project Humanitarian Charter and Minimum Standards in Disaster Response Handbook, dtd 2004
8. U.S. State Dept S/CRS Planning Guide for the Interagency Management System, dtd Dec 2005
9. USAID Field Operations Guide, dtd 2005
10. USAJFKSWCS Civil Military Operations Center (CMOC) Handbook dtd Feb 2002

INF-COIN-7705: Conduct counterinsurgency psychological operations (B)

SUPPORTED MET(S): 1, 2, 6

EVALUATION-CODED: NO **SUSTAINMENT INTERVAL:** 12 months

CONDITION: Given supporting attachments operating in a MAGTF, Joint, Combined, and/or Interagency environment, a higher headquarters operations order, commander's guidance.

STANDARD: To influence the population's perceptions of U.S. forces and HN government legitimacy and capabilities and to discredit the insurgency.

EVENT COMPONENTS:

1. Shape expectations.
2. Highlight successes.
3. Communicate requirements and purpose of population control measures.
4. Favorably influence perceptions of HN legitimacy and capabilities.
5. Obtain local support for combined and counterinsurgency operations.
6. Publicize insurgent violence.
7. Discredit insurgent propaganda and provide a more compelling alternative to the insurgent ideology and narrative.
8. Persuade insurgents to turn themselves in or quit the insurgent organization.
9. Explain to the population the purpose of operations.

REFERENCES:

1. FM 3-07 Stability Operations (2008)
 2. FMFRP 12-15 Small Wars Manual
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INF-COIN-7706: Conduct Attack the Network (AtN) operations (B)

SUPPORTED MET(S): 1, 2, 6

EVALUATION-CODED: NO **SUSTAINMENT INTERVAL:** 12 months

CONDITION: Given supporting attachments operating in a MAGTF, Joint, Combined, and/or Interagency environment, a higher headquarters operations order, commander's guidance.

STANDARD: To target, attack and defeat threat networks in accordance with concept of operations and commanders intent.

EVENT COMPONENTS:

1. Conduct IPB/IPOE to identify threat networks operating in and around RCT/BN AOs.
2. Establish command and control.
3. Determine how the threat networks function as systems.
4. Determine desired effects, objectives and end state with respect to threat networks.
5. Develop a concept of operations to achieve desired end state.
6. Determine measures of effectiveness/performance (MOE/P).
7. Task organize for AtN operations.
8. Integrate host nation security and intelligence efforts into AtN operations.
9. Employ systematic all-source intelligence collection/analysis capabilities to identify and locate key threat cell structures.
10. Employ biometrics to facilitate targeting of threat cell members.
11. Implement population and resource control measures to isolate threat cells and deny freedom of movement.
12. Leverage Attack the Network enablers (see Note 2).
13. In conjunction with higher headquarters, track threat network activities.
14. Employ fused intelligence and analysis to support targeting.
15. Conduct integrated targeting against threat networks with higher,

adjacent, subordinate and supporting organizations.

16. Target threat network popular support.
17. Target threat network command & control.
18. Target threat network cohesion.
19. Target threat network support structure.
20. Develop targeting packages and products.
21. Utilize Tactical Patience in the network targeting process.
22. Employ appropriate assets and fires to achieve desired effects against network targets, to include SOF and/or SOF-like capabilities.
23. Conduct sensitive site exploitation (SSE) and tactical site exploitation (TSE) to facilitate network targeting and identification of threat TTPs and capabilities.
24. Assess AtN operations using MOE/P.

RELATED EVENTS:

INF-INT-7201 INF-FSPT-8302

REFERENCES:

1. FM 2-0 Intelligence
2. MCDP 1-0 Marine Corps Operations, Sep 2001
3. MCRP 2-3A Intelligence Preparation of the Battlefield/Battlespace
4. MCWP 2-1 Intelligence Operations
5. MCWP 3-1 Ground Combat Operations
6. MCWP 3-16 Fire Support Coordination in the Ground Combat Element
7. MCWP 3-33.5 Counterinsurgency Operations
8. MCWP 5-1 Marine Corps Planning Process (MCP)

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: 1. This task is broad in nature and is designed to encompass the requirements for various types of offensive attacks against a threat network. Guiding principles include: Attack Cohesion, Attack Popular Support, Attack Support Structure, Attack Command & Control, Create Net-Centric capabilities, and Create Multi-Discipline Analytical Stare. Key objectives are: Security for the Populace, Developing Targeting Packages and Products, Understand Rapid Evolving Operational Picture, and to Fully Leverage National Intelligence, C2, technology and Science to Defeat threat networks. 2. Potential Attack the Network enablers include: (EOD, Combined Explosive Exploitation Cells (CEXC), Weapons Intelligence Teams (WIT), C-IED Targeting Program Cells (CITP), C-IED Operations Integration Center (COIC), Operations Research Systems Analyst Team (ORSAT), Electronic Warfare Officer/Electronic Counter Measures (EWO/ECM), FOX Team, Route Clearance and Sensitive Site Exploitation Teams, MWD (Explosive Detector/Specialized Search/Combat Tracker).

INF-COMM-7201: Employ a Command, Control, Communication, and Computer Suite (C4) (B)

SUPPORTED MET(S): 1, 2, 3, 4, 5, 6

EVALUATION-CODED: NO **SUSTAINMENT INTERVAL:** 4 months

CONDITION: Given an operations order, including a higher Communication-Electronics Operations Instructions (CEOI), analog and digital voice and data communications equipment, while deployed in a tactical environment.

STANDARD: To develop and integrate communication procedures and equipment that enable the effective command and control of the unit in the accomplishment of the commander's intent.

EVENT COMPONENTS:

1. Determine communication, electronics, and information support requirements based on higher tasks and mission tasking, subordinate needs, propagation and mission analysis. Include personnel and equipment support, augmentation and liaison requirements.
2. Prioritize and allocate communication and information support as part of an integrated command and control plan.
3. Establish communication and information control procedures, to include controlling communication nets and information networks, security measures, restoration priorities and efforts, maintenance, and logistical requirements.
4. Allow for the displacement of communications and information management capabilities, provide redundancy for critical communication or information requirements based on the commander's guidance, ensure safe employment of unit communication assets, and employ electronic counter measures as required.
5. Manage communication, electronic, and information systems to allow for the effective command and control of the unit during all phases of the operation.
6. Receive and prepare communications status reports, supporting subordinate unit requirements in accordance with capabilities.

RELATED EVENTS: INF-C2-6003

REFERENCES:

1. FMFM 6-3 Marine Infantry Battalion
2. MCDP 6 Command and Control
3. MCWP 3-1 Ground Combat Operations

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17420 Maneuver/Training Area, Heavy Forces

OTHER SUPPORT REQUIREMENTS: Communications Suite Note: Includes requirements for interoperable communication equipment and nets from subordinate through higher and adjacent units.

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: Evaluation requires higher, adjacent, and subordinate role player support and connectivity.

INF-FSPT-7301: Operate the Fire Support Coordination Center or equivalent (B)

SUPPORTED MET(S): 1, 2, 3, 4, 6

EVALUATION-CODED: NO SUSTAINMENT INTERVAL: 3 months

CONDITION: Given an operation order and higher fire support plan, the unit conducts tactical operations to include: amphibious, offensive, and defensive operations. Air, artillery, naval surface fire support (NSFS), Electronic Warfare (EW), and organic mortars support the unit. The operations can occur during daylight or under limited visibility conditions. The enemy has indirect and direct fire weapons, rotary- and fixed-wing aircraft, and EW capabilities.

STANDARD: In accordance with the higher fire support plan and unit operations order, establishes, operates, and displaces the Fire Support Coordination Center (FSCC) to enable the effective coordination of supporting fires. Operates in conjunction with the Combat Operations Center. Establishes and coordinates procedures for the rapid deconfliction and requests for fires.

EVENT COMPONENTS:

1. Ensure the Fire Support Coordination Center (FSCC) is staffed and equipped.
2. Ensure the FSCC configuration is established (both in layout and within time limits) in accordance with unit SOPs and the references.
3. Each liaison is capable of providing technical expertise on the fire support means he represents, and has direct communications links to that asset.
4. Plan, establish, and operate equipment as part of a larger C4 equipment suite.
5. Establish methods to disseminate information to subordinate elements.
6. Establish procedures to ensure requests for preplanned supporting arms fire support and communications and non-communications jamming are made through the appropriate channels in a timely manner, recorded and staffed to avoid duplication, and examined to ensure proper weapons selection.
7. Establish procedures to ensure the timely receipt of the daily Air Tasking order (ATO), submission and confirmation of artillery, mortar, and Naval Surface Fire Support targeting lists and plans, and the coordination of electronic attack and information operations.
8. Displaces by the appropriate method to allow continuous operation, control, and deconfliction of fires (i.e., by forward and main echelon displacement).

RELATED EVENTS:

INF-FSPT-6302 INF-FSPT-8302 INF-FSPT-6301

REFERENCES:

1. FMFM 6-3 Marine Infantry Battalion
2. MCRP 3-16.2 Techniques and Procedures for Fire Support Coordination
3. MCRP 3-16.6A Multi-Service Procedures for the Joint Application of Firepower (J-FIRE)
4. MCWP 3-31.6 Supporting Arms Coordination in Amphibious Operations

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA: Facility Code 17420 Maneuver/Training Area, Heavy Forces

UNITS/PERSONNEL: Mortar/Artillery Unit Naval Surface Fires Platform Close Air Support (CAS) Aircraft/Forward Air Controller (FAC) CAST - Combined Arms Staff Trainer

INF-FSPT-7302: Conduct fire support coordination (B)

SUPPORTED MET(S): 1, 2, 3, 4, 6

EVALUATION-CODED: NO **SUSTAINMENT INTERVAL:** 3 months

CONDITION: Given an Operation order and higher fire support plan integrate lethal and non-lethal fires into the tactical operation across the Range of Military Operations (ROMO).

STANDARD: Coordinates, deconflicts, and executes lethal and non-lethal fire in support of the scheme of maneuver/concept of operations achieving efficient combined arms effects IAW the commander's intent.

EVENT COMPONENTS:

1. Coordinate the movement of ground based fire support.
2. Maintain status of NSFS
3. Maintain the status of remaining air sorties allocated, aircraft on call, and all preplanned air missions.
4. Maintain a record of targets fired on, Battle Damage Assessment (BDA), and targets not engaged.
5. Displace the FSCC by echelon while maintaining continuity of operations and control of fires.
6. Anticipate close air support (CAS) requirements, and coordinate the assignment of air alert status.
7. Integrate Non-lethal effects with the scheme of maneuver
8. Conduct weaponeering and collateral damage estimates (CDE).
9. Coordinate and integrate subordinate elements fire support plans.
10. Establish the FSCC and fire support communications architecture.
11. Assume responsibility for the control of fires within assigned AO.
12. Maintain the fires portion of the common operating picture (COP).
13. Disseminate all FSCMs to subordinate, higher and adjacent units.
14. Approve, modify or deny requests for fire support based on desired effects, ROE and commander's guidance.
15. Deconflict and integrate air and surface delivered fires using either formal or informal airspace coordination measures.
16. Conduct cross boundary coordination with adjacent or higher units' Fire Support Coordination Center (FSCC).
17. Employ ISR in support of the fire support plan.
18. Manage the flow of information in the Fire Support Coordination Center (FSCC) so critical information is exchanged in a timely manner.
19. Adjust the schedule of fires based on the advance of maneuver units, changes in priorities (Priorities of Fire and Priority Targets), and any changes to the scheme of maneuver.
20. Respond quickly to high payoff targets and immediate fire support

requests.

RELATED EVENTS:

INF-FSPT-6301 INF-FSPT-6302 INF-FSPT-7301
INF-FSPT-8302

REFERENCES:

1. FMFM 6-3 Marine Infantry Battalion
2. JOINT PUB 3-02.1 Landing Force Operations
3. JP 3-09 Joint Fire Support
4. MCRP 3-15.2A Mortars
5. MCRP 3-16.1A Tactics, Techniques and Procedures for Field Artillery Target Acquisition
6. MCRP 3-16.2 Techniques and Procedures for Fire Support Coordination
7. MCRP 3-16.6A Multi-Service Procedures for the Joint Application of Firepower (J-FIRE)
8. MCRP 3-16C Tactics, Techniques, and Procedures for Fire Support for the Combined Arms Commander
9. MCWP 3-16 Fire Support Coordination in the Ground Combat Element

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA:

Facility Code 17430 Impact Area Dudded
Facility Code 17420 Maneuver/Training Area, Heavy Forces
Facility Code 17581 Machine Gun Field Fire Range
Facility Code 17610 Grenade Launcher Range
Facility Code 17631 Light Antiarmor Weapons Range Live
Facility Code 17670 Mortar Range
Facility Code 17671 Field Artillery Indirect Fire Range
Facility Code 17730 Fire And Movement Range
Facility Code 17936 Close Air Support Range

OTHER SUPPORT REQUIREMENTS: 1. Live fire and maneuver range capable of supporting air, surface and naval indirect fires. Note: Requires capability to employ laser targeting/designating devices. 2. Mortar/Artillery Unit. 3. Close Air Support (CAS) Aircraft/Forward Air Controller (FAC). 4. Naval Surface Fires Platform. 5. CAST - Combined Arms Staff Trainer

INF-INT-7002: Conduct Intelligence Support to Operations

SUPPORTED MET(S): None

EVALUATION-CODED: NO **SUSTAINMENT INTERVAL:** 1 month

CONDITION: Given supporting attachments operating in a MAGTF, Joint, Combined, and/or Inter agency environment, a higher headquarters operations order, commander's guidance, and references.

STANDARD: To facilitate intelligence operations and support the commander's decision making process.

EVENT COMPONENTS:

1. Monitor and report Indications and Warnings (I&W)
 2. Update & refine IPB/IPOE
 3. Update and refine the intelligence estimate
 4. Provide intelligence updates and assessments in support of the staff battle rhythm
 5. Provide intelligence assessment and recommendations to the execution of operations
 6. Adjust collections plan based on emerging requirements
 7. Provide Battle space and environmental updates based on emerging requirements
 8. Update and develop intelligence products based on emerging requirements and direction
 9. Recommend modifications to operations based on indications and warnings linked to Commander's Critical Information Requirements (CCIRs) and the Attack Guidance Matrix (AGM)
-

INF-MAN-7102: Conduct a ground attack (B)

SUPPORTED MET(S): 1

EVALUATION-CODED: YES **SUSTAINMENT INTERVAL:** 3 months

CONDITION: Given supporting attachments operating in a MAGTF, Joint, Combined, and/or Interagency environment, a higher headquarters operations order, commander's guidance.

STANDARD: To accomplish the mission and meet commander's intent.

EVENT COMPONENTS:

1. Conduct planning and IPB/IPOE to identify points in time/space for decisions/passage of control of fires.
2. Conduct inspections, rehearsals, and preparations.
3. Task organize.
4. Initiate preparatory fires, if applicable.
5. Cross the line of departure (LD) at the specified time.
6. Maneuver elements employ appropriate formations and tactics to approach the objective.
7. Screen flanks as required.
8. In accordance with established battalion bypass criteria, maneuver elements bypass or rapidly breach obstacles and/or enemy encountered enroute to the objective.
9. Maneuver elements occupy attack position and conduct final preparations and leader's reconnaissance.
10. Use, coordinate, and deconflict indirect/direct fires and counter-fires to support the maneuver unit(s) maneuver to objective and establishment of fire superiority.
11. Assess and adjust priorities of fire and main effort in accordance with the plan and evolving situation.
12. Position COC and key battalion leaders/staff to best command and control.
13. Employ supporting arms to engage targets of opportunity forward of

assigned maneuver unit zones.

14. In conjunction with higher headquarters, track progress of enemy reinforcements, activities of enemy higher echelons/reserves.
15. Ensure standardization of signals throughout the battalion.
16. Process detainees.
17. Conduct consolidation or continuation of the attack.
18. Issue a fragmentary order (FRAGO), as necessary, to alter the plan of attack.
19. Send and receive required reports.
20. Establish redundant communications plan and position retransmission sites as required.

CHAINED EVENTS: INF-MAN-6101

RELATED EVENTS:

INF-MAN-8101	INF-MAN-6152	INF-MAN-6112
INF-MAN-6151	INF-MAN-6109	INF-MAN-6153

REFERENCES:

1. FMFM 6-3 Marine Infantry Battalion
2. MCDP 1-0 Marine Corps Operations, Sep 2001
3. MCRP 3-16.2 Techniques and Procedures for Fire Support Coordination

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA:

Facility Code 17581 Machine Gun Field Fire Range
Facility Code 17631 Light Antiarmor Weapons Range Live
Facility Code 17670 Mortar Range
Facility Code 17420 Maneuver/Training Area, Heavy Forces
Facility Code 17430 Impact Area Dudded
Facility Code 17671 Field Artillery Indirect Fire Range
Facility Code 17730 Fire And Movement Range
Facility Code 17936 Close Air Support Range

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: This task is broad in nature and is designed to encompass the requirements for various types of attacks to include: raids, night, motorized, tank-infantry, mechanized, etc.

INF-MAN-7103: Conduct a Movement to Contact

SUPPORTED MET(S): None

EVALUATION-CODED: NO **SUSTAINMENT INTERVAL:** 1 month

CONDITION: Given supporting attachments operating in a MAGTF, Joint, Combined, and/or Interagency environment, a higher headquarters operations order, commander's guidance

STANDARD: To develop the situation and establish or regain contact with an

enemy force.

EVENT COMPONENT

1. Conduct planning.
2. Task ISR to determine enemy location and intent.
3. Designate the purpose of the operation.
4. For Approach March: gain/maintain contact, develop the situation, disrupt, fix, maneuver, or bypass.
5. For Search and Attack: destroy the enemy, deny the area, protect the force, collect information, protect the population
6. Determine main and supporting efforts and weight with organic assets.
7. Conduct Fire support coordination.
8. Organizes battlespace and establishes control measures.
9. For approach march, designates axis of advance.
10. For search and attack, breaks AO down into zones.
11. For both methods: AOs, LOA, LDs, PLs, TRPs, Contact Pts, Coordination Points, routes.
12. Organizes forces for designated method.
13. For an approach march, organizes into Adv Guard, Main Body, Reserve, Security, Rear Guard.
14. For a search and attack, organizes/designates Security Element, Support Element, and Assault Element / Reconnaissance, Fixing, Finishing.
15. Conduct C2 of operation.
16. For an approach march, echelon the command group and plan for locations, durations, displacement, and BHO of control.
17. For search and attack, the COC maintains a central location that is best situated to enable C2 of the entire force.
18. COC provides critical information to the commander IOT facilitate decision making in fluid environment.
19. Movement/Formation considerations.
20. Formations and search patterns that increase probability of enemy contact, while providing security for the force, and facilitating rapid transition.
21. Overall formation used should permit elements in contact to provide suppressive fire, while following units employ fire and maneuver to close with and defeat the enemy.
22. Retain the bulk of combat power in an uncommitted status during movement to permit its rapid deployment on contact.
23. Conduct mobility, countermobility and survivability operations.
24. Process casualties.
25. Conduct CSS.
26. Process detainees.
27. Send and receive required reports.

INF-MAN-7135: Control an area

SUPPORTED MET(S): None

EVALUATION-CODED: NO SUSTAINMENT INTERVAL: 1 month

CONDITION: Given a battalion that is conducting tactical operations with supporting attachments operating in a MAGTF, Joint, Combined, and/or

Interagency environment, a higher headquarters operations order, commander's guidance.

STANDARD: To establish a secure environment for sustained operations.

EVENT COMPONENTS:

1. Conduct command and control.
 2. Conduct ISR.
 3. Conduct shaping operations.
 4. Conduct combat service support.
 5. Protect the force.
 6. Secure key terrain, infrastructure and individuals.
 7. Organize the battlespace.
 8. Develop and execute the fire support plan.
 9. Provide response forces.
 10. Employ Active and Passive security measures.
 11. Conduct targeting.
 12. Conduct information operations.
 13. Conduct civil military operations.
 14. Implement population and resource control measures.
-

INF-MAN-7141: Conduct security operations

SUPPORTED MET(S): None

EVALUATION-CODED: NO **SUSTAINMENT INTERVAL:** 1 month

CONDITION: Given an order, a clearly delineated security area and/or route, necessary equipment, and considering the situation, unit capabilities, and time available.

STANDARD: To deny the enemy the ability to influence friendly actions in a specific area/route and/or deny its use.

EVENT COMPONENTS:

1. Conduct planning, inspections, and preparation.
 2. Task organize.
 3. Prevent enemy ground forces from coming within direct fire range, or influencing the protected route or area.
 4. Emplace obstacles or mines in support of the scheme of maneuver.
 5. Detect and defeat enemy observation/reconnaissance.
 6. Conduct operations.
 7. Maintain a quick reaction force/reserve to respond to situations and contingencies.
 8. Coordinate with local authorities, the civilian population, multinational forces, and other service components as required.
 9. Send and receive required reports.
-

INF-MAN-7150: Occupy an Assembly Area

SUPPORTED MET(S): None

EVALUATION-CODED: NO SUSTAINMENT INTERVAL: 12 months

CONDITION: Given a battalion that is conducting tactical operations with supporting attachments operating in a MAGTF, Joint, Combined, and/or Interagency environment, a higher headquarters operations order, commander's guidance.

STANDARD: Battalion prepared to conduct follow-on operations as directed.

EVENT COMPONENT:

1. Initial security/occupation plan is established and briefed to subordinate companies/units.
 2. Conduct reconnaissance.
 3. Quartering party identifies, marks, and secures tentative positions within the assembly area.
 4. Units conduct movement to identified areas, guided by quartering party or other designated element(s).
 5. Assign and occupy sectors that ensure mutual support and cover all gaps by observation and fire.
 6. Establish COC.
 7. Set and conduct priorities of work.
 8. Refine security plan.
 9. Coordinate with higher and adjacent units.
 10. Send and receive required reports.
-

INF-MAN-7184: Conduct a Tactical March/Convoy

SUPPORTED MET(S): 1, 2, 3, 6

EVALUATION-CODED: NO SUSTAINMENT INTERVAL: 6 months

CONDITION: Given a battalion with supporting attachments operating in a MAGTF, Joint, and Combined, and/or Interagency environment, a higher headquarters operations order, commander's guidance.

STANDARD: To coordinate, deconflict and execute convoy operations in support of the scheme of maneuver to achieve the commander's intent.

EVENT COMPONENTS:

1. Coordinate convoy operations through the Unit Movement Control Center (UMCC).
2. Develop communications plan to support convoy movements.
3. Utilize C2 systems to track convoy movement through the battlespace.
4. Designate route security procedures and allocate units to this task.
5. Establish coordination and control measures when transitioning through multiple battlespaces.
6. Establish procedures for battle hand-off from a convoy in contact to a maneuver element.
7. Task ISR or non-traditional ISR to provide route reconnaissance of MSR/ASRs.

8. Plan for route clearance.
9. Plan for personnel and equipment recovery.
10. Maintain a master route status chart.
11. Conduct Movement Control Board.

RELATED EVENTS:

INF-INT-7204 INF-MAN-6184 INF-MAN-8184

REFERENCES:

1. MCRP 4-11.3H Multi-service Tactics, Techniques, and Procedures for Tactical Convoy Operations
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INF-MAN-7191: Conduct amphibious staff planning

SUPPORTED MET(S): 4

EVALUATION-CODED: YES **SUSTAINMENT INTERVAL:** 12 months

CONDITION: Given the order to land the landing force, and having prepared and issued an operations order, the unit has the assault amphibious vehicles, landing craft, and helicopter operational readiness rates equal to the numbers anticipated in the final version of the MAGTF landing plan developed after the final rehearsal. Close, continuous, and detailed coordination among the CATF, MAGTF, GCE, ACE, and CSSE staff members, as well as unit commanders, has occurred throughout the entire planning process.

STANDARD: The amphibious assault achieves the commander's intent and requirements of the specified/implicit tasks. Makes necessary adjustments to the plan as reconnaissance and surveillance elements report. Lands, per the execution timelines. Maintains operational security. Continuous coordination with higher, adjacent, and supporting/supported elements occurs. The execution demonstrates effective combined arms fires coordinated with maneuver in support of attaining assigned objectives.

EVENT COMPONENTS:

1. Coordinate embarkation requirements for the detailed landing plan, including planning of air (Helicopter Availability Tables (HAT), Helicopter Employment and Assault Landing Table (HEALT), Helicopter Wave and Serial Assignment Table (HWSAT), and the Helicopter Landing Diagram (HLD)) and surface (serial assignment, landing diagrams, Landing Craft and Amphibian Vehicle Assignment Table (LCAVAT)) documents.
2. Arrange for reconnaissance of objective, if the situation permits.
3. Conduct mission analysis.
4. Develop preliminary estimates based on the warning order and general planning guidelines provided by the higher commanders.
5. Formulate information requirements and recommend Priority Intelligence Requirements (PIRs) for the commander. Identify intelligence gaps to request response/collection from higher, subordinate and adjacent headquarters.
6. Commander issues planning guidance to his staff and subordinate element leaders; staff conducts initial Course of Action Development.
7. Conduct concurrent planning with MAGTF staff to select recommended Landing Area, Landing Force (LF) objectives, and beachhead for CLF/Commander

Amphibious Task Force (CATF) approval.

8. Develop, in conjunction with the planning guidance and approved Landing Force (LF) objectives, additional Battalion Landing Team (BLT) objectives, if desired.

9. Brief estimate of supportability to the commander.

10. Conduct a thorough and continuous analysis of the terrain, weather, hydrographic conditions, and enemy situation throughout the planning process.

11. Conduct rehearsals, inspections, and subordinate unit brief-backs.

12. Conduct concurrent and parallel planning with all elements of the MAGTF during the development of a detailed scheme of maneuver, fire support plan, and landing plan.

13. Develop, publish, and disseminate the operation plan, embarkation plan, landing plan, counter-mechanized plan, and/or alternate plan if those plans are not incorporated into standard operating procedures or the MAGTF plans.

RELATED EVENTS:

INF-EXPO-8901 INF-MAN-6199 INF-MAN-7193

REFERENCES:

1. FMFM 6-3 Marine Infantry Battalion
2. JOINT PUB 3-02.1 Landing Force Operations
3. JP 3-02 Amphibious Operations
4. MCDP 3 Expeditionary Operations

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA:

Facility Code 17411 Maneuver/Training Area, Amphibious Forces
Facility Code 17330 Covered Training Area

OTHER SUPPORT REQUIREMENTS: 1. CAST - Combined Arms Staff Trainer. 2. Amphibious training area suitable for the employment of all surface and airborne craft. 3. Amphibious shipping

INF-MAN-7192: Conduct an amphibious assault

SUPPORTED MET(S): 4

EVALUATION-CODED: YES **SUSTAINMENT INTERVAL:** 12 months

CONDITION: Given the order to land the landing force, and having prepared and issued an operations order, the unit has the assault amphibious vehicles, landing craft, and helicopter operational readiness rates equal to the numbers anticipated in the final version of the MAGTF landing plan developed after the final rehearsal. Close, continuous, and detailed coordination among the CATF, MAGTF, GCE, ACE, and CSSE staff members, as well as unit commanders, has occurred throughout the entire planning process.

STANDARD: The amphibious assault achieves the commander's intent and requirements of the specified/implied tasks. Makes necessary adjustments to the plan as reconnaissance and surveillance elements report. Lands, per the execution timelines. Maintains operational security. Continuous

coordination with higher, adjacent, and supporting/supported elements occurs. The execution demonstrates effective combined arms fires coordinated with maneuver in support of attaining assigned objectives.

EVENT COMPONENTS:

1. Receive and disseminate the intelligence updates to subordinate units.
2. Landing/assault craft teams and heliteams are assembled, staged, and prepared for debarkation/enplanement.
3. Accomplish debarkation of initial assault elements on schedule.
4. Unit transitions command ashore to maintain continuous control of the operation. Unit commanders quickly gain/regain control of their units upon landing, and maintain momentum of the attack by avoiding unnecessary delay in the zone/beach.
5. Coordinate and adjust the employment of forces as the situation develops and changes, integrating maneuver and fires.
6. Establish and maintain communications ashore.
7. Coordinate logistic support for assaulting ground combat element through the TACLOG.
8. Attain mission objectives based on the commander's intent.
9. Process casualties and detainees as required.

CHAINED EVENTS: INF-MAN-6192

RELATED EVENTS:

INF-EXPO-8901 INF-MAN-6199 INF-MAN-7191
INF-MAN-7193

REFERENCES:

1. FMFM 6-3 Marine Infantry Battalion
2. JOINT PUB 3-02.1 Landing Force Operations
3. JP 3-02 Amphibious Operations
4. MCDP 3 Expeditionary Operations

SUPPORT REQUIREMENTS:

RANGE/TRAINING AREA:

Facility Code 17411 Maneuver/Training Area, Amphibious Forces
Facility Code 17908 Amphibious Vehicle Training Area
Facility Code 17909 Ship Loading And Unloading Mockup

OTHER SUPPORT REQUIREMENTS: 1. Amphibious training area suitable for the employment of all surface and airborne craft. 2. Beach suitable for amphibious landing. 3. AAV Unit. 4. Helicopter support. 5. Suitable landing zone. 6. Amphibious shipping. 7. Landing craft. 8. MILES Gear

MISCELLANEOUS:

ADMINISTRATIVE INSTRUCTIONS: 1. Event scenario includes opposition forces that introduce friction and require the landing force to make adjustments throughout the assault. 2. Appropriate blank ammunition is required.

INF-MAN-7196: Conduct Non-Combatant Evacuation Operations (NEO)

SUPPORTED MET(S): None

EVALUATION-CODED: NO **SUSTAINMENT INTERVAL:** 1 month

CONDITION: Given the order to evacuate personnel ashore, and having prepared and issued an operations order, the unit has the assault amphibious vehicles, landing craft, and helicopter operational readiness rates equal to the numbers anticipated in the final version of the landing plan developed after the final rehearsal. Close, continuous, and detailed coordination among the CATF, MAGTF, GCE, ACE, and CSSE staff members, as well as unit commanders, has occurred throughout the entire planning process.

STANDARD: To evacuate identified personnel to amphibious shipping or another safe haven

EVENT COMPONENTS:

1. Conduct movement to the objective/evacuation site.
2. Conduct security and/or ECC operations.
3. Conduct liaison/coordination with embassy and local security, and/or Country Team personnel, as required.
4. Plan responses to public order disturbance, enemy action, or reports of evacuees at other locations.
5. Conduct retrograde.
6. Conduct debrief.
7. Conduct IPB/IPOE.
8. Conduct planning, coordination, and preparation for combat.
9. Establish command and control.
10. Task organize.
11. Draw and issue specialized equipment/prepare ECC suite.

INF-MED-7430: Process Casualties (B)

SUPPORTED MET(S): 1, 2, 3, 4, 6

EVALUATION-CODED: NO **SUSTAINMENT INTERVAL:** 3 months

CONDITION: The unit is conducting tactical operations. Enemy fire, direct or indirect, has been received causing casualties. Subordinate unit casualties have been identified, consolidated (as require), triaged, and received Corpsman or Buddy Aid.

STANDARD: Unit's casualties are reported to higher headquarters and evacuated to the next appropriate echelon of care, as required in a timely fashion. Personnel Casualty Reports (PCRs) are submitted as required. Patient status is updated as condition or location change. T/E and personal equipment are disposed as required. Replacements are identified and prioritized.

EVENT COMPONENTS:

1. Upon receipt of subordinate unit's casualty, unit medical personnel