



II MARINE EXPEDITIONARY FORCE

COME TO FIGHT, COME TO WIN



Expeditionary Operations Training Group

COURSE CATALOG

SI VIS PACEM, PARA BELLUM

II MEF Expeditionary Operations Training Group

TELEPHONE NUMBERS

COMMERCIAL: (910) 440 - PLUS EXTENSION, DSN: 94 - PLUS EXTENSION

BRANCH/SECTION	EXTENSION
OIC, SNCOIC	2192
ADMINISTRATION SECTION	0054
OPERATIONS SECTION (S3)	2170/2308
AMPHIBIOUS RAIDS BRANCH	2633
SPECIAL TACTICS BRANCH	2201
ROPES AND RECOVERY BRANCH	2207
STABILITY OPERATIONS BRANCH	2201



II MEF EOTG Mission Statement

II MEF Expeditionary Operations Training Group serves as the lead agent responsible for training, evaluating, and certifying Marine Expeditionary Unit (MEU) Marine Air-Ground Task Forces (MAGTFs), Special Purpose MAGTFs (SPMAGTFs), and other designated forces/units in special individual and collective skills and mission essential tasks in order to prepare those units/forces to conduct expeditionary operations in support of a Geographic Combatant Commander, Fleet Commander, Joint Task Force Commander, and/or Theater Special Operations Commander.

Exercise Branch Mission:

Plan, organize, de-conflict, and execute exercises for the MEU and SPMAGTF units. Exercise Branch will conduct the detailed planning for the II MEF MEU Realistic Urban Training (RUT) in accordance with (IAW) the II MEF Commanding General's (CG's) guidance.

Special Tactics Branch Mission:

Provide relevant and realistic specialized individual skills and collective unit training to the Maritime Special Purpose Force (MSPF), associated enablers, reconnaissance, and surveillance (R&S) teams, and snipers assigned to II MEF, 22d MEU, 24th MEU, and 26th MEU. Provide specialized training to non-MEF units, as directed. Responsible for the Advanced Sniper Course, Close Quarters Tactics Course (CQTC), CQT Enablers Course (CQTE), Advanced Reconnaissance Course, Interoperability I & II Course, Maritime Interoperability Course, Fast Rope Masters Course (FRMC), Helicopter Rope Suspension Techniques Course (HRST), and Assault Climbers Course (ACC).

Amphibious Raids Branch Mission:

Provide relevant and realistic training to the GCE assigned to II MEF, 22d MEU, 24th MEU, 26th MEU, non-MEF units, as directed. Responsible for the Raid Leaders Course, Raid Planners Course, Amphibious Raids Course, Tactical Recovery of Aircraft and Personnel (TRAP) Course, and Non-Lethal Weapons Course.



INTRODUCTION

PURPOSE: This catalog provides information and guidance concerning courses offered by II MEF EOTG. It describes our courses, contains background information, administrative, and academic requirements necessary to attend specific courses.

USING THE COURSE CATALOG: This catalog is organized as follows:

Chapters 1, 2, and 3 provide information and guidance to inform students and decision makers of the command and how to take advantage of the training opportunities offered by II MEF EOTG.

Chapter 4 describes the courses offered by II MEF EOTG. Each description offers detailed information about the course, including length, type of training (individual or unit/collective); Military Occupational Specialty (MOS); purpose and scope of the course; and prerequisites for attendance.

LOCATION OF II MEF EOTG:

Mailing Address: Officer in Charge, II MEF EOTG
PCS BOX 20085
Camp Lejeune, NC 28542-0085

II MEF EOTG is located on Stone Bay which is a satellite facility of Marine Corps Base Camp Lejeune in North Carolina. Based on the south side of Camp Lejeune. The base can be accessed from US-17 using the State Hwy 210 East exit. Follow State Hwy 210 East for approximately 1.5 miles and take a left on Rifle Range Rd/ Stone Bay Ave. Turn left onto Booker T. Washington BLVD/ Rifle Range Rd.

TABLE OF CONTENTS

II MEF EXPEDITIONARY OPERATIONS TRAINING GROUP TELEPHONE NUMBERS	2
INTRODUCTION.	4
CHAPTER 1 INFORMATION	
MISSION OF II MEF EOTG	7
TRAINING FOCUS	7
II MEF MEU LIFE CYCLE SUPPORT: A CONCISE GUIDE	9
CHAPTER 2 PROGRAMS AND POLICIES	
GENERAL	11
AVAILABLE COURSES	11
MILITARY AND TRAINING REGULATIONS FOR RESIDENT COURSES	11
CHAPTER 3 GUIDANCE TO COMMANDS, STUDENTS, AND TRAINING UNITS	
II MEF EOTG SCHEDULING PROCESS	13
ADMINISTRATIVE INSTRUCTIONS	13
SECURITY CLEARANCES	13
INFORMATION FOR STUDENTS AND TRAINING UNITS	14
CHAPTER 4 COURSE LIST	
SPECIAL TACTICS	15
ROPES AND RECOVERY	23
AMPHIBIOUS RAIDS	30
STABILITY OPERATIONS	40
INTELLIGENCE	46

COURSE LISTINGS

Close Quarters Tactics Course (CQTC)	15
Advanced Reconnaissance Course (ARC)	17
Close Quarters Tactics Enablers (CQTE) Course	19
Advanced Sniper Course (ASC)	20
Visit, Board, Search, and Seizure (VBSS) Course	22
Helicopter Rope Suspension Techniques (HRST) Master Course	24
Fast Rope Master Course (FRMC)	26
Assault Climber Course (ACC)	27
Static Rope Suspension Techniques (SRST) Master Course	29
Raid Planners Course	30
Raid Leaders Workshop	32
Amphibious Raids Course	34
Tactical Recovery of Aircraft and Personnel (TRAP) Course	36
Combat Rubber Reconnaissance Craft (CRRC) Coxswain Course	38
Non-combatant Evacuation Operations (NEO) Workshop	40
Non-Lethal Weapons (NLW) Course	42
Foreign Humanitarian Assistance (FHA) Course	44
Mass Casualty (MASSCAS) Course	45
Intelligence Interoperability (INTEL INTEROP) I	46
Intelligence Interoperability II	47
Crisis Response Planning Workshop	48



CHAPTER 1

INFORMATION

TRAINING FOCUS

II MEF EOTG provides training in special skills for individual and collective training to Marines and Sailors as part of the Unit Life Cycle (ULC) in preparation to support and fulfill II MEF Global Force Management (GFM) requirements. The training provided is standardized, current, and relevant to guidance as set forth in the references. Supported units send Marines and Sailors to II MEF EOTG as part of their pre-deployment training, or as otherwise planned in their Training & Exercise Employment Plan (TEEP). II MEF EOTG employs scenario-based training to enhance special skills and produces trained Marines and Sailors. This training will increase overall proficiency, unit readiness, and support II MEF GFM deployment requirements. II MEF EOTG also provides initial certification for certain individual skills however, it is the parent unit's responsibility to maintain currency in those individual based skills.



TASK

1. Facilitate II MEF MEU Pre-deployment Training Program (PTP) training IAW all II MEF G-7/EOTG tasks per reference (IIMEFO 3100.3G).
2. Conduct training, exercise, and evaluation functions in support of (ISO) II MEF MEUs, II MEF SPMAGTFs, and other deploying II MEF units PTP as required.
3. Maintain a cadre of qualified instructors capable of developing, instructing, evaluating, and certifying special individual, high-risk, and collective tasks required by II MEF MEUs, II MEF SPMAGTFs, and other designated units.
4. Provide resident expertise in the integration of Special Operations Forces (SOF) and MEUs, and, other designated units as required.
5. Provide resident expertise, instruction, and coordination with joint forces, interagency, intergovernmental, and multinational (JIIM) organizations to facilitate training ISO the II MEF MEUs and other designated unit PTPs.
6. Facilitate the integration of coalition and foreign forces into MEU and other designated unit PTPs, as required.
7. Provide resident expertise, instruction, and coordination in the METs for MEUs, SPMAGTFs, and other designated units as listed in the Marine Corps Training Information Management System (MCTIMS).
8. Maintain the capability and provide assistance to the II MEF MEUs and SPMAGTFs during realistic military training off federal installations and diverse environments, to include alternate training venues and opportunities.
9. Test and evaluate doctrine, equipment, and weapons ISO as directed.
10. Serve as advocates for II MEF interests at the MEU Operational Advisory Group (OAG).
11. To integrate with Carrier Strike Group 4 (CSG-4). 2nd Fleet, 6th Fleet, Marine Special Operations Command (MARSOC) Exercise Branch (A/CS G-7), and other Special Operations Command (SOCOM) and Joint units as required.



II MEF MEU Life Cycle Support: A Concise Guide

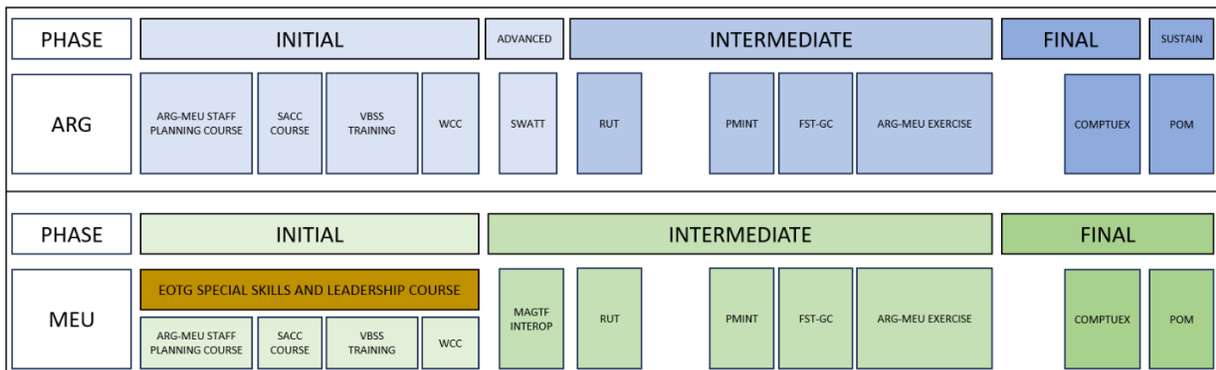
Order Information:

- MCO 3120.13 – Policy for MEUs
- COMMARFORCOM INST 3502.1A – FRTP/PTP
- II MEFO 3100.3G – MEU SOP

Key Phases of MEU Life Cycle:

Pre-Composite Period	<ul style="list-style-type: none"> ▪ Begins upon decomposite of the previous MEU iteration. ▪ Continues until initial compositing of the next MEU iteration.
CE Composite	<ul style="list-style-type: none"> ▪ Starts when II MEF Information Group (II MIG) provides capabilities to form the MEU CE.
MAGTF Composite	<ul style="list-style-type: none"> ▪ Involves receiving forces from 2nd Marine Division (2d MarDiv), 2nd Marine Aircraft Wing (2d MAW), and 2nd Marine Logistics Group (2d MLG). ▪ Concludes upon aggregation of the last element attached to the MEU.
PTP Execution	<ul style="list-style-type: none"> ▪ Commences with the first MAGTF-level PTP event. ▪ Continues until initiation of MEU embarkation for deployment.
Deployment	<ul style="list-style-type: none"> ▪ Begins with MEU embarkation for deployment. ▪ Continues through transfer of operational control (OPCON) to the first supported fleet.
Post-Deployment	<ul style="list-style-type: none"> ▪ Starts with transfer of OPCON to Commander, Task Force Eighty (CTF-80). ▪ Ends with the return of OPCON to II MEF.
Decomposite	<ul style="list-style-type: none"> ▪ Commences with the return of OPCON to II MEF. ▪ Concludes with the return of forces to 2d MarDiv, 2d MAW, 2d MLG, and II MIG.

ARG RTP / MEU PTP:



EOTG SKILLS AND LEADERSHIP COURSES

Close Quarters Tactics Course (CQTC)
Non-Lethal Weapons (NLW) Course
Non-combatant Evacuation Operations (NEO) Course 1
Advanced Sniper Course (ASC)
Tactical Recovery of Aircraft and Personnel (TRAP) Course
Raid Planners Course
Raid Leaders Workshop
Amphibious Raids Course
Close Quarters Tactics Enablers (CQTE) Course
HRST/FRMC
MASSCAS
Advanced Reconnaissance Course (ARC)
Visit, Board, Search, and Seizure (VBSS) Course

EOTG EXERCISES AND CERTIFICATION EVENTS

MAGTF INTEROP
Realistic Urban Training (RUT)
PHIBRON-MEU Integrated Training (PMINT)
Amphibious Ready Group Marine Expeditionary Unit Exercise (ARG-MEUEX)
Composite Training Unit Exercise (COMPTUEX)



CHAPTER 2

PROGRAMS AND POLICIES

GENERAL: Instruction presented by II MEF EOTG varies in scope from teaching individual students how to perform technical military tasks to training units to function as a team in conducting tactical evolutions. The military atmosphere in the daily routine is a vital part of all training, promoting good order and discipline, and maintaining the leadership and professionalism of the students.

AVAILABLE COURSES:

Courses conducted by II MEF EOTG are designed to provide individual or collective training:

1. Individual training is that type of training which provides each student with the knowledge and skills required to successfully perform specific duties and tasks related to an assigned Military Occupational Specialty (MOS) or duty position. Emphasis is placed on evaluating the progress of all students in order to aid them in the mastery of the learning objectives.
2. Collective training includes those courses conducted to provide unit/team training, designed to prepare two or more individuals (e.g., crews, squads, platoons, companies) to accomplish missions and tasks required of the group, acting as a unit. Instruction is oriented toward training members of the unit to function as a team, and evaluation is based on the performance of the unit, as a whole, in accomplishing training objectives. Unit integrity is maintained for administrative and control purposes.

MILITARY AND TRAINING REGULATIONS FOR RESIDENT COURSES:

1. Students undergoing training are governed by the orders and regulations issued by the Officer-in-Charge, EOTG, and/or the Commanding General, II Marine Expeditionary Force.
2. Students and members of units undergoing training are expected to maintain the highest standards of professional conduct and to exercise the authority and leadership responsibilities of their grade. Students must adhere to the spirit and letter of grooming and uniform regulations established by the command and their parent Service.
3. Academic performance is evaluated in accordance with the mastery concept. Each student who successfully masters an individual course will receive a Graduation Certificate.
4. Students can be disenrolled from a course for academic failure or administrative reasons. Upon disenrollment, the student's parent command will be notified.
 - a. Academic failure occurs when a student does not master course requirements as specified in the program of instruction/testing plan.
 - b. Administrative disenrollment occurs when a student demonstrates poor professional performance or attitude, is frequently late or absent from class, fails to meet course prerequisites, lacks the required security clearance, requires emergency leave or hospitalization which results in prolonged absence, or experiences any circumstances that precludes further attendance of a course. Students administratively disenrolled will be

returned to their parent command or evaluated for reassignment consistent with the following:

- (1) Marine/Navy personnel disenrolled for disciplinary reasons may be subject to disciplinary action and then returned to their parent command or immediately returned to their parent command for disposition.
- (2) Members of other services will be returned to their parent command for disposition.

CHAPTER 3

GUIDANCE TO COMMANDS, STUDENTS, AND TRAINING UNITS

EOTG SCHEDULING PROCESS:

1. Annual course schedules for each fiscal year are developed by II MEF EOTG. An annual training plan is then published, reflecting all known requirements for the fiscal year. Established courses of instruction are published within II MEF, EOTG SharePoint, Courses Catalog SharePoint page (https://usmc.sharepointmil.us/sites/IIMIG_EOTG/SitePages/Academics.aspx?csf=1&web=1&e=HezJaP)
2. This process begins with the training audience receiving the semi-annual calling message and ends with the potential student's self-registration within the II MEF EOTG course registration SharePoint page (https://usmc.sharepoint-mil.us/sites/IIMIG_EOTG/SitePages/Academics.aspx.)

ADMINISTRATIVE INSTRUCTIONS:

1. **Orders:** Student check-in/out for II MEF EOTG courses will be conducted as follows:
 - a. Check-in: All student personnel will report to II MEF EOTG S-1 with Temporary Additional Duty (TAD) orders from their parent command in hand. Students will be added into the II MEF EOTG Unit Management Status Report (UMSR) via MOL.
 - b. Check-out: Following the completion or disenrollment of the course, all students will report to II MEF EOTG S-1 to receive a detaching endorsement and will be dropped from the II MEF EOTG Morning Report effective the date and time of the detachment
2. **NO SHOW POLICY:** Students should contact Course OIC or Course Chief as soon as possible if they cannot attend confirmed training.
3. **SECURITY CLEARANCES:** Visit requests are required for students enrolled in training. For students that are on standby (wait lists) or for commands visiting their students, visit requests are also required.
 - a. II MEF G-7, EOTG SMO Code: 203611K26
 - b. Visit Details:

Visit Name: Insert course name and ID #
Start Date: Use the start date of the course assigned
End Date: Use the end date of the course assigned
Access Level: Secret OR required level
Reason: Training reason from DISS drop down menu

c. Point of Contact Information:

First Name: Course OIC or Course Chief's First Name

Last Name: Course OIC or Course Chief's Last Name

Phone Number: Course OIC or Course Chief's Phone

INFORMATION FOR STUDENTS AND TRAINING UNITS:

1. **REPORTING:** Students attending resident courses report in their Service working uniform to the Officer-in-Charge, EOTG, Building RR280, Stone Bay Holly Ridge, NC 28445. Upon arrival at EOTG:

- a. All students must park in the student gravel parking area, located adjacent to EOTG's parking lot.
- b. All students will sign in with the duty and receive a student badge if they do not have a II MEF or subordinate unit badge. Students not on the Visit Request will not be eligible to receive a badge and cannot attend the course until added to the Visit Request.
- c. Students should report to their respective classrooms, or to the Quarterdeck, located immediately inside the main entrance to Building RR280.
- d. For reporting information contact EOTG S-1.

2. **BILLETING AND MESSING:**

- a. Billeting. The billeting is coordinated by EOTG S-4 through course OICs and Course Chiefs for each course conducted.
- b. Messing. Messing is available on Stone Bay for all active-duty personnel. Government messing is available for officer's attending courses on an individual basis.

CHAPTER 4

COURSE LISTINGS



CLOSE QUARTERS TACTICS COURSE (CQTC)

COURSE IDENTIFICATION (CID): M0304OB

LOCATION: II MEF EOTG Stone Bay

LENGTH: 35 Training Days

TYPE TRAINING: Unit

MOS FOR WHICH TRAINED: 0203, 03XX, 0302, 0307, 0321, 0621, 0629, 2336, 8404 and/or NEC 8427, 8403; other MOSs considered on a case-by-case basis

RANK: E2, E3, E4, E5, E6, E7, O1, O2, O3

PURPOSE: This course is designed for the Maritime Special Purpose Force Assault Element and provides advanced combat marksmanship and limited scale raids tactical training. The training and skills acquired during this course are in support of the Marine Expeditionary Unit (MEU) pre-deployment training program (PTP) and will prepare the MSPF Assault Element for the following pre-deployment exercises: Interoperability (INTEROP), Realistic Urban Training (RUT), PHIBRON MEU Integration (PMINT), Composite Training Unit Exercise (COMPTUEX), and Certification Exercise (CERTEX) as outlined in MCO 3502.3C.

SCOPE: The course includes advanced marksmanship training with the Recon Weapons Kit (RWK) or the Close Quarters Battle Weapon (CQBW-M4A1), Recon Weapons Kit (RWK), and the M18 Modular Handgun System (M18 MHS). The course is conducted in four phases focusing on Combat Marksmanship, Breaching, Urban Movement and Close Quarters Tactics. Throughout these phases, the students receive instruction on individual, team, and platoon level tactics. Instruction and evaluation during this course will be conducted using classroom instruction, practical application, and live-fire execution. Additionally, the Special Tactics Branch (STB) instructor cadre will assist the Reconnaissance detachment Assault Element (AE) in developing standard operating procedures (SOPs).

These SOPs are validated and refined throughout the course. The training and skills acquired during this course are insupport of the Visit, Board, Search, and Seizure (VBSS) training continuum and will prepare the Reconnaissance detachment Assault Element for pre-deployment exercises and certifications. Students must have completed a HRST tower evolution, no more than 60 days prior to TD-1 to maintain currency. Student HRST Masters must comply with MCO 3500.42b.

PREREQUISITES:

- Security Clearance: Secret
- One year minimum left on contract upon graduation
- Swim Qual: WSA
- PFT/CFT: 1st Class
- Current SWET or UET
- No NJPs or court martial in the last six months: N/A

Communications: Students must demonstrate proficiency on the operations of PRC-150, PRC-117, PRC-152, and PRC-148 in both urban and rural environments using all tactical field expedient antenna applications prior to TD1.

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.





ADVANCED RECONNAISSANCE COURSE (ARC)

COURSE IDENTIFICATION (CID): M030Z1B

LOCATION: II MEF EOTG Stone Bay

LENGTH: 18 Training Days

TYPE TRAINING: Unit

MOS FOR WHICH TRAINED: 0302, 0311, 0317, 0321, 0326, 0331, 0341, 0352, 0365, 0369, 0370, 0372, 0451, 2629

RANK: E3, E4, E5, E6, E7, O1, O2, O3

PURPOSE: This course is designed to provide Advanced Reconnaissance training for select personnel in support of Marine Expeditionary Unit (MEU) Operations. The training and skills acquired during this course are in support of the Marine Expeditionary Unit (MEU) pre-deployment training program (PTP) and will prepare R&S Elements for the following pre-deployment exercises: Interoperability (INTEROP), Realistic Urban Training (RUT), PHIBRON MEU Integration (PMINT), Composite Training Unit Exercise (COMPTUEX), and and/or Amphibious Ready Group Marine Expeditionary Unit Exercise (ARG/MEUEX) as outlined in MCO 3502C.

SCOPE: The Advanced Reconnaissance Course is designed to train the Reconnaissance detachment and designated enablers of Marine Expeditionary Unit (MEU) in communication techniques, reconnaissance field craft, target development, target analysis, surveillance and counter surveillance techniques, observation post construction, target containment, target isolation, and pre and post assault information collections in support of MEU operations. The course is conducted in four phases focusing on ground and amphibious reconnaissance and surveys across multiple domains. Throughout these phases, the students receive instruction in individual, team, and platoon level tactics. Students will conduct multiple practical application assessments and are introduced to new concepts and procedures that provide them with updated tactics, techniques, and procedures (TTP's) for collecting information in

a variety of different environments. Instruction and evaluation during the course will be conducted using classroom instruction and practical application exercises. Additionally, the Special Tactics Branch (STB) instructor cadre will assist the Reconnaissance detachment in developing and refining their standard operating procedures (SOPs). These SOPs are validated and refined throughout the course. Students must be graduates of the Basic Reconnaissance Course, Scout Sniper Basic Course, or equivalent.

PREREQUISITES:

- Security Clearance: Secret
- One year minimum left on contract upon graduation
- Swim Qual: WSI
- PFT/CFT: 1st Class
- SWET or UET: N/A
- No NJPs or court martial in the last six months

Communications: N/A

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.



CLOSE QUARTERS TACTICS ENABLERS (CQTE) COURSE

COURSE IDENTIFICATION (CID): M030ZZB

LOCATION: II MEF EOTG Stone Bay

LENGTH: 13 Training Days

TYPE TRAINING: Individual

MOS FOR WHICH TRAINED: 03XX, or MSPF Enabler

RANK: N/A

PURPOSE: This course is designed for the Security Element and provides advanced combat marksmanship and limited scale raids tactical training. The training and skills acquired during this course are in support of the Marine Expeditionary Unit (MEU) pre-deployment training program (PTP) and will prepare the Security Element for the following pre-deployment exercises: Interoperability (INTEROP), Realistic Urban Training (RUT), PHIBRON MEU Integration (PMINT), Composite Training Unit Exercise (COMPTUEX), and and/or Amphibious Ready Group Marine Expeditionary Unit Exercise (ARG/MEUEX) as outlined in MCO 3502C.

SCOPE: The course objective is to train, evaluate, and certify the MEU Security Element and selected enablers to perform a support role while accompanying the Reconnaissance detachment Assault Element (AE) during precision limited scale raids and Visit Board Search Seizure (VBSS) operations. Instruction during this course will include live fire exercises, MOUT training, CQB training, and vehicle interdiction. This course is divided into (3) phases and will culminate with (2) days of full mission profile exercises with force-on-force scenarios utilizing Special Effects Small Arms Marking System (SESAMS). CQTE is an established prerequisite for students to attend the EOTG VBSS Course in their prospective role as the Security Element as well as proof of current expert rifle qualification.

PREREQUISITES:

- Security Clearance: Secret
- One year minimum left on contract upon graduation
- Swim Qual: WSI
- PFT/CFT: 1st Class
- Current SWET or UET
- No NJPs or court martial in the last six months

Communications: N/A

Medical: Students shall be screened prior to TD1 to ensure they are on full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.



ADVANCED SNIPER COURSE

COURSE IDENTIFICATION (CID): M030ZZB

LOCATION: II MEF EOTG Stone Bay

LENGTH: 30 Training Days

TYPE TRAINING: Individual

MOS FOR WHICH TRAINED: 0322

RANK: E3, E4, E5, E6, E7

PURPOSE: To provide advanced precision marksmanship training for select personnel in support of Marine Expeditionary Unit (MEU) Operations. The training and skills acquired during this course will prepare the student for the following exercises: Interoperability (INTEROP), Realistic Urban Training, (RUT), PHIBRON MEU integration (PMINT), Composite Training Unit Exercise (COMPTUEX) and Certification Exercise (CERTEX) as outlined in MCO 3502.3C.

SCOPE: The Advanced Sniper Course consists of performance-oriented instruction that relates precisely to the combat operations inherent to the Marine Expeditionary Unit (MEU) Sniper. Instruction includes advanced precision marksmanship techniques, low-light/no-light engagement techniques, sniper-initiated assault procedures, urban infiltration & engagement techniques, precision aerial gunnery and maritime platform engagements. Realistic tactical situations are presented in order to closely mirror situations the student may encounter while deployed. Maritime Special Purpose Force (MSPF) Standard Operating Procedures (SOPs) involving Sniper support will be validated and refined throughout the course. Students must provide a copy of their Scout Sniper Basic Course Certificate to attend training and proof of current expert rifle qualification.

PREREQUISITES:

- Security Clearance: Secret
- One year minimum left on contract upon graduation
- Swim Qual: WSI
- PFT/CFT: 1st Class
- Current SWET or UET
- No NJPs or court martial in the last six months

Communications: Students must demonstrate proficiency on the operations of PRC-152, PRC-148, and PRC-163 in both urban and rural environments using all tactical field expedient antenna applications prior to TD1.

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous.





VISIT BOARD SEARCH AND SEIZURE (VBSS) Course

COURSE IDENTIFICATION (CID): M03LN1B

LOCATION: II MEF EOTG Stone Bay

LENGTH: 12 Training Days

TYPE TRAINING: Unit

MOS FOR WHICH TRAINED: 0302, 0311, 0317, 0321, 0326, 0331, 0341, 0352, 0365, 0369, 0370, 0372, 0451, 2629

RANK: E3, E4, E5, E6, E7, O1, O2, O3

PURPOSE: This course is designed to prepare the Marine Expeditionary Unit (MEU) Maritime Special Purpose Force (MSPF) to perform Visit, Board, Search, and Seizure (VBSS) on non-compliant/opposed mission profiles in support of MCT 1.3.2.8 and MEU MET 1, Conduct Maritime Interdiction Operations (MIO). The skills developed during this course will prepare the MSPF for pre-deployment exercises and certification, as outlined in MCO 3502.3C.

SCOPE: The VBSS course is designed to exercise elements of the Marine Air-Ground Task Force (MAGTF) in support of Maritime Interdiction Operations (MIO). Areas of focus include mission planning, communication techniques, command and control, target development, target analysis, assault profiles: Helicopter Assault Force (HAF), Boat Assault Force (BAF), combined HAF/BAF insertion and extraction techniques, target containment, target isolation, ship control team prize crew handover, and pre/post assault information collections. The course incorporates multiple static and underway Situational Training Exercises (STX), incorporating Full Mission Profiles (FMP) to train and evaluate the ability to incorporate the Rapid Response Planning Process (R2P2), HAF, BAF, and combo HAF/BAF insertion and extraction techniques while employing enabling capabilities and supporting assets from the rest of the MAGTF to execute VBSS missions. All students who attend the VBSS Course must be a graduate from one of the following pre-requisite courses in order to attend: Close Quarters Tactics Course (CQTC), or Close Quarters Tactics Enabler Course (CQTE). Students also must have completed a HRST tower

evolution, no more than 60 days prior to TD-1 to maintain currency. Student HRST Masters must comply with MCO 3500.42b. Students will also provide proof of current expert rifle score.

PREREQUISITES:

- Security Clearance: Secret
- One year minimum left on contract upon graduation
- Swim Qual: WSI
- PFT/CFT: 1st Class
- Current SWET or UET
- No NJPs or court martial in the last six months

Communications: Students must demonstrate proficiency on the operations of PRC-117, PRC-152, and PRC-148 in maritime environments prior to TD1.

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.





HELICOPTER ROPE SUSPENSION TECHNIQUES (HRST) MASTER COURSE

COURSE IDENTIFICATION (CID): M0329UB

LOCATION: II MEF EOTG Stone Bay

LENGTH: 10 Training Days

TYPE TRAINING: Individual

MOS FOR WHICH TRAINED: 0202, 0203, 0302, 0303, 0307, 0311, 0313, 0316, 0317, 0321, 0323, 0324, 0326, 0331, 0341, 0352, 0369, 0370, 0372, 0802, 0803, 0811, 1371, 2336, 5811

RANK: E4, E5, E6, E7, O1, O2, O3

PURPOSE: This course is designed to train and qualify select members of the MEU and/or other authorized organizations as a Helicopter Rope Suspension Techniques (HRST) Master as per MCO 3500.42C, Marine Corps Helicopter/Tilt-rotor Rope Suspension Techniques (HRST) Policy and Program Administration, dtd 18APR16. This course satisfies the requirements within MCO 3500.42C for qualifications as a Static Rope Suspension Techniques (SRST) Master and a HRST Master.

Helicopter Rope Suspension Techniques (HRST) Master Course is conducted six times a fiscal year. The course is comprised of 10 training days. There is a minimum requirement of 10 students and a maximum capacity of 20 students. The optimum course size for facilities and personnel is 15 students. HRST Master Course is designed to train and qualify select members of the MEU and/or other authorized organizations as HRST Masters and to satisfy requirements to be Static Rope Suspension Techniques (SRST) Masters.

SCOPE: The HRST Master course provides instruction, practical application, and evaluation in the maintenance and operation of HRST affiliated equipment and rope management, rappelling operations, fast rope operations, and Special Patrol Insertion/Extraction (SPIE) operations. Students also receive instruction in required HRST briefs, safety measures, setup, and knot tying to include rigging of static towers and aircraft comprised of CH-53 / UH-1 / MV-22 / H-60. This course also trains to the capability to perform day and night ingress and egress by rotary winged aircraft into objective areas absent of landing zones. The HRST Master's Course is conducted in accordance with MCRP 3-01B.1, Helicopter Rope Suspension Techniques (HRST) Operations, dtd 02MAY16, and students will be qualified as a HRST Master upon successful completion of this POI. Students will also receive a SRST Master qualification upon successful completion of Annex A (HRST Ropes, Systems, Knowledge), Annex T (HRST Master Tower Operations), and Annex X (Exams).

PREREQUISITES:

- Security Clearance: N/A
- One year minimum left on contract upon graduation
- Swim Qual: N/A
- PFT/CFT: N/A
- SWET or UET: N/A
- No NJPs or court martial in the last six months: N/A

Communications: N/A

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.





FAST ROPE MASTER COURSE

COURSE IDENTIFICATION (CID): M22TTZA

LOCATION: II MEF EOTG Stone Bay

LENGTH: 5 Training Days

TYPE TRAINING: Individual

MOS FOR WHICH TRAINED: 0202, 0203, 0302, 0303, 0307, 0311, 0313, 0316, 0317, 0321, 0323, 0324, 0326, 0331, 0341, 0352, 0369, 0370, 0372, 0802, 0803, 0811, 1371, 2336, 5811

RANK: E4, E5, E6, E7, O1, O2, O3

PURPOSE: This course is designed to train and qualify select members of the MEU and/or other authorized organizations in the conduct of fast roping operations in accordance with the fast-roping requirements contained within MCO 3500.42_, Marine Corps Helicopter/Tilt-rotor Rope Suspension Techniques (HRST) Policy and Program Administration.

Fast Rope Master Course (FRMC) is conducted six times a fiscal year. The course is comprised of five training days. There is a minimum requirement of 10 students and a maximum capacity of 24 students. The optimum course size for facilities and personnel is 18 students. FRMC is designed to train and qualify select members of the MEU and/or other authorized organizations as Fast Rope Masters and to train to perform day and night ingress from rotary winged and tilt-rotor aircraft into objective areas without landing zones.

SCOPE: The Fast Rope Master Course provides instruction, practical application, and evaluation in the maintenance and operation of Fast Rope affiliated equipment, rope management, and fast roping operations. Students also receive instruction in required Fast Rope briefs, safety measures, setup, and knot tying to include rigging of static towers and aircraft comprised of CH-53 / UH-1 / MV-22 / H-60. This course also trains to the capability to perform day and night ingress of rotary winged and tilt-rotor aircraft into objective areas absent of landing zones. The Fast Rope Master Course is conducted in accordance with MCRP 3-01B.1, Helicopter Rope Suspension Techniques (HRST) Operations

PREREQUISITES:

- Security Clearance: N/A
- One year minimum left on contract upon graduation
- Swim Qual: N/A
- PFT/CFT: N/A
- SWET or UET: N/A
- No NJPs or court martial in the last six months: N/A

Communications: N/A

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.



ASSAULT CLIMBER COURSE (ACC)

COURSE IDENTIFICATION (CID): M24MEA1

LOCATION: II MEF EOTG Stone Bay

LENGTH: 29 Training Days

TYPE TRAINING: Individual

MOS FOR WHICH TRAINED: Ground combat MOSs

RANK: E1, E2, E3, E4, E5, E6

PURPOSE: This course of instruction is an integral part of the Mountain Warfare Training Center's unit training package and is designed to provide Marines, Private to Staff Sergeant, academic instruction and field application in mountain warfare tactics, techniques, and procedures, including rope systems for raising/lowering, hoisting, gap crossing, rappelling, casualty evacuation, climbing, and fixed rope lanes in mountainous terrain. Students conduct operations in the local training area to familiarize them with operating in high altitude, mountainous terrain. This course (or the Summer Mountain Leader Course) is a prerequisite for the Urban Assault Climber Course.

Assault Climber Course (ACC) is conducted four times a fiscal year. The course is comprised of 29 days, including administrative and training days. There is a minimum requirement of 16 students and a maximum capacity of 32 students. The optimum course size for facilities and personnel is 24 students. The purpose of the ACC is to train ground combat MOSs in mountain warfare tactics, techniques, and procedures so that they may serve effectively during combat operations in complex, compartmentalized, and mountainous terrain. Graduates are qualified to serve in the assault climber platoon within MEUs and as lead climbers in reconnaissance and surveillance units.

SCOPE: To train ground combat MOSs, Private through Staff Sergeant, in mountain warfare tactics, techniques and procedures to serve effectively as force multipliers to their units during combat operations in complex, compartmentalized, mountainous terrain. Graduates are qualified to serve in the assault climber platoon of MEU units and in reconnaissance and surveillance units as lead climbers (8 tactical rope suspension technicians and 8 assault climbers per infantry battalion or assault climber platoon). Graduates are also qualified to assist Mountain Leaders in pre-environment and basic mobility training for their units. This course is open to joint service and international students

PREREQUISITES:

- Security Clearance: N/A
- One year minimum left on contract upon graduation
- Swim Qual: N/A
- PFT/CFT: N/A
- SWET or UET: N/A
- No NJPs or court martial in the last six months: N/A

Communications: N/A

Medical: Students must be fit for full duty. Students must be medically qualified to participate in a demanding physical training program at high altitude (G6PD and sickle cell screened) and be free of chronic or acute orthopedic injuries.

Pre-screening note: Before participating in Assault Climbers Course, it is essential that students are able to meet the rigorous physical demands of the course. On TD 1, you will need to complete the following minimum requirements.

- 5-mile assault load (per MCRP 3-35.1A) forced march within 75 minutes.
- 11 pull-ups, with your palms facing away.
- 20-foot rope climb



STATIC ROPE SUSPENSION TECHNIQUES (SRST) MASTER COURSE

COURSE IDENTIFICATION (CID):

LOCATION: MCRD Parris Island

LENGTH: 5 Training Days

TYPE TRAINING: Individual

MOS FOR WHICH TRAINED: 0302, 0311, 0317, 0321, 0326, 0331, 0341, 0352, 0365, 0369, 0370, 0372, 0451, 2629

RANK: E4, E5, E6, E7, O1, O2, O3

PURPOSE: This course is designed to train and qualify select members of the training staff at MCRD Parris Island as Static Rope Suspension Techniques (SRST) Masters per MCO 3500.42C. Graduates will be certified to conduct training as SRST Masters and Safety Insert Officers on the training tower.

SCOPE: Students will be trained and evaluated on knots, rappel systems, fast rope systems, rope rescue / self-rescue, rappel techniques, fast rope techniques, and administrative requirements. Graduates will become masters of the techniques learned and able to instruct and supervise entry-level Marines in proper and safe execution.

PREREQUISITES:

- Security Clearance: N/A
- One year minimum left on contract upon graduation
- Swim Qual: N/A
- PFT/CFT: N/A
- SWET or UET: N/A
- No NJPs or court martial in the last six months: N/A

Communications: N/A

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.

RAID PLANNERS COURSE

COURSE IDENTIFICATION (CID): N/A

LOCATION: II MEF EOTG Stone Bay

LENGTH: 3 Training Days

TYPE TRAINING: Unit

MOS FOR WHICH TRAINED: NEC HM-L03A (formerly 8404), 0311, 0331, 0341, 0369, 8999, 0291, 0203, 0302, 0441, 0491, 0402, 7502, 8002, 1803

RANK: E4, E5, E6, E7, E8, O1, O2, O3, O4

PURPOSE: The Raid Planners Course aims to equip military personnel with the knowledge and skills necessary to effectively design and coordinate raid operations. This course will provide participants with a comprehensive understanding of the planning process, including the integration of tactical considerations, fires, resource management, and operational execution. By combining theoretical instruction with practical application, the course prepares planners to develop robust raid plans that optimize mission success while ensuring the safety of all personnel involved.

The objectives of the course include:

1. **Comprehensive Planning Knowledge:** Equip participants with a thorough understanding of the raid planning process, including the phases of a raid, key considerations, and essential documentation.
2. **Terrain and Intelligence Analysis:** Develop skills in analyzing terrain and gathering intelligence to inform effective raid strategies and minimize risks during operations.
3. **Resource Coordination:** Enhance the ability to coordinate resources and support elements, ensuring that all necessary assets are effectively integrated into the raid plan.
4. **Operational Risk Assessment:** Train participants to identify and assess potential risks associated with raid operations, enabling them to implement effective mitigation strategies.
5. **Collaboration and Communication:** Foster teamwork and communication among planners to ensure a cohesive planning process that incorporates diverse perspectives and expertise.
6. **Practical Application of Planning Concepts:** Provide hands-on exercises where participants can apply planning principles in simulated scenarios, allowing for real-time problem-solving and decision-making.
7. **Debrief and Continuous Improvement:** Instill a culture of learning through structured debriefs, enabling participants to analyze their planning processes, learn from outcomes, and refine future operations.
8. **Standard Operating Procedure Development:** Support the creation and refinement of standard operating procedures (SOPs) for raid planning, promoting consistency and effectiveness across future missions.

Scope: To train and evaluate military planners on their ability to develop detailed raid plans that encompass all phases of operations, from initial concept to execution and debriefing. The course will cover critical topics including terrain analysis, intelligence gathering, integration of fires, coordination with support elements, and risk assessment. Participants will engage in collaborative exercises to refine their planning methodologies and enhance their decision-making capabilities in dynamic operational

environments. By integrating lessons learned and best practices, the course will foster the development of effective standard operating procedures (SOPs) that support successful raid execution across various scenarios. (Note: Ideally this is taught to the assigned BLT during the PTP; but this course can be taught outside of the PTP as needed)

PREREQUISITES:

- Security Clearance: Secret.
- One year minimum left on contract upon graduation
- Swim Qual: WSI.
- PFT/CFT: Current
- Current SWET or UET: N/A
- No NJPs or court martial in the last six months: N/A

Communications: N/A

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.



RAID LEADERS WORKSHOP

COURSE IDENTIFICATION (CID): N/A

LOCATION: II MEF EOTG Stone Bay

LENGTH: 5 Training Days

TYPE TRAINING: Unit

MOS FOR WHICH TRAINED: NEC HM-L03A (formerly 8404), 0311, 0331, 0341, 0369, 0302

RANK: E1, E2, E3, E4, E5, E6, O1, O2

Purpose: The Raid Leaders Workshop is designed to enhance the tactical capabilities and leadership skills of raid leaders through a comprehensive, hands-on training experience. This workshop will focus on the essential phases of conducting a raid, from planning and execution to debriefing and continuous improvement. Participants will engage in both theoretical and practical sessions, covering key topics such as raid planning considerations, support operations, security measures, and assault techniques. By integrating PowerPoint lectures with practical applications, the workshop aims to equip leaders with the knowledge and skills necessary to effectively lead their teams in dynamic operational environments.

The objectives of the workshop include:

1. **Knowledge Acquisition:** Provide in-depth knowledge of raid concepts, tactics, and procedures.
2. **Skill Development:** Enhance practical skills through simulated exercises, fostering proficiency in exterior and interior movement, security operations, and breach techniques.
3. **Team Cohesion:** Encourage collaboration and communication among raid leaders to strengthen unit cohesion and operational effectiveness.
4. **Critical Thinking:** Develop leaders' abilities to adapt to changing situations and make informed decisions in high-pressure environments.
5. **Continuous Improvement:** Foster a culture of learning through structured debriefs and feedback sessions to analyze performance and identify areas for growth.

By the end of the workshop, participants will be better prepared to lead successful raids, ensuring mission success and the safety of their teams.

SCOPE: To train and evaluate raid leaders on their ability to effectively plan, execute, and debrief tactical raid operations. This workshop will focus on essential skills such as exterior and interior movement, security measures, and assault techniques, incorporating practical applications and simulated exercises to enhance real-world operational readiness. By fostering collaboration among participants, the workshop will facilitate the development of standard operating procedures (SOPs) and improve adaptability in dynamic environments, ultimately ensuring mission success and team safety. (Note: Ideally this is taught to the assigned BLT during the PTP)

PREREQUISITES:

- Security Clearance: Secret.
- One year minimum left on contract upon graduation
- Swim Qual: WSI.
- PFT/CFT: Current.
- Current SWET or UET
- No NJPs or court martial in the last six months

Communications: N/A

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.



AMPHIBIOUS RAIDS COURSE

COURSE IDENTIFICATION (CID): N/A

LOCATION: II MEF EOTG Stone Bay

LENGTH: 10 Training Days

TYPE TRAINING: Unit

MOS FOR WHICH TRAINED: Ground combat MOSs

RANK: E1, E2, E3, E4, E5, E6, E7, O1, O2, O3

PURPOSE: The Amphibious Raids Course is designed to enhance the tactical capabilities and leadership skills of Infantry Companies through a comprehensive, hands-on training experience. This course will focus on amphibious operations, five phases of a raid, planning and execution to debriefing and continuous improvement. Participants will engage in both theoretical and practical sessions, covering key topics such as raid planning considerations, assault, support, and security roles and responsibilities, and SUAS employment. By integrating PowerPoint lectures with practical applications, the course aims to equip units with the knowledge and skills necessary to effectively validate SOPs, and become an adaptable, flexible, and lethal raid force.

The objectives of the workshop include:

1. **Knowledge Acquisition:** Provide in-depth knowledge of raid concepts, tactics, and procedures.
2. **Skill Development:** Enhance practical skills through simulated exercises, fostering proficiency in assault actions, support actions, and security actions.
3. **Team Cohesion:** Encourage collaboration and communication among raid leaders to strengthen unit cohesion and operational effectiveness.
4. **Critical Thinking:** Develop leaders' abilities to adapt to changing situations and make informed decisions in high-pressure environments.
5. **Continuous Improvement:** Foster a culture of learning through structured debriefs and feedback sessions to analyze performance and identify areas for growth.

By the end of the course, participants will be better prepared to lead successful raids, ensuring mission success and the safety of their teams.

SCOPE: To train and evaluate Infantry units on their ability to effectively plan, execute, and debrief tactical raid operations. This course will focus on essential skills such as planning considerations, fires integration, actions on the objective, and actions upon retrograde further enhancing real-world operational readiness. By fostering collaboration among participants, this course will facilitate the development and refinement of standard operating procedures (SOPs) and improve adaptability in dynamic environments, ultimately ensuring mission success and team safety. (Note: This is taught to the assigned BLT during the PTP)

PREREQUISITES:

- Security Clearance: Secret
- One year minimum left on contract upon graduation
- Swim Qual: WSI
- PFT/CFT: Current
- Current SWET or UET
- No NJPs or court martial in the last six months

Communications: N/A

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.



TACTICAL RECOVERY OF AIRCRAFT AND PERSONNEL (TRAP) COURSE

COURSE IDENTIFICATION (CID): N/A

LOCATION: II MEF EOTG Stone Bay

LENGTH: 5 Training Days

TYPE TRAINING: Unit

MOS FOR WHICH TRAINED: NEC HM-L03A (formerly 8404), 0311, 0331, 0341, 0352, 0369, 0399, 0302, 0871, 2336, 3525, 7207, 7532, 7563, 7565, 7566, 7502, 8002, 8999, 9967

RANK: N/A

PURPOSE: This course provides designated TRAP Forces with the ability to plan and execute PR operations. This is done through academic instruction, standard operating procedure (SOP) development, aircraft familiarization, mission planning, and practical application. The TRAP Course will include training objectives embodied by MCT 6.2.1 Conduct TRAP. Specifically, MMEU-GCE-7005 Conduct TRAP, and MMEU-GCE-7003 Conduct Helicopter/Tiltrotor Borne Operations. Unit leaders will return prepared to advise their commanders during recovery operations.

The objectives of the course include:

1. **Understanding Personnel Recovery Fundamentals:** Equip participants with a comprehensive understanding of the fundamental principles and objectives of Tactical Recovery of Aircraft and Personnel.
2. **Heliborne Operations Proficiency:** Develop skills in planning and executing heliborne operations, including coordination with aviation assets for effective personnel recovery.
3. **Aviation Support Integration:** Enhance participants' ability to integrate aviation support into recovery missions, understanding the capabilities and limitations of various aircraft platforms.
4. **Rescue Equipment Familiarization:** Provide hands-on training with rescue tools and equipment, ensuring participants are proficient in their use during recovery operations.
5. **On-Load/Off-Load Procedures:** Train participants in safe and efficient on-load and off-load drills, emphasizing best practices for personnel and equipment recovery.
6. **SOP Development:** Facilitate the creation and refinement of standard operating procedures (SOPs) for TRAP operations, promoting consistency and effectiveness in mission execution.
7. **Utilize the MCPP and R2P2:** Foster teamwork and communication skills necessary for successful collaborative planning and execution of recovery missions.
8. **Warfighting Function Integration:** Teach participants to identify maneuver, intelligence, C2, fires, logistics, force protection and information requirements for successful personnel recovery execution.
9. **After-Action Review Process:** Instill the importance of conducting thorough debriefs and after-action reviews to analyze performance, identify lessons learned, and improve future operations.
10. **Realistic Scenario Application:** Provide opportunities for participants to apply their knowledge and skills in realistic training scenarios, reinforcing the concepts learned throughout the course.

SCOPE: To train and evaluate military personnel on their ability to plan, execute, and conduct tactical recovery operations involving downed aircraft and isolated personnel. The course will cover essential topics including heliborne operations, aviation support, rescue tools and equipment, aircraft

familiarization, and rapid planning. Participants will engage in hands-on exercises that simulate real-world recovery scenarios, fostering teamwork and enhancing communication among units. By developing standard operating procedures (SOPs) and incorporating lessons learned into practical applications, the course will promote effective and efficient recovery operations in dynamic environments.

Additionally, the course will focus on the importance of coordinating with various support elements and conducting thorough debriefs to ensure continuous improvement and mission success. Participants will emerge from the course with enhanced skills, knowledge, and confidence in conducting TRAP operations. (Note: Designed to be taught during the MEU PTP but can be taught outside of the PTP)

Students will complete the II MEF EOTG TRAP Phase 1 on MOODLE prior to TD 1. Phase 1 contains the requirement to complete PR102, PR120, and SERE 100.2 Level A. Each are Advanced Distributed Learning course hosted on JKO for DoD for interagency, coalition, and contractor personnel that is designed to provide an introduction to PR through interactive modules.

PREREQUISITES:

- Security Clearance: Secret
- One year minimum left on contract upon graduation
- Swim Qual: WSI
- PFT/CFT: Current
- Current SWET or UET
- No NJPs or court martial in the last six months

Communications: N/A

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.



COXSWAIN SKILLS COURSE

COURSE IDENTIFICATION (CID): M0381KB

LOCATION: II MEF EOTG Stone Bay

LENGTH: 20 Training Days

TYPE TRAINING: Individual

MOS FOR WHICH TRAINED: 0202, 0203, 0302, 0303, 0307, 0311, 0313, 0316, 0317, 0321, 0323, 0324, 0326, 0331, 0341, 0352, 0369, 0370, 0372, 0802, 0803, 0811, 1371, 2336, 5811

RANK: E3, E4, E5, E6, E7, O1, O2, O3

PURPOSE: The Coxswain Skills Course is designed to equip participants with the essential knowledge, skills, and practical experience required to effectively operate small watercraft in diverse maritime environments. The course emphasizes safety, maintenance, navigation, and emergency procedures, preparing trainees for real-world scenarios in maritime operations.

Course Objectives

1. **Safety and Maintenance:** Understand and implement proper safety protocols and maintenance procedures for small boats and associated equipment.
2. **Boat Handling Proficiency:** Develop skills in small boat handling, including formations, towing, and launching/recovery techniques under various conditions.
3. **Navigation Competence:** Acquire foundational knowledge in maritime navigation, including the use of nautical charts, compasses, and navigation aids.
4. **Team Coordination:** Foster teamwork and communication skills essential for successful boat team organization and operation.
5. **Emergency Preparedness:** Prepare for hazardous situations through training in emergency procedures and response to hazardous marine life.
6. **Practical Application:** Apply learned skills in realistic scenarios, including clandestine landings, navigation runs, and nighttime operations.
7. **Regulatory Knowledge:** Understand and adhere to nautical rules and regulations to ensure safe and effective maritime operations.

SCOPE: The Coxswain Skills Course is a comprehensive 20-day training program designed to equip participants with essential skills and knowledge for effective small boat operations. It covers critical areas such as safety equipment maintenance, advanced boat handling techniques, and the operation of outboard engines. Trainees will learn navigation fundamentals, including chart reading and the use of nautical aids, and engage in practical exercises such as clandestine landings and CRRC (Combat Rubber Raiding Craft) launch and recovery. Throughout the course, participants will develop teamwork and communication skills while applying their knowledge in realistic scenarios, ultimately preparing them to excel as capable coxswains ready for diverse maritime environments.

PREREQUISITES:

- Security Clearance: Secret
- One year minimum left on contract upon graduation
- Swim Qual: WSI

- PFT/CFT: 1st Class
- Current SWET or UET
- No NJPs or court martial in the last six months

Communications: N/A

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.

Pre-screening note: Before students are allowed to train in the water, the students will be screened to ensure they have the aquatic abilities to safely take part in waterborne training. The pre-screening (in full utilities with approved footwear) will consist of:

- Complete a 250-meter continuous swim in 30 minutes or less using any stroke.
- Swim 25 meters to a simulated victim wearing a Personal Floatation Device. Once the student reaches the victim, he will then tow the victim 25 meters to safety. Any stroke may be used. This whole evolution should take place in 10 minutes or less.
- Stay on the surface for 10 minutes without the use of a floatation device. Within this 10 minute, students must show they know how to properly inflate their blouse for at least 2 minutes.





NON-COMBATANT EVACUATION OPERATIONS (NEO) WORKSHOP

COURSE IDENTIFICATION (CID): N/A

LOCATION: II MEF EOTG Stone Bay

LENGTH: 3 Training Days

TYPE TRAINING: Unit

MOS FOR WHICH TRAINED: NEC HM-L03A (formerly 8404), 02XX, 03XX, 04XX, 06XX, 08XX, 13XX, 23XX, 57XX, 8999, 9967.

RANK: E6, E7, E8, E9; WO1, WO2, WO3, WO4; O1 O2, O3, O4, O5

PURPOSE: The Non-Combatant Evacuation Operations (NEO) Workshop aims to provide comprehensive training and practical knowledge on the critical aspects of NEO procedures, enhancing the readiness and effectiveness of participants in handling complex evacuation operations. The workshop will focus on key components including evacuation planning, air considerations, control centers, and collaboration with Special Operations Forces (SOF) and Department of State (DOS) officials. Through lectures, case studies, and after-action reviews (AARs), participants will develop a deeper understanding of real-world NEO execution, with a particular focus on crisis management, coordination with various stakeholders, and logistical challenges.

This course supports Marine Corps Task (MCT) 1.13.2 Conduct Noncombatant Evacuations Operations and will be evaluated during MEU Pre-deployment Training Program (PTP).

SCOPE: This workshop is designed for personnel involved in planning, coordinating, and executing Non-Combatant Evacuation Operations. The training schedule includes:

1. **NEO Overview and Considerations:** An introduction to NEO operations, focusing on the fundamental elements such as strategic objectives, mission planning, and inter-agency coordination.
2. **Evacuation Control Center (ECC):** A detailed examination of the ECC's role in managing evacuation logistics, coordinating with key agencies, and ensuring timely and efficient evacuations.

3. **Air Considerations:** Understanding the requirements and challenges of airlift operations, including coordination with air assets, airfield management, and air traffic control.
4. **SOF Liaison and Coordination:** Insights into the integration and support of Special Operations Forces during NEOs, covering critical security and operational aspects.
5. **Department of State (DOS) Engagement:** A focus on the role of the DOS in NEO operations, including diplomatic and consular responsibilities and ISP (International Security Presence) collaboration.
6. **After-Action Reviews (AARs):** Detailed analysis of previous NEO operations in Sudan, Afghanistan, and Lebanon, with a focus on lessons learned and best practices.
7. **OIC Comments and Key Takeaways:** Reflections and insights from the Officer in Charge (OIC) based on the lessons from the course content, followed by an interactive discussion.

The workshop will emphasize collaboration, cross-agency coordination, and critical decision-making under pressure, offering a hands-on approach to preparing for large-scale, complex evacuation operations in hostile or unstable environments. Participants will leave with enhanced knowledge and practical skills in NEO execution.

PREREQUISITES:

- Security Clearance: Secret
- One year minimum left on contract upon graduation
- Swim Qual: WSI
- PFT/CFT: Current
- Current SWET or UET
- No NJPs or court martial in the last six months

Communications: N/A

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.

NON-LETHAL WEAPONS (NLW) COURSE

COURSE IDENTIFICATION (CID): N/A

LOCATION: II MEF EOTG Stone Bay

LENGTH: 5 Training Days

TYPE TRAINING: Individual

MOS FOR WHICH TRAINED: NEC HM-L03A (formerly 8404), 02XX, 03XX, 04XX, 06XX, 08XX, 13XX, 23XX, 57XX, 8999.

RANK: E1, E2, E3, E4, E5, E6, E7, E8; O1 O2, O3, O4

PURPOSE: Today's world events mandate a need to project Nonlethal force across all levels of war to enable our warfighters and leaders to effectively deal with a host of traditional as well as nontraditional threats. Now more than ever, the minimal level of tolerance for collateral damage and loss of human life, coupled with the tendency for the typical adversary to exploit the rules of engagement (ROE) to his benefit, necessitates an effective and flexible application of force through nonlethal weapons. Much like a rheostat switch in which power can be dialed up or down as desired, NLW provide tools to allow a commander to employ sufficient force to accomplish an objective without requiring the destruction of an enemy or the habitat. The intent of employing NLW is not to add another step in the progression of escalation with an adversary, but to add another tool to use anywhere along that continuum.

Graduates gain a practical understanding of the force continuum, and the ability to apply reasonable force options in situations that do not rise to a deadly force response or when deadly force is not the preferred option. A student who attends the Nonlethal Weapons Course receives training that ranges from rules of engagement and fielded/emerging technologies to effective training methodologies and utilization of service-specific Nonlethal Capability Sets (NLCS). NLWs provides trained individuals who can assist the commander and service members in understanding the ramifications of unit and individual actions in relation to the tactical situation, and who provide training for situational appropriate force options.

SCOPE: Conducted as directed by II MEF or by request and deemed supportable by II MEF EOTG. This course is comprised of five training days. There is a minimum requirement of (35) students and a maximum capacity of (80) students. The optimum course size for facilities and personnel is (40) students. The NLW course is designed to train and qualify Marines in communication skills, crowd dynamics, force continuum, and Oleoresin Capsicum (OC) to close range subject control, riot baton techniques, riot control tactics, and non-lethal munitions employment.

PREREQUISITES:

- Security Clearance: Secret
- One year minimum left on contract upon graduation
- Swim Qual: WSI
- PFT/CFT: Current
- Current SWET or UET
- No NJPs or court martial in the last six months

Communications: N/A

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.



FOREIGN HUMANITARIAN ASSISTANCE (FHA) COURSE

COURSE IDENTIFICATION (CID): N/A

LOCATION: II MEF EOTG Stone Bay

LENGTH: 2 Training Days

TYPE TRAINING: Individual

MOS FOR WHICH TRAINED: NEC HM-L03A (formerly 8404), 02XX, 03XX, 04XX, 06XX, 08XX, 13XX, 23XX, 57XX, 8999, 9967.

RANK: E6, E7, E8, E9; WO1, WO2, WO3, WO4; O1 O2, O3, O4, O5

PURPOSE: To enable commanders and staff planners to confidently engage the resources, agencies, and methods to rapidly act in support of Joint Humanitarian Operations. In partnership with USAID, this course is designed to provide deploying staffs with instruction on USAID structure, purpose, and operational response capabilities during overseas disaster response operations. The course will identify areas for coordination and cooperation between USAID and the U.S. military, other governmental, international, and non-governmental organizations that have a role in these operations and enhance understanding of roles and responsibilities as they relate to USAID and the U.S. military.

SCOPE: Conducted as directed by II MEF or by request and deemed supportable by II MEF EOTG. This course is comprised of two training days. There is a minimum requirement of (20) students and a maximum capacity of (35) students. The optimum course size for facilities and personnel is (25) students. The FHA Course is designed to educate Marines on the process and techniques by which the US Agency for International Development (USAID) promotes growth and supports sustainable development that does not damage the economic, cultural, or natural environment. This course is intended for senior personnel, specifically planners for the MEU.

PREREQUISITES:

- Security Clearance: N/A
- One year minimum left on contract upon graduation
- Swim Qual: N/A
- PFT/CFT: Current
- Current SWET or UET: N/A
- No NJPs or court martial in the last six months: N/A

Communications: N/A

Medical: Students shall be screened by a medical department representative prior to TD1 to ensure they are on a full duty status and have no medical problems that would preclude them from engaging in high-risk training or strenuous physical activity.





MASS CASUALTY (MASSCAS) COURSE

COURSE IDENTIFICATION (CID): N/A

LOCATION: II MEF EOTG Stone Bay

LENGTH: 8 Training Days

TYPE TRAINING: Individual & Group

MOS FOR WHICH TRAINED: All MOSSs

RANK: E1-E9, O1-O9

PURPOSE: The Mass Casualty Course is an intensive, interdisciplinary training program aimed at equipping mass casualty responders with the necessary skills and knowledge to effectively manage large-scale emergency situations. Spanning eight days, the course includes a combination of didactic lectures, hands-on field exercises, and fully immersive realistic role-playing scenarios, all designed to mirror real-world disaster environments. Sailors and Marines are exposed to a wide range of high-acuity casualty incidents, requiring them to respond to complex, multi-casualty emergencies under pressure. Through these simulations, they are challenged to assess the scope of an incident, identify, and allocate the appropriate resources, and assign personnel to critical tasks. Additionally, the course emphasizes the strategic deployment of equipment, the efficient management of on-site processes, and the execution of life-saving procedures & interventions in a fast-paced, unpredictable setting. This multi-sectoral course fosters collaborative problem-solving and coordination in crisis situations. By working together, participants gain a comprehensive understanding of the interdependent roles required to ensure a successful mass casualty response.

SCOPE: Conducted as directed by II MEF or by request and deemed supportable by II MEF EOTG. The course is comprised of eight to ten days including administrative and training days. There is a minimum requirement of (20) students and a maximum capacity of (50) students. The optimum course size for facilities and personnel is (30) students. The MASSCAS course is designed to provide basic MASSCAS training to MEUs and other designated units. Students must be TCCC (Tier 3) qualified (Navy Corpsman), CLS (Tier 2) qualified (Marines), TCCC (Tier 3) and BLS qualified (Medical Providers)

PREREQUISITES:

- Security Clearance: N/A
- One year minimum left on contract upon graduation
- Swim Qual: N/A
- PFT/CFT: N/A
- SWET or UET: N/A
- NJPs or court martials: N/A

Communications: N/A

Medical: Student must be fit for full duty with no latex allergies.

INTELLIGENCE INTEROPERABILITY (INTEL INTEROP) I

COURSE IDENTIFICATION (CID): N/A

LOCATION: II MEF EOTG Stone Bay

LENGTH: 5 Training Days

TYPE TRAINING: Unit, Deploying MEUs or SPMAGTFs

MOS FOR WHICH TRAINED: 02XX, 0321, 0307, 0651, 26XX, 17XX, 2336, 5821

RANK: E2, E3, E4, E5, E6, E7, E8, O1, O2, O3, O4

PURPOSE: Intelligence INTEROP I provides an opportunity for the deploying MEU's intelligence sections, and intelligence enablers the ability to coordinate and conduct capabilities and limitations briefs prior to beginning the PTP. This event is facilitated by EOTG and provides the MEU's intelligence section and key enablers with briefs from various intelligence disciplines as well as external intelligence agencies in preparation for the MEU's training program for deployment.

SCOPE: Intelligence INTEROP I is focused on familiarization and integration between intelligence staff members, subordinate intelligence sections, and intelligence enablers assigned to the MEU. During INTEROP I enablers and each intelligence discipline provide briefs on their MOS capabilities and limitations and identify individual capabilities and limitations due to level of individual training. Product examples are introduced focusing on potential missions that a MEU may face. Guest SMEs are invited to provide presentations on new programs tools and systems that are new programs of record or are utilized by other branches of the intelligence community. During INTEROP I the staff will be tasked with setting up their intelligence systems and communications infrastructure and a TSCIF to assist in developing SOPs prior to integrating with the rest of the MEU staff. A refresher on intelligence support to the various phases of the Rapid Response Planning Process (R2P2) is provided encouraging teamwork among various units to leverage diverse expertise and resources.

During INTEL INTEROP I, familiarization is provided on individual intelligence discipline capabilities and limitations, intelligence integration and interoperability to the MEU S-2 and subordinate elements ISO MEU operations. INTEL INTEROP, I brings all of the intelligence disciplines of the MEU together for the first time to provide introduction within multi-discipline intelligence functions and integration, multi-domain reconnaissance (MDR) and other forms of collection, Identity Operations, Navy intelligence structure, ship architecture, and practical application for establishing a TSCIF. Students should have no pending legal issues or material which would negatively impact clearance eligibility.

PREREQUISITES:

- Security Clearance: Secret
- One year minimum left on contract upon graduation
- Swim Qual: N/A
- PFT/CFT: N/A
- SWET or UET: N/A
- No NJPs or court martial in the last six months

Communications: N/A

Medical: N/A

INTELLIGENCE INTEROPERABILITY (INTEL INTEROP) II

COURSE IDENTIFICATION (CID): N/A

LOCATION: II MEF EOTG Stone Bay

LENGTH: 12 Training Days

TYPE TRAINING: Unit, Deploying MEUs or SPMAGTFs

MOS FOR WHICH TRAINED: 02XX, 0321, 0307, 0651, 26XX, 17XX, 2336, 5821

RANK: E2, E3, E4, E5, E6, E7, E8, O1, O2, O3, O4

PURPOSE: This collective training event is typically conducted concurrently with the Reconnaissance INTEROP and can also be run concurrently with the Raids Course. During this collective training event, the deploying MEU's intelligence section is provided scenarios and training evolutions in order to conduct intelligence support to the variety of operations the MEU will conduct during Realistic Urban Training Exercise and the Pre-deployment Training Program.

SCOPE: Conducted once per MEU PTP, the Intelligence INTEROP II collective training event provides the deploying MEU's intelligence section with the training venue to execute interoperability training across the MEU's forces and refine SOPs started during INTEROP I. During this event, the intelligence section will provide intelligence support to the variety of mission sets that the MEU will be evaluated on during the PTP. This event allows the MEU's intelligence section to work cooperatively across intelligence functions from planning through execution and post-mission actions. This event is often aligned with the Reconnaissance INTEROP and Raids course to provide the intelligence section with a maneuver element and command and control to ensure interoperability. Students should have no pending legal issues or material which would negatively impact clearance eligibility.

PREREQUISITES:

- Security Clearance: Secret
- One year minimum left on contract upon graduation
- Swim Qual: N/A
- PFT/CFT: N/A.
- SWET or UET: N/A
- No NJPs or court martial in the last six months.

Communications: N/A

Medical: N/A

CRISIS RESPONSE PLANNING WORKSHOP

COURSE IDENTIFICATION (CID): N/A

LOCATION: II MEF EOTG Stone Bay

LENGTH: 7 Training Days

TYPE TRAINING: Individual

MOS FOR WHICH TRAINED: Any MOS

RANK: E6, E7, E8, O1, O2, O3, O4, O5

PURPOSE: This workshop is designed to enhance your unit's crisis response capabilities and improve their overall preparedness.

Participants will learn the fundamentals of the Marine Corps R2P2 planning method, a proven crisis response planning framework used by the United States Marine Corps. Through a combination of lectures, case studies, and hands-on exercises, participants will gain practical experience in creating a comprehensive crisis response plan using the R2P2 method.

Topics covered in the workshop include:

- Understanding the R2P2 planning process
- Identifying and assessing potential crisis scenarios
- Developing a comprehensive crisis response plan using the R2P2 method
- Testing and refining the plan through simulation exercises.
- Implementing the plan in a real-world crisis scenario

SCOPE: The workshop will be led by experienced crisis response professionals with expertise in the Marine Corps R2P2 planning method. By the end of the day, participants will have a solid understanding of the R2P2 method and be able to apply it to their own crisis response planning efforts.

PREREQUISITES:

- Security Clearance: Secret
- One year minimum left on contract upon graduation
- Swim Qual: N/A
- PFT/CFT: Current
- SWET or UET: N/A
- No NJPs or court martial in the last six months

Communications: N/A

Medical: N/A

