

CHAPTER 3

EXPEDITIONARY AIRFIELD FIRE AND EMERGENCY SERVICES OFFICER  
(EAF/F&ES OFFICER)

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300. INTRODUCTION

1. The purpose of the Marine Aviation Training and Readiness (T&R) program is to provide the commander with standardized programs of instruction for all aviation personnel. The goal is to develop unit WARFIGHTING capabilities, not to measure the proficiency of individuals. Syllabi are based on specific performance standards designed to ensure proficiency in core competencies. An effective T&R program is the first step in providing the MAGTF Commander with an Aviation Combat Element (ACE) capable of accomplishing any and all of its stated missions. The T&R program provides the fundamental tools for commanders to build and maintain unit combat readiness. Using these tools, unit training supervisors can construct and execute an effective training plan which supports the unit's mission essential tasks.

2. Unit Training Management is the application of the Marine Corps Training Principles and the Systems Approach to Training to satisfy the training requirements of Commanders at all levels in order to accomplish their wartime missions. Guidance concerning unit training management and the process for establishing effective unit training management programs are contained in MCRP 3-0A, UTM Guide, and form the basis for the development of this T&R Manual. Familiarity with MCRP 3-0A will enhance understanding of the Systems Approach to Training used in T&R development and Marine Corps UTM principles.

3. The Marine Corps Combat Readiness Evaluation System (MCCRES) and the T&R program are inextricably linked. The events contained within the T&R syllabus provide the basis of individual and collective skills, which enable units to satisfy the requirements as, outlined in their applicable volume of the MCCRES.

301. SUMMARY/INDEX OF LIVE/SIMULATED EVENTS

1. Combat Capable Stage. The purpose of the 100 level syllabus (entry-level) is to introduce the EAF/F&ES Officer to Firefighting Principles and Protection (Structural and Airport). Additionally, introduction to EAF training encompasses installment, operation, maintenance and the providing of Expeditionary Airfield (EAF) support. During this level of training the officer will become familiar with mission requirements and associated equipment required to provide emergency response and EAF services. The specific training events/instruction are in accordance with and governed by the latest approved Programs of Instruction conducted at both the Expeditionary Airfield Services School in Pensacola, Florida and the Louis F. Garland Fire Academy, San Angelo, Texas.

Note: Fire Fighter applicants must be given, and pass, a physical examination, in accordance with NFPA 1582, prior to attending formal course.

2. Combat Ready Stage. Tables 3-1 thru 3-3 contain a listing of the MOS 7002 Combat Ready, Combat Qualification and Full Combat Qualification stages of training and associated page numbers.

Table 3-1.--EAF/F&amp;ES Officer Combat Readiness Training List.

EVENT	GOAL	PAGE
MMGT-200	Manage EAF Naval Aviation Maintenance Program.	3-14
AM2-201	Design an EAF to support MAGTF requirements.	3-14
AM2-202	Conduct a site survey to determine EAF/ARFF requirements in support of MAGTF operations.	3-15
AM2-203	Supervise installation of EAF surfacing materials.	3-15
AM2-204	Supervise the removal and repackaging of EAF Surfacing and accessories.	3-16
TGS-205	Supervise the installation of Terminal Guidance Systems.	3-16
AFLM-206	Supervise the installation of EAF lighting components.	3-16
MCEAG-207	Supervise the installation of MCEAG Systems.	3-17
MCEAG-208	Supervise operation of MCEAG Systems.	3-17
MCEAG-209	Supervise the reconstitution of MCEAG Systems series packages.	3-18
MPF-210	Identify EAF/ARFF assets and capabilities within MPF program.	3-18
NATOPS-211	Supervise a Hazardous Material operations level response.	3-18
NATOPS-212	Supervise aircraft emergency operations involving ordnance.	3-19
NATOPS-213	Identify emergency airfield communications requirements.	3-19
ADMIN-214	Manage the MIMMS program for assigned ARFF equipment.	3-19
ADMIN-215	Review and/or revise EAF/ARFF related directives.	3-20
ADMIN-216	Manage ARFF related programs.	3-20
ADMIN-217	Prepare and submit budget requirements to acquire and maintain EAF/ARFF equipment.	3-21
OPS-218	Supervise aircraft emergencies.	3-21
OPS-219	Supervise structural emergencies.	3-22
OPS-220	Identify ARFF/Structural personnel and equipment requirements at a Forward Operating Base.	3-22
OPS-221	Supervise ARFF procedures during Base Recovery After Attack (BRAAT) .	3-23
TRNG-223	Obtain Fire Instructor I Certification.	3-23
TRNG-224	Obtain Fire Instructor II Certification.	3-23
TRNG-225	Obtain Fire Officer I Certification.	3-24
TRNG-226	Complete WTI.	3-24
TRNG-227	Attend and complete Naval Aviation Maintenance Officers Course (Crse No. XXXX)	3-24

Table 3-2.--EAF/F&amp;ES Officer Combat Qualification Training List.

EVENT	GOAL	PAGE
OPS-300	Coordinate personnel and equipment requirements in support of current operational plans.	3-25
OPS-301	Manage EAF assets distribution and accountability through validation of EAF assets report.	3-26
OM&N-302	Identify fiscal requirements to support the EAF program.	3-26
SLRP-303	As a member of a SLRP, conduct a site survey of an airfield and determine EAF/ARFF requirements.	3-26
AM2-304	Coordinate logistic support for installation and maintenance of EAF SURFACING systems.	3-27
TRNG-305	Monitor unit EAF training to ensure compliance with established programs and stated mission objectives.	3-27
TRNG-306	Monitor unit ARFF training to ensure compliance with established programs and stated mission objectives.	3-27
LOG-307	Coordinate logistics support for EAF system's installation, certification, operation and maintenance.	3-28
CERT-308	Request and perform an "Expeditionary Certification of EAF surfacing system."	3-28
CERT-309	Request and perform an "Expeditionary Certification of MCEAG systems."	3-29
CERT-310	Request and perform an "Expeditionary Certification of EAF Terminal Guidance Systems."	3-29
CERT-311	Request and perform an "Expeditionary Certification of EAF marking and lighting."	3-30
CERT-312	Request and perform an "Expeditionary Certification of EAF High Power Turn Up system."	3-30
SAL-313	Supervise aircraft salvage operations.	3-31
ADMIN-314	Provide the necessary information for the establishment of Memorandums of Understanding (MOU), Memorandums of Agreement (MOA) and Letters of Instruction (LOI) as it pertains to EAF/ARFF procedures and agreements while in support of Host Nation/Joint and Coalition operations.	3-31
OPS-315	Establish and maintain a shipboard fire fighting contingent to support operations.	3-32
NATOPS-316	Perform as Incident Commander during the mitigation of a Hazardous Material incident.	3-32
PLAN-317	Plan and execute a mass casualty training exercise.	3-33
INSP-318	Coordinate and conduct a Commanding General's Inspection (CGI).	3-33
TRNG-319	Obtain Fire Officer II Certification.	3-34
TRNG-320	Obtain Fire Officer III Certification.	3-34

Table 3-3.--EAF/F&amp;ES Officer Full Combat Qualification Stage.

EVENT	GOAL	PAGE
MPF-400	Coordinate the employment and maintenance of EAF/ARFF assets within MPF.	3-35
CERT-401	Authorize expeditionary certification, Approve /Disapprove certification and review certification reports.	3-35
PLAN-402	Plan FOB support for Joint/NATO and Coalition forces.	3-36
WMD-403	Establish SOP for response to CBRNE incidents.	3-36
TRNG-404	Obtain Fire Officer IV certification.	3-37

### 302. UNIT TRAINING POLICIES

1. The unit's training program emphasizes qualifications and the overall combat readiness of the unit. Individual training serves as the building block for overall unit readiness. However, unit training must not be compromised for the training of a select few individuals. Squadron and battalion commanding officers will ensure that this training philosophy is implemented. Unit training must predominate, and squadrons must tailor their training plans to ensure unit combat readiness.

2. The training of Marines to perform as an integral aviation unit in combat lies at the heart of the T&R program. Unit readiness and individual readiness are directly related. Individual training and the mastery of individual core skills serve as the building blocks for unit combat readiness. A Marine's ability to perform those critical skills required in combat is essential.

3. Commanders shall ensure that all tactical training is conducted to MCCRES standard. The MCCRES, as outlined in MCO P3501.1, is the unit training standard, and all syllabus events shall be tailored to meet MCCRES requirements. Commanders at all levels are responsible for effective aviation training. The conduct of training in a professional manner consistent with Marine Corps standards cannot be overemphasized.

4. Commanders must be cognizant of the numerous factors affecting unit training on a daily basis. Factors, which all commanders must address include, but are not limited to:

a. Efficiency. Time and resources expended are measurements for training efficiency. Commanders must ensure that all training increases combat readiness. Unit personnel shall thoroughly plan and effectively execute training to maximize the return on their time and effort.

b. Individual Differences. Commanders must recognize the differences inherent in each individual and should mold flexible training programs to accommodate those differences.

c. Decentralization of Training. The lowest echelon possible shall be responsible for conducting training. Each senior level of command must monitor subordinate levels to ensure safe and efficient training.

5. Commanders shall provide personnel the opportunities to attend formal and operational level courses of instruction as required by this Manual. Attendance at all formal courses must enhance the warfighting capabilities of the unit.

6. Risk Management. Operational Risk Management (ORM) is a process to aid

commanders in accomplishing their missions while protecting the force. Commanders, leaders, maintainers, planners, and schedulers should integrate risk assessment in the decision making process and implement hazard controls to eliminate risk or reduce it to acceptable level.

### 303. EAF/F&ES OFFICER TRAINING PROGRESSION PHILOSOPHY

1. The Expeditionary Airfield/Fire and Emergency Services Officer (EAF/F&ESO), MOS 7002 Training Progression philosophy is designed to develop a proficient and full-combat capable EAF/F&ES Officer. The purpose of this training program is to standardize EAF/F&ES Officer training syllabi throughout the Marine Corps. This program prescribes certain events, tasks to be accomplished during each event, and the re-fly factor for skill retention.
2. At the Combat Capable Tier (100 level), the EAF/F&ES Officer is introduced to the basic performance requirements for installation, operation, maintenance and certification of Aeronautical EAF equipment and to basic Fire Protection Fundamentals, Emergency Medical Care, Structural Firefighting Principles, Hazardous Material and Airport Fire Fighting. During this segment of the Training Progression, the officer will become familiar with mission requirements and equipment necessary to provide emergency response services. The Expeditionary Airfield NATOPS Manual and equipment technical manuals provide the information to accomplish these tasks.
3. During the Combat Ready Tier (200 level) of the syllabus, the EAF/F&ES Officer applies the skills and information learned in the 100-level events (entry-level school). The EAF/F&ES Officer will operate and maintain Expeditionary Airfield Equipment in support of fixed/rotary wing aircraft operations. Maintenance will include organizational and intermediate level maintenance and troubleshooting. This level also provides task oriented training, resident schools, and certifications. The 200 level training culminates with qualifications as an Incident Commander and certification as Fire Officer I and Fire Instructor II.
4. At the Combat Qualification Stage (300 level), the EAF/F&ES Officer is introduced to integration concepts and concerns that would be encountered in a contingency environment. The EAF/F&ES Officer will plan and supervise the deployment, installation, operation, and maintenance of EAF and ARFF equipment for fixed wing and rotary wing aircraft. Advanced operational planning and fiscal requirements are also introduced. The 300 level culminates with completion of Weapons Tactics Instructor Course and certification as a Fire Officer III.
5. In the Full Combat Qualification Training (400 level), the EAF/F&ES Officer is introduced to integration concepts and concerns that would be encountered in joint operational environment. It will include designing Expeditionary Airfields, coordinating the movement of EAF equipment for use on operations and supervising the installation of EAF equipment to meet certification criteria. Additionally, the EAF/F&ES Officer will assist in planning/coordinating fire protection for Wing level deployments and certification as a Fire Officer IV. This level of training will prepare the EAF/F&ES Officer for special assignment to high-level staff billets, such as MARFORLANT/PAC, ASL, and NAVAIRSYSCOM billets.

304. EAF/F&ES OFFICER TRAINING PROGRESSION MODEL. The Training Progression Model for the EAF/F&ES Officer (MOS 7002) is depicted in figure 3-1.

### EAF/F&ES OFFICER TRAINING PROGRESSION

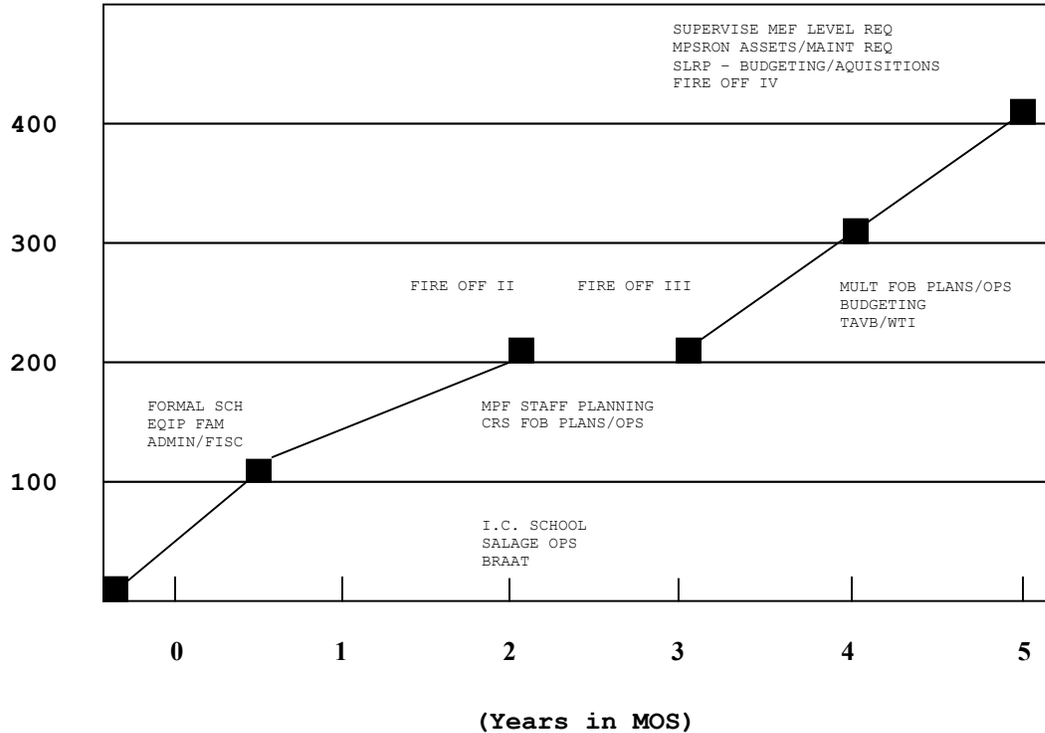


Figure 3-1.--EAF/F&ES Officer Training Progression Model.

2. This model depicts the **logical progression of qualifications** within a unit. The base of each model contains those qualifications an individual attains at the MOS-qualifying school. The highest tier of the progression model will contain those qualifications held by only the most experienced personnel within a unit.

3. The Combat Capable tier will, in most cases, be accomplished at the completion of initial MOS skills training. With successful completion of the combat capable tier, unit personnel are assigned basic MOS qualification and progress to the Combat Ready tier.

4. On the Combat Ready tier, qualifications that are normally made available to fairly inexperienced personnel will be delineated. This tier should take the individual who has completed initial MOS skills training and make him or her proficient in core competencies. With successful completion of the Combat Ready tier, unit personnel move to the Combat Qualification tier.

5. The Combat Qualification tier is the portion of training that produces combat leaders and fully qualified crewmembers. The personnel that are being trained in the combat qualification tier are those Marines a commanding officer feels are capable of directing the actions of subordinates during wartime scenarios.

6. The Full Combat Qualification tier contains special skills and qualifications "Core Plus" skills. These skills or qualifications are not prerequisite to combat qualification or the ability to function as combat leaders, but are those skills for which a certain number of trained individuals or crews must be maintained to accomplish special missions or tasks.

7. In some cases, higher echelon supervisory position training and qualifications may be reflected where the development of a separate T&R syllabus is not practical or warranted. These personnel are the most experienced personnel within a unit. They are expected to display the maturity and tactical acumen commensurate with this status on a daily basis, and assist the commanding officer with oversight of the unit training program.

8. The unit's training progression model provides training officers with a valuable tool to develop training plans. With a clear progression of qualifications delineated, and an emphasis on the qualification of "combat capable" and "combat ready" personnel, training officers have the ability to produce viable training plans. Units will use the model as a point of departure to generate weekly, monthly, quarterly and annual training plans.

### 305. SPECIAL DESIGNATIONS

Table 3-4.--EAF/F&ES Officer Special Designations.

WEEKS	COURSE / PHASE	ACTIVITY
52	FIRE OFFICER I	DoD FIRE SERVICES PROGRAM
52	FIRE OFFICER II	DoD FIRE SERVICES PROGRAM
52	FIRE OFFICER III	DoD FIRE SERVICES PROGRAM
52	FIRE OFFICER IV	DoD FIRE SERVICES PROGRAM
6	I.C. COMMAND CRS	DoD JOINT FIRE ACADEMY
7	WTI	MAWTS-1 MCAS YUMA, AZ
4	AQUISITION MGMT CRS	DEF SYS MGMT COL FORT BELVOIR

1. External academic course of instruction required to complete the syllabus is listed in table 3-5.

Table 3-5.--EAF/F&ES Officer External Academic Course.

COURSE / PHASE	ACTIVITY
MPF STAFF PLANNERS CRS	EWTGLANT/PAC

310. TRAINING REFERENCES. Table 3-6 lists EAF/F&ES Officer training references, which shall be utilized to ensure safe and standardized training procedures, performance steps, grading criteria, and equipment operation.

Table 3-6.--EAF/F&ES Officer Training References.

<b>TRAINING REFERENCE</b>	<b>TITLE</b>
Air Task (NAVAIR form 3930/1)	Required Documents to Support The EAF Program
ANSI 288.5 (1981)	Practices for Respiratory Protection in the Fire Service
DODI 6055.6x	DOD Fire and Emergency Services Certification Program
DDR 06-IS-0048	Landing MAT Accessory: The Universal Clamp
DDR 51-2084	AM2 Matting & Accessory Requirements
IFSTA Manuals	International Fire Service Training Association Manuals
OH-TAVB	Aviation Logistics Support Ships
MAWTS WTI Course Catalog (Sect IV & V)	Reserve & SNCO AGS Course and the MAWTS-1 Generic Academic Support Package
MILSTRAP	Military Standard Transaction Reporting and Accounting Procedure
MILSTRIP	Military Standard Requisitioning and Issue Procedures
MCO 3500.12C	MC Aviation Weapons an Tactics Training Program
MCO 3500.67	Airfield Emergency Services T&R Manual (Interim)
MCO 3501.17	USMC Combat Readiness Evaluation Program
MCO 4700.15/1	Ground Equipment Record Procedures
MCO 5100.8	USMC Occupational Safety & Health Program
MCO P4400 Series	Intermediate-Level Supply Management Policy Manuals
MCO 4700.15/1	Ground Equipment Record Procedures
MCO P4790.2	Naval Aviation Maintenance Program (Vol. I-V)
MCO P7100.8	Field Budget Guidance Manual
MCWP 3-21.1	USMC Warfighting Pub for Aviation Ground Support
MRC/MIP: 5861/R35-33	Maintenance Requirement Card/Maintenance Index Page For M-21 Expeditionary Arresting Gear
MRC/MIP: 4922/RF8-34	MRC'S for FLOLS Setup
MRC/MIP: 5861/R36-10	MRC'S for Operation and Perform I Level Maintenance on MCEAG
NAEC-91-7824	Field Test and Inspection Procedures Required to Qualify for Certification or Re-certification of E-28 Recovery Systems
NAVAIR 51-5A-1	E-28 Certification Manual
NAVAIR 51-5EAA-2	M-21 Expeditionary Arresting Gear
NAVAIR 51-40ABA-7.1	Regulator Assembly, Constant Current, 4 & 15 KW
NAVAIR 51-40ABA-14	Fresnel Lens Optical Landing System
NAVAIR 51-60A-1	AM2 Airfield Mat and Accessories
NAVAIR 00-80R-14	NATOPS US Navy ARFF Manual
NAVAIR 00-80R-14-1	NATOPS US Navy Aircraft Emergency Rescue Info
NAVAIR 00-80R-19	NATOPS US Navy Crash & Salvage Ops (AFLOT)
NAVAIR 00-80R-20	NATOPS US Navy Crash & Salvage Ops (ASHORE)
NAVAIR 00-80T-115	EAF Forward Operating Base NATOPS Manual
NAVAIRINST 4444.10	Submission of Expeditionary Airfield Assets Report

<b>TRAINING REFERENCE</b>	<b>TITLE</b>
NAVAIRINST 13800-12B	Certification of Expeditionary Airfield, AM2 Mat, Aircraft Recovery Equipment and Visual Landing Aids
NAVICP 00-35T-37-4	Table of Basic Allowances
NAVSEA OP 5 (VOL-3)	Ammunition and Explosives Ashore
NAWCADLKE-MISC-48J200-0011	Expeditionary Airfield AM2 Mat
NAWCADLKE-MISC-48J200-0013	Cert & Re-Cert of M-21 Recovery System
NAWCADLKE-MISC-48J200-0021	Expeditionary Airfield Sub-grade Preparation
NAWCADLKE-MISC-48J200-0028	Expeditionary Airfield Capabilities Aboard BOARD Maritime ARITIME Prepositioning Force Ships
NFPA 472	Standards for Professional Competence of Responders to Hazardous Material
NFPA 1000 Series	Standards for Fire Service Professional Qualifications & Certification
NFPA 1041	Standards for Fire Service Instructor Professional Qualifications
NFPA 1500 Series	Standards on Fire Service OSHA Program and Occupational Safety and Health Standards
OPNAV 4790.2 Series	Naval Aviation Maintenance Program (NAMP)
OPNAVINST 5100.8	Navy Safety and OSHA Program
OPNAVINST 5100.23	Navy OSHA Program
OSHA 29 CFR 1910.120q	Hazardous Waist Operations and Emergency Response
SLRP	Surveillance Liaison Reconnaissance Party
T.O. 11A-1-46	Fire Fighting Guidance, Transportation and Storage Weapons of Mass Destruction Plans
TP-8022	Insensitive Munitions Characteristics of Air-Launched In Service Weapons
	American Heart Association CPR Standards
	American Red Cross CPR Standards
	ARFF SOP
	Blount Island Command SOP
	BRAAT SOP
	Crash Bill
	DOT EMS First Responder
	FAI/CGI Checklists
	Fire Bill
	Fleet Aviation Specialized Operational Training Group
	Group/Wing ARFF SOP (Local)
	Group/Wing Crash Bill (Local)
	Group/Wing Fire Bill SOP (Local)
	IFSTA Manuals
	Joint Chief of Staff WMD Handbook
	Local SOPs
	MPF Objectives Manual
	M-21 Aircraft Recovery Bulletin 45-12 Series
	Operational Plans
	TRI-MEF SOP

330. LIVE/SIMULATOR EVENT PERFORMANCE REQUIREMENTS

1. General. The majority of the EAF/F&ES Officer syllabus is ground training which requires in-depth integration within the MAW. Likewise, development of MAGTF training involving extensive integration with applicable elements of the MAGTF is mandatory in the development of a fully combat qualified EAF/F&ES Officer.

a. Live Training. Training event condition codes listed as L (live), L/S (live preferred/simulator optional), and S/L (simulator preferred/live optional) in this syllabus designate training to be conducted without the aid of simulator devices. Training not conducted in the live training environment shall be replaced with simulation where applicable, as indicated in the condition code.

b. Simulator Training. Training event condition codes listed as S (simulator), L/S (live preferred/simulator optional), and S/L (simulator preferred/live optional) in this syllabus designate training to be conducted in simulators when available and where applicable. Training not conducted in the simulators due to unavailability shall be replaced with live training where applicable as indicated in the condition code.

2. Minimum Performance Time for Syllabus "Write-Off"/Designations. Personnel may receive credit for successful completion of any syllabus requirement (except qualifications) upon either a written, oral, or practical demonstration of proficiency, at the commanding officer's discretion. Completion of 70 percent of any syllabus requirement (except qualifications) may be "certified" as complete at the discretion of the designated evaluator. Qualifications require a completed performance evaluation, and the designation signed by the commanding officer.

3. Evaluation of Training. Evaluation of those portions of the syllabus that are academic in nature will be conducted by either written/oral examination or a combination of the two means. Operational and system related subjects will be evaluated by practical application whenever possible. Performance evaluation to qualify for mission qualifications and designations will be conducted per MCO P3500.14, Aviation T&R Manual, Administrative, and the standardized evaluation forms located in the appendix to this syllabus.

331. COMPONENTS OF A T&R EVENT

1. General. An event contained within a T&R Manual is an individual or collective training standard and contains seven or eight components, dependent upon the tier in which it is contained:

1/ <u>POI-100</u>	2/ <u>64.0</u>	3/ <u>T,C,R</u>	4/ <u>E</u>	5/ <u>EQUIP</u>	6/ <u>L (NS)</u>
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Goal: The title of a unit of work which needs to be done in the performance of a Marine's duties. It is clearly stated performance-oriented action requiring learned skills and knowledge.

Requirement: The requirement(s) set for the real-world or combat circumstances in which the tasks are to be performed. They indicate what is provided (equipment, tools, materials, manuals, aids, etc.), environmental constraints or conditions under which the task is performed, and any specific cues or indicators to

which the performer must respond. When resources or safety requirements limit the conditions, this should be stated.

Performance Standard: The performance standard indicates the basis for judging the effectiveness of the performance. It consists of a carefully worded statement which identifies the proficiency level expected when the task is performed. It is not guidance - it is inviolate. Performance standards are specified in terms of accuracy, speed, sequencing, quality of performance, adherence to procedural guidelines, etc.

Prerequisite: Provides a listing of academic training or other T&R events which must be completed prior to satisfying the task.

Reference: Listing of doctrinal or reference publications which may assist the trainee in satisfying the performance standards, or the trainer in evaluating the effectiveness of task completion.

Ordnance: A listing of Ordnance types and quantities required to satisfy the task.

External Syllabus Support: A listing or description of the external support requirements which may be required to satisfy completion of the task. May include range requirements, support aircraft, targets, training devices, or other personnel and equipment.

NOTES:

- 1/ Events are coded per Appendix B of MCO P3500.14, Aviation T&R Manual, Administrative.
- 2/ Projected Event Duration is furnished as a planning tool.
- 3/ Denotes the applicable Program of Instruction (Basic POI is understood). POI Codes: **T** = transition; **C** = conversion; **R** = refresher; **Z** = reserve.
- 4/ An "**E**" indicates an Evaluated event.
- 5/ The equipment or activity subcategory is listed.
- 6/ Condition Code: **L** = Live training; **S** = Simulator training; **L/S** = Live preferred/Simulator optional; **S/L** = Simulator preferred/Live optional; **N** = Night; **NS** = Night Vision Device. Where contained within ( ) denotes optional conditions.

332. COMBAT CAPABLE TRAINING

1. Purpose. The purpose of the 100 level syllabus (entry-level) is to introduce the EAF/F&ES Officer to Firefighting Principles and Protection (Structural and Airport). Additionally, introduction to EAF training encompasses installment, operation, maintenance and the providing of MCEAG support. During this level of training the officer will become familiar with mission requirements and associated equipment required to provide emergency response services. The specific training events/instruction are in accordance with and governed by the latest approved Programs of Instruction conducted at both the Expeditionary Airfield Services School in Pensacola,

Florida and the Louis F. Garland Fire Academy, San Angelo, Texas.

2. Prerequisites. Fire Fighter applicants must be given, and pass, a physical examination, in accordance with NFPA 1582, prior to attending formal course.

### 333. COMBAT READY TRAINING

1. Purpose. The purpose of the 200 level is to train the EAF/F&ES Officer to apply the skills and information learned previously in the 100/entry level schools. The training will incrementally introduce task oriented training, resident schools, and acquisition of certifications.

#### a. General

(1) Administrative Notes. None.

(2) Prerequisites. None.

b. Crew Requirements. None.

c. Academic Training. During the course of 200-level training the officer will complete the Incident Command Course and MPF Staff Planning Course, and acquire Fire Officer II and III Certification and vehicle driving permit. Completion of courses and acquisition of Fire Officer II Certification will not exceed 24 months upon completing the DoD Joint Fire Fighting Academy. Acquisition of Fire Officer III Certification will not exceed 36 months.

d. Live and Simulator Event Training (27 Events, 463.0 Hours)

### 2. Maintenance Management

MMGT-200      A/R              E                      L

Goal. Supervise EAF organizational and intermediate level maintenance programs, to include production control, tool control, calibration, oil analysis, NDI, TPL, QA, and safety.

Requirements. With the aid of reference.

Performance Standard. Per the reference listed below.

Prerequisite. None.

#### Reference

- OPNAV 4790.2 Series

Ordinance. None.

External Syllabus Support. None.

### 3. Airfield Surfacing (EAF Surfacing Matting)

AM2-2018.0            E                    LGoal. Design an Expeditionary Airfield to support a force list.Requirement. With the aid of references and given an aviation force list.Performance Standard. Per the references listed below.Prerequisite. None.References

- NAVAIR 51-60A-1
- DDR 06-IS-0048
- DDR 51-2084

Ordinance. None.External Syllabus Support. None.AM2-2028.0            E                    LGoal. Conduct a site survey for an EAF surfacing matting installation to support a force list.Requirement. With the aid of references, a pre-determined site, and an aviation force list.Performance Standard. Per the references listed below.Prerequisite. None.References

- NAVAIR 51-60A-1
- DDR 06-IS-0048
- DDR 51-2084

Ordinance. None.External Syllabus Support. Surveyor.AM2-203A/R            E                    LGoal. Supervise installation of EAF surfacing matting to support a force list.Requirement. With the aid of references, necessary materials, tools, equipment, and an aviation force list.Performance Standard. Per the references listed below.Prerequisite. None.References

- NAVAIR 51-60A-1
- DDR 06-IS-0048
- DDR 51-2084

Ordnance. None.

External Syllabus Support. None.

AM2-204

A/R

E

L

Goal. Supervise the removal and repackaging of EAF surfacing matting accessories.

Requirement. At an existing EAF surfacing matting installation, given the necessary tools and equipment, and with the aid of references.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- NAVAIR 51-60A-1
- DDR 06-IS-0048
- DDR 51-2084

Ordnance. None.

External Syllabus Support. None.

#### 4. Fresnel Lens Optical Landing System (TERMINAL GUIDANCE SYSTEM)

TGS-205

8.0

E

L

Goal. Survey and prepare site for the Terminal Guidance System installation.

Requirement. Given an existing airfield, with the aid of references, necessary material, tools and equipment.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- NAVAIR 51-40ABA-14
- MRC/MIP: 4922/RF8-34

Ordnance. None.

External Syllabus Support. Surveyor.

#### 5. Airfield Lighting

AFLM-206

A/R

E

L

Goal. Supervise the installation of EAF lighting components.

Requirement. With the aid of references, and as a Crewmember, given the necessary material, tools and equipment.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- NAVAIR 51-40ABA-7.1

Ordinance. None.

External Syllabus Support. None.

6. Marine Corps Expeditionary Arresting Gear

MCEAG-207    A/R            E                    L

Goal. Supervise the installation of Marine Corps Expeditionary Arresting gear.

Requirement. Given a pre-determined site, MCEAG system, and appropriate references.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- NAVAIR 51-5EAA-2
- MRC/MIP: 5861/R36-10
- MRC/MIP: 5861/R35-33

Ordinance

- GW-67 (40 ea)
- ML-107/M-130 (40 ea)

External Syllabus Support

- Surveyor
- Heavy Equipment

MCEAG-208    A/R            E                    L

Goal. Supervise operation of MCEAG.

Requirement. Given the appropriate references, an installed M-21/M-31 arresting gear site.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- M-21 Aircraft Recovery Bulletin 45-12 Series
- NAVAIR 51-5EAA-2
- MRC/MIP: 5861/R36-10
- MRC/MIP: 5861/R35-33

Ordinance. None.

External Syllabus Support. None.

MCEAG-209     A/R             E                     L

Goal. Supervise the inspection and preparation of "M" series packages.

Requirement. Given the appropriate references and MCEAG packages.

Performance Standard. Per the reference listed below.

Prerequisite. None.

Reference

- NAVAIR 51-5EAA-2

Ordinance. None.

External Syllabus Support. None.

#### 7. Maritime Pre-positioning Force (MPF)

MPF-210     1.0                     E                     L

Goal. Identify EAF/ARFF assets and capabilities aboard MPS.

Requirement. Given the MPF Objectives Manual.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- NAWCADLKE-MISC-48J200-0028
- MPF Objectives Manual

Ordinance. None.

External Syllabus Support. None.

#### 8. NATOPS

NATOPS-211     3.0     L

Goal. Supervise a Hazardous Material level response.

Requirement. Given a hazardous material incident and appropriate equipment.

Performance Standard. Per the references listed below.

Prerequisite. None.

References







Requirement. As the Incident Commander, given the properly equipped personnel, fire fighting assets, and a scenario involving an aircraft emergency and/or fire.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- NAVAIR 00-80R-14
- NAVAIR 00-80R-14-1
- NFPA 1500 Series
- IFSTA Manuals

Ordinance. None.

External Syllabus Support. None.

OPS-219

2.0

L

Goal. Supervise structural emergencies and suppression of structural fires.

Requirement. As the Incident Commander, given the properly equipped personnel, fire fighting assets, and a scenario involving a structural emergency and/or fire.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- NAVAIR 00-80R-14
- NAVAIR 00-80R-14-1
- NFPA 1500 Series
- IFSTA Manuals

Ordinance. None.

External Syllabus Support. None.

OPS-220

2.0

L

Goal. Establish ARFF/Structural personnel and equipment requirements at a Forward Operating Base.

Requirement. Given the ACE Commander's concept of operations, airfield category, T/O and T/E.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- NAVAIR 00-80R-14
- NAVAIR 00-80T-115



Reference

- NFPA 1041

Ordinance. None.

External Syllabus Support. None.

TRNG-225      64.0

Goal. Obtain Fire Officer I certification.

Requirement. Complete as required.

Performance Standard. Per the reference listed below.

Prerequisite

- (1) Fire Fighter II certification.

Reference

- NFPA 1000 Series

Ordinance. None.

External Syllabus Support. None.

TRNG-226      240.0

Goal. Attend and complete WTI.

Requirement. Be capable of operating and performing as an Wing/Group/MEF Air Operations Officer and/or EAFO Op Planner.

Performance Standard. Per the references listed below.

Prerequisites

- (1) Security Clearance classification of "Secret" (minimum).
- (2) Assigned or designated, in a 7002 billet, for no less than 24 months.

References

- MCO 3500.12c
- MAWTS WTI Course Catalog (Sect IV & V)

Ordinance. None.

External Syllabus Support. None.

TRNG-227      40.0

Goal. Attend and complete Naval Aviation Maintenance Officers Course.

Requirement. Complete as required.

Performance Standard. As required by the NAMOC POI.

Prerequisite. None.

Reference

- Fleet Aviation Specialized Operational Training Group

Ordinance. None.

External Syllabus Support. None.

### 334. COMBAT QUALIFICATION TRAINING

1. Purpose. The purpose of the 300-level phase of training is to introduce the EAF/F&ES Officer to integration concepts and concerns that would be encountered in a contingency environment. Advanced operational planning and fiscal requirements are also introduced.

a. General

(1) Administrative Notes. None.

(2) Prerequisite. None.

b. Crew Requirements. None.

c. Academic Training. During the course of 300-level training the officer will complete Weapons and Tactics Instructors (WTI) Course and acquire Fire Officer IV Certification. Completion of WTI and acquisition of Fire Officer IV Certification will not exceed 48 months upon completing the DOD Joint Fire Fighting Academy.

d. Live and Simulator Event Training (21 Events, 252.0 Hours)

### 2. Expeditionary Airfield Operations

OPS-300      3.0            E            L

Goal. Coordinate personnel and equipment requirements in support of current operational plans.

Requirement. Given an Operational Plan, Time Phased Force Deployment Data (TPFDD) and Training, Exercise and Employment Plan (TEEP).

Performance Standard. None.

Prerequisite. None.

Reference. None.

Ordinance. None.

External Syllabus Support. None.

OPS-301      8.0            E                    L

Goal. Manage EAF assets distribution and accountability through validation of EAF assets report.

Requirement. Given the EAF assets report and Table of Basic Allowances.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- NAVICP 00-35T-37-4
- NAVAIRINST 4444.10

Ordinance. None.

External Syllabus Support. None.

3. Fiscal Management

OM&N-302      3.0            E                    L

Goal. Identify fiscal requirements to support the EAF program.

Requirement. Given an Air Task, fiscal input and a local TEEP.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- Air Task (NAVAIR form 3930/1)
- Local TEEP

Ordinance. None.

External Syllabus Support. None.

4. Survey Liaison and Reconnaissance Party (SLRP)

SLRP-303      40.0            E                    L

Goal. Participate as a member of a SLRP and conduct a site survey of an airfield and determine EAF requirements.

Requirement. As a member of a SLRP and given a SLRP checklist and concept of operations.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- NAVAIR 00-80T-115
- SLRP checklist

Ordnance. None.

External Syllabus Support. None.

#### 5. Airfield Surfacing (EAF SURFACING MATTING)

AM2-304      24.0            E                    L

Goal. Coordinate logistic support for installation and maintenance of EAF Surfacing matting.

Requirement. Given the commander's intent and per local SOP.

Performance Standard. Per the reference listed below.

Prerequisite. None.

#### Reference

- Local SOP

Ordnance. None.

External Syllabus Support. None.

#### 6. Training

TRNG-305      24.0            E                    L

Goal. Monitor EAF unit training to ensure compliance with established programs and stated mission objectives.

Requirement. Given Training and Readiness standards and current SAV/FAI checklists.

Performance Standard. Per the references listed below.

Prerequisite. None.

#### References

- MCO 3500.67

Ordnance. None.

External Syllabus Support. None.

TRNG-306      24.0            E                    L

Goal. Monitor ARFF unit training to ensure compliance with established programs and stated mission objectives.

Requirement. Given Training and Readiness standards and current SAV/FAI checklists.

Performance Standard. Per the references listed below.

Prerequisite. None.

#### References

- MCO 3500.67

Ordnance. None.

External Syllabus Support. None.

## 7. Logistics

LOG-307      8.0            E                    L

Goal. Coordinate logistics support for EAF systems installation, operation and maintenance.

Requirement. Given the commander's intent and in accordance with local SOP.

Performance Standard. Per the reference listed below.

Prerequisite. None.

### Reference

- Local SOP

### Ordnance

- GW-67 (40 ea)
- ML-107/M-130 (40 ea)

External Syllabus Support. None.

## 8. Expeditionary Certification

CERT-308      8.0            E                    L

Goal. Perform an "Expeditionary Certification of EAF Surfacing Systems."

Requirement. Having installed one of the following:

- (a) EAF surfacing matting.
  - (b) M21 arresting gear.
  - (c) Fresnel Lens Optical Landing System.
- OR**
- (d) Airfield marking and lighting, and with the assistance of Expeditionary Airfield Services unit representatives.

Performance Standard. Per the references listed below.

Prerequisite. None.

### References

- NAVAIR 51-5EAA-2
- NAVAIRINST 13800.12B
- NAWCADLKE MISC-48J200-0021
- NAWCADLKE MISC-48J200-0011
- NAWCADLKE MISC-48J200-0013

- NAVAIR 51-60A-1
- NAVAIR 51-5A-1
- NAVAIR 51-40-ABA-14

Ordnance. None.

External Syllabus Support

- Expeditionary Airfield Services unit representatives

CERT-309

8.0

E

L

Goal. Request and perform an "Expeditionary Certification of MCEAG Systems."

Requirement. Having installed one of the following:

- (a) EAF surfacing matting.
  - (b) M21 arresting gear.
  - (c) Fresnel Lens Optical Landing System.
- OR**
- (d) Airfield marking and lighting, and with the assistance of Expeditionary Airfield Services unit representatives.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- NAVAIR 51-5EAA-2
- NAVAIRINST 13800.12B
- NAWCADLKE MISC-48J200-0021
- NAWCADLKE MISC-48J200-0011
- NAWCADLKE MISC-48J200-0013
- NAVAIR 51-60A-1
- NAVAIR 51-5A-1
- NAVAIR 51-40-ABA-14

Ordnance. None.

External Syllabus Support

- Expeditionary Airfield Services unit representatives

CERT-310

8.0

E

L

Goal. Perform an "Expeditionary Certification of an EAF Terminal Guidance System."

Requirement. Having installed one of the following:

- (a) EAF surfacing matting.
  - (b) M21 arresting gear.
  - (c) Fresnel Lens Optical Landing System.
- OR**
- (d) Airfield marking and lighting, and with the assistance of Expeditionary Airfield Services unit representatives.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- NAVAIR 51-5EAA-2
- NAVAIRINST 13800.12B
- NAWCADLKE MISC-48J200-0021
- NAWCADLKE MISC-48J200-0011
- NAVAIR 51-60A-1
- NAVAIR 51-5A-1
- NAVAIR 51-40-ABA-14

Ordinance. None.

External Syllabus Support

- Expeditionary Airfield Services unit representatives

CERT-311      8.0            E                    L

Goal. Perform an "Expeditionary Certification of EAF Marking and Lighting."

Requirement. Having installed one of the following:

- (a) EAF surfacing matting.
- (b) M21 arresting gear.
- (c) Fresnel Lens Optical Landing System.
- OR
- (d) Airfield marking and lighting, and with the assistance of Expeditionary Airfield Services unit representatives.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- NAVAIR 51-5EAA-2
- NAVAIRINST 13800.12B
- NAWCADLKE MISC-48J200-0021
- NAWCADLKE MISC-48J200-0011
- NAVAIR 51-60A-1
- NAVAIR 51-5A-1
- NAVAIR 51-40-ABA-14

Ordinance. None.

External Syllabus Support

- Expeditionary Airfield Services unit representatives

CERT-312      8.0            E                    L

Goal. Perform an "Expeditionary Certification of EAF High Power Turn Up System."







14. TrainingTRNG-319     40.0LGoal. Obtain Fire Officer II certification.Requirement. Complete as required.Performance Standard. Per the references listed below.Prerequisite

- (1) Fire Officer I certification.
- (2) Fire Instructor I certification.

Reference

- NFPA 1000 Series
- NFPA 1041

Ordinance. None.External Syllabus Support. None.TRNG-32064.0LGoal. Obtain Fire Officer III certification.Requirement. Complete as required.Performance Standard. Per the reference listed below.Prerequisite

- (1) Fire Instructor II certification.

Reference

- NFPA 1041

Ordinance. None.External Syllabus Support. None.335. FULL COMBAT QUALIFICATION TRAINING

1. Purpose. The purpose of the 400-level phase of training is to introduce the EAF/F&ES Officer to integration concepts and concerns that would be encountered in a joint operational environment. This level of training will prepare the EAF/F&ES Officer for special assignment to MARFORLANT/PAC, ASL, and/or NAVAIRSYSCOM Billets.

a. General(1) Administrative Notes. None.(2) Prerequisite. Graduate the Weapon & Tactics Instructors Course.

b. Crew Requirements. None.

c. Academic Training. Prior to assignment, or within six months of assignment to a NAVAIR billet, the officer must attend the Acquisition Management Course at the Defense Systems Management College, Fort Belvoir, VA.

d. Live and Simulator Event Training (5 Events, 4.0 Hours)

1. Maritime Pre-Positioning Force (MPF)

MPF-400      A/R

Goal. Coordinate the employment and maintenance of EAF/ARFF assets within MPF.

Requirement. Given MPF objectives and the commander's intent.

Performance Standard. Per the references listed below.

Prerequisite. None.

References

- MPF Objectives Manual
- NAWCADLKE-MISC-48J200-0028

Ordinance. None.

External Syllabus Support. None.

2. Certification

CERT-401      A/R

Goal. Authorize expeditionary gear certification, approve /disapprove certification and review certification reports.

Requirement. In support of training/contingency operations.

Performance Standard. In accordance with the appropriate certification manual and the reference listed below.

Prerequisite. None.

Reference

- NAEC-91-7824.

Ordinance. None.

External Syllabus Support

- Surveyor
- Heavy Equipment

### 3. Planning

PLAN-402      4.0            E            L

Goal. Plan FOB support for Joint/NATO and Coalition forces.

Requirement. Given Commanders Intent and force list.

Performance Standard. In accordance with the appropriate references, design a FOB that will sustain a given force list. Planning will encompass utilization of all EAF subsystems to include integration of the 13 functions of AGS i.e., ARFF, Fuels, and Air Operations etc.

Prerequisite.

- (1) Be assigned as the MWSG/MAW/MARFOR Expeditionary Airfield and Fire and Emergency Services Officer/Chief.

References

- MCWP 3-21.1
- NATOPS 00-80R-14
- NATOPS 00-80R-115
- DODI 6055.6x
- NAVSEA OP 5 (VOL-3)

Ordnance. In relation to ASP/MSA's for planning purposes.

External Syllabus Support

- MAWTS WTI Course Catalog (Sect IV & V)
- MPS Staff Planners Course

### 4. Weapons of Mass Destruction

WMD-403      A/R

Goal. Establish/update SOP for response to CBRNE incidents.

Requirement. Given commanders intent and threat levels.

Performance Standard. Complete as directed.

Prerequisite. None.

Reference

- Joint Chiefs of Staff WMD Handbook

Ordnance. None.

External Syllabus Support.

- DTRAC-3 Course

5. TrainingTRNG-404 A/RGoal. Obtain Fire Officer IV certification.Requirement. Complete as directed.Performance Standard. Per the reference listed below.Prerequisite

(1) Fire Officer III certification.

Reference

- NFPA 1000 Series

Ordinance. None.External Syllabus Support. None.

370. PROFICIENCY INTERVALS. Tables 3-7 thru 3-9 list the proficiency intervals for the Combat Readiness, Combat Qualification, and Full Combat Qualification training levels for the EAF/F&ES Officer, MOS 7002.

**NOTE:** *Level 100 training will be conducted at both the Expeditionary Airfield Services School, Pensacola, Florida and/or the Louis F. Garland Fire Academy, San Angelo, Texas as outlined by the school's most current approved POI.*

Table 3-7.--EAF/F&ES Officer Proficiency Interval For The Combat Readiness Training Level.

EVENT	CODE	HOURS	PROFICIENCY INTERVAL	CRP	R	E	CONDITIONS & REMARKS
MMGT	200	A/R	NONE	1.0		X	L
AM-2	201	8.0	NONE	1.0		X	L
	202	8.0	NONE	1.0		X	L
	203	A/R	NONE	.5		X	L
	204	A/R	NONE	1.0		X	L
TGS	205	8.0	NONE	.5		X	L
AFLM	206	A/R	NONE	.5		X	L
MCEAG	207	A/R	NONE	.5		X	L
	208	A/R	NONE	.5		X	L
	209	A/R	NONE	.5		X	L
MPF	210	1.0	NONE	1.0		X	L
NATOPS	211	3.0	NONE	.5			L
	212	2.0	NONE	.5			L
	213	4.0	NONE	.5		X	L
ADMIN	214	6.0	NONE	.5		X	L
	215	10.0	NONE	1.0			L
	216	2.0	NONE	.5		X	L
	217	2.0	NONE	.5			L
OPS	218	3.0	12	1.0	X		L
	219	2.0	12	.5	X		L
	220	2.0	12	.5	X		L

EVENT	CODE	HOURS	PROFICIENCY INTERVAL	CRP	R	E	CONDITIONS & REMARKS
	221	2.0	NONE	.5			L
TRNG	223	32.0	NONE	1.0			
	224	24.0	NONE	1.0			
	225	64.0	NONE	1.0			
	226	240.0	NONE	1.5			
	227	40.0	NONE	1.0			
<b>TOTAL</b>	<b>27</b>	<b>463.0</b>		<b>20%</b>			

Table 3-8.--EAF/F&ES Officer Proficiency Interval For The Combat Qualification Training Level.

EVENT	CODE	HOURS	PROFICIENCY INTERVAL	CRP	R	E	CONDITIONS & REMARKS
OPS	300	3.0	NONE	.5		X	L
	301	8.0	NONE	.5		X	L
OM&N	302	3.0	NONE	.5		X	L
SLRP	303	4.0	NONE	.5		X	L
AM2	304	24.0	NONE	1.0		X	L
TRNG	305	24.0	NONE	1.0		X	L
	306	24.0	NONE	1.0		X	L
LOG	307	8.0	NONE	.5		X	L
CERT	308	8.0	NONE	1.0		X	L
	309	8.0	NONE	1.0		X	L
	310	8.0	NONE	1.0		X	L
	311	8.0	NONE	1.0		X	L
	312	8.0	NONE	1.0		X	L
SAL	313	4.0	NONE	.5			L
ADMIN	314	2.0	NONE	.4			L
OPS	315	1.0	NONE	.4			L
NATOPS	316	1.0	NONE	.4			L
PLAN	317	1.0	NONE	.4			L
INSP	318	1.0	NONE	.4			L
TRNG	319	40.0	NONE	1.0			L
	320	64.0	NONE	1.0			L
<b>TOTAL</b>	<b>21</b>	<b>252.0</b>		<b>15%</b>			

Table 3-9.--EAF/F&ES Officer Proficiency Interval For The Full Combat Qualification.

EVENT	CODE	HOURS	PROFICIENCY INTERVAL	CRP	R	E	CONDITIONS & REMARKS
MPF	400	A/R	NONE	1.0			
CERT	401	A/R	NONE	1.0			
PLAN	402	4.0	12	1.0	X	X	L
WMD	403	A/R	NONE	1.0			
TRNG	404	A/R	NONE	1.0			
<b>TOTAL</b>	<b>5</b>	<b>4.0</b>		<b>5%</b>			

380. EVENT UPDATE CHAINING. Table 3-10 lists the event update chaining for EAF/F&ES Officer, MOS 7002.

Table 3-10.--EAF/F&ES Officer Event Update Chaining

<b>EVENTS</b>	<b>EVENTS UPDATED</b>
216	214
220	202
224	223
225	219, 223
300	220
301	210
302	217
303	202, 210
308	307
309	307
310	307
311	307
312	307, 308
316	211
319	214, 215, 216, 217, 218, 219, 223, 224, 225, 300, 306, 313, 314, 315 317, 318
320	211, 212, 213, 214, 215, 216, 217, 218, 219, 223, 224, 225, 300, 306 313, 314, 315, 317, 318, 319
400	210, 215, 300, 301, 304, 307
402	210, 202, 210, 213, 220, 314
403	211, 213, 215, 220, 221, 314, 316, 317
404	211, 212, 213, 214, 215, 216, 217, 218, 219, 223, 224, 225, 300, 306 313, 314, 315, 317 318, 319, 320