DEPARTMENT OF THE AIR FORCE Headquarters, United States Air Force Washington, DC 20330-1480 CFETP 1A3X1 Parts I-II 17 September 2018

AFSC 1A3X1 AIRBORNE MISSION SYSTEMS OPERATOR



CAREER FIELD EDUCATION AND TRAINING PLAN (CFETP)

ACCESSIBILITY: Publication and forms are available on the e-publishing website at <u>www.e-publishing.af.mil</u> for downloading or ordering.

RELEASABILITY: There are no releasability restrictions on this publication.

Table of Contents

PART I	4
Preface	
ABBREVIATIONS/TERMS EXPLAINED	5
SECTION A - GENERAL INFORMATION	9
1. Purpose	9
2. Uses	9
3. Coordination and Approval.	9
SECTION B - CAREER PROGRESSION AND INFORMATION	
4. Specialty Description	
5. Skill/Career Progression.	
6. Training Decisions	
7. Community College of the Air Force (CCAF) Academic Programs	
8. Career Field Flow Charts.	
SECTION C - SKILL LEVEL TRAINING REQUIREMENTS	
9. Purpose	
10. Specialty Qualifications:	
SECTION D - RESOURCE CONSTRAINTS	
11. Purpose	
12. Apprentice Level Training.	
13. Journeyman Level Training	
14. Craftsman Level.	
PART II	
SECTION A - SPECIALTY TRAINING STANDARD (STS)	
SECTION B - COURSE OBJECTIVE LIST	
SECTION C - SUPPORT MATERIAL	
SECTION D - TRAINING COURSE INDEX	
SECTION E - MAJCOM UNIQUE REQUIREMENTS	
SECTION F - MAJCOM UNIQUE RESOURCE REQUIREMENTS	
ATTACHMENT 1	23
QUALITATIVE REQUIREMENTS	23
ATTACHMENT 2	24
TASKS, KNOWLEDGE, AND TECHNICAL REFERENCES	24
ATTACHMENT 3	
AIRBORNE MISSION SYSTEMS OPERATOR CAREER PATH CHART	

OPR: HQ USAF/A3TF Certified by: HQ USAF/A3TF (CMSgt Eric N. Rigby) Supersedes: CFETP 1A3X1 Dated: 19 January 2016 Pages: 26

List of Tables

Table 1 Degree Requirements	12
Table 2 Technical Core (12-24 Semester Hours)	
Table 3 Technical Electives (0-12 Semester Hours)	
Table 4 General Education Requirements	
Table 5 1A3X1 Enlisted Education and Training Path	
Table 6 1A3X1 Air Force In-Residence Courses	
Table 7 Air Mobility Command Advanced Distributed Learning Service (ADLS) Courses	
Table 8 Air Combat Command Courses	21
Table 9 Air Education and Training Command Courses.	21
Table 10 Air National Guard Courses.	
Table 11 Air Force Special Operations Command Courses	

CAREER FIELD EDUCATION AND TRAINING PLAN AIRBORNE MISSION SYSTEMS OPERATOR AFSC 1A3X1

PART I

Preface

- 1. This Career Field Education and Training Plan (CFETP) is a comprehensive education and training document that identifies life-cycle education/training requirements, training support resources and minimum core task requirements for this specialty. The CFETP will provide personnel a clear career path to success and instill rigor in all aspects of career field training.
- 2. The CFETP consists of two parts; both of which are used by management to plan, manage, and control training within the career field.

2.1. Part I provides information necessary for overall management of the specialty. Section A explains how everyone will use the plan; Section B identifies career progression information, duties and responsibilities, training strategies, and career field path; Section C associates each level with specialty qualifications (knowledge, education, training, and other); Section D indicates resource constraints. Some examples are funds, manpower, equipment, and facilities. *Note*: The *Air Force Enlisted Classification Directory* (AFECD) and AFI 36-2101 *Classifying Military Personnel (Officer and Enlisted)* contain the specialty descriptions.

2.2. Part II includes the following: Section A identifies the Specialty Training Standard (STS) and includes duties, tasks, technical references to support training, Air Education and Training Command (AETC) conducted training, and correspondence course requirements. Section B contains the course objective list and training standards supervisors will use to determine if Airmen satisfy training requirements. Section C identifies available training support materials. Section D identifies a training course index that is used to determine resources available to support training. Included here are both mandatory and optional courses. Sections E and F identify MAJCOM unique training requirements.

2.3. Attachment 3 to the electronic version of the CFETP is a career path chart. This chart provides a visual depiction of the Airborne Missions Systems Operator AFSC, Critical Skills Incentive Pay gates and years of aviation service, and key information to education, training and qualification. It also contains promotion information specific to the Airborne Missions Systems Operator AFSC, such as average time in grade, time in service, as well as Air Force averages. This chart provides a timeline for achieving additional qualifications such as instructor, evaluator, Flying Training Unit (FTU) assignment, and leadership opportunities within the squadron, Group, Wing and MAJCOM and HQ/USAF.

3. This CFETP is designed to ensure individuals in AFSC 1A3XX receive comprehensive and effective training at the appropriate phases of their career. At unit level, supervisors and trainers use Part II to identify, plan, and conduct training commensurate with the overall goals of this plan.

ABBREVIATIONS/TERMS EXPLAINED

NOTE: These terms have been standardized through all Career Enlisted Aviator CFETPs. Not all terms may appear in this volume.

Advanced Training (AT). Formal course which provides individuals who are qualified in one or more positions of their Air Force Specialty (AFS) with additional skills/knowledge to enhance their expertise in the career field. Training is for selected career airmen at the advanced level of the AFS.

Air Force Career Field Manager (AFCFM). Representative appointed by the respective HQ USAF Deputy Chief of Staff or Under Secretariat, to ensure assigned AF specialties are trained and utilized to support AF mission requirements.

Air Force Specialty Code (AFSC)

Air Reserve Component (ARC). Air National Guard and Air Force Reserve units.

Aircrew Fundamentals Course (AFC). A course designed to prepare enlisted personnel for their transition to a career in aviation. Knowledge presented in the course includes physiological, survival, aircrew mission, anti-hijacking and anti- terrorism, aircrew coordination, aircrew training, basic aerodynamics, aircraft publications, safety, and flight medicine. This course screens for the ability to handle the rigor of aircrew duties prior to candidates entering expensive follow-on training resources.

Aircrew Training System (ATS). A system wherein a civilian contractor provides academic, simulator, and other designated aircrew training. ATS courses are listed in the applicable AFI 11-2 MDS-Specific, Volume 1 or the Education and Training Course Announcement (ETCA) website (https://etca.randolph.af.mil).

Airman Leadership School (ALS)

Basic Aircraft Qualification (BAQ). An aircrew member who has satisfactorily completed training prescribed to maintain the skills necessary to perform aircrew duties in the unit aircraft.

Basic Flight Engineer Course (BFE)

Basic Loadmaster Course (BLM)

Basic Military Training (BMT)

Basic Mission Capable (BMC). An aircrew member who has satisfactorily completed mission qualification training, is qualified in some aspect of the unit mission, but does not maintain MR/CMR status.

Basic Qualification (BQ). A status of a crewmember who has satisfactorily completed the basic training prescribed to maintain the skills necessary to operate the unit aircraft. The member must perform at the minimum frequency necessary to meet the most recent sortie and flight standards set for that weapons system.

Basic Qualified Flight Attendant (FA). FA who has completed an initial evaluation, but is not yet fully mission qualified as a FA.

Basic Qualified Flight Engineer (FE). FE who has completed an initial evaluation, but is not yet fully mission qualified as an FE.

Basic Sensor Operator Course (BSOC)

Career Enlisted Aviator (CEA). An aircrew member in any of the 1AXXX or 1UXXX career fields.

Career Enlisted Aviator Center of Excellence (CEA CoE). The USAF CEA Undergraduate Training Center located at Joint Base San Antonio-Lackland, TX. Provides undergraduate, initial skills training through award of the 3-skill level.

Career Field Education and Training Plan (CFETP). A CFETP is a comprehensive core training document that identifies: life-cycle education and training requirements; training support resources, and minimum core task requirements for a specialty. The CFETP aims to give personnel a clear path and instill a sense of industry in career field training.

Combat Mission Ready (CMR). An aircrew member who has satisfactorily completed mission qualification training and maintains qualification and proficiency in the command or unit combat mission.

Community College of the Air Force (CCAF)

Continuation Training (CT). The continuation training program provides crew members with the volume, frequency, and mix of training necessary to maintain proficiency in the assigned qualification level.

Core Task (CT). A task AFCFMs identify as a minimum qualification requirement within an Air Force specialty or duty position. Core Tasks for the AFS can be either task or knowledge based and are the STS line items fundamental to meeting these core competencies. Each MAJCOM is responsible for developing the minimum standard to which each core task will be trained. Core skills (or knowledge) must be trained, maintained, and certified, regardless of duty position/location and are based upon skill level.

Course Training Standard (CTS). A training standard identifying the training members will receive in a specific course.

Crew Resource Management (CRM). The effective use of all available resources—people, weapon systems, facilities and equipment, and environment by individuals or crews to safely and efficiently accomplish an assigned mission or task. The term "CRM" will be used to refer to the training program, objectives, and key skills directed to this end.

Critical Skill Incentive Pay (CSIP)

Enlisted Specialty Training (EST). A mix of formal training (technical school) and informal training (on-the-job) to qualify and upgrade airmen in each skill-level of a specialty

Evaluator [Crew Position] (EXX). An instructor qualified in that crew position selected from the most highly qualified and experienced instructors and designated in writing by the OG/CC or SQ/CC to administer evaluations to others in that crew position.

Executive Aircrew Training Center (EATC). Formal training center for pilots, flight engineers, communication systems operators and flight attendants that provides flight training in assigned weapon systems.

Exportable Training. Additional training via computer, paper, interactive video, or other necessary means to supplement training.

Facilitated Distance Learning (FDL)

Federal Aviation Administration (FAA). Federal agency designed to monitor, approve, and qualify all aspects of the aircraft industry.

Field Evaluation Questionnaire (FEQ). An extensive survey based on the CFETP to determine how well the formal training met the apprentice levels outlined in the CFETP. This survey is sent approximately six months after graduation to the Base Education and Training Manager, if unclassified, or direct to the unit training manager, if classified.

Field Technical Training. Special or regular on-site training conducted by a field training detachment (FTD), Formal Training Unit (FTU) or by a mobile training team (MTT).

First Flight Attendant (FFA). FA assigned to supervise a multiple FA crew. Directly responsible for customer safety and satisfaction. Maintains mission or higher qualification, or a student under direct supervision of an instructor FA.

First Flight Engineer. An engineer fully qualified to perform flight engineer duties.

Flight Attendant (FA). An aircrew member qualified in flight attendant duties.

Formal/ Flying Training Unit (FTU). Name given to an AETC, Air Combat Command (ACC), or Air Mobility Command (AMC) school conducting formal/flight training.

Full Motion Video (**FMV**). Motion pictures are run at 30 fps, which is the minimum frequency required to eliminate the perception of moving frames and make the images appear visually fluid to the eye. FMV is delivered to provide moving video images to airborne and ground based platforms.

Functional Manager. Individual appointed by MAJCOMs to manage education, training, and resources for an Air Force Specialty (MAJCOM Functional Manager or MFM).

Graduate Assessment Survey (GAS). Survey conducted in accordance with AFI 36-2201. Used by recent graduates to evaluate the quality of formal training received and its applicability to their job. The data is used to determine the effectiveness of, and need for changes in training.

Initial Qualification Training (IQT). Training needed to qualify aircrew for basic aircrew duties in an assigned crew position for a specific aircraft, without regard for the unit's operational mission.

Initial Skills Training. A formal school course that results in the award of a 3-skill level AFSC.

Input/Feeder AFSC. A list of AF specialties designated as approved pre-requisites for entry into subsequent AFSC.

Instructional System Development (ISD). A deliberate and orderly, but flexible process for planning, developing, validating, implementing, and reviewing instructional programs. It ensures personnel are taught, in a cost efficient way, the knowledge and skills for successful job performance.

Instructor [Crew Position] (IXX). A crew member authorized to instruct on those missions for which qualified.

Launch & Recovery Qualification Training (LRQT)

Lead Command. A MAJCOM responsible for an assigned weapons system. Lead Commands establish advocacy for designated weapon systems during their life cycle and clarify responsibilities for all using and supporting organizations. They provide primary input into the purpose of developing and maintaining a force structure with a balance of complementary capabilities.

MAJCOM Functional Manager (MFM). Primary focal point and liaison between the MAJCOM and HQ USAF on all matters relating to the aircrew career fields and aviation resource management within the command. This includes, but is not limited to, responsibility for the aircrew training programs, coordination on aircrew resource allocations, and managing education, training, and resources for a specific career field(s) for that MAJCOM.

Major Weapons Systems (MWS). Several like Mission Design Series (MDS) comprise a Major Weapons System (MWS) category (e.g., the bomber MWS is comprised of the B-1, B-2, and B-52 MDSs).

Mission Capable (MC). Status of an aircrew member who has satisfactorily completed mission qualification training but who does not maintain mission ready status.

Mission Design Series (MDS). A term used to identify a specific aircraft designation (e.g. C-32A, VC-25A).

Mission Qualification Training (MQT). Training needed to qualify a crewmember in an assigned crew position for a specific aircraft to perform the command or unit mission.

Mission Ready (**MR**). An aircrew member who has satisfactorily completed mission qualification training and maintains qualification and proficiency in the command or unit operational mission.

Non-commissioned Officer Academy (NCOA)

Non-commissioned Officer Distance Learning Course (NCO DLC)

On-the-Job Training (OJT). A delivery method used to certify personnel in job qualification (duty position certification) training. It is hands-on, over-the-shoulder training conducted at the duty location.

Operational Flying Duty Accumulation (OFDA). Aggregate months of flying duty performed under competent orders while serving in assignments in which flying skills are maintained in the performance of assigned duties

Practicum. A means of receiving college credits through Community College of the Air Force (CCAF) Teaching Technology Associates Degree Program for formal schoolhouse instructors. It covers a wide variety of subjects beyond initial instructor qualification.

Qualification Training (QT). Actual hands-on task performance training designed to qualify an aircrew member in a specific duty position. This training program occurs both during and after the upgrade training process. It is designed to provide the performance skill/knowledge training required to do a job.

Resource Constraints. Resource deficiencies, such as money, facilities, time, manpower, and equipment that preclude desired training from being accomplished.

Retraining. An Air Force objective to balance the career force of each AFSC as needed. The retraining program allows individual Airmen a choice of career fields from which to pursue an Air Force career and provides a method to return Airmen disqualified from their current AFSC to a productive status.

Second Flight Engineer. An engineer qualified to perform limited engineer duties (not to be considered mission qualified).

Senior Enlisted Joint Professional Military Education (SEJPME)

Senior Non-commissioned Officer Academy (SNCOA)

Senior Non-commissioned Officer Distance Learning Course (SNCO DLC)

Sensor Operator Advanced Instructor Course (SOAIC). A formal instructor course to provide advanced academic, simulator, and flight training with a focus on building and developing tactical, technical, and instructional expertise. The overall vision is to enhance enlisted aircrew leadership, develop instructional methodology, technical expertise, and continuity within the RPA sensor operator community.

Specialty Training Standard (STS). An AF publication that describes an AFSC in terms of tasks and knowledge an Airman in that specialty may be expected to perform or to know on the job. It further serves as a contract between AETC and the functional user to show which of the overall training requirements for an AFSC are taught in formal schools and correspondence courses.

Squadron Operations Cell (SOC). An entity composed of intelligence and operational support personnel that focuses on dynamic mission planning and ongoing mission support. Composition may vary, but a typical SOC will include a mission commander or operations supervisor, intelligence personnel, and possibly one or more weather specialists.

Standard. An exact value, a physical entity, or abstract concept, that the appropriate authority, custom, or common consent sets up and defines to serve as a reference, model, or rule in measuring quantities or qualities, developing practices or procedures, or evaluating results. A fixed quantity or quality.

Subject Matter Expert (SME). An individual qualified in a particular specialty and who is consulted with for his or her subject matter expertise or knowledge of the specialty.

Survival, Evasion, Resistance, and Escape Training (SERE)

Syllabus. Published outline of training required to achieve the proficiency specified in the course training standards for a specific course. It prescribes the course content, instructions to conduct the training, and the approximate time necessary to successfully complete all requirements. A formal syllabus may be published to include IQT, MQT, CT, and other aircrew training as determined by the training command, MAJCOM, or unit. (Formal and standardized syllabus are used primarily in AETC formal or developed courses.)

Total Force. All collective Air Force components (active duty, reserve, guard, and civilian elements) of the United States Air Force.

Unit Type Code (UTC). A UTC is a potential unit of capability focused on accomplishment of a specific Air Force mission. It can consist of manpower (MFE) only, equipment (LOGDET) only, or both.

Unqualified [Crew Position] (UXX). Student in upgrade training for a particular crew position's duties must be supervised by an instructor.

Upgrade Training (UGT). Mandatory training that leads to attainment of higher level of proficiency.

Utilization and Training Workshop (U&TW). A forum consisting of the AFCFM, MAJCOM functional managers (MFM), Subject Matter Experts (SME), and AETC training personnel who determine career field training requirements.

Weapons System Training Package (WSTP). An instructional course which includes IQT, MQT, and CT designed for use at the unit to qualify or aid qualification in a duty position, program, or on a piece of equipment. The WSTP may be printed, computer based, flying, simulator, or other audiovisual material.

Years of Aviation Service (YAS)

Section A - General Information

1. Purpose.

This CFETP provides information necessary for the Air Force Career Field Manager (AFCFM), MAJCOM functional managers (MFMs), commanders, training managers, supervisors, and trainers to plan, develop, manage, and conduct an effective and efficient career field training program. The plan outlines the training that individuals must receive in order to develop and progress throughout their career. For the purpose of this plan, training is divided into three areas: initial skills, qualification training (QT), and continuation training (CT). Initial skills training is the Air Force Specialty specific training an individual receives upon entry into the Air Force or upon retraining into this specialty for award of the 3-skill level. Qualification training is actual hands-on task performance training designed to qualify an airman in a specific duty position.. It is designed to provide the performance skills/knowledge training required for the job. Continuation training is additional training either in-residence or exportable advanced training courses, or on-the-job training, provided to personnel to maintain their skills and knowledge beyond the minimum required. The CFETP has several purposes, some are:

1.1. Serves as a management tool to plan, manage, conduct, and evaluate a career field training program.

1.2. Identifies task and knowledge training requirements for each skill level in this specialty and recommends training and education throughout each phase of an individual's career.

1.3. Lists training courses available in the specialty, identifies sources of training, and the training medium.

1.4. Identifies major resource constraints that impact full implementation of the desired specialty training program.

2. Uses.

The plan will be used by MFMs and supervisors at all levels to ensure comprehensive and cohesive training programs are available and/or instituted for each individual in the specialty.

2.1. Training personnel will develop and revise formal resident, non-resident, and exportable training based on requirements established by the user and documented in Part II of the CFETP. The lead command MFM will work with the AFCFM to develop acquisition strategies for obtaining resources needed to provide the identified training.

2.2. MFMs will ensure their training programs complement the CFETP mandatory initial and upgrade skills requirements. Identified requirements can be satisfied by OJT, resident training, contract training, or exportable courses. MAJCOM-developed training to support this AFSC must be identified for inclusion in this plan and must not duplicate available training resources.

2.3. Each individual will complete the mandatory training requirements specified in this plan. The list of courses in Part II will be used as a reference to support training.

2.4. Personnel in AFSCs 1AXXX or 1UXXX are exempt from maintaining OJT Training Folders (AF Form 623). That training is certified via AF Form 8 *Certificate of Aircrew Qualification* by trained flight examiners. Certification of the AF Form 8 eliminates the requirement to document STS items in this CFETP.

3. Coordination and Approval.

The AFCFM is the approval authority. MAJCOM functional managers and AETC training managers will identify and coordinate on the career field training requirements. The AFCFM will initiate an annual review of this document and coordinate with AETC and MFMs to ensure currency and accuracy. Using the list of courses in Part II, they will eliminate duplicate training. Send applicable inputs/changes to this CFETP through MAJCOM functional managers to HQ USAF/A3TF, 1480 Air Force Pentagon, Washington D.C. 20330-1480 or the following organizational email address <u>usaf.pentagon.af-a3.mbx.a3xi-workflow@mail.mil</u>.

Section B - Career Progression and Information

4. Specialty Description

4.1. **Specialty Summary.** Performs aircrew duties on numerous airborne platforms. Operates, maintains, repairs, and tests airborne communications, active and passive sensor systems, electro-optical sensor systems, computer, and electronic protection (EP) systems. Gathers, records, displays, and distributes mission information. Interprets computer generated displays and alarms. Performs preflight, in-flight, and post flight duties. Supervises and instructs personnel in operation, maintenance, repair, and test procedures. Establishes, manages and supervises airborne mission system operation and directs aircrew training. Related DoD Occupational Subgroup: 120100.

4.2. Duties and Responsibilities.

4.2.1. Inspects and operates airborne communications, active and passive sensor systems, electro-optical, sensors, computers, Radar and EP systems. Plans, organizes, and coordinates mission activities and materials. Determines aircraft status and coordinates link establishment and network connectivity information. Interprets computer-generated displays, data, and alarms, and takes appropriate switch actions. Compares track positions with flight data and database files to determine track identification. Performs preflight, in-flight, and post flight inspections. Performs initial power-on and testing of airborne communications, sensors, computers, and electronic systems. Establishes and maintains voice and data communications circuits/links. Repairs and maintains airborne communications, electro-optical sensors, computers, and electronic systems and equipment.

4.2.2. Performs and supervises airborne equipment operations and maintenance. Initializes, operates, monitors, tests, troubleshoots, isolates malfunctions, and repairs radio, audio distribution, switching, data, cryptologic, antijam, satellite communications, radar, identification friend or foe, recording and playback, multiplex, electronic warfare (EW), intercept, analysis, broadcasting, imaging, computer, and network equipment (including ancillary equipment). Monitors displays and indicators for equipment status using technical orders and manuals, test equipment, software diagnostics, voltage checks, resistance measurements, waveform observations, or other tests. Installs, operates, and monitors special support systems. Performs aircraft exterior scanner duties. Monitors aircraft engine, propeller, hydraulic, pneumatic and flight controls systems from engine start through engine shutdown and reports abnormalities to the flight deck. Adheres to communication security (COMSEC) procedures.

4.2.3. Maintains status of air and ground activity. Coordinates with and supports other airborne and ground platforms in distributing and relaying operational target and identification data. Monitors radio communications. Coordinates mission profile requirements with internal and external agencies.

4.2.4. Reacts to manual and computer-generated console situation and tabular displays to determine optimum airborne equipment settings. Evaluates systems capabilities and recommends improvements. Coordinates with airborne, ground, and maritime agencies in distributing and relaying operational threat and identification data. Receives, transmits, and relays encoded and decoded messages from ground command and control agencies. Determines data link requirements. Formats initialization data.

4.2.5. Conducts unconventional/conventional warfare and special operations missions to include close air support, armed interdiction, armed reconnaissance, combat search and rescue, and limited forward air control. Monitors radio communications. Determines disposition and locations of hostile and/or friendly forces by studying available intelligence data. Positions the aircraft using sensor systems to detect, acquire, identify, and track enemy and/or friendly forces. Performs real-time battle damage assessment and operates all mission video/audio recording equipment.

4.2.6. Establishes, supervises, and directs aircrew training. Develops and directs instruction in equipment operation and troubleshooting. Ensures standardized procedures are used to teach in-flight equipment operation, maintenance, and repair. Determines need for specific instruction, and establishes training programs on airborne systems.

4.2.7. Evaluates aircrew academic, simulation, and in-flight performances. Evaluates airborne mission systems operation and maintenance activities. Evaluates compliance with technical manuals, regulations, and work standards. Serves on or directs airborne mission systems inspection teams to evaluate in-flight maintenance and operational programs. Interprets inspection reports and prescribes corrective actions.

4.2.8. Manages operating and maintenance functions. Maintains operational inspection and maintenance records and documents. Reviews unusual and difficult problems in operation and in-flight maintenance of equipment.

4.2.9. Recommends methods, techniques, and procedures to enhance maintenance and operational capabilities, and improve mission system options. Advises on mission systems operation and maintenance, and coordinates on research and development projects.

5. Skill/Career Progression.

Adequate training and timely progression from the apprentice to the superintendent skill level play an extremely important role in the Air Force's ability to accomplish its mission. Therefore, it is essential that everyone involved in training do their part to plan, develop, manage, conduct, and evaluate an effective and efficient training program.

The guidance provided in this part of the CFETP will ensure individuals receive viable training at the appropriate points in their career. The following narrative and the AFSC 1A3XX career field flow charts identify the training career path. They define the training required in an individual's career.

5.1. **Apprentice (3) Level.** To be awarded AFSC 1A331, the trainee must meet requirements listed in AFI 36-2101, *Classifying Military Personnel (Officer and Enlisted),* specialty description, and complete the Aircrew Fundamentals and initial skills course at Joint Base San Antonio-Lackland, TX. Initial skills training in this specialty consists of the tasks and knowledge training provided in the 3-skill level resident course (1A331). Tasks and knowledge training requirements are identified in the specialty training standard, at Part II, Section A.

5.2. **Journeyman (5) Level.** To be awarded AFSC 1A351, the trainee must complete requirements as listed in the applicable MAJCOM aircrew training directives, initial and mission qualification training, and a successful AF Form 8.

5.3. **Craftsman (7) Level.** To be awarded AFSC 1A371, the trainee must be a SSgt, complete all 3- and 5-skill level training requirements and meet all requirements as listed in the applicable MAJCOM aircrew training directives and have completed a minimum of 12 months fully mission qualified. Individuals in retraining status are subject to the same training requirements and a minimum of six months fully mission qualified. Additionally, complete any other requirements specified in the *Air Force Enlisted Classification Directory* (AFECD) and AFI 36-2101, *Classifying Military Personnel (Officer and Enlisted)*

5.4. **Superintendent (9) Level.** To be awarded AFSC 1A391, an individual must be a SMSgt and have his or her supervisor's recommendation. Additionally, complete any other requirements specified in the *Air Force Enlisted Classification Directory* (AFECD) and AFI 36-2101, *Classifying Military Personnel (Officer and Enlisted)*.

5.5. Chief Enlisted Manager (CEM). CEM code is awarded when selected for promotion to CMSgt.

6. Training Decisions.

The CFETP uses a building block approach (simple to complex) to encompass the entire spectrum of training requirements for the Airborne Mission Systems Operator specialty. This CFETP was developed to include life-cycle (day one through retirement) training requirements for this specialty. The spectrum includes a strategy for when, where, and how to meet the training requirements. The strategy must be apparent and affordable to reduce duplication of training and eliminate a disjointed approach to training.

6.1. **Initial Skills Training**. Initial physiological training will be conducted at the Aircrew Fundamentals Course. A Course Training Standard (CTS) aligns common core training amongst all 1A/1U AFSCs into the Aircrew Fundamentals Course. The initial skills training will provide training needed to prepare graduates for Airborne Mission Systems Operator related positions.

6.2. **Five Level Upgrade Training.** Completion of initial and mission qualification training and a successful AF Form 8.

6.3. Seven Level Upgrade Training. Must complete all 3- and 5-skill level training requirements. No formal 7level upgrade training exists. The CSAF has approved a variance, eliminating the requirement for in-residence 7level training for all 1AXXX/1U0XX (Aircrew Operations Career Field) personnel.

7. Community College of the Air Force (CCAF) Academic Programs.

CCAF provides the opportunity to obtain an Associate in Applied Sciences (AAS) Degree. Enrollment in CCAF occurs upon completion of basic military training. Off-duty education is a personal choice but is highly encouraged. See the CCAF web site for program details regarding the AAS degree at: <u>http://www.au.af.mil/au/ccaf/</u>.

Additionally, see the Air Force Virtual Education Center website regarding AAS degree progress at: <u>https://my.af.mil/afvecprod/</u>. In addition to its associate degree program, CCAF offers the following:

7.1. **Occupational Instructor Certification.** The College offers the Occupational Instructor Certification to instructors teaching full time in a CCAF affiliated school. To qualify, instructors must complete an instructor course, a Teaching Practicum, have two years teaching experience, hold an associate or higher degree, and be recommended by their commander/commandant.

7.2. **Instructor of Technology & Military Science Degree (21BB).** This program is offered to enlisted members who are assigned to CCAF affiliated schools teaching CCAF degree-applicable courses. Applicants must complete three semester hours of CCAF-approved instructor methodology coursework and hold their career-field related CCAF degree or equivalent civilian college degree before registration.

7.3. **Trade Skill Certification**. When a CCAF student separates or retires, a trade skill certification is awarded for the primary occupational specialty. The College uses a competency based assessment process for trade skill certification at one of four proficiency levels: Apprentice, Journeyman, Craftsman/Supervisor, or Master Craftsman/Manager. All are transcribed on the CCAF transcript.

7.4. **Degree Requirements.** All Airmen are automatically entered into the CCAF program. The current program associates degree available from the CCAF for AFSC 1A3XX is the Air & Space Operations Technology Associate of Applied Science degree. Prior to completing an associate degree, the 5-skill level must be awarded and the following requirements in Table 1 must be met.

Table 1 Degree Requirements

Subject Area	Semester Hours
Technical Education	24
Leadership, Management, and Military Studies	6
Physical Education	4
General Education	15
Program Elective	15
Totals	64

7.4.1. **Technical Education (24 Semester Hours):** Twenty-four semester hours are required to fulfill the technical education requirement. A minimum of 12 semester hours of technical core subjects or courses must be applied and the remaining semester hours applied from technical core or technical elective subjects or courses. Requests to substitute comparable courses or to exceed specified semester hour values in any subject or course must be approved in advance by the Technical Branch at CCAF.

Table 2 Technical Core (12-24 Semester Hours)

Subjects/Course	Max Semester Hrs.
Airborne Mission Systems	24
Aerospace Control & Warning Systems	24
Air Weapons Control Operations	24
Broadcast Systems Technology	24
CCAF Specialty Internship	18
Computer Networking	6
Geospatial Intelligence Fundamentals	18
Intelligence Fundamentals	12
Radio Communications	6
Remotely Piloted Aircraft Principles/Procedures	24
Space Systems Operations	24

Table 3 Technical Electives (0-12 Semester Hours)

Subjects/Course	Max Semester Hrs.
Advanced Aircrew Principles	10
Aircraft Systems	6
Aircrew Fundamentals	6
Aircrew Qualifications	6
Aircrew Trainer/Simulator/Flying Training	6
Astronautics	3
Astronomy	3
Aviation/Flight Safety	3
Basic Electronics Theory/Applications	6
Computer Science	6
Management Information Systems	3
Programming Languages	6
Solid-State Theory/Applications	3
Space Propulsion	3
Special Weapons/Tactics	12
Survival Training	6

7.4.2. Leadership, Management, and Military Studies (6 Semester Hours): Professional Military Education and/or civilian management courses. See *CCAF General Catalog* for application of civilian management courses.

7.4.3. **Physical Education (4 Semester Hours):** This requirement is satisfied by completion of Basic Military Training.

7.4.4. General Education (15 Semester Hours): Applicable courses must meet the criteria for application of courses to the General Education Requirement (GER) and be in agreement with the definitions of applicable General Education subject/courses as provided in the CCAF general catalog. NOTE: Communications requirements may be accomplished by completing 3 semester hours of Oral Communication and 3 semester hours of Written Communication or by accomplishing 6 semester hours of non-duplicative Written Communication.

Table 4 General Education Requirements

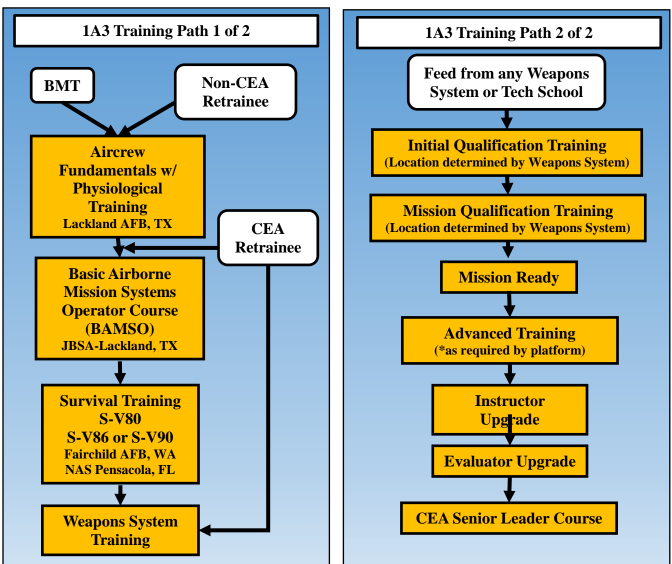
Subject/Courses	Semester Hours
Oral Communication (speech)	3
Written Communication (English composition)	3
Mathematics (intermediate algebra or college-level mathematics)	3
Social Science (anthropology, archaeology, economics, geography, government, history, political science, psychology, sociology)	3
Humanities (courses in fine arts (criticism, appreciation, historical significance, foreign language, literature, philosophy, religion)	3

7.4.5. **Program Elective (15 Semester Hours):** Satisfied with applicable Technical Education, Leadership, Management, and MilitaryStudies or General Education subjects/courses.

7.5. Additional off-duty education is a personal choice that is encouraged for all. Individuals desiring to become an Air Education and Training Command Instructor should be actively pursuing an associate's degree. A degreed faculty is necessary to maintain accreditation through the Southern Association of Colleges and Schools.

Figure 2 1A3X1 Training Path 2 of 2

8. Career Field Flow Charts. Figure 1 1A3X1 Training Path 1 of 2



8.1. The flow outlined in figure 1 (above) represents the formal training courses required for personnel entering and becoming fully qualified as AIRBORNE MISSION SYSTEMS OPERATOR. The locations, course lengths, and titles are subject to change. Changes will be updated in the Education Training Course Announcement by the course owner.

8.1.1. The course flow has been developed and agreed upon by the MAJCOM functional managers to minimize days students are awaiting training and to ensure survival training is typically completed prior to AFSC award-minimizing the impact of not having the prerequisites completed before entering weapons system training.

8.1.2. Personnel graduating from the Joint Base San Antonio-Lackland course are awarded AFSC 1A331 and are authorized to wear the Basic Aircrew Member Badge. Wear and permanent awarding requirements of the Basic Aircrew Member Badge will be IAW AFI 11-402, *Aviation and Parachutist Service Aeronautical Ratings and Badges* and MAJCOM supplements. Failure to complete initial qualification training (IQT) is justification for supervisors to recommend revocation of wear of the aircrew member badge.

Table 5 1A3X1 Enlisted Education and Training Path

Enlisted Education an	u irainin	<i>v</i>			
	GRADE REQUIREMENTS Rank Earliest Air Force 1A3X1 High Yea				
Education and Training Requirements		Earliest	Air Force	1A3X1	High Year
		Sew-on	Average	Average	of Tenure (HYT)
Basic Military Training School (BMTS)					
Apprentice Technical School (3-Skill Level)	Amn	6 months			
	A1C	10 months			
Upgrade To Journeyman (5-Skill Level)	Amn				
- Completion of Initial/Mission Qualification Training	A1C				
	SrA				
Airman Leadership School (ALS)*	SrA	28 months	3 years	3 years	8 years
- Resident graduation is a prerequisite for SSgt sew-on					
(RegAF Only)					
Upgrade To Craftsman (7-Skill Level)	SSgt	3 years	4.39 years	4.57 years	15 years
- Minimum rank of SSgt					
- 12 months Fully Mission Qualified (6 months for					
retrainees)					
NCO Academy (NCOA)*	TSgt	5 years	9.19 years	9.67 years	20 years
- Must be a TSgt or TSgt-select to attend (SSgts may attend if					
all class seats have not been filled)					
Resident graduation is a prerequisite for MSgt sew-on					
(RegAF Only)					
Senior NCO Academy (SNCOA)*	MSgt	8 years	14.36 years	14.14 years	24 years
- Must be a SMSgt, SMSgt select, or Non-selects to SMSgt					
across AFSCs, from highest WAPS score descending until					
class seats are filled	~ ~ ~ ~		10.10		
Upgrade to Superintendent (9-Skill level)	SMSgt	11 years	18.40 years	17.24 years	26 years
- Minimum rank of SMSgt	~ ~ ~				• •
Chief Leadership Course FDL	CMSgt	14 years	20.97 years	20.03 years	30 years
-Required for re-enlistment and development opportunities					
-Must be a CMSgt or CMSgt Select to attend					
Chief Enlisted Manager (CEM)					
- Minimum rank of CMSgt					
- Completed SNCO Academy (RegAF Only)					
*ARC personnel may satisfy EPME re	equirement	s via Distan	ce Learning		
Data current as of 25 January 2018					
References: AFI 36-2301 AFGM2014-01, Developmental Edu	cation; AF	FI 36-2201, A	Air Force Tre	aining Progr	am; and
https://mypers.af.mil					

Section C - Skill Level Training Requirements

9. Purpose.

Skill level training requirements in this career field are defined in terms of task and knowledge requirements. This section outlines the specialty qualification requirements for each skill level in broad, general terms and establishes the mandatory requirements for entry, award, and retention of each skill level. The specific task and knowledge training requirements are identified in the STS and the Course Objective List at Part II, Section A and B of this CFETP.

10. Specialty Qualifications:

10.1. Apprentice Level Training:

10.1.1. Specialty Qualification.

10.1.1.1. **Knowledge.** Knowledge is mandatory of: electronics, active and passive sensor systems fundamentals, electro-optical sensor theory, characteristics and limitation of airborne battle management, surveillance, target detection, recognition, identification, and tracking capabilities; computer-generated console situation and tabular displays, electronic generated data, Air Tasking Orders (ATO), SPINS, and fire support annex; receiving, recording, and relaying operational threat data; identification procedures and techniques; computer, radio, radar theory including solid-state components, electronic principles, computer networking, digital techniques, basic software structure, principles of radio frequency (RF) to include waveform construction as applied to basic radar, voice and data communication systems, digital data processing; general purpose computers and interface units; interpreting technical orders, Air Force Instructions, schematics, and wiring diagrams, logic diagrams, worldwide communications, direction-finding, multiplex, data and voice procedures capabilities, limitations, operations, and functions of electronic test equipment, mission systems forms and reports software diagnostic routines; and maintaining airborne weapons systems and ancillary systems.

10.1.1.2. **Education.** For entry into this specialty, completion of high school with courses in physics, mathematics, and computer principles, typing, speech and English is desirable.

10.1.1.3. **Training.** Training. The following training is mandatory for the award of the AFSC indicated: Completion of the Aircrew Fundamentals Course (L3AQR1A311 01AC) is mandatory for pipeline and non-aviation service retraining students. Completion of the Airborne Mission Systems Operator Course (L3ABR1A331 048D) is mandatory for award of the 3-skill level AFSC.

10.1.1.4. **Other.** The following are mandatory as indicated:

10.1.1.4.1. For entry into this specialty, normal color vision as defined in AFI 48-123, *Medical Examination and Standard* and the Medical Standards Directory.

10.1.1.4.2. For entry, award, and retention of this AFSC, physical qualification for aircrew duty according to AFI 48-123, *Medical Examination and Standards* and the Medical Standards Directory

10.1.1.4.3. For entry, award, and retention of AFSC, Qualification for aviation service according to AFI 11-402,

Aviation and Parachutist Service, Aeronautical Ratings and Badges.

10.1.1.4.4. For entry, award, and retention of AFSCs 1A311/31/51/71, physical qualification for voice communications operations.

10.1.1.4.5. For award of AFSC 1A331, a favorably adjudicated Single Scope Background Investigation (SSBI) or equivalent IAW AFI 31-501, *Personnel Security Program Management*, is mandatory. Note: This investigation is only to determine AFSC suitability and NOT to be interpreted as a Top Secret clearance.

10.1.1.4.6. Specialty requires routine access to Secret material or similar environment. For retention of AFSC 1A331 and award and retention of AFSCs 1A351/71/91/00, a current National Agency check with Law and Credit (NACLC) according to AFI 31-501, *Personnel Security ProgramManagement*.

10.1.1.4.7. Completion of SERE Training Course (S-V80) and Water survival Training Course (S-V86 and/or S-V90) is mandatory for all 1A3X1 personnel. Members selected for duty on C-130 require S-V86-A and those members selected for the RC-135 program will also attend S-V83.

10.1.1.4.8. Must maintain eligibility to deploy and mobilize worldwide.

10.1.2. **Training Sources.** Completion of the Airborne Mission Systems course at Joint Base San Antonio-Lackland, TX satisfies the knowledge and training requirements specified in the specialty qualification section (above) for award of the 3-skill level.

10.1.3. **Implementation**. Entry into training is accomplished by initial accessions from Basic Military Training School (BMTS) or approved retraining from any AFSC. After graduation from 3-level awarding course, initial qualification training (IQT) begins when the individual enters formal flight training.

10.2. Journeyman Level Training 5-Level Training:

10.2.1. Specialty Qualification. All qualifications for AFSC 1A331 apply to the 1A351 requirements.

10.2.1.1. **Knowledge.** In addition to knowledge required for the 3-level and other qualifications as listed above, the trainee must possess the knowledge and skills necessary to operate and maintain Airborne Mission Systems Operator equipment. Completion of qualification criteria in initial assigned aircraft is mandatory, which is attained by completion of initial qualification training and a successful Form 8.

10.2.1.2. **Education.** To assume the rank of SSgt, the individual must be a graduate of Airman Leadership School (ALS).

10.2.1.3. **Training.** The following training is mandatory for the award of the 5-skill level: 10.2.1.3.1. Complete the resident and informal training for the assigned weapon system.

10.2.1.4. **Experience.** Qualification in and possession of AFSC 1A331. In addition, the trainee must complete requirements as listed in the applicable MAJCOM aircrew training directives, initial qualification training, and a successful AF Form 8.

10.2.1.5. **Other.** See paragraph 10.1.1.4

10.2.2. Training Sources. Refer to Part II, Section D, Training CourseIndex.

10.2.3. **Implementation**. Entry in to journeyman upgrade is accomplished after the trainee enters into initial qualification training.

10.3. Craftsman Level Training 7-Level Training:

10.3.1. Specialty Qualification. Qualification in and possession of AFSC1A351.

10.3.1.1. **Knowledge.** In addition to knowledge required for the 5-skill level and other qualifications as listed above, an individual must possess the knowledge and skills necessary to supervise personnel, operate and maintain Airborne Mission Systems Operator equipment.

10.3.1.2. **Education.** To assume the grades of SSgt and MSgt, individuals must be graduates of the Airman Leadership School (ALS) and Noncommissioned Officer Academy (NCOA), respectively. Reference AFI 36-2301, *Developmental Education*.

10.3.1.3. **Training.** The CSAF has approved a variance eliminating the requirement for in-residence 7-skill level training for all CEA career fields. However, minimum rank of SSgt and recommendation by the supervisor still applies.

10.3.1.4. **Experience.** Qualification in and possession of AFSC 1A351. Also, experience and qualification in advanced operations and maintenance of aircraft mission systems.

10.3.1.5. **Other.** See paragraph 10.1.1.4.

10.3.2. Training Sources. Refer to Part II, Section D, Training Course Index.

10.3.3. **Implementation.** Trainees selected for promotion to SSgt will enter 7-level upgrade training the first day of the promotion cycle, (1 September of each year). The only exception is promotion under the Stripes for Exceptional Performers (STEP) program. Additionally, qualification training is initiated anytime an individual is assigned duties they are not qualified to perform.

10.4. Superintendent Level Training 9-Level Training:

10.4.1. Specialty Qualification.

10.4.1.1. **Knowledge.** In addition to knowledge required for the 7-skill level qualification, an individual must possess advanced skills and knowledge of concepts and principles in the effective management of Airborne Mission Systems Operator equipment and personnel.

10.4.1.2. **Education.** Completion of SNCOA (RegAF – In-Residence, ARC – In-Residence or DL) commensurate with rank requirements. Additionally, award of the Community College of the Air Force (CCAF) Associate of Applied Science degree or an associate degree or higher from a nationally or regionally accredited academic institution, if not already earned, is required.

10.4.1.3. **Training**. Must hold the rank of Senior Master Sergeant (SMSgt) and have supervisor's recommendation for award of the 9-skill level (RegAF only).

10.4.1.4. **Experience.** Qualification in and possession of AFSC 1A371. Also, experience managing advanced operations and maintenance of aircraft mission systems.

10.4.1.5. **Other.** See paragraph 10.1.1.4.

10.4.2. Training Sources.

10.4.3. Implementation.

Section D - Resource Constraints

11. Purpose.

This section identifies known resource constraints that preclude optimal/desired training from being developed or conducted, including information such as cost and manpower. Narrative explanations of each resource constraint and an impact statement describing what effect each constraint has on training are included. Also included in this section are actions required, office of primary responsibility, and target completion dates. Resource constraints will be reviewed and updated at least annually.

12. Apprentice Level Training.

None identified.

13. Journeyman Level Training.

None identified.

14. Craftsman Level.

None identified.

BY ORDER OF THE SECRETARY OF THE AIR FORCE

OFFICIAL

ERIC N. RIGBY, CMSgt, USAF Career Enlisted Aviator Career Field Manager AF/A3TF, Total Force Aircrew Management

PART II

Section A - Specialty Training Standard (STS)

1. Implementation.

This STS will be used for technical training provided by AETC for classes beginning January 2018.

2. Purpose.

As prescribed in AFI 36-2201, this STS:

2.1. Lists in column 1 of attachment 2, the tasks, knowledge, and technical references (TR) necessary for airmen to perform in the 3-skill level AFSC in the Airborne Mission Systems Operator ladder of the Aircrew Operations Career Field. These are based on an analysis of the duties listed in AFI 36-2101, *Classifying Military Personnel* (Officer and Enlisted).

2.2. Column 2 (3-Skill Level) shows formal training and correspondence course requirements as described in the Education and Training Course Announcements (ETCA) web site at: <u>https://etca.randolph.af.mil/</u> and the career knowledge provided by the correspondence course. There are no CDCs listed for this AFSC.

2.3. **Qualitative Requirements.** Attachment 1 contains the proficiency code key used to indicate the level of training and knowledge provided by resident training and career development courses.

2.4. Utilized as a guide for development of promotion tests used in the Weighted Airmen Promotion System (WAPS). Specialty Knowledge Tests (SKTs) are developed at the USAF Occupational Measurement Squadron by senior NCOs with extensive practical experience in their career fields. The tests sample knowledge of STS subject matter areas judged by test development team members to be most appropriate for promotion to higher grades. Questions are based on study references listed in the WAPS study catalog. I Individual responsibilities are in AFI 36-2605 *Air Force Military Personnel Testing System*.

3. Recommendations.

Report unsatisfactory performance of individual course graduates to 37 TRG/DOS, 1220 Truemper Street, Suite 1, JBSA-Lackland, TX 78236-5568. Please reference specific STS paragraphs.

3 Attachments:

- 1. Qualitative Requirements
- 2. STS: Airborne Mission System Operator (1A3X1)
- 3. CFETP Career Path Chart: 1A73X1

Section B - Course Objective List

4. Measurement.

Each objective is indicated as follows: W indicates task or subject knowledge which is measured using a written test, PC indicates required task performance which is measured with a performance progress check, and PC/W indicates separate measurement of both knowledge and performance elements using a written test and a performance progress check. P indicates performance test only.

5. Standard.

The standard is 85% on written examinations. Standards for performance measurement are indicated in the objective and delineated on the individual progress checklist. Instructor assistance is provided as needed during the progress check, and students may be required to repeat all or part of the behavior until satisfactory performance is attained.

6. Proficiency Level.

Most task performance is taught to the "2b" proficiency level which means the students can do most parts of the task, but does need assistance on the hardest parts of the task (partially proficient). The student can also determine step-by-step procedures for doing the task.

7. Advanced Skills Course.

NOTE: There is currently no advanced course. This area is reserved.

Section C - Support Material

8. Support Material.

The following list of support materials is not all-inclusive; however, it covers the most frequently referenced areas.

NOTE: This area is reserved.

Section D - Training Course Index

9. Purpose.

This section of the CFETP identifies training courses available for the specialty and shows how the courses are used by each MAJCOM in their career field training programs.

COURSE NUMBER	COURSE TITLE	LOCATION
L3AQR1A311 01AC	Aircrew Fundamentals Course – Airborne Mission Systems	JBSA-Lackland,TX
L3ABR1A331 048D	Basic Airborne Mission Systems Operator – Undergraduate Flying	JBSA-Lackland, TX
S-V80-A	Combat Survival Training	Fairchild AFB
S-V83-A	Special Survival	Fairchild AFB
S-V86-A	Water Survival Training (Parachuting)	Pensacola NAS
S-V90-A	Water Survival Training (Non-Parachuting)	Fairchild AFB
AMC AAMOC	Advanced Air Mobility Operations Course	JB MDL, NJ

Table 6 1A3X1 Air Force In-Residence Courses

Section E - MAJCOM Unique Requirements

The following list of MAJCOM unique requirements is not all-inclusive; however, it covers the most frequently referenced areas.

Table 7 Air Mobility Command Advanced Distributed Learning Service (ADLS) Courses

COURSE NUMBER	COURSE TITLE	WEBSITE
WBT AMOC	Introduction to Air Mobility Operations Course	https://amc.csd.disa.mil/
FEMO	Fundamentals of Expeditionary Mobility Operations	https://amc.csd.disa.mil/
STAGE	Stage Management Course	https://amc.csd.disa.mil/

Table 8 Air Combat Command Courses

COURSE NUMBER	COURSE TITLE	LOCATION
E3BQACS-O	E-3 Communications Systems Operator IQT	Tinker AFB, OK
E3BQACT	E-3 Communications Technician IQT	Tinker AFB, OK
E3BQCDMT	E-3 Computer Display Maintenance Technician IQT	Tinker AFB, OK
E3BQART	E-3 Airborne Radar Technician IQT	Tinker AFB, OK
E3BQAST	E-3 Airborne Surveillance Technician (AST) IQT	Tinker AFB, OK
E3UPSST	AWACS Battle Director Tech Course	Tinker AFB, OK
E3ISST	E-3 Senior Surveillance Technician (SST)Instructor Upgrade	Tinker AFB, OK
E3IAMSS	E-3 Airborne Mission Systems (AMSS) Instructor Upgrade	Tinker AFB, OK
E4BAMSS-CORE	E-4B Common Core Academics	Offutt AFB, NE
E4BAMSS-DATA	E-4B DATA Communications Operator Qual/Requal	Offutt AFB, NE
E4BAMSS-VO	E-4B Voice Operator, Qualification & Requalification	Offutt AFB, NE
E4BAMSS-RO	E-4B Radio Operator Qualification & Requalification	Offutt AFB, NE
E4BAMSS-TC1	E-4B Tech Controller #1 Qualification & Requalification	Offutt AFB, NE
E4BAMSS-TC2	E-4B Tech Controller #2 Qualification & Requalification	Offutt AFB, NE
E4BAMSS-CSO	E-4B Comm Sys Operator Qualification & Requalification	Offutt AFB, NE
E4BAMSS-RM	E-4B Radio Maintenance Op Qualification & Requalification	Offutt AFB, NE
E4BAMSS-WIRE	E-4B Dual Trailing Wire Antenna Operator Qual/Requal	Offutt AFB, NE
RC135VASE-1	RC-135V/W Rivet Joint Airborne Systems Engineer #1 I/MQT	Offutt AFB, NE
RC135VWASE3	RC-135V/W Airborne System Engineer 3 IQT/RQT	Offutt AFB, NE
RC135VWASE5	RC-135V/W Airborne System Engineer 5 IQT/RQT	Offutt AFB, NE
RC135UASE-1/2	RC-135U Airborne Systems Engineer 1/2 Qual/Requal	Offutt AFB, NE
RC135UASE3	RC-135U Airborne Systems Engineer 3 Qual/Requal	Offutt AFB, NE
RC135SASE1	RC-135S 1 Qualification and Requalification	Offutt AFB, NE
RC135SASE2	RC-135S Airborne Systems Engineer 2 Qual/ Requal	Offutt AFB, NE
OC135ASE	OC-135B Airborne System Engineer IQT/RQT	Offutt AFB, NE
CCALLAMT	EC-130H Compass Call Airborne Maintenance Tech Course	Davis Monthan AFB, AZ
CCALLAMT/TX1	EC-130H Compass Call Airborne Maintenance Tech TX1	Davis Monthan AFB, AZ
CCALLAMT/TX2	EC-130H Compass Call Airborne Maintenance Tech TX2	Davis Monthan AFB, AZ
CCALLAMT/TX3	EC-130H Compass Call Airborne Maintenance Tech TX3	Davis Monthan AFB, AZ
E8CST-QT	E-8 Communications Systems Technician-Qual Training	Robins AFB, GA
E8ICST	E-8 Comm Systems Tech Instructor Upgrade Training	Robins AFB, GA
E8CST-RQ	E-8 Communications Systems Technician Requal Training	Robins AFB, GA
E8CST-TX	E-8 Communications Systems Technician Transition Training	Robins AFB, GA
E8ART-QT	E-8 Airborne Radar Technician Qualification Training	Robins AFB, GA
E8ART-RQ	E-8 Airborne Radar Technician Requalification Training	Robins AFB, GA
E8ART-TX	E-8 Airborne Radar Technician Transition Training	Robins AFB, GA
E8IART	E-8 Airborne Radar Technician Instructor Upgrade Training	Robins AFB, GA
E8AOT-RQ	E-8 Air Operations Technician Requalification Training	Robins AFB, GA
E8AOT-QT	E-8 Air Operations Technician Qualification Training	Robins AFB, GA
E8IAOT	E-8 Instructor Air Operations Technician Instructor Upgrade	Robins AFB, GA
E8SDT-QT	E-8 Senior Director Technician Qualification Training	Robins AFB, GA
E8SDT-UG	E-8 Senior Director Technician Upgrade Training	Robins AFB, GA
E8ISDT	E-8 Senior Director Technician Instructor Upgrade Training	Robins AFB, GA
E8SDT-RQ	E-8 Senior Director Technician Requalification Training	Robins AFB, GA

Table 9 Air Education and Training Command Courses.

COURSE NUMBER COURSE TITLE		LOCATION
	NONE	

CFETP 1A3X1 17 September 2018

Table 10 Air National Guard Courses.

COURSE NUMBER	COURSE TITLE	LOCATION
	EC130J Airborne Electronic Communications Systems Operator -	
EC130JMK1WIQC	MK1WIQC	Harrisburg, PA
	EC130J Airborne Electronic Communications Systems Operator -	
EC130JMK1NIQC	MK1NIQC	Harrisburg, PA
	EC130J Airborne Electronic Communications Systems Operator -	
EC130JMK2IQC	MK2	Harrisburg, PA
	Airborne Electronic Communications Systems Program Tech	
EC130JMK3PTU	Course	Harrisburg, PA
EC130JIK3	Airborne Electronic Communications Systems Instructor Course	Harrisburg, PA

Table 11 Air Force Special Operations Command Courses

COURSE NUMBER	COURSE TITLE		LOCATION
		NONE	

Section F - MAJCOM Unique Resource Requirements

NOTE: There are currently no MAJCOM unique resource requirements. This area is reserved.

Vu	antative Require	ments		
THIS BLOCK FO	R IDENTIFICATIO	N PURPOSES ONLY		
	NAME OF TRAIN	EE		
PRINTED NAME (Last, First Middle Initial)	RINTED NAME (Last, First Middle Initial)			
PRINTED NAME OF CER	FIFYING OFFICIA	AL AND WRITTEN IN	ITIALS	
N/I	N/I			
N/I	N/I			
N/I	N/I			
	101			
N/I	N/I			
N/I	N/I			
1 1/ 1	1 1 1			
N/I				

Attachment 1 Qualitative Requirements

QUALITATIVE REQUIREMENTS

		PROFICIENCY CODE KEY					
	SCALE VALUE	DEFINITION: The Individual					
	1	Can do simple parts of the task. Needs to be told or shown how to do most of the task. (EXTREMELY LIMITED)					
TASK PERFORMANCE	2	Can do most parts of the task. Needs help only on hardest parts. (PARTIALLY PROFICIENT)					
LEVELS	3	Can do all parts of the task. Needs only a spot check of completed work. (COMPETENT)					
	4	Can do the complete task quickly and accurately. Can tell or show others how to do the task. (HIGHLY PROFICIENT)					
**TASK KNOWLEDGE LEVELS	а	Can name parts, tools, and simple facts about the task. (NOMENCLATURE)					
	b	an determine step by step procedures for doing the task. (PROCEDURES)					
	с	Can identify why and when the task must be done and why each step is needed. (OPERATING PRINCIPLES)					
	d	Can predict, isolate, and resolve problems about the task. (ADVANCED THEORY)					
	А	Can identify basic facts and terms about the subject. (FACTS)					
***SUBJECT KNOWLEDGE LEVELS	В	Can identify relationship of basic facts and state general principles about the subject. (PRINCIPLES)					
	С	Can analyze facts and principles and draw conclusions about the subject. (ANALYSIS)					
	D	Can evaluate conditions and make proper decisions about the subject. (EVALUATION)					

EXPLANATIONS

** A task knowledge scale value may be used alone or with a task performance scale value to define a level of knowledge for a specific task. (Examples: b and 1b)

*** A subject knowledge scale value is used alone to define a level of knowledge for a subject not directly related to any specific task, or for a subject common to several tasks.

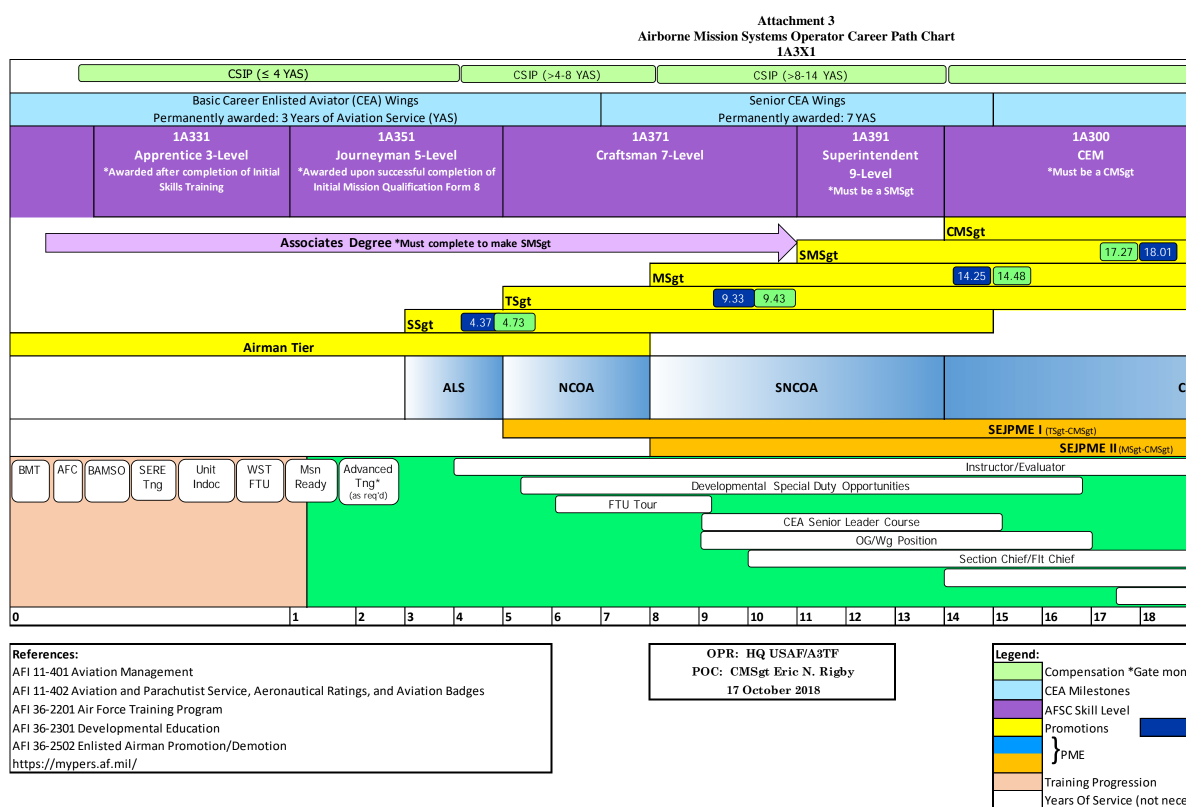
- This mark is used alone instead of a scale value to show that no proficiency training is provided in the course.

x This mark is used alone in course columns to show that training is required but not given due to limitations in resources.

	Tasks, K	nowledge, and Technical References	
	TASKS, KNO	OWLEDGE	
	3-Skill Level Course		
1. CAREER FIE			
AF Instructions	Technical Orders	Miscellaneous	
11-2MDS	T.O. 1C-XXX-1-1	1A3X1 CFETP	
	T.O. 1C-XXX-1-43	AFDD 1, 2-0, 3-01, 3-03, 3-70	
	T.O. 1E-3A-43-1-1	JP 3-01 / JP 3-52	
	T.O. 1E-8C-43-1-1		
1.1. Duties and Ca	areer Progression		А
1.2. Platforms/Cre	w Position Information		А
1.3. Joint Environ	ment		
1.3.1. Command S	Structure		А
1.3.2. Joint Opera	tions		А
2. ELECTRONI	CS		
AF Instructions	Technical Orders	Miscellaneous	
	T O 31-1-141 Series		
2.1. Basic Electro			А
2.2. Wave Propag			Δ
			A
2.3. Effects of We 3. COMPUTERS			A
AF Instructions	Technical Orders	Miscellaneous	_
	T.O. 1C-XXX-1-1		
	T.O. 1C-XXX-1-43	-	
	T.O. 1E-3A-43-1-1	-	
	T.O. 1E-8C-43-1-1	-	
2.1. D			Α
3.1. Power Distrib 3.2. Computer Sys			A
3.3. Computer Net 4. COMMUNIC	ATION SYSTEMS		A
AF Instructions	Technical Orders	Miscellaneous	-
AFI 10-706	T.O. 1C-XXX-1-1	ACP 121, 125, 131, 135, 167 (J)	-
AFI 33-201	T.O. 1C-XXX-1-43	AFH 11-203 V1	-
	T.O. 1E-3A-43-1-1	CJCSM 6120.01E	-
	T.O. 1E-8C-43-1-1	DOD 5200.1R	_
		Have Quick	-
		Users/SINGARS Handbooks	-
4.1. Internal Com	munications		Α
4.2. Inventory CO	2b		
4.3. External Com			
4.3.1. Systems			А
4.3.2. Data Links	A		
4.3.3. Voice Tell	A		
4.4. Anti-Jam Sys	A		
4.5. Transmitting			
4.5. Transmitting 4.5.1. Radio/Teler			А

Attachment 2

	3-Skill Level Course			
5. SENSORS				
AF Instructions	Technical Orders	Miscellaneous		
AFI 10-706		AFDD 3-13.1		
		JP 6-01		
		ACP 160		
5.1. Electromagnetic S	pectrum		А	
5.2. Radar Systems/Cor	ncepts		А	
5.3. Identify Friend or	Foe (IFF) System/Con	icepts	А	
5.4. Electronic Warfar	А			
6. SYSTEM OPERA'				
AF Instructions	Technical Orders	Miscellaneous		
AFI 11-215	T.O. 1C-XXX-1-1			
	T.O. 1C-XXX-1-43			
	T.O. 1E-3A-43-1-1			
	T.O. 1E-8C-43-1-1	7		
6.1. Mission Planning	6.1. Mission Planning			
6.2. Complete System	2b			
6.3. (Removed)				
6.4. Troubleshooting/	2b			
6.5. Cooling Systems	А			



			CS	SIP (>14	YAS)					
				Chief	CEA Win	gs				
			Perm			d: 15 YAS				
1/	\300									
	EM									
	e a CMSg	t								
				20.03	20.97					
	17.27	18.01								
	(17.2)									
				d au ch t	6	501				
			Chief Lea	dership	Course	FDL				
(TSgt-CMS										
SEJP	ME II (M	Sgt-CMSgt)								
uator										
	_									
t Chief										
			NAF	or HQ P	osition					
					Su	perintende	nt	-		
16	17	18	19	20	21	22	23	24	thru	30
			onths: cum	ulative,	not cons	secutive				
CEA Mi	lestones									
AFSC SI	kill Level									
Promot	ions		AF Avg	(TIS)		AFSC A	Avg (TIS)			
} PME										
JPIVE				_						
Trainin	Training Progression Career Progression									
Years O	Years Of Service (not necessarily same as YAS)									
NOTE: (Career pr	ogressio	n is typica	l, but no	ot manda	itory.				
			ay take sh				ns			