AIRCREW OPERATIONS CAREER FIELD (1A)

Introduction

(Changed 31 Oct 18)

The Aircrew Operations Career Field encompass the pre-flight, in-flight, and post-flight duties of inspecting, training, directing, and performing combat, mobility, and special operations pertinent to enlisted primary aircrew activities listed below.

Operates in-flight air refueling controls and switches to safely affect contact between tanker and receiver aircraft. Monitors control panel for proper operation of equipment during air refueling and advises receiver pilot of actions required to safely maintain position within the air-refueling envelope. If required, performs emergency off-load and on-load of fuel.

Operates, controls, monitors, and regulates aircraft systems such as electric, communication, navigation, hydraulic, pneudraulic, fuel, air conditioning, and pressurization; ventilation; auxiliary power unit; and lubrication systems. In addition, assists pilot with engine start and shutdown, visual ground clearance guidance, and monitoring warning indicators for fire, overheat, depressurization, and system failures. Reports abnormal conditions to pilot and crew and recommends corrective action.

Assists pilot or performs engine starts, and monitors run-up, flight operations, and engine shutdown. Operates engine controls to provide desired efficiency and economy. Monitors engine instruments throughout period of operation.

Receives cargo, conducts passenger load briefings, checks placement of cargo and passengers against aircraft limitations and restrictions, determines adequacy of cargo documentation. If required, develops load plans and determines cargo placement and restraint requirements to ensure the aircraft remains within the inflight limitations. In addition, computes aircraft weight and balance and performs mission specific airdrop of personnel and cargo.

Operates, maintains, repairs, and tests airborne communications, radar, electro optical sensor systems, computer, and electronic protection systems.

Plans, coordinates, and manages cabin duties in the performance of ensuring the safety and comfort of passengers on Operational Support and Distinguished Visitor Airlift.

Operates, evaluates, and manages airborne signals intelligence information systems performing identification, acquisition, recording, translating, analyzing, and reporting of assigned voice communications. Provides signals intelligence threat warning support and interfaces with other units. Provides Intelligence, Surveillance, and Reconnaissance threat warning support and interfaces with other units.

Operates, evaluates, maintains, and conducts inflight analysis of airborne weapons and defensive systems to include all associated equipment by applying quick and decisive actions to restore malfunctioning systems to operational condition. Scans for anti-aircraft threats to aircraft and recommends appropriate actions to crew.

CEM Code 1A100* AFSC 1A192*, Senior Enlisted Leader AFSC 1A172*, Craftsman AFSC 1A152*, Journeyman AFSC 1A132*, Apprentice AFSC 1A112, Helper

★MOBILITY FORCE AVIATOR

(Established 30 Apr 25)

1. Specialty Summary. The Lead-MAJCOM for aircraft and mission set will determine the Mobility Force Aviator (MFA) performance tasks as outlined in Master Training Tasks/Task Training Lists associated with Mission Design Series crew positions. Performs preflight and post-flight of aircraft and aircraft systems. Receives cargo/passenger load briefings, checks placement of cargo/passengers against aircraft limitations/restrictions, determines adequacy of cargo documentation. Supervises cargo/passenger loading and offloading activities. Services aircraft (e.g. fuel, water, and hydraulics) and creates load plans for cargo and passengers. Determines and directs cargo placement and restraint equipment requirements. Computes aircraft take-off and landing data/weight and balance. Demonstrates use of aircrew flight equipment. Accomplishes passenger comfort activities during flight. Performs aircrew functions and other mission specific qualification duties to include the airdrop of personnel and equipment/cargo. Performs in-flight refueling aircrew functions and activities. Monitors and operates complex aircraft instrumentation systems during flight, to include engine and aircraft systems controls, panels, and indicators. Some missions require non-standard configurations and penetration into hostile/denied territories undetected utilizing night vision devices and terrain, following procedures often in close proximity to other aircraft and operations on unprepared surfaces. The hazardous mission and training environment demands high degrees of attention, focus, professionalism, knowledge, skill, discipline, coordination, and stress management to successfully and safely carry out. Related DoD Occupational Subgroup: 105000, 195000, and 105000.

2. Duties and Responsibilities:

- 2.1. Performs aircraft inspections. Performs aircrew visual inspection; non-scheduled aircraft maintenance; and preflight, through-flight, and post flight inspections of aircraft away from home station. Accomplishes preflight and post-flight records and reports. Maintains aircraft forms and records during flight and while aircraft is away from home station.
- 2.2. Manages cargo and passenger load briefings. Accomplishes load planning of cargo and passenger loads if required. Supervises cargo and passenger loading for off-loading operations. Directs the placement of material handling equipment to accomplish cargo on/off loading operations. Ensures cargo and passengers are placed according to load plans. Determines cargo restraint requirements according to criteria and directs and checks the application of cargo restraint equipment. Checks cargo/passenger loads against manifests. Determines and verifies passenger, cargo, fuel, and emergency and special equipment distribution and weight. Computes and applies aircraft weight and balance.
- 2.3. Computes takeoff, climb, cruise, and landing data. Determines engine fuel consumption using airspeed, atmospheric data, charts, computer, or electronic calculator. Records actual aircraft performance data in flight engineer's log.
- 2.4. Operates and monitors engine and aircraft systems controls and indicators according to flight manual procedures. Assists pilot or performs engine starts, and monitors run-up, flight operations, and engine shutdown. Operates engine controls to provide desired efficiency and economy. Monitors engine instruments throughout period of operation. Controls, monitors, and regulates aircraft systems such as electric, communication, navigation, hydraulic, pneumatic, fuel, air conditioning, and pressurization; ventilation; auxiliary power unit; and lubrication systems. Observes warning indicators and light for fire, overheat, depressurization, and system failure. Reports abnormal conditions to pilot and recommends corrective action. Monitors provides passenger comfort. Prepares and dispenses passenger meals, snacks, and refreshments. Completes required aircraft forms documentation and border clearance requirements. Visually monitors aircraft clearances (interior and exterior), identifies proximal threats to the aircraft and initiates corrective actions (aircraft scanning).
- 2.5. Performs in-flight refueling aircrew duties. Checks forms for equipment status. Performs visual and operational check of air refueling and associated systems and equipment. Performs in-flight operational check of air refueling systems. Directs receiver aircraft into air refueling position. Operates in-flight air refueling controls and switches to safely affect contact between tanker and receiver aircraft. Monitors control panel for proper operation of equipment during air refueling and advises receiver pilot of actions required to safely maintain position within the air-refueling envelope. Keeps tanker pilot informed as to progress of air refueling operations. Performs emergency operations and procedures as required for emergency off-load and on-load of fuel.
- 2.6. Ensures availability of fleet service equipment and receives and stows in-flight meals. Accomplishes passenger briefings to include the use of emergency equipment, evacuation procedures, and border clearance requirements. Demonstrates the use of passenger emergency oxygen systems and life vests. Supervises passengers in-flight. Performs jumpmaster duties.
- 2.7. Conducts cargo and personnel airdrops according to directives. Attaches extraction parachutes to cargo and platforms. Inspects cargo and platforms, extraction systems and connects static lines. Checks tiedowns, parachutes, containers, suspension systems, and extraction systems to ensure proper cargo extraction or release. Operates aircraft airdrop systems and supervises cargo and paratroopers exiting the aircraft.

3. Specialty Qualifications:

3.1. <u>Knowledge</u>. Mandatory knowledge of: electrical, arithmetic, mechanical, navigation, communication, hydraulic, and pneumatic systems applying to aircraft and related systems; flight theory; minor in-flight maintenance; aircraft emergency procedures; in-flight refueling system; using and interpreting diagrams, schematics, aircraft performance charts, loading charts, technical publications and flight manuals; aircraft refueling systems; flying directives; weight and balance factors; cargo tie- down techniques; using survival equipment and oxygen;

border agency clearance; dispensing and preserving food aboard aircraft; and understanding types, capacities, and configuration of transport aircraft.

- 3.2. <u>Education.</u> For entry into this specialty, completion of high school with course(s) in mechanics, mathematics, physics, computer principles, speech, and English is desirable.
- 3.2.1. 1A112 Completion of Career Enlisted Aviator Preparatory School.
- 3.2.2. 1A132. Completion of Initial Qualification Training for the assigned aircraft/crew-position and Initial Qualification Course and accompanying Certificate of Aircrew Qualification AF Form 8 in Mission Design Series.
- 3.3. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.3.1. 1A152. Qualification in and possession of AFSC 1A132. Also, experience is mandatory in functions such as aircraft and performance weight and balance computations, aircraft records maintenance, aircraft systems maintenance and inspections, inspecting, operating, and troubleshooting in-flight refueling systems; preparing or verifying load plans; loading and unloading aircraft; and instructing passengers in the use of emergency equipment and procedures, in-flight emergency procedures; using personal equipment and oxygen, communications; current flying directives; interpreting diagrams, loading charts, and applicable technical publications; border agency clearance requirements and forms; principles of dispensing and preserving food aboard aircraft; and cargo and personnel airdrop techniques and equipment; certify and maintain Mission Ready (MR) and/or Combat Mission Ready (CMR) status; experience and understanding in aviation organizational functions and shops to include Training, Tactics, Scheduling, and Evaluations.
- 3.3.2. 1A172. Qualification in and possession of AFSC 1A152. Also, experience is mandatory in performing or supervising functions such as flight engineer activities., inspecting, operating, and troubleshooting in-flight refueling systems; preparing or verifying load plans; loading and unloading cargo on aircraft; and instructing passengers in the use of emergency equipment and procedures, airdrop techniques; weight and balance factors; arithmetic, emergency equipment and in-flight emergency procedures; personal equipment and oxygen use; communications; current flying directives; interpreting diagrams, and applicable technical publications; border agency clearance requirements and forms; principles of dispensing and preserving food aboard aircraft; and cargo restraint techniques. Ability to supervise aviation organizational functions and shops to include Training, Tactics, Scheduling, and Evaluations.
- 3.3.3. 1A192. Qualification in and possession of AFSC 1A172 and experience managing and directing Mobility Mission functions and activities.
- 3.4. Other: The following are mandatory as indicated:
- 3.4.1. For entry into this specialty:
- 3.4.2. See attachment 4 for entry requirements.
- 3.4.3. For entry, award, and retention of these AFSCs:
- 3.5. Physical qualification for aircrew duty according to DAFMAN 48-123, Medical Examinations and Standards, Class III medical standards.
- 3.6. Normal depth perception as defined in DAFMAN 48-123.
- 3.7. Qualification for aviation service according to AFI 11-402, Aviation and Parachutist Service, Aeronautical Ratings and Aviation Badges.
- 3.8. Must maintain eligibility to deploy and mobilize worldwide.
- 3.9. Height in accordance with DAFMAN 48-123 and as directed in the current Medical Standards Directory Section T.
- 3.10. For award and retention of these AFSCs:
- 3.11. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.12. Specialty requires routine access to Tier 3 (T3) information, systems or similar classified environments.
- 3.13. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program.
- 3.14. Must not be downgraded to Non-Mission Ready/Non-Combat Mission Ready (NMR/NCMR), or Unqualified (UQ) Status more than four periods in a Ready Aircrew Program cycle due to events under the aircrew member's control.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16-1405.

4. *Specialty Shredouts:

Suffix	Primary Aircraft
A	C-5 Flight Engineer
В	C-5 Loadmaster
C	C-17 Loadmaster
D	C-130J Loadmaster
E	WC-130 Loadmaster
F	E-3 Flight Engineer
G	KC-46 Boom Operator
Н	KC-135 Boom Operator
I	KC-10 Boom Operator

Suffix	Primary Aircraft	
J	KC-10 Flight Engineer	
K	E-8 Flight Engineer	
L	C-130H Flight Engineer	
N	C-130H Loadmaster	
0	EC-130H Flight Engineer	
★P	LC-130H Loadmaster	
★Q	LC-130H Flight Engineer	
Z	Data Mask Mobility Force Aviator	

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SPECIAL MISSION AVIATOR

(Established 31 Oct 23)

1. Specialty Summary. Specialty Summary. The Lead-MAJCOM for aircraft and mission set will determine the Special Mission Aviator (SMA) performance tasks as outlined in Master Training Tasks/Task Training Lists associated with Mission Design Series crew positions. Mission types may include combat rescue, special operations, personnel recovery, mobility operations, nuclear security, domestic security, distinguished visitor transportation, firefighting, and geospatial intelligence collection. Enabled by either rotary-wing, tiltrotor, or fixed-wing aircraft, the SMA performs a combination of legacy CEA duties including Flight Engineer, Loadmaster, Aerial Gunner, Sensor Operator, Combat Systems Officer, and other specialty skillsets. The SMA can receive cargo/passenger load briefings, check the placement of cargo/passengers against aircraft limitations/restrictions, and determine the adequacy of cargo documentation. Services aircraft with fuel, water, and hydraulics. Computes aircraft take-off and landing data/weight and balance. Demonstrates the use of aircrew flight equipment. Performs aircrew functions and other mission-specific qualification duties, including personnel and equipment/cargo airdrop. Performs inflight refueling functions and activities. Monitors and operates complex aircraft instrumentation systems during flight, including engine and aircraft systems controls, panels, and indicators. Employs airborne sensors to actively and/or passively acquire, track, and monitor airborne, maritime, and ground objectives. Operates and monitors various weapons systems. Missions may require atypical aircraft configurations for penetration into hostile and denied territories undetected, utilizing night vision devices and terrain-following procedures. This may also involve other aircraft and operations on unprepared surfaces and runways. To successfully operate in various mission and training environments, a SMA must possess a high degree of professionalism, discipline, attention to detail, knowledge, communication skills, and stress management. Related DoD Occupational Subgroup: 105000.

2. Duties and Responsibilities:

- 2.1. Performs pre-flight, thru-flight, post-flight, and operational checks/inspection of aircraft electrical, propulsion, hydraulic, pneumatic, environmental, emergency and flight control systems in accordance with applicable flight manuals. Computes and certifies aircraft performance/weight and balance data for takeoff, in-flight, cruise, and landing for mission execution. Configures aircraft in accordance with mission determination. Coordinates logistical support. Operates and monitors engine and aircraft systems controls and indicators. Performs engine starts, and monitors run- up, flight operations, and engine shutdown. Operates engine controls, aircraft systems, such as electric, communication, navigation, hydraulic, pneumatic, fuel, air conditioning, pressurization, ventilation, and auxiliary power unit. Observes aircraft systems, instrumentations, and warning indicators for malfunctions. Analyzes malfunctions, determines aircraft status/mission impact, and applies decisive actions in accordance with flight manuals, and applies risk mitigation to return systems within tolerable operation for mission success. Maintains aircraft flight record and maintenance status forms, and records flight logs and reports. Performs non-scheduled minor aircraft maintenance, inspections, field repair, and servicing of fuel, oil, and hydraulic fluid. Operates and monitors in-flight refueling systems and operations. Performs flight testing and functional check flight following aircraft maintenance of aircraft system upgrades. Manages/conducts/completes aircraft checklists for takeoff/landing, ground/air refueling operations, alternate insertion/extraction, military freefall, aerial gunnery, cargo loading, and aircraft malfunctions/emergency procedures.
- 2.2. Operates mission planning systems and software. Collaborates with crewmembers to generate mission plans through analysis and determination of fuel loads and mission requirements, plotting flight routes, considering airspeed, distance, method of navigation, altitudes, weather conditions, threats, and terrain. Manages mission and advises crewmembers of ongoing mission status, aircraft capabilities, calculating time-on-target, changes to flight plans, and correcting deviations. Monitors the aircraft's altitude, airspeed, fuel consumption, weather/terrain-following radar information, and weapon/defensive systems status during all phases of flight. Monitors adherence to, transmits and receives air traffic clearances, arrival/departure procedures, and joint force command and control mission directives. Performs inspections and operational checks of aircraft defensive systems according to flight manual procedures. Identifies and counters air defense systems such as: radar, infrared, and optically guided surface-to-air missiles, antiaircraft artillery; operates radar jamming, chaff/flares, and directs aircraft evasive maneuvers to deceive/defeat potential threats.
- 2.3. Inspects and operates airborne communications, various sensor systems, radar, computers, Electronic Protection, and Electronic Warfare systems. Determines optimum airborne equipment settings based on computer-generated console situation and tabular displays. Inspects and operates aircraft secure radios and sensor systems according to flight manual procedures. Loads classified operating parameters/cryptologic keys, troubleshoots, and operates radar frequency countermeasure systems, infrared countermeasure systems, over the horizon threat/survivor advisory systems, missile warning systems, forward-looking infrared radar, satellite/frequency-hopping/secured communications systems and complex add-on mission systems that provide encrypted communications, full motion video and situational awareness suites.
- 2.4. Performs pre-flight visual inspections and operational checks of aircraft cargo/airdrop systems in accordance with applicable flight manuals. Develops the cargo loading plan, considering the quantity, weight and configuration of the load, floor capacity, emergency jettison requirements, and proper location in the cargo compartment to achieve optimum center of gravity throughout the flight, reviews load plans and cargo documentation. Determines and verifies passenger, cargo, fuel, and emergency and special equipment distribution and weight.

Loads cargo/vehicles/personnel, ensures restraint/security is provided to prevent shifting in flight and conducts air and ground infiltration and exfiltration operations to include aerial delivery of personnel and equipment and cargo sling operations. Computes the proper positioning of the aircraft to drop cargo or personnel, considering conditions at the drop zone and parachute aerodynamics to determine release point in mission planning and in-flight. Conducts cargo and personnel airdrops according to directives. Attaches extraction parachutes to cargo and platforms. Inspects cargo and platforms, extraction systems and connects static lines. Checks tie downs, parachutes, containers, suspension systems, and extraction systems to ensure proper cargo extraction or release. Operates aircraft airdrop systems and supervises cargo and paratroopers exiting the aircraft. Receives and signs receipts for and stows in-flight meals. Ensures availability of fleet service equipment and passenger comfort items. Completes required aircraft forms documentation and border clearance requirements. Serves as the pilot's liaison interfacing with passengers, military support agencies and foreign clearance organizations such as customs and agricultural officials.

- 2.5. Performs pre-flight visual inspections and operational checks of aircraft weapons systems in accordance with applicable flight manuals. Performs in-flight maintenance of airborne weapons systems and associated equipment. Applies decisive actions to restore malfunctioning systems to operational condition. Loads, operates, and positions crew-served weapons and ammunition types for a variety of aircraft. Performs hot armament procedures, loading armament and pyrotechnics. Uses extensive knowledge of ballistic characteristics to ensure maximum economy of force and target effectiveness.
- 2.6. Performs pre-flight visual inspections and operational checks of alternate insertion/extraction, hoist, cargo sling and fire-fighting systems in accordance with flight manual procedures. Acts as a day or night scanner, advising the crew of threats and obstacles during approach, landing, and hovering flight. Clears path and directs the aircraft position changes to ensure safe landing/insertion/extraction over water, unprepared surfaces, confined urban areas, firefighting, aerial gunnery, and on ships underway. Conducts/operates alternate insertion/extraction equipment to include fast rope, rope ladder, rappel systems and rescue hoist. Acts as a safetyman for personnel deployment and recovery operations with rappel, fast rope, rope ladder, boat-drop, and paradrop.

- 3.1. Knowledge. Knowledge is mandatory of: combat rescue, special operations, personnel recovery, mobility operations, nuclear security, domestic security, distinguished visitor transportation, firefighting, and geospatial intelligence collection; aircraft systems to include electrical, communication systems, navigation, mechanical, hydraulic, flight control, pneumatic, fire suppression, environmental, and cabin pressurization; using and interpreting diagrams and schematics; flight theory and fixed/rotary-wing aerodynamics; in- flight maintenance; aircrew flight equipment and oxygen use; aircraft emergency procedures; aircraft performance charts, loading charts, technical publications; flight instructions/directives/procedures; types, capacities, and configuration of transport aircraft; secure communications use (UHF, VHF, SATCOM, IFF); cargo restraint techniques; full motion video systems; employment and care of ammunition and ammunition systems; principles of weapons employment and ballistic factors; weapon malfunction analysis and repair; explosives safety; methods of air navigation and air traffic procedures, airway routes and structures, oceanic routes, and use of navigational aids; weather/atmospheric conditions; terrain following/weather radar; night vision devices; parachute operations and airdrop operations procedures; hot refueling and aerial refueling; active and passive collection sensors; forward looking infrared systems; advanced countermeasures and threat detection systems.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school or general educational development equivalency with course(s) in mechanics, mathematics, physics, computer principles, speech, and English is desired.
- 3.3. Training. Completion of the following training is mandatory for award of the AFSC indicated:
- 3.3.1. 1A113. Completion of Career Enlisted Aviator Preparatory School
- 3.3.2. Cross training students with no prior aviation service entering shreds B, C, F, and G should complete Career Enlisted Aviator Rotary-Wing Fundamentals Course (CEARF).
- 3.3.3. 1A133. Completion of Initial Qualification Training for the assigned aircraft/crew-position and Initial Qualification Course and accompanying Certificate of Aircrew Qualification AF Form 8 in Mission Design Series.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. IA153. Qualification in and possession of AFSC 1A133. Experience is mandatory in functions such as aircraft and performance weight and balance computations, aircraft records maintenance, and aircraft systems maintenance and inspections; cargo restraint techniques; communications; current flying directives; interpreting diagrams, loading charts, and applicable technical publications; border agency clearance requirements and publications; operation of cargo loading equipment; and cargo and personnel airdrop techniques and equipment; inspecting, operating, and troubleshooting aircraft and airborne sensor detection systems and weapons systems; performing scanning duties; using NVGs; emergency equipment and in-flight emergency procedures; certify and maintain Mission Ready (MR) and/or Combat Mission Ready (CMR) status; experience and understanding in aviation organizational functions and shops to include Training, Tactics, Scheduling, and Evaluations.
- 3.4.2. 1A173. Qualification in and possession of AFSC 1A153. Also, experience is mandatory in performing or supervising functions such as Special Missions Aviation activities; types, capacities, and configuration of transport aircraft; airdrop techniques; weight and balance factors; arithmetic; emergency equipment and in-flight emergency procedures; personal equipment and oxygen use; communications; current flying directives; interpreting diagrams, loading charts, and applicable technical publications; border agency clearance requirements and forms; cargo restraint techniques; inspecting, operating, and troubleshooting airborne weapons systems; performing scanner duties, NVG applications, ensuring safe and effective weapon employment, aircrew training and evaluation, and the accomplishment of all necessary reports and forms. Ability to supervise aviation organizational functions and shops to include Training, Tactics, Scheduling, and Evaluations. 3.4.3. 1A193. Qualification in and possession of AFSC 1A173 and experience managing and directing Special Missions Aviation functions and activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:

- 3.5.1.1. See attachment 4 for entry requirements.
- 3.5.2. For entry, award, and retention of these AFSCs:
- 3.5.2.1. Physical qualification for aircrew duty according to DAFMAN 48-123, Medical Examinations and Standard, Class III medical standards.
- 3.5.2.2. Normal depth perception as defined in DAFMAN 48-123.
- 3.5.2.3. Qualification for aviation service according to AFI 11-402, Aviation and Parachutist Service, Aeronautical Ratings and Aviation Badges.
- 3.5.2.4. Must maintain eligibility to deploy and mobilize worldwide.
- 3.5.2.5. Height in accordance with DAFMAN 48-123 and as directed in the current Medical Standards Directory Section T.
- 3.5.3. For award and retention of these AFSCs:
- 3.5.3.1. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments.
- 3.5.3.2. Completion of a current T3 Investigation IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program.
- 3.5.3.3. Must maintain local network access IAW AFMANs 17-1201, User Responsibilities and Guidance for Information Systems and 17-1301, Computer Security
- 3.5.3.4. Must not be downgraded to Non-Mission Ready/Non-Combat Mission Ready (NMR/NCMR), or Unqualified (UQ) Status more than four periods in a Ready Aircrew Program cycle due to events under the aircrew member's control.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16-1405.

4. *Specialty Shredouts:

Suffix	Primary Aircraft	Suffix	Primary Aircraft
A	AC-130J Gunner	F	HH-60 Flight Engineer
В	CV-22 Flight Engineer	G	MH-139 Flight Enginee
C	UH-1N Flight Engineer	Н	C-146 Loadmaster
D	HC-130J Loadmaster	$\overline{\mathbf{z}}$	SMA Data Masked
Е	MC-130J		

CEM Code 1A100 1A194, Superintendent AFSC 1A174, Craftsman AFSC 1A154, Journeyman AFSC 1A134, Apprentice AFSC 1A114, Helper

Multi-domain Operations Aviator (Established 31 Oct 2024)

1. Specialty Summary. The Lead-MAJCOM for aircraft and mission set will determine the Multi-domain Operations Aviator (MOA) performance tasks as outlined in Master Training Tasks/Task Training Lists associated with Mission Design Series crew positions. Performs preflight and post-flight requirements of aircraft and aircraft systems. Performs duties as an aircrew member on manned aircraft or Remotely Piloted Aircraft (RPA). Integrates air, space, and cyber domains at the operational level to plan, coordinate, allocate, task, assess, and monitor mission systems to ensure lethal and non-lethal application of airpower. Performs surveillance, combat identification, weapons control, tactical data link management, communications, and airborne network management. Performs mission planning of aircraft and aircraft systems in accordance with aircraft technical orders, applicable Air Force Instructions (AFIs), and Unified Combatant Commands' theater Rules of Engagement (ROE). Detects, analyzes and discriminates between valid and invalid targets using radar systems, electro-optical, low light, infrared full motion video imagery, and other active or passive target acquisition and tracking systems. May be responsible for terminal guidance of precision guided munitions. Supervises and instructs personnel on the operation, maintenance, repair, and test procedures of airborne and ground based aircraft systems. Establishes, manages, and supervises aircrew training. Coordinates with maintenance, communication technicians, and intelligence units to satisfy unit training requirements, including weapons and tactics programs. Evaluates aircrew academic, simulation, in-flight performances, and systems capabilities and recommends improvements. Related DoD Occupational Subgroup: 120100.

2. Duties and Responsibilities:

- 2.1 Duties include operating, maintaining, repairing, and testing airborne and RPA systems to include communications, electro-optical sensors, radar, computers, navigation, electronic warfare (EW), tactical datalinks, electromagnetic spectrum operations (EMSO) and airborne network systems. Collects and interprets mission data, employs sensors to actively and/or passively acquire, track, and monitor airborne, maritime, and ground objects. Mission types may include air interdiction (AI), air operations in maritime surface warfare (AOMSW), close air support (CAS), personnel recovery (PR), and conducts intelligence, surveillance and reconnaissance (ISR).
- 2.2 Supports air and ground-based operations to validate targets and threats using various sensors, systems, and munitions to conduct multiple mission sets. Monitors radio communications and analyzes intelligence data to direct aircraft position to assist in navigation and fire control planning. Interprets charts, imagery, and video data supporting relay of information to various agencies to provide real-time mission data, threat, and target updates. Coordinates with airborne, ground, and maritime agencies in relaying identification data of operational targets or threats
- 2.3 Plans and operates datalink operations for the area of responsibility to create a single integrated common operating picture. Performs surveillance, identification, tactical data link, and data management functions. Interprets radar data presentation to generate console displays. Compares and reports track positions based on flight data. Maintains logs, forms, and database files of aircraft and missions.
- 2.4 Performs interior and exterior aircraft scanner duties. Performs and supervises operations and maintenance of airborne mission equipment. Establishes and maintains voice and data communications circuits and links. Manages systems including radio, audio distribution, switching, data, cryptologic, anti-jam, satellite communications, radar, identification friend or foe, recording and playback, multiplex, intercept, analysis, recording, broadcasting, imaging, computer, and network equipment (including ancillary equipment). Monitors mission equipment status and troubleshoots malfunctions. Configures systems for mission control and monitors aircraft, ensuring adherence to procedural checklists and regulations. Responsible for crew and passenger safety. Reports aircraft status to the aircraft commander. May also complete required aircraft servicing in austere locations.
- 2.5 Establishes and directs aircrew training. Supervises, instructs and evaluates aircrew members. Develops instruction for equipment operations, maintenance, and troubleshooting, ensuring standardized procedures. Identifies training needs, oversees training programs, validates instructional methods and arranges remedial and continuation training.
- 2.6 Manages operational and maintenance functions. Maintains records, solves complex operational problems, and recommends maintenance and operational enhancements. Advises developers on system operations and maintenance to support acquisition, development, and updates of aircraft systems.

3. Specialty Qualifications:

3.1 Knowledge Requirements: Mandatory knowledge includes electronics, sensor and radar systems, electro-optical sensors, airborne battle management systems and surveillance. Understanding of imagery interpretation, target detection, recognition, tracking, and elimination via air weapons is essential. Familiarity with Tactics, Techniques, and Procedures (TTPs) for friendly and enemy Air Order of Battle (AOB) assets, airborne sensors, armaments, aircraft control, flight procedures, and computer-generated displays is required. Must be able to leverage emerging technology to enhance mission capabilities and connectivity. Required skills include interpreting technical orders, AFIs, schematics, radar theory, digital techniques, networking, communications systems, electronic test equipment, and software diagnostics. Knowledge of Federal Aviation Regulations, Air Force General Flight Rules, emergency procedures, and technical orders that govern aircraft and weapons systems in flight is crucial.

- 3.2 <u>Education</u>: For entry into this specialty, completion of high school with courses in physics, mathematics, computer principles, typing, speech, and English is desirable.
- 3.3 Training: Completion of the following training is mandatory for the award of the AFSC indicated:
- 3.3.1 1A114. Completion of Career Enlisted Aviator Fundamentals Course and Multi-domain Operations Aviator Preparatory school.
- 3.3.2 1A134 Completion of Initial Qualification Training for the assigned aircraft/crew-position and Initial Qualification Course and accompanying Certificate of Aircrew Qualification AF Form 8 in Mission Design Series.
- 3.4 Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1 **1A154**. Qualification in and possession of AFSC 1A134. Also, experience is mandatory in functions such as operating and maintaining airborne communications, test, radar and electro-optical sensor systems, computer, and EP systems. Certify and maintain Mission Ready (MR) and/or Combat Mission Ready (CMR) status; experience and understanding in aviation organizational functions and shops to include Training, Tactics, Scheduling, and Evaluations.
- 3.4.2 **1A174**. Qualification in and possession of AFSC 1A154. Experience and qualification in advanced operations and maintenance of aircraft mission systems. Also, experience is mandatory in performing or supervising aviation organizational functions and shops to include but not limited to Training, Tactics, Scheduling, and Evaluations.
- 3.4.3 **1A194**. Qualification in and possession of AFSC 1A174 and experience managing and directing Multi-domain Operator Aviator functions and activities onboard airborne and remotely piloted aircraft. Also, experience in managing the core functions of an operational unit to include, but not limited to, Training, Tactics, Scheduling and Evaluations.
- 3.5 Other. The following are mandatory as indicated:
- 3.5.1 For entry into this specialty:
- 3.5.2 See attachment 4 for entry requirements.
- 3.5.3 For entry, award, and retention of these AFSCs:
- 3.6 Physical qualification for aircrew duty according to DAFMAN 48-123, Medical Examinations and Standards.
- 3.6.1 Entry into the AFSC will be IAW Class III medical standards. Members may only be required to meet Ground Based Operator (GBO) physical standards as determined by the host MDG based on aircraft assignment and requirements.
- 3.6.1.1 Normal depth perception as defined by DAFMAN 48-123, Medical Examinations and Standards
- 3.6.2.1 Normal color vision as defined by DAFMAN 48-123, Medical Examinations and Standards
- 3.7 Qualification for aviation service according to AFI 11-402, Aviation and Parachutist Service, Aeronautical Ratings and Aviation Badges.
- 3.8 Must maintain eligibility to deploy and mobilize worldwide. Physical qualification for voice communications operations is mandatory.
- 3.9 Height in accordance with DAFMAN 48-123 and as directed in the current Medical Standards Directory Section T.
- 3.10 For award and retention of these AFSCs:

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- 3.11 Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.12 Specialty requires routine access to Tier 5 (T5) information, systems or similar classified environments.
- 3.13 Completion of a current T5 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program.
- 3.14 Must not be downgraded to Non-Mission Ready/Non-Combat Mission Ready (NMR/NCMR), or Unqualified (UQ) Status more than four periods in a Ready Aircrew Program cycle due to events under the aircrew member's control.

NOTE: Award of the entry level AFSC without a completed T5 Investigation is authorized provided an interim Top Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16-1405.

4. Specialty Shredouts:

C.....

Sujjix	Primary Aircraft	
A	E-3G Radar/Comm/Mission Operator	
В	B E-3A Radar/Comm/Mission Operator	
C	E-9 Systems Operator	
D	D E-11 Mission Coordinator / Payload Operator	
T.	EC-130H/EA-37B Airborne Maintenance	
E	Technician	

Suffix	Primary Aircraft	
F	MQ-9 Sensor Operator	
G	RC-135 Airborne Systems Engineer	
Н	RQ-4 Sensor Operator	
Y	General	
Z	Multi-domain Operations Aviator Data Mask	

CEM Code 1A100* AFSC 1A198*, Senior Enlisted Leader AFSC 1A178*, Craftsman AFSC 1A158*, Journeyman AFSC 1A138*, Apprentice AFSC 1A118, Helper

Executive Mission Aviator

(Changed 31 Oct 24)

1. Special Duty Summary. The Lead-MAJCOM for aircraft and mission set will determine the Executive Mission Aviator (EMA) performance tasks as outlined in Master Training Tasks/Task Training Lists associated with the Mission Design Series (MDS) crew position. Performs aircrew functions aboard various Executive Airlift platforms. Performs aircraft visual inspections, in-flight duties, employs aircraft equipment and information systems in direct support of the National Command Authority and Senior Advisors. Computes aircraft take-off and landing data/weight and balance. Some missions require non-standard configurations and operations into geopolitical contentious environments and are responsible for handling and safety of mission customers. Supervises and instructs personnel in operation, repair, and alternate procedures. Establishes, manages, and supervises airborne mission systems operation and directs aircrew Training. The critical nature of the mission and associated training environments demands high degrees of attention, focus, professionalism, knowledge, skill, discipline, coordination, and stress management to successfully and safely carry out. Related DoD Occupational Subgroup: 120100, 155300, 195000.

2. Duties and Responsibilities:

- 2.1. Responsible for passenger safety and care during aircraft operations. Demonstrates and maintains proficiency in emergency equipment use, emergency procedures, and egress. Briefs passengers on normal and non-normal use of aircraft systems and equipment. Provides emergency medical assistance.
- 2.2. Performs direct contact between the USAF and the passenger. Plans and coordinates all customer needs for normal and non-normal use of aircraft systems and equipment requirements. Provides for passenger comfort during aircraft operations. Provides the commensurate level of service, etiquette, and protocol as the direct contact between the USAF and passengers. Passengers include but are not limited to US and foreign senior military and governmental leaders.
- 2.3. Performs loading and off-loading of aircraft. Coordinates with military and civilian airfield agencies to acquire supplies and transportation. Validates passenger manifest. Performs passenger and baggage inspections. Applies restraint devices such as straps and nets to prevent shifting during flight. Ensures access to escape exits. Directs safety, security, and fire prevention procedures.
- 2.4. Computes takeoff, climb, cruise, and landing data. Determines engine fuel consumption using airspeed, atmospheric data, charts, computer, or electronic calculator. Records actual aircraft performance data in flight engineer's log.
- 2.5. Operates, monitors, and repairs airborne voice and data communication systems. Plans, organizes, and coordinates mission activities and materials. Determines aircraft status and coordinates link establishment and network connectivity information. Interprets computergenerated displays, data, and alarms, and takes appropriate switch actions. Performs preflight, in-flight, and post flight inspections. Performs initial power-on and testing of airborne communications, computers, and electronic systems. Establishes and maintains voice and data communications circuits/links. Repairs and maintains airborne communications, computers, and electronic systems. Operates aircraft emergency systems and equipment.
- 2.6. Operates and monitors engine and aircraft systems controls and indicators. Assists pilot or performs engine starts, and monitors run-up, flight operations, and engine shutdown. Operates engine controls to provide desired efficiency and economy. Monitors engine instruments throughout period of operation. Controls, monitors, and regulates aircraft systems such as electric, communication, navigation, hydraulic, fuel, air conditioning, and pressurization; ventilation; auxiliary power unit; and lubrication systems. Observes warning indicators and light for fire, overheat, depressurization, and system failure. Reports abnormal conditions to pilot and recommends corrective action. Visually monitors aircraft clearances (interior and exterior), identifies proximal threats to the aircraft and initiates corrective actions (aircraft scanning).
- 2.7. Establishes, supervises, and directs aircrew <u>Training</u>. Develops and directs instruction in equipment operation and Executive Mission Aviator activities. Ensures standardized procedures are taught and used to teach in-flight equipment operation, baggage handling, customer service, form documentation, emergency procedures, and egress. Determines need for specific instruction and establishes training programs on Executive Mission Aviator activities.
- 2.8. Evaluates Executive Mission Aviator activities. Evaluates compliance with technical manuals, regulations, and work standards. Serves on or directs Executive Mission Aviator inspection teams to evaluate in-flight duties and operational programs. Interprets inspection reports and prescribes corrective actions.
- 2.9. Manages Executive Mission Aviator activities. Coordinates flight attendant activities. Resolves operational problems

3. Special Duty Qualifications:

3.1. Knowledge. Mandatory knowledge of normal and emergency aircraft procedures, emergency equipment location and use, basic first aid, interpreting and adhering to Technical Orders, Air Force Instructions, and flying directives, mission systems forms and reports, electrical, arithmetic, mechanical, navigation, communication, hydraulic, and pneumatic systems; flight theory; minor in-flight maintenance; using and interpreting diagrams, schematics, aircraft performance charts, loading charts, technical publications and flight manuals; aircraft refueling systems; weight and balance factors; border agency clearance; dispensing and preserving food aboard aircraft; and understanding types,

capacities, configuration of transport aircraft, customer service and relations, interpersonal communications, border agency clearance requirements.

- 3.2. Executive Mission Aviators will only be considered from previous Career Enlisted Aviator career fields that attended the Career Enlisted Aviator Flight Preparatory School and holds an AF Form 8 Qualification in an Air Force MDS.
- 3.3. <u>Training.</u> Completion of the following training is mandatory for award of the AFSC indicated:
- 3.3.1. 1A138. Executive Mission Aviators will be awarded a qualification in an Executive Airlift MDS.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1A158. Qualification in and possession of AFSC 1A138. Experience in operating and maintaining airborne equipment and information systems; certify and maintain Mission Ready (MR) and/or Combat Mission Ready (CMR) status; experience and understanding in aviation organizational functions and shops to include Training, Tactics, Scheduling, and Evaluations.
- 3.4.2. 1A178. Qualification in and possession of AFSC 1A158. Experience and qualification in advanced operations and employment of aircraft mission systems. Ability to supervise aviation organizational functions and shops to include Training, Tactics, Scheduling, and Evaluations.
- 3.4.3. 1A198. Qualification in and possession of AFSC 1A178 and experience managing and directing Special Missions Aviation functions and activities.
- 3.5. For entry into this specialty:
- 3.5.1. Lead MAJCOMs will establish MDS assignment/hiring criteria
- 3.5.2. See attachment 4 for entry requirements.
- 3.5.3. No record of substance abuse, domestic violence, or child abuse.
- 3.5.4. Never been convicted by a general, special, or summary courts-martial.
- 3.5.5. Never been convicted by a civilian court of Category 1, 2, or 3 offenses, nor exceeded the accepted number of Category 4 offenses. Category 3 and 4 traffic offenses alone are not disqualifying.
- 3.5.6. Completion of a current T5 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program.
- 3.6. Lead MAJCOMs will establish MDS assignment/hiring criteria.
- 3.7. For award and retention of these AFSCs:
- 3.7.1. Physical qualification for aircrew duty according to DAFMAN 48-123, Medical Examinations and Standards, Class III medical standards.
- 3.7.2. Normal depth perception as defined in DAFMAN 48-123.
- 3.7.3. Qualification for aviation service according to AFI 11-402, Aviation and Parachutist Service, Aeronautical Ratings and Aviation Badges.
- 3.7.4. Must maintain eligibility to deploy and mobilize worldwide.
- 3.7.5. Height in accordance with DAFMAN 48-123 and as directed in the current Medical Standards Directory Section T.
- 3.7.6. Ability to speak clearly and distinctively.
- 3.7.7. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.7.8. Specialty requires routine access to Tier 5 (T5) information systems or similar classified environments.
- 3.7.9. No record of substance abuse, domestic violence, or child abuse.
- 3.7.10. Never been convicted by a general, special, or summary courts-martial.
- 3.7.11. Never been convicted by a civilian court of Category 1, 2, or 3 offenses, nor exceeded the accepted number of Category 4 offenses. Category 3 and 4 traffic offenses alone are not disqualifying.
- 3.7.12. Completion of a current T5 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program.
- 3.7.13. Must not be downgraded to Non-Mission Ready/Non-Combat Mission Ready (NMR/NCMR), or Unqualified (UQ) Status more than four periods in a Ready Aircrew Program cycle due to events under the aircrew member's control.

NOTE: Award of the entry level without a completed T5 Investigation is authorized provided an interim Top-Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16-1405.

4. *Specialty Shredouts:

Suffix	Primary Aircraft	Suffix	Primary Aircraft
A	C-32/C-40 Flight Attendant	Н	E-4 Flight Attendant
В	C-32/C-40 Communications Systems Operator	I	E-4 Communications Systems Operator/Technician/Controller
C	C-37 Flight Attendant	J	Presidential Airlift Group, Flight Engineer
D	C-37 Flight Engineer	K	Presidential Airlift Group, Flight Attendant
F	C-37 Communications Systems Operator	L	Presidential Airlift Group, Communication System Operator
G	E-4 Flight Engineer	Z	EMA Data Mask

CEM Code 1A800 AFSC 1A890, Superintendent

SEL AIRBORNE INTELLIGENCE, SURVEILLANCE AND RECONNAISSANCE (ISR)

(Changed 31 Oct 22)

1. **Specialty Summary.** Leads, manages, supervises, and supervises functions and associated with all aspects of airborne ISR operations in garrison and at deployed locations. Ensures personnel are trained, equipped and available to perform assigned missions. Performs duties to develop, sustain and enhance A-ISR capabilities to defend national interests and create effects to achieve national objectives. Advises commanders regarding effectiveness of collection, processing, exploitation, analysis, production and dissemination of air and ground intelligence activities to support commander's objectives and meet tasked missions. Synchronizes partnerships across AF units, joint functions, interagency organizations, and multinational efforts to support National Defense Strategy. Also see attachment 5 for SEL institutional duties. Related DoD Occupational Subgroups: 123100, 123200, and 155600.

2. Duties and Responsibilities:

- 2.1. Leads, manages, and directs personnel in support of Airborne ISR operations including development, exploitation, evaluation, and production of intelligence information and the dissemination of products to support warfighting operations and other activities.
- 2.2. Monitors mission readiness, personnel health, training, certifications, and evaluations to identify gaps that may affect mission execution
- 2.3. Plans, programs, and budgets for resources to ensure equipment availability for training and operational mission execution.
- 2.4. Evaluates effectiveness of squadron programs that support Airmen or enable operations.
- 2.5. Analyzes national defense guidance and strategic objectives to ensure operational policy supports execution and Airmen understand roles in mission.
- 2.6. Can fly as primary aircrew onboard a wide variety of aircraft to operate, evaluate and manage airborne ISR information and related ground processing systems

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: flight theory emergency equipment and procedures; ISR operations and related Cryptologic support to national agencies, service Cryptologic elements and theater elements; joint service relationships and operations concepts; and methods for handling, distributing and safeguarding information.
- 3.2. Education. Not used.
- 3.3. <u>Training.</u> Not used.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicates.
- 3.4.1. For award of CEM 1A800, qualification in and possession of AFSC 1A890 is mandatory. Also, experience in managing A-ISR or ISR personnel, activities, and programs to meet mission requirements is required.
- 3.4.2. For award of 1A890. Qualification in and possession of AFSC 1A871X or 1A872 is mandatory. In addition, experience in managing A-ISR functions such as training, operations, scheduling, analysis, mission management, tactics, standardization, and evaluation is required.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. No record or history of temporomandibular joint pain or disorder.
- 3.5.1.2. A minimum score of 62 on the Predictive Success Model.
- 3.5.1.3. See attachment 4 for additional requirements.
- 3.5.2. For entry, award, and retention of these AFSCs:
- 3.5.2.1. Physical qualification for aircrew duty according to AFI 48-123, *Medical Examinations and Standards*, Class III medical standards and height requirements.
- 3.5.2.2. Qualification for aviation service according to AFI 11-402, Aviation and Parachutist Service, Aeronautical Ratings and Aviation Badges.
- 3.5.2.3. Specialty requires routine to Tier 5 (T5) information, systems, or similar classified environments.
- 3.5.2.3.1. Completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program. Note: Award of the entry level without a completed T5 Investigation is authorized provided an interim Top Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16-1405
- 3.5.2.3.2. Must successfully complete a polygraph examination and meet customer mission access eligibility requirements.
- Note: Airmen unable to maintain T5 Investigation, unable to complete polygraph or gain mission access to systems and or facilities will be retrained or separated. Begin the process no later than day 365 of lack of access. Contact Career Field Manager for waiver authorization. CFM maintains waiver authority.
- 3.5.2.3.3. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security
- 3.5.2.4. Must maintain eligibility to deploy and mobilize worldwide, Airmen coded who are unable to maintain deployment eligibility or worldwide clearance in excess of 12 months will be retrained or separated.

AFSC 1A871*, Craftsman AFSC 1A851*, Journeyman AFSC 1A831*, Apprentice AFSC 1A811, Helper

AIRBORNE CRYPTOLOGIC LANGUAGE ANALYST

(ALCA)

(Changed 30 Apr 23)

1. **Specialty Summary.** Operates, evaluates, and manages airborne signals intelligence information systems and operations activities and related intelligence and analysis activities on ground processing systems. Performs identification, acquisition, recording, translating, analyzing, and reporting of assigned voice communications. Provides signals intelligence threat warning support and interfaces with other units. Performs and assists in mission planning. Maintains assigned aviation publications and currency items and is knowledgeable on DoD/Intelligence Community and Air Force Intelligence regulations. Participates in theater and tactical level ISR coordination networks. Transcribes, processes, analyzes, and disseminates ISR information obtained from onboard sensors during mission activities and conducts follow-on analysis of assigned communications as required. Related DoD Occupational Subgroup: 123200.

2. Duties and Responsibilities:

- 2.1. Performs and assists in mission planning. Provides mission planning inputs to maximize mission success. Prepares and distributes operational intelligence information to crew. Coordinates mission profile requirements and priorities. Prepares mission data files and technical aids. Review status of mission aircraft, targets, and air tasking order information. Monitors employment of other assigned air assets and operations.
- 2.2. Processes, exploits, analyzes, and disseminates signal intelligence information in an airborne environment. Operates airborne signals intelligence systems and executes mission within standard requirements. Performs frequency search missions over specified portions of the radio spectrum with sophisticated computerized radio receiver suites. Tunes and records data as needed. Monitors, complies, and examines signals intelligence information. Translates, evaluates, and locates assigned communications. Records and correlates data from displays and in-flight intelligence data and database flies to perform preliminary analysis. Identifies and analyzes traffic for reportable significance. Improves analytical methods and procedures and maximizes operational effectiveness. Compiles operational data for mission reports. Ensures accuracy, completeness, format, and compliance with current directives and mission system performance engineering, preventive maintenance programs, and aircrew procedures.
- 2.3. Provides threat warning and actionable intelligence to customers as required. Achieves and maintains situational awareness of impending/ongoing air, ground, and maritime combat operations. Employs intelligence information systems to satisfy air, ground, and maritime force intelligence and threat warning requirements. Provides threat warning information to aircrews and other agencies. Coordinates with airborne, ground, and maritime agencies to distribute and relay operational threat and identification data. Transmits identification and other mission information. Knowledgeable of U.S. and allied operations such as interception, interdiction, Close Air Support (CAS), Combat Search and Rescue (CSAR), Combat Air Patrol (CAP), reconnaissance, Offensive or Defensive Counter Air (OCA/DCA), Suppression of Enemy Air Defenses (SEAD), and Special Operations Forces (SOF). See MDS specific doctrine mission statements.
- 2.4. Coordinates and exchanges identification information. Coordinates with aerospace rescue and recovery services and operations. Maintains liaison with reporting agencies required for mission execution.
- 2.5. Performs aircrew duties. Demonstrates and maintains proficiency in emergency equipment use and procedures, and egress. Performs pre-flight, in-flight, and post-flight inspections. Operates aircraft systems and equipment, such as electrical, interphone, doors, and exits. Performs preventive maintenance on mission equipment. Ensures equipment and resources are externally clean, functional, and free from safety hazard. Reports malfunctions and observations. Supervises loading and off-loading of classified material and personal aircrew gear. Applies restraint devices, such as cargo straps and nets, to prevent shifting during flight. Ensures access to escape exits.
- 2.6. Maintains technical aids, logs, and records. Compiles and maintains operation records and statistics. Ensures logs, forms, and correspondence are properly completed, annotated, and distributed. Monitors and maintains working aids, and analytical references.
- 2.7. Performs ground intelligence duties. Reviews signal intelligence information from airborne missions and correlates additional intelligence data to further refine analytic assessments. Works with other analysts to evaluate information and provide refined analysis as required. Injects new information back into mission planning and preparations processes.
- 2.8. Performs office duties as assigned. Duties can include functions such as operations, analysis, mission planning, tactics, training, standardization and evaluations, scheduling, deployment operations, or other administrative, aviation or ISR management functions.

3. Specialty Qualifications:

3.1. Mandatory <u>Knowledge.</u> Proficiency in a designated language, ISR operations and cryptologic support and theater elements; joint service relationships and operational concepts; organization of national intelligence structure; tasking strategies; radio communications operations theory; communications techniques; operation of acquisition, recording, and processing equipment; communications networks; formats, terminology, and theory of traffic analysis; organization of designated military forces; geography, reporting principles, procedures, and format; procedures for processing and distributing intelligence data; functions and operations of electronic equipment; basic computer operations, and methods for handling, distributing, and safeguarding information, and aircraft emergency and procedures.

- 3.2. <u>Education.</u> For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Also, completion of courses in foreign languages, mathematics, typing, and computers is desirable.
- 3.3. <u>Training.</u> For award of AFSC 1A831X, completion of the Aircrew Fundamentals Course, the designated airborne cryptologic linguist course and designated survival schools are mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1A851X. Qualification in and possession of AFSC 1A831X. Completion of IQT with valid Form 8. Completion of B-CDP.
- 3.4.2. 1A871X. Qualification in and possession of AFSC 1A851X. Valid Form 8. Completion of I-CDP.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. No record or history of temporomandibular joint disorder or pain.
- 3.5.1.2. A minimum score of 62 on the Predictive Success Model.
- 3.5.1.3. For DLI by-pass ONLY: Demonstrated proficiency in an AF mission language with a current (within the last 12 months) L2/R2 or better on the DLPT and a security screening review will be considered by AF Career Field Manager.
- 3.5.1.4. Ability to type at a rate of 25 words per minute.
- 3.5.1.5. See attachment 4 for additional entry requirements.
- 3.5.2. For entry, award, and retention of these AFSCs 1A831X/51X/71X:
- 3.5.2.1. Physical qualification for aircrew duty according to DAFMAN 48-123, Medical Examinations and Standards, Class III medical standards and height requirements.
- 3.5.2.2. Qualification for aviation service according to AFI 11-402, Aviation and Parachutist Service, Aeronautical Ratings and Aviation Badges.
- 3.5.2.3. Annual demonstrated proficiency in the CAFSC assigned AF language with an L2/R2 or better on the DLPT. Note: Language proficiency is a highly perishable skill, and a remediation process is detailed in the CFETP to ensure return on significant language training investment.
- 3.5.2.4. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environments.
- 3.5.2.4.1. Completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program. Note: Award of the entry level without a completed T5 Investigation is authorized provided an interim Top Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16-1405.
- 3.5.2.4.2. Must successfully complete a polygraph examination to meet customer mission access eligibility requirements. Note: Airmen unable to maintain T5 Investigation, unable to complete polygraph or gain mission access to systems and or facilities will be retrained or separated. Begin the process no later than day 365 of lack of access.
- 3.5.2.4.3. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.5. Must maintain eligibility to deploy and mobilize worldwide. Airmen coded who are unable to maintain deployment eligibility or worldwide clearance in excess of 12 months will be considered for retrain or separated.

4. Specialty Shredouts:

Suffix	Portion of AFS to Which Related	Suffix	Portion of AFS to Which Related
F	Arabic	J	Spanish
G	Chinese	K	Persian
Н	Korean	M	Pashto
I	Russian	Z	Divested Languages

NOTE: Shredouts are applicable to the 1-, 3-, 5- and 7- skill level only.

AFSC 1A872, Craftsman AFSC 1A852, Journeyman AFSC 1A832, Apprentice AFSC 1A812, Helper

AIRBORNE INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE (ISR) OPERATOR

(Changed 31 Oct 22)

1. **Specialty Summary.** Operates, evaluates, and manages airborne ISR information systems, operations activities and related intelligence and analysis activities on ground processing systems. Performs identification, acquisition, recording, analysis, and reporting of assigned ISR tasks. Provides ISR threat warning support and interfaces with other units. Performs and assists with mission planning. Maintains assigned aviation publications and currency items and is knowledgeable on DoD/Intelligence Community and Air Force Intelligence regulations. Participates in theater and tactical-level ISR coordination networks. Processes, analyzes, and disseminates ISR information obtained from onboard sensors during missions activities and conducts follow on analysis of assigned collection as required. Related DoD Occupational Subgroups: 123100, 123200, and 155600.

2. Duties and Responsibilities:

- 2.1. Performs and assists in mission planning. Provides mission planning inputs to maximize mission success. Prepares and distributes operational intelligence information to crew. Coordinates mission profile requirements and priorities. Prepares mission data files. Review status of mission aircraft, targets, and air tasking order information. Monitors employment of other assigned air assets and operations.
- 2.2. Processes, exploits, analyzes, and disseminates intelligence information in an airborne environment. Operates airborne intelligence systems and executes mission within standard requirements. Conducts environmental surveys of radio frequency spectrum with sophisticated computerized radio receiver suites. Tunes and records data as needed. Annotates electromagnetic events, measures parameters, compares sensor data results with in-flight databases of previously catalogued signals to determine likely emitter source, and determines location of signal. Analyzes structure and content of machine-based communications. Digitally archives key events for follow-on processing. Extracts essential elements of information for reportable significance. Disseminates threat warning information to affected entities via established channels. Maintains logs to document mission results. Prepares in-flight and post-mission reports. Ensures accuracy, completeness, format, and compliance with current directives and mission system performance engineering preventive maintenance programs, and aircrew procedures.
- 2.3. Provides threat warning and actionable intelligence to customers as required. Achieves and maintains situational awareness of impending/ongoing air, ground, and maritime combat operations. Employs intelligence information systems to satisfy air, ground, and maritime force intelligence and threat warning requirements. Provides threat warning information to aircrews and other agencies. Coordinates with airborne, ground, and maritime agencies to distribute and relay operational threat and identification data. Transmits identification and other mission information. Knowledgeable of U.S. and allied operations such as interception, interdiction, Close Air Support (CAS), Combat Search and Rescue (CSAR), Combat Air Patrol (CAP), reconnaissance, Offensive or Defensive Counter Air (OCA/DCA), Suppression of Enemy Air Defenses (SEAD), and Special Operations Forces (SOF). See MDS specific doctrine mission statements.
- 2.4. Coordinates and exchanges identification information. Coordinates with aerospace rescue and recovery services and operations. Maintains liaison with reporting agencies required for mission execution.
- 2.5. Perform aircrew duties. Demonstrates and maintains proficiency in emergency equipment use and procedures, and egress. Performs pre-flight, through-flight, and post-flight inspections. Operates aircraft systems and equipment, such as electrical, interphone, door, and exits. Performs preventive maintenance on mission equipment. Ensures equipment and resources are externally clean, functional, and free from safety hazard. Reports malfunctions and observations. Supervises loading and off-loading of classified material and personal aircrew gear. Applies restraint devices, such as cargo straps and nets, to prevent shifting during flight. Ensures access to escape exits.
- 2.6. Performs ground intelligence duties. Reviews signals information from airborne missions and correlates additional intelligence data to further refine analytic assessments. Works with other analysts to evaluate information and provide refined analysis as required. Injects new information back into mission planning and preparations processes.
- 2.7. Performs office duties as assigned. Duties can include functions such as operations, analysis, mission planning, tactics, training, standardization and evaluations, scheduling, deployment operations, or other administrative, aviation or ISR management functions

- 3.1. <u>Knowledge.</u> ISR operations and related Cryptologic support to national agencies, service Cryptologic elements and theater elements; joint service relationships and operations concepts; organization of national intelligence structure, tasking strategies; radio propagation and modulation theory; radio communications networks, operations, and techniques; collection and processing procedures; signals and traffic analysis techniques; tasking strategies; reporting concepts, formats and procedures; mission planning and management; basic computer and electronic equipment operations; and methods for handling, distributing and safeguarding information and aircraft emergency equipment and procedures.
- 3.2. <u>Education.</u> For entry into specialty completion of high school or general educational development equivalency is mandatory. Also, completion of courses in advanced mathematics, computers, electronics, and typing is desirable.

- 3.3. <u>Training.</u> For award of AFSC 1A832, completion of the Aircrew Fundamentals Course; Airborne Intelligence, Surveillance, and Reconnaissance Operator Fundamentals Course; the Apprentice Airborne Intelligence, Surveillance, and Reconnaissance Operator Course and the designated survival schools are mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. Qualification in and possession of AFSC 1A832. Completion of IQT with a valid Form 8. Completion of I-CDP and twelve months experience performing or supervising airborne Intelligence Surveillance Reconnaissance functions.
- 3.4.2. 1A872. Qualification in and possession of AFSC 1A852. Valid Form 8. Completion of I-CDP and twelve months experience performing or supervising airborne Intelligence Surveillance Reconnaissance functions.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. No record or history of temporomandibular joint pain or disorder.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For entry, award, and retention of these AFSCs:
- 3.5.2.1. Physical qualification for aircrew duty according to DAFMAN 48-123, *Medical Examinations and Standards*, Class III medical standards and height requirement.
- 3.5.2.2. Qualification for aviation service according to AFI 11-402, Aviation and Parachutist Service, Aeronautical Ratings and Aviation Badges.
- 3.5.2.3. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environments.
- 3.5.2.3.1. Completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program. NOTE: Award of the entry level without a completed T5 Investigation is authorized provided an interim Top Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16-1405.
- 3.5.2.3.2. Must successfully complete a polygraph examination to meet customer mission access eligibility requirements.

NOTE: Airmen unable to maintain T5 Investigation, unable to complete polygraph or gain mission access to systems and or facilities will be retrained or separated. Begin the process no later than day 365 of lack of access.

CYBER WARFARE CAREER FIELD (1B)

Introduction

(Changed 30 Apr 24)

The Cyber Warfare Career Field encompasses functions to develop, sustain, and enhance cyberspace capabilities to defend national interests from attack and to create effects in the cyberspace domain to achieve national objectives. Executes Computer Network Operations/cryptologic activities, Offensive Cyberspace Operations, Defensive Cyberspace Operations, and Department of Defense Information Network Operations activities for effects using established tactics, techniques, and procedures to achieve Service, Combatant Command and national objectives.

CEM Code 1B000 AFSC 1B491, Superintendent

CYBER WARFARE OPERATIONS

(Changed 30 Apr 24)

1. Specialty Summary.

1.1. Manages cyber and information warfare operations in garrison and at deployed locations. Performs duties to develop, sustain, and enhance cyberspace capabilities to defend national interests from attack and to create effects in the cyberspace domain to achieve national objectives. Oversees the execution of Computer Network Operations (CNO)/cryptologic activities, Offensive Cyberspace Operations (OCO), Defensive Cyberspace Operations (DCO), and Department of Defense (DoD) Information Network (DoDIN) Operations for effects. Guides intelligence information analysis and exploitation and aids key operational leader situational awareness. Related DoD Occupational Subgroup: 127000.

2. Duties and Responsibilities:

- 2.1. Conducts, manages, and directs personnel in support of CNO/cryptologic activities, OCO, DCO, and DoDIN Operations. Manages the execution of operations plans to ensure positive control of assigned resources. Evaluates operational effectiveness of communications, sensors, intrusion detection, and related support equipment.
- 2.2. Analyzes national defense guidance and strategic objectives to create operational policies. Implements policy through development of tactics, techniques, and procedures (TTP) to execute assigned weapon systems, joint platforms and capabilities, and command and control (C2) capabilities. Plans, programs, and develops budget inputs to ensure resource availability. Plans and conducts exercises and evaluations to ensure units meet operational readiness goals, adheres to operational procedures, and uses sound management practices.
- 2.3. Manages synchronization of cyberspace operations with Joint, Interagency, Intergovernmental, and Multinational forces to establish situational awareness of both friendly and adversary operations.
- 2.4. Manages specific cyberspace actions including cyberspace defense, cyberspace operations in support of intelligence operations, cyberspace exploitation, and cyberspace attack in order to support OCO and DCO.

- 3.1. Knowledge. Mandatory knowledge includes knowledge of cyber warfare operations fundamentals, laws and ethics, intelligence, cyberspace systems and platforms, cyber warfare operations, planning, networking fundamentals, operating systems, Air Force basic cyber operations, defensive cyber operations, offensive cyber operations, and other upgrade training tasks.
- 3.2. Education. Not used.
- 3.3. Training. Not used.
- 3.4. Experience. For award of AFSC 1B491, qualification in and possession of AFSC 1B471 is mandatory.
- 3.5. Other:
- 3.5.1. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environments. For award and retention of AFSCs 1B4X1, completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program.*, is mandatory.
- 3.5.2. Must maintain foundational qualification IAW DAFMAN 17-1303, *Cybersecurity Workforce* Improvement as specified by AFSC and/or work role SEI.
- 3.5.3. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security (COMPUSEC).

AFSC 1B471, Craftsman AFSC 1B451, Journeyman AFSC 1B431, Apprentice AFSC 1B411, Helper

CYBER WARFARE OPERATIONS

(Changed 30 Apr 24)

1. Specialty Summary.

1.1. Performs duties to develop, sustain, and enhance cyberspace capabilities to defend national interests from attack and to create effects in cyberspace to achieve national objectives. Plans and conducts Cyber Network Operations (CNO)/cryptologic activities, Offensive Cyberspace Operations (OCO), Defensive Cyberspace Operations (DCO), and Department of Defense (DoD) Information Network (DoDIN) Operations using established tactics, techniques, and procedures to achieve Service, Combatant Command (CCMD), Cyber Mission Force (CMF) and national objectives. Executes command and control (C2) synchronization of assigned cyberspace forces and de-conflicts cyberspace operations across the kinetic and non-kinetic spectrum. Supports cyberspace capability development, testing, and implementation. Partners with Joint, Interagency, Intergovernmental, and Multinational forces to detect, deny, degrade, disrupt, destroy, manipulate, and mitigate adversarial access to sovereign national or partner cyberspace systems. Related DoD Occupational Subgroup: 127000.

2. Duties and Responsibilities:

planning efforts.

- 2.1. Conducts OCO. Plans and/or performs OCO actions to project power by application of force in, from, and through cyberspace. OCO may include targeting adversary functions through cyberspace or using first-order effects through cyberspace to initiate cascading effects into the physical domain. These effects may include a variety of valid military targets such as weapon systems, C2 processes, and critical infrastructure/key resources. Integrates OCO actions into CCMD or warfighting boards, bureaus, cells, centers, and working groups as required for inclusion into operational and strategic planning efforts.
- 2.1.1. 1B4X1 CMF OCO work roles include but are not limited to: Cyberspace Operator, Planner, and Cyber Capability Developer.

 2.2. Conducts DCO. Plans and/or conducts DCO actions to defend the DoDIN and other friendly cyberspace. DCO includes threat-informed cyberspace defense operations to preserve the ability to utilize friendly cyberspace capabilities and protect data, networks, net-centric capabilities, and other designated systems. Cyber warfare operators conduct both DCO-Internal Defense Measures (DCO-IDM) and DCO-Response Actions (DCO-RA). DCO-IDM duties performed by cyber warfare operators do not include passive defense measures intended to maintain and operate the DODIN such as configuration control, patching, or firewall operations. Cyber warfare operator missions conducted as part of DCO-IDM should utilize the workforce's highly specialized skills such as pro-active and aggressive internal threat hunting for advanced and/or persistent threats, reverse engineering, and malware analysis. Integrates DCO actions into CCMD, warfighting and/or service boards, bureaus, cells, centers, and working groups as required for inclusion into operational and strategic
- 2.2.1. 1B4X1 CMF DCO work roles include but are not limited to: Host Analyst, Network Analyst, Cyber Crew Lead, Mission Element Lead, Planner, Non-commissioned Officer In Charge (NCOIC), Data Engineer, and Analytic Support Officer.
- 2.3. Conducts CNO/cryptologic activities. Aids planning and conducts operations in support of CNO/cryptologic activities. Employs techniques to collect, identify, and exploit appropriate communications and artifacts of potential intelligence value. Performs data analysis to help judge relevant cyber intelligence information value, provides risk assessments to aid operational decision-making, de-conflicts threats to cryptologic system employment, and issues guidance for service and joint partners.
- 2.4. Performs cyberspace mission planning and execution. Provides tailored planning, threat analysis, and cyber expertise necessary to synchronize cyberspace operations capabilities and functions into the Joint Planning Process. Supports integration and collection of combat assessment indicators. Develops operational tasks and orders, evaluates mission feedback, and aligns strategic intent.
- 2.5. Develops and executes tactics, techniques, and procedures (TTPs) for cyberspace operations. Analyzes national defense guidance and strategic objectives to create operational policies and plans. Implements policies through the development of TTPs in support of assigned cyber capability execution. Applies forensic, malware analysis, and reverse engineering TTPs to determine the extent of battle damage sustained during cyberspace attacks. These efforts may require partnering with other Joint, Interagency, Intergovernmental, and Multinational forces.
- 2.6. Performs research and development in order to integrate cyber warfare operations into information warfare plans and programs. This may include developmental testing and evaluation or operational testing and evaluation to support new capability development or to support modifications of existing capabilities. Assesses and reverse engineers network nodes and infrastructure devices (to include operating systems and software applications) to determine capabilities, functionalities, limitations, and vulnerabilities.
- 2.7. Establishes performance standards, trains, and conducts evaluations to ensure personnel are proficient, qualified, and certified. Plans, conducts, and evaluates exercises to enhance operational readiness and ensure adherence to operational procedures.
- 2.8. Duties and responsibilities of a 1B4X1 do not include contract management, oversight and/or Contractor Officer Representative (COR) responsibilities.

- 3.1. <u>Knowledge</u>. Mandatory knowledge includes knowledge of cyber warfare operations fundamentals, laws and ethics, intelligence, cyberspace systems and platforms, cyber warfare operations, planning, networking fundamentals, operating systems, Air Force basic cyber operations, defensive cyber operations, and offensive cyber operations.
- 3.2. <u>Education.</u> For entry into this specialty, prior coursework in Science, Technology, Engineering, and Mathematics (STEM) is desirable. An Associate's degree or higher in related STEM fields and/or an Information Technology (IT) certification are also desirable.
- 3.3. <u>Training.</u> For award of AFSC 1B431, completion of the Cyber Warfare Operations initial skills course is mandatory unless specifically waived by the 1B Career Field Manager
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1B431. Completion of the Cyber Warfare Operations Apprentice Course (E3ALR1B431 0A1A; PDS Code: 02S)
- 3.4.2. 1B451. Qualification in and possession of AFSC 1B431 and experience performing functions such as CNO/cryptologic activities, OCO, DCO, or DoDIN Operations.
- 3.4.3. 1B471. Qualification in and possession of AFSC 1B451 and experience performing and supervising functions such as CNO/cryptologic activities, OCO, DCO, or DoDIN Operations.
- 3.4.4. 1B491. Qualification in and possession of AFSC 1B471 and experience performing and supervising functions such as CNO/cryptologic activities, OCO, DCO, or DoDIN Operations.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.2. A minimum score of 70 on the Air Force Electronic Data Processing Test (EDPT).
- 3.5.3. Armed Services Vocational Aptitude Battery (ASVAB) or Armed Forces Classification Test (AFCT) must have been taken within 2 years from date retraining application is submitted.
- 3.6. See attachment 4 for additional entry requirements.
- 3.7. For award and retention of these AFSCs:
- 3.7.1. Must attain and maintain foundational qualification IAW DAFMAN 17-1303, *Cybersecurity Workforce* Improvement as specified by AFSC and/or work role SEI.
- 3.7.2. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management, and AFMAN 17-1301, Computer Security (COMPUSEC)
- 3.7.3. This specialty requires routine access to Top Secret material or similar environments. For award and retention of 1B431, completion of a current Tier 5 (T5) investigation IAW DoDM 5200.02_AFMAN 16-1405, *Air Force Personnel Security Program Management* is mandatory. Initial attendance in the 1B431 AFSC awarding course without a completed T5 is authorized, provided that interim Sensitive Compartmented Information (SCI) eligibility has been granted IAW Investigation IAW DoDM 5200.02_AFMAN 16-1405 and Intelligence Community Directive (ICD) 704. Airmen who cannot obtain at least an interim SCI in advance of their programmed class graduation are not eligible for entry into the 1B431 AFSC awarding course.

COMMAND AND CONTROL SYSTEMS OPERATIONS CAREER FIELD (1C)

Introduction

(Changed 31 Oct 14)

The Command and Control Systems Operations Career Field encompasses the functions involved in aerospace surveillance and aerospace vehicle detection, including missile warning systems, controlling, and plotting. This field includes control tower and airways operations; ground-controlled approach procedures; operation of all types of ground radar and related communications equipment, except weather equipment; maintenance of fixed and mobile ground radar, meteorological, navigational aids, and air traffic control radio systems and associated equipment; either manual or semiautomatic plotting functions, or both, performed in aircraft filter centers and intercept control centers; establishing and providing air traffic control services in forward operating areas; operation of space surveillance and detecting and tracking equipment; operation of airborne search and height finding type of radar equipment; airfield management functions of inspecting the airfield, coordinating airfield operations support with various base agencies, managing daily airfield operations; coordinating air operations with air traffic control agencies; operations systems management functions of maintaining custodial control and accountability of flight records, preparing and processing aeronautical orders and military pay orders, and compiling, recording, and auditing input data for resource management data systems; performance of command and control functions; operation of electronic warfare countermeasures equipment; functions of operating radio transceivers and associated equipment; performing preventive maintenance on radio communications and related equipment; submitting close air support, tactical air reconnaissance, and airlift mission requests; assisting forward air controllers in tactical air mission planning and operation; and providing terminal strike control as interim substitutes for forward air controllers in emergency conditions.

CEM Code 1C000 AFSC 1C092, Superintendent AFSC 1C072, Craftsman AFSC 1C052, Journeyman AFSC 1C032, Apprentice AFSC 1C012, Helper

*****AVIATION RESOURCE MANAGEMENT

(Changed 30 Apr 25)

1. **Specialty Summary.** Performs and manages a variety of activities in direct support of aviation, parachutist, and missile combat crew operations. The aviation resource management career field is the office of primary responsibility for the following functional areas: flight and parachutist duty incentive pay; flight and jump status authorization; and aircrew, parachutist, missile combat crew duty readiness validation. Related DoD Occupational Subgroup: 155600.

2. Duties and Responsibilities:

- 2.1. Initiates actions to execute aviation/parachutist/missile combat crew management policy and procedures. Prepares and processes aeronautical orders and military pay orders. Schedules aircrew flying and ground training and maintains mission information and planning data. Assists in establishing flying schedules and aircraft and aircrew assignments. Prepares reports, and coordinates aircraft schedules and aircrew training activities with maintenance, communication, armament, intelligence, personnel, and medical units. Prepares flight authorizations and monitors individual flight/jump requirements and allocated flying hours.
- 2.2. Plans, schedules, and supervises aviation resource management functional areas. Analyzes and summarizes reports and aviation/parachutist/missile/operation training and resource data. Reviews personnel action requests on aircrew members and parachutists to determine the effect on their status; monitors individual entitlement to incentive pay.
- 2.3. Acts as technical adviser on matters pertaining to the Aviation Resource Management System. Plans, organizes, schedules, directs, and evaluates workloads and duty assignments of 1C0X2 personnel. Evaluates work methods and procedures to achieve the most economical use of resources and functions. Manages and evaluates functions and conducts liaison duties with mission support agencies to reduce common problems, improve procedures, and increase efficiency.

3. Specialty Qualifications:

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: flight and jump pay entitlement policy and regulations, aircraft flying hour management, authorization requirements to perform in-flight and parachutist duties. Perform management actions in the Aviation Resource Management System. Build ad hoc reports to track aircrew, parachutist, and missile combat crew member training requirements. Validate compliance to aircrew, parachutist, and missile combat crew qualification requirements.
- 3.2. Education. For entry into this specialty, completion of high school with courses in oral communications and computer operations is desirable.
- 3.3. Training. Completion of the basic aviation resource management course is mandatory for the award of AFSC 1C0X2.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1C052. Qualification in and possession of AFSC 1C032. Also, experience in aircrew, scheduling aircrew training, and host base/squadron aviation resource management functional areas.
- 3.4.2. 1C072. Qualification in and possession of AFSC 1C052. Also, experience in performing or supervising functions experience in aircrew, scheduling aircrew training, and host base/squadron aviation resource management functional areas.
- 3.4.3. 1C092. Qualification in and possession of AFSC 1C072. Also, experience in preparing and interpreting aviation and parachutist resource management policies and directives. The member must have the SEI 066.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. See attachment 4 for entry requirements.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments.
- 3.5.2.2. Must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.3. For award and retention of AFSCs 1C0X2 and 1C000:
- 3.5.3.1. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

- 3.5.4. For entry, award, and retention of these AFSCs:
- 3.5.4.1. Ability to speak distinctly is mandatory.
- 3.5.4.2. ★Retraining into the 1C0X2 career field within ARC is restricted to the grades of E-6 and below. Note, members assigned to the Wing 1C0 Functional Manager or ANG ARMs Superintendent positions must have a minimum of 36 months as a 1C0X2 and

completion of SEI 066. Submit waiver requests for Grade or SEI qualification requirements to the appropriate ARC 1C0 MAJCOM Functional Manager.

CEM Code 1C100 AFSC 1C191, Superintendent AFSC 1C171, Craftsman AFSC 1C151, Journeyman AFSC 1C131, Apprentice AFSC 1C111, Helper

AIR TRAFFIC CONTROL

(Changed 30 Apr 21)

- 1. **Specialty Summary.** Controls en route and terminal air traffic by use of visual, radar, and non-radar means. Supervises and manages air traffic control (ATC) facilities. Related DoD Occupational Subgroup: 122200.
- 2. **Duties and Responsibilities.** Controls and regulates en route and terminal air traffic. Initiates and issues ATC clearances, instructions, and advisories to ensure the safe, orderly, and expeditious flow of air traffic operating under instrument and visual flight rules. Plans, organizes, directs, inspects, and evaluates ATC activities.

3. Specialty Qualifications:

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: ATC principles and procedures; flight characteristics of aircraft; International Civil Aviation Organization and United States federal and military air directives; use of aeronautical charts, maps, and publications; interpretation, use, and limitations of ATC radar; use of ATC communications systems and navigational aids; and fundamentals of meteorology. United States Air Force certification as an ATC specialist satisfies these requirements. Not a part of the certification requirements, knowledge is also mandatory of principles of organization, purpose, operation, and management of ATC facilities.
- 3.2. Education. For entry into this specialty, completion of high school with courses in English is desirable.
- 3.3. <u>Training.</u> The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 1C131 Completion of the ATC Apprentice course (E3ABR1C131 00AB; PDS Code WXI).
- 3.3.2. 1C171 Completion of the ATC Craftsman course (E6ACW1C171 00AA; PDS Code AOC) and associated projects.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1C151. Qualification in and possession of AFSC 1C131. Also, experience is mandatory performing functions involving actual control of aircraft.
- 3.4.2. 1C171. Qualification in and possession of AFSC 1C151. Also, experience is mandatory supervising or performing ATC functions.
- 3.4.3. 1C191. Qualification in and possession of AFSC 1C171. Also, experience is mandatory managing ATC functions.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Must earn a minimum score of 55 on the 2-factor model that includes the Armed Services Vocational Aptitude Battery (ASVAB) and Tailored Adaptive Personality Assessment System (TAPAS) scores. Minimum required score of 37 on the TAPAS Category 4 Dominance trait is mandatory. See attachment 4 for additional entry requirements.
- 3.5.2. For entry, award, and retention of these AFSCs:
- 3.5.2.1. Must maintain Ground Based Aircraft Controller Medical Standards according to AFI 48-123, *Medical Examinations and Standards*.
- 3.5.2.2. For performance of ATC duties, possession of a Federal Aviation Administration ATC Specialist Certificate.
- 3.5.2.3. Must maintain certifications according to AFI 13-204v3, Airfield Operations Procedures and Programs.
- 3.5.2.4. Ability to speak English clearly and distinctly as demonstrated by the Reading Aloud Test (RAT).
- 3.5.3. For award and retention of AFSC 1C1X1 and 1C100:
- 3.5.3.1. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments.
- 3.5.3.2. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

- 3.5.3.3. For award and retention of AFSCs 1C151/71/91/00:
- 3.5.3.4. Must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

CEM Code 1C300 AFSC 1C391, Superintendent AFSC 1C371, Craftsman AFSC 1C351, Journeyman AFSC 1C331, Apprentice AFSC 1C311, Helper

ALL-DOMAIN COMMAND AND CONTROL OPERATIONS

(Changed 30 Apr 24)

1. **Specialty Summary.** Manages and performs activities within fixed ground, mobile and airborne command and control (C2) facilities such as installation and expeditionary command posts (CP), operations centers, rescue coordination centers, and Higher Headquarters Command Centers/Operations Centers. Provides command, control, communications, and information support throughout the full spectrum of operations to include peacetime, emergency and disaster situations, crisis, contingency, and war. Responsible for emergency action messages from the Chairman of the Joint Chiefs of Staff, Headquarters Air Force, Headquarters Space Force, or Combatant Commands. Disseminates time- sensitive critical information to senior leaders and support agencies. Establishes procedures for Department of the Air Force (DAF) Operational Reporting Program. Reports international treaty compliance information. Uses communications systems and consoles to affect positive control of assigned forces and weapons systems. Supports chemical, biological, radiological, and nuclear (CBRN), and conventional warning and reporting activities. AFSC Duty Identifier: C2OPS. Related DoD Occupational Subgroup: 125000.

2. Duties and Responsibilities:

- Performs Command, Control, and Communications (C3) actions to support National Defense, Homeland Security, and All-Domain Air and Space Force operations throughout the full spectrum of operations. Provides a single, consolidated C2 center to monitor mission execution of wing/installation commander assigned or supported missions (to include tenant, joint, and combined missions) by fusion of data from disparate C2 nodes across the installation (BDOC, EOC, AMOPS, etc.). Provides C2 of worldwide nuclear and conventional forces supporting Emergency Plans, Operations Orders, and Operations Plans. Coordinates the execution of Mission Type Orders (e.g., Warning Orders, Tasking Orders, Prepare to Deploy Orders, Planning Orders and Execution Orders). Supports joint force operations and Joint All Domain Operations (JADO) through the combined Joint All Domain C2 (CJADC2) concept. Facilitates C3 in support of the Air Force Emergency Management (EM) Program. Provides functional expertise to ensure synergy among the various components of the Air Force EM Program. Coordinates actions to ensure prompt response during EM operations including immediate mobilization of resources and participation of agencies and organizations. Liaisons communications/supports first responders to provide life-saving response support to base personnel. Receives, processes, and disseminates emergency action messages via voice and record copy systems. Encodes, decodes, and transmits and relays presidential decisions to execute and terminate nuclear and conventional force operations at all levels of command, both on the ground and in-flight. Relays C2 instructions for diversion, recall, evacuation, recovery, and reconstitution of forces. Coordinates and executes search and rescue activities. Coordinates with other agencies and organizations during planning, executing, and evaluation phases of C2 operations. Executes Aerospace Control Alert mission as quick response launch authority for immediate intercept, inspection, influence, or defeat of potential airborne threats. Flight follows and manages aerospace resources and monitors mission status to include aircraft, aircrew support, transportation, maintenance support, fleet services, and passenger and cargo support. Monitors aircraft movement and relays information between aircrews and operations centers. Coordinates mission delays with installation and external agencies. Monitors status of launch and space assets. Monitors status and location of key personnel to facilitate immediate communications with higher headquarters. Ensures proper use and control of resources and classified material. Develops and evaluates C2 Operations processes. Performs self-assessments. Ensures operational readiness and adherence to standards. Recommends actions to correct C2 Operations procedural deficiencies. Maintains and disseminates local and worldwide current and forecasted weather to include watches, advisories and warnings to installation populace and aerospace resources. The functional organization for the exercise of mission command authority and direction by a properly designated commander over assigned and attached forces in the accomplishment of the mission.
- 2.2. Manages and executes the DAF Reporting Program. Prepares and submits Operational Reports (OPREP) and Commander's Critical Information Requirement (CCIR) reports, attainment/deviation reporting, nuclear execution reporting (NEREP), international treaty, and aerospace asset reports. Analyzes and disseminates information derived from DAF reporting. Establishes policy for operational and, if applicable, defense readiness reporting to include developing procedures, maintaining databases, and training personnel. Ensures reported data is current and accurate.
- 2.3. Operates and monitors voice, data, and alerting systems. Develops operating instructions directing All-Domain C2 Operations and lateral agency C2 activities. Develops, maintains, and initiates procedures to save lives, protect resources, and rapidly disseminate time sensitive information. These procedures support situations such as suspected or actual sabotage nuclear incidents, natural disasters, aircraft accidents or incidents, evacuations, dispersal, and aerospace anomalies. Receives and disseminates time-critical information to and from the commander to internal and external agencies during daily operations, natural disasters and wartime and contingency operations to affect positive control of assigned forces and weapons systems. Coordinates actions to ensure prompt response during disaster operations (pre-, trans-, and post-), including immediate activation and recall of all resources and participating agencies and organizations. Monitors actions to preserve life, minimize damage, and restore operations following natural disasters (trans- and post-), accidents, wartime attacks, and military operations other than war. Coordinates, directs, and monitors actions to allow continuation or restoration of vital functions and

operations. Maintains operational status displays. Maintains proficiency in C2/CJADC2 systems and aircraft flight following and mission management systems. Establishes manpower, communications, equipment, and facility requirements. Monitors and alerts local and base agencies of threats affecting the installation.

- 2.4. Maintains Communications Security (COMSEC) to include receiving, safeguarding, utilizing, inventorying, issuing, and destroying COMSEC material. Maintains personnel, information, operations, computer, emission, industrial and physical security programs.
- 2.5. Performs administrative actions. Compiles and maintains entry authority lists. Coordinates and provides input to installation support plans. Maintains directives and daily events log. Updates and maintains national, HHQ, or installation key personnel rosters. Performs as the Installation's Emergency Mass Warning Notification (EMWN) program manager for mass notification systems.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: Air Force organization and administration; JADO; EM the National Incident Management System (NIMS) and Air Force Incident Management System (AFIMS); C2 data systems and reporting; automated data processing equipment use, capabilities, and limitations; techniques of presenting data; data collection procedures and summary techniques; purpose of command post for preparing, executing, and controlling assigned forces; emergency actions and directives; command weapon systems movement and transfer procedures; encode, decode; and authorization procedures used by command of assignment.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school or General Education Development Equivalency is mandatory. Courses in English or oral communication is desirable.
- 3.3. <u>Training.</u> For award of the AFSC 1C331, completion of the Command and Control Operations Apprentice Course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1C351. Qualification in and possession of AFSC 1C331. Also, experience performing functions of C2 operations.
- 3.4.2. 1C371. Qualification in and possession of AFSC 1C351. Also, experience performing or supervising functions of C2 operations.
- 3.4.3. 1C391. Qualification in and possession of AFSC 1C371. Also, experience managing and directing C2 Operations functions.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty for initial accessions:
- 3.5.1.1. Meet mandatory AFSC aptitude, physical profile, and citizenship entry requirements as identified in attachment 4.
- 3.5.1.2. **NOTE 1:** Entry into AFSC 1C3X1 is not open to non-United States Citizens or members with dual-citizenship status.
- 3.5.1.3. Must pass Reading Aloud Test as defined in current version of Medical Standards Directory (MSD).
- 3.5.1.4. Must have a S-1 profile (for PULHES clearance)
- 3.5.1.5. Completion of the Command and Control operations Apprentice Course in residence is mandatory.
- 3.5.2. For entry into this specialty for personnel in retraining status:
- 3.5.2.1. Retrainees are only accepted IAW the following: E-1 through E-5 (no Time in Service (TIS) restrictions), E-6 (less than 12 years TIS). SNCOs are not accepted without prior coordination of the 1C3 CFM. NOTE: TIS/grade restrictions do not apply to the ARC.
- 3.5.2.2. Meet mandatory AFSC aptitude, physical profile, and citizenship entry requirements as identified in attachment 4.
- 3.5.2.3. Must pass Reading Aloud Test as defined in current version of Medical Standards Directory (MSD).
- 3.5.2.4. Must have an S-1 profile (for PULHES clearance).
- 3.5.2.5. Interviewed and recommended by a 1C3 SNCO (retraining action needed for entry into 1C3X1 IAW AFMAN 10-207, Command Posts.) **NOTE:** Retraining interview do not apply to the ARC. Must be screened for eligibility for Personnel Reliability Assurance Program (PRAP) as outlined in the HQ AETC PRP Prescreening Guidance and deemed a suitable candidate for follow-on PRAP duties. PRAP standards are outlined in DoDM 5210.42 DAFMAN 13-501, *Nuclear Weapons Personnel Reliability Program (PRP)*.
- 3.5.2.6. **NOTE 1**: AETC/A2N will only make recommendations for PRP, not for AFSC classification. Note 2: PRAP Screening does not apply to the ARC.
- 3.5.2.7. Completion of the Command and Control Operations Apprentice Distance Learning Course is mandatory.
- 3.5.3. For entry, award, and retention of these AFSCs:
- 3.5.3.1. No history or record of psychiatric hospitalization that results in unresolved diagnosis or prolonged medical treatment (or observation) which precludes execution of daily AFSC duties and/or reasonable judgment.
- 3.5.3.2. No history or evidence of personality disorder, substance use disorder, emotional instability or impulsive behaviors as diagnosed by a competent medical authority (examples include but are not limited to: alcohol/drug misuse, intentional self-injury, difficulty controlling/intense anger or sadness, etc.) which precludes execution of daily AFSC duties and/or reasonable judgment.
- 3.5.3.3. No evidence or history of misconduct that resulted in a court martial conviction (examples include, but are not limited to: illicit drug use, financial irresponsibility, physical or sexual assault, domestic violence, discrimination, harassment, threats, or reprisal, etc.). For award, waiverable on a case-by-case basis by the 1C3 CFM.
- 3.5.3.4. Must have a S-1 profile (for PULHES clearance) for entry. For retention, Commanders should contact the 1C3 CFM, or their respective 1C3 MFM, for questions on retaining a member in the 1C3 AFS.
- 3.5.4. For award, and retention of these AFSCs:
- 3.5.4.1. Must maintain certification according to AFMAN 10-207, Command Posts.
- 3.5.4.2. Must obtain initial certification within 180 calendar days from date entered training.
- 3.5.4.3. Must maintain local network access IAW 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security* (COMPUSEC).
- 3.5.4.4. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environments. Completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*.

- 3.5.4.5. Individuals with suspended clearances greater than 180 calendar days will be considered for removal from the AFSC.
- 3.5.4.6. Reclassified and/or retraining personnel may enter the career field with a Secret clearance. NOTE: Award of the entry level without a completed T5 Investigation is authorized provided an interim Top Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16-405, *Air Force Personnel Security Program*.
- 3.5.4.7. Must have a S-1 profile (for PULHES clearance). For retention, Commanders should contact the 1C3 CFM, or their respective 1C3 MFM, for questions on retraining a member in the 1C3 AFS.
- 3.5.4.8. **NOTE:** All AFSC withdrawals must be coordinated with HAF AF/A3TC

CEM Code 1C500 AFSC 1C591, Superintendent AFSC 1C571, Craftsman AFSC 1C551, Journeyman AFSC 1C531, Apprentice AFSC 1C511, Helper

★BATTLE MANAGEMENT OPERATIONS

(Changed 30 Apr 25)

1. **Specialty Summary.** Oversees and coordinates dynamic high-stakes military operations across various domains which include air, space, land, and sea. Uses radio equipment and digital interfaces to communicate with aircraft and ensure pilots have the latest threat awareness, intelligence, and higher headquarters guidance to accomplish the mission. Merges disparate information flows and interprets data from multiple sensors and inputs, evaluates tactical situations, then makes time-critical decisions that routinely have direct life or death consequences with possible repercussions that range from the tactical level to the strategic. Battle Managers are Joint All-Domain Warfighters who are uniquely skilled force multipliers, force integrators, and decision makers that bring order and make sense from chaos. Related DoD Occupational Subgroup: 122100.

2. Duties and Responsibilities:

- 2.1. Responsible as a crew member to utilize Battle Management Command and Control (BMC2) systems to direct dynamic airborne military activities in support of Combatant Commander's objectives. Additionally, responsible for the safe ground and flight operation of aircraft and their onboard systems for duties essential to mission accomplishment.
- 2.2. Manages and operates radio equipment in both fixed and austere environments to provide direction and guidance for air, space, and maritime forces where they serve as a conduit between Combatant Commanders and frontline assets.
- 2.3. Provides mission planning expertise for both large- and small-scale operations providing pivotal expertise during exercises, wartime, or humanitarian crisis missions.
- 2.4. Responsible as a crew member to perform battlefield surveillance functions, execute combat identification of aircraft, conduct network operations that provide global situational awareness to airborne forces and our Sister Service counterparts. Expected to maintain both network and radar equipment in support of airborne operations.
- 2.5. Responsible for the publishing of official Air Force tasking orders and managing their execution from Air and Space Operations Centers.
- 2.6. Performs training, planning, standardization and evaluation, and other staff duty functions. Performs staff assistance visits to subordinate units. Tests and evaluates capabilities of new equipment and propriety of new procedures.

- 3.1. Knowledge. Knowledge is mandatory of: characteristics and limitations of aerospace surveillance and reporting systems; aircraft/missile detection and tracking systems and procedures; communication equipment capabilities and limitations; radar console and data link equipment presentations; receiving, recording and relaying system information; radar and radio capabilities and limitations; fixed and mobile command and control system characteristics; aircraft control procedures and techniques; aircraft performance characteristics and armament; meteorology concerning air weapons control operations and effects on radar operations.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school or general education development (GED) equivalency is mandatory. Also, completion of high school level courses in algebra and geometry is desirable.
- 3.3. Training. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 1C531. Completion of a basic Battle Management Operations Apprentice course.
- 3.3.2. 1C531D. Completion of the Battle Management Operations Apprentice course and the Undergraduate Weapons Director Ground-Based Training course.
- 3.3.3. ★1C551/1C551D. Completion of the 1C551 Battle Management Operations Journeyman Career Development Course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. ★1C551. Qualification in and possession of AFSC 1C531. Also, experience performing tactical and/or operational BMC2 functions.
- 3.4.2. 1C551D. Qualification in and possession of AFSC 1C551 or 1C531D. Experience in management of activities within the operational environment based on commander's direction and guidance (JP3-01), surveillance and maintenance of operational BMC2 equipment and network functions.
- 3.4.3. 1C571. Qualification in and possession of AFSC 1C551. Also, experience performing or supervising teams and crews executing functions such as aerospace surveillance, AOC operations, combat identification, data link operations, EA, and EP activities.
- 3.4.4. 1C571D. Qualification in and possession of AFSC 1C771 or 1C551D. Also, experience performing or supervising teams and crews executing functions of surveillance and battle management in addition to maintaining BMC2 equipment and network functions.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry, award, and retention of these AFSCs into this specialty.

- **3.5.1.1.** ★AFSC 1C5XX must meet Ground Based Operator (GBO) physical qualification standards, IAW DAFMAN 48-123, *Medical Examinations and Standards*. ★NOTE: The 3.5.1.1 Retention requirements are waiverable with CFM approval based on an evaluation of merit.
- 3.5.1.2. AFSC 1C5XXD must meet GBO standards for entry, award, and retention IAW DAFMAN 48-123, *Medical Examinations and Standards*.
- 3.5.1.3. Meet mandatory AFSC aptitude, physical profile, and citizenship entry requirements IAW attachment 4.
- 3.5.1.4. Passing color vision, as defined by getting a 55 or better on the Cone Contrast Test (CCT), or correctly identifying at least 10 of 14 Ishihara Plates (PIP). (CCT should be primary testing choice, but PIP is acceptable if CCT is not available at testing site.) IAW DAFMAN 48-123, *Medical Examinations and Standards*.
- 3.5.1.5. Must possess a valid state/territory/international driver's license to operate government motor vehicles (GMV) in accordance with AFI 24- 301, *Ground Transportation* prior to entry into the career field.
- 3.5.1.6. Must pass Reading Aloud Test as defined in the current version of the Medical Standards Directory.
- 3.5.1.7. Must maintain eligibility to deploy and mobilize worldwide. Personnel with an Assignment Limitation Code of C-1 or C-2 may retain AFSC 1C5XX or 1C5XXD if they are capable of successfully completing all core tasks in the 1C5X1 Career Field Education and Training Plan.
- 3.5.1.8. Maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.1.9. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environments.
- 3.5.1.10. Completion of a current T5 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program

NOTE: Award of the entry level without a completed T5 Investigation is authorized provided an interim Top-Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405, *Air Force Personnel Security Program*.

4. Specialty Shredouts:

Suffix Portion of AFS to Which Related

D Weapons Director

NOTE: Shredout D is applicable to the 3, 5, 7, 9 and 0 skill levels only.

CEM Code 1C600 AFSC 1C691, Superintendent AFSC 1C671, Craftsman AFSC 1C651, Journeyman AFSC 1C631, Apprentice AFSC 1C611, Helper

SPACE SYSTEMS OPERATIONS

(Changed 30 Apr 23)

1. **Specialty Summary.** Manages or performs duties to develop, sustain, and enhance space capabilities to defend national interests from attack and to create effects in the space domain to achieve Service, Combatant Command, and national objectives. Conducts space control, space force enhancement, and space force support operations using established tactics, techniques, and procedures. Related DoD Occupational Subgroup: 122100.

2. Duties and Responsibilities:

- 2.1. Detects, identifies, and maintains orbital parameters on earth satellite vehicles using optical and radar sensors.
- 2.2. Protects friendly satellite communications and disrupts adversary satellite communications by operating defensive and offensive space control systems.
- 2.3. Detects and tracks missile launches using a variety of ground and space-based sensors. Forwards information to appropriate command and control agencies.
- 2.4. Plans and executes satellite contacts, resolves emergencies, and performs satellite commanding during launch, early orbit, daily operations, and end-of-life testing. Performs launch and on-orbit operations for military satellites.
- 2.5. Plans and executes battlespace characterization, technology demonstrations and combat operations to deter and defeat on-orbit adversarial threats.
- 2.6. Performs command and control functions at numerous C2 agencies such as the National Space Defense Center Combined Space Operations Center, regional Joint and Combined Air and Space Operations Centers, National Reconnaissance Operations Center, Missile Warning Center, and NORAD/USNORTHCOM Command Center.
- 2.7. Ensures operational effectiveness and suitability of space capabilities through operational testing and evaluation.
- 2.8. Replicates adversary space capabilities to improve combat training and increase readiness to respond and counter threats against space assets.

3. Specialty Qualifications:

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of the following: Satellite C2 and principles of space and ground segments; space warning and control systems; orbital mechanics; electromagnetic spectrum; crew operations; data analysis procedures; sensor theory; data transmission, receiving, recording, and relaying theory; and administrative practices.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school with coursework in algebra is required. Coursework in physics, geometry, trigonometry, and/or computer science is desirable.
- 3.3. <u>Training.</u> For award of AFSC 1C631, completion of the 1C6 Enlisted Undergraduate Space Training (EUST).
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1C651. Qualification in and possession of AFSC 1C631, completion of 1C651, 1 year of experience in a 1C6X1 position, and ability to recommend space capabilities for integration in the joint/operational planning process to achieve CCMD objectives.
- 3.4.2. 1C671. Qualification in and possession of specialty code 1C651, experience performing or supervising space systems operations functions and activities, and assist in the development and integration of TTPs into operations.
- 3.4.3. 1C691. Qualification in and possession of AFSC 1C671. Also, experience managing space systems operations activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. See attachment 4 for entry requirements.
- 3.5.1.2. Passing color vision as defined in DAFMAN 48-123 for FCI standards.
- 3.5.2. For entry, award, and retention of AFSCs 1C611/31/51/71:
- 3.5.2.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management Systems and AFMAN 17-1301, Computer Security.
- 3.5.2.2. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment.
- 3.5.2.3. Completion of a T5 investigation and T5 eligibility granted based upon the favorable adjudication and IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program, is mandatory.
- 3.5.2.4. When required for a current or future assignment, must successfully complete a polygraph test.

NOTE: For non-prior service Airmen, submission of a T5 Investigation and favorable T5 eligible pre-screening is mandatory prior to entry into the AFSC 1C631 awarding course.

NOTE: The 1C6X1 specialty code awarding course requires an interim or fully adjudicated T5 clearance by training day 70 or when access to course requires it, whichever comes first.

CEM Code 1C700 AFSC 1C791, Superintendent AFSC 1C771, Craftsman AFSC 1C751, Journeyman AFSC 1C731, Apprentice AFSC 1C711, Helper

*****AIRFIELD MANAGEMENT

(Changed 30 Apr 25)

1. **Specialty Summary.** Manages airfield operations, coordinates with civil engineering, safety, air traffic control and various other base agencies to ensure safe aircraft operations within the airfield environment and through the national and international airspace systems. Related DoD Occupational Subgroup: 155600.

2. ★Duties and Responsibilities:

- 2.1. Monitor and coordinate airfield and aircraft activities. Conduct airfield checks. Processes flight plans and other air traffic related data through the national and international air traffic systems. Provides flight following services and initiates appropriate actions for overdue aircraft. Maintains and processes Notice-to-Airman (NOTAMs). Maintains a record of daily events. Executes Operating Instructions and Quick Reaction Checklists necessary to perform Airfield Management duties and responds to situations requiring immediate action. Provides transient aircrew and aircraft support to include processing Prior Permission Required (PPR) requests; coordinating parking areas; receiving, storing, and issuing classified material; and coordinating aircrew transportation. Provides briefings to base and transient aircrews on relevant airfield operations and restrictions. Maintains the flight planning room equipment, maps, displays and publications.
- 2.2. *Maintains situational awareness of airfield activities and overall responsibility for Airfield Management (AM) section while on duty. Serves as the representative for the Airfield Manager during emergency response situations and during Airfield Manager's non-duty hours. Assesses airfield operations/situations, determines operational requirements, and imposes airfield restrictions as needed (e.g., closing/suspending operations on aprons, taxiways, and runways). Briefs AM personnel on emergency and operational activities.
- 2.3. Performs daily airfield inspections to ensure a safe operational environment. Evaluates airfield activities to ensure compliance with established policies and directives. Identifies, reports, corrects, or mitigates inspection discrepancies. Coordinates and supervises airfield construction, repair activities, facilities maintenance, and snow removal operations. Coordinates with appropriate agencies, such as air traffic control, civil engineers, security forces and command post, to ensure airfield activities are supported as appropriate.
- 2.4. Reviews, interprets, and enforces policies, instructions and directives pertaining to airfield management activities operations. Prepares operating directives and memorandums for airfield management activities. Establishes and manages base airfield driving program to include training, certification, and remedial action. Establishes procedures for controlling privately owned vehicles on the airfield.
- 2.5. ★Performs expeditionary airfield management functions in support of USAF worldwide deployment of DoD aircraft.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: International Civil Aviation Organization (ICAO); North Atlantic Treaty Organization (NATO); United States federal and military airfield regulations; aeronautical charts, maps, and publications; flight data and NOTAM systems; familiarity of navigational aids; basic aircraft design characteristics; and principles of organization, purpose, operation, and management of airfield operational areas.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school with a course in speech and basic knowledge of computers is desirable.
- 3.3. <u>Training.</u> The following training is mandatory as indicated:
- 3.3.1. 1C731. Completion of the Airfield Management Apprentice course for award of the AFSC indicated.
- 3.3.2. ★1C751. Completion of training requirements outlined in 1C7X1 Career Field Education and Training Plan (CFETP) and DAFMAN 13-204v2, *Airfield Management*.
- 3.3.3. ★1C771. Completion of the Airfield Management Craftsman in-residence course, training requirements outlined in the 1C7X1 CFETP, and additional training requirements outlined in DAFMAN 13-204v2, *Airfield Management*. For TSgts and above, completion of Airfield Manager position certification requirements and the Advanced Airfield Managers Course are required to obtain the SEI 368.
 3.3.4. 1C791. Completion of Advanced Airfield Manager Course and additional training requirements outlined in AFMAN 13-204v2, Airfield Management.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1C751. Qualification in and possession of AFSC 1C731. Also, experience in Airfield Management Operations functions such as: airfield checks, NOTAM processing, emergency response actions, and maintaining flight information data and supportive displays.
 3.4.2. ★1C771. Qualification in and possession of AFSC 1C751 and SEI 155. Also, experience performing and supervising Airfield Management functions such as; airfield checks and inspections, overseeing airfield construction or repairs, processing airfield waivers, or conducting airfield surveys. NOTE: TSgt or above must obtain Airfield Manager qualifications to gain an SEI 368.

- 3.4.3. 1C791. Qualification in and possession of AFSC 1C771 and SEI 368. Also, experience managing functions such as airfield management activities, preparing or reviewing policies and directives for airfield management or ensuring coordination with agencies to improve airfield management functions.
- 3.5. Other. The following items are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color visions as defined in DAFMAN 48-123, Medical Examinations and Standards.
- 3.5.1.2. Ability to speak distinctly in person and over air-to-ground radios.
- 3.5.1.3. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Ground Transportation*.
- 3.5.2.2. ★Must maintain qualifications according to DAFMAN 13-204v2, *Airfield Management*.
- 3.5.2.3. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.4. Specialty routine access to Tier 3 (T3) information, systems, or similar classified environment.
- 3.5.3. For award and retention of AFSCs 1C7X1 and 1C700:
- 3.5.3.1. ★Completion of a current T3 Investigation required IAW DoDM 5200.02, DAFMAN 16-1405, *Air Force Personnel Security Program,* is mandatory.
- 3.5.3.2. Hearing Conservation certification is mandatory.
- 3.6. Must be able to handle weapons for BASH response and contingency taskings.
- ★NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, DAFMAN 16 -1405 Department of Air Force Personnel Security Program.

CEM Code 1C800 AFSC 1C893, Superintendent

RADAR, AIRFIELD & WEATHER SYSTEMS (RAWS)

(Effective 30 Apr 23)

1. **Specialty Summary.** Manages system analysis and design, programming, systems operation and maintenance, resource management and security management. Directs activities for installing, maintaining, repairing, overhauling, deploying, and modifying RAWS to include fixed or mobile ground aircraft surveillance and warning radar systems, meteorological, navigational aids, and other associated command, control, and communication (C3) systems. Related DoD Occupational Group: 110000, 110100, 110200, 110300, and 110400.

2. Duties and Responsibilities:

- 2.1. Plans and organizes maintenance activities. Oversees contract proposals, implementation, and performance requirements. Plans and supervises system installation. Evaluates facility layout and performance standards. Designs and develops organizational structures. Determines equipment, training and supplies required for system implementation and support. Executes operational plans to ensure positive control of assigned forces. Evaluates operational readiness of RAW equipment and related support equipment.
- 2.2. Directs maintenance activities responsible for system analysis and design, programming, operations and maintenance, security, systems management, equipment specialist, technical support, and resource management. Implements and interprets policies, directives, and procedures.
- 2.3. Directs personnel employed in siting, deploying, inspecting, adjusting, removing, replacing, overhauling, and repairing RAWS and airfield systems and related equipment. Prepares and analyzes reports encompassing siting, deploying, maintaining, installing, repairing, and removing RAWS and related equipment. Determines extent and economy of repair, including disposition of malfunctioning equipment.
- 2.4. Inspects and evaluates maintenance activities for compliance with directives. Recommends and implements corrective action for improved methods and procedures. Evaluates and prepares reports on the effectiveness of equipment usage, systems performance, customer service, and supplies. Utilizes system scheduling, processing, and maintenance data for trend analysis.
- 2.5. Supervises maintenance functions. Resolves problems with installing, maintaining, repairing, and overhauling systems and equipment. Checks systems and equipment for proper siting, installation, and serviceability. Establishes local maintenance procedures and policies. Performs research and development of new systems and equipment. Aligns operations with industry standards such as Federal Aviation Administration (FAA), Telecommunication Industry Association (TIA), European Telecommunication Standards Institute (ETSI), Electronic Technician Association (ETA), National Council of Examiners for Engineering and Surveying (NCEES), and any other agency that formalizes standards impacting local and regional communication electronic systems.
- 2.6. Establishes training requirements. Develops programs to meet local knowledge and certification requirements and considers industry standards when devising training aids. Identifies training shortfalls and gaps for Career Field Manager consideration. Actively participates in the advancement of training events within the career field using training data.
- 2.7. Plans, programs, and develops budget inputs to ensure resource availability for operational requirements. Ensures coordination with functions such as spectrum management, civil engineering, airfield management, and all others that directly or indirectly impact mission success.
- 2.8. Manages plans and programs. Translates functional requirements into systems and organizational capabilities. Supports expert teams to solve complex system requirements. Supervises test and evaluation efforts to determine performance. Organizes and participates in mission implementation and conversion. Ensures compliance with standards across equipment lifecycle from acquisition, installation, sustainment, and documentation.
- 2.9. Leads strategic planning. Manages the employment of systems during contingency, wartime, Humanitarian Assistance and Disaster Relief (HADR), Agile Combat Employment (ACE), and exercise requirements. Assesses systems readiness in support of Operation Plans and National Defense Strategy requirements. Coordinates and facilitates systems and other functions relevant to Higher Headquarters (HHQ) and applicable theatre missions.
- 2.10. Program element advocacy. Performs plans and program management functions within command and in support of the Strategy, Planning, Programming, Budgeting and Execution (SPPBE) process. Plans, programs, and develops budget input advocacy to ensure resource availability for operational and training requirements. Advocates with functional communities and program element managers on funding and subsequent mission impacts.
- 2.10.1. Advocates for acquisitions/logistics. Supports functional communities in major acquisition processes including helping to define requirements, Bandwidth Requirements Review, Concept of Operations (CONOPS), Cybersecurity Strategy, joint interoperability, and all other elements to advocate mission capability solutions across all supported program elements.

- 3.1. <u>Knowledge</u>. Knowledge of electronics principles theory and its application to ground radar, radio, meteorological, and navigational aid facilities, systems, and equipment; their interoperability; to include providing inputs to HHQ large-scale planning and support elements of a typical air base; project management; and management of wiring and logic diagrams, blueprints, support equipment, and technical orders.
- 3.2. Education. Not used.
- 3.3. <u>Training.</u> Completion of the RAWS Superintendent Handbook, 9-level core tasks, and any associated future courses.

- 3.4. <u>Experience.</u> For award of AFSC 1C893, qualification in and possession of AFSC 1C873 is mandatory along with a minimum of two years time in grade at the rank of E-7. Also, experience is mandatory managing and/or directing functions such as installing, maintaining, repairing, or modifying the various systems and related equipment.
- 3.5. Other. The following are mandatory, as indicated:
- 3.5.1. For award and retention of AFSCs 1C893 and 1C800:
- 3.5.1.1. Specialty access to Tier 3 (T3) information, systems, or similar classified environment.
- 3.5.1.2. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.
- 3.5.1.3. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.1.4. Must attain and maintain the minimal certification IAW AFMAN 17-1303, *Cybersecurity Workforce Improvement Program* and DoD 8570.01-M, *Information Assurance Workforce Improvement Program*, and career field guidance as specified by position number requirements.

AFSC 1C873, Craftsman AFSC 1C853, Journeyman AFSC 1C833, Apprentice AFSC 1C813, Helper

RADAR, AIRFIELD & WEATHER SYSTEMS (RAWS)

(Effective 30 Apr 24)

1. **Specialty Summary.** Performs full-spectrum communications-electronics maintenance. Deploys, installs, maintains, and repairs fixed or mobile air traffic control, weather, ground aircraft control and early warning radar systems, related radar operator training devices, aircraft identification equipment, remoting systems, video mappers, computerized processors, meteorological, navigation and air traffic control ground-to-air radio systems. Operates and relocates related support and communications equipment, uses test equipment, analyzes performance trends, performs administrative cybersecurity and elevated-privilege tasks such as software updates, networking, and privilege management, and supervises maintenance activities. RAWS may be required to maintain entire facilities, subsystems, or individual services or equipment that assist in the safe and expedient movement of air traffic throughout the National Airspace System (NAS) as well as providing support to the National Weather Service (NWS) and other outside supported agencies. Related DoD Occupational Subgroups: 110000, 110100, 110200, 110300, and 110400.

2. Duties and Responsibilities:

- 2.1. Performs RAWS functions. Plans, organizes, and schedules maintenance activities for RAWS to include cybersecurity support functions. Oversees contract proposals, implementation, and performance standards. Establishes production controls and standards. Inspects, evaluates, and prepares reports for maintaining, installing, repairing, modifying, removing, and siting all types of RAWS.
- 2.2. Employs RAWS. Installs/removes and relocates RAWS. Assembles/disassembles, connects, modifies, and adjusts electronic subassemblies and ancillary systems (e.g., antennas, transmitters, receivers, processors, indicator groups, etc.). Assembles/disassembles, loads, transports, unloads, climbs associated support structures, and erects equipment and components. Performs electronic protection functions. Determines equipment position based on plans, diagrams, local terrain, and planned base facilities and requirements. Conducts tests of installed equipment for proper component assembly and compliance with technical orders. Determines equipment position based on plans, diagrams, and specifications. Checks and inventories equipment and project materials for serviceability. Assembles, connects, and wires components, assemblies, and antenna systems. Performs operational tests and adjusts and aligns equipment. Places in operation, calibrates, tunes, and aligns subassemblies according to approved technical data to maximize performance. Commissions equipment and completes flight inspections.
- 2.3. Oversees work in progress and reviews completed repairs for sound maintenance practices. Establishes requirements for maintenance and support equipment, tools, and spare parts. Manages the requisition and disposition of supplies and material. Diagnoses and recommends equipment repair, replacement, or depot overhaul. Interprets inspection findings and determines adequacy of corrective action. Reviews and ensures compliance with maintenance management publications and procedures. Develops and enforces safety standards. Evaluates and resolves problems encountered during siting, installing, repairing, and overhauling with the use of layout drawings, schematics, and pictorial diagrams. Analyzes operating characteristics of equipment to determine sources of malfunction.
- 2.4. Directs maintenance activities. Isolates malfunctions using visual inspections, voltage checks, and other tests using electronic test equipment. Repairs RAWS subassemblies, including antennas, transmitters, receivers, operator training devices, radar beacon systems, remoting systems, video mappers, display systems, and associated communications systems and related equipment. Conducts performance tests of repaired subassemblies, using bench mockups and applicable test equipment. Accomplishes organizational and intermediate level equipment modifications according to time compliance technical orders, or field directives. Assembles, installs, and repairs antenna systems, transmission lines, and waveguides. Performs corrosion control.
- 2.5. Directs activities responsible for system analysis and compliance. Develops methods for improving maintenance effectiveness and efficiency. Performs staff assistance visits to subordinate units. Interprets inspection findings and determines adequacy of corrective actions. Ensures maintenance data collection records are accurately completed and maintained. Recommends changes to improve equipment performance, maintenance practices, or system interoperability. Evaluates justification and practicality of recommended improvements to equipment performance and maintenance procedures. Enforces safety standards and practices for RAWS maintenance activities.
- 2.6. Directs program duties. Establishes requirements for tools, test/support equipment, personnel, supplies, and technical publications. Develops work standards, methods, and controls for functions such as periodic inspections, operational testing, and equipment repair. Identifies maintenance problem areas and initiates corrective action. Posts entries on maintenance and inspection records. Records and reviews meter readings, test results, and historical data in equipment records. Completes and reviews maintenance data collection and equipment status reporting databases.
- 2.7. Prepares RAWS equipment for deployment. Deploys, surveys, assembles/disassembles, and activates tactical/mobile RAWS and associated equipment. Completes all required maintenance to sustain system operations according to HHQ requirements. Coordinates with Federal Aviation Administration (FAA) as well as other agencies as needed. Reconstitutes and redeploys systems.
- 2.8. Performs internal/external agency coordination. Coordinates with various functions such as cyber, spectrum management, civil engineering, and others to fulfill mission requirements. Coordinates with outside agencies such as the FAA and others to ensure compliance with industry standards as applicable.

- 2.9. Performs automation functions. Oversees, evaluates, and supports the documentation, validation, assessment, and authorization processes necessary to assure that new and existing information technology (IT) systems meet the organization's cybersecurity and risk requirements. Ensures appropriate treatment of risk, compliance, and assurance from internal and external perspectives.
- 2.9.1. Applies computer security policies to safeguard systems and information. Categorizes, isolates, and resolves system problems. Performs fault recovery by validating, isolating, correcting faults, and verifying service restoral with customers. Processes, documents, and coordinates resolution of trouble calls from lower support echelons. Processes scheduled and authorized outages. Submits outage reports in response to unscheduled outages.
- 2.9.2. Operates and maintains data automation equipment. Performs routine cleaning and maintenance of computer software and hardware. Revises data automation needs in accordance with current technology and availability.

3. Specialty Qualifications:

- 3.1. Knowledge. Knowledge is mandatory of: electronic principles and digital techniques, including transistors and solid- state component theory that applies to RAWS; maintenance data processing systems; wiring diagrams, circuit diagrams, schematic diagrams and technical orders; maintenance and supply procedures; infrastructure capabilities and limitations; RAWS capabilities and limitations; microprocessors; data processing; mathematics principles required to solve electronic formulas and number systems; analog and digital electronic circuits; advanced troubleshooting techniques; principles of RAWS maintenance; use of technical data and blueprints; system block, data flow, schematic, logic, and interconnecting wiring diagrams; principles and use of test equipment and diagnostic systems; radio frequency principles; advanced soldering techniques; application of data automation; and fixed and mobile command and control system characteristics
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school diploma or equivalent is mandatory. Additional courses in physics and mathematics, basic knowledge of electronic principles; and computers, and networks are desirable.
- 3.3. <u>Training.</u> The following training is mandatory as indicated:
- 3.3.1. 1C833. Completion of RAWS Apprentice initial skills training course (E3AQR1C833 00AA and E3ABR1C833 01AA) is mandatory.
- 3.3.2. 1C853. Completion of RAWS 5-level Career Development Course and applicable 5-level core tasks.
- 3.3.3. 1C873. Completion of RAWS Work Center Manager's Distance Learning Course (E6ACW1C871 077A) and In-residence Course (E3ACR1C871 07AA).
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1C853. Qualification in and possession of AFSC 1C833. Also, experience is mandatory in functions such as testing, calibrating, cabling, or repairing RAWS, associated communications and identification equipment, operating RAWS. Use of test equipment and interpretation of test results is mandatory.
- 3.4.2. 1C873. Qualification in and possession of AFSC 1C853. Also, experience is mandatory in performing or supervising functions such as project management, siting, installing, repairing, deploying, overhauling, modifying, or flight inspecting RAWS, and associated communications and identification equipment.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in DAFMAN 48-123, Medical Examinations and Standards.
- 3.5.1.2. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with DAFI 24-301, *Ground Transportation*.
- 3.5.1.3. Physical ability to perform climbing duties and freedom from fear of heights.
- 3.5.1.4. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of this AFSC:
- 3.5.2.1. Must maintain local network access IAW DAFI 17-130, *Cybersecurity Program Management* and DAFMAN 17- 1301, *Computer Security (COMPUSEC)*.
- 3.5.2.2. Must attain and maintain Information Assurance Technician Level 2 certification IAW AFMAN 17-1303, Cybersecurity Workforce Improvement Program and DoD 8570.01-M, Information Assurance Workforce Improvement Program, and career field guidance as specified by position number requirements.
- 3.5.2.3. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment.
- 3.5.2.3.1. Completion of a current T3 Investigation required IAW DoDM 5200.02, DAFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

★WARFIGHTER COMMUNICATIONS (1D)

Introduction

(Changed 30 APR 25)

★ The Warfighter Communications Career Field secures, configures, operates, extends, maintains and sustains the technological capabilities used to collect, process, store, disseminate and manage information on-demand for warfighters, policy makers, and support personnel. These responsibilities extend to interconnected and stand-alone systems in all environments to preserve the confidentiality, availability and integrity of the Department of Defense Information Network (DoDIN) (DoDI 8410.02). Warfighter Communications implements governance and investment strategies to drive sustainability and reliability for the warfighter coupled with the cybersecurity posture needed to face competition in the global environment. This career field is structured to enable the agile development of mission ready Airmen trained to execute Department of Defense Cyber Workforce Framework (DCWF) work roles needed at the required technical proficiency level to deliver communications capabilities as guided by the Career Field Education Training Plan (CFETP) available on e-pubs.

Warfighter Communications integrate with the Cyber Warfare Operations (1B) community to secure, operate and defend the DoDIN consistent with DoD policy, strategic guidance, and higher headquarters direction. Warfighter Communications personnel are organized, trained, equipped and resourced to execute DoDIN operations providing cybersecurity and Information Technology capabilities enabling Air and Space Force core missions.

These Air Force Specialty Code descriptions incorporate the concepts of the DCWF work role codes that are employed to identify specific skills required for each position as they are associated to the framework (See Attachment III-SEIs). The DCWF was adapted for the Department of Defense (DoD) from the National Initiative for Cybersecurity Education (NICE) developed by the National Institute of Standards and Technology (NIST) to establish a common lexicon and competencies for work roles. This framework universalizes training and education between academia, industry and the DoD. The DCWF enables services to document existing talent and deliver targeted development opportunities to ensure Airmen with the right skills are available and are assigned to the right position at the right time while balancing both continued development with critical mission needs.

CEM Code 1D700 AFSC 1D791, Superintendent

★WARFIGHTER COMMUNICATIONS

(Established 30 APR 25)

1. *Specialty Summary. The Warfighter Communications Career Field manages, secures, configures, operates, extends, maintains and sustains the technological capabilities used to collect, process, store, disseminate and manage information on-demand for warfighters, policy makers, and support personnel. These responsibilities extend to interconnected and stand-alone systems in all environments to preserve the confidentiality, availability and integrity of the Department of Defense Information Network (DoDIN) (DoDI 8410.02). Warfighter Communications implements governance and investment strategies to drive sustainability and reliability for the warfighter coupled with the cybersecurity posture needed to face competition in the global environment. Warfighter Communications integrate with the Cyber Warfare Operations (1B) community to secure, operate and defend the DoDIN consistent with DoD policy, strategic guidance, and higher headquarters direction. Warfighter Communications personnel are organized, trained, equipped and resourced to execute DoDIN operations providing cybersecurity and Information Technology capabilities enabling Air and Space Force core missions. DCWF work roles associated with this specialty will be list in the Career Field Education and Training Plan (CFETP).

2. ★Duties and Responsibilities:

- 2.1. Conducts Warfighter Communications and associated support activities to secure and operate the DoDIN and other allied cyberspace systems. This includes communications and cybersecurity practices to preserve the availability of cyber systems and protect to data, networks, net-centric capabilities, and other designated systems as well as passive defense measures intended to maintain and operate the DoDIN such as configuration control, patching and firewall configuration.
- 2.2. Plans and organizes cyber support activities. Plans and supervises system installation and evaluates facilities layout and performance standards. Designs and develops organizational structures and determines equipment, training, and supplies required for systems implementation and support. Interacts with mission partners to ensure cyber capabilities meet mission requirements. Establishes tactics, techniques, and procedures. Evaluates operational readiness of communications equipment, network devices, sensors, intrusion detection, and related support equipment.
- 2.3. Directs activities responsible for system analysis and design, programming, operations and maintenance, security, systems management, technical support, plans, implementation, and resource management. Implements and interprets policies, directives, and procedures.
- 2.4. ★Establishes training requirements and programs to meet foundational and residential (e.g. local) knowledge and certification requirements and to enhance professional awareness of emerging technologies.
- 2.5. Directs maintenance activities. Directs personnel employed in positioning, deploying, inspecting, adjusting, removing, replacing, repairing, operating, and securing communications systems and related equipment. Prepares and analyzes reports encompassing siting, deploying, maintaining, installing, repairing, and removing communications systems and related equipment. Coordinates activities and resolves common problems. Directs overhaul and repair of communications systems and related equipment. Establishes local maintenance procedures and policies. Ensures work standards are maintained. Determines extent and economy of repair, including disposition of malfunctioning equipment.
- 2.6. Inspects and evaluates maintenance activities for compliance with directives. Evaluates, rates, and prepares reports. Recommends and implements corrective action for improved methods and procedures. Evaluates effectiveness of equipment usage, systems performance, customer service, supplies, system scheduling, processing, and maintenance.
- 2.7. Plans, programs, and develops budget inputs to ensure resource availability for operational and training requirements.
- 2.8. Manages plans, implementation, and development functions. Helps functional users define requirements. Recommends automated methods to enhance resource use. Supervises functional user requirements translation into automated systems capabilities. Organizes teams that use methodologies to meet mission requirements. Supervises test and evaluation efforts to determine performance. Organizes and participates in mission implementation and conversion. Ensures continued interface between functional users, and programming and operations personnel for implemented systems. Ensures compliance with standards for systems documentation.
- 2.9. *Oversees the overall manpower strengths of enlisted personnel at the unit level and advises the commander, ensuring fair and equitable resource distribution. Allocate all incoming enlisted personnel based on skill-level, grade authorizations, and experience to maintain balanced manpower within the unit. Where appropriate, offer input and feedback to the next level Functional Manager (FM) for base level resourcing as mentioned in the 1D7 SEL Handbook.

- 3.1. ★ Knowledge. This specialty requires knowledge of techniques and procedures of systems analysis and design; project management, IT systems processing; system operation and maintenance; system and equipment capability, capacity, and logic; personnel and equipment performance measurement; awards programs and manpower and organization; security, administrative contract, training, resource, records, publications, deployment, logistics, and base/unit functional management.
- 3.2. <u>Education.</u> Not used.
- 3.3. <u>Training.</u> Not used.
- 3.4. ★Experience. For award of the 1D791, qualification in and possession of 1D77X/X and experience managing and directing warfighting communications activities.

- 3.5. ★Other. For award and retention of this AFSC:
- 3.5.1. Specialty may require routine access to classified information, systems, missions, and environments to include but not limited to Sensitive Compartmented Information Facilities (SCIF), Airborne platforms, Agile Combat Employment, Nuclear Command Control & Communications (NC3), and a multitude of emerging mission requirements in a highly contested domain IAW DoDM 5200.01-DAFMAN 16-1405.
- 3.5.2. ★Must be eligible for Top Secret (Tier 5) and maintain security clearance based on current position requirements.
- 3.5.3. Must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and DAFMAN 17-1301, *Computer Security*.

AFSC 1D771, Craftsman AFSC 1D751, Journeyman AFSC 1D731, Apprentice AFSC 1D711, Helper

INFORMATION TECHNOLOGY (IT) SYSTEMS

(Changed 30 APR 25)

1. *Specialty Summary. IT Systems personnel can perform three primary work roles: Technical Support Specialist, Systems Administrator, and Network Operations Specialist. IT systems technicians qualified as Technical Support Specialist manage and maintain client devices and accounts as well as routine tasks on network devices and infrastructure to troubleshoot and resolve network connectivity issues. At the intermediate and advanced proficiency levels, Systems Administrators manage and maintain server operating systems and software applications. Network Operations Specialist install, support, and maintain network infrastructure devices and systems. Each role requires a unique set of skills and competencies, and IT systems personnel may specialize in one or more of these work roles depending on their expertise, interests, and the position requirements. IT systems manage and perform Warfighter Communications in all environments in support of the overall requirements to survey, secure, protect, defend, preserve, design, build, operate, and extend data, networks, netcentric capabilities, and other designated systems.

1.1 ★ This Air Force Specialty Code incorporates the use of DCWF codes to tie this specialty to the framework. The DCWF was developed by the National Institute of Standards and Technology (NIST) and the DoD to establish a common lexicon and model for all cyber work. The DCWF will universalize training and education between academia, industry, and military. It will also enable talent management by ensuring the right Airmen, for the right assignment, at the right time. DCWF work roles associated with this specialty will be list in the Career Field Education and Training Plan (CFETP).

2. ★Duties and Responsibilities:

- 2.1. The available duties and responsibilities can encompass:
- 2.2. ★Technical Support Specialist. IT systems personnel qualified as Technical Support Specialists design, build, provision, maintain, and sustain information systems, including warfighter communications, within the Department of the Air Force (DAF). This role is responsible for deploying, sustaining, troubleshooting, and repairing standard voice, data, video network, and cryptographic client devices in fixed and deployed environments. The individual will manage client user accounts and organizational client device accounts and perform, coordinate, integrate, and supervise network design, configuration, operation, defense, restoration, and improvements.
- 2.3. ★ System Administrator. IT systems personnel qualified as a System Administrator design, build, provision, maintain, and sustain information systems, including warfighter communications, within the Department of the Air Force (DAF)... The individual will install, support, and maintain server operating systems or other computer systems and the software applications pertinent to its operation, while also ensuring current defensive mechanisms are in place. They will also respond to service outages and interruptions to network operations and administer server-based networked systems, distributed applications, network storage, messaging, and application monitoring required to provision, sustain, operate, and integrate cyber networked systems and applications in garrison and at deployed locations
- 2.4. ★ Network Operations Specialist. IT systems personnel qualified as Network Operations Specialist, design, build, provision, maintain, and sustain information systems, including warfighter communications, within the Department of the Air Force (DAF This role is responsible for deploying, sustaining, troubleshooting, and repairing standard voice, data, and video network infrastructure systems, IP detection systems, and cryptographic equipment .The individual is also responsible for fabricating, terminating, and interconnecting wiring and associated network infrastructure devices. They will also respond to service outages and interruptions to network operations. 2.5. ★ Knowledge Manager. IT systems personnel qualified as a Knowledge Manager are responsible for the management and
- administration of processes and tools that enable the organization to identify, document, and access intellectual capital and information.

 2.6. ★ Expeditionary Communications delivers cyber capabilities in austere and mobile environments. Expeditionary Communications includes all applicable statutes, but specifically datalinks, the building, operating, maintaining, securing, and sustaining of tactical and
- communications networks when needed to support warfighter requirements, systems employed in austere, mobile, and/or expeditionary environments, to provide command and control in support of Air and Space Force missions.

- 3.1. ★Knowledge. This specialty requires knowledge principles, technologies, capabilities, limitations, and cyber threat vectors of servers, clients, operating systems, databases, networks and related hardware and software. Cybersecurity principles include national and international laws, policies, and ethics related to operational cybersecurity; operational risk management processes; and specific operational impacts of lapses in cybersecurity. The installation and maintenance management functions include wire transmission principles; electrical and light wave communications; wireless fundamentals, and cable testing procedures.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Additional courses in Science, Technology, Engineering, and Mathematics (STEM) are desirable. Associate degree or higher in related fields and/or Information Technology (IT) certification is desirable.
- 3.3. ★ <u>Training</u>. For award of the 1D731X, completion of the suffix-specific initial skills training course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. There are no specific upgrade requirements for the slick AFSC 1D7X1 not already defined in the training AFI.
- 3.4.2. ★For award of the 1D751, qualification in and possession of 1D731X, and experience in suffix specific functions.
- 3.4.3. ★For award of the 1D771, qualification in and possession of 1D751 and experience in suffix specific functions.

- 3.4.4. ★For award of the 1D791, qualification in and possession of 1D77 and experience managing and directing cyber activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. See attachment 4 for additional entry requirements.
- 3.5.1.2. ★ Personnel with prior qualification of attaining and maintaining an Information Assurance Technical Level II or Information Assurance Manager Level I cybersecurity certification IAW DAFMAN 17-1303, *Cybersecurity Workforce Improvement Program* for retraining can request an Exception to Policy (ETP) to waive minimum ASVAB requirements on a case-by-case basis.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. ★Must attain and maintain a minimum cybersecurity baseline certification based on position requirements IAW DAFMAN 17-1305, *Cybersecurity Workforce Improvement* as specified by AFSC shred and/or work role SEI:
- 3.5.2.2. For 1D7X1X, a minimum certification level is based on position requirements, or a minimum of an Information Assurance Technical Level II certification or Information Assurance Manager Level I certification.
- 3.5.2.3. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.3. ★Specialty requires routine access to classified information, systems, missions, and environments to include but not limited to Sensitive Compartmented Information Facilities (SCIF), Airborne platforms, Nuclear Command Control & Communications (NC3), and a multitude of emerging mission requirements in a highly contested domain IAW DoDM 5200.01-DAFMAN 16-1405.
- 3.5.4 ★Must be eligible for Top Secret (Tier 5) and maintain security clearance based on current position requirements.
- 3.5.4.1 ★Completion of a background investigation according to DoDM 5200.01 DAFMAN 16-1405, *Personnel Security Program Management*, is mandatory.

NOTE: Award of the 3-skill level without a completed investigation is authorized provided minimum of interim Tier 5 (Top-Secret) clearance has been granted according to DoDM 5200.01 - AFMAN 16-1405.

4 ★*Specialty Shreds:

Suffix	Portion	of AFS to	Which	Related

A	Network Operations
В	Systems Administration

★NOTE: Suffixes A and B, are only applicable to the 3, 5, and 7skill level. Suffix W is only applicable to the, 5, and 7- Skill Level and is NOT authorized for award until a W awarding Initial Skills Training (IST) course has been established. * At this time, the 39th IOS course is NOT considered an official IST course.

AFSC 1D772, Craftsman AFSC 1D752, Journeyman AFSC 1D732, Apprentice AFSC 1D712, Helper

★RADIO FREQUENCY TRANSMISSIONS AND ELECTROMAGNETIC ACTIVITIES (EMA)

(Changed 30 Apr 25)

1. ★Specialty Summary. Radio Frequency (RF) Transmissions and Electromagnetic Activities (EMA) involve the use of electromagnetic energy to support a wide range of military and civilian operations. An RF Technician is responsible for installing, integrating, maintaining, and repairing RF communication equipment. They work with a variety of RF systems, including radio, and cellular communication networks, and specialize in propagation techniques such as Line of Sight, HF, SATCOM, and Troposcatter in both fixed and tactical environments. Spectrum Operations personnel are responsible for managing and coordinating the use of the electromagnetic spectrum in a particular geographic area. They analyze requirements and requests for frequencies, and work to ensure that different systems and devices can operate without interfering with each other. This may involve coordinating with other spectrum users, such as government agencies or commercial entities, and making recommendations for the allocation of frequencies. Spectrum Operations Technicians must have a deep understanding of wireless communications systems and the principles of electromagnetism, as well as knowledge of relevant regulations and standards. They may also be involved in the development of new spectrum-dependent technologies and applications. Together, RF and EMA technicians play a critical role in ensuring the effective and secure use of the electromagnetic spectrum in a variety of contexts. DCWF work roles associated with this specialty will be list in the Career Field Education and Training Plan (CFETP).

2. ★Duties and Responsibilities:

- 2.1 RF Transmissions (1D7X2R):
- 2.1.1. ★Performs/supervises wireless radio and satellite systems and equipment maintenance activities. Oversees work in progress and reviews completed repairs for sound maintenance practices. Establishes requirements for maintenance equipment, support equipment, tools, and spare parts. Requisitions, accounts for, and turns in supplies and material. Interprets inspection findings and determines adequacy of corrective action. Reviews and ensures compliance with maintenance management publications and procedures. Identifies maintenance problem areas and recommends corrective action. Recommends methods to improve equipment performance and maintenance procedures. Evaluates justification and practicability of proposed modifications. Develops and enforces safety standards for ground RF system maintenance activities
- 2.1.2. ★Inspects wireless radio/satellite communications activities. Determines equipment operational status. Serves on teams to evaluate transmission systems activities. Interprets inspection findings submitted by other inspecting activities and initiates corrective action. Determines adequacy of corrective action. Checks installed and repaired components for compliance with technical publications.

 2.1.3 ★Resolves installation, repair, overhaul, and modification problems associated with communications equipment. Employs orbiting communication satellite, line-of-sight, and tropospheric scatter techniques. Installs, maintains, reconstitutes, removes, and modifies coaxial cabling, waveguide and antenna systems. Conducts tests to restore and maintain systems. Uses anti-jam equipment and techniques to neutralize effects of communication jamming. Uses layout drawings, schematics, and pictorial diagrams to solve maintenance problems. Analyzes construction and operating characteristics of equipment to determine source of malfunction. Performs intricate alignment and calibration procedures to ensure maximum operating efficiency. Determines repair procedures necessary to correct defective equipment.
- 2.1.4 ★ Installs ground radio, satellite, and telemetry communications equipment. Consults layout drawings to ensure equipment is properly positioned. Checks equipment for serviceability prior to installation. Assembles, connects, secures, and interconnects components such as transmitters, power supplies, and antenna assemblies. Tests installed equipment for proper assembly of components and compliance with technical orders. Places in operation and tunes, adjusts, and aligns components to obtain maximum operating efficiency. Identifies and locates Radio Frequency interference sources.
- 2.1.5 ★ Deploys and activates mobile and transportable transmission equipment. Refers to plans and equipment specifications to conduct site and equipment surveys and establishes equipment systems interface. Unpacks, inspects, and positions communications equipment; erects antennas; and interconnects communications facilities.
- 2.1.6 ★ Performs preventive maintenance on communications systems and related equipment. Inspects equipment at specified intervals to determine operational status. Replaces defective components. Performs operational checks. Updates maintenance data collection records and systems to document actions completed.
- 2.1.7 ★ Repairs, overhauls, and modifies communications and related equipment. Isolates malfunctions using system checking procedures, required test equipment, analyzing voltage and waveform measurements, schematic diagrams, and equipment operating characteristics. Repairs equipment, including transmitters, receivers, transceivers, and related equipment. Tunes and adjusts components. Adjusts, aligns, and calibrates equipment for maximum operating efficiency. Fabricates and connects various types of antenna systems and transmission lines. Understands antenna fundamentals, including antenna theory and principles of rotators, amplifiers and control cables. Tests repaired components using bench mockups and related test equipment.
- 2.1.8 ★ Maintains inspection and maintenance records to include organizational device accounts. Posts entries on maintenance and

- inspection records. Records meter readings and other pertinent data in equipment logs. Completes maintenance data collection forms. 2.1.9 ★Performs installation spectrum management duties as required. Engineers, nominates, assigns, and proactively ensures access to frequencies that support communications and operational requirements. Coordinates frequency needs with Federal, military, civil, and international spectrum management agencies. Secures operating authority and ensures the least possible interference is caused or received by Air Force electromagnetic systems. Drafts and reviews spectrum interference reports. Resolves electromagnetic interference problems with the use of spectrum analysis software, and spectrum scanning equipment.
- 2.2 ★ As part of the Warfighter Communications career field, performs IT project management duties to include manage, supervise, and perform planning and implementation activities. Manages implementation and project installation and ensures architecture, configuration, and integration conformity. Develops, plans, and integrates base communications systems. Serves as advisor at meetings for facility design, military construction programs and minor construction planning. Evaluates base comprehensive plan and civil engineering projects. Monitors the status of cyber or communications-related base civil engineer work requests. Performs mission review with customers. Controls, manages, and monitors project milestones and funding from inception to completion. Determines adequacy and correctness of project packages and amendments. Monitors project status and completion actions. Manages and maintains system installation records, files, and indexes. Evaluates contracts, wartime, support, contingency and exercise plans to determine impact on manpower, equipment, and systems. [DCWF Code 802]
- 2.2.1 ★ Spectrum Operations (1D7X2F):
- 2.2.2 ★ Engineers, nominates, assigns, and proactively ensures access to frequencies that support communications and operational requirements. Coordinates frequency needs with Federal, military, civil, and international spectrum management agencies. Secures operating authority and ensures the least possible interference is caused or received by electromagnetic systems. Drafts and reviews spectrum interference reports. Resolves electromagnetic interference problems with the use of spectrum analysis software, and spectrum scanning equipment. Spectrum Operations personnel are aligned to work roles in the Department of Defense Electromagnetic Workforce Framework (DEWF).
- 2.2.3 ★ Determines risk assessment and provides sound advice to commanders and combatant commanders on mission impacts and collateral damage.
- 2.2.4 ★ Collaborates with signals intelligence specialists in the identification, monitoring, and exploitation of emissions, to better control the electromagnetic battlespace.
- 2.2.5 ★ Analyzes radio frequency spectrum requirements and determines compatibility with other users considering transmitter and receiver specifications, antenna data, emission characteristics, and modes of radio wave propagation. Examines radio link deficiencies and recommends corrective action to improve system performance. Recommends solutions to electromagnetic compatibility problems.
- 2.2.6 ★ Manages and updates frequency records in a classified database shared by the joint spectrum community to provide a global understanding of the spectrum environment. Provides guidance on the spectrum certification process for electromagnetic spectrum dependent equipment planned for introduction into the Air Force inventory, and for modifications to existing equipment. Reviews planning and program documents to determine whether spectrum support is required. Prepares frequency annexes for contingency and operations plans. Examines spectrum allocation data and frequency assignment records to ascertain suitability of specific equipment planned for deployment.
- 2.2.7 ★ Evaluates and assists electromagnetic spectrum management activities. Determines if spectrum support is adequate and recommends changes. Educates customers on optimal and proper use of the electromagnetic spectrum. Plans for current and future electromagnetic spectrum needs. Identifies and locates Radio Frequency interference sources using spectrum analysis software, and spectrum scanning equipment.

- 3.1. RF Transmissions (1D7X2R):
- 3.2. <u>Knowledge</u>: This specialty requires knowledge of electricity and radio theory modulation techniques, antenna theory, encryption techniques, traditional telecommunication signal flow, repeaters, modes of propagation. Specialized mission sets may require additional knowledge of networking fundamentals to include configure and maintaining switches, routers, and servers in addition to system administrator responsibilities. A thorough understanding of cybersecurity principles should also be incorporated.
- 3.3. <u>Education: For entry into this specialty, completion of high school or general educational development equivalency is mandatory.</u>
 Additional courses in Science, Technology, Engineering, and Mathematics (STEM) are desirable. Any computing or network commercial certification is desirable.
- 3.4. <u>Training</u>: For award of AFSC 1D732R, completion of the RF Transmissions initial skills course is mandatory.
- 3.5. Experience: The following experience is mandatory for award of the AFSC indicated.
- 3.5.1. 1D752R. Qualification in and possession of AFSC 1D732R. Also, experience in functions such as testing, tuning, adjusting, maintaining, or repairing ground RF communications and related equipment, and using specialized test equipment.
- 3.5.2. 1D772R. Qualification in and possession of AFSC 1D752R. Also, experience in functions such as sitting, installing, repairing, overhauling, or modifying ground RF equipment, and using test equipment.
- 3.6. Other: The following are mandatory as indicated.
- 3.6.1. For entry into this specialty:
- 3.6.1.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.6.1.1.2. See attachment 4 for additional entry requirements.
- 3.6.1.1.3. For award and retention of this AFSC:
- 3.6.1.1.4. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN17-1301, Computer Security.

- 3.6.1.1.5. Specialty requires routine access to Secret material or similar environment.
- 3.6.1.1.6. For award and retention of AFSCs 1D752R/72R:
- 3.6.1.1.7. Completion of a current Tier 3 (T3) background investigation according to AFMAN16-1405, Personnel Security Program Management.
- 3.6.1.1.8. **NOTE:** Award of the 3-skill level without a completed investigation is authorized provided minimum of interim Tier 3 (Secret) clearance has been granted according to DoDM 5200.01 AFMAN16-1405.
- 3.7. Spectrum Operations (1D7X2F):
- 3.7.1. Knowledge: This specialty requires knowledge of EMS propagation factors, including effects of antenna design, power, emission type, frequency and effects of terrain.
- 3.7.2. National, International, and military regulations governing use of the electromagnetic spectrum.
- 3.8. Education: For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Additional courses in Science, Technology, Engineering, and Mathematics (STEM) are desirable. Any computing or network commercial certification is desirable.
- 3.9. <u>Training:</u> The following training is mandatory for award of the AFSC indicated:
- 3.9.1. For award of AFSC 1D732F, completion of the Spectrum Operations initial skills course is mandatory.
- 3.10. <u>Experience:</u> The following experience is mandatory for award of the AFSC indicated.
- 3.10.1. 1D752F. Qualification in and possession of AFSC 1D732F. Also, experience performing spectrum management engineering, selection, negotiation, and resolution of interference problems
- 3.10.2. <u>1D772F.</u> Qualification in and possession of AFSC 1D752F. Also, increased experience performing and/or supervising personnel in problem solving, electromagnetic spectrum management, engineering, selection and negotiation techniques, and resolution of interference problems. Possesses a good understanding of offensive spectrum operating environments and is able to advise commanders/stakeholders on risk issues during these offensive activities.
- 3.11. Other: The following are mandatory as indicated.
- 3.11.1. For entry into this specialty
- 3.11.1.1.1. See attachment 4 for additional entry requirements.
- 3.11.1.1.2. For award and retention of this AFSC.
- 3.11.1.1.3. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN17-1301, Computer Security.
- 3.11.1.1.4. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environments
- 3.11.1.15. When required for a current or future assignment, must successfully complete and pass a Counterintelligence (CI) polygraph test.
- 3.11.1.1.6. Completion of a background investigation according to DoDM 5200.01 DAFMAN 16-1405, Personnel Security Program Management, is mandatory.
- 3.11.1.17. Must maintain & sustain highest security clearance level received up to Top Secret (Tier 5) or based on current position requirements.
- 3.11.1.1.8. Must attain and maintain a minimum cybersecurity baseline certification based on position requirements IAW DAFMAN 17-1303, *Cybersecurity Workforce Improvement Program* as specified by AFSC shred and/or work role SEI: 3.5.2.6.1. For 1D7X2F, a minimum of position requirements.
- 3.12. NOTE: Award of the 3-skill level without a completed investigation is authorized provided minimum of interim Tier 5 (Top-Secret) clearance has been granted according to DoDM 5200.01 AFMAN 16-1405

4. ★*Specialty Shreds:

Suffix	Portion of AFS to Which Related	
F	Spectrum Operations	
R	RF Transmissions	

AFSC 1D773, Craftsman AFSC 1D753, Journeyman AFSC 1D733, Apprentice AFSC 1D713, Helper

★CABLE AND ANTENNA

(Changed 30 Apr 25)

1. ★Specialty Summary. Provides command and control (C2) capabilities through installation, maintenance, fault isolation, and reconstitution of fixed cable and wireless distribution systems, local area networks (LAN), and wide area networks (WAN) in support of tactical and strategic operations. Monitors and analyzes performance of underground, buried, and aerial cable and antenna networks. Supports Warfighter Communications and IT and cyber functions (DoDIN operations) in accordance with related DoD Occupational Subgroup: 162100. Surveys, secures, protects, defends, preserves, designs, builds, operates, and extends data, networks, net-centric capabilities, and other designated systems. This Air Force Specialty Code description incorporates the use of DoD Cyber Workforce Framework (DCWF) Codes to tie this specialty description to the framework. DCWF work roles associated with this specialty will be list in the Career Field Education and Training Plan (CFETP).

2. ★Duties and Responsibilities:

- 2.1. Installs, maintains, reconstitutes, removes, and modifies copper core, coaxial, waveguide, and fiber optic cable and antenna systems. Climbs antenna support structures and wooden poles to various heights for maintenance and installation actions on cable and antenna systems. Installs and maintains dedicated local area network (LAN) and wide area network (WAN) media distribution systems, including distribution system interior wiring. Installs and removes fire stopping barriers when installing interior cabling. Uses drawings, task lists, instructions, and technical data to work on copper core, coaxial, waveguide, fiber optic cable and antenna systems. Installs distribution equipment. Terminates copper core, coaxial, waveguide, and fiber optic cable on distribution frames and interface equipment. Operates and performs maintenance using tools, test equipment, auxiliary equipment, and vehicles such as backhoes, trenchers, cable trailers, cable reel trucks, and antenna construction vehicles.
- 2.2. Locates, repairs, and replaces faulty closures in copper core, waveguide, coaxial, and fiber optic cable systems. Performs pneumatic troubleshooting to locate faulty splice closures and seals splice closures. Excavates and backfills splice pits. Installs and maintains aerial cable support structures such as pole line and suspension strands. Installs underground cable, uses duct rods, cleans cable duct systems, prepares pulling apparatus, and pulls in and temporarily bonds cable. Installs, maintains, and marks path of buried cable systems.
- 2.3. Monitors, analyzes, and troubleshoots copper core, waveguide, coaxial, and fiber optic cable systems. Determines cause of signal deterioration in cable carrying audio, video, digital, and data transmission. Interprets compressor meter readings and adjusts controls. Installs, maintains, and repairs or replaces damaged pneumatic components in cable air dryers. Uses test equipment to identify copper conductors and optic fibers in cables. Locates and traces buried cable. Locates and traces leaks in pressurized cable system. Performs operational checks and preventative maintenance inspections.
- 2.4. Maintains communications and computer systems installation records, maintenance and inspection cable records, and technical orders.
- 2.5. Supervises, plans, organizes, and directs cable and antenna installation and maintenance activities. Develops and improves work methods and procedures related to installation and maintenance of all cable and antenna systems.
- 2.6. Performs IT project management duties to include; managing, supervising, and performing planning and implementation activities. Manages safety programs for equipment operations and maintenance as required (e.g., confined spaces, tower training, etc). Manages implementation and project installation and ensures architecture, configuration, and integration conformity. Develops, plans, and integrates base communications systems. Serves as advisor at meetings for facility design, military construction programs and minor construction planning. Evaluates base comprehensive plan and civil engineering projects. Monitors the status of cyber or communications-related base civil engineer work requests. Performs mission review with customers. Controls, manages, and monitors project milestones and funding from inception to completion. Determines adequacy and correctness of project packages and amendments. Monitors project status and completion actions. Manages and maintains system installation records, files, and indexes. Evaluates contracts, wartime, support, contingency, and exercise plans to determine impact on manpower, equipment, and systems. [DCWF Code 802]

- 3.1. <u>Knowledge</u>. Knowledge of the following is mandatory: installation and maintenance management functions; wire transmission principles; electrical and light wave communications on aerial, buried and underground cable systems; cable pressure and alarm systems; antenna and obstruction systems; antenna fundamentals, including antenna theory and principles of rotators, amplifiers and control cables; antenna installation procedures, including radio frequency cable, waveguide splicing, and repair and maintenance techniques of radomes; operation and theory of cable pressurization, alarm systems, locating cable faults, identifying causes of deterioration in cable systems, cable testing procedures and methods of sealing cables; safety precautions related to oxygen deficiency, aid and cardiopulmonary resuscitation; use and limitations of test set operations; corrosion prevention and control procedures; and capabilities, limitations, operations and functional use of basic cable and antenna systems and associated hardware is mandatory.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Additional courses in mathematics, computer science or information technologies are desirable.

- 3.3. Training. For award of AFSC 1D733, completion of Cable and Antenna initial skills course is mandatory.
- 3.4. Experience. The following experience is mandatory for the award of the AFSC indicated:
- 3.4.1. 1D753. Qualification in and possession of AFSC 1D733. Also, experience in functions such as installing, maintaining, and repairing communications cable and antenna systems, including electrical equipment and transmission lines.
- 3.4.2. 1D773. Qualification in and possession of AFSC 1D753. Also, experience performing or supervising functions in areas such as project installation and maintenance actions, communications cables, and antennas, and related electrical hardware.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in DAFMAN 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For entry, award, and retention of this AFSC:
- 3.5.2.1. Physical ability to perform climbing duties and freedom from fear of heights.
- 3.5.2.2. Completion of a background investigation according to AFMAN 16-1405, *Personnel Security Program Management*, is mandatory.
- 3.5.2.3. Must maintain & sustain highest security clearance level received up to Top Secret (Tier 5) or based on current position requirements.

NOTE: Award of the 3-skill level without a completed investigation is authorized provided interim Tier 3 (Secret) clearance has been granted according to DoDM 5200.01 - AFMAN 16-1405.

AFSC 1D774, Craftsman AFSC 1D754, Journeyman AFSC 1D734, Apprentice AFSC 1D714, Helper

★DATA ENGINEERING

(30 Apr 25)

- 1. Specialty Summary. Data engineering provides data operations and software development in support of mission requirements. The data operations role involves designing, developing, and modifying AI applications, tools, and/or other solutions to enable successful accomplishment of mission objectives. This role also involves building, managing, and operationalizing data pipelines. The software engineering role encompasses a wide range of responsibilities, including supervising and performing as a software analyst, coder, tester, and manager in the design, development, maintenance, testing, configuration management, and documentation of application software systems, client-server, and web-enabled software and relational database systems critical to warfighting capabilities. DCWF work roles associated with this specialty will be list in the Career Field Education and Training Plan (CFETP).
- 2. <u>Duties and Responsibilities:</u>
- 2.1. Data Operations 1D7X4D
- 2.1.1. Designs, develops, and modifies AI applications, tools, and/or other solutions to enable successful accomplishment of mission objectives
- 2.1.2. Designs a system's data models, data flow, interfaces, and infrastructure to meet the information requirements of a business or mission.
- 2.1.3. Holds responsibility for developing, promoting, and overseeing implementation of data as an asset and the establishment and enforcement of data-related strategies, policies, standards, processes, and governance.
- 2.1.4. Builds, manages, and operationalizes data pipelines.
- 2.1.5. Collaborating with data scientists, analysts, and other stakeholders to ensure that data is used effectively to support the mission. Develops and maintains plans, policies, and processes for data management, data governance, security, quality, accessibility, use, and disposal.
- 2.2. Software Engineering 1D7X4P
- 2.2.1. Develops standardized tools and interfaces in accordance with Department of the Air Force Network Operations guidance to transform raw data into actionable C2 information. Develops and implements policy to enable effective information discovery, indexing, storage, life-cycle management, retrieval, and sharing in a collaborative enterprise information environment. Harnesses capabilities of systems designed to collect, store, retrieve, process, and display data to ensure information dominance.
- 2.2.2. Ensures compliance with DoD directives and standards for security and interoperability. Protects operating systems, application software, files, and databases from unauthorized access to sensitive information, or misuse of communication-computer resources.
- 2.2.3. Determines, analyzes, and develops requirements for software systems through interpreting standards, specifications, and user needs as a system analyst. Determines, designs, and develops data requirements, database structure, process flow, systematic procedures, algorithms, and file structures to implement and maintain software systems using software engineering techniques. Works with systems using software methodologies such as distributed processing, systems networking, advanced information storage and retrieval, and management techniques. Determines and recommends the most reasonable approach in designing new systems or modifying existing systems. Develops and maintains system specifications. Conducts and participates in system reviews and technical interchanges. Selects appropriate software development tools. Explores commercial off-the-shelf options to satisfy user requirements.
- 2.2.4. Translates system specifications and requirements into program code and database structures, implements designed functionality as software coders. Analyzes output products and debugs source code to isolate and correct errors in program logic, syntax, and data entry, and to ensure accuracy and efficiency. Conducts code reviews and unit-level testing. Develops and maintains unit-level test plans. Arranges test data and routines. Modifies existing programs to correct program errors or modifies existing functionality or interface. Prepares system graphical descriptions, standard language statements, workload data, and presents and proposes cost. Develops and maintains documentation such as program maintenance manuals and operational guides.
- 2.2.5. Designs, develops, maintains, and executes test plans for formal qualification testing, system integration testing, regression testing and verification, validation, and acceptance testing as software testers. Conducts test events. Analyzes software system requirement documents. Develops and maintains test data. Performs analysis of test data, determines test results and develops test reports. Makes recommendations to release authorities concerning verifiability, validity, conformance, and interoperability of software systems.
- 2.2.6. Designs, develops, maintains, and executes processes to manage software or database components, specifications, test plans, procedures and results, and revision history applicable to a software system to ensure systems in use meet user requirements as software configuration managers. Controls software components at all times to ensure availability and stability of documented baselines. Prepares and manages processes for reporting deficiencies and requesting changes to software components or systems. Manages change packages through analysis and development efforts ensuring testing is performed and documentation is created or updated as required. Conducts reviews of proposed change packages by the user community and control authorities. Prioritizes deficiency reports and change requests using guidance from the user community and control authorities. Prepares and maintains software system baseline documentation and procedures. Prepares, packages, and documents deliverable products.

- 2.2.7. As software project manager, interacts with and provides oversight for software system developers and maintainers. Develops and prepares system requirements and proposals. Analyzes requests for information. Prepares documentation of proposal specifications and programs. Organizes system study teams and conducts briefings. Conducts and participates in design reviews and technical interchanges between developers and user representatives. Plans, conducts and reports on the results of system acceptance tests. Manages or participates in the contract management, software quality assurance, or quality assurance evaluation process.
- 3. Specialty Qualifications:
- 3.1. Data Operations 1D7X4D
- 3.2. Knowledge: Knowledge of the following is mandatory. Data administration, data standardization, data mining, data warehousing, query languages (e.g., SQL), database access application programming interfaces (e.g., Java Database Connectivity [JDBC]), national and international laws and regulations pertaining to data, cybersecurity principles, cyber threats and vulnerabilities, using tools to explore data (e.g., Hadoop, Java, Python, SQL, Hive, PIG), cloud computing models (e.g., software as a service, infrastructure as a service, and platform as a service), cloud computing deployment models in various environments, data operations processes and best practices, data security roles and responsibilities, organizational mission processes, Personally Identifiable Information (PII) data security standards, Personal Health Information (PHI) data security standards, container orchestration and resource management platforms, DoD AI ethical principles, AI solution integration with cloud or cloud IT infrastructure, automate the integration of AI/machine learning-enabled software to the DoD.
- 3.2.1. <u>Education</u>: For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Additional courses in computer software, computer science, information technology, and data science are desirable. Any data science or IT certifications are desirable.
- 3.2.2. Training: For award of AFSC 1D734D, completion of a Data Operations initial skills course is mandatory.
- 3.2.2.1. 1D754D. Qualification in and possession of AFSC 1D734D. Experience performing data operations functions such as designing, developing, and modifying AI applications, tools, and/or other solutions to enable successful accomplishment of mission objectives.
- 3.2.2.2. 1D774D. Qualification in and possession of AFSC 1D754D. Experience performing or supervising one of the functions of designing, developing, and modifying AI applications, tools, and/or other solutions to enable successful accomplishment of mission objectives.
- 3.2.3. Other: The following are mandatory as indicated.
- 3.2.3.1. See attachment 4 for additional entry requirements.
- 3.2.4. For award and retention of this AFSC: 3.5.2.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN17-1301, Computer Security.
- 3.2.4.1. Must attain and maintain a minimum cybersecurity baseline certification IAW DAFMAN 17- 1305, Cybersecurity Workforce Improvement as specified by AFSC shred and/or work role SEI.
- 3.2.5. For 1D7X4, a minimum certification level is based on position requirements, or a minimum of an Information Assurance Technical Level II certification.
- 3.2.6. Specialty requires routine access to Top Secret material or similar environment.
- 3.2.7. Completion of a current Tier 5 (T5) background investigation according to AFMAN 16-1405, Personnel Security Program Management, is mandatory.
- 3.2.8. Must maintain a Top-Secret clearance for retention of this AFSC.
- 3.3. Software Engineering 1D7X4P
- 3.3.1. Knowledge: Knowledge of the following is mandatory. System capabilities, limitations, and programming logic; techniques and procedures of systems analysis and design; related information processing devices and systems; C-CS; software methodologies; methods of editing input and output data; configuration management techniques; security practices; customer relations; application of mathematical and analytical concepts to process problems within a C-CS; and computer program editing and testing techniques.
- 3.3.2. Education. For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Additional courses in algebra, geometry, computer science and computer programming are desirable. Any network or computing commercial certification is desirable.
- 3.3.3. Training. For award of AFSC 1D734P, completion of a Computer Systems Programming initial skills course is mandatory.
- 3.3.4. Experience. The following experience is mandatory for award of the AFSC indicated.
- 3.3.4.1. 1D754P. Qualification in and possession of AFSC 1D734P. Experience performing programming functions such as designing, coding, testing, or documenting software.
- 3.3.4.2. 1D774P. Qualification in and possession of AFSC 1D754P. Experience performing or supervising one of the functions of programming, such as preparing system requirements, developing high-level or detailed designs, translating designs into code, testing, configuration management, or project management.
- 3.3.5. Other. The following are mandatory as indicated.
- 3.3.6. For entry into this specialty.
- 3.3.6.1. See attachment 4 for additional entry requirements.
- 3.3.7. For award and retention of this AFSC: 3.5.2.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN17-1301, Computer Security. Specialty requires routine access to Top Secret material or similar environment.
- 3.3.8. Completion of a current Tier 5 (T5) background investigation according to AFMAN 16-1405, Personnel Security Program Management, is mandatory.
- 3.3.9. Must maintain a Top-Secret clearance (Tier-5) for retention of this AFSC.
- NOTE: Award of the 3-skill level without a completed T5

4. *Specialty Shreds:

Suffix	Portion of AFS to	Which Related

	<u> </u>
D	Data Operations
P	Software Developer

AFSC 1D775, Craftsman AFSC 1D755, Journeyman AFSC 1D735, Apprentice AFSC 1D715, Helper

★CYBERSECURITY

(Changed 30 Apr 25)

1. Specialty Summary: Cybersecurity secures, defends, and preserves data, network, net-centric capabilities, and other designated systems by ensuring appropriate security controls and measures are in place, and taking internal security actions to protect DoDIN systems to execute DAF operations. Performs risk management framework security determinations of fixed, deployed, and mobile information systems (IS) and telecommunications resources to monitor, evaluate, and maintain systems, policy, and procedures to protect clients, networks, data/voice systems, and databases from unauthorized activity. Identifies potential threats and manages resolution of communications security incidents. Enforces national, DoD and Air Force security policies and directives to ensure Confidentiality, Integrity, and Availability (CIA) of Information Systems (IS) resources. Operations include identifying, locating, and validating vulnerability mitigation to prevent the compromise of the communications, information, electromagnetic environment, or industrials systems through protective measures. Oversees and governs the overall cybersecurity program to include Information Security (INFOSEC), TEMPEST, Communications Security (COMSEC), Emissions Security (EMSEC), and Computer Security (COMPUSEC) programs. This includes access to system controls, monitoring, administration, and integration of cybersecurity into all aspects of engineering and acquisition of cyberspace capabilities. DCWF work roles associated with this specialty will be list in the Career Field Education and Training Plan (CFETP).

2. Duty and Responsibilities:

- 2.1. Conducts cybersecurity risk management framework assessments; ensures enterprise cybersecurity policies fully support all legal and regulatory requirements and ensures cybersecurity policies are applied in new and existing IS resources. Identifies cybersecurity weaknesses and provides recommendations for improvement. Monitors enterprise cybersecurity policy compliance and provides recommendations for effective implementation of IS security controls. Defends, protects, and secures mission networking environments and devices. Provides networked application resources by designing, configuring, installing, and managing data services, operating system, and server applications.
- 2.2. Evaluates and assists IS risk management activities. Makes periodic evaluation and assistance visits, notes discrepancies, and recommends corrective actions. Audits and enforces the compliance of cybersecurity procedures and investigates security-related incidents to include COMSEC incidents, classified message incidents, classified file incidents, classified data spillage, unauthorized device connections, and unauthorized network access. Develops and manages the cybersecurity program and monitors emerging security technologies and industry best practices while providing guidance to unit-level Information Assurance (IA) Officers. Employ countermeasures designed for the protection of confidentiality, integrity, availability, authentication, and non-repudiation of government information processed by AF IS's.
- 2.3. Responsible for cybersecurity risk management of national security systems during all phases of the IS life cycle through remanence security.
- 2.4. Integrates risk management framework tools with other IS functions to protect and defend IS resources. Advises cyber systems operations personnel and system administrators on known vulnerabilities and assists in developing mitigation and remediation strategies. Provides CIA by verifying cybersecurity controls are implemented in accordance with DoD and Air Force standards. Ensures appropriate administrative, physical, and technical safeguards are incorporated into all new and existing IS resources and protects IS resources from malicious activity.
- 2.5. Performs COMSEC management duties in accordance with national and DoD directives. Maintains accounting for all required physical and electronic cryptographic material. Issues cryptographic material to units COMSEC Responsible Officer (CRO). Provides guidance and training to appointed primary/alternate CRO. Conducts inspections to ensure COMSEC material is properly maintained and investigates and reports all COMSEC related incidents.
- 2.6. Performs TEMPEST duties in accordance with national and DoD TEMPEST standards. Denies unauthorized access to classified, and in some instances, unclassified information via compromising emanations within a controlled space through effective countermeasure application. Ensures all systems and devices comply with national and DoD EMSEC standards. Inspects classified work areas, provides guidelines and training, maintains area certifications, determines countermeasures; advises commanders on vulnerabilities, threats, and risks; and recommends practical courses of action.
- 2.7. Responsible for oversight or management of installation cybersecurity awareness programs. Promotes cybersecurity awareness through periodic training, visual aids, newsletters, or other dissemination methods in accordance with organizational requirements.

 2.8. As part of the Warfighter Communications career field, performs IT project management duties to include managing, supervising, and performing planning and implementation activities. Manages implementation and project installation and ensures architecture, configuration, and integration conformity. Develops, plans, and integrates base communications systems. Serves as advisor at meetings for facility design, military construction programs, and minor construction planning. Evaluates base comprehensive plan and civil engineering projects. Monitors the status of cyber or communications-related base civil engineer work requests. Performs mission review with customers. Controls, manages, and monitors project milestones and funding from inception to completion. Determines adequacy and

correctness of project packages and amendments. Monitors project status and completion actions. Manages and maintains system installation records, files, and indexes. Evaluates contracts, wartime, support, contingency and exercise plans to determine impact on manpower, equipment, and systems.

- 3. Specialty Qualifications.
- 3.1. Knowledge: Knowledge of the following is mandatory. IS resources; capabilities, functions and technical methods for IS operations; organization and functions of networked IS resources; communications-computer flows, operations and logic of electromechanical and electronics IS and their components, techniques for solving IS operations problems; and IS resources security procedures and programs including Internet Protocols.
- 3.2. Education: For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Additional courses or certifications in computer and information systems technology are desirable. Any network or computing commercial certification is desirable.
- 3.3. Training: For award of AFSC 1D735, completion of Cyber Surety initial skills course is mandatory.
- 3.4. Experience: The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1D755. Qualification in and possession of AFSC 1D735, Experience performing cybersecurity functions and/or activities.
- 3.4.2. 1D775. Qualification in and possession of AFSC 1D755. Experience supervising cybersecurity functions and/or activities or resource and project management.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty, see attachment 4 for entry requirements.
- 3.5.2. For award and retention of this AFSC:
- 3.5.2.1. Individual must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN17-1301, Computer Security.
- 3.5.2.2. Specialty routinely requires work in the networking environment.
- 3.5.2.3. Must attain and maintain a minimum Information Assurance Management Level I certification IAW AFMAN 17-1303, Cybersecurity Workforce Improvement Program and DoD 8570.01-M, Information Assurance Workforce Improvement Program.
- 3.5.2.4. Specialty requires routine access to Top Secret material or similar environment.
- 3.5.2.5. Completion of a current Tier 5 (T5) background investigation according to AFMAN 16-1405, Personnel Security Program Management, is mandatory.
- 3.5.2.6. Must maintain a Top-Secret clearance for retention of this AFSC.

NOTE: Award of the 3-skill level without a completed T5 investigation is authorized provided an interim Top-Secret security clearance has been granted according to AFMAN 16-1405

CEM Code 1H000 AFSC 1H091, Superintendent AFSC 1H071, Craftsman AFSC 1H051, Journeyman AFSC 1H031, Apprentice AFSC 1H011, Helper

AEROSPACE PHYSIOLOGY

(Established 31 Oct 23)

1. Specialty Summary. Manages physiological functions and activities. Performs in-flight duties as a Non-Career Enlisted Aviator (non-CEA). Performs aircrew functions and other mission specific qualification in-flight duties to include the airdrop of personnel and equipment/cargo. Operates and monitors aircrew breathing and personnel oxygen systems. Develops a thorough understanding of Human Factors principles and fundamentals, analytic methods and techniques, performance processes, system design, sensation and perception, and cognitive psychology. Operates and maintains aerospace physiology training devices included but not limited to altitude chambers, spatial disorientation trainers, reduced oxygen breathing devices (ROBD), centrifuge, unaided night vision trainers, Hypoxia Familiarization Trainers, and Parachute Operations Hypoxia Familiarization Trainers. Instructs and observes personnel for physiological symptoms on simulated flights to altitude. Instructs in a classroom and manages Aerospace Physiology assets. Trains aviators and parachutists in subjects related to physiology, to human factors, and aviation safety. Other areas of responsibility include personal parachute program participation, Aerospace Physiology team training, High Altitude Intelligence Reconnaissance and Surveillance (HAISR) support program, and fighter aircrew acceleration Training. The hazards of high altitude and the dynamic mission and training environment demand a high degree of attention, focus, professionalism, knowledge, skill, discipline, coordination, and stress management to carry out related duties successfully and safely. Related DoD Occupational Subgroup: 132400.

2. Duties and Responsibilities:

- 2.1. Academic Instructor:
- 2.1.1. Conducts classroom, practical, and operational Training.
- 2.1.2. Plans, organizes, directs, and conducts Aerospace Physiology training functions.
- 2.1.3. Determines training schedules according to course control documents, directives, policies, and instructional principles.
- 2.1.4. Uses lecture, demonstration and performance, guided discussion, case study, and time and circumstance instructional methodology.
- 2.1.5. Provides instruction on the following subjects: Introduction to human factors in aviation, physiological effects of altitude, performance threats, physiology considerations of aircrew breathing systems, cabin pressurization and decompression, pressure breathing, vision, and unaided night vision, spatial disorientation, noise and vibration, principles of Crew Resource Management, attention management threats to Situational Awareness, acceleration, physiological considerations of aircraft egress, Barany chair, altitude chamber, and ROBD lecture.
- 2.1.6. Instructs students in use of oxygen masks, full-pressure suits, antigravity suites, flight clothing, emergency and portable oxygen systems, night-vision goggles, and other high altitude protection equipment.
- 2.1.7. Instructs and supervises students in fitting, adjusting, and maintaining breathing systems and other personal equipment, and use of oxygen regulators, and crew worn equipment.
- 2.1.8. Conducts lectures, discussions, and demonstrations to indoctrinate flying, parachuting and non-flying warfighters on physical and physiological stresses and human performance implications of military aviation, and worldwide deployment environments.
- 2.1.9. Administers tests on physiology topics covered in lectures and trainer indoctrination.
- 2.1.10. Emphasizes the application of human factors principles with real-world scenarios and environments.
- 2.1.11. Develops and implements programs designed to enhance safety, mission effectiveness, and provide just-in-time training to aircrew and support personnel on human performance/human factors issues.
- 2.1.12. Discusses physiological factors involved in acceleration, exposure to thermal burden, pressurized cabins and rapid decompression, high altitude escape, vision, theory of operation for night vision devices, sensory illusions, and various in-flight oxygen emergencies.
- 2.2. Non-Career Enlisted Aviator (non-CEA):
- 2.2.1. Establishes, supervises, and directs AP non-CEA training program.
- 2.2.2. Evaluates non-CEA activities ensuring compliance with technical manuals, regulations, and work standards.
- 2.2.3. Serves on or directs flight inspection teams to evaluate in-flight duties and operational programs.
- 2.2.4. Plans, organizes, and coordinates flight activities with flying organizations.
- 2.2.5. Directs standardization of physiological duties and ensures conformance with prescribed aircrew procedures.
- 2.2.6. Inspects and evaluates in-flight Aerospace Physiology activities.
- 2.2.7. Interprets and discusses evaluation findings and recommends action to correct deficiencies.
- 2.2.8. Advises organizational commander or staff agencies on status of physiological activities and adequacy of equipment.
- 2.2.9. Maintains universal aircraft qualification.
- 2.2.10. Primary Flight Duties:
- 2.2.10.1. Observe, evaluate, and assist with the unique physiological demands of the MWS.
- 2.2.10.2. Observe, evaluate, and assist with human factors/human performance challenges within the MWS and/or mission set.
- 2.2.10.3. Observe, evaluate, and assist with aircrew breathing systems and aircrew/MWS interface.

- 2.2.10.4. Provide Operational Safety, Suitability, and Effectiveness (OSS&E) lessons learned to existing aircrew training platforms and human systems integration.
- 2.2.11. Routinely accesses classified material in performance of duties.
- 2.2.12. Individuals selected for the AP career field, inherently volunteer to enter qualification training to perform in-flight duties in an aircraft as non-rated aircrew members.
- 2.3. High Altitude Airdrop Mission Support (HAAMS):
- 2.3.1. Conducts cargo and personnel airdrops according to directives.
- 2.3.2. Operates aircrew and parachutist breathing systems.
- 2.3.3. Monitors and treats aircrew and parachutists of signs and symptoms of physiological impairment
- 2.3.4. Deploys and supports alerts in support of worldwide HAAMS requirements.
- 2.3.5. Applies a thorough understanding of the physiological factors associated with high altitude airdrop operations.
- 2.4. High Altitude Intelligence Surveillance and Reconnaissance (HAISR) Program Support:
- 2.4.1. Applies a thorough understanding of the physical and physiological problems associated with a pressure suit including thermal 78 stress, body water balance, impaired circulation, fatigue, cramps, and general discomfort.
- 2.4.2. Applies a thorough understanding of the role of the pressure suit to provide protection against the vacuum of space, as well as heat, cold, and possible radiation exposure 81.
- 2.4.3. Operating self-regenerating oxygen supply capable of providing the pilot with a pressure suit seal and allowing for the removal of nitrogen in the human body to decrease the prevalence of Decompression Sickness 83.
- 2.4.4. Fits, inspects, operates, and maintains full pressure suits, and associated equipment and support associated flight operations.
- 2.4.5. Deploys and supports alerts in support of world-wide ISR requirements.
- 2.5. Aviation Safety:
- 2.5.1. Performs and assists in mishap investigations, prepares reports, and maintains records.
- 2.5.2. Gathers and analyzes mishap data, identifies causes, recommends corrective actions, and develops training to prevent future mishaps.
- 2.5.3. Performs/assists as human factors consultant for flight, occupational, weapon, and space mishap boards.
- 2.5.4. Interacts with flight medicine, wing safety and other base agencies as human factors consultant.
- 2.5.5. Utilizes the Air Force Safety Automated System (AFSAS) for promoting mishap prevention programs for all aviation assets and through the establishment of proactive aviation safety programs 94.
- 2.5.6. Utilizes the Sleep, Activity, Fatigue and Task Effectiveness- Fatigue Avoidance Scheduling Tool (SAFTE-FAST) for predicting fatigue in aircrew pairing, rosters, and day-of operations schedules 96
- 2.6. Parachute Qualified Personnel:
- 2.6.1. Serves as SME for emergency parachuting techniques in support of high altitude parachutists, Undergraduate Flying Training, and Aerospace Physiological Training program.
- 2.6.2. Performs static line and/or military free fall (MTF) duties.
- 2.6.3. Performs static line and/or MFF Jumpmaster duties.
- 2.7. General AP Technician Duties:
- 2.7.1. Schedules and operates altitude chambers to simulate changes in barometric pressure experienced in flying.
- 2.7.2. Performs hazardous duty as inside observer during hypobaric chamber flights to ensure student safety and training effectiveness.
- 2.7.3. Operates spatial disorientation devices to simulate sensory and visual misperceptions.
- 2.7.4. Operates centrifuge for aircrew <u>Training</u>.
- 2.7.5. Operates and maintains the reduced oxygen breathing device (ROBD).
- 2.7.6. Establishes routine storage, inspection, and maintenance procedures for aircrew flight equipment used by the physiology-training program.
- 2.7.7. Uses various types of test equipment to conduct reliability testing on aircrew breathing systems and oxygen regulators.
- 2.7.8. Observes students for signs of hypoxia, decompression sickness, and other physiological injury or illness.
- 2.7.9. Inspects and evaluates aerospace physiology equipment and procedural activities.
- 2.8. Staff Functions:
- 2.8.1. May function at HAF- MAJCOM, or FOA staff (including but not limited to, Operations, Safety, Human Systems Integration, etc.) in variety of functions (e.g., Air Force Career Field Manager, Force Development Manager AP, Force Manager AP Policy and Programs, Force Manager AP Operations, MAJCOM Functional Manager). Coordinates and manages AP program actions at Air Staff, MAJCOM, and FOA level.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of anatomy and physiology, and knowledge on the physiological effects of flight is highly desirable.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Additional courses in Science, Technology, Engineering, and Mathematics (STEM) are desirable.
- 3.3. <u>Training.</u> The following training is mandatory for award of the AFSC indicated:
- 3.3.1. **AFSC 1H031:**
- 3.3.1.1. Completion of the Aircrew Fundamentals Course (L3AQR1H011 00AB)
- 3.3.1.2. Completion of the Aerospace Physiology Apprentice Course (L3ABP1H031 00AB)

- 3.3.1.3. Completion of S-V85-A (Emergency Parachute and Water Survival Training)
- 3.3.1.4. Completion of S-V97-A (Advanced SERE Skills Training)
- NOTE: S-V88-AL (Evasion and Conduct After Capture is a suitable substitute if, S-V97-A is not available)
- 3.3.2. AFSC 1H051. Qualification in and possession of AFSC 1H031.
- 3.3.2.1. Completion of the High-Altitude Airdrop Mission Support (HAAMS) course
- 3.3.2.2. Completion of the USAF NVG Academic Instructor Course (NVGAIC)
- 3.3.2.3. Minimum 6-flying hours while in UGT
- 3.3.3. AFSC 1H071. Qualification in and possession of AFSC 1H051:
- 3.3.3.1. Completion of the Aerospace Physiology Craftsman Course (L3ACP1H071 00AB)
- 3.3.3.2. Completion of the Mishap Investigation Non-Aviation Course (MINA/WCIP059)
- 3.3.3.3. Completion of the Aircraft Mishap Investigation Course (AMIC/WCIP05A)
- 3.3.4. AFSC 1H091. Qualification in and possession of AFSC 1H071:
- 3.3.4.1. Completion of MAJCOM Functional Manager course
- 3.3.4.2. Completion of Flight Chief course
- 3.3.4.3. Qualification in and possession of AFSC 1H071, and 7-years' experience in AFS.
- 3.4. **Other**. The following is mandatory as indicated:
- 3.4.1. For Entry into this specialty: SEE ATTACHEMENT 4 FOR ENTRY REQUIREMENTS.
- 3.4.2. Must meet Physical qualification for non-rated enlisted positions in accordance with DAFMAN 48-123, *Medical Examinations and Standards*, Initial Flying Class III (IFCIII) flight qualification exam. *EXCEPTION*: The unit shall coordinate with Air Force Career Field Manager, 1H0X1 to conduct a retention determination for fully qualified 1H0X1 personnel who no longer meet Flying Class III requirements.
- 3.4.3. Must meet depth perception requirements as defined in DAFMAN 48-123.
- 3.4.4. Qualification for aviation service according to AFMAN 11-402, Aviation and Parachutist Service.
- 3.4.5. Members assigned to "X" prefix authorizations will maintain physical qualifications as non-career enlisted aviator according to AFMAN 48-123.
- 3.4.6. Members assigned to "J" prefix authorizations will maintain physical qualifications as parachutist according to DAFMAN 48-123.
- 3.4.7. All parachutists will maintain qualifications and currency requirements IAW AFMAN 10-3503, Personnel Parachute Program.
- 3.4.8. Must maintain eligibility to deploy and mobilize worldwide.
- 3.4.9. Must meet height requirements in accordance with DAFMAN 48-123.
- 3.4.10. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.4.11. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments.
- 3.4.12. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*. *NOTE*: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16-1405.

INTELLIGENCE CAREER FIELD (1N)

Introduction

The Intelligence Career Field encompasses functions involved in collecting, producing, and distributing data that have strategic, tactical, or technical value from an intelligence viewpoint. This field includes functions necessary to maintain information security and language translation and interpretation.

Excluded from this career field are functions of collecting, collating, interpreting, and distributing general information of primary concern to other career fields. These functions are contained in the specific career field concerned.

CEM Code 1N000

INTELLIGENCE

(Changed 31 Oct 21)

1. **Specialty Summary.** Leads and supervises functions and activities associated with the collection, processing, exploitation, analysis, dissemination, and production of all-source intelligence. Related DoD Occupational Subgroups: 123100, 123200, 123300, 124100, 124200, 124300 and 155600.

2. Duties and Responsibilities.

- 2.1. Manages intelligence analysis functions and activities in all domains. Oversees efforts to collect, exploit, develop, and produce intelligence information for dissemination to key leadership and consumers across the US Intelligence Community and foreign partners.
- 2.2. Directs, plans, and organizes analytical activities in support of Air Force, Joint, and Coalition intelligence, surveillance, and reconnaissance (ISR) operations to support strategic, operational, and tactical requirements. Realigns mission priorities to support changing requirements. Recommends new processes and procedures to enhance mission effectiveness.
- 2.3. Manages analysis and production activities. Assigns projects to subordinates and establishes work priorities. Develops and evaluates analytical processes and techniques. Oversees intelligence reporting efforts to ensure compliance with established guidelines and procedures.

- 3.1. Knowledge. Knowledge is mandatory of principles, policies, and procedures in Air Force intelligence specialties.
- 3.2. Education. Not used.
- 3.3. Training. Not used.
- 3.4. <u>Experience</u>. For award of CEM 1N000, qualification in and possession of AFSC 1N092 or 1N292 is mandatory. Also, experience managing intelligence, surveillance, and reconnaissance personnel, activities and programs as required.
- 3.5. Other. The following mandatory is indicated:
- 3.5.1. For award and retention of these AFSCs:
- 3.5.1.1. When required for a current or future assignment, must successfully complete and pass a Counter-Intelligence (CI) polygraph examination and meet all customer access eligibility requirements. Airmen unable to access mission, systems, and/or facilities after 12 months of investigation/security screening will be considered for change of assignment, separation, or retirement.
- 3.5.1.2. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.1.3. Completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program, is mandatory.

AFSC 1N071, Craftsman AFSC 1N051, Journeyman AFSC 1N031, Apprentice AFSC 1N011, Helper

ALL SOURCE INTELLIGENCE ANALYST

(Changed 30 Apr 24)

1. **Specialty Summary.** Performs/manages intelligence activities/functions including discovering, developing, evaluating, and providing intelligence information. Related DoD Occupational Subgroup: 124300.

2. Duties and Responsibilities:

- 2.1. Supports all aspects of Air Force operations by discovering, collating, analyzing, evaluating, and disseminating intelligence information. Produces all-source intelligence, situation estimates, adversarial nation, terrorist, insurgent threat studies, and other intelligence reports and studies. Advises commanders on force protection and intelligence information for US and Partner Nations. Conducts intelligence debriefings of US and allied military personnel involved in combat operations. Prepares mission reports.
- 2.2. Conducts intelligence <u>Training</u>. Instructs military personnel on collecting and reporting requirements and procedures, recognition techniques, and assessing offensive and defensive weapon system capabilities. Assists SERE (Survival Evasion Resistance and Escape) and Aircrew Flight Equipment personnel in training personnel recovery and code of conduct, when necessary. Collates intelligence and operations materials, and assembles final products for mission briefing, study, and use.
- 2.3. Produces intelligence materials. Prepares, maintains, and presents intelligence displays, reports, and briefings. Discovers, compiles, evaluates, researches, analyzes, and disseminates intelligence information. Establishes intelligence collection requirements. Identifies and establishes unit requirements for intelligence reference materials and maintains intelligence reference files and automated intelligence databases. Uses intelligence automated data systems to store, retrieve, display, and report intelligence information.
- 2.4. Performs support to mission planning and execution. Provides tailored collections planning, threat analysis, and intelligence expertise necessary to develop detailed mission plans for air, space, cyberspace, and special operations. Provides current situational awareness and Intelligence, Surveillance and Reconnaissance (ISR) management for the accomplishment of the Air Tasking Order (ATO), Integrated Tasking Order (ITO), Cyber Tasking Order (CTO) or Space Tasking Order (STO). Analyzes intelligence to support military operations. Assists in the performance of, targeting functions to include target development, weaponeering, force application, mission planning, and combat assessment.
- 2.5. Support to Force Protection (FP). Provides FP intelligence support to commanders and their staffs through all source intelligence products and briefings, focusing on human threat capabilities, tactics, trends, courses of action and ongoing threats in the unit's Area of Interest or Area of Responsibility. Analyzes incoming intelligence for FP value and impact. Ensures FP is addressed in current intelligence briefings, pre-mission, and pre-deployment briefings. Provides guidance for unit-level FP-related intelligence external and internal Training. Participates in the installation-level Threat Working Group (TWG). Develops realistic human threat scenarios for exercises. Responsible for providing FP for at-home, in-transit, and deployed units.
- 2.6. Processes, exploits, and disseminates intelligence products and conducts analysis concerning threat countries or targets of interest via written and/or verbal means. These products provide specificity and knowledge to commanders and national leaders to impact tactical through strategic level decision making processes.

- 3.1. Knowledge. Knowledge is mandatory of: intelligence organizations and systems; collection and reporting systems, procedures, and methods; intelligence information sources; techniques of identifying, collating, evaluating, and analyzing information; geographical and cultural aspects of foreign countries; current military capabilities and employment tactics of potential enemy offensive and defensive weapon systems; special operations forces tactics; techniques and procedures, and associated equipment, procedures for acquiring, updating, and maintaining intelligence documents, maps, and charts; maps and charts use techniques; graphic, oral, and written intelligence presentation; support to targeting; capabilities and application of respective computer systems; security classification marking and control; US sensor systems; regional physical characteristics relative to radar significance; basic electromagnetic theory; and digital terrain and feature databases.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or General Education Development equivalency, with courses in speech, journalism, critical thinking, geography, modern world history, statistics, algebra, and geometry are desirable.
- 3.3. <u>Training.</u> For award of AFSC 1N031, completion of the All Source Intelligence Apprentice Course is mandatory.
- 3.3.1. For US Space Force, completion of the All Sourced Intelligence Apprentice Course and Space Warfighter Intelligence Formal Unit is mandatory until replaced by new courses as determined by US Space Force.
- 3.4. Experience. The following experience is mandatory for award of AFSC indicated:
- 3.4.1. 1N051. Qualification in and possession of AFSC 1N031.
- 3.4.2. 1N071. Qualification in and possession of AFSC 1N051.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. No speech disorders or noticeable communications deficiencies as defined by AFI 48-123, *Medical Examinations and Standards*.

- 3.5.1.2. A minimum score of G53 and PSM 26 on the 1N0X1 Tailored Adaptive Personality Assessment System (TAPAS)/Armed Services Vocational Aptitude Battery (ASVAB) predictive success model (PSM) or a standalone score of G55 is required.
- 3.5.1.3. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of AFSC 1N0X1:
- 3.5.2.1. When required for a current or future assignment, must successfully complete a Counter-Intelligence (CI) polygraph examination and meet all customer access eligibility requirements. Airmen unable to access mission, systems and/or facilities after 12 months of investigation/security screening should be considered for change of assignment, retraining or separation.
- 3.5.2.2. Must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management Systems* and AFMAN 17-1301, *Computer Security*.
- 3.5.2.3. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment.
- 3.5.3. For award and retention of AFSCs 1N031, 1N051, and 1N071:
- 3.5.3.1. Completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program,* is mandatory.

NOTE: Initial attendance in 1N0X1 AFSC awarding course without a completed T5 investigation is authorized provided interim T5 eligibility has been granted IAW Intelligence Community Directive (ICD) 704. Airmen who cannot obtain at least an interim T5 for programmed class-start are not eligible for entry into the AFSC.

AFSC 1N092, Superintendent

INTELLIGENCE SUPERINTENDENT

(Established 31 Oct 21)

1. **Specialty Summary.** Supervises and directs intelligence activities associated with the collection, analysis, production, and dissemination of intelligence. Related DoD Occupational Subgroups: 124100, 124200, and 124300.

2. Duties and Responsibilities:

- 2.1. Manages intelligence analysis functions and activities in all domains. Oversees efforts to collect, exploit, develop, and produce intelligence information for dissemination to key leadership and consumers across the US Intelligence Community and foreign partners.
- 2.2. Directs, plans, and organizes analytical activities in support of Air Force, Joint, and Coalition intelligence, surveillance, and reconnaissance (ISR) operations to support strategic, operational, and tactical requirements. Realigns mission priorities to support changing requirements. Recommends new processes and procedures to enhance mission effectiveness.
- 2.3. Manages analysis and production activities. Assigns projects to subordinates and establishes work priorities. Develops and evaluates analytical processes and techniques to facilitate target development. Oversees intelligence reporting efforts to ensure compliance with established guidelines and procedures.
- 2.4. Administers intelligence training programs for aircrew, security forces, explosive ordnance disposal, and others. Provides support to mission planning and execution. Manages personnel to ensure tailored collection planning, threat analysis, and intelligence expertise is readily available to develop detailed execution plans for multi-domain operations.
- 2.5. Supervises ISR Operations. Oversees the production and dissemination of intelligence materials. Establishes intelligence collection requirements. Provides current situational awareness and ISR management for execution of tasking orders. Oversees the management, supervision, and performance to targeting and human intelligence (HUMINT) operations.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of analytical techniques; directive for handling, disseminating, and safeguarding classified defense information; effective writing principles; intelligence organizations and systems; collection and reporting systems, procedures, and methods; intelligence information sources; geographical and cultural aspects of foreign countries; military capabilities/employment tactics of potential enemy offensive/defensive weapon systems; special operations; and Information Operations.
- 3.2. <u>Education.</u> Not used.
- 3.3. <u>Training.</u> Not used.
- 3.4. Experience. Qualification in and possession of AFSC 1N071, 1N171A, 1N771, or 1N871 is mandatory.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For award and retention of this AFSC:
- 3.5.1.1. When required for a current or future assignment, must successfully complete and pass a Counter-Intelligence (CI) polygraph examination and meet all customer access eligibility requirements. Airmen unable to access mission, systems, and/or facilities after 12 months of investigation/security screening will be considered for change of assignment, retraining or separation.
- 3.5.1.2. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.1.3. Completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program, is mandatory.

CEM Code 1N000 AFSC 1N171*, Craftsman AFSC 1N151*, Journeyman AFSC 1N131*, Apprentice AFSC 1N111*, Helper

GEOSPATIAL INTELLIGENCE (GEOINT)

(Changed 31 Oct 22)

1. **Specialty Summary.** Manages, supervises, and performs intelligence activities and functions including, exploitation, development, and dissemination of multi-sensor Geospatial Intelligence to support warfighting operations and other intelligence activities that achieve the commander's objectives. Related DoD Occupational Subgroup: 124200.

2. Duties and Responsibilities:

- 2.1. Performs research and analysis on multisensor imagery, geospatial data, and products in conjunction with all-source intelligence information. Determines type, function, status, location, significance of military facilities and activities, industrial installations, and surface transportation networks. Determines and reports type, function, and location of military equipment including ground, air, naval, missile, space, and electronic orders of battle. Uses multisensor imagery to conduct comparative analysis. Analyzes terrain to determine traffic ability, potential landing zones and defensive fortifications. Analyzes structures of military and industrial installations to determine construction type and functionality. Prepares damage assessment reports detailing structural damage and weapons effects. Uses multispectral imagery to analyze and report the likelihood of military and non-military activities and monitors counter-violent extremist operations, through the use of a variety of sensors, in direct support of Major Conflict Operations (MCO), Humanitarian and Disaster Relief (HA/DR), and other special operations. Determines geospatial intelligence collection requirements to optimize collection strategies and submission of intelligence production requirements.
- 2.2. Performs imagery exploitation. Constructs queries and retrieves historical files to conduct analysis. Uses automated exploitation equipment to prepare, review, and transmit intelligence reports. Uses softcopy imagery and geospatial information systems to exploit, perform mensuration, annotate, and disseminate GEOINT products.
- 2.3. Performs targeting support functions to include target development, and combat assessment. Maintains and uses geospatial databases, target materials, imagery, and other intelligence products. Utilizes multisensor imagery and geospatial data to determine geographic coordinates, vertical and horizontal measurements of objects and surrounding terrain. Uses maps, charts, geodetic products, and multisensor imagery to determine distance, azimuth, and location of targets.
- 2.4. Compiles and correlates imagery derived data and geospatial information in support of detailed target assessments. Uses information from other intelligence disciplines to conduct analysis of imagery and geospatial data. Prepares and conducts multisensor imagery and geospatial information derived intelligence briefings.
- 2.5. Manages, organizes, and submits GEOINT collection requirements. Determines proper sensor application and coordinates planning to satisfy intelligence problems. Works with mission team to plan mission, maintain collection list, identify collection sequence, and provide specific targets' requirements. Validates collection requirements for strategic and tactical intelligence, surveillance, and reconnaissance (ISR) platforms. Determines exploitation requirements based on warfighter needs.
- 2.6. Provides imagery and geospatial exploitation support to Air Operations Center (AOC) processes, including collection management, Intelligence Preparation of the Operational Environment (IPOE), target development, and situational awareness.
- 2.7. Processes, exploits, and disseminates intelligence products and conducts analysis concerning threat countries or targets of interest via written and/or verbal means. These products provide specificity and knowledge to commanders and national leaders to impact tactical through strategic level decision making processes.

- 3.1. Knowledge. Knowledge is mandatory of: basic and advanced imagery interpretation principles, techniques, and procedures for imagery exploitation, reports, and presentations; Air Force, DoD, and national imagery intelligence collection systems and procedures; techniques of collating, analyzing, and evaluating imagery intelligence; use of national geospatial data, information and intelligence data systems and the maps, charts, grid systems, and interpreting equipment to solve geospatial intelligence problems; mosaic construction; intelligence reference materials; fundamental mensuration techniques; distribution of geospatial intelligence; requirements for, and sources and uses of target and geospatial intelligence data; production of geospatial related target materials; and security controls, classifications, markings, and handling restrictions.
- 3.2. <u>Education.</u> Completion of high school with courses in mathematics, advanced English, and computer applications is desirable for entry into this specialty.
- 3.3. Training. For award of AFSC 1N131X, completion of a basic Geospatial Intelligence Apprentice course is mandatory.
- 3.3.1. For U.S. Space Force, completion of a basic Geospatial Intelligence Apprentice course and Space Warfighter Intelligence Formal Training Unit is mandatory until replaced by new courses as determined by U.S. Space Force.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1N151X. Qualification in and possession of AFSC 1N131X.
- 3.4.2. 1N171X. Qualification in and possession of AFSC 1N151X. Also, experience training or supervising exploitation team activities in support of geospatial intelligence production.

- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. into this specialty:
- 3.5.1.1. Normal color vision as defined by correctly identifying at least 10 of 14 Pseudo-isochromatic Plates (PIP I) of one of the following tests: Ishihara, Dvorine, or the original version of the AO tests.
- 3.5.1.2. A minimum score of 48 is required on the 1N1X1A Tailored Adaptive Personality Assessment System (TAPAS)/Armed Services Vocational Aptitude Battery (ASVAB) predictive success model (PSM).
- 3.5.1.3. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of AFSC 1N1X1:
- 3.5.2.1. When required for a current or future assignment, must successfully complete a Counter-Intelligence (CI) polygraph examination and meet all customer access eligibility requirements. Airmen unable to access mission systems and/or facilities after 12 months of investigation/security screening will be considered for change of assignment, retraining, or separation.
- 3.5.2.2. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.3. Award and retention of AFSCs 1N1X1X:
- 3.5.3.1. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment.
- 3.5.3.2. Require Completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*.

NOTE: Initial attendance in 1N1X1A AFSC awarding course without a completed T5 Investigation is authorized provided an interim T5 eligibility has been granted IAW DoDM 5200.02, AFMAN 16-1405. Airmen who cannot obtain at least an Interim T5 for programmed class-start are not eligible for entry into the AFSC.

4. *Specialty Shredout:

Suffix Portion of AFS to Which Related

A Imagery Analyst

NOTE: Shredout A is applicable to the 1-, 3-, 5-, and 7-skill levels only.

CEM 1N000

AFSC 1N292, Cryptologic Intelligence Superintendent

CRYPTOLOGIC INTELLIGENCE SUPERINTENDENT

(Changed 31 Oct 21)

1. **Specialty Summary.** Supervises and directs Cryptologic and Computer Network Operations (CNO) Intelligence activities. Related DoD Occupational Subgroup: 123000, 12300, 123200, 124300.

2. Duties and Responsibilities:

- 2.1. Plans and organizes cryptologic and CNO activities. Designs and develops organizational charts to show lines of authority and placement of responsibilities for performance of functions. Develops production controls and standards. Improves procedures and work methods to ensure maximum efficiency of personnel use and operations. Estimates requirements for space, equipment, supplies, and facilities.
- 2.2. Develops, manages, reviews, and evaluates intelligence production processes. Ensures cryptologic and CNO exploitation activities are conducted in support of warfighter requirements. Additionally, satisfies national, strategic, operational, and tactical tasked objectives. Supports intelligence agencies including the National Security Agency, Defense Intelligence Agency, and National Reconnaissance Office.
- 2.3. Controls workflow, assigns projects to subordinates, and establishes work priorities. Ensures compliance with directives and policies. Supervises records and files maintenance. Realigns priorities to meet changing mission requirements. Plans and conducts briefings, conferences, and instruction relating to cryptologic and CNO Intelligence activities.
- 2.4. Inspects and evaluates cryptologic and CNO activities. Inspects operations to eliminate duplication of effort, ensure full coordination of related activities, and obtain maximum use of all available information. Interprets inspection findings and recommends corrective action. Recommends new processing methods and procedures.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: Signals Intelligence (SIGINT) activities; service cryptologic elements; national agencies and joint service relationships; data processing; reporting; collection and analysis systems; and missions and functions of cryptologic and CNO activities.
- 3.2. <u>Education.</u> Not used.
- 3.3. <u>Training.</u> Not used.
- 3.4. <u>Experience.</u> Qualification in and possession of AFSC 1N271X, 1N371X, or 1N47XX is mandatory. Also, experience managing Cryptologic Intelligence and/or CNO personnel, activities, and programs is mandatory.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For award and retention of these AFSC's:
- 3.5.1.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.1.2. When required for a current or pending assignment, must successfully complete and pass a Counter-Intelligence (CI) polygraph test and meet all customer access eligibility requirements. Airmen unable to access mission, systems and/or facilities after 12 months of investigation/security screening will be considered for retraining or separation.
- 3.5.1.3. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment.
- 3.5.2. For award and retention of AFSC 1N292:
- 3.5.2.1. Completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program,* is mandatory.

AFSC 1N271*, Craftsman AFSC 1N251*, Journeyman AFSC 1N231*, Apprentice AFSC 1N211*, Helper

★SIGNALS INTELLIGENCE

(Changed 30 Apr 25)

1. **Specialty Summary.** Acquires, processes, identifies, analyzes, and reports on electromagnetic emissions. Operates electronic equipment and computer systems to exploit signals intelligence production efforts. Related DOD Occupational Subgroup: 123100.

2. ★Duties and Responsibilities:

- 2.1. Performs signals intelligence (SIGINT) activities and operations. Performs operator and analyst duties to exploit non-communication and communication intelligence production activities. Performs signals exploitation to support electromagnetic warfare (EW) and Information operations. Utilizes a wide range of complex analysis hardware and software to process signals, including receivers, demodulators, spectrum analyzers, and other associated computer equipment. Uses advanced computer software programs to manipulate and extract intelligence data from electromagnetic emissions. Operates computer terminals for data entry, query, data restructuring, and signals development. Interprets and renders preliminary analysis. Uses analytical aids and related reference material to help identify signals and detect abnormalities. Generates reports, incorporating analytical finds with intelligence information. Develops, manages, reviews, and evaluates intelligence production processes. Ensures signal exploitation activities are conducted in support of warfighter requirements and satisfies national and tactical tasked objectives. Supports intelligence agencies including the National Security Agency, Defense Intelligence Agency, and National Reconnaissance Office. Maintains databases of various signal types and activities using computer and hard copy products. Satisfies tasking managing resources for SIGINT activities. Notifies appropriate personnel and work centers of unusual activities or critical situations.
- 2.2. Collection and Processing. Collects, analyzes, and identifies communications/non-communication networks to identify various external signal parametrics and perform application of target identification for reporting vehicles updating national databases. Operates electronic search and related equipment. Search, monitor and exploit signal activity throughout the electromagnetic spectrum. Extracts electromagnetic emissions from real-time and recorded media, and performs technical and data analysis. Prepares and forwards media of selected transmissions. Plans, organizes, and directs signals exploitation activities.
- 2.3. *Signals Analysis. Assembles operational and technical information on Communication Intelligence (COMINT), Foreign Instrumentation Intelligence (FISINT), and PROFORMA networks. Collects, display, analyze, demodulate, demultiplex, identify, and report communication signals and their users found in the radio frequency spectrum. Performs analysis and identification of known and unknown protocol and communication signals in support of Cyber Network Operations. Uses graphic and electronic analysis to determine internal and external characteristics of signals and to discern communications structures to extract intelligence and determine usage. Disseminates highly perishable information supporting Combatant Command/Theater/National requirements.
- 2.4. ★Electronic Intelligence. Assembles operational and technical information on Electronic Intelligence (ELINT), and ElectromagneticWarfare (EW). Collects, processes, analyzes, and identifies operational technical measurable and descriptive characteristics of electronic signals through collection and processing of non-communication signals; as related to radar, weapons, or platforms. Evaluates records, operator logs, formats technical reports, and data from other activities and correlates the activity with other intelligence sources. Plans, organizes, and directs electromagnetic signals exploitation activities. Disseminates highly perishable information supporting CCMD/Theater/National Requirements. Uses advanced computer software programs to manipulate and extract intelligence data from electromagnetic emissions updating national databases. Annotates and forwards operational and technical characteristics of selected transmissions or reportable information.
- 2.5. Processes, exploits, and disseminates SIGINT products and conducts analysis concerning threat countries or targets of interest via written and/or verbal means. These products provide specificity and knowledge to commanders and national leaders to impact tactical through strategic level decision making processes.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: intelligence and cryptologic support operations provided to commanders, service cryptologic elements, and national agencies; joint service relationships and operational concepts; tasking strategies; communications networks, radio wave propagation; modulation theory and techniques; radio communications procedures; operation of electronic equipment; functions and operations of electronic equipment; reporting formats and procedures; basic computer operations; directives for handling, distributing, and protecting defense information; and electronic principles applicable to signals collection and analysis; missions and functions of COMINT, ELINT, FISINT, PROFORMA, IO, and EW related to SIGINT operations.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school with courses in electronics, physics, algebra, trigonometry, and computers is desirable.
- 3.3. Training.
- 3.3.1. For award of AFSC 1N2X1A, completion of the Electronic Signals Intelligence course is mandatory.
- 3.3.1.1. For U.S. Space Force, completion of the Electronic Signals Intelligence course and Space Warfighter Intelligence Formal Training Unit is mandatory until replaced by new courses as determined by US Space Force.
- 3.3.2. For award of AFSC 1N2X1C, completion of the Signals Analysis Course is mandatory.

- 3.3.2.1. ★For U.S. Space Force, completion of the Signals Analysis Course and Space Warfighter Intelligence Formal Training Unit is mandatory until replaced by new courses as determined by US Space Force.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1N251A. Qualification in and possession of AFSC 1N231A.
- 3.4.2. 1N251C. Qualification in and possession of AFSC 1N231C.
- 3.4.3. 1N271A. Qualification in and possession of AFSC 1N251A.
- 3.4.4. 1N271C. Qualification in and possession of AFSC 1N251C.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. See attachment 4 for additional requirements.
- 3.5.2. For award and retention of AFSC 1N2X1:
- 3.5.2.1. When required for a current or future assignment, must successfully complete and pass a Counter Intelligence (CI) polygraph test and meet all customer access eligibility requirements. Airmen unable to access mission, systems and/or facilities after12 months of investigation/security screening will be considered for retraining or separation.
- 3.5.2.2. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.3. For award and retention of AFSC 1N2XX:
- 3.5.3.1. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment.
- 3.5.3.2. Completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program, is mandatory.

NOTE: Initial attendance in 1N2X1A/C AFSC awarding course without a completed T5 Investigation is authorized provided an interim T5 eligibility has been granted IAW DoDM 5200.02, AFMAN 16-1405. Airmen who cannot obtain at least an Interim T5 for programmed class-start are not eligible for entry into the AFSC. Award of the entry level without a completed T5 clearance is authorized provided an interim Top Secret/SCI eligibility has been granted by the DoD Central Adjudication Facility.

4. ★*Specialty Shredouts:

Suffix	Portion of AFS to Which Related	
A	Electronic Non- Communications Analyst	
★ C	Signals Analyst	

AFSC 1N371*, Craftsman AFSC 1N351*, Journeyman AFSC 1N331*, Apprentice AFSC 1N311, Helper

CRYPTOLOGIC LANGUAGE ANALYST

(Changed 30 Apr 24)

1. **Specialty Summary.** Employs foreign language skills to collect, transcribe, translate, analyze, and report intelligence information. Related DoD Occupational Subgroup: 123200.

2. Duties and Responsibilities:

- 2.1. Collection and Processing. Uses foreign language skills to search for, monitor, identify and process communications involving activities of interest. Identifies, tips, transcribes, translates, gists, and summarizes communications, incorporating and emphasizing essential elements of information to convey the meaning of an activity or a situation. Develops techniques to collect, identify, and exploit target communications. Employs knowledge of global communication technologies and communication methods to locate and develop targets.
- 2.2. Analysis and Production. Analyzes and reports intelligence information consumed by customers within the Air Force, Intelligence Community, DoD, US government, and foreign partners. Provides indications and warnings of adversarial intentions against US or allied interests. Identifies regional and cultural factors associated with activities of interest. Applies critical thinking and analytic methods to gather, evaluate, and synthesize data from multiple sources using language processing/analysis tools. Develops and maintains working aids and analytic references to ensure applicability and currency.
- 2.3. Processes, exploits, and disseminates intelligence products with threat country or target analysis via written and verbal means to bring threat country or target specificity to commanders and leaders to impact tactical through national decision making processes.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: a designated foreign language; global communication network technologies; global communication methods; collection and processing equipment; collection and analysis techniques; procedures for processing and distributing intelligence data; directives for handling, distributing, and safeguarding military information; tactics, techniques, and procedures of adversary forces; and organization of the national intelligence structure and customers.
- 3.2. Education. For entry into this specialty, prior foreign language education, training or experience is desirable, though not required.
- 3.3. Training. For award of AFSC 1N331X:
- 3.3.1. Documented foreign language proficiency of L2/R2 on the Defense Language Proficiency Test (DLPT) or Oral Proficiency Interview (OPI) equivalent score is mandatory.
- 3.3.2. Completion of a designated Cryptologic Language Analyst Initial Skills Course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1N351X. Qualification in and possession of respective AFSC 1N331X and experience performing cryptologic activities.
- 3.4.2. 1N371X. Qualification in and possession of respective AFSC 1N351X and experience performing or supervising cryptologic activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. No record or history of temporomandibular joint disorder or pain.
- 3.5.1.2. Must obtain minimum score of 62 on the Predictive Success Model (PSM) or demonstrated proficiency in a DoD-trained acquisition language with an L2/R2 or better on the DLPT or OPI equivalent for which accession was approved by AF Career Field Manager (e.g. DLI by-pass).
- 3.5.1.3. Prior Service, who previously held 1N3X1X AFS, and sister-service equivalent members must demonstrate at least L2/R2 on the DLPT within the past 12 months prior to accession.
- 3.5.1.4. Must maintain eligibility to deploy and mobilize worldwide.
- 3.5.1.5. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of AFSC 1N3X1X:
- 3.5.2.1. Demonstrated proficiency in a DoD-trained acquisition language with an L2/R2 or better on the DLPT or OPI equivalent for which accession was approved by CFM (e.g. DLI by-pass).
- 3.5.2.2. Ability to type at a rate of 25 words per minute.
- 3.5.2.3. When required for a current or pending assignment, must successfully complete a Counter-Intelligence (CI) polygraph examination and meet all customer access eligibility requirements. Airmen unable to access mission, systems and/or facilities after 12 months of investigation/security screening will be considered for retraining or separation.
- 3.5.3. For award and retention of these AFSCs,
- 3.5.3.1. Must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.3.2. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment.

3.5.3.3. Completion and favorable adjudication of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program,* is mandatory.

NOTE: Award of the entry level without a completed T5 Investigation is authorized provided an interim Top Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

4. * Specialty Shredouts:

Suffix	Portion of AFS to Which Related	Suffix	Portion of AFS to Which Related
F	Arabic	J	Spanish
\mathbf{G}	Chinese	K	Persian
Н	Korean	M	Pashto
I	Russian	Z	Divested Languages

NOTE: Shredouts are applicable to the 1-, 3-, 5- and 7- skill level only.

AFSC 1N471*, Craftsman AFSC 1N451*, Journeyman AFSC 1N431*, Apprentice AFSC 1N411*, Helper

CYBER INTELLIGENCE

(Changed 31 Oct 23)

1. **Specialty Summary:** Responsible for discovering and analyzing computer network data, recognizing and assessing usable intelligence from a variety of sources, and influencing offensive and defensive cyber operations. Conducts research and analysis on potential cyber targets, including foreign nations, terrorist groups, and other entities that pose a threat to the United States. Develops offensive cyber operations to deny, degrade, disrupt, or destroy enemy networks and systems, including identifying vulnerabilities and developing exploit strategies. Ensures that all offensive cyber operations are conducted in accordance with applicable laws, regulations, and military rules of engagement. Conducts penetration testing and vulnerability assessments to identify potential weaknesses in Air Force networks and information or weapons systems. Cyber Intelligence Analysts assist and advise leaders across the Air Force, United States Cyber Command, the National Security Agency, and other partners within the Intelligence Community to plan, initiate, guide, and execute cyber operations. Related DoD Occupational Subgroups: 123200 and 124300.

2. Duties and Responsibilities:

- 2.1. General duties: Provides cyber intelligence planning and operations support to cyberspace and computer network operations. Supports analytical aspects of various Air Force and Joint intelligence, surveillance, and reconnaissance operations by collating, analyzing, evaluating, and disseminating cyber intelligence information. Produces cyber technical products to include target assessments, adversary studies of the cyberspace operational environment, situation reports, and other intelligence products as required. Utilizes all-source intelligence information to produce and present topical high-interest technical and operational intelligence briefings to all levels of command. Creates and maintains technical and operational databases using diverse computer hardware and software applications.
- 2.2. Computer Network Operations: Conducts global collection, exploitation, and signals analysis critical to cryptologic and cyber operations missions. Counters emerging target technologies and gains new access to adversary communications. Exploits and maintains access to worldwide networks. Delivers information in compliance with legal, policy, formatting, and timeliness requirements. Utilizes digital network analysis to conduct computer network exploitation operations on foreign targets that directly enable computer network defense of critical US systems and infrastructure. Provides projection of power capabilities to commanders across US major commands.
- 2.3. Cyberspace Operations: Provides key intelligence enabling offensive and defensive cyberspace operations for US Cyber Command. Conducts analysis of metadata, target analysis, and target research. Identifies target communications within global networks and conducts target technology trends research. Performs global network analysis and mapping, to include technology, activities, and communications, in order to determine target traffic behavior patterns. Analyzes exploitation opportunities for information systems and infrastructure. Utilizes methods and applications of tools used for exploitation and analysis of computer systems and network vulnerabilities. Provides intelligence planning and operations support for target delivery, development, and reporting for cyberspace operations.
- 2.4. Intelligence Training Supporting Cyber Operations: Instructs military personnel on cyber intelligence collection, analysis, and reporting requirements and procedures. Collates intelligence and operations materials to impart proper tradecraft supporting air, space, and cyberspace signals intelligence analysis. Drives development of discovery and tradecraft to broadly enable cryptologic, DoD, and Air Force missions. Integrates information assurance, cyber, cryptologic authorities, and data to evolve development of tradecraft and generate measurable mission outcomes.
- 2.5. Processes, exploits, and disseminates intelligence products and conducts analysis concerning threat countries or targets of interest via written and/or verbal means. These products provide specificity and knowledge to commanders and national leaders to impact tactical through strategic level decision making processes.
- 2.6. Cyber Network Defense and Malware Analysis: Utilizes various analytical tools and techniques to identify and track potential cyber threats, malware, and malicious cyber actors. Collaborates with intelligence analysts, network defenders, and information technology professionals to ensure timely and accurate discovery and reporting of cyber threats to Department of Defense and Intelligence Community stakeholders

- 3.1. <u>Knowledge</u>. Must gain and maintain knowledge of global communications procedures; analytical techniques; organization of the national intelligence structure; intelligence organizations and systems; Information Operations; organization of designated military forces; geography; collection and reporting, systems, principles, methods, and procedures; effective writing principles; oral and written intelligence information presentation; and directives for handling, disseminating, and safeguarding classified information.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school with courses in composition, speech, English, geography, world history, statistics, algebra, geometry, and computer applications is desirable.
- 3.3. <u>Training.</u> The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 1N431A. Completion of the Digital Network Analysis Fundamentals course and Joint Cyber Analysis course.
- 3.3.1.1. For U.S. Space Force, completion of the Digital Network Analysis Fundamentals course, Joint Cyber Analysis course and Space Warfighter Intelligence Formal Training Unit is mandatory until replaced by new courses as determined by US Space Force.

- 3.4. Experience. The following experience is mandatory for award and retention of the AFSC indicated:
- 3.4.1. 1N451A. Qualification in and possession of AFSC 1N431A and experience performing cryptologic activities.
- 3.4.2. 1N471A. Qualification in and possession of AFSC 1N451A and experience performing or supervising cryptologic activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. No speech disorders or noticeable communications deficiencies as defined by AFI 48-123, *Medical Examinations and Standards*.
- 3.5.1.2. Must obtain a minimum score of 46 required on the Tailored Adaptive Personality Assessment System (TAPAS)/ Armed Services Vocational Aptitude Battery (ASVAB) selection model.
- 3.5.1.3. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of AFSC 1N4X1X, the following are mandatory:
- 3.5.2.1. When required for a current or pending assignment, must successfully complete and pass a Counter-Intelligence (CI) polygraph test and meet all customer access eligibility requirements. Airmen unable to access mission, systems and/or facilities after 12 months of investigation/security screening will be considered for retraining or separation.
- 3.5.2.2. Maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.3. 1N451A and 1N471A. Completion of the Joint Cyber Analysis course for RegAF (effective 1 Aug 2019 for Air Force Reserve component) airmen is mandatory for those in grades TSgt (E-6) and below with less than 15 years of time in service.
- 3.5.2.4. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment.
- 3.5.2.5. Completion and favorable adjudication of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program,* is mandatory.

NOTE: Initial attendance in 1N4X1A AFSC awarding course without a completed T5 clearance is authorized provided an interim T5 clearance eligibility has been granted IAW Intelligence Community Directive (ICD) 704. Airmen who cannot obtain at least an Interim T5 clearance for programmed class-start are not eligible for entry into the AFSC.

4. Specialty Shredouts:

Suffix Portion of AFS to which Kelatea	Suffix	Portion of AFS to Wh	ich Related
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	A 1 /	
Α	Analyst	

AFSC 1N472, Craftsman AFSC 1N452, Journeyman AFSC 1N432, Apprentice AFSC 1N412, Helper

CRYPTOLOGIC ANALYST & REPORTER

(Established 31 Oct 21)

1. **Specialty Summary:** Performs and manages cryptologic intelligence analysis activities and functions in all domains. Analyzes and exploits intelligence information, develops targets, and provides situational awareness for operations personnel and key leadership. Conducts research and develops assessments of adversarial actions and intentions. Drafts and disseminates long-term and time-sensitive intelligence reports to consumers worldwide. Related DoD Occupational Subgroups: 123200 and 124300.

2. Duties and Responsibilities:

- 2.1. General Duties: Supports analytical aspects of various Air Force and Joint Intelligence, Surveillance, and Reconnaissance (ISR) operations by collating, analyzing, evaluating, and disseminating signals intelligence information. Analyzes, studies, researches, fuses, and correlates intelligence for strategic, operational, and tactical customers. Enables all-source intelligence, situation estimates, order- of-battle studies, and other intelligence reports and studies. Advises commanders on force protection and intelligence information for US and allied forces.
- 2.2. Cryptologic Analysis and Reporting: Analyzes, assesses, and prioritizes information obtained from intelligence collection efforts and synthesizes information to provide serialized intelligence reports to authorized recipients. Identifies, correlates, and fuses technical, geographical, and operational intelligence information. Authors time-sensitive intelligence reports in accordance with established guidelines to support decisions makers. Identifies and disseminates real-time threat warning information in support of DoD objectives.
- 2.3. Target Network Analysis: Conducts in-depth analysis of communications characteristics and target tactics, techniques, and procedures. Creates and maintains technical and operational databases using diverse computer hardware and software applications. Performs detailed analysis on target network communications for additional exploitation. Develops and employs techniques to collect, identify, and exploit target networks and operating characteristics.
- 2.4. Air Operations & Integration: Provides detailed support to contingency and deliberate planning processes. Operates mission-essential communications mediums to ensure threat warning capability. Utilizes all-source intelligence information to produce and present topical high-interest technical and operational intelligence briefings to all levels of command. Prepares target communication assessments, adversary order of battle studies, situation reports, and other intelligence reports as required. Produces, analyzes, studies, researches, fuses, and correlates intelligence for strategic, operational, and tactical customers. Provides target geopolitical and operational intelligence to national agencies and military command authorities. Provides analysis of Information Operations activities and reach-back cryptologic support to Air and Space Operations Centers and supported commanders. Executes near real-time intelligence support to sensitive reconnaissance missions. Provides multi-intelligence analysis of adversary tactics in support of Intelligence Preparation of the Operational Environment supporting Air Force training and tactics development.
- 2.5. Cryptologic Training Activities: Instructs military personnel on cryptologic collection, analysis, reporting requirements and procedures. Collates intelligence and operations materials to impart proper tradecraft supporting air, space, and cyberspace signals intelligence analysis. Drives development of tradecraft to broadly enable DoD missions. Integrates information assurance, cyber, cryptologic authorities, and data to evolve development of tradecraft and generate measurable mission outcomes.
- 2.6. Processes, exploits, and disseminates intelligence products and conducts analysis concerning threat countries or targets of interest via written and/or verbal means. These products provide specificity and knowledge to commanders and national leaders to impact tactical through strategic level decision making processes.

- 3.1. <u>Knowledge.</u> Must gain and maintain knowledge of global communications procedures; analytical techniques; organization of the national intelligence structure; intelligence organizations and systems; Information Operations; organization of designated military forces; geography; collection and reporting, systems, principles, methods, and procedures; effective writing principles; oral and written intelligence information presentation; and directives for handling, disseminating, and safeguarding classified information.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school with courses in composition, speech, English, geography, world history, statistics, algebra, geometry, and computer applications is desirable.
- 3.3. <u>Training.</u> The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 1N432. For award, completion of the Analysis and Production Apprentice courses.
- 3.3.2. For US Space Force, completion of the Analysis and Production Apprentice courses and Space Warfighter Intelligence Formal Training Unit is mandatory until replaced by new courses as determined by US Space Force.
- 3.4. Experience. The following experience is mandatory for award and retention of the AFSC indicated:
- 3.4.1. 1N452. Qualification in and possession of AFSC 1N432 and experience performing cryptologic activities.
- 3.4.2. 1N472. Qualification in and possession of AFSC 1N452 and experience performing or supervising cryptologic activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:

- 3.5.1.1. No speech disorders or noticeable communications deficiencies as defined by AFI 48-123, *Medical Examinations and Standards*.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of AFSC 1N4X2, the following are mandatory:
- 3.5.2.1. When required for a current or pending assignment, must successfully complete and pass a Counter-Intelligence (CI) polygraph test and meet all customer access eligibility requirements. Airmen unable to access mission, systems and/or facilities after 12 months of investigation/security screening will be considered for retraining or separation.
- 3.5.2.2. Maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.3. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment.
- 3.5.2.4. Completion and favorable adjudication of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Initial attendance in 1N4X2 AFSC awarding course without a completed T5 clearance is authorized provided an interim T5 clearance eligibility has been granted IAW Intelligence Community Directive (ICD) 704. Airmen who cannot obtain at least an Interim T5 clearance for programmed class-start are not eligible for entry into the AFSC.

CEM 1N000 AFSC 1N771, Craftsman AFSC 1N731, Apprentice AFSC 1N711, Helper

HUMAN INTELLIGENCE SPECIALIST

(Changed 31 Oct 23)

1. **Specialty Summary.** Retrain-In Only. Must be (S)Sgt or above to apply; SrA may be accepted on a case-by-case basis with approval from the 1N/9S ISR Career Field Manager (CFM). Collects and reports information obtained from human sources in response to intelligence requirements. Screens documents and open-source materials to identify potential source leads. Assesses and debriefs sources in English. Provides oversight of and supervises interviews or debriefings conducted in foreign languages. Performs controlled operations officer duties. Related DoD Occupational Subgroup: 124100.

2. Duties and Responsibilities:

- 2.1. **Conduct intelligence debriefing.** Debriefs human sources and conducts HUMIT operations to address intelligence requirements in compliance with US laws and polices. Assesses sources by examining biographical records and personal documents; and by assessing subject's demeanor, grade, apparent status, and other pertinent data. Evaluates source reliability and documents appropriately. Conducts in-depth debriefing under conditions ranging from peacetime through major conflict. Performs controlled operations officer duties, as required.
- 2.2. **Lead development**. Screens documents and open-source materials to identify source leads. Targets against validated human-source requirements. Contacts and assesses leads to determine value and validity of source information. Practices and applies appropriate security controls. Conducts coordination and deconfliction for source-related issues with interagency partners.
- 2.3. **Intelligence reporting**. Prepares Intelligence Information Reports (IIRs) and summaries from collected data citing specific requirements. Responds to intelligence community requirements. Appropriately disseminates IIRs to consumers, in accordance with intelligence community reporting guidelines and organizational standards. Publishes notices of intelligence potential and requests for requirements to alert the intelligence community on source availability and information. Assembles resulting source-directed requirements and performs in-depth debriefings, in response.
- 2.4. **Collection management**. Coordinates, validates, and maintains familiarity with intelligence requirements. Applies requirements to screenings, assessments, debriefings, and to any documents resulting from these activities. Develops/updates continuity book or database on current requirements. Works with sources within the guidance of the collection management system. Establishes and maintains an open channel of communication between the collector and the customer to ensure requirements are satisfied. Solicits feedback from consumers of reporting. Tracks production and evaluations of reporting; ensures reporting directly addresses agency or service-specific operational directives.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: Intelligence organizations and systems; collections and reporting systems, procedures, and methods; intelligence information sources; techniques of identifying, collating, evaluating and analyzing information; geographical and cultural aspects of foreign countries; domestic and foreign aircraft and weapons systems, military organizations, maps, signs and symbols; procedures for acquiring, updating and maintaining intelligence documents, maps and charts; techniques of interviewing and debriefing to obtain intelligence information, scientific detail; human personality characteristics, traits, habits, and behaviors; Air Force and DoD intelligence report writing and dissemination procedures and methods; security directives; appropriate practices for handling, disseminating and safeguarding military, intelligence, and political data; word processing software; and professional writing skills.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or General Education Development equivalency is mandatory. Completion of courses in speech, journalism, critical thinking, effective writing, and college- level courses in English are highly desirable.
- 3.3. Training and Experience. The following formal training and/or experience is mandatory for the award of the AFSC indicated:
- 3.3.1. 1N731. For award of AFSC 1N731, successful completion of The Defense Strategic Debriefing Course (DSDC) and the ISR Fundamentals for HUMINT tech school are mandatory.
- 3.3.2. 1N771. For award of the AFSC 1N771, qualification in and possession of AFSC 1N731 for a minimum of 12 months and completion of the BASIC Career Development Program (CDP) are mandatory.
- 3.4. Other. The following are mandatory for entry into this specialty:
- 3.4.1. Ability to type 35 words per minute (wpm).
- 3.4.2. Ability to speak clearly and distinctly.
- 3.4.3. Ability to communicate effectively in writing.
- 3.4.4. A narrative autobiography outlining two specific achievements and why the member wants to retrain into the 1N7 AFS will be submitted with the retraining application. The autobiography will be no shorter than one page and no longer than three pages in length. *NOTE*: This is not an Air Force biography and will not include a photograph.
- 3.4.5. An in-person or virtual interview with the 1N7 Deputy CFM or appointed member.
- 3.4.6. See attachment 4 of this directory for additional entry requirements.
- 3.4.7. Letter of Recommendation for current CC and Supervisor.
- 3.4.8. Last three EPRs.

- 3.4.9. Must have a minimum score of 65 in General on the Armed Forces Vocational Aptitude Battery (ASVAB) or a minimum score of 62 in General on the ASVAB plus a minimum score of 44 on the 1N7X1 Tailored Adaptive Personality Assessment System (TAPAS)/ASVAB predictive success model (PSM).
- 3.5. For entry, award, and retention of these AFSCs, the following are mandatory:
- 3.5.1. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment.
- 3.5.2. Completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program, is mandatory.
- 3.5.3. When required for a current or pending assignment, must successfully complete and pass a counterintelligence (CI) polygraph examination and meet all customer access eligibility requirements. Airmen unable to access mission, systems and/or facilities after 12 months of investigation/security screening will be considered for change of assignment, retraining, or separation.
- 3.5.4. 3.5.4 Must maintain local network access IAW AFMANs 17-1201, User Responsibilities and Guidance for Information Systems and 17-1301, Computer Security.

NOTE: A T5 investigation must be initiated within 10 business days of being notified of entry into the AFS. Award of the entry level without a completed T5 Investigation is authorized provided an interim Top Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405. In order to attend the ISR Fundamentals for HUMIT tech school at Goodfellow AFB, Airman mist possess a valid TS/SCI entered into DISS from their losing unit. Retrainees start their T5 security investigation under their losing unit/CC.

CEM Code 1N000 AFSC 1N871, Craftsman AFSC 1N851, Journeyman AFSC 1N831, Apprentice AFSC 1N811, Helper

TARGETING ANALYST

(Changed 31 Oct 24)

1. **Specialty Summary.** Manages, supervises, and performs targeting intelligence activities and functions including analyzing targets. In addition, develops targeting solutions and evaluates effects in support of planning and execution of an effects based approach to operations that achieves the commander's objectives. Related DoD Occupational Subgroup: 124200.

2. Duties and Responsibilities:

- 2.1. Supports Target System Analysis (TSA). Reviews how a functional target system works as a whole and analyzes the interactions between components. Takes a system-of-systems approach to look at interdependencies and vulnerabilities between systems as well as intra-system dependencies in order to maximize the effectiveness of target development. Develops all-source analytical products which identify target systems that have relevance to stated objectives, military importance, and priority of attack.
- 2.2. Performs Intermediate Target Development (ITD). Fully characterizes entities for Intelligence Community level vetting and validation. Determines functions and elements which enable enemy capabilities and/or actions, which are the focus of the commander's objectives and thus the source of the desired direct and cascading effects on the system. Develops products and databases information to support target development, vetting and validation.
- 2.3. Conducts and supports target list management (TLM). Composed of target vetting, validation, listing, nomination, and prioritization; Nominates and prioritizes targets to achieve the effects and objectives outlined in commander's guidance and are coordinated and de-conflicted with agencies and activities that might present a conflict with the proposed action.
- 2.4. Performs Advanced Target Development (ATD). Comprised of Weaponeering, Target Coordinate Mensuration (TCM), and Collateral Damage Estimation (CDE). Considers target vulnerability to quantify results of capabilities employment against prioritized targets to achieve desired effects. Determines precise weapon(s) placement, consequences and hazards presented by weapons effects. Makes recommendations on how to mitigate those effects in compliance with rules of engagement (ROE) and law of war (LOW).
- 2.5. Supports multi-domain mission planning. Verifies tasking details for weapons employment and collateral damage considerations in coordination with operators and the higher headquarters.
- 2.6. Conducts Combat Assessment (CA). Performs Battle Damage Assessment (BDA), Munitions Effectiveness Assessment (MEA), and Reattack recommendations. Estimates the achievement of the desired effects, based on physical, change, and/or functional damage assessment to enable target system assessment. Recommends changes to the methodology, tactics, weapon system, munitions, fusing, and/or weapon delivery parameters to increase force effectiveness. Determines any required follow-up actions, or indicates readiness to move on to new tasks in the path to achieving the overall JFC objectives.
- 2.7. Processes, exploits, and disseminates intelligence products and conducts analysis concerning threat countries or targets of interest via written and/or verbal means. These products provide specificity and knowledge to commanders and national leaders to impact tactical through strategic level decision making processes.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: basic imagery interpretation principles, techniques, and procedures for imagery exploitation; Air Force, DoD, and collection and reporting systems; techniques of identifying, collating, evaluating, and analyzing information; current military capabilities and employment tactics of potential enemy offensive and defensive weapon systems; basic electromagnetic theory; targeting methods and techniques; use of national geospatial data, information and intelligence data systems and the maps, charts, grid systems. Graphic, oral, and written intelligence presentation. Fundamental mensuration techniques; requirements for, and sources and uses of target and geospatial intelligence data; production of target materials; and security controls, classifications, markings, and handling restrictions.
- 3.2. <u>Education.</u> Completion of high school with courses in mathematics, advanced English, and computer applications is desirable for entry into this specialty.
- 3.3. <u>Training.</u> For award of AFSC 1N831, completion of the Targeting Analyst multi-course pipeline consisting of: the Targeting Analyst Course, the Target Coordinate Mensuration (TCM) Course, and the AFSC-awarding Collateral Damage Estimation (CDE) Course.
- 3.3.1. For US Space Force, completion of the Targeting Analyst multi-course pipeline consisting of: the Targeting Analyst Course, the Target Coordinate Mensuration (TCM) Course, and the AFSC-awarding Collateral Damage Estimation (CDE) Course as well as Geospatial-Intelligence Targeting Course and Space Warfighter Intelligence Formal Training Unit (SWIFTU) is mandatory until replaced by new courses as determined by US Space Force.
- 3.4. <u>Experience</u>. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1N851. Qualification in and possession of AFSC 1N831.
- 3.4.2. 1N871. Qualification in and possession of AFSC 1N851.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:

- 3.5.1.1. Stereopsis (depth perception) acuity-required, determined by 40 seconds of arc near stereopsis or better.
- 3.5.1.2. A minimum score of 63 is required on the 1N8X1 Tailored Adaptive Personality Assessment System (TAPAS)/Armed Services Vocational Aptitude Battery (ASVAB) predictive success model (PSM). If PSM score unavailable G:67 may be used an alternative qualification standard.
- 3.5.1.3. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of AFSC 1N8X1:
- 3.5.2.1. When required for a current or pending assignment, must successfully complete and pass a Counter-Intelligence (CI) polygraph examination and meet all customer access eligibility requirements. Airmen unable to access mission, systems and/or facilities after 12 months of investigation/ security screening will be considered for change of assignment, retraining, or separation.
- 3.5.2.2. Must maintain local network access IAW AFMANs 17-1201, *User Responsibilities and Guidance for Information Systems* and 17-1301, *Computer Security*.
- 3.5.2.3. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment.
- 3.5.2.4. Completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program,* is mandatory.

NOTE: Initial attendance in 1N8X1AFSC awarding course without a completed T5 clearance is authorized provided an interim T5 eligibility has been granted IAW Intelligence Community Directive (ICD) 704. Airmen who cannot obtain at least an Interim T5 clearance for programmed class-start are not eligible for entry into the AFSC.

AIRCREW FLIGHT EQUIPMENT CAREER FIELD (1P)

Introduction

(Changed 30 Apr 23)

The Aircrew Flight Equipment (AFE) field encompasses functions that enhance aircrew performance through the proper equipment integration of the human and the aircraft. Aircrew Flight Equipment personnel issue, fit, repair, and maintain human-side flight equipment such as parachutes, helmets, oxygen equipment, anti-gravity garments, anti-exposure suits, aircrew ocular devices, survival kits, life preservers, rafts, electronic communications, helmet mounted weapons integration devices, and Aircrew Chemical, Biological, Radiological, Nuclear (ACBRN) equipment. Personnel also instruct aircrew on the proper use and care of aircrew flight equipment under normal, contingency, and CBRN operations. Additionally, this career field maintains, and sets up Aircrew Contamination Control Areas (ACCA), and processes aircrew through the ACCA.

CEM Code 1P000 AFSC 1P091, Superintendent AFSC 1P071, Craftsman AFSC 1P051, Journeyman AFSC 1P031, Apprentice AFSC 1P011, Helper

AIRCREW FLIGHT EQUIPMENT

(Changed 31 Oct 24)

1. **Specialty Summary.** Directly supports aircraft generation, sortie production, and enables aircrew and special warfare operator performance through aircrew flight equipment and life- sustaining assets. Manages, performs, and schedules inspections, maintenance, fitting, and adjustments of assigned Aircrew Flight Equipment (AFE), Aircrew Chemical Biological Radiological Nuclear (ACBRN) equipment and associated components. Prepares, maintains, and monitors AFE operations IAW with applicable publications and directives. Prepares for response to chemical, biological, radiological, and nuclear weapons contamination and supervises and conducts Aircrew Contamination Control Area (ACCA) processing. Disassembles, assembles, inspects, fabricates, cleans, repairs, and packs aerospace weapon system and Air Force Special Warfare (AFSPECWAR) components such as floatation equipment, emergency evacuation systems, and parachutes. Schedules, supervises, and conducts ACBRN and aircrew continuation Training. Related DoD Occupational Subgroup: 186000.

2. Duties and Responsibilities:

- 2.1. Inspects, maintains, packs, and adjusts AFE such as flight helmets, oxygen masks, parachutes, flotation devices, survival kits, helmet mounted devices, aircrew night vision and other ocular systems, anti-G garments, protective equipment, chemical biological protective oxygen masks and coveralls, and other types of AFE and ACBRN systems. Repairs thermal radiation barriers, flotation equipment, and various parachutes. Evaluates problems and determines feasibility of repair or replacement related to inspecting rubber equipment and parachutes. Evaluates work orders for fabrication and repair of AFE.
- 2.2. Installs and removes aircraft-installed AFE. Uses various types of test equipment such as altimeters, oxygen testers, leakage testers, radio testers, and other types of testers to conduct reliability testing on AFE and ACBRN equipment. Tracks monitors, and updates equipment inspection records, item manufacturer details, and serviceability status of AFE equipment issued to aircrews or prepositioned on aircraft. Forecasts supply and manages stock levels for component replacement requirements.
- 2.3. Operates, maintains, and inspects machinery, test equipment, and tools. Performs operator maintenance and service inspections on shop equipment. Stores, handles, uses, and disposes of hazardous waste and materials based on environmental standards.
- 2.4. Requisitions, stores, forecasts, handles, and transports ammunition, aircrew survival pyrotechnic devices, and other explosives such as actuated cartridges.
- 2.5. Conducts aircrew continuation training; instructs aircrews on equipment use, operation, and capabilities. Conducts ACBRN training; instructs aircrew on ACBRN donning, doffing, and ACAA contamination mitigation procedures.
- 2.6. Plans, directs, organizes, and evaluates operational aspects such as equipment accountability, personnel reliability, mobility readiness, and other activities necessary to meet operational readiness. Maintains associated databases to ensure equipment accountability. Establishes performance standards, improves work methods, and advises on inspection, repair, and repack of aircrew flight equipment. Ensures serviceability based on required specifications and technical publications.
- 2.7. Prepares checklists and complies with operating instructions. Develops lesson plans for aircrew training, safety, and other required programs. Assigns, trains, and prepares AFE personnel for deployment. Procures, maintains, stores, and prepares equipment for deployment. Determines facilities, funding, and mobility of AFE assets to support operational taskings. Develops and submits budget requirements. Requisitions equipment and supplies. Maintains custodial files for accounts such as supply and equipment, munitions, and test, measurement, and diagnostic equipment. Obtains assistance from other agencies to support AFE programs.
- 2.8. Manages unit and staff agency AFE programs. Provides unit and staff agency assistance to subordinate units to ensure AFE planning, and training have been accomplished, and directives are being followed. Analyzes training and deficiencies preventing accomplishment of wartime tasks. Conducts quality assurance inspections to ensure compliance with policies and directives. Identifies and documents equipment and personnel training discrepancies and recommends corrective action. Evaluates and critiques instructors' effectiveness, and ensures presentations are accurate and current. Advises and assists agencies whose functions affect AFE activities. Evaluates data involving equipment development and sustainment and resolves problems. Conducts aircraft mishap safety investigations and analysis where aircrew- issued and aircraft- installed life- sustaining equipment is involved. Conducts assessments and provides operational risk analysis in matters affecting AFE.
- 2.9. Establishes, coordinates, and distributes exposure and contamination mitigation procedures. Monitors associated requirements and procedures. Ensures assigned personnel take safety precautions. Prepares wartime and contingency response plans. Coordinates actions to ensure prompt response to enable and sustain operations in a chemical, biological, radiological, nuclear environment with minimal degradation of combat capability. Coordinates actions to continue or restore vital functions and operations. Prepares guidance annexes, appendices, supplements, and other supporting documents to support operations plans. Advises leadership on mission impact and recovery activities following an attack; coordinates ACCA requirements. Supervises contamination control operations teams.

3. Specialty Qualifications:

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: Inspection and maintenance procedures; parachute construction; temperature and humidity effects on parachutes and other fabrics; characteristics of rubberized items; solvent, heat, and pressure effects on rubber; proper handling, use, and disposal of hazardous waste, materials, and pyrotechnics; aircrew flight and ACBRN equipment inspections, fitting, and maintenance procedures; supply procedures; principles of contamination control; related technical information, policies, procedures, techniques, and equipment; contingency planning, training, operations, equipment supply procedures, directives and policy; and conducting aircrew continuation and ACBRN <u>Training</u>.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school with courses in speech, general science, shop mechanics, and basic computer applications is desirable.
- 3.3. <u>Training.</u> For award of AFSC 1P0X1A/B, completion of a basic, suffix specific, aircrew flight equipment course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1P051A/B. Qualification in and possession of AFSC 1P031A/B as well as experience in equipment inspections, and instructing aircrews in continuation training and ACBRN procedures.
- 3.4.2. 1P071A/B. Qualification in and possession of AFSC 1P051A/B. Also, experience supervising and performing functions such as inspections, quality assurance, specialist training programs, and aircrew instruction.
- 3.4.3. 1P091A/B. Qualification in and possession of AFSC 1P071A/B. Also, experience managing and directing AFE operations and training functions as well as evaluating, planning, and organizing AFE readiness activities.
- 3.5. Other. The following qualifications are mandatory as indicated.
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Ground Transportation*.
- 3.5.1.2. See all items listed in Attachment 4 for entry requirements.
- 3.5.1.3. Passing color vision, as defined by correctly identifying at least 10 or 14 Ishihara Plates.
- 3.5.2. For entry, award, and retention of this specialty:
- 3.5.2.1. Ability to speak clearly and distinctly.
- 3.5.2.2. Distance and Near visual acuity correctable to 20/20 in at least one eye.
- 3.5.2.3. No record of claustrophobia or claustrophobic tendencies.
- 3.5.3. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.4. Specialty requires routine access to Secret material or similar environment. For award and retention of AFSCs 1P0XX, completion of a current National Agency Check, Local Agency Checks and Credit (NACLC) according to DoDMAN5200.02_AFMAN 16-1405, Air Force Personnel Security Program.

NOTE: Award of the 3- skill level without completed NACLC is authorized provided an interim Secret security clearance has been granted according to DoDMAN5200.02 AFMAN 16-1405.

3.5.5 Cross Shredding must be approved by the AFSC 1P0X1 Career Field Manager.

4. Specialty Shredouts:

Suffix	Portion of AFS to Which Related
A	Ejection Seat Aircraft
В	Non-Ejection Seat Aircraft

NOTE: Shredout A and B are applicable at the 3-, 5- and 7- skill levels only.

SAFETY CAREER FIELD (1S)

Introduction

The Safety Career Field encompasses functions relating to safety education and engineering; contractor and construction safety; mishap investigation, and analysis and trends computations; operations and facilities evaluation, inspection, and survey; risk assessment; consultation with commanders, functional managers, supervisors, and employees; and safety education and awareness promotion at all levels.

CEM Code 1S000 AFSC 1S091, Superintendent AFSC 1S071, Craftsman AFSC 1S051, Journeyman AFSC 1S031, Apprentice AFSC 1S011, Helper

SAFETY

(Changed 31 Oct 23)

1. **Specialty Summary.** Manages and conducts safety programs. Plans, organizes, directs, and controls safety activities. Analyzes mishap causes and trends and assesses risk. Evaluates, inspects, and surveys areas and activities to eliminate mishap potentials. Conducts mishap investigations. Provides risk management consultation. Conducts safety <u>Education</u>. Related DoD Occupational Subgroup: 149300.

2. Duties and Responsibilities:

- 2.1. Plans, organizes, and directs safety activities. Develops policies and procedures for implementing and evaluating safety programs. Coordinates with staff activities and operational sections to ensure safety requirements are integrated into the organization program. Maintains close liaison with federal, state, municipal, and private agencies sharing common safety concerns. Establishes work priorities and maintains systems to effect accomplishment of program processes. Arranges for group meetings or individual instruction through coordination with commanders and supervisors.
- 2.2. Conducts and assists in managing safety programs. Evaluates safety program effectiveness. Coordinates with agencies and staff activities on safety related matters. Prepares and conducts briefings, meetings, training classes, and associated functions. Determines safety education requirements for groups or individuals. Develops training plans to ensure worker qualification and <u>Training</u>. Prepares and conducts training programs for collateral duty safety personnel.
- 2.3. Performs inspections, surveys, and program evaluations of areas and operations to identify mishap potentials and assess integration of risk management approach, safety equipment, and procedures. Performs periodic and special inspections of facilities, flightlines, maintenance, and industrial areas; missile launch complexes and support functions; munitions facilities and operations; and non- industrial and recreational areas. Operates motor vehicles to perform inspection and surveys. Reports findings, assigns risk assessment codes, recommends corrective actions, and conducts follow- up inspections. Participates in Hazardous Communication programs and other environmental programs. Reviews explosives quantity distance waivers and deviations, and processes hazardous air traffic reports.
- 2.4. Reviews purchase, service, and construction contracts. Prepares safety criteria. Reviews contract proposals, statements of work, local purchase orders, and work requests for inclusion of safety criteria. Participates in workload planning and preconstruction conferences, pre and post award meetings, and pre and final inspections.
- 2.5. Reviews engineering plans and drawings. Reviews base master plans and site plans affecting construction, airfield, and explosive safety criteria. Recommends revision in drawing or rearranging materials.
- 2.6. Performs and assists in mishap investigations, prepares reports, and maintains records. Gathers factual mishap data, identifies causes, and recommends corrective actions to prevent recurrence of a similar mishap. Maintains a follow-up system.
- 2.7. Analyzes mishap data. Performs trend analysis and recommends measures to correct unfavorable conditions or procedures.
- 2.8. Provides safety consultation to commanders, supervisors, and functional managers on technical directives, safety criteria, and operational techniques.
- 2.9. Conducts safety <u>Education</u>. Performs or assists in planning and scheduling safety education programs. Prepares or assists in preparing and distributing safety promotional and informative materials.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of fundamentals of safety education, public speaking, mishap prevention, human factors, industrial hygiene principles, industrial safety criteria, risk management, blueprint interpretation, mishap investigation techniques, methods of obtaining and distributing safety education materials, missile maintenance and servicing techniques, and the application of data automation to the safety function.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or general educational development equivalency is mandatory.
- 3.3. Training. The following training is mandatory:
- 3.3.1. For award of AFSC 1S031, completion of Occupational Safety Apprentice course (L3ALR1S031 0S2C).
- 3.3.2. For award of AFSC 1S071, completion of the Safety Craftsman course (L3ACR1S071 0S2B), Mishap Investigation Non-Aviation (MINA_WCIP 059, PDS Code I9Q), and Pre-Craftsman Safety Course (PCSC_L6ANW1S071 00AA). PCSC must be completed no later than 7 days prior to the craftsman course (L3ACR1S071 0S2B).
- 3.3.3. For award of AFSC 1S091, completion of Safety Manager Course (SMC WCIP 05D, PDS Code EPF).
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1S051. Qualification in and possession of AFSC 1S031. Also, experience in functions such as conducting safety programs, assisting in performing inspections and investigations, training principles, or risk assessment techniques.
- 3.4.2. 1S071. Qualification in and possession of AFSC 1S051. Also, experience performing, or supervising functions related to safety activities.
- 3.4.3. 1S091. Qualification in and possession of AFSC 1S071. Also, experience managing safety activities and functions.

- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Prior qualification at the 5-skill level (3-skill level if no 5 level exists) in any AFSC.
- 3.5.1.2. Must complete an assessment period of no less than 3 duty days but no more than 7 duty days with the local Safety Office, on condition that travel to the local safety office does not require TDY funding and have a memorandum/recommendation letter from the Occupational Safety Manager, or designated representative, summarizing assessment activities. (**NOTE**: RegAF only). See AFI 91-202, Figure 14.1 for an example of the memorandum.
- 3.5.1.3. Ability to communicate effectively in writing.
- 3.5.1.4. Recommendation by unit commander.
- 3.5.1.5. Requires AF Career Field Manager approval for retraining (RegAF only).
- 3.5.1.6. Minimum grade E-4.
- 3.5.1.7. See attachment 4 for additional entry requirements.
- 3.5.2. For entry, award, and retention of these AFSCs:
- 3.5.2.1. Passing color vision, as defined by getting a 55 or better on the Cone Contrast Test (CCT), or, correctly identifying at least 10 of 14 Ishihara Plates (PIP). (CCT should be primary testing choice, but PIP is acceptable if CCT is not available at testing site.)
- 3.5.2.2. Never been convicted by a general, special, or summary courts-martial.
- 3.5.2.3. No record of acrophobia or claustrophobia.
- 3.5.2.4. No unresolved mental health issues (Including, but not limited to: failure to engage in help-seeking behaviors, a pattern of relapse in symptoms/illness, unwillingness, or inability to overcome mental health disorder, or history of prolonged absence from one's official duties due to mental health issues).
- 3.5.2.5. No medical conditions preventing prolonged standing, repetitive movements, walking up to one mile, or walking up and down stairs.
- 3.5.2.6. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.7. Must maintain a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.5.3. For retention of these AFSCs, never been convicted by a civilian court of a Category 1, 2, or 3 offenses, nor exceeded the accepted number of Category 4 offenses. Category 3 and 4 traffic offenses alone are not disqualifying.

NOTE: Categories of offenses are described and listed in AFI 36-2002, Regular Air Force and Special Category Accessions, Uniform Guide List of Typical Offenses.

SPECIAL WARFARE ENABLER CAREER FIELD (1T)

Introduction

(Changed 31 Oct 22)

The Special Warfare Enabler career field specialties within Special Warfare integrate with and accompany Special Warfare Career Field members (1Z) and teams to enable additional capabilities required for global access, precision strike, personnel recovery, command and control, and other multi-domain missions.

Special Warfare Enablers support the Joint Concept for Integrated Campaigning (JCIC) which include the competition continuum through armed conflict Air Force air power and enhance its lethality. They operate within the joint and combined force to build partnerships, develop asymmetric advantages, and engage the enemy inside its own region. They provide the connective tissue required to bind multiple domains; focusing the integration of air, space, cyber and land issues through the lens of airpower from the ground up and delivering distinctive capability and expertise in any operating environment with unequaled lethality, accuracy, responsiveness, flexibility, and persistence.

Special Warfare Enabler airmen may be employed alone or as part of a Special Warfare, Air Force, joint, interagency, or coalition force in support of Combatant Commander's objectives. They are capable of rapid deployment during day or night, to any environment, including permissive, hostile, denied, or politically and/or diplomatically sensitive locales. They operate in all eight geographic disciplines: Arctic, Coastal, Desert, Jungle, Mountain, Urban, Water and Captivity. They may operate under austere conditions for extended periods.

CEM Code 1T000 AFSC 1T091, Superintendent AFSC 1T071, Craftsman AFSC 1T051, Journeyman AFSC 1T031, Apprentice AFSC 1T011, Helper

SURVIVAL, EVASION, RESISTANCE, ESCAPE (SERE) SPECIALIST

(Changed 31 Oct 22)

1. **Specialty Summary:** Plans, performs, supervises, and leads Survival, Evasion, Resistance, Escape (SERE) functions of preparation and execution to allow for mission planning, personnel recovery (PR) mission execution and application of airpower across the full spectrum of military operations in all geographic and environmental conditions. May be employed alone or part of an Air Force, joint, interagency or coalition force in support of Combatant Commander's PR and access objectives. Prepares high risk of isolation personnel for SERE across the full range of military operations. Conducts preparation of the environment activities as part of a supporting or supported force to survey areas for evasion, recovery corridors, contact sites, cache site establishment, areas of interest and physical infrastructure. Provides positive control of recovery/contact sites and caches. Synchronizes joint, interagency, intergovernmental, and multinational (JIIM) efforts for full spectrum PR. Assesses and develops Partner Nation recovery capabilities through foreign internal defense (FID) security force assistance (SFA) and Building Partnership Capacity (BPC). Operates in the eight geographic disciplines of Arctic, Coastal, Desert, Jungle, Mountain, Urban, Water and Captivity, day, or night, to include friendly, denied, hostile, or sensitive areas. Related DoD Occupational Subgroup: 101200.

2. Duties and Responsibilities:

- 2.1. Deploys in support of operational requirements for theater and Joint Force Commanders as in-theater SERE and PR subject matters experts (SME) to support conventional and Nonconventional Assisted Recovery (NAR). Manages development and coordination of SERE and PR operations. Manages SERE programs including isolated personnel reports (ISOPREP), evasion plans of action (EPA), blood chits, evasion charts (EVC), and PR aids. Augments Joint Personnel Recovery Center (JPRC), Unconventional Assisted Recovery Coordination Center (UARCC) and all DoD Components Recovery Coordination Cells (PRCC) as SERE and PR SME.
- 2.2. Synchronizes JIIM efforts for full spectrum personnel recovery. Assesses and develops partner nation PR capabilities.
- 2.3. Plans, coordinates, and conducts Operational Preparation of the Environment activities with operations and intelligence directorates of the DoD, external agencies, NATO, and coalition entities to develop and establish physical infrastructure to support areas for evasion, recovery corridors, contact sites, and potential cache sites.
- 2.4. Responsible for the verification and transmission of areas for evasion, recovery corridors, contact sites, areas of interest, potential cache sites and infrastructure.
- 2.5. Deploys into permissive, hostile, denied, or politically and/or diplomatically sensitive environments, and forward operating locations to participate in the full spectrum of military operations to include air expeditionary force, force projection, counterinsurgency (COIN), counter narcotic (CN), counterterrorism (CT), irregular warfare (IW), foreign internal defense (FID), unconventional warfare (UW), security force assistance (SFA), humanitarian assistance, noncombatant evacuation operations (NEO) and operational preparation of the environment (OPE) as a part of supporting or supported force to enable full spectrum personnel recovery and global access.
- 2.6. Performs tactical mission planning and preparation. Understand special operations tactics, techniques, and procedures (TTP).
- 2.7. Plans, organizes, directs, and conducts SERE preparation activities. Designs and develops curriculum, functional structure, and procedures for SERE courses and programs. Determines training schedules according to course control documents, directives, policies, and instructional principles. Conducts classroom, laboratory, and operational <u>Training</u>. Uses lecture, demonstration and performance, guided discussion, case study, and time and circumstance instructional methodology. Conducts training under conditions closely approximating actual SERE episodes.
- 2.8. Develops and implements SERE joint tactics, techniques, and procedures (JTTOP). Assists in developing theater PR infrastructure, CONOPS and recommends changes.
- 2.9. Instructs and performs static line, military free fall, and emergency parachuting techniques in support of premeditated jump programs, formal jump training, and SERE Initial and Refresher <u>Training</u>. Performs parachutist duties in support of approved DoD exercises. SERE Specialists are designated the AF subject matter experts for aircrew parachute egress in an operational environment, at home station or deployed.
- 2.10. Conducts Developmental Testing and Evaluation (D&TE) and Operational Testing and Evaluation (O&TE) on Guardian Angel and SERE/Aircrew equipment.
- 2.11. Coordinates SERE activities to support PR related exercises. Performs observer and controller duties for high-risk-of- isolation personnel to ensure safety of participants, appropriate learning outcomes, and documents lessons learned.
- 2.12. Inspects and evaluates SERE training and PR operational support programs. Determines readiness and efficacy of equipment, supplies, and training aids. Ensures standardization and compliance with policies, directives, course control documents, RM procedures, operational guidance, and instructional methodology.
- 2.13. Performs and supervise self-contained underwater breathing apparatus (SCUBA) and water operations in support of SERE initial & refresher.

- 3.1. Knowledge. Knowledge is mandatory of: The Code of Conduct; DoDI O-3002.05, and U.S. Government policy for IP; global SERE and PR principles and JTTP; procedures for MAJCOM SERE program requirements; procedures for PR program management; JPRC, UARCC and PRCC roles and missions; cultural and sociopolitical considerations that affect PR; all aspects of premeditated and emergency parachuting procedures; providing for personal protection and sustenance; communication and signaling techniques; methods of vectoring recovery assets; escape and evasion TTP (rural and urban; apprehension avoidance (A2) and escape enhancements (E2); CBRNE (Chemical, Biological, Radiological/Nuclear, Explosive) survival skills; water survival TTP and dive physiology; psychology of survival; avoidance of hazardous terrain, rough land travel and emergency evacuation procedures for injured personnel; survival medicine; Tactical Combat Casualty Care (TCCC); land and water navigation and travel; special operations recovery teams and nonconventional assisted recovery mechanisms; caring for and using post-egress, recovery, and aircrew flight equipment; improvising and manufacturing clothing and equipment needed by an isolated person; lecture, demonstration and performance, guided discussion, time and circumstance, and role-play instructional methods and techniques; impact of international law on IP; conduct after capture concepts for war, governmental detention, and hostage environments including, but not limited to, resistance to exploitation, organization and communication, maintenance of psychological and physical health. Awarded the SERE Beret and Arch upon completion of 1T031 training requirement, unless waived.
- 3.2. **Training.** The following training is mandatory for award of the AFSC indicated:
- 3.2.1. 1T031. Completion of the following courses:
- 3.2.1.1. S-V70-A; SERE Specialist Training Orientation Course (SST-OC).
- 3.2.1.2. S-V89-A; SERE Specialist Training Indoctrination Course (SST-IC).
- 3.2.1.3. S-V97-A; Advanced SERE Training
- 3.2.1.4. S-V98-A: Long-Term Survival and Evasion Training
- 3.2.1.5. S-V85-A; Emergency Parachute and Water Survival Training
- 3.2.1.6. S-V84-A; Underwater Egress.
- 3.2.1.7. S-V81-A; SERE Specialist Training Apprentice Course (SST-AC).
- 3.2.1.8. L9ABA1T031 0A7A; US Army Basic Airborne Course.
- 3.2.1.9. Air Force SERE Combatives.
- 3.2.1.10. SERE 100.2 CBT (or equivalent)
- 3.2.2. <u>1T051</u>. Completion of the following:
- 3.2.2.1. 5 level tasks IAW 1T0X1 CFETP
- 3.2.2.2. S-V81-C; SERE Specialist Journeyman Arctic Survival <u>Training</u>.
- 3.2.2.3. PR-102; Fundamentals of Personal Recovery (or CFM approved equivalent)
- 3.2.2.4. PR-296/297; Reintegration team Responsibilities/ PR Debriefing (or CFM approved equivalent)
- 3.2.2.5. PR 292, Personnel Recovery Execution (or CFM approved equivalent).
- 3.2.3. 1T071. Completion of the following courses:
- 3.2.3.1. S-V81-F; Survival, Evasion, Resistance, Escape (SERE) Craftsman Course.
- 3.2.3.2. 7 level tasks IAW 1T0X1 CFETP
- 3.3. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.3.1. 1T051. Qualification in and possession of AFSC 1T031. Also, experience applying global SERE principles, procedures, techniques, and equipment; emergency parachuting procedures; survival medicine; rough land travel and evacuation procedures; land and water navigation and travel; use of post-egress survival and aircrew flight equipment; PR JTTP; escape and evasion techniques; combat communication, signaling, and recovery procedures; PR operations; survival in CBRNE contamination conditions; and conduct after capture during wartime, peacetime governmental detention, and hostage detention guidance including survival adaptations, communication, organization, resistance to exploitation, and escape TTPs.
- 3.3.2. 1T071. Qualification in and possession of AFSC 1T051. Also, experience in performing or supervising SERE operations and training activities.
- 3.3.3. 1T091. Qualification in and possession of AFSC 1T071. Also, experience in managing and directing SERE operations and training programs.
- 3.4. **Other.** The following are mandatory as indicated:
- 3.4.1. For entry into this specialty:
- 3.4.1.1. Completion of high school, or equivalent, with eleventh grade reading level required.
- 3.4.1.2. Must score a 55 or higher on the SERE 2-Factor Selection Model.
- 3.4.1.3. Successful passing score of the SERE Initial Fitness Test (IFT).
- 3.4.1.4. Prior to attendance of SERE Specialist Training Orientation Course (S-V70-A), applicants must meet medical standards for Special Warfare Airmen as outlined in DAFMAN 48-123, Medical Examinations and Standards, and the accompanying Medical Standards Directory (MSD), Special Warfare Airmen (SWA) column. Applicants must also meet medical standards for entry into required training that is provided by sister service schools (Army Airborne) as applicable for this AFSC.
- 3.4.1.5. Absence of any speech impediment and ability to read aloud and speak English clearly and distinctly.
- 3.4.1.6. Passing SERE color vision requirement, as defined the Air Force Medical Standards Directory; at minimum must identify vivid red and vivid green as projected by the ophthalmological projector or stereoscope vison testing.
- 3.4.1.7. See Attachment 4 for additional entry requirements.

- 3.4.2. For retention of AFSC 1T051/71/91:
- 3.4.2.1. Qualification in 5 level/ Level IAW SERE CFETP.
- *3.4.2.2.* Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. For retention of AFSCs 1T0XX, completion of a current T3, according to DoDM 5200.02, AFMAN 16-1405, *Personnel Security Program Management*, is mandatory.

NOTE: Award of the entry level without a completed T3 is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16-1405.

3.4.2.3. For retention of this AFSC, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AIRCREW OPERATIONS CAREER FIELD (RPA) (1U)

Introduction

(Changed 31 Oct 20)

The Aircrew Operations Career Field (1U) encompass functions involved in program formulating, policy planning, inspecting, training, and directing, and performing combat and operations related to crew position activities and unit functionality, including Intelligence, Surveillance, and Reconnaissance (ISR), combat support, and training missions, pertinent to the enlisted primary aircrew activities listed below. These positions can be found on remotely-piloted aircraft or manned aircraft.

Employs manual and computer-assisted active and passive airborne-based sensor systems to acquire, track and monitor airborne, maritime, and ground objects.

Qualified operators perform operational procedures in accordance with all Special Instructions and the unified combatant Air Tasking Order.

Provides assistance to aircraft pilot with all aspects of aircraft employment.

Provides continuous monitoring of aircraft flight status, weapons during offensive air operations, and terminal weapons guidance.

CEM Code, 1U100 AFSC 1U191, Superintendent AFSC 1U171, Craftsman AFSC 1U151, Journeyman AFSC 1U131, Apprentice AFSC 1U111, Helper

REMOTELY PILOTED AIRCRAFT (RPA) PILOT

(Established 31 Oct 18, Changed 31 Oct 19)

1. Specialty Summary. Operates specialized mission aircraft and commands flight crews to accomplish reconnaissance, surveillance, and other missions. Operates mission equipment, systems, and electronic protection (EP) equipment. Pilots conduct operations and procedures IAW Special Instructions (SPINS), Air Tasking Orders (ATO) and Rules of Engagement (ROE). Pilots continually monitor aircraft and weapons systems status to ensure lethal and non-lethal application of airpower. Related DoD Occupational Group: 220100.

2. Duties and Responsibilities:

- Plans and prepares for mission. Reviews mission tasking, intelligence, and weather information. Supervises mission planning, equipment configuration, and crew briefing. Ensures ground station and aircraft are preflighted, inspected, loaded, and equipped for mission.
- Operates aircraft and commands crew. Operates aircraft controls and equipment. Performs, supervises, or directs navigation, 2.2. Intelligence, Surveillance, and Reconnaissance (ISR), and weapons employment operations.
- Conducts or supervises training of crewmembers. Ensures operational readiness of crew by conducting or supervising mission specific Training. Develops and reviews instructional methods and procedures used in Initial Qualification Training (IQT), Upgrade Training (UGT), and Continuation Training (CT). Reviews training status and recommends remedial Training. Evaluates aircrew academic, simulation, and in-flight performances. Reviews trend analysis of flight evaluations to identify training deficiencies. Supervises subordinates during the performance of their duties. Reviews training status and arranges additional, remedial, and continuation Training. Conducts periodic inspections of aircrew operations and unit activities.
- Develops plans and policies, monitors operations, and advises commanders. Plans and organizes apprentice/journeyman/craftsman activities Assists commanders and performs staff functions related to this specialty.

3. Specialty Qualifications:

- 3.1. Knowledge. Knowledge is mandatory of theory of flight, air navigation, meteorology, flying directives, aircraft operating procedures, and mission tactics.
- Education. For entry into this specialty, courses specializing in physical sciences, mathematics, administration, or management are 3.2. desirable.
- 3.3. Training. The following training is mandatory as indicated:
- 3.3.1. For award of AFSC 1U131, completion of Air Force Undergraduate Remotely Piloted Aircraft Training (URT), completion of transition and operational training in the suffix specific aircraft.
- Experience. For upgrade to AFSC, unit commander determines proficiency based on performance, experience, and completion of minimum training requirements.
- 3.4.1. 1U151. Qualification in and possession of AFSC 1U131.
- 3.4.2. 1U171. Qualification in and possession of AFSC 1U151.
- 3.4.3. 1U191. Qualification in and possession of 1U171, and experience in managing RPA Operations.
- Other. The following are mandatory as indicated:
- 3.5.1. For entry of this AFSC, the following are mandatory.
- 3.5.1.1. Minimum score of 10 on the Pilot Candidate Selection Method.
- 3.5.2. For award and retention of this AFSC:
- Qualification for air vehicle operator duty according to AFI 48-123, Medical Examinations and Standards. 3.5.2.1.
- Completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program, is 3.5.2.2. mandatory.

NOTE: Award of the entry level without a completed T5 Investigation is authorized provided an interim Top Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

- 3.5.3. For entry, award, and retention of AFSC 1U131/51/71/91/00,
- Qualification for aviation service according to AFI 11-402, Aviation and Parachutist Service, Aeronautical Ratings and 3.5.3.1. Aviation Badges.
- 3.5.3.2. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment.

4. Specialty Shredouts:

Suffix	Primary Aircraft
0	RQ-4
R	MQ-9

WEATHER CAREER FIELD (1W)

Introduction

(Changed 31 Oct 23)

Individuals in the Weather career field collect, analyze, predict, tailor, and integrate atmospheric weather and space environmental information, including forecasts of conditions, to provide decision-quality information on environmental impacts to Air Force, Army, Joint and Coalition operations. They operate meteorological equipment and employ weather software applications to interrogate current and forecast atmospheric and space weather conditions based on observations, terrestrial and space sensing instruments, weather radars, data, and imagery from geostationary and polar orbiting satellites, and forecast data provided by military, national, and international weather centers. Air Force weather personnel are attached or assigned to Air Force, Army, Joint, or coalition conventional and special operations at garrison and expeditionary locations worldwide. Qualified volunteers may perform airborne and special operations duty in this career field.

CEM Code 1W000 AFSC 1W091, Superintendent AFSC 1W071, Craftsman AFSC 1W051, Journeyman AFSC 1W031, Apprentice AFSC 1W011, Helper

WEATHER

(Changed 31 Oct 23)

1. **Specialty Summary.** Performs and manages the collection, analysis, and forecast of atmospheric weather and space environmental conditions to enable decision superiority and application of land, air, space, and cyberspace power across the full spectrum of military operations. Related DoD Occupational Subgroup: 142000.

2. Duties and Responsibilities:

- 2.1. Collect, analyze, and integrate atmospheric and space environmental information into military decision-making processes.
- 2.2. Observe, record, and transmit surface, upper air, and space environment observations.
- 2.3. Operate atmospheric and space-sensing instruments and computer workstations to interrogate data from weather radars, meteorological satellites, and products provided by military, national, and international weather agencies.
- 2.4. Use a detailed understanding of the atmosphere and space environment to translate raw data into decision-quality environmental information.
- 2.5. Issue advisories, watches, and warnings to alert users of dangerous, inclement, or operationally significant terrestrial and space weather events.
- 2.6. Understand war fighter tactics, techniques, and procedures to maximize air, space, cyberspace combat power. Utilizes weather tactics, techniques, and procedures to integrate weather information into the decision-making process at all levels to mitigate and exploit weather impact on operations.
- 2.7. Manage weather operations, ensure quality, and adapt resources to meet mission requirements.

- 3.1. Knowledge. Knowledge of the following is mandatory: characteristics and principles of atmospheric weather and space environment; observation, analysis, prediction, and integration of weather and space environment information; operation and operator maintenance of fixed and deployable meteorological and space weather instruments and systems; operation and operator maintenance of communications and computer systems; use of weather products from operational and strategic centers; military weapons systems and decision-making processes; and combat field skills (ability to survive and operate on the battlefield and use of tactical equipment).
- 3.2. <u>Education.</u> For entry into this specialty, a high school diploma or equivalent is required. Courses in physics, chemistry, earth sciences, geography, computer sciences, and mathematics are desirable.
- 3.3. <u>Training.</u> The following training is mandatory for skill level upgrade.
- 3.3.1. 1W031. Completion of the Weather Forecaster Apprentice Course (Weather Initial Skills Course) E8ABR1W031 0A1C.
- 3.3.2. 1W051. Completion of 5-level Weather Journeyman Course (WJC) E6ANW1W051 00AA and all applicable UTC tasks as outlined in the CFETP.
- 3.3.3. 1W071. Completion of 7-level Weather Craftsman Course (WCC) E6ANW1W071 00AA and all applicable UTC tasks as outlined in the CFETP.
- 3.4. Experience. The following experience is for award of the AFSC indicated:
- 3.4.1. 1W051. Qualification in and possession of AFSC 1W031. Also, experience in collecting and analyzing atmospheric data, performing meteorological watch, preparing forecast products, and issuing weather watches, warnings, and advisories.
- 3.4.2. 1W071. Qualification in and possession of AFSC 1W051. Also, experience in managing weather integration into operations, determining observation criteria, preparing special support requests, scheduling personnel, providing technical leadership, and directing training and orientation of new personnel.
- 3.4.3. 1W091. Qualification in and possession of AFSC 1W071. Also, experience in tailoring unit capabilities, managing weather resources to meet mission requirements, coordinating with MAJCOM and Air Staff, and exploiting the enterprise level capabilities of the Weather career field to advance operational and strategic goals of the AF.
- 3.4.4. 1W000. Qualification in and possession of AFSC 1W091 and must be a CMSgt or CMSgt select.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into 1W0X1:
- 3.5.1.1. Ability to speak distinctly.
- 3.5.1.2. Visual acuity correctible to 20/20.
- 3.5.1.3. See attachment 4 for additional mandatory requirements for AFSC entry.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. Award and retention of AFSCs requires completion of a current T3 Investigation IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program.

- 3.5.2.2. Some assignments require routine access to Top Secret material or similar environment. For those assignments and position certification of AFSCs 1W0X1, completion of a current T5 Investigation formerly a Single Scope Background Investigation (SSBI) according to AFMAN 16-1405, *Air Force Personnel Security Program Management*, is mandatory.
- 3.5.2.3. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- **NOTE 1:** Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to AFI 31-501, *Personnel Security Program*.
- **NOTE** 2: Army Weather Support Course (E5OSA15W3 0A1A) is mandatory for weather operations in support of Army missions. **NOTE** 3: Evasion and Conduct After Capture (ECAC) (S-V88-AL) is mandatory for weather operations in support of Army missions. **★NOTE** 4: Advanced Weather Management Course Part 1-3 (E6AAW1W071 0A1A, E6AAL1W071 0A2A, E3AAR1W071 0A3A) is mandatory for TSgts and MSgts assigned to and/or projected to assume Flight Chief, Detachment Chief, or Section Chief leadership positions.
- **NOTE 5:** Exception to policy for "experience" and award of AFSC will differ by unit. Approval/award of AFSC will lie directly with unit commander (paragraph 3.5).

SPECIAL WARFARE CAREER FIELD (1Z)

Introduction

(Established 31 Oct 19)

The specialties included in the Special Warfare Career Field form the Air Force's premier ground maneuver element. The Airmen of Special Warfare are employed across the spectrum of conflict to extend Air Force air power and enhance its lethality. They operate within the Joint and Combined Force to build partnerships, develop asymmetric advantages, and engage the enemy inside its own region. They provide the connective tissue required to bind multiple domains; focusing the integration of air, space, cyber and land issues through the lens of airpower from the ground up and delivering distinctive capability and expertise in any operating environment with unequaled lethality, accuracy, responsiveness, flexibility, and persistence. This career field includes the functions and activities of global access, precision strike and personnel recovery.

Global access includes special operations designed to prepare the environment and establish physical or cyber access to forward battlespaces for intelligence, surveillance, and reconnaissance (ISR), forward air lodgment, proxy development, air infrastructural development, target development, and asymmetric effects to accomplish the supported commander's tactical, operational, and strategic goals.

Precision strike encompasses terminal attack control, managing a variety of non-kinetic effects as well as kinetic fires from land, maritime and air based platforms to achieve the supported commander's desired battlefield effects.

Personnel Recovery involves all efforts designed to recover and reintegrate any designated individuals who become isolated from friendly control. A significant subset of PR is performing the same actions for sensitive equipment that could be harmful to the United States, or our Allies should it fall in the wrong hands.

Special Warfare airmen may be employed alone or as part of a Special Warfare, Air Force, joint, interagency, or coalition force in support of Combatant Commander's objectives. They are capable of rapid deployment during day or night, to any environment, including permissive, hostile, denied, or politically and/or diplomatically sensitive locales. They operate in all six geographic disciplines: mountain, desert, arctic, urban, jungle and water. The career field may operate under austere conditions for extended periods.

CEM Code 1Z100 AFSC 1Z191, Superintendent AFSC 1Z171, Craftsman AFSC 1Z151, Journeyman AFSC 1Z131, Apprentice AFSC 1Z111, Helper

PARARESCUE

(Changed 31 Oct 24)

1. Specialty Summary. Performs, plans, leads, supervises, instructs, and evaluates Pararescue activities. Performs as the essential surface-to-air link in Personnel Recovery (PR) and materiel recovery by functioning as the technical rescue and recovery specialist on surface elements or as mission crew on flying status. Provides rapid response capability, special operations mission execution, and application of airpower across the full spectrum of military operations in all geographic and environmental conditions. May be employed alone or as part of an Air Force, joint, interagency, or coalition force in support of Combatant Commander's objectives. Capable of rapid deployment during day or night, to any environment, including permissive, hostile, denied, or politically and/or diplomatically sensitive locales. Operates in the six geographic disciplines: mountain, desert, arctic, urban, jungle and water. May operate under austere conditions for extended periods. Provides technical rescue, emergency medical care, and security. Moves recovered personnel and materiel to safety or friendly control when recovery by aircraft is not possible. Related DoD Occupational Subgroup: 105000.

2. Duties and Responsibilities:

- 2.1. Plans, coordinates, and conducts Personnel Recovery (PR). Recovers priority aerospace personnel and material. Provides assistance in and performs survival, evasion, resistance, and escape (SERE).
- 2.2. Plans, coordinates, and conducts technical rescue. Employs specialized equipment and Knowledge, Skills, and Abilities (KSA) to access and recover personnel and/or equipment from avalanche, alpine, confined space/structural collapse, high angle, swift water, and underwater environments.
- 2.3. Plans, coordinates, and conducts emergency medical care. Employs specialized equipment and KSAs to assess, diagnose, treat, stabilize, and transport patients with minor to immediate life threating illnesses and/or injuries.
- 2.4. Plans, coordinates, and conducts support to the National Aeronautics and Space Administration (NASA) in recovery of aerospace personnel and materiel. Guides recovery of priority NASA space materiel.
- 2.5. Performs tactical mission planning and preparation. Understands special operations tactics, techniques, and procedures. Studies operational mission requirements. Rehearses mission plan, makes reconnaissance, conducts briefs, and loads and configures employment vehicles/aircraft.
- 2.6. Deploys into permissive, hostile, denied, or politically and/or diplomatically sensitive environments, and forward operating locations by land (mounted, special purpose vehicle or dismounted), sea (surface or subsurface naval vessel, small watercraft, self-contained underwater breathing apparatus [SCUBA], or surface swim) or air (parachute, airmobile, air-land) to participate in the full spectrum of military operations to include air expeditionary force, force projection, direct action (DA), counterinsurgency (COIN), counter narcotic (CN), counterterrorism (CT), countering weapons of mass destruction(CWMD), foreign internal defense (FID), unconventional warfare (UW), security force assistance, humanitarian assistance, hostage rescue and recovery, personnel recovery (PR), noncombatant evacuation operations (NEO) and advanced force operations (AFO). Provides ground-to-air interface, keeping aircraft and monitoring authorities apprised of the status and requirements of the patient and mission.
- 2.7. Performs, supervises, and evaluates overt, low visibility, or clandestine movement, search, contact, and on-scene authentication in permissive, hostile, denied, or politically and/ or diplomatically land and water areas. Conducts discrete surface-to-air and surface electronic and visual communications and signaling activities. Maintains qualification on assigned primary, foreign, and crew served weaponry. Directs emergency close air support (ECAS). Provides reception for resupply operations.

- 3.1. Knowledge and Capabilities. This specialty requires the successful completion of the 1Z1X1 Technical Training pipeline; knowledge of Air Force Special Warfare (AFSPECWAR) doctrine and implementation; technical recovery operations; emergency trauma and field medical care; mission planning and preparation; aircraft and load characteristics; infiltration and exfiltration; insertion and extraction; surface movement; objective area actions; debriefing and reporting; team leader actions; basic and advance parachuting; adverse terrain and mountain operations; SCUBA and water operations; NBC warfare defense; SERE; night vision devices; firearms and munitions; communications and signaling; photographic documentation; legal responsibilities and ethics; vehicle operations; security, occupational safety and health, administration, and publications; individual fitness; and equipment qualification, inspection, maintenance, and accountability.
- 3.2. Education. Not Used.
- 3.3. Training. For award of AFSC 1Z131, completion of the following courses is mandatory:
- 3.3.1. Special Warfare Candidate Course. (SWCC)
- 3.3.2. Special Warfare Assessment & Selection.
- 3.3.3. Special Warfare Pre-Dive.
- 3.3.4. Air Force Combat Diver Open Circuit.
- 3.3.5. SERE Level-C Training

- 3.3.6. USAF Underwater Egress Training (UET)
- 3.3.7. US Army Airborne Parachutist Course.
- 3.3.8. Military Freefall Parachutist.
- 3.3.9. Modernized Pararescue Provider Program (MP3). NOTE: Graduates of the legacy "Pararescue Emergency Medical Technician-Paramedic Course" meet this requirement.
- 3.3.10. Pararescue Apprentice Course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1Z151. Qualification in and possession of AFSC 1Z131. Also, experience performing Pararescue duties.
- 3.4.2. 1Z171. Qualification in and possession of AFSC 1Z151. Also, experience performing or supervising Pararescue duties.
- 3.4.3. 1Z191. Qualification in and possession of AFSC 1Z171. Also, experience performing or managing Pararescue functions as a Pararescue team leader.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Air National Guard (ANG) and Air Force Reserve Command (AFRC) Pararescue candidates must complete the ANG or ARFC "PJ ONE LEVEL PROGRAM" for selection consideration.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.1.3. The following are additionally mandatory for Active-Duty retraining and prior service candidates:
- 3.5.1.3.1. Successful completion of the AFSPECWAR Initial Fitness Test (IFT) within 60 days of EAD.
- 3.5.1.3.2. Grade of E-5 or below with less than 10 years Total Active Federal Military Service who has not been eliminated from an AFSPECWAR pipeline course within the last 24 months. Exceptions must be approved by the 1Z1 Career Field Functional Manager.
- 3.5.1.3.3. Current commander's written recommendation.
- 3.5.1.3.4. Completion of, and selection by the Pararescue Retraining Assessment (AD only, AFPC will provide requirements upon retraining approval, includes passing a second IFT within 60 days of course initial entry start date).
- 3.5.2. For entry, award, and retention of these AFSCs,
- 3.5.2.1. Meet qualification standards to bear firearms IAW AFI 31-177, *Arming and Use of Force by Air Force Personnel*, AFI 36-2654, Combat Arms Program, and AFMAN 36-2655, USAF Small Arms and Light Weapons Qualification Programs.
- 3.5.2.2. Meet physical qualification for Special Warfare as outlined in DAFMAN 48-123, *Medical Examinations and Standards*, and the accompanying Medical Standards Directory (MSD), Special Warfare column. Applicants must also meet physical qualifications for entry into sister service schools such as Army Jump, Freefall, and Navy Dive, as applicable.
- 3.5.2.3. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*
- 3.5.3. For award and retention of AFSCs 1Z131/51/71/91/00:
- 3.5.3.1. Maintain qualification as a static line and military freefall parachutist, a military scuba diver and IAW AFMAN 10-3500 V2, *Air Force Special Warfare Standardization and Evaluation*.
- 3.5.3.2. Passing completion of the AFSPECWAR Operator Fitness Test (OFT).
- 3.5.3.3. Maintain certification as a National Registry Paramedic and Tactical Combat Casualty care Tier 4 (Combat Paramedic) certifications.
- 3.5.4. For award and retention of these AFSCs,
- 3.5.4.1. Must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.4.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment.
- 3.5.4.3. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.
- 3.5.4.4. 1Z171/91/00 personnel filling senior positions within 7PR and 81series UTCs and in key staff positions, require routine access to Tier 5 (T5) information, systems, or similar classified environments.
- **NOTE:** Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16-1405

CEM Code 1Z200 AFSC 1Z291, Superintendent AFSC 1Z271, Craftsman AFSC 1Z251, Journeyman AFSC 1Z231, Apprentice AFSC 1Z211, Helper

COMBAT CONTROL

(Changed 31 Oct 24)

1. **Specialty Summary.** Provides command, control, communications, intelligence, surveillance, and reconnaissance (C3ISR) to assist, control and enable the application of manned and unmanned, lethal, and non-lethal airpower in all geographic and environmental conditions across the full spectrum of military operations. Includes terminal control (air traffic control [ATC]) and targeting, and control of air strikes (including joint terminal attack control [JTAC]) (ground, air, and space deconfliction) and use of visual and electronic aids to control airheads and enable precision navigation. Provides long-range voice and data command and control and communications. Performs tactical level surveillance and reconnaissance functions, fusing organic and remote-controlled technologies and manned platforms to build the common operating picture (COP). Related DoD Occupational Subgroup: 125000.

2. Duties and Responsibilities:

- 2.1. Plans, organizes, supervises, and establishes ATC in the target area. Initiates, coordinates, and issues ATC clearances, holding instructions, and advisories to maintain aircraft separation and promote safe, orderly, and expeditious flow of traffic under visual and conventional approach control flight rules. Operates and monitors portable and mobile communications equipment and terminal and tactical navigational aids required to control and support air traffic in forward areas. Evaluates and relays status of airfields and assault zones to inbound aircraft and higher headquarters. Provides limited weather observations, including surface and altitude wind data, temperature, and cloud heights. Prepares and issues advisories to pilots, ATC and other agencies concerning weather, notice-to-airmen information, air traffic flow control measures, and wake turbulence. Provides flight assistance and emergency service to air traffic. Records weather and ATC data. Controls vehicular traffic on the airport movement area.
- 2.2. Plans, coordinates, and conducts reconnaissance and surveillance of potential assault zones, targets, and areas of interest. Operates advanced technologies, including ground-based sensors and unmanned aerial systems (UAS) to support reconnaissance and target identification. Surveys runways, assault zones (drop zones, landing zones, vertical lift / helicopter landing zones, forward area refueling points [FARP]) and other areas critical to aviation and records data for inclusion in mission plans. Reports current battlefield information.
- 2.3. Identifies, assesses, and marks assault zones with visual and electronic navigational aids for day and night air-land and airdrop operations. Coordinates clearances, instructions, advisories, and air traffic movement with forward and rear area commanders. Uses ground-to-air communications equipment in conjunction with visual and electronic systems to control and expedite the movement of en route, arriving, and departing air traffic. Directs actions to handle aircraft emergencies or mishaps. Coordinates casualty and patient evacuation between aviation and medical personnel. Provides airlift operations support that cannot be provided by combat communications groups or other agencies. Operates global positioning systems (GPS) equipment for targeting, navigation, and for the location, assessment, and establishment of assault zones. Coordinates airfield ground support (crash/fire/rescue, sweep).
- 2.4. Targets and controls fires. Plans, coordinates, and conducts fires to accomplish supported commander objectives. Includes JTAC and supporting arms for surface elements and C3ISR in support of combined forces air component commander (CFACC) assets and/or combined forces Special Operations component commander (CFSOCC). Employs visual and electronic navigation and marking equipment to direct aviation assets to target. Issues weapons release clearance.
- 2.5. Deploys into semi- and non-permissive forward areas and forward operating locations by land (mounted, special purpose vehicle or dismounted), sea (surface or subsurface naval vessel, small watercraft, self-contained underwater breathing apparatus [SCUBA], closed circuit, or surface swim) or air (parachute, airmobile, air-land) to participate in the full spectrum of military operations to include air expeditionary force (AEF), force projection, direct action (DA), counterterrorism (CT), counter-proliferation (CP), foreign internal defense (FID), humanitarian assistance (HA), special reconnaissance (SR), personnel recovery (PR), noncombatant evacuation operations (NEO), integrated survey program (ISP), counter narcotic (CN), operational preparation of the environment (OPE), advanced force operations (AFO) and fire support operations. Uses demolitions to remove obstacles affecting safe air traffic flow in the target area. Maintains qualification on primary assigned weapons.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: ATC, reconnaissance and air power control principles and procedures; aircraft flight characteristics; encompassing tactical airlift and weapons delivery; air and surface firepower systems and effects; International Civil Aviation Organization (ICAO), Federal Aviation Administration (FAA), and military air regulations; map, aeronautical chart, and publication use; characteristics and use of tactical and ATC communications systems and equipment, air navigation aids, night vision equipment; GPS and other operational equipment; meteorology principles; deployment procedures; joint service operation; infiltration techniques; movement and route selection; alternate insertion and extraction (AIE) methods; parachute procedures and equipment; jump master training; small unit tactics; amphibious and SCUBA operations; small arms and crew served weaponry; and destructive demolition applications.
- 3.2. <u>Education.</u> Not used.

- 3.3. Training, Completion of the following courses is mandatory for award of AFSC 1Z231:
- 3.3.1. Special Warfare Candidate Course (SWCC).
- 3.3.2. Special Warfare Assessment and Selection Course.
- 3.3.3. Special Warfare Air Traffic Control (SWATC).
- 3.3.4. Level C SERE Combat Survival <u>Training</u>.
- 3.3.5. US Army Airborne Parachutist (Static-line Parachutist).
- 3.3.6. Military Freefall Parachutist.
- 3.3.7. Combat Control Apprentice Course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1Z251. Qualification in and possession of AFSC 1Z231. Also, experience in in performing Combat Control duties, and successful completion of Special Tactics Training Squadron (STTS) 1Z251 specific <u>Training</u>.
- 3.4.2. 1Z271. Qualification in and possession of AFSC 1Z251. Also, experience performing and supervising Combat Control duties.
- 3.4.3. 1Z291. Qualification in and possession of AFSC 1Z271. Also, experience performing and managing Combat Control functions as a flight leader.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Successful completion of the AFSPECWAR Candidate Fitness Test (CFT).
- 3.5.1.2. Air National Guard (ANG) CCT candidates must complete the ANG 1Z2/CCT ONE-LEVEL Program for selection consideration.
- 3.5.1.3. See attachment 4 for additional entry requirements.
- 3.5.1.4. The following are additionally mandatory for Active-Duty retraining candidates:
- 3.5.1.4.1. Successful completion of the Combat Control Physical Abilities Stamina Test (PAST) or the AFSPECWAR Initial Fitness Test (IFT).
- 3.5.1.4.2. Grade of E-5 or below with less than 10 years Total Active Federal Military Service (Total Federal Military Service for Reserve of the Air Force personnel).
- 3.5.1.4.3. Current commander's written recommendation.
- 3.5.1.4.4. Completion of, and selection into, the Combat Control Retraining Assessment Process (AD Only, AFPC will provide requirements upon retraining approval, includes passing second IFT within 60 days of SWCC start date).
- 3.5.2. For entry, award, and retention of AFSC:
- 3.5.2.1. Meet qualification standards to bear firearms IAW AFI 31-177, Arming and Use of Force by Air Force Personnel, AFI 36-2654, Combat Arms Program, and AFMAN 36-2655, USAF Small Arms and Light Weapons Qualification Programs.
- 3.5.2.2. Meet physical qualification Special Warfare IAW AFI 48-123, *Medical Examinations and Standards*, and the accompanying Medical Standards Directory (MSD), Special Warfare column. Applicants must also meet physical qualifications for entry into sister service schools such as Army Jump, Freefall, and Navy Dive, as applicable.
- 3.5.2.3. Must possess a valid state-issued driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.5.2.4. Ability to speak English clearly and distinctly as demonstrated by Reading Aloud Test (RAT).
- 3.5.3. For entry, award, and retention of AFSCs 1Z211/31/51/71/91/00:
- 3.5.3.1. Maintain qualification as a static line and military freefall parachutist IAW AFMAN 10- 3500V2, *Air Force Special Warfare Standardization and Evaluations*.
- 3.5.3.2. Passing completion of the AFSPECWAR Operator Fitness Test (OFT).
- 3.5.4. For award and retention of AFSCs 1Z2XX:
- 3.5.4.1. Must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.4.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments.
- 3.5.4.3. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program,* is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16-1405.

3.5.4.4. 1Z251 personnel filling positions within C2 and Operational UTC's, require routine access to Tier 5 (T5) information, systems, or similar classified environments.

CEM Code 1Z300 AFSC 1Z391, Superintendent AFSC 1Z371, Craftsman AFSC 1Z351, Journeyman AFSC 1Z331, Apprentice AFSC 1Z311, Helper

TACTICAL AIR CONTROL PARTY (TACP)

(Changed 31 Oct 24)

1. **Specialty Summary.** TACP Airmen are the Air Force's lead surface based strike, integration, and contested command and control experts. TACP Airmen identify, track, target, and engage enemy forces in close proximity to friendly forces utilizing precision strike assets. Plans, coordinates, and directs manned and unmanned, lethal, and non-lethal air power utilizing advanced command, control communications (C3) technologies and weapon systems in direct ground combat. Inherently qualified as a Joint Terminal Attack Controller (JTAC) and is a Joint Fires integration expert on the battlefield. Controls and executes air, space, and cyber power across the full spectrum of military operations. Provides airspace deconfliction, artillery, naval gunfire, intelligence, surveillance, and reconnaissance (ISR) and terminal control of precision strike assets to shape the battlefield. Operates in austere combat environments independent of an established airbase or its perimeter defenses. Employed as part of a joint, interagency or coalition force, aligned with conventional or special operations combat maneuver units to support Combatant Commander Objectives. TACP Airmen are often assigned to U.S. Army Installations. Member of Special Warfare Airman grouping. IAW AFPD 10-35, Special Warfare Airmen. Related DoD Occupational Subgroup: 125000.

2. Duties and Responsibilities:

- 2.1. Plans, coordinates, and conducts forward edge targeting, kinetic and non kinetic strike, and close air support (CAS) missions as a Joint Terminal Attack Controller (JTAC) typically in direct ground combat. Controls and executes integrated strike missions to accomplish supported commander's objectives, includes CAS and supporting arms for surface elements, command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR) in support of the Combined Forces Air Component Commander's assets. Employs visual, electronic, and marking equipment to direct aviation assets to target. Gives final weapons release clearance.
- 2.2. Communicates with aircraft, ground units and command & control (C2) using line-of-sight and beyond line-of-sight radios. Operates dismounted/vehicle mounted navigation and digital communications systems in day/night, secure, and anti-jam environments. Operates precision, navigation, and timing equipment. Operates laser target designators, target acquisition equipment, full motion video, and thermal/short wave infrared devices. Maintains qualification on assigned primary and crew served weapons. Maintains familiarization with allied partner nation weapons. Operates computer equipment on Air Force and joint service C2 networks.
- 2.3. Performs tactical mission planning and mission preparation. Comprehends and employs precision strike tactics, techniques, and procedures. Develops joint fires support plans in the course of the targeting cycle integrating lethal and nonlethal effects during deliberate and dynamic targeting. Participates in target product development, weaponeering, and collateral damage estimation. Provides assessment of munitions effectiveness, battle damage, and provides reattack recommendations. Advises joint, multinational, and special operations ground force commanders on the integration and application of air, space, and cyber power assets to meet the supported Commander's scheme of fire and maneuver. Plans, requests, coordinates, and integrates preplanned and immediate air support requests. Integrates combat airspace for the employment of precision strike assets operating within land component assigned airspace. Advises and educates ground commanders on all aspects of precision strike integration with ground combat forces scheme of fire and maneuver.
- 2.4. Deploys into permissive, hostile, denied, and/or politically and/or diplomatically sensitive environments, and infiltrates forward operating locations by land (mounted, special purpose vehicle or dismounted), or air (parachute, airmobile, air-land) to participate in the full spectrum of military operations to include air expeditionary force, force projection, direct action (DA), counterinsurgency (COIN), counter narcotic (CN), counterterrorism (CT), countering weapons of mass destruction (CWMD), foreign internal defense (FID), unconventional warfare (UW), security force assistance, humanitarian assistance, noncombatant evacuation operations (NEO), multidomain operations (MDO), advanced force operations (AFO) and Joint All Domain Command and Control (JADC2) integrators. Able to extract map data including latitude/longitude, geographic coordinate systems, and tactical map symbols. Uses global positioning systems in secure and non-secure modes. Performs react to contact, break contact, ambushes, indirect fire, and various movement techniques and small unit tactics; constructs deliberate fighting positions; and prepares deployed sites. Provides self-aid and buddy care / combat casualty care; conducts one and two-person carries; creates medical evacuation (MEDEVAC) and Casualty Evacuation Requests; establishes communications with MEDEVAC platforms; establishes helicopter landing zone; provides marking and security. Performs personnel equipment accountability.
- 2.5. Operates vehicles during tactical/non-tactical day and night operations. While vehicle mounted, reacts to direct and indirect fires, and improvised explosives. While vehicle mounted, operates crew served weapons. Performs defensive driving actions, evacuates injured personnel from vehicles, and performs egress and roll-over conditions.

3. Specialty Qualifications:

3.1. <u>Knowledge.</u> This specialty requires the successful completion of the 1Z3X1 Technical Training pipeline, access to classified information systems; knowledge of Air Force Special Warfare doctrine and implementation; knowledge of theater air, space and cyber operations to include; friendly and adversary weapons systems and munitions characteristics and capabilities; aircraft employment; intelligence, surveillance, and reconnaissance capabilities; targeting systems; Special Warfare, JTAC, Air Support Operations Center

- (ASOC), and CAS tactics, techniques and procedures; airspace control; joint targeting; Military Decision Making Process; Joint Operations Planning Process for Air; and integration of joint precision strike assets.
- 3.1.1. Combat small unit tactics and field skills to include: individual and crew-served weapons employment; global positioning equipment, map, navigation techniques, military symbology, tactical communications and computer procedures and equipment; data links; antenna theory; close quarter combat; signaling and marking; battlefield lifesaving procedures; casualty collection; and chemical, biological, radiological, and nuclear warfare defense equipment.
- 3.1.2. Applies knowledge of: occupational risk management; Joint, Army and Air Force manuals, instructions, technical orders, and regulations; maintains physical readiness; Multi-Domain Command and Control System; ASOC and TACP vehicle and support equipment operations/management, and operator maintenance; Army and Air Force supply and mobility procedures; Army command and unit staff functions and tasking's.
- 3.2. Education. Not used
- 3.3. Training. For award of AFSC 1Z3X1, completion of the following formal courses are mandatory:
- 3.3.1. Special Warfare Candidate Course (SWCC).
- 3.3.2. Tactical Air Control Party Apprentice Course.
- 3.3.3. SERE Level-C Training.
- 3.3.4. USAF Underwater Egress Training (UET) Course
- 3.3.5. US Army Airborne Parachutist Course
- 3.3.6. 1Z351. Completion of Joint Terminal Attack Controller (JTAC) Qualification Course or TACP Initial Certification Course (ICC).
- 3.3.7. 1Z371. Completion of Tactical Air Control Party Craftsman Course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 1Z3XX. Requires at least one year after TACP (ICC) completion to experience TACP strike and integration operations prior to being assigned to ASOC training, operations, or the 7FVQD UTC.
- 3.4.2. 1Z351. Qualification in and possession of AFSC 1Z331. Certification as a JTAC as specified in AFI 13-112V1, AFMAN 13-
- 112V2 (or AFMAN 10-3505V1 and AFMAN 10-3505V2 once published) and award of SEI 914.
- 3.4.3. 1Z371. Qualification in and possession of AFSC 1Z351.
- 3.4.4. 1Z391. Qualification in and possession of AFSC 1Z371. Also, experience in leading and managing Special Warfare operations and teams involving-but not limited to-Precision Strike, Joint Fires Integration, and Military Decision-Making Process.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Air National Guard (ANG) TACP candidates must complete the ANG "TACP ONE LEVEL PROGRAM" for selection consideration.
- 3.5.1.2. Completion of a formal assessment and screening as approved by the TACP career field manager.
- 3.5.1.3. See attachment 4 for additional entry requirements.
- 3.5.1.4. The following are additionally mandatory for Active-Duty retraining and prior service candidates:
- 3.5.1.4.1. Successful completion of the AFSPECWAR Initial Fitness Test (IFT) within 60 days of EAD.
- 3.5.1.4.2. Grade of E-5 or below with less than 10 years Total Active Federal Military Service who has not been eliminated from an AFSPECWAR pipeline course within the last 24 months for active duty candidates. Exceptions must be approved by the 1Z3 CFM.
- 3.5.1.4.3. Retraining into the 1Z3XX career field within the Air National Guard is restricted to the grades of E-5 and below.
- 3.5.2. For entry, award, and retention of these AFSCs:
- 3.5.2.1. Meet qualification standards to bear firearms IAW AFI 31-177, Arming and Use of Force by Air Force Personnel, AFI36- 2654, Combat Arms Program, and AFMAN 36-2655, USAF Small Arms and Light Weapons Qualification Programs.
- 3.5.2.2. Meet physical qualification for Special Warfare as outlined in DAFMAN 48-123, *Medical Examinations and Standards*, and the accompanying Medical Standards Directory (MSD), Special Warfare column. Applicants must also meet physical qualifications for entry into sister service schools such as US Army Airborne Parachutist Course.
- 3.5.2.3. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, Vehicle Operations.
- 3.5.2.4. Must maintain eligibility to deploy and mobilize worldwide. Personnel with an Assignment Limitation Code of C-1 or C-2 may retain AFSC 1Z3X1 as long as they are capable of successfully completing all core tasks in the 1Z3X1 Career Field Education and Training Plan.
- 3.5.2.5. Physical qualification and maintenance of human performance standards as defined by Career field Manager.
- 3.5.2.6. Be a volunteer for jump and ground operations to include TACP and JTAC duties.
- 3.5.3. For award and retention of AFSC 1Z331/51/71/91/00:
- 3.5.3.1. Certification as a JTAC according to AFMAN 10-3505V1, *Volume 1, Joint Terminal Attack Controller (JTAC) Training Program*, and AFMAN 13-112 *Volume 2, Joint Terminal Attack Controller (JTAC) Standardization/Evaluation Program* (or AFMAN 10-3505V2 once published).
- 3.5.3.2. Must not be permanently decertified as a JTAC IAW AFMAN 13-112, Volume 2 (or AFMAN 10-3505V2 once published).
- 3.5.3.3. Maintain qualifications for award of SEI 914, JTAC, is required prior to attendance of the 7-level awarding course.
- 3.5.3.4. Passing completion of the AFSPECWAR Operator Fitness Test (OFT).
- 3.5.4. For award and retention of these AFSCs:
- 3.5.4.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.

3.5.4.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment.

been granted according to DoDM 5200.02, AFMAN 16-1405

- 3.5.4.3. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program, is mandatory.
- 3.5.4.4. 1Z351 and 1Z371 personnel filling positions within 7FVVE, 7FVVD, 7FVVF, 7FVQD, 7FVUK and 7FVUP UTCs, or assigned to Training, Test, and Evaluation units require routine access to Tier 5 (T5) material or similar environment.

 NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has

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CEM Code 1Z400 AFSC 1Z491, Superintendent AFSC 1Z471, Craftsman AFSC 1Z451, Journeyman AFSC 1Z431, Apprentice AFSC 1Z411, Helper

SPECIAL RECONNAISSANCE

(Changed 31 Oct 24)

1. Specialty Summary. Plans, performs, supervises, and leads multi-domain reconnaissance and surveillance (R&S) with focus on electromagnetic spectrum operations (EMSO) to answer information and intelligence requirements, enhance joint intelligence preparation of the environment (JIPOE), and enable lethal and non-lethal air-to-ground integration of airpower. May be employed alone or as part of an Air Force, joint, interagency, or coalition force, to conduct R&S operational preparation of the environment, ensure global battlespace awareness, enable global access, and effect air, space, cyberspace, and information superiority for the successful execution of joint force objectives. Conducts time-sensitive special operations across the continuum of competition, in all environments and threat levels. Acquires placement and access to perform direct action (DA) through long range precision engagement when required. Utilizes indigenous sources, organic sensing, electronic warfare/attack equipment, and remote-controlled technology to obtain, transmit, and action strategic, operational, and tactical intelligence information. Integrates aviation-related special operations core function of special reconnaissance (SR) into joint planning process (JOPP) to maximize combat power. Related DoD Occupational Subgroup: 101100.

2. Duties and Responsibilities:

- 2.1. Plans, coordinates, conducts, and manages collection, verification, and transmission of time-sensitive, multi-domain reconnaissance and surveillance with focus on lethal and non-lethal air-to-ground integration of airpower. Reconnoiters and surveils activities of actual or potential enemies and enemy assets, routes, potential assault zones, targets, objectives, areas of interest, potential cache sites, recovery corridors, and infrastructure.
- 2.2. Plans, coordinates, and conducts Operational Preparation of the Environment (OPE) activities to develop knowledge of the environment, establish, develop, or verify human and physical infrastructure, and enable reception, staging, and onward movement, and integration (RSOI) of forces.
- 2.3. Plans, organizes, supervises, and conducts reconnaissance, technical, and physical surveillance, and mission rehearsals for target development and near-term DA. Refines location of identified targets and performs organic long- range precision engagement and target interdiction with focus on suppression of enemy air defenses.
- 2.4. Utilizes organic sources, and advanced technologies including indigenous sources, sensing equipment, tactical (man-packable) cyber operations (CO) equipment, electronic warfare/attack equipment (EW/EA), and small unmanned aerial systems (SUAS). Reports current information relevant to the operating environment.
- 2.5. Performs collection of identity attributes and physical materials, and their processing and exploitation to support identification, characterization, and tracking of threat actors and networks with focus on countering anti-access/area denial (A2/AD) threats. SR identity activities enable Joint Force Commanders' ability to protect personnel and property, identify threats, and identify personnel who are authorized access to critical infrastructure, key assets, and cultural properties.
- 2.6. Plans, coordinates, and conducts environmental reconnaissance (ER). Observes, reports, and provides limited prediction of environmental factors related to surface weather, mountain/avalanche zones, littoral zones, riverine zones, and terrain traffic-ability. Organizes, establishes, and maintains weather reporting networks using all variety of sensors, and through training/equipping host-nation, partner-force, resistance-force, and other indigenous personnel. Integrates ER with R&S, PE, and SUAS functionality to maximize collection.
- 2.7. Performs tactical mission planning and preparation. Understands special operations tactics, techniques, and procedures.
- 2.8. Deploys into permissive, hostile, denied, or politically and/or diplomatically sensitive environments, and forward operating locations by land (mounted, special purpose vehicle or dismounted), sea (surface or subsurface naval vessel, small watercraft, self-contained underwater breathing apparatus [SCUBA], closed-circuit underwater breathing apparatus [CCUBA], or surface swim) or air (parachute, airmobile, air-land) to participate in the full spectrum of military operations to include air expeditionary force, force projection, DA, countering weapons of mass destruction (CWMD), counterterrorism (CT), unconventional warfare (UW), foreign internal defense (FID), security force assistance (SFA), hostage rescue and recovery (HR), counterinsurgency (COIN), humanitarian assistance and disaster relief, counter narcotic (CN), personnel recovery (PR), noncombatant evacuation operations (NEO), operational and intelligence preparation of the environment (OPE, IPE), and fire support operations. Uses demolitions to create or remove obstacles to maneuver and to prepare tactical sites. Maintains qualification on assigned primary, foreign, and crew served weaponry, with emphasis on long-range rifle target interdiction.

3. Specialty Qualifications.

3.1. Knowledge. This specialty requires knowledge of: joint principles of warfare including traditional, irregular, and unconventional; joint service operations; JPP and mission planning/preparation; joint and Air Force Special Operations doctrine and utilization; R&S fundamentals, principles, tactics, techniques, and procedures (TTP); intelligence community doctrine, structure, and processes, and principles of JIPOE including human intelligence principles; OPE principles; joint and Department of the Air Force publication use; military weapons systems; small arms to include long-range precision engagement and target interdiction equipment, and crew served

weaponry; topography and navigation techniques; movement and route selection; infiltration, insertion, extraction, and exfiltration methods; night vision equipment, GPS and other operational equipment; small unit tactics; survival techniques; vehicle operations including mounted and special purpose vehicles; amphibious and water operations; air operations including parachute procedures and equipment; demolition applications; antenna theory; communications and signaling to include tactical EMSO, CO, and EW/EA; operation and operator maintenance of R&S, EMSO, CO, and ER data collection and communications systems; utilization/integration of R&S, EMS, cyber, and environmental information; use of intelligence, EMS, cyber, and environmental products from operational and strategic centers..

- 3.2. Education. Courses in physics, chemistry, earth sciences, geography, computer sciences, electronics, and mathematics are desirable.
- 3.3. <u>Training.</u> For award of AFSC 1Z431, completion of the following formal courses is mandatory:
- 3.3.1. Special Warfare Preparatory Course.
- 3.3.2. Special Warfare Assessment and Selection Course.
- 3.3.3. SERE Level-C <u>Training</u>.
- 3.3.4. USAF Underwater Egress Training.
- 3.3.5. US Army Airborne Parachutist Course
- 3.3.6. Military Freefall Parachutist.
- 3.3.7. Special Reconnaissance Apprentice Course.
- 3.4. Experience. The following experience is mandatory for award of the 1Z4XX AFSC indicated:
- 3.4.1. 1Z451. Qualification in and possession of AFSC 1Z431. Experience performing SR duties.
- 3.4.2. 1Z471. Qualification in and possession of AFSC 1Z451. Experience performing and supervising SR duties.
- 3.4.3. 1Z491. Qualification in and possession of AFSC 1Z471. Experience performing and managing SR functions as a Special Tactics (ST) team leader.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Air National Guard (ANG) SR candidates must complete the ANG "SR ONE LEVEL PROGRAM" for selection consideration.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.1.3. The following are additionally mandatory entry requirements for Active Duty retraining candidates:
- 3.5.1.3.1. Successful completion of the AFSPECWAR Initial Fitness Test (IFT) within 60 days of EAD.
- 3.5.1.3.2. Grade of E-6 or below with less than 10 years Total Active Federal Military Service who has not been eliminated from an AFSPECWAR pipeline course within the last 24 months. Exceptions must be approved by the 1Z4 Career Field Functional Manager.
- 3.5.1.3.3. Current commander's written recommendation.
- 3.5.1.3.4. Completion of the SR retraining process, and selection by the SR retraining Assessment (AD Only). AFPC will provide requirements upon retraining approval, includes passing a second IFT within 60 days of course of initial entry start date.
- 3.5.2. For entry, award, and retention of these AFSCs:
- 3.5.2.1. Meet qualification standards to bear firearms IAW AFI 31-177, <u>Arming and Use of Force by Air Force Personnel</u>, AFI 36-2654, *Combat Arms Program*, and AFMAN 36-2655, *USAF Small Arms and Light Weapons Qualification Programs*.
- 3.5.2.2. Meet physical qualification for Special Warfare as outlined in DAFMAN 48-123, *Medical Examinations and Standards*, and the accompanying Medical Standards Directory (MSD), Special Warfare column. Applicants must also meet physical qualifications for entry into sister service schools such as Army Jump, Freefall, and Navy Dive, as applicable.
- 3.5.2.3. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*
- 3.5.3. For award and retention of AFSCs 1Z431/1Z451/1Z471/1Z491:
- 3.5.3.1. Qualification, currency, and proficiency as a static line and military freefall parachutist.
- 3.5.3.2. Passing completion of the AFSPECWAR OFT.
- 3.5.4. For award and retention of these AFSCs:
- 3.5.4.1. Must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.4.2. Specialty requires routine access to Top Secret material or similar environment including SAPs. Award and retention of AFSCs requires completion of a Tier 5 (T5) background investigation according to AFMAN 16-1405, *Personnel Security Program Management*. *NOTE:* Award of the entry level without a completed T5 Investigation is authorized provided an interim Top Secret security clearance with eligibility has been granted according to AFMAN 16-1405.

AEROSPACE MAINTENANCE CAREER FIELD (2A)

Introduction

The Aerospace Maintenance Career Field includes:

Installing, maintaining, calibrating, and repairing avionics photographic and sensor equipment, integrated avionics equipment, and selected conventional avionics equipment; avionics guidance and control systems; communication and navigation systems; airborne communications, early warning radar, and electronic warfare equipment; and avionics support equipment.

Installing, removing, maintaining, and repairing aircrew egress, fuel, and pneudraulic systems including in-flight refueling systems; and maintaining aerospace ground equipment used in direct support of aircraft weapon systems.

Maintaining, repairing, and fabricating fabric and rubber equipment, protective covers, sound proofing, aircraft thermal radiation barriers, upholstery, fabric and rubberized protective clothing, life rafts, life preservers, and other fabric and rubber articles. Inspecting, maintaining, repairing, and packing personnel, deceleration, and cargo and aerial delivery parachutes; and nondestructive inspection of aerospace material parts, components, and pressurized systems.

Maintaining, repairing, and modifying helicopters, turboprop aircraft, propeller aircraft, and jet aircraft.

Maintaining aircraft propellers and jet engines that includes installing, removing, maintaining, and repairing turbojet and ramjet engines when installed on missile systems, and maintaining small, fuel, air turbine auxiliary engines installed on aircraft weapon systems.

Installing, removing, maintaining, and repairing aircraft electrical systems, environmental systems, and other accessory systems installed in aircraft weapon systems. Accessory systems include oxygen, heating, cooling, fire extinguishing, pressurizing, and air turbine auxiliary test systems.

Fabricating, molding, shaping, cutting, and joining metals; repairing metal parts; aircraft structural repairs, metal heat treating, welding, plating, forging, and machining; installing, modifying, and forming plastic articles; and maintaining and repairing fiber-glass-covered aircraft control surfaces; inspecting and preserving aircraft parts and materials. It also includes corrosion control for missile, aircraft, and support systems.

Excluded from this career field are the corrosion control and sheet metal functions associated with civil engineering areas of responsibility. Also, excluded from this career field are those functions associated with maintaining skid-mounted cryogenic storage containers.

AFSC 2A090, Superintendent

AVIONICS

(Changed 31 Oct 17)

1. **Specialty Summary.** Manages and directs avionics test station functions and activities. Included are areas of computer and manually operated avionics test equipment, support equipment (SE), and aircraft avionics systems components. Related DoD Occupational Subgroup: 110200.

2. Duties and Responsibilities:

- 2.1. Plans, organizes, and directs avionics activities. Establishes production controls and work standards. Analyzes reports on the installation, removal, overhaul, repair, calibration, and modification of avionics systems and associated support equipment.
- 2.2. Directs avionics activities. Directs, controls, and plans inspection, removal, replacement, calibration, and repair of avionics systems and associated support equipment. Determines extent and economy of repair or replacement of components. Coordinates with supply, operations, and other maintenance activities to improve procedures and ensure mission support.
- 2.3. Inspects and evaluates avionics activities. Establishes and checks inspection procedures. Inspects activities to solve maintenance, supply, manpower, and personnel problems. Interprets findings and recommends corrective action. Ensures compliance with directive governing handling, use, and disposal of hazardous waste and material.
- 2.4. Performs avionics functions. Solves problems and interprets publications for inspection, repair, modification, overhaul, removal, installation, and calibration of avionics systems and associated support equipment. Plans and implements budgets, modifications, and acquisition processes. Plans and executes mobility programs and equipment deployments. Plans physical layout of facilities and ensures support equipment and spare parts availability.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: avionics and electronic computers, EW systems, data processing systems, radar and inertial electronic principles; electronic and mechanical principles applying to guidance and control and power and motion transmission; infrared; lasers; cryogenics; optical systems; altitude stabilization theory, data flow analysis, torquing amplifiers, accelerometers, and servo mechanisms; testing, measuring, and reference standard devices; digital processes, computer logic, and microelectronics of integrated circuits; supply procedures, personnel management, and administrative techniques; concepts and application of maintenance directives; interpreting schematic, logic, and wiring diagrams, blueprints, and technical orders; and budgeting, modification, and acquisition processes.
- 3.2. Education. Not used.
- 3.3. Training. Not used.
- 3.4. <u>Experience</u>. For award of AFSC 2A090, qualification in and possession of AFSC 2A071X is mandatory. Also, experience is mandatory managing or directing functions such as communication systems, guidance and control, avionics test stations, avionics sensors, radar, EW, or navigation.
- 3.5. Other. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 2A071, Craftsman AFSC 2A051, Journeyman AFSC 2A031, Apprentice AFSC 2A011, Helper

AVIONICS TEST STATION, COMPONENTS, AND ELECTRONIC WARFARE SYSTEMS

(Changed 31 Oct 24)

1. **Specialty Summary.** Performs and manages avionics test station functions and activities. Operates, inspects, maintains, programs, and calibrates computer and manually operated avionics test equipment, support equipment (SE), and aircraft avionics systems components. Related DoD Occupational Subgroup: 119800.

2. Duties and Responsibilities:

- 2.1. Analyzes performance and isolates malfunctions of avionics test equipment, SE, and aircraft components. Performs operational tests on test equipment, SE, and aircraft components to determine condition, analyze performance, and isolate malfunctions in the radar, sensors, communications, weapons control, electronic warfare (EW), and flight control and engine control systems. Traces logic, schematic, test flow, and wiring diagrams. Uses self-test and software functions, computer and manually operated avionics test equipment, SE, and test measurement and diagnostic equipment to determine the scope of repair and adjustment required.
- 2.2. Inspects, maintains, programs, and calibrates avionics equipment, SE, and aircraft components. Removes and replaces assembly components using hand tools, soldering devices, and electronic instruments. Repairs EW systems and pods, sensor systems and components, wiring harnesses and interconnecting cables. Services, replaces, and cleans filtration and cooling components, and performs maintenance on test stations and avionics SE. Repairs amplifier and logic circuits; microwave equipment; servomechanisms; radio frequency circuits; video displays; and power supply circuits. Loads computer programs. Aligns, calibrates, and modifies avionics test equipment, SE, and aircraft components.
- 2.3. Manages integrated avionics activities and complies with directives, policies, and procedures. Complies with maintenance standards. Initiates deficiency reports, maintenance analysis documents, technical data changes, and equipment records. Interprets, establishes, and complies with training, security, and safety standards. Ensures compliance with directives governing handling, use, and disposal of hazardous waste and material. Records information on data collection forms and automated systems. Directs and controls maintenance, calibration, and inspection of integrated avionics test stations and aircraft components.
- 2.4. Plans and organizes integrated avionics activities. Including equipment assembly, calibration, repair, modification, and maintenance. Plans physical layout of facilities and ensures SE and spare parts availability.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: electrical theory and electronic fundamentals, including solid-state, binary, digital, octal, and hexadecimal numbering systems; metrology principles; Boolean algebra; computer logic, and programming principles and language; cyber protection theory and hygiene, including weapon system attack surfaces and air-gapped system risks; printed circuitry; microwave, radar, and electronic warfare principles; microminiature solid state devices; operating principles of avionics components supported by test stations; electrically actuated mechanical device theory; operating principles of basic measuring and testing devices; interpreting schematic, logic, data flow, and wiring diagrams; interpreting programming tables and technical publications; using, caring for, and applying special, standard, and common hand tools; interpreting testing, measuring, and referencing devices; concepts and application of applicable maintenance directives; Air Force supply procedures; and use and disposal of hazardous waste and material.
- 3.2. <u>Education</u>. Completion of high school courses in physics, algebra, trigonometry, and computer principles is desirable.
- 3.3. Training. The following are mandatory for award of the AFSC indicated:
- 3.3.1. For award of AFSC 2A031, completion of the basic avionics test station and components course.
- 3.3.2. For award of AFSC 2A071, completion of Advanced ATLAS CBT (N/A for ANG/AFRC).
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A051. Qualification in and possession of AFSC 2A031. Also, experience in functions such as identifying performance and isolating malfunctions encountered with avionic components; using and repairing avionic electrical, electronic, and mechanical equipment; or aligning and calibrating avionic test stations and SE.
- 3.4.2. 2A071. Qualification in and possession of AFSC 2A051. Also, experience performing or supervising functions such as installing, inspecting, repairing, or overhauling avionic test stations and SE.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment.
- 3.5.2.3. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

AFSC 2A251, Journeyman AFSC 2A231, Apprentice AFSC 2A211, Helper

MHU-139 ELECTRICAL, ENVIRONMENTAL AND AVIONICS TECHNICIAN

(Changed 30 Apr 24)

1. **Specialty Summary**. Analyzes malfunctions, inspects, removes, maintains, and installs integrated communication/navigation/mission systems. Performs and supervises avionics maintenance and general aircraft servicing and handling. Related DoD Occupational Subgroup: 119800.

2. Duties and Responsibilities:

- 2.1. Operates and maintains communication/navigation/mission systems on the MHU-139. Analyzes equipment operating characteristics to isolate malfunctions in avionics systems, radar, integrated test systems built-in-test (BIT), multiplexed data bus systems, personnel locator systems, recording systems, fire control systems, video display systems, flight instruments, mission computer systems, electro-optical viewing systems (EVS), inertial navigation systems (INS), global positioning system, primary and secondary flight controls, automatic flight control, engine instrumentation, fuel management systems, central air data systems, sensors, communication, and navigation systems, transponders, aircraft indicating systems, meteorological systems, situational awareness systems, laser designators, electrical, environmental, fire detection and suppression, and interrogator systems.
- 2.2. Removes, installs, checks, and repairs avionics systems and line replaceable units (LRU). Diagnoses malfunctions using technical orders, schematics, wiring diagrams, integrated test systems and other test equipment. Removes, replaces, and repairs faulty system wiring, electrical connectors, antennas, transmission lines, and multiconductor cables. Modifies avionics, electronic and environmental systems according to technical publications. Updates operational logs, inspection records, aircraft forms, and automated maintenance systems. Performs and supervises alignment, calibration, and boresight of avionics systems. Uploads ground maintenance and operational software. Performs off- equipment maintenance on selected avionics LRUs and maintains peculiar support equipment (SE).
- 2.3. Inspects and evaluates aircraft maintenance activities. Inspects and verifies operational status and configuration of avionics systems and software. Records and ensures validity of entries into maintenance data collection and inspection systems. Resolves and assists units in solving maintenance and supply problems. Interprets and recommends corrective action to inspection findings. Prepares aircraft for low altitude attack profiles, precision bombing, covert operations, and reconnaissance.
- 2.4. Plans, organizes, and directs aircraft maintenance activities. Establishes methods and performance standards. Analyzes reports and maintenance plans. Directs operation and modification of standard operating procedures. Establishes priorities. Evaluates activities for compliance with directives. Supervises and assists in aircraft ground servicing, and launch/recovery operations. Reviews maintenance data collection summaries to determine trends and production effectiveness.

- 3.1. Knowledge. Knowledge of the following is mandatory: cyber protection theory and hygiene, including weapon system attack surfaces and air-gapped system risks; interpreting and applying mechanical, wiring, and electronic circuit diagrams; electronic, microprocessor, data bus, and mechanical principles theory and application; theory of flight; gyros, synchros, indicators, memory storage devices, antennas, servomechanisms, electromechanical, electro-hydraulic, and electro-optical devices; radar, radio frequency communication, surveillance radar and interrogator systems, pulse Doppler radar theory, dependent navigation aids, inertial and radar navigation, lasers, infrared/ultraviolet receivers; optics, instruments, multiplexing, fire control, video display, and digital computer systems working principles; subsystem tie-in between integrated avionics systems; using and interpreting testing and measuring devices; principles of motion and power transmission by fluid, mechanical and electrical means; concepts and application of maintenance directives; meaning of symbols used in wiring diagrams, blueprints, and schematics; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school courses in physics, computers, and mathematics is desirable.
- 3.3. <u>Training.</u> The following training is mandatory for award of the AFSC indicated:
- 3.3.1. For award of AFSC 2A231, completion of the applicable basic MHU-139 technician systems course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A251. Qualification in and possession of AFSC 2A231. Also, experience isolating malfunctions, removing, and installing line replaceable units, and use of test and ground support equipment (SE).
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. For award and retention of AFSCs 2A2X1, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

CEM Code 2A300 AFSC 2A390, Superintendent

FIGHTER AIRCRAFT MAINTENANCE

(Changed 31 Oct 24)

1. **Specialty Summary.** Manages maintenance activities engaged in planning, inspecting, repairing, and servicing fighter/aircraft and support equipment (SE). Related DoD Occupational Subgroup: 160000.

2. Duties and Responsibilities:

- 2.1. Plans and organizes fighter aircraft maintenance activities. Plans, organizes, and manages maintenance activities for repair of aircraft and associated SE. Responsible for maintenance planning and inspecting. Coordinates with supply, operations, and other support activities to improve procedures and resolve problems.
- 2.2. Directs fighter aircraft maintenance activities. Evaluates and directs processes used in inspecting, maintaining, and servicing aircraft, components, and SE. Prioritizes maintenance and repair functions. Supervises preparation of maintenance forms for aircraft repair, inspection, and parts replacement. Directs aircraft battle damage repair and crash recovery operations.
- 2.3. Inspects and evaluates aircraft maintenance activities. Inspects maintenance performed on fighter aircraft, systems, and components. Evaluates maintenance units to determine operational status and to provide assistance in solving maintenance, supply, and personnel problems. Interprets and discusses inspection findings and recommends action to correct deficiencies.
- 2.4. Performs aircraft maintenance management functions. Resolves problems and interprets technical publications for inspecting, maintaining, and modifying aircraft and SE. Ensures submission of deficiency reports. Ensures funds and resources are projected to support maintenance effort and are managed to optimize mission accomplishment. Ensures unit meets mobility requirements.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: electrical and mechanical principles applying to aircraft and SE; concepts and application of maintenance directives; maintenance data reporting; interpreting and use of maintenance data reports and technical orders; Air Force supply procedures; resource management; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. Education. Not used.
- 3.3. Training. Not used.
- 3.4. <u>Experience</u>. For award of AFSC 2A390, qualification in and possession of AFSC 2A373, 2A374, 2A375, or 2A377 is mandatory. Also, experience is mandatory managing or directing functions such as inspecting and maintaining aircraft and SE.
- 3.5. Other.
- 3.5.1. For award and retention of these AFSCs:
- 3.5.1.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.1.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. For award and retention of AFSCs 2A300/2A390, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

AFSC 2A373, Craftsman AFSC 2A353*, Journeyman AFSC 2A333*, Apprentice AFSC 2A313*, Helper

TACTICAL AIRCRAFT MAINTENANCE

(Changed 31 Oct 21)

1. **Specialty Summary.** Maintains tactical aircraft, support equipment, and forms and records. Performs and supervises flight chief, expediter, crew chief, repair and reclamation, quality assurance, and maintenance support functions. Related DoD Occupational Subgroup: 160000.

2. Duties and Responsibilities:

- 2.1. Services aircraft. Performs end-of-runway, ground handling postflight, preflight, thru-flight, special inspections, and phase inspections. Performs sortie generation operations and hot pit refuels. Advises on problems maintaining, servicing, and inspecting aircraft and related aerospace equipment. Uses conventional or automated technical data to diagnose and solve maintenance problems on aircraft systems. Interprets and advises on maintenance procedures and policies to repair aircraft and related equipment.
- 2.2. Troubleshoots and maintains aircraft engines, hydraulic, and other related systems, structures, components, and related equipment. Removes and installs aircraft and engine components. Conducts functional tests of repaired engines, components, and systems. Adjusts, aligns, and rigs aircraft systems. Supervises and performs aircraft jacking, lifting, and towing operations.
- 2.3. Inspects aircraft structures, engines, systems, components, and related systems. Supervises and performs aircraft, engine, and component inspections. Interprets inspection findings and determines adequacy of corrective actions. Inspects and checks components for clearances, tolerances, proper installation, and operation. Inspects and operates powered and nonpowered aerospace ground equipment. Inspects and identifies aircraft corrosion for prevention and repair. Reviews maintenance forms, aircraft records, automated maintenance data systems, and historical reports to ensure complete documentation. Inventories and maintains aircraft equipment.
- 2.4. Performs flight chief, production superintendent, expediter, crew chief, repair and reclamation, and maintenance support functions. Coordinates maintenance plans and schedules to meet operational commitments. Supervises and assists in launching and recovering aircraft. Reviews maintenance data collection summaries to determine trends and production effectiveness. Performs crash recovery duties. Performs staff and supervisory management functions.

3. Specialty Qualifications:

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: principles applying to aircraft systems; flight theory; hydraulic principles; electrical theory; principles, concepts, and application of maintenance directives and data reporting; using technical data; technical order use; Air Force supply and deficiency reporting procedures; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. Education. For entry into this specialty, completion of high school courses in physics, pneudraulics, and electronics is desirable.
- 3.3. Training.
- 3.3.1. For award of AFSC 2A333X, completion of a suffix specific basic aircraft maintenance course is mandatory.
- 3.3.2. For award of AFSC 2A373, complete craftsman aircraft maintenance course, if applicable.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A353X. Qualification in and possession of AFSC 2A333X. Also, experience in functions such as repairing and maintaining aircraft or related installed equipment.
- 3.4.2. 2A373. Qualification in and possession of AFSC 2A353X. Also, experience performing or supervising functions such as installing, inspecting, repairing, or overhauling aircraft structures, systems, and components.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.2. For award and retention of AFSCs 2A3X3/X, completion of a current Tier 3 (T3) Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

4. *Specialty Shredouts:

Suffix	Primary Aircraft
E	A-10/U-2
L	F-15
M	F-16

NOTE: Suffixes are applicable to the 1-, 3-, and 5- skill levels only.

AFSC 2A374, Craftsman AFSC 2A354*, Journeyman AFSC 2A334*, Apprentice AFSC 2A314*, Helper

★FIGHTER AIRCRAFT INTEGRATED AVIONICS

(Changed 30 Apr 25)

1. **Specialty Summary**. Isolates malfunctions and repairs and inspects A-10/U-2, F-15, and F-16 integrated avionics systems at organizational levels. Troubleshoots, inspects, removes, installs, repairs, modifies, and operates aircraft avionic systems, components, and associated support equipment. Performs and supervises general aircraft servicing and handling procedures. Related DoD Occupational Subgroup: 195000.

2. Duties and Responsibilities:

- 2.1. Identifies and isolates A-10/U-2, F-15, and F-16 integrated avionics systems malfunctions and analyzes performance. Operates integrated avionics systems to determine operational condition. Interprets equipment operation to isolate malfunctions in systems such as attack control, instrument, flight control, communications, navigation, and penetration aids. Traces data flow and wiring diagrams. Inspects, troubleshoots, and maintains aircraft wiring systems. Uses built-in test functions, electronic measuring equipment, support aerospace ground equipment (AGE), and hand tools. Monitors equipment performance and detects and analyzes malfunctions.
- 2.2. Removes, installs, aligns, and checks integrated avionics systems. Removes and installs line replaceable units and aligns systems. Operationally checks externally mounted avionics equipment. Boresights systems. Performs intermediate or organizational maintenance level modifications.
- 2.3. Inspects integrated avionics systems, posts entries, and maintains inspection and maintenance records. Inspects avionics systems and determines operational status. Interprets inspection findings and determines corrective action adequacy. Reviews maintenance management publications and procedures to obtain avionics systems information. Recommends methods to improve equipment performance and maintenance procedures. Uses automated maintenance systems. Inputs, validates, and analyzes data processed to automated systems. Clears and closes out completed maintenance discrepancies in automated maintenance systems.

3. Specialty Qualifications:

- 3.1. Knowledge. Knowledge is mandatory of: cyber protection theory and hygiene, including weapon system attack surfaces and air-gapped system risks; electronic, microelectronic, gyro, synchro, mechanical, and indicator principles, theory, and application; factors involved in transmitting and receiving within the radio frequency ranges; digital computer logic; using and interpreting testing and measuring devices; principles of aerodynamics and motion and power transmission by mechanical and electronic means; electronic combat principles; and concepts and application of maintenance directives.
- 3.2. Education. For entry into this specialty, completion of high school courses in physics and mathematics is desirable.
- 3.3. Training. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 2A334X. Completion of the applicable suffix basic avionics systems course.
- 3.3.2. 2A354X. Completion of applicable Field Training Detachment (FTD) course(s) listed on the MAJCOM Mandatory Course List IAW AFI 36-2232, *Maintenance* Training.
- 3.3.3. 2A374. Completion of the Advanced Aircraft Wiring Maintenance Course J4AMP3000 A48A PDS ZIZ per the MAJCOM Mandatory Course List (MMCL) (ANG/AFRC exempt). Not applicable to personnel assigned to locations where the course is not yet available at the local Field Training Detachment (FTD).
- 3.4. <u>Experience.</u> The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A354X. Qualification in and possession of AFSC 2A334X. Also, experience in functions such as isolating malfunctions, installing line replaceable units, and using AGE necessary to maintain avionics systems.
- 3.4.2. 2A374. Qualification in and possession of AFSC 2A354X. Also, experience performing or supervising functions such as installing, maintaining, or inspecting A-10/U-2, F-15, or F-16 avionics systems.
- 3.5. Other. The following are mandatory as indicated.
- 3.5.1. For entry into this specialty:
- 3.5.1.1. No record of acrophobia.
- 3.5.1.2. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.3. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment.
- 3.5.2.3. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

4. *Specialty Shredouts:

Suffix	Primary Aircraft
A	A-10/U-2 Avionics
В	F-15 Avionics
C	F-16 Avionics

NOTE: Suffixes A, B, and C are applicable to the 1-, 3-, and 5-skill levels only.

AFSC 2A375, Craftsman AFSC 2A355*, Journeyman AFSC 2A335*, Apprentice AFSC 2A315*, Helper

ADVANCED FIGHTER AIRCRAFT INTEGRATED AVIONICS

(Changed 31 Oct 24)

1. **Specialty Summary.** Maintains F-22, and F-35 avionics and electrical & environmental (A&E) systems at the organizational level. Troubleshoots, inspects, removes, installs, repairs, modifies, and operates aircraft A&E systems, components, and associated support equipment. Performs and supervises general aircraft servicing and handling procedures. Related DoD Occupational Subgroup: 160200/119800/195000.

2. Duties and Responsibilities.

- 2.1. Inspects, troubleshoots, operates, and maintains aircraft A&E systems, subsystems, components, and test equipment using aircraft controls, displays, and portable maintenance aid (PMA) to determine operational condition. Interprets equipment operating characteristics to isolate malfunctions in systems such as: attack control, core processing, radar, infrared, laser, controls and displays, electro optical and video imaging system, satellite communication systems, flight controls, vehicle management, communication, navigation, identification, satellite communications, electronic warfare (EW), electrical power and distribution, gas turbine compressor, auxiliary power, landing gear, anti-skid, nose wheel steering, lighting, fire and overheat warning, fire extinguishing, fuel indicating, liquid cooling, air conditioning, bleed air, cabin pressure, auxiliary pressurization, oxygen, and aircraft utility systems. Uses technical data to trace wiring diagrams and signal data flow. Uses integrated diagnostics, built-in test functions, electronic measuring equipment, aerospace ground equipment (AGE), support equipment (SE), and hand tools.
- 2.2. Removes and installs systems components. Performs and supervises alignment, calibration, modifications, and boresight of A&E systems. Uploads operational software into systems components. Removes and installs line replaceable modules (LRMs), line replaceable units (LRUs), and other systems components. Enters maintenance data into automated systems.
- 2.3. Inspects, analyzes, and evaluates A&E systems to determine operational status. Interprets inspection findings and determines adequacy of corrective actions. Reviews maintenance management publications and procedures. Recommends methods of improved equipment performance and maintenance procedures. Ensures compliance with technical publications and directives.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of cyber protection and hygiene, including weapon system attack surfaces and air-gapped system risks; electronics, microprocessors, and mechanics relating to A&E systems. This includes knowledge of the following principles: gyro, synchro and servo, motion, and power transmission by mechanical and electrical means, electromechanical and electro- optical, and theory of flight. Further knowledge is mandatory of subsystem integration between avionics and A&E systems, digital computer logic, aircraft electrical and hydraulic systems, use, care, and interpretation of test and measurement devices, concepts, and application of maintenance directives, meaning of symbols utilized in wiring diagrams, blueprints and schematics, and proper handling, use, and disposal of hazardous waste and material.
- 3.2. Education. For entry into this specialty, completion of high school courses in physics, mathematics, and computers is desirable.
- 3.3. Training.
- 3.3.1. For award of AFSC 2A335X, completion of the applicable suffix apprentice course is mandatory.
- 3.3.2. For award of AFSC 2A375, completion of the MAJCOM-identified, aircraft-specific field training course is mandatory.
- 3.3.3. For award of AFSC 2A375, completion of Advanced Wiring Maintenance Course J4AMP3000 A48A PDS ZIZ per the MAJCOM Mandatory Course List (MMCL) (ANG/AFRC exempt). Not applicable to personnel assigned to locations where the course is not yet available at the local Field Training Detachment (FTD).
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A355X. Qualification in and possession of AFSC 2A335X. Also, experience in installing line replaceable modules/units, practical use of system theory, experience in maintaining avionics or A&E systems, and utilizing AGE necessary to maintain avionics or A&E systems.
- 3.4.2. 2A375. Qualification in and possession of AFSC 2A355X. Also, experience in isolating malfunctions, and performing or supervising functions such as malfunction analysis or installation of A&E systems.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. No record of acrophobia.
- 3.5.1.2. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.3. See Attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

3.5.2.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. For award and retention of AFSCs 2A3X5/X, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program,* is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

4. *Specialty Shredouts:

Suffix Primary Aircraft

A	F-22
В	F-35

NOTE: Suffixes A, and B are applicable to the 1-, 3-, and 5- skill levels only.

AFSC 2A377, Craftsman AFSC 2A357*, Journeyman AFSC 2A337*, Apprentice AFSC 2A317*, Helper

TACTICAL AIRCRAFT MAINTENANCE (5TH GENERATION)

(Changed 31 Oct 21)

1. **Specialty Summary.** Maintains aircraft, support equipment, forms, and records. Performs and supervises flight chief, expediter, crew chief, repair and reclamation, quality assurance, and maintenance support functions. Related DoD Occupational Subgroup: 160000.

2. Duties and Responsibilities:

- 2.1. Performs sortie generation, ground handling, and servicing to include hot pit refuels. Performs preflight, thru-flight, end-of-runway, postflight, special inspections and phase inspections. Advises on problems, maintenance, servicing, and inspection of aircraft and related aerospace equipment. Uses technical data to diagnose and solve maintenance problems on aircraft systems. Interprets and advises on maintenance procedures and policies to repair aircraft and related equipment.
- 2.2. Inspects, troubleshoots, and maintains aircraft structures, engines, hydraulic, and other related systems, components, and related equipment. Removes and installs aircraft and engine components. Conducts operational checks and repairs components and systems. Performs ground engine operation. Adjusts, aligns, and rigs aircraft systems. Accomplishes weight and balance functions. Supervises and performs aircraft jacking, lifting, and towing operations.
- 2.3. Supervises and performs aircraft, engine, and component inspections. Interprets inspection findings and determines adequacy of corrective actions. Inspects and checks components for clearances, tolerances, proper installation, and operation. Performs pre-use inspections and operates powered and non-powered aerospace ground equipment. Inspects and identifies aircraft corrosion for prevention and repair. Reviews maintenance forms, aircraft records, automated maintenance data systems, and historical reports to ensure complete documentation. Inventories and maintains aircraft equipment.
- 2.4. Coordinates maintenance plans and schedules to meet operational requirements. Supervises and assists in launching and recovering aircraft. Reviews maintenance data collection summaries to determine trends and production effectiveness. Performs crash recovery duties. Performs staff and supervisory management functions.

3. Specialty Qualifications:

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: principles applying to aircraft systems; flight theory; hydraulic principles; electrical theory; principles, concepts, and application of maintenance directives and data reporting; using technical data; technical order use; Air Force supply and deficiency reporting procedures; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. <u>Education.</u> For entry into this specialty completion of high school is mandatory. Completion of related vocational courses is highly desirable.
- 3.3. <u>Training</u>
- 3.3.1. For award of AFSC 2A337X, completion of a suffix specific basic aircraft maintenance course is mandatory.
- 3.3.2. For award of AFSC 2A377, complete craftsman aircraft maintenance course, if applicable.
- 3.4. <u>Experience.</u> The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A357X. Qualification in and possession of AFSC 2A337X.
- 3.4.2. 2A377. Qualification in and possession of AFSC 2A357X.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. For award and retention of AFSC 2A3X7/X, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

4. *Specialty Shredouts:

	Suffix	Primary Aircraft
I	A	F-22
	В	F-35

CEM Code 2A500 AFSC 2A590, Superintendent

AIRLIFT/SPECIAL MISSION AIRCRAFT MAINTENANCE SUPERINTENDENT

(Changed 31 Oct 24)

1. **Specialty Summary.** Manages maintenance and staff activities engaged in planning, inspecting, repairing, and servicing airlift; special mission; bomber, intelligence, surveillance, and reconnaissance; and vertical lift aircraft and support equipment (SE). Related DoD Occupational Subgroup: 160000.

2. Duties and Responsibilities:

- 2.1. Plans and organizes aircraft maintenance activities. Plans, organizes, and manages maintenance activities for repair of aircraft, remotely piloted aircraft (RPA) helicopters, and associated SE. Responsible for maintenance planning and inspecting. Coordinates with supply, operations, and other support activities to improve procedures and resolve problems.
- 2.2. Directs aircraft maintenance activities. Evaluates and directs processes used in inspecting, maintaining, repair, and servicing aircraft, components, helicopters, and SE. Prioritizes maintenance and repair functions. Supervises preparation of maintenance forms for aircraft repair, inspection, and parts replacement and helicopter maintenance. Directs aircraft battle damage repair and crash recovery operations.
- 2.3. Inspects and evaluates aircraft maintenance activities. Inspects maintenance performed on airlift/special mission aircraft, systems, and components. Evaluates maintenance units to determine operational status and to provide assistance in solving maintenance, supply, and personnel problems. Interprets and discusses inspection findings and recommends action to correct deficiencies.
- 2.4. Performs aircraft maintenance management functions. Resolves problems and interprets technical publications for inspecting, maintaining, and modifying aircraft, helicopters, and SE. Ensures submission of deficiency reports. Ensures funds and resources are projected to support the maintenance effort and are managed to optimize mission accomplishment. Ensures unit meets mobility requirements.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: principles applying to cyber security; aircraft systems; flight theory; hydraulic principles; electrical theory; principles, concepts, and application of maintenance directives and data reporting; interpreting and using maintenance data reports and technical orders; Air Force supply and deficiency reporting procedures; resource management to include manpower; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. Education. Not used.
- 3.3. Training. Not used.
- 3.4. <u>Experience.</u> For award of AFSC 2A590, qualification in and possession of AFSC 2A57X, 2A671C, 2A671H, or 2A974/A is mandatory. Also, experience is mandatory managing or directing functions such as inspecting and maintaining aircraft, helicopters, and SE.
- 3.5. Other.
- 3.5.1. For award and retention of these AFSCs:
- 3.5.1.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.1.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment.
- 3.5.1.3. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program,* is mandatory.

AFSC 2A571, Craftsman AFSC 2A551*, Journeyman AFSC 2A531*, Apprentice AFSC 2A511*, Helper

AIRLIFT/SPECIAL MISSION AIRCRAFT MAINTENANCE

(Changed 31 Oct 24)

1. **Specialty Summary.** Maintains aircraft, support equipment, forms, and records. Performs and supervises flight chief, expediter, crew chief, repair and reclamation, quality assurance and maintenance support functions. Related DoD Occupational Subgroup: 160000.

2. Duties and Responsibilities:

- 2.1. Performs sortie generation, ground handling, and servicing operations. Performs aircraft inspections such as preflight, thru-flight, postflight, hourly postflight, special inspections, and isochronal inspections. Advises on problems, maintenance, servicing, and inspection of aircraft and related aerospace equipment. Uses technical data to diagnose and solve maintenance problems on aircraft systems. Interprets and advises on maintenance procedures and policies to repair aircraft and related equipment.
- 2.2. Inspects, troubleshoots, and maintains aircraft structures, engines, hydraulic, and other related systems, components, and equipment. Removes and installs aircraft and engine components. Conducts operational checks and repairs components and systems. Performs ground engine operation. Adjusts, aligns, and rigs aircraft systems. Accomplishes weight and balance functions. Supervises and performs aircraft jacking, lifting, and towing operations.
- 2.3. Supervises and performs aircraft, engine, and component inspections. Interprets inspection findings and determines adequacy of corrective actions. Inspects and checks components for clearances, tolerances, proper installation, and operation. Performs pre-use inspections and operates powered and non-powered aerospace ground equipment. Inspects and identifies aircraft corrosion for prevention and repair. Reviews maintenance forms, aircraft records, automated maintenance data systems, and historical reports to ensure complete documentation. Inventories and maintains alternate mission equipment. Inventories and maintains aircraft equipment.
- 2.4. Coordinates maintenance plans and schedules to meet operational requirements. Supervises and assists in launching and recovering aircraft. Reviews maintenance data collection summaries to determine trends and production effectiveness. Performs crash recovery duties. Performs staff and supervisory management functions.

3. Specialty Qualifications:

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: principles applying to aircraft systems; flight theory; hydraulic principles; electrical theory; principles, concepts, and application of maintenance directives and data reporting; using technical data; Air Force supply and deficiency reporting procedures; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school is mandatory. Completion of related vocational courses is highly desirable.
- 3.3. Training
- 3.3.1. For award of AFSC 2A531X, completion of a suffix specific basic aircraft maintenance course is mandatory.
- 3.3.2. For award of AFSC 2A571, complete craftsman aircraft maintenance course, if applicable.
- 3.4. <u>Experience</u>. The following experience is mandatory for award of AFSC indicated:
- 3.4.1. 2A551. Qualification in and possession of AFSC 2A531X or previous award of 2A338X.
- 3.4.2. 2A571. Qualification in and possession of AFSC 2A551 or previous award of 2A358X.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. For award and retention of AFSCs 2A5X1/X, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

4. *Specialty Shredouts:

Suffix	Primary Aircraft	Suffix	Primary Aircraft
A	C-20/C-21/C-22/C-37/C-40/E-4/VC- 25	C	C-5
В	C-130/C-27J	D	C-17
M	MQ-1/9	R	RQ-4

NOTE: Suffixes are applicable to the 1-, and 3 skill levels only.

AFSC 2A572, Craftsman AFSC 2A552*, Journeyman AFSC 2A532*, Apprentice AFSC 2A512*, Helper

HELICOPTER/TILTROTOR AIRCRAFT MAINTENANCE

(Changed 30 Apr 22)

1. **Specialty Summary**. Maintains helicopter/tiltrotor aircraft, support equipment, forms, and records. Performs and supervises flight chief, expediter, crew chief, quality assurance and maintenance support functions. Related DoD Occupational Subgroup: 160000.

2. Duties and Responsibilities:

- 2.1. Performs sortie generation, ground handling, and servicing operations. Performs aircraft inspections such as preflight, thru-flight, postflight, hourly postflight, special inspections, and phase inspections. Advises on problems, maintenance, servicing, and inspection of aircraft and related aerospace equipment. Uses technical data to diagnose and solve maintenance problems on aircraft systems. Interprets and advises on maintenance procedures and policies to repair aircraft and related equipment.
- 2.2. Inspects, troubleshoots, repairs, and services aircraft, systems, and related equipment. Inspects and functionally checks structures and systems. Checks installed components for proper operation. Adjusts, aligns, and calibrates aircraft systems. Rigs, tracks, and balances rotor systems to include in-flight balancing. Removes and installs aircraft and engine components. Prepares and maintains inspection and maintenance records. Inventories and inspects alternate mission equipment. Prepares, disassembles, and reassembles aircraft before and after shipment. Performs aircraft weight and balance.
- 2.3. Supervises and performs aircraft, engine, and component inspections. Interprets inspection findings and determines adequacy of corrective actions. Inspects and checks components for clearances, tolerances, proper installation, and operation. Performs pre-use inspections and operates powered and non-powered aerospace ground equipment. Inspects and identifies aircraft corrosion for prevention and repair. Reviews maintenance forms, aircraft records, automated maintenance data systems, and historical reports to ensure complete documentation.
- 2.4. Coordinates maintenance plans and schedules to meet operational requirements. Supervises and assists in launching and recovering aircraft. Reviews maintenance data collection summaries to determine trends and production effectiveness. Performs crash recovery duties. Performs staff and supervisory management functions.

3. Specialty Qualifications:

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: principles applying to aircraft systems; flight theory; hydraulic principles; electrical theory; principles, concepts, and application of maintenance directives and data reporting; using technical data; technical order use; Air Force supply and deficiency reporting procedures; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school is mandatory. Completion of related vocational courses is highly desirable.
- 3.3. Training.
- 3.3.1. For award of AFSC 2A532X, completion of a suffix specific basic aircraft maintenance course is mandatory.
- 3.3.2. For award of AFSC 2A572, complete craftsman aircraft maintenance course, if applicable.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A552X. Qualification in and possession of AFSC 2A532X
- 3.4.2. 2A572. Qualification in and possession of AFSC 2A552X.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty, the following are mandatory:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.2.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. For award and retention of AFSC 2A5X2/X, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

4. *Specialty Shredouts:

Suffix	Primary Aircraft
В	H-60
D	CV-22
E	MHU-139

NOTE: Suffixes B, D, and E are applicable to the 1-, 3-, and 5-skill levels only.

AFSC 2A574, Craftsman AFSC 2A554*, Journeyman AFSC 2A534*, Apprentice AFSC 2A514*, Helper

REFUEL/BOMBER AIRCRAFT MAINTENANCE

(Changed 31 Oct 23)

1. **Specialty Summary.** Maintains aircraft, support equipment, and forms and records. Performs and supervises flight chief, expediter, crew chief, repair and reclamation, quality assurance, and maintenance support functions. Related DoD Occupational Subgroup: 160000.

2. Duties and Responsibilities:

- 2.1. Performs sortie generation, ground handling, and servicing operations. Performs aircraft inspections such as preflight, thru-flight, postflight, hourly postflight, special inspections, and phase or isochronal inspections. Advises on problems, maintenance, servicing, and inspection of aircraft and related aerospace equipment. Uses technical data to diagnose and solve maintenance problems on aircraft systems. Interprets and advises on maintenance procedures and policies to repair aircraft and related equipment.
- 2.2. Inspects, troubleshoots, and maintains aircraft structures, engines, hydraulic, and other related systems, components, and related equipment. Removes and installs aircraft and engine components. Conducts operational checks and repairs components and systems. Performs ground engine operation. Adjusts, aligns, and rigs aircraft systems. Accomplishes weight and balance functions. Supervises and performs aircraft jacking, lifting, and towing operations.
- 2.3. Supervises and performs aircraft, engine, and component inspections. Interprets inspection findings and determines adequacy of corrective actions. Inspects and checks components for clearances, tolerances, proper installation, and operation. Performs pre-use inspections and operates powered and non-powered aerospace ground equipment. Inspects and identifies aircraft corrosion for prevention and repair. Reviews maintenance forms, aircraft records, automated maintenance data systems, and historical reports to ensure complete documentation. Inventories and maintains aircraft equipment.
- 2.4. Coordinates maintenance plans and schedules to meet operational requirements. Supervises and assists in launching and recovering aircraft. Reviews maintenance data collection summaries to determine trends and production effectiveness. Performs crash recovery duties. Performs staff and supervisory management functions.

3. Specialty Qualifications:

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: principles applying to aircraft systems; flight theory; hydraulic principles; electrical theory; principles, concepts, and application of maintenance directives and data reporting; using technical data; technical order use; Air Force supply and deficiency reporting procedures; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. <u>Education.</u> For entry into this specialty completion of high school is mandatory. Completion of related vocational courses is highly desirable.
- 3.3. <u>Training</u>
- 3.3.1. For award of AFSC 2A534X, completion of a suffix specific basic aircraft maintenance course is mandatory.
- 3.3.2. For award of AFSC 2A574, complete craftsman aircraft maintenance course, if applicable.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A554X. Qualification in and possession of AFSC 2A534X.
- 3.4.2. 2A574. Qualification in and possession of AFSC 2A554X.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty, the following are mandatory:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. For award and retention of AFSC 2A5X4/X, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.
- 3.5.2.3. **NOTE:** Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

4. *Specialty Shredouts:

	Suffix	Primary Aircraft	Suffix	Primary Aircraft
	A	Any C-135/E-3/E-8	E	B-1
	В	KC-10	F	B-2
	C	KC-46	Н	B-21
_	D	B-52		

D B-52 **NOTE:** Suffixes are applicable to the 1-, 3-, and 5- skill levels only.

CEM code 2A600

AIRCRAFT SYSTEMS

(Established 31 Oct 17)

1. **Specialty Summary.** Leads and manages aircraft maintenance functions and activities associated with planning, inspecting, repairing, modifying, and maintaining aircraft systems and subsystems to include common Support Equipment (SE). Related DoD Occupational Subgroups: 110200, 119800160100, 160200, 160300, 170000, and 176000.

2. Duties and Responsibilities.

- 2.1. Plans and organizes organizational, intermediate and depot level aircraft maintenance activities. Plans, organizes, and manages maintenance activities for repair of aircraft and associated SE. Responsible for maintenance planning and inspecting. Coordinates with supply, operations, and other support activities to improve procedures and resolve problems.
- 2.2. Directs aircraft maintenance activities. Evaluates processes used in inspecting, maintaining, and servicing aircraft, components, and SE. Prioritizes maintenance and repair functions. Supervises preparation of maintenance forms for aircraft repair, inspection, and parts replacement. Directs aircraft battle damage repair and crash recovery operations.
- 2.3. Evaluates maintenance units to determine operational status and to provide assistance in solving maintenance, supply, and personnel problems. Interprets and discusses inspection findings and recommends action to correct deficiencies.
- 2.4. Performs aircraft maintenance management functions. Resolves problems and interprets technical publications for inspecting, maintaining, and modifying aircraft and SE. Ensures submission of deficiency reports. Ensures funds and resources are projected to support maintenance effort and are managed to optimize mission accomplishment. Ensures unit meets mobility requirements.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of principles applying to aircraft maintenance, policies and procedures in the Avionics, Accessories, Propulsion, AGE, and Fabrication career fields.
- 3.2. <u>Education.</u> Not used.
- 3.3. <u>Training.</u> Not used.
- 3.4. Experience. For award of CEM 2A600, qualification in and possession of AFSC 2A090, 2A690, 2A691, 2A692, or 2A790 is mandatory.
- 3.5. Other. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301 *Computer Security*.

AFSC 2A691, Superintendent AFSC 2A671*, Craftsman AFSC 2A651*, Journeyman AFSC 2A631*, Apprentice AFSC 2A611*, Helper

AEROSPACE PROPULSION

(Changed 31 Oct 24)

1. **Specialty Summary.** Inspects, maintains, modifies, tests, and repairs propellers, turboprop and turboshaft engines, jet engines, small gas turbine engines, and engine ground support equipment (SE). Manages aerospace propulsion functions and activities. Related DOD Occupational Subgroup: 160100.

2. Duties and Responsibilities:

- 2.1. Plans, organizes, and directs aerospace propulsion maintenance activities. Interprets and implements directives and publications pertaining to maintenance functions, including environmentally safe maintenance practices. Determines resource requirements, including facilities, equipment, and supplies. Inspects and evaluates maintenance activities.
- 2.2. Advises, performs troubleshooting, performs engine health management, and determines repair procedures on aircraft engines. Diagnoses and repairs malfunctions using technical publications and Interactive Electronics Technical Manuals (IETMS). Solves maintenance problems by studying drawings, wiring and schematic diagrams, technical instructions, and analyzing operating characteristics of aircraft engines and propellers. Inspects, certifies, and approves completed maintenance actions.
- 2.3. Removes, installs, inspects, repairs, and modifies engines, engine modules and components, and propellers and propeller components. Disassembles and assembles engines and propellers adhering to prescribed procedures. Prepares engines and propellers for installation, storage, or transportation. Tests components using bench mockups and test equipment. Installs and removes engines on test stands, and operates, evaluates, and performs test stand functions on engines. Accomplishes operator maintenance on test stands. Inspects and maintains engine ground SE. Operates and performs operator inspections on related SE. Selects, uses, and cares for special tools, hand tools, and test equipment. Uses and disposes of hazardous waste and materials.
- 2.4. Analyzes, interprets, and recommends maintenance actions based on unscheduled engine removals and engine monitoring system data. Coordinates with the base engine manager to analyze scheduled engine removals; recommends forecast actions to the weekly or monthly maintenance schedules.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: mechanical, hydro mechanical, electrical, and hydraulics principles applying to jet and turboprop engines, and propellers; oil analysis principles; wear metal criteria and guidelines; concepts and application of maintenance directives; using and interpreting diagrams and technical publications; and the proper handling, use, and disposal of hazardous waste and materials.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school with courses in general science, mechanics, or mathematics is desirable.
- 3.3. <u>Training.</u> For award of AFSC 2A631C/D/E or H, completion of a basic, suffix specific, aerospace propulsion maintenance course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A651C. Qualification in and possession of AFSC 2A631C. Also, experience in functions such as installing, maintaining, isolating malfunctions, or repairing aircraft turbine engines.
- 3.4.2. 2A651F. Qualification in and possession of AFSC 2A631D or 2A631E. Also, experience in functions such as installing, maintaining, or repairing aircraft turbine engines or propellers.
- 3.4.3. 2A651H. Qualification in and possession of AFSC 2A631H. Also, experience in functions such as installing, maintaining, isolating malfunctions, or repairing aircraft turbine engines or propellers.
- 3.4.4. 2A671C. Qualification in and passion of AFSC 2A651C. Also, experience performing or supervising repair functions involving installation, repair, analyzing and isolating malfunctions, testing, or modification of engines.
- 3.4.5. 2A671F. Qualification in and possession of AFSC 2A651F. Also, experience performing or supervising functions involving installation, repair, analyzing and isolating malfunctions, testing, or modification of engines.
- 3.4.6. 2A671H. Qualification in and possession of AFSC 2A651H. Also, experience performing or supervising functions involving installation, repair, analyzing and isolating malfunctions, testing, or modification of engines and/or propellers.
- 3.4.7. 2A691. Qualification in and possession of AFSC 2A671F. Also, experience managing or directing repair activities for aerospace aircraft engines, propellers, and associated maintenance functions.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs:

- 3.5.2.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment.
- 3.5.2.3. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program,* is mandatory

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

4. *Specialty Shredouts:

Suffix	Primary Aircraft	Suffix	Primary Aircraft
C	TF33, CF6, F103, F108, F117, TFE-731, TF39, PW 2040, F138 and F139 Jet Engines (Airlift, Tanker, Special Mission, and B-52 aircraft)	F	F100, F101, F110, F118, F119, TF34 Jet Engines (A-10, B-1, B-2, F-15, F-16, F-22, F-35, and U-2 aircraft)
D	F100 and F119 Jet Engines (F-15, F16, and F-22 aircraft)	Н	T700, T108 and T56 Turboprop and Turboshaft Engines (HH-60, MC-12, and C-130)
E	F101, F110, F118, TF34 Jet Engines (A-10, B-1, B-2, F-16, and U-2 aircraft)		

NOTE: Shredout C is applicable at the 1-, 3-, 5-, and 7- skill levels only.

Shredout D is applicable at the 1- and 3-skill levels only.

Shredout E is applicable at the 1- and 3-skill levels only.

Shredout F is applicable at the 5- and 7- skill level only.

Shredout H is applicable at the 1-3-, 5-, and 7-skill levels only.

AFSC 2A692, Superintendent AFSC 2A672, Craftsman AFSC 2A652, Journeyman AFSC 2A632, Apprentice AFSC 2A612, Helper

AEROSPACE GROUND EQUIPMENT

(Changed 30 Apr 19)

1. **Specialty Summary**. Maintains aerospace ground equipment (AGE) to support aircraft systems or subsystems. Manages AGE functions and activities. Related DoD Occupational Subgroup: 160200.

2. Duties and Responsibilities:

- 2.1. Performs scheduled and unscheduled maintenance on AGE. Inspects, tests, and operates AGE to determine equipment serviceability and proper operation. Diagnoses mechanical and electronic circuitry malfunctions using visual and auditory senses, test equipment, and technical publications. Removes, disassembles, repairs, cleans, treats for corrosion, assembles, and reinstalls AGE accessories and components. Stencils and marks AGE. Services equipment with fuel, oil, coolant, water, hydraulic fluid, and air. Operates, cleans, inspects, and services AGE towing vehicles. Maintains vehicle forms. Provides dispatch service for AGE, including positioning equipment to support aircraft maintenance and flying operations.
- 2.2. Diagnoses malfunctions and repairs AGE. Evaluates and performs troubleshooting on AGE before assigning repair action. Inspects and approves completed maintenance actions. Prepares AGE for storage, shipment, and mobility deployment. Solves repair problems by studying drawings, wiring diagrams and schematics, and technical publications. Uses automated maintenance system to monitor maintenance trends, analyze equipment requirements, maintain equipment records, and document maintenance actions. Analyzes and repairs ground support equipment using conventional and digital multimeters, voltmeters, ohmmeters, oscilloscopes, circuit card testers and hand tools. Maintains AGE external fuel and grounding systems. Performs battery serviceability checks. Stores, handles, uses, and disposes of hazardous material and waste according to environmental standards.
- 2.3. Plans and organizes AGE maintenance activities. Establishes production controls and standards. Interprets and implements policy directives and instructions pertaining to maintenance, including environmentally safe maintenance practices. Determines resource requirements, including facilities, training, equipment, and supplies. Inspects maintenance activities, evaluates resource use, and recommends corrective actions. Determines equipment serviceability criteria when it does not exist.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: principles of electricity, electronics, general mechanics, heating, refrigeration, pneumatics, hydraulics, and reciprocating and turbine engines; troubleshooting, inspecting, repairing, and modifying equipment; use of automated maintenance systems; application of maintenance management techniques; interpretation of maintenance directives, technical publications, drawings, wiring diagrams and schematics; and proper identification, handling, use, and disposal of hazardous waste materials.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school with courses in general science and industrial arts is desirable.
- 3.3. <u>Training.</u> For award of AFSC 2A632, completion of the AGE initial skills course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A652. Qualification in and possession of AFSC 2A632. Also, experience in functions such as inspecting, modifying, or repairing AGE.
- 3.4.2. 2A672. Qualification in and possession of AFSC 2A652. Also, experience performing or supervising functions such as inspecting, modifying, repairing, or troubleshooting AGE.
- 3.4.3. 2A692. Qualification in and possession of AFSC 2A672. Also, experience managing AGE functions and activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.1.3. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 2A690, Superintendent

AIRCRAFT ACCESSORIES

(Changed 31 Oct 17)

1. **Specialty Summary.** Manages maintenance functions in aircrew egress systems and aircraft fuel, in-flight refueling, hydraulic, electrical, and environmental systems. Related DoD Occupational Subgroup: 160200.

2. Duties and Responsibilities:

- 2.1. Plans and organizes aircraft systems maintenance activities. Interprets and implements maintenance directives and publications, including environmentally safe maintenance practices. Establishes production controls and standards. Analyzes maintenance reports of egress, fuel, inflight refueling, hydraulic, and electrical and environmental aircraft systems. Determines resource requirements. Coordinates with supply, operations, and other activities to improve procedures and resolve problems.
- 2.2. Directs, controls, and performs aircraft systems maintenance activities. Directs maintenance personnel employed in removing, disassembling, inspecting, repairing, reassembling, installing, testing, and modifying egress, fuel, hydraulic, in-flight refueling, and electrical and environmental aircraft systems and components. Solves maintenance problems with aircraft systems and related equipment.
- 2.3. Inspects and evaluates aircraft systems maintenance work and activities. Evaluates work for compliance with directives, policies, and standards. Inspects maintenance activities and evaluates resource use. Interprets inspection findings and recommends corrective action.

- 3.1. <u>Knowledge.</u> Knowledge is mandatory of: mechanical principles; electrical, fuel, hydraulics, egress, and pressure systems; concepts and application of maintenance directives; interpreting wiring and schematic diagrams, blueprints, and technical publications; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. <u>Education.</u> Not used.
- 3.3. Training. Not used.
- 3.4. <u>Experience.</u> For award of AFSC 2A690, qualification in and possession of AFSC 2A673, 2A674, 2A675, or 2A676 is mandatory. Also, experience is mandatory directing functions such as installing, maintaining, repairing, overhauling, or modifying aircrew egress systems; aircraft fuel and in-flight refueling systems; aircraft and equipment hydraulic systems; or aircraft and equipment electrical and environmental systems.
- 3.5. Other. For award and retention of these AFSC's, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 2A673, Craftsman AFSC 2A653, Journeyman AFSC 2A633, Apprentice AFSC 2A613, Helper

AIRCREW EGRESS SYSTEMS

(Changed 31 Jan 12)

1. **Specialty Summary.** Maintains aircraft egress systems with ejection seats, canopies, and hatches; explosive components; electro-explosive devices (EED); subsystems; and related support equipment (SE). Related DoD Occupational Subgroup: 160200.

2. Duties and Responsibilities:

- 2.1. Advises on and solves installation, maintenance, and repair problems by studying schematic and technical publications. Diagnoses malfunctions and recommends corrective action. Implements maintenance and safety policies for egress systems and integral egress system components to include personnel parachute assemblies and survival kits.
- 2.2. Performs scheduled and unscheduled maintenance on egress systems. Removes, installs, and modifies egress systems. Ensures egress explosive cartridge activated devices (CAD), pressure activated devices (PAD), and EEDS are safe or de-armed prior to performing maintenance. Performs operational and functional tests of egress systems, subsystems, and components using test equipment and test kits. Applies corrosion control procedures to escape systems and related components. Operates and maintains related SE. Uses maintenance information systems (MIS) to monitor maintenance trends, analyze equipment requirements, maintain equipment records, document maintenance actions, and time change database.
- 2.3. Performs integrity inspections of the escape system. Inspects egress systems, subsystems, and components for safety, security, and serviceability. Inspects and determines serviceability of CAD, PAD and EED devices based on shelf and service life limits. Handles, labels, and disposes of hazardous waste and materials according to federal and local environmental standards.

- 3.1. Knowledge. Knowledge is mandatory of mechanical, pneumatic, and electrical principles applying to aircrew egress systems; concepts and application of applicable maintenance directives; and using and interpreting schematic drawings, and technical publications.
- 3.2. Education. For entry into this specialty, completion of high school with courses in general science or mathematics is desirable.
- 3.3. Training. For award of AFSC 2A633, completion of a basic aircrew egress system maintenance course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A653. Qualification in and possession of AFSC 2A633. Also, experience in functions such as removing, inspecting, installing, repairing, and modifying aircrew egress systems and components.
- 3.4.2. 2A673. Qualification in and possession of AFSC 2A653. Also, experience performing, or supervising functions involved in maintaining and inspecting egress systems and subsystems.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, *Medical Examinations and Standards*.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 2A674, Craftsman AFSC 2A654, Journeyman AFSC 2A634, Apprentice AFSC 2A614, Helper

AIRCRAFT FUEL SYSTEMS

(Changed 31 Oct 17)

1. **Specialty Summary**. Removes, repairs, inspects, installs, and modifies aircraft fuel systems including integral fuel tanks, bladder cells, and external tanks. Maintains associated hardware and equipment. Related DoD Occupational Subgroup: 160200.

2. Duties and Responsibilities:

- 2.1. Advises on aircraft fuel systems removal, repair, and installation maintenance procedures and policies. Diagnoses fuel system and component malfunctions. Recommends corrective actions and resolves problems using technical publications and analytic techniques.
- 2.2. Performs maintenance on aircraft fuel tanks and cells. Removes access panels, and depuddles, purges, repairs, and tests fuel tanks and cells. Performs entry and maintenance in confined spaces. Removes, repairs, and replaces malfunctioning components. Prepares aircraft surfaces, and applies sealants, adhesives, and associated chemicals.
- 2.3. Supervises, inspects, and evaluates aircraft fuel systems maintenance activities. Cleans fuel cells and tanks, and inspects for foreign objects, corrosion, cell deterioration, and fungus. Stores, handles, uses, and disposes of hazardous material and waste. Initiates deficiency reports, maintenance analysis documents, technical data changes, and equipment records. Records information on data collection forms and automated systems.

- 3.1. Knowledge. Knowledge is mandatory of: internal hardware such as valves, interconnects, lines, gauges, controls, pumps, and other attachments; sealing materials; sheet metal parts; rubber properties and organic sealing compound applications; layout drawing use; technical publications; concepts and applications of maintenance directives; work policies and procedures; and proper handling, use, and disposal of hazardous waste and material.
- 3.2. Education. For entry into this specialty, completion of high school with courses in general science or physics is desirable.
- 3.3. <u>Training.</u> The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 2A634. Completion of a basic aircraft fuel systems maintenance course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A654. Qualification in and possession of AFSC 2A634. Also, experience in functions such as installing, repairing, or modifying aircraft fuel systems and related components.
- 3.4.2. 2A674. Qualification in and possession of AFSC 2A654. Also, experience supervising functions such as installing, repairing, or modifying aircraft fuel systems.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs: must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 2A675, Craftsman AFSC 2A655, Journeyman AFSC 2A635, Apprentice AFSC 2A615, Helper

AIRCRAFT HYDRAULIC SYSTEMS

(Changed 31 Jan 12)

1. **Specialty Summary**. Troubleshoots, removes, repairs, overhauls, inspects, adjusts, installs, and tests aircraft hydraulic and In-flight Refueling (IFR) systems and components, including support equipment (SE). Related DoD Occupational Subgroup: 160200.

2. Duties and Responsibilities:

- 2.1. Advises on problems maintaining aircraft hydraulic systems. Determines maintenance procedures and performance characteristics using technical publications. Inspects, operates, troubleshoots, removes, repairs, overhauls, and installs aircraft hydraulic and pneumatic systems and components, including SE. Identifies and isolates malfunctions, services, bleeds, bench checks, rigs, and performs adjustments to aircraft hydraulic components, associated electrical components, power systems, landing gear, nose wheel steering, brakes, flight controls, weapons and cargo door systems, air refueling receiving systems, IFR systems, hoist and winch systems, engine start systems, recovery systems, arresting gear, air induction systems, and canopy systems.
- 2.2. Inspects and pressure tests hydraulic hose and tube assemblies. Drains and flushes hydraulic systems. Overhauls, repairs, adjusts, aligns, and tests hydraulic system and sub-system components. Fabricates and bench checks hose assemblies. Operates and maintains shop equipment.
- 2.3. Uses hydraulic, pneumatic, electrical/electronic principles and fundamentals, technical orders, and schematic diagrams to isolate malfunctions. Records pertinent data on equipment maintenance data collection forms and enters data into Maintenance Information Systems. Maintains inspection and maintenance records. Recommends methods to improve equipment, performance, and maintenance procedures. Handles, labels, and disposes of hazardous materials and waste according to federal, state, and local environmental standards.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: electrical/electronic, and mechanical principles applying to aircraft hydraulic systems; concepts and application of maintenance directives; use and interpretation of schematic/wiring diagrams, blueprints, and technical orders; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school with courses in basic electronics, mathematics, general science, and mechanics is desirable.
- 3.3. Training. Completion of a basic aircraft hydraulic systems apprentice course is mandatory for award of AFSC 2A635.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A655. Qualification in and possession of AFSC 2A635. Also, experience in functions such as removing and installing system components, performing operational checks, troubleshooting simple malfunctions using system schematics, and repairing hydraulic, mechanical, and electrical/electronic systems, components, and SE.
- 3.4.2. 2A675. Qualification in and possession of AFSC 2A655. Also, experience performing or supervising maintenance functions in repair of aircraft hydraulic, mechanical, and electrical/electronic systems, components, and SE.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs: must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 2A676, Craftsman AFSC 2A656, Journeyman AFSC 2A636, Apprentice AFSC 2A616, Helper

AIRCRAFT ELECTRICAL AND ENVIRONMENTAL SYSTEMS

(Changed 31 Jan 12)

1. **Specialty Summary.** Performs and supervises aircraft electrical and environmental (E & E) functions and activities. Troubleshoots, inspects, removes, installs, repairs, modifies, overhauls, and operates integrated E & E systems, components, and associated support equipment. Related DoD Occupational Subgroup: 160200.

2. Duties and Responsibilities:

- 2.1. Inspects, troubleshoots, and maintains aircraft E & E systems, subsystems, components, and associated test equipment. E & E on-equipment systems include direct and alternating current; gas turbine compressors and auxiliary power units; landing gear, anti-skid, and nose wheel steering; electronic engine control, ignition, and starting; lighting; master caution and warning; take-off warning; flight control; cargo door and cargo delivery equipment; non-electro static application (NESA) windows; anti-icing; fire and overheat warning; fire extinguishing and suppression; fuel control; liquid cooling; air conditioning, bleed air, cabin pressurization, and auxiliary pressurization; oxygen; and aircraft utility systems.
- 2.2. Performs off-equipment maintenance on E & E system components and associated test equipment. Included are control, protection, caution, and warning panels; lighting equipment; frequency and load controls; anti-icing controllers; inverters; voltage regulators; nose wheel steering and anti-skid amplifiers; generators and integrated drive generators; actuators, relays, motors, and valves; lighting equipment; fire and overheat panels; fire extinguishing equipment; aircraft batteries; aircraft oxygen system components and special equipment testers. Performs cryogenic maintenance on mobile aircraft servicing units. Maintains, repairs, and fabricates electrical wiring, harnesses, and connectors. Uses electrical, electronic, pneumatic, and other test and support equipment. Maintains compressed gas equipment.
- 2.3. Inspects and evaluates aircraft E & E maintenance activities. Determines operational status of assigned assets. Interprets inspection findings and determines corrective actions. Ensures compliance with technical publications and directives.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: electrical, electronic, and mechanical principles relating to E & E systems; concepts and application of maintenance directives; meaning of symbols used in wiring diagrams, blueprints, and schematics; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school with courses in basic electronics, mathematics, general science, and mechanics is desirable.
- 3.3. Training. For award of AFSC 2A636, completion of a basic aircraft E & E systems maintenance course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A656. Qualification in and possession of AFSC 2A636. Also, experience maintaining electrical, electronic, and environmental systems.
- 3.4.2. 2A676. Qualification in and possession of AFSC 2A656. Also, experience performing or supervising E & E maintenance.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards, is mandatory.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs: must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 2A790, Superintendent

AIRCRAFT FABRICATION

(Changed 30 Apr 24)

1. **Specialty Summary**. Manages activities to accomplish aircraft structural maintenance, metals technology, and nondestructive inspection. Related DoD Occupational Subgroup: 170000.

2. Duties and Responsibilities:

- 2.1. Plans, organizes, and directs aircraft fabrication maintenance activities. Interprets and implements directives and publications pertaining to fabrication and airframe maintenance, including environmentally safe practices. Establishes production controls and standards. Analyzes maintenance management reports. Determines resource requirements, including personnel, equipment, facilities, and supplies. Coordinates with other activities to improve procedures and resolve problems.
- 2.2. Directs maintenance personnel employed in removing, disassembling, inspecting, repairing, treating corrosion, reassembling, installing, testing, and modifying aircraft structural components, survival equipment, and local manufacture activities. Solves fabrication, airframe, maintenance, local manufacture, and support equipment repair problems.
- 2.3. Inspects and evaluates fabrication maintenance activities. Evaluates completed work to determine operational status and compliance with directives, policies, and work standards. Manages resources, interprets inspection findings, and recommends corrective action. Manages the oil analysis program.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: aircraft structural maintenance, metals technology, and nondestructive inspection methods; characteristics and identification of aerospace and non-aerospace materials; concepts and application of maintenance directives; maintenance data reporting; and proper handling, storage, use, and disposal of hazardous waste and materials.
- 3.2. Education. Not used.
- 3.3. <u>Training.</u> Not used.
- 3.4. <u>Experience.</u> For award of AFSC 2A790, qualification in and possession of AFSC 2A771/72/73 is mandatory. Also, experience is mandatory managing structural maintenance, low observable, metals technology, or nondestructive inspection specialties and functions.
- 3.5. Other. For award and retention of these AFSCs: must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 2A771, Craftsman AFSC 2A751, Journeyman AFSC 2A731, Apprentice AFSC 2A711, Helper

AIRCRAFT METALS TECHNOLOGY

(Changed 31 Oct 17)

1. **Specialty Summary.** Designs, welds, heat treats, fabricates, and machines precision tools, components, and assemblies for aerospace weapon systems and related support equipment (SE). Related DoD Occupational Subgroup: 170000.

2. Duties and Responsibilities:

- 2.1. Advises on metals machining, welding, designing, and production problems. Designs, manufactures, or modifies special precision tools, gauges, dies, and fixtures to facilitate metal working operations. Performs metals technology shop calculations such as determining cutting speeds and settings, welding processes, and preheat and postheat requirements. Welds, brazes, solders, and heat treats metals. Uses manual and computer numerical controlled (CNC) metal working machines, mills, and lathes to manufacture and repair cams, gears, slots, and keyways for aircraft components and SE. Writes programs for CNC machines using manual and Computer Aided Design- Computer Aided Manufacturing (CAD-CAM) methods. Checks completed components and determines serviceability in accordance with drawings and specifications.
- 2.2. Disassembles, assembles, and fits component parts using machine screws, bolts, rivets, press fits, and welding techniques. Uses metal working equipment, tools, and supplies to produce surface finishing specifications for components. Extracts broken or damaged hardware. Checks components for wear tolerances using precision measuring devices.
- 2.3. Maintains and inspects hand tools and metal working machinery. Performs operator maintenance and service inspections on shop equipment and tools. Ensures lock out and tag out procedures are accomplished prior to maintenance on all equipment. Uses and disposes of hazardous waste and materials according to environmental standards.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: metal repair and fabrication processes; composition of metals and machinable materials; weld specifications; metal tempering; forging; mechanical drawings; use of precision measuring devices and tools; metal fabricating by oxyacetylene, metallic arc, and inert gas shielded arc; operation and capacity of metal working and welding equipment; use and fabrication of layout and fixture devices; safety codes and practices regarding equipment and supplies; hazards of explosive gasses, hazardous rays, and fumes; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school with courses in shop mathematics, metal working, or mechanical drawing is desirable.
- 3.3. <u>Training.</u> The following training is mandatory for award of the AFSC indicated:
- 3.3.1. For award of AFSC 2A731, completion of a basic aircraft metals technology course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A751. Qualification in and possession of AFSC 2A731. Also, experience in functions such as gas and electric welding, boring, milling, shaping, grinding metal, or using precision measuring devices.
- 3.4.2. 2A771. Qualification in and possession of AFSC 2A751. Also, experience performing or supervising functions dealing with welding, using precision measuring devices, and machining.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 for entry requirements.
- 3.5.2. For entry, award, and retention of AFSCs 2A711/31/51/71: normal depth perception as defined in AFI 48-123, *Medical Examinations and Standards*.
- 3.5.3. For award and retention of these AFSCs: must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 2A772, Craftsman AFSC 2A752, Journeyman AFSC 2A732, Apprentice AFSC 2A712, Helper

NONDESTRUCTIVE INSPECTION

(Changed 30 Apr 19)

1. **Specialty Summary**. Inspects aerospace weapon systems components and support equipment for structural integrity using nondestructive inspection methods and performs fluid analysis. Related DoD Occupational Subgroup: 176000.

2. Duties and Responsibilities:

- 2.1. Determines test method and prepares fluids and parts for nondestructive inspection. Interprets nondestructive inspection test results and provides information about defects to repair center. Analyzes wear metal content on engine lubricating oil and other fluids and recommends corrective action. Establishes radiation areas for radiographic operations. Computes and monitors personal exposure areas for radiographic operations, and monitors personnel exposure data.
- 2.2. Performs nondestructive inspection on structures, components, and systems. Detects flaws such as cracks, delaminations, voids, processing defects, and heat damage using penetrant, eddy current, magnetic particle, radiographic, optical, and ultrasonic test equipment. Determines metallurgical information of components according to alloy, temper, conductivity, and associated factors.
- 2.3. Operates, maintains, and inspects nondestructive equipment. Performs operator maintenance and service inspections on shop equipment and tools. Ensures lock out and tag out procedures are accomplished prior to maintenance on equipment. Performs silver recovery functions. Handles and disposes of hazardous waste and materials.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: characteristics of metals identification; wear metals identification and content; metal discontinuity and flaw detection; operation and maintenance of nondestructive test and oil analysis equipment; safety codes and practices; radiological safety and radiation monitoring procedures; technical orders and directives; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school with courses in mathematics, chemistry, industrial technology, physics, and shop is desirable. Also, completion of computer knowledge courses is desirable.
- 3.3. Training. For award of AFSC 2A732, completion of a basic nondestructive inspection course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A752. Qualification in and possession of AFSC 2A732. Also, experience flaw detection process controls, equipment calibration and maintenance, safety directives, and hazardous waste programs.
- 3.4.2. 2A772. Qualification in and possession of AFSC 2A752. Also, experience supervising functions such as those involved in a nondestructive inspection laboratory.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty, the following are mandatory:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs: must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.

AFSC 2A773, Craftsman AFSC 2A753, Journeyman AFSC 2A733, Apprentice AFSC 2A713 Helper

AIRCRAFT STRUCTURAL MAINTENANCE

(Changed 30 Apr 24)

1. **Specialty Summary.** Designs, repairs, modifies, and fabricates aircraft, metal, plastic, composite, advanced composite, low observables (LO) coatings, and bonded structural parts and components. Evaluates, installs, removes, and repairs LO coatings. Applies corrosion preservative treatments to aircraft, missiles, and support equipment (SE). Related DoD Occupational Subgroup: 160300.

2. Duties and Responsibilities:

- 2.1. Assembles and repairs structural and LO parts and components to meet requirements for preserving structural integrity and LO qualities. Assesses damage to aircraft structural components and LO coatings. Applies LO materials and coatings to aircraft. Assesses damage impacts to aircraft signatures. Performs assembly and repair on aircraft structures using special fasteners and adhesives. Inspects standard structural and LO repairs to ensure compliance with technical data specifications. Advises on structural and LO repair, modification, and corrosion protection treatment with respect to original strength, weight, and contour to maintain structural and LO integrity. Ensures aircraft component weight and balance is maintained. Inspects repairs for serviceability according to specifications and technical publications. Manufactures jigs, fixtures, forms, and molds. Uses metalworking equipment and tools to form, cut, bend, and fasten replacement or repair parts to damaged structures and components. Fabricates, repairs, and assembles cable and tubing assemblies for aerospace weapon systems and AGE/(SE). Maintains and inspects tools and equipment. Performs operator maintenance and service inspections on shop equipment and tools. Ensures lockout and tagout procedures are accomplished prior to performing shop equipment maintenance. Stores, handles, and disposes of hazardous waste and materials according to environmental standards.
- 2.2. Paints aircraft, missiles, and (SE). Identifies, removes, and treats corrosion using mechanical and chemical procedures. Applies corrosion protective and LO coatings. Applies aircraft paint schemes and markings. Removes Radar Absorbent Material (RAM) by sanding, scraping, or pulling using manual or powered methods. Fabricates repair parts from RAM utilizing cutting tools and adheres them to aircraft surfaces and fasteners using vacuum bags, fixtures, and other pressure-inducing processes. Applies scrim material to RAM and aircraft surfaces in preparation for RAM cover strip installation. Installs RAM cover strips to panel and skin gaps. Applies RAM pastes to aircraft surface gaps, voids, and sand/skives to ensure required contours. Repairs low-observable treatments on polycarbonate transparencies using edge sealing compounds, adhesives, primers, and conductive films. Performs repair actions to ceramic RAM coatings associated with engine hot areas and adjacent fairings using grit blasters and approved high temperature curing equipment. Inspects structures and components and determines operational status. Interprets inspection findings and determines corrective action adequacy. Posts entries and maintains maintenance and inspection records. Recommends methods to improve equipment performance and maintenance procedures. Uses automated maintenance systems. Inputs, validates, and analyzes data processed to automated systems. Clears and closes out completed maintenance discrepancies in automated maintenance systems.
- 2.3. Removes finishes and treatments by sanding, scraping, cutting, gouging, and pulling, using manual and powered methods. Sands surface finishes to specified depths and widths to prepare them for proper reapplication of finishes using manual and powered methods. Determines extent of damage and/or scope of task and performs finish and treatment removal tasks accordingly. Removes panel, door, and skin fasteners to gain access to aircraft interior and replaces fasteners following maintenance. Cleans aircraft exterior surfaces and gaps to prepare them for filler treatments, fairing materials, and other follow-on maintenance. Mixes multi-part adhesives, sealants, fillers, fairing materials, and organic topcoats. Uses maintainer-fabricated enclosures with environmental control units, heaters, and climate control equipment to stabilize repair sites. Applies, sands, and skives fillers and fairing materials to specifications for waviness, step condition, and aerodynamic smoothness. Applies organic low-observable topcoats and rain erosion materials using spray equipment, brushes, and rollers. Uses ambient and accelerated cure processes to cure adhesives, sealants, fillers, fairing materials, and organic topcoats. Uses planform alignment procedures to determine proper repair angles and dimensions for low observable finishes and treatments.
- 2.4. Inspects coatings, structures, and components to determine operational status. Interprets inspection findings and determines corrective actions. Posts entries and maintains maintenance and inspection records. Recommends methods to improve equipment performance and maintenance procedures. Uses Portable Maintenance Aids and automated maintenance systems. Evaluates structural damage to aircraft structures or items and applies appropriate repair procedures to include application of adhesive films, prepregs, foam, and tape, and scarfing, layup, vacuum bagging, and accelerated curing techniques. Performs inspection and repair procedures for graphite Bismaleimide resin, graphite epoxy woven fabric, and uni-directional assemblies to include the use of adhesive film, foam, tape, scarfing, lay-up, and bagging techniques associated with hot bonders. Selects core materials to complete repairs, makes templates to use as patterns, and assures proper ply orientation and de-bulking. Selects bond form and prepares tools; lay-up; mixes and applies two-part adhesives and sealants; installs temperature monitoring devices; cures adhesives; and otherwise completes repairs. Specifies curing process/specification to autoclave/curing oven operator for the part to be cured. Removes completed items from bond forms after the cure cycle. Inspects final assembly for visual damage or flaws. Inspects structures and components and determines operational status. Interprets inspection findings and determines corrective action adequacy.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: aircraft and LO construction features; identification and characteristics of aerospace materials; repair of coating, LO materials, metal, tubing, cable, plastic, fiberglass, bonded honeycomb, and composite/advanced composite structural components; shop drawing and sheet metal layout techniques; shop mathematics; corrosion identification, removal, repair, and prevention; cleaning of coatings, LO materials and metals; application of protective coatings, LO materials, and markings; proper use, mixing, and storage of acids, solvents, alcohol, caustics, primers, and paints; and proper handling and disposal of hazardous waste and materials.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school with courses in mathematics, algebra, chemistry, physics, mechanical drawing, and metal working is desirable.
- 3.3. <u>Training.</u> The following training is mandatory for award of the AFSC indicated:
- 3.3.1. For award of AFSC 2A733, completion of a basic aircraft structural maintenance course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A753. Qualification in and possession of AFSC 2A733. Also, experience in functions such as fabricating, repairing, assembling, or installing aircraft metals, LO materials, plastics, fiberglass, composites, or honeycomb parts; or corrosion identification, removal, and applying coatings and markings.
- 3.4.2. 2A773. Qualification in and possession of AFSC 2A753. Also, experience supervising functions dealing with corrosion identification, prevention, and repair; applying protective coatings and markings; or fabricating, assembling, and repairing metal, fiberglass, composites, honeycomb, and plastics.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 for entry requirements.
- 3.5.2. For award and retention of these AFSCs: must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.2.1. Current special access for the specific weapon system program (F-22, F-35, B-2 or and/or B-21) is required IAW AFI 16-701, *The US Air Force Special Programs*, for assigned MDS. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. Completion of a current T3 Investigation required IA DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory. Reinvestigation must be opened prior to expiration of current investigation.

AFSC 2A974*, Craftsman AFSC 2A954*, Journeyman AFSC 2A934*, Apprentice AFSC 2A914*, Helper

HEAVY AIRCRAFT INTEGRATED AVIONICS

(Changed 31 Oct 24)

1. **Specialty Summary**. Analyzes malfunctions, inspects, removes, maintains, and installs integrated communication/navigation/mission systems, integrated instrument and flight control systems, radar surveillance and integrated avionics systems. Performs and supervises avionics maintenance and general aircraft servicing and handling. Related DoD Occupational Subgroup: 119800.

2. Duties and Responsibilities:

- 2.1. Operates and maintains communication/navigation/mission systems, instrument and flight control systems, electronic warfare, radar surveillance and computer systems on airlift, bomber, vertical lift, special mission, and tanker aircraft. Operates integrated avionics systems to determine operational condition. Interprets equipment operation to isolate malfunctions in systems such as attack control, instrument, flight control, communications, navigation, networking systems, active/passive electronic systems, intelligence, surveillance, and reconnaissance systems. Traces data flow and wiring diagrams. Inspects, troubleshoots, and maintains aircraft wiring systems. Uses built-in test functions, test equipment, support aerospace ground equipment (AGE), and hand tools. Monitors equipment performance and detects and analyzes malfunctions.
- 2.2. Removes, installs, aligns, modifies, and checks integrated avionics system components. Installs, modifies, and maintains software and firmware. Ensures cryptography components are controlled and maintained IAW National Security Agency publications and directives. Performs intermediate or organizational maintenance level modifications.
- 2.3. Inspects integrated avionics systems, determines operational status, posts entries, and maintains inspection and maintenance records. Interprets inspection findings and determines corrective action. Reviews maintenance management publications and procedures to obtain avionics systems information. Recommends methods to improve equipment performance and maintenance procedures. Inputs, validates, and analyzes data processed to automated systems. Uses maintenance information systems (MIS) to monitor maintenance trends, analyze equipment requirements, maintain equipment records, and document maintenance actions. Supervises and assists in aircraft ground servicing, and launch/recovery operations.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: cyber protection theory and hygiene, including weapon system attack surfaces and airgapped system risks; electronic, microelectronic, gyro, synchro, mechanical, and indicator principles, theory, and application; factors involved in transmitting and receiving within the radio frequency ranges; interpreting and applying mechanical, wiring, and electronic circuit diagrams; digital computer logic and computer systems; using and interpreting testing and measuring devices; using and inspecting common hand tools; principles of aerodynamics and motion and power transmission by mechanical, hydraulic and electronic means; Electromagnetic Spectrum Operations (EMSO) principles; concepts and application of maintenance and Air Force directives.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school courses in science, technology, engineering, and mathematics (STEM) is desirable.
- 3.3. <u>Training.</u> The following training is mandatory for award of the AFSC indicated:
- 3.3.1. For award of AFSC 2A934X, completion of applicable avionics courses.
- 3.3.2. For award of AFSC 2A954X, completion of applicable Field Training Detachment (FTD) course(s) listed on the MAJCOM Mandatory Course List (ANG/AFRC optional). IAW DAFI 36-2650, *Maintenance Training*.
- 3.3.3. For award of AFSC 2A974X, completion of an Advanced Aircraft Wiring Maintenance Course. MAJCOM determines which course per their Mandatory Course List (MMCL) (ANG/AFRC optional).
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2A954. Qualification in and possession of AFSC 2A934. Also, experience isolating malfunctions, removing, and installing LRUs, and use of test and ground support equipment.
- 3.4.2. 2A974. Qualification in and possession of AFSC 2A954* or 2A251. Also, experience performing or supervising functions such as analyzing and isolating integrated avionics systems malfunctions and using test equipment.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. No record of acrophobia.
- 3.5.1.2. Normal color vision as defined in DAFMAN 48-123, Medical Examinations and Standards.
- 3.5.1.3. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs:
- 3.5.2.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security (COMPUSEC).
- 3.5.2.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment.
- 3.5.2.3. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

4. Specialty Shredouts:

Suffix Portion of AFS to Which Related

A	C4ISR Mission Systems (E-3, E-4, E-7, E-11, EC-130H, RC-135, VC-25)
В	Remotely Piloted Aircraft (MQ-1, MQ-9, RQ-4)

The A Shred is not applicable at the 1-skill level

The B shred is only applicable to the 1-, and 3-skill levels

FUELS CAREER FIELD (2F)

Introduction

(Changed 31 Oct 10)

The Fuels Career Field encompasses operating, maintaining and managing petroleum fuel systems and activities including the entire spectrum of requisitioning, accounting, receiving, storing, dispensing, and testing of aviation and ground fuels, cryogenics, missile propellants and alternative fuels. Mobile refueling vehicles or equipment along with installed mechanical fuel systems are used to receive or distribute aviation and ground fuels. All operations encompass environmental protection and energy conservation practices. Computer systems are used throughout the fuels career field.

CEM Code 2F000 AFSC 2F091, Superintendent AFSC 2F071, Craftsman AFSC 2F051, Journeyman AFSC 2F031, Apprentice AFSC 2F011, Helper

FUELS

(Changed 31 Oct 23)

1. Specialty Summary. Responsible for the Air Force's global petroleum and cryogenic product stocks. Executes quality analysis, controls, and remedies for all Class III Energy commodities. Operates, receives, stores, and issues petroleum, cryogenics, and alternative energy products using state of the art specialized fueling equipment, vehicles, storage facilities, hydrant systems, and other tactical support equipment. Fuels personnel demonstrate a high degree of skill in the forms of operational assessments, building tactical source solution plans, employ modernized fueling concepts, execute budgeting, bulk requisitioning, daily accounting, product receipt, inventory control, document sales to provide fuel and cryogenic logistical support. Provides oversight for the direct movement of petroleum and cryogenic while applying digital fluency concepts and modalities to connect CLIII capabilities to requirements by collecting, extracting, conducting feasibility analysis, and interpreting logistics data from information systems and plans to determine supportability and execution required to maintain peacetime and wartime inventory levels. Trained to support and provide power to every weapon system in the Air Force Arsenal. Conducts agile Fuels operations in austere conditions using night vision with aircraft engines running to ensure constant projection of lethal firepower for contested logistics environments. Fuels Airmen earn commercial industry equivalent certifications on petroleum standards, driving and uses training models to assure mission execution. Assess environmental protection, safety, compliance, and energy conservation. performs maintenance on all related equipment, facilities, vehicles, and testing tools used for Energy applications. Related DoD Occupational Subgroup: 182100

2. Duties and Responsibilities.

- 2.1. Directs receipt, storage, transfer, and issue operations for petroleum, alternate fuel, and cryogenic products. Forecasts product requirements, places orders for products, and performs product receipt operations. Ensures proper handling and segregation of products received and verifies quantity and quality. Documents discrepancies in product receipt quantities and quality. Isolates off-specification products and takes appropriate actions to correct quality problems. Ensures compliance with all safety and environmental regulations.
- 2.2. Manages, maintains, and operates storage and dispensing facilities. Rotates stock to prevent product quality degradation. Ensures an effective operator maintenance program is carried out. Maintains inspection and maintenance records for facilities. Reports facility deficiencies to appropriate maintenance activity. Initiates facility upgrades and construction projects. Inspects and maintains cryogenic storage tanks and support equipment. Operates and maintains cryogenic production plants. Manages, maintains, and operates Fuels Support Equipment (FSE) and Fuels Operational Readiness Capability Equipment (FORCE) used for bare-base operations.
- 2.3. Performs technical fuels functions. Operates Fuels Service Center (FSC) to monitor all product movements and ensure timely response to mission requirements. Coordinates refueling requirements with supported agencies and ensures appropriate prioritization of support requirements. Ensures vehicle preventive maintenance program is effective and reliable. Operates mobile and hydrant refueling equipment to dispense products to aircraft and ground support equipment and facilities. Operates cryogenic storage tanks to receive and dispense products.
- 2.4. Maintains fuels and cryogenic records. Ensures accuracy of receipt, inventory, and issue documents. Processes computer transactions to ensure proper billing and payment for all product receipt and issue transactions. Monitors product temperature and handling gains and losses to ensure they are within tolerance. Coordinates gain/loss investigation when acceptable tolerances are exceeded. Compiles data and generates ad hoc and recurring reports. Monitors inventory levels to ensure adequate stocks are on-hand to support peacetime and prepositioned wartime stock requirements. Inputs data into the FuelsManager® Defense (FMD) to ensure accurate accountability. Reconciles information systems to ensure all transactions have processed correctly.
- 2.5. Maintains quality control of fuel and cryogenic products. Operates and maintains laboratory test equipment. Collects and analyzes product samples from receipt sources, bulk storage tanks, and dispensing vehicles and equipment. Documents test results in FMD and conducts trend analysis on product quality. Establishes a sample correlation program with the Aerospace Fuels Laboratory to validate the integrity of the base-level analysis procedures. Collects fuel samples from crashed aircraft and submits them to the Aerospace Fuels Laboratory for analysis. Ensures an effective product segregation and recovery program is implemented. Establishes and manages a Quality Control hold program.
- 2.6. Oversees unit personnel readiness. Monitors unit manning document and allocates personnel to authorized positions. Participates in mobility planning, submits resources and training system data, and evaluates and approves unit type code (UTC) changes. Reviews and monitors status of JFA/JFD UTCs and provides updates to the Unit Deployment Manager (UDM) and verifies Deliberate and Crisis Action Planning and Execution Segments (DCAPES) and Defense Readiness Reporting System (DRRS) reporting.
- 2.7. Assess, inspects, and performs preventive maintenance on the fueling vehicle fleet. Determines the overall mechanical condition of equipment. Corrects deficiencies as required. Analyzes malfunctions, documents deficiencies, conducts maintenance actions, and coordinates additional repairs with the Refueling Maintenance shop. Tests repaired fueling units for proper operation. Verifies proper operation of installed safety devices. Performs scheduled inspections, preventive maintenance, and on-the-spot repairs. Uses technical

publications to maintain refueling equipment. Coordinates with Refueling Maintenance and assists with preparing refueling equipment for shipment.

3. Specialty Qualifications:

- 3.1. <u>Knowledge & Competency.</u> Knowledge and competency are mandatory regarding knowing and understanding the composition, properties, and characteristics of petroleum products and cryogenic fluids, including toxic, explosive, and fire hazards; environmental protection procedures; conservation; methods of receiving, storing, testing, and evaluating fuel and cryogenic fluids under normal, or operating within remote locations or in support of deployment and contingency operations.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school, additional courses in general science, computer science, mathematics, and chemistry, and any Commercial Operator License qualifications are desirable.
- 3.3. Training. For award of AFSC 2F031, completion of CDL military equivalent and the Fuels Apprentice Course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2F051. Qualification in and possession of AFSC 2F031. Completion of all 5-level competency objectives and course requirements outlined in 2F Career Field Education and Training Plan (CFETP).
- 3.4.2. 2F071. Qualification in and possession of AFSC 2F051, completion of all 7-level competency objectives and courses outlined in CFETP and must complete7-Level Petroleum Logistics Management Course (PLMC) Training Course.
- 3.4.3. 2F091. Qualification in and possession of AFSC 2F071, completion courses required, awarded 034 SEI and must complete the Planning Operations & Logistics (POL) course.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in DAFMAN 48-123, Medical Examinations and Standards.
- 3.5.1.2. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Ground Transportation*.
- 3.5.1.3. For Air Force Reserve Command and Air National Guard retraining candidates, a mandatory grade of TSgt or below with less than 10 years Total Federal Military Service is required.
- 3.5.1.4. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention:
- 3.5.2.1. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. For award and retention of AFSCs 2F0XX, completion of a current T3 Investigation required IAW DoDM 5200.02_AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

3.5.2.2. For award and retention of these AFSCs: must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

LOGISTICS PLANS CAREER FIELD (2G)

Introduction

(Changed 31 Oct 24)

- 1.1 Elevate your career in the U.S. Air Force as a Logistics Plans specialist. Drive mission success by orchestrating logistics, transportation, and distribution operations. Manage strategic planning for global logistics, ensuring critical resources reach the right place at the right time. Master complex logistics systems and cultivate problem-solving skills. Lead teams in optimizing transportation, distribution, and inventory management. Contribute to mission readiness and contingency planning. Leverage cutting-edge technology for precise logistics forecasting and execution. Benefit from specialized training and continued professional development. Gain expertise in coordinating logistics on a large scale, honing skills applicable in diverse industries. Join a community dedicated to efficiency, precision, and the heart of Air Force operations. Embrace a dynamic career where our impact is felt worldwide.
- 1.2 Logistics Plans specialists develop, evaluate, analyze, interpret, monitor, and supervise integrative Plans and Programs to include the core functions of deployment planning & execution, employment, Joint Reception, Staging, Onward Movement and Integration (JRSO&I), War Reserve Materiel, International Agreements, Support Agreements, and Acquisition/Cross-Servicing Agreements (ACSA), Base Support Planning and Expeditionary Site Surveys, and adaptive and long-range deliberate planning.
- 1.3 This is a high-visibility job with plenty of opportunities for recognition and awards that will help with promotions. Logistics Planners manage several programs at a time, and at a higher level that builds upon skills and experience. There are multiple opportunities to travel and deploy. From the front lines to strategic coordination, be a part of a team that ensures every piece falls into place. Pick a crisis or deliberately planned event throughout history and the logistics planners had a huge part in shaping it!
- 1.4 Logistics Plans specialists expand knowledge and expertise through personal and professional goal setting, develop soft skills and leadership abilities, and build expansive reputation through networking. A challenging yet rewarding career field, Logistics Plans offers Airmen the ability to seek opportunities to engage with people from all backgrounds and areas of expertise. Logistics Plans specialists often earn a bachelor's degree and certifications such as Project Management Professional (PMP) and Certified in Logistics, Transportation, and Distribution (CLTD). Logistics careers in the civilian sector will increase 18% by 2034. According to the U.S. Bureau of Labor Statistics, veterans with logistics degrees and-or certifications often experience a 25% pay increase

CEM Code 2G000 AFSC 2G091, Superintendent AFSC 2G071, Craftsman AFSC 2G051, Journeyman AFSC 2G031, Apprentice AFSC 2G011, Helper

LOGISTICS PLANS

(Changed 31 Oct 24)

1. **Specialty Summary.** Develops, evaluates, monitors, and supervises combat support strategies, readiness, plans, and programs including battlefield preparation activities before and during conflict, force posturing and positioning, employment, sustainment, and support agreements. Related DoD Occupational Subgroup: 155100.

2. Career Field Core Functions:

- 2.1. Deployment Planning & Execution.
- 2.1.1. Logistics Planners Roles and Responsibilities.
- 2.1.1.1. Performs deployment planning and execution activities and functions to include adaptive planning, Agile Combat Employment (ACE) planning, feasibility assessments, development of operational plan (OPLAN) logistics annexes, and preparation, programming, and support assessments and requirements for contingency and exercise plans. Prepares, evaluates, and implements all aspects of deployment planning, aircraft cargo and personnel dispersal, force sustainment, force recovery, material reconstitution, exercise planning & execution, and logistics support procedures for JRSO&I.
- 2.1.1.2. Performs and directs deployment, employment, and JRSO&I command and control processes. Effectively manages logistics information about operational reach, and battlefield situational awareness, for functions such as transportation, supply, health services, maintenance, engineering, Services, and aircraft mobility. When assigned to an Installation Deployment Readiness Cell (IDRC), establishes and operates a logistics command and control center (i.e., Deployment Control Center (DCC)) to prepare for and supervise deployment and redeployment processes. Reviews planning processes, deployment taskings, inputs, extracts, and interprets data in automated information systems which include, but are not limited to, Joint Operations Planning and Execution System (JOPES), Deliberate/Crisis Action Planning & Execution Segments (DCAPES), Logistics Module (LOGMOD), Single Mobility System (SMS), Airlift Integrated Interface (A2I), and Integrated Computerized Deployment System (ICODES). Assists in the establishment and management of combat force bed-down, emergency action messages, and mitigation procedures. Develops crisis action procedures in conjunction with other employed organizations; integrates force command and control with applicable functional area or interagency representatives.
- 2.1.1.3. Staff member of the Installation Deployment Readiness Cell (IDRC). Manage all aspects of the steady-state, crisis, and exercise deployment operations (including Air Force Force Generation (AFFORGEN)) on behalf of the installation commander. Coordinates, hosts, and presents annual deployment process working groups (DPWGs), and quarterly unit deployment manager (UDM) meetings, and provides recurring deployment readiness briefings to commanders. Provides initial and recurring training for all installation and tenant unit UDMs and coordinates supplemental training requirements with public health, traffic management, air transportation, and force protection representatives according to mission command directives.
- 2.2. **War Reserve Materiel (WRM)**. Air Force WRM consists of enterprise-managed, dynamically positioned equipment, vehicles, and consumables, to support operations across the full range of military operations and to reduce the time required to achieve an operational capability or produce an operational effect. Pre-positioned WRM is strategically located to ensure a timely response in support of combatant commander requirements during the initial phase of an operation.
- 2.2.1. Logistics Planners Roles and Responsibilities.
- 2.2.1.1. Performs, directs, and manages apportioned WRM functions. Develops guidance and supervises administration, surveillance, and management of WRM to include mission support availability and asset management, deployment, redeployment, reconstitution, excess management, sustainment, transportation, and transfers as applicable to mission requirements.
- 2.2.1.2. Provides initial and recurring training for installation WRM Managers (WRMMs), analyzes WRM reports to validate constraints and develop mitigation planning factors, and validates WRM deficiencies. Coordinates, hosts, and presents WRM Review Boards. Ensures WRMMs inspect, maintain, mark, document, inventory, and store WRM appropriately to ensure material is maintained in operational order.
- 2.2.1.3. Identify and report WRM related shortfalls and limiting factors to higher headquarters and actively advocate for resource requirements (e.g. manpower, funding, storage facilities, etc.).
- 2.3. **Support Agreements.** DoD and AF policies direct that support agreements be developed between affected Suppliers and Receivers to document recurring support to provide the unit commander with the capability to ensure resources are expended wisely and to help eliminate unnecessary resource duplication. Support agreement may be used to augment contingency documents such as BSP, Programming Plans and OPLANs, Concepts of Operations (CONOPs), Installation Deployment Plans (IDPs), Emergency Plans, etc.

- 2.3.1. Logistics Planners Roles and Responsibilities.
- 2.3.1.1. Manage the installation's support agreements program to ensure quality, efficiency, and effectiveness in providing or obtaining support through agreements with suppliers, host units, joint services, other DoD agencies, and international partner nation military representatives. Ensures the effective performance of responsibilities and functions assigned to supplying and receiving units and enforces installation commander support agreement approval processes and training requirements. Establishes processes for negotiating impasses and/or disputes and provides initial and recurring training for unit Functional Area Agreement Coordinators (FAACs) to include supplemental training from installation comptroller and legal representatives.
- 2.3.1.2. Agreements program management responsibilities may include requirements to execute international, inter-agency, intra-agency, and international agreements, and mutual logistics support via ACSAs.
- 2.3.1.3. Documents, records, and reports agreements per DoD and Air Force policies and procedures. Creates and publishes installation support agreement catalogs and ensures required agencies such as legal, engineering, force protection, manpower, and finance conduct reviews of agreement support categories.
- 2.4. **Base Support Plans (BSP)**. A BSP is primarily developed for main operating bases or collocated operating bases with a permanent Air Force presence. Expeditionary Site Planning (ESP) and Site Surveys are an integral part of the ESP process. Information gathered during a survey on a site's resources and capabilities are captured to assist commanders with making initial bed-down decisions at locations without a permanent Air Force presence.
- 2.4.1. Logistics Planners Roles and Responsibilities.
- 2.4.1.1. When assigned to a main operating base, serves as the Installation BSP Manager to ensure the installation BSP is developed and maintained. This includes managing the Base Support and Expeditionary (BaS&E) site planning program and training unit representatives who have been appointed as Functional Data Managers (FDMs).
- 2.4.1.2. Collects and reviews functional category and chapter data from subject matter experts (SMEs)/FDMs for completeness and validates identified limiting factors and shortfalls. Coordinates, schedules, and manages the BSP Committee (BSPC), which is chaired by the Wing Commander. Attendees of the BSP Committee include the Installation BSP Manager, Wing Leadership (Squadron and Group Commanders), FDMs, and tenant unit representatives who have equities with the installation or expeditionary site. Schedules and executes BSP Working Groups (BSPWGs) to ensure FDMs and other selected subject matter experts are maintaining the installation's BSP in accordance with appropriate planning cycles, installation mission objectives, and mandatory regulations.
- 2.4.1.3. Collects pre-site survey, site survey, and post-site survey data for an in-depth feasibility assessment to identify the forward operating site's suitability for current and/or future missions. Leads site survey teams, hosts expeditionary site working groups and assists with the determination of expeditionary site planning and site survey requirements associated with named operations or future operations. Provides data related to threat assessment, antiterrorism, integrated base defense capabilities, airfield suitability assessments, pavements evaluations, and bed-down assessments.

2.5. Adaptive Planning.

- 2.5.1. Logistics Planner Roles and Responsibilities.
- 2.5.1.1. Reviews, analyzes and interprets DOD and Air Force policies to include the development and management of Unit Type Codes (UTCs), readiness reporting, and conducting force posturing and analysis activities crucial to the management and execution of Air Force readiness programs.
- 2.5.1.2. Analyzes and interprets policies and monitors competitive sourcing to determine impacts to the installation or unit's ability to execute operations and deployment requirements. Integrates personnel policies and strategic objectives through the development and coordination of plans and programs supporting operations.
- 2.5.1.3. Performs analysis, assessments, and validation of installation and/or unit wartime capabilities by conducting force management activities and day-to-day management of wing deployment functions.
- 3. **Knowledge**. Knowledge is mandatory of: logistics planning and integration across the logistics enterprise which includes cross-functioning areas of materiel management, maintenance, transportation, contracting, civil engineering, services, force protection, operations, personnel, comptroller, medical, and legal. Additionally, it is necessary to understand how these functions impact installation logistics planning, Air Force operations, and processes of deployment, bed-down, employment, and redeployment. Techniques of conducting readiness assessments, data processing and electronic data processing equipment, and basic budgeting procedures are required.
- 3.1. **Education.** For entry into this specialty, a high school diploma or equivalent education certification is mandatory.
- 3.2. **Career Progression.** Career progression and timely award of skill level are dependent upon on-the-job training, professional military education, and the member's military rank.
- 3.2.1. Apprentice Level (2G031). Awarded to Airmen upon completion of the Logistics Plans Apprentice Technical Training Course. Must demonstrate appropriate Airmen's Foundational Competencies in accordance with rank and duty description, Air Force Doctrine, The Enlisted Force Structure (The "Brown Book"), A Profession of Arms: Our Core Values (The "Blue Book"), and The Joint Team (The "Purple Book").
- 3.2.2. Journeyman Level (2G051). Awarded to Airmen upon completion of 12 months of on-the-job training, the Logistics Plans Journeyman Career Development Course, and appropriate professional military education. Must demonstrate appropriate Airmen's

Foundational Competencies and Airman Leadership Qualities (ALQs) in accordance with rank and duty description. Must complete Supervisor Job Qualification Standard (JQS) IAW Air Force Foundational Resources.

- 3.2.3. Craftsman Level (2G071). Awarded upon completion of 12 months of on-the-job training and completion of the Logistics Plans Craftsman Career Development Course, and appropriate professional military education. Must demonstrate appropriate Airmen's Foundational Competencies and Airman Leadership Qualities (ALQs) in accordance with rank and duty description. Must also demonstrate advanced competency and proficiency levels requisite with rank, position, and duty description. Must complete NCOIC/Section Chief JQS IAW Air Force Foundational Resources.
- 3.2.4. Superintendent Level (2G091). Awarded upon promotion to Senior Master Sergeant (E-8) and completion of appropriate professional military education. Must demonstrate appropriate Airmen's Foundational Competencies and Airman Leadership Qualities (ALQs) in accordance with rank and duty description. Must also demonstrate expert competency and proficiency levels requisite with rank, position, and duty description. Must complete Flight Chief JQS IAW Air Force Foundational Resources.
- 4. Other. The following are mandatory as indicated:
- 4.1. See attachment 4 for mandatory entry requirements.
- 4.2. Retraining into the 2G0XX career field within the Air Reserve Component (ARC) is restricted to the grades of E-6 and below with less than 12 years of Total Federal Military Service. Waiver authority resides with the Air Force Reserve Command 2G0XX MAJCOM Functional Manager.
- 4.3. For entry, award, and retention of AFSCs 2G031/51/71/91/00:
- 4.3.1. Ability to speak distinctly, demonstrate critical thinking and problem-solving skills and communicate well with others.
- 4.3.2. Ability to communicate effectively in writing.
- 4.3.3. Possession of, or ability to obtain, a valid driver's license.
- 4.4. For award and retention:
- 4.4.1. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. For award and retention of AFSCs 2G0XX, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program, is mandatory.

NOTE: Award of the entry-level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

4.4.2. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.

MISSILE AND SPACE SYSTEMS MAINTENANCE CAREER FIELD (2M)

Introduction

(Changed 31 Oct 14)

The Missile and Space Systems Maintenance Career Field encompasses the skills, functions, and techniques used to acquire, activate, assemble, transport, install, and maintain missiles and subsystems; acquire, activate, and supervise assembly, transportation, maintenance, inspection, modification, and launch processing of space lift boosters, satellites, and subsystems; assemble, operate, fabricate, install, test, and troubleshoot specialized research and development (R&D) systems and subsystems; acquire, activate, inspect, maintain, repair, calibrate, modify, and manage these actions on related missile, space lift booster, satellite, and R&D facilities, support systems, test equipment, and subsystems.

CEM Code 2M000 AFSC 2M090, Superintendent

MISSILE AND SPACE SYSTEMS MAINTENANCE

(Changed 31 Oct 19)

1. **Specialty Summary.** Manages maintenance, processing, acquisition, and operation of ground and air launched missiles, aircraft missile rotary launchers and pylons, spacelift boosters, payloads, related subsystems, test, calibration, support and handling equipment, and facilities. Manages activities associated with research and development (R&D) systems. Related DoD Occupational Subgroup: 112100.

2. Duties and Responsibilities:

- 2.1. Plans and organizes missile, spacelift booster, payload, and R&D maintenance and processing activities. Develops and manages organizational structure and responsibilities. Determines resource requirements. Coordinates missile, spacelift booster, and payload maintenance and launch processing activities. Requisitions and accounts for equipment, facilities, and supplies. Manages ICBM coding, acquisition, and activation activities.
- 2.2. Evaluates and directs missile maintenance, spacelift booster and payload processing, and R&D activities. Evaluates and directs missile, spacelift booster, payload, and R&D maintenance and processing activities. Interprets efficiency and equipment reliability findings and recommends improvement. Evaluates unit compliance with prescribed efficiency, quality, and training standards. Analyzes missile, spacelift booster, and payload systems, subsystems, components, and related equipment. Recommends improvements.
- 2.3. Supervises and coordinates maintenance, operations, and R&D functions.
- 2.4. Coordinates inspection findings.
- 2.5. Ensures compliance with international treaties relating to nuclear weapons and associated equipment.

- 3.1. Knowledge. Knowledge is mandatory of electronic theory or mechanical principles of missiles, spacelift vehicles, and payloads.
- 3.2. <u>Education.</u> Not used.
- 3.3. <u>Training.</u> Not used.
- 3.4. Experience. For award of AFSC 2M090, qualification in and possession of AFSC 2M071, 2M072, or 2M073 is mandatory. Also, experience is mandatory managing R&D systems, operations, or maintenance of missiles and/or operation of launch facilities.
- 3.5. Other. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment. For award and retention of AFSCs 2M090, completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.
- 3.5.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2. Must meet eligibility requirements to fill critical PRP positions IAW DoDM 5200.02 and AFMAN 13-501.

AFSC 2M071, Craftsman AFSC 2M051*, Journeyman AFSC 2M031*, Apprentice AFSC 2M011*, Helper

MISSILE AND SPACE SYSTEMS ELECTRONIC MAINTENANCE

(Changed 30 Apr 24)

1. **Specialty Summary.** Maintains, operates, and supervises maintenance on ground and air missiles, spacelift boosters, payloads, guidance and control systems, and subsystems. Monitors, analyzes, and compiles system performance data. Performs and supervises maintenance on automated and manual electronic test, launch control, checkout, and support equipment (SE). Designs and supervises assembly, calibration, operation, troubleshooting, and testing of research and development (R&D) systems and SE. Related DoD Occupational Subgroup: 112100.

2. Duties and Responsibilities:

- 2.1. Monitors, operates, and supervises operation of consoles, fault display panels, and checkout equipment. Monitors status of air-launched cruise missiles, intercontinental ballistic missile (ICBM), space lift boosters, payloads, subsystems, and SE. Operates or oversees checkout and test equipment operation.
- 2.2. Supervises and performs missile, space lift booster, and payload systems maintenance and launch processing. Coordinates and oversees activities of contractor personnel during space launch activities. Operates, calibrates, inspects, maintains, or oversees these actions on missiles, missile and aircraft integration systems, aerospace vehicle equipment, operational ground equipment, automated and manual test equipment, space lift boosters, and payloads. Diagnoses flight data gathered during operational and test launches. Performs ICBM coding activities.
- 2.3. Performs or assists malfunction analysis and repair of missile, space lift booster, and payload systems and subsystems. Determines system status. Operates or supervises operation of automated and manual test and checkout equipment to include performing calibrations. Disassembles, inspects, services, and replaces components and wiring. Modifies and repairs airframe and surfaces. Reassembles and verifies repairs, or supervises these actions on electronic components of cruise missiles, ICBMs, space lift boosters, and payloads. Maintains technical orders and publication files. Records findings.
- 2.4. Performs or supervises maintenance on electronic equipment, and coordinates launch processing and maintenance activities. Performs or supervises electronic equipment maintenance. Uses or monitors use of manual and automatic checkout and test equipment to check integrated missile, space lift booster, payload systems, subsystems, and related electronic equipment.
- 2.5. Performs laboratory R&D activities. Assembles, maintains, and operates specialized R&D systems such as energetic materials, propulsion, composites, optical, satellite, space structures and power. Collects and analyzes R&D test data. Designs, maintains, modifies, and operates support equipment such as data acquisition devices, fiber optic, instrumentation, vacuum systems, and environmental control systems.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of electronic theory, circuitry, and schematic diagrams; and electronic principles of missiles, space lift boosters, and payloads.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school or General Education Development (GED) equivalency is mandatory. Courses in mechanics, physics, or basic electricity are desirable.
- 3.3. <u>Training.</u> For award of AFSC 2M031A/31B, completion of a specific basic 3-level missile and space systems electronic maintenance course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2M051A/51B. Qualification in and possession of AFSC 2M031A/31B and experience maintaining or operating missiles.
- 3.4.2. 2M071. Qualification in and possession of AFSC 2M051A/51B and experience performing or supervising missile maintenance.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty, the following are mandatory:
- 3.5.1.1. Screened for eligibility and meet requirements of the Personnel Reliability Program (PRP) as outlined in HQ AETC PRP Prescreening guidance.
- 3.5.1.2. Passing color vision, as defined by correctly identifying at least 10 of 14 Ishihara Plates.
- 3.5.1.3. Within 12 months of arrival at first duty station obtain civilian driver's license and operate government vehicles according to AFI 24-301, *Ground Transportation*.
- 3.5.1.4. Freedom from fear of heights and claustrophobia
- 3.5.1.5. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of AFSCs 2M031A, and 2M031B:
- 3.5.2.1. Must be Administratively Qualified IAW PRP standards outlined in the DoDM 5200.02, AFMAN 13-501, *Nuclear Weapons Personnel Reliability Program* (PRP) prior to departing technical Training.
- 3.5.3. For award of AFSC 2M051/71 and retention of AFSC 2M031A, 2M031B, or 2M031/51/71, the following are mandatory:
- 3.5.3.1. Must meet eligibility requirements to fill critical PRP positions IAW DoDM 5200.02, AFMAN 13-501.

- 3.5.3.2. Must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.3.3. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment.
- 3.5.4. For award and retention of AFSCs 2M031A, 2M031B, 2M051A, 2M051B, or 2M071/71:
- 3.5.4.1. Completion of a Tier 5 Investigation according to AFMAN 16-1405, *Personnel Security Program Management*, is mandatory. *NOTE:* Award of the entry level without a completed Tier 5 Investigation is authorized provided an interim Top Secret security clearance has been granted.

4. *Specialty Shredouts:

Suffix Portion of AFS to Which Related

A	ICBM
В	ALCM

NOTE: Suffix A and B is applicable to the 1-, 3- and 5-skill levels only.

AFSC 2M072, Craftsman AFSC 2M052, Journeyman AFSC 2M032, Apprentice AFSC 2M012, Helper

MISSILE AND SPACE SYSTEMS MAINTENANCE

(Changed 30 Apr 24)

1. **Specialty Summary.** Services and maintains, or supervises these actions, on missiles, space lift boosters, payloads, research, and development (R&D) systems, environmental blast doors and valves, associated subsystems, components, and support equipment (SE). Operates and maintains related equipment. Designs R&D systems. Performs acquisition and activation activities. Related DoD Occupational Subgroup: 163200.

2. Duties and Responsibilities:

- 2.1. Performs missile maintenance actions at support base, launch, launch control, and storage facilities, and ensures compliance with international treaties. Inspects, repairs, adjusts, and replaces, or supervises these actions, on components and subcomponents. Mechanically and electrically connects or disconnects reentry systems, guidance and control sections, missile stages, propulsion systems, and secondary ordnance devices at the launch facility. Prepares missile and launch facility for simulated launch and follow-on test and evaluation. Performs preventive maintenance inspections and electrical tests on missiles; missile components; launch and launch control facilities; support vehicles; hydraulic, pneudraulic, and pneumatic systems; and SE. Initiates unsatisfactory reports, failure reports, or proposed modifications. Performs intercontinental ballistic missile (ICBM) coding activities.
- 2.2. Supervises transportation, assembly, and inspection of space lift booster and payload functions, their subsystems, and SE. Coordinates and oversees activities of contractor personnel during space launch activities. Supervises loading, transportation, unloading, inspection, assembly, and hoisting of space lift boosters, payloads, component parts, and satellites at space launch facilities; preparation of space launch complexes; and erection and mating of space lift booster sections, payloads, and SE. Supervises or performs preventive maintenance inspections. Practices and supervises safety procedures when handling nitrogen, liquid fuels, oxidizers, and ordnance devices. Evaluates malfunctions and recommends corrective action.
- 2.3. Performs and evaluates laboratory R&D activities. Assembles, installs, and tests R & D systems such as energetic materials, propulsion, and satellite. Designs, maintains, modifies, and operates support equipment, such as data acquisition devices, fiber optic, instrumentation. Vacuum systems, test stands, high/low pressure gas, propellant mixing/molding, and exotic fuels storage systems. Supports and advises scientists and engineers during experiment design, setup, and execution. Troubleshoots and resolves anomalies associated with laboratory systems and experiments.

- 3.1. Knowledge. Knowledge is mandatory of oxidizers and fuels properties and characteristics; basic hydraulics, pneudraulics, pneumatics, mechanics, and electricity; missile propulsion principles; and use of diagrams and schematics.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school or General Education Development (GED) equivalency is mandatory. Courses in mechanics, physics, or basic electricity are desirable.
- 3.3. <u>Training.</u> For award of AFSC 2M032 completion of the basic 3 level missile and space systems maintenance course is mandatory.
- 3.4. <u>Experience.</u> The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2M052. Qualification in and possession of AFSC 2M032. Also, experience in functions such as missile, space launch, and R&D, launch control, or preparation of launch facilities.
- 3.4.2. 2M072. Qualification in and possession of AFSC 2M052. Also, experience performing or supervising missile maintenance, space lift, or laboratory R & D activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty the following are mandatory:
- 3.5.1.1. Screened for eligibility and meet requirements of the Personnel Reliability Program (PRP) as outlined in HQ AETC PRP Prescreening guidance.
- 3.5.1.2. Passing color vision, as defined by correctly identifying at least 10 of 14 Ishihara Plates.
- 3.5.1.3. Within 12 months of arrival at first duty station obtain civilian driver's license and operate government vehicles according to AFI 24-301, Ground Transportation.
- 3.5.1.4. Freedom from fear of heights and claustrophobia.
- 3.5.1.5. See attachment 4 for additional entry requirements.
- 3.5.2. <u>For award of AFSC 2M032</u>: must be administratively Qualified IAW PRP standards outline in the DoDM 5200.02, AFMAN 13-501, *Nuclear Weapons Personnel Reliability Program (PRP)* prior to leaving technical Training.
- 3.5.3. For award 2M052/72 and retention of AFSCs 2M032/52/72, the following are mandatory:
- 3.5.3.1. Must meet eligibility requirements to fill critical PRP positions IAW DoDM 5200.02, AFMAN 13-501.
- 3.5.3.2. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.3.3. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environment.

3.5.4. For award and retention of AFSCs 2M0X2, completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award the entry level without a completed T5 Investigation is authorized provided an interim Top Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

AFSC 2M073, Craftsman AFSC 2M053, Journeyman AFSC 2M033, Apprentice AFSC 2M013, Helper

MISSILE AND SPACE FACILITIES

(Changed 30 Apr 24)

1. **Specialty Summary.** Maintains, operates, services, and repairs power generation and distribution systems, and environmental control and associated support systems and equipment for missile, space lift, and research and development (R&D) facilities. Related DoD Occupational Subgroup: 163300.

2. Duties and Responsibilities:

- 2.1. Performs or supervises preventative and operator maintenance on missile, space lift, and R&D facilities. Troubleshoots, repairs, and services missile weapon systems, space lift and R&D equipment, facilities, and support equipment (SE). Included are power generation and distribution systems such as diesel generators, automatic switching units, fiber optic lines, manual switching gear, distribution and control panels, battery systems, and associated controls; environmental control systems; air conditioning, heating, ventilation, and refrigerant systems; and space lift support systems and associated equipment. Services SE dealing with fuel, lubricants, hydraulic fluids, and air. Analyzes support facility and equipment malfunctions and determines operational readiness. Solves interface problems between electrical and electronic equipment. Repairs or supervises maintenance of accessories and components of direct support and real- property installed equipment. Supervises space lift booster, and payload systems maintenance and launch processing. Coordinates and oversees activities of contractor personnel during space launch activities. Performs acquisition and activation activities.
- 2.2. Performs priority maintenance on systems/subsystems to assure launch capability. Performs facility and support equipment tests, adjustments, and maintenance. Diagnoses malfunctions and repairs mechanical, electrical and electronic circuitry, and heating, ventilation, and air conditioning equipment using visual and auditory senses, test equipment, systems knowledge, and technical publications.
- 2.2.1. Monitors, repairs, and operates missile, space lift, and R&D SE. Monitors or operates fault display, checkout panels, and test stands to detect system and component malfunctions. Tests electrical circuits and security, gas detection and fire warning systems, and auxiliary power equipment for readiness. Performs inspections and operates special vehicles.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: electrical, mechanical, and pneumatic principles; and interpreting technical orders, workflow diagrams, blueprints, and schematics.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school or General Education Development (GED) equivalency is mandatory. Courses in mechanics, physics, or basic electricity are desirable.
- 3.3. Training. For the award of AFSC 2M033, completion of the basic 3 level missile and space facilities course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2M053. Qualification in and possession of AFSC 2M033. Also, experience in functions such as maintaining and operating missile and space facilities, R&D facilities, or related support equipment.
- 3.4.2. 2M073. Qualification in and possession of AFSC 2M053. Also, experience performing or supervising power maintenance on generation, environmental control system, missile, space lift, or R&D facilities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty, the following are mandatory:
- 3.5.1.1. Screened for eligibility and meet requirements of the Personnel Reliability Program (PRP) as outlined in HQ AETC PRP Prescreening guidance.
- 3.5.1.2. Passing color vision, as defined by correctly identifying at least 10 of 14 Ishihara Plates.
- 3.5.1.3. Within 12 months of arrival at first duty station obtain civilian driver's license and operate government vehicles according to AFI 24-301, Ground Transportation.
- 3.5.1.4. Freedom from fear of heights and claustrophobia.
- 3.5.1.5. See attachment 4 for additional entry requirements.
- 3.5.2. For award of AFSC 2M033:
- 3.5.2.1. Must be Administratively Qualified IAW PRP standards outlines in the DoDM 5200.02, AFMAN 13-501, *Nuclear Weapons Personnel Reliability Program* (PRP) prior to leaving technical <u>Training.</u>
- 3.5.3. For award of AFSCs 2M053/73 and retention of AFSCs 2M033/53/73, the following are mandatory:
- 3.5.3.1. Must meet eligibility requirements to fill control PRP positions IAW DoDM 5200.02, AFMAN 13-501.
- 3.5.3.2. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.3.3. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment.
- 3.5.4. For award and retention of AFSCs 2M033/53/73:
- 3.5.4.1. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

PRECISION MEASUREMENT EQUIPMENT LABORATORY CAREER FIELD (2P)

Introduction

The Precision Measurement Equipment Laboratory Career Field provides maintenance, modification, repair, calibration, and certification for test, measurement, and diagnostic equipment. It also implements methods and procedures for managing the US Air Force Metrology and Calibration (AFMETCAL) Program as established and directed by AFI 21-113, *Air Force Metrology & Calibration (AFMETCAL) Program*. The AFMETCAL Program is a composite of measurement standards and equipment, users, calibration data, and integrated planning to provide a disciplined US Air Force program to ensure reliability, accuracy, and traceability of systems, subsystems, and equipment.

CEM Code 2P000 AFSC 2P091, Superintendent AFSC 2P071, Craftsman AFSC 2P051, Journeyman AFSC 2P031, Apprentice AFSC 2P011, Helper

PRECISION MEASUREMENT EQUIPMENT LABORATORY

(Changed 31 Oct 14)

1. **Specialty Summary.** Performs and manages repair, calibration, and modification of test, measurement, and diagnostic equipment (TMDE), including precision measurement equipment laboratory (PMEL) standards and automatic test equipment. Supervises the process and use of TMDE to perform voltage, current, power, impedance, frequency, microwave, temperature, physical-dimensional, and optical measurements. Related DoD Occupational Subgroup: 119800.

2. Duties and Responsibilities:

- 2.1. Inspects, aligns, troubleshoots, and repairs PMEL standards, common and weapon system peculiar TMDE. Inspects TMDE for preventive maintenance, cleanliness, and safety requirements. Performs equipment maintenance using theories of operation, block diagrams, schematics, logic trees, and software diagnostics. Isolates malfunctions to component level. Calibrates and certifies TMDE to technical data specifications ensuring traceability to Air Force Reference Standards. Records and reports maintenance data; prepares technical order improvement reports, special training requests, training quality reports, and modification proposals. Tracks equipment warranties. Provides training and manages technical order distributions. Handles, labels, and disposes of hazardous materials and waste according to environmental standards.
- 2.2. Plans, organizes, and coordinates mission support requirements. Collects and analyzes maintenance data and performs trend analysis. Identifies mission essential TMDE and its impact on workload. Coordinates lateral support, command certification, or contract services. Evaluates procedures for storage, inventory, and inspection of property. Provides training and assistance to TMDE users. Maintains PMEL automated management systems (PAMS).
- 2.3. Develops and evaluates workload plans, budget, and support agreements. Manages PMEL quality program (QP). Submits reports to higher headquarters and maintains a safe working environment.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: electrical, mechanical, physics, optics, and thermal principles; mathematics, and number systems; operating principles, use, care, and repair of TMDE and laboratory standards; analysis and interpretation of technical data, including block, schematic, wiring, and logic diagrams; troubleshooting techniques; metrology program, calibration traceability, metrology techniques, laboratory practices, software, and computer operations principles; use of hand tools; procedures for training, supply, maintenance data collection, QP, command certification, equipment scheduling, production, and material control; facility requirements; and support equipment management.
- 3.2. <u>Education.</u> For entry into this specialty, completion of high school or General Education Development equivalency is mandatory. Courses in electronics, physics, trigonometry, algebra, and technical or vocational training in electronics and instrumentation are desirable.
- 3.3. Training. For award of AFSC 2P031, completion of a basic PMEL course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2P051. Qualification in and possession of AFSC 2P031. Also, experience in functions such as troubleshooting, repairing, modifying, aligning, calibrating, and or certifying TMDE.
- 3.4.2. 2P071. Qualification in and possession of AFSC 2P051. Also, experience in laboratory supervision and planning; advanced troubleshooting, repairing, modifying, and certifying complex TMDE.
- 3.4.3. 2P091. Qualification in and possession of AFSC 2P071. Also, experience in establishing training programs and requirements; planning supply, facility, and budget requirements; managing the QP; establishing support agreements; and reimbursement procedures.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs: must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.

MAINTENANCE MANAGEMENT CAREER FIELD (2R)

Introduction

The Maintenance Management Systems Career Field includes planning and scheduling aircraft, missiles, and associated equipment; operating and maintaining the management information system; and collecting, analyzing, and presenting maintenance data in maintenance organizations. Such organizations include aircraft, missile, avionics, communications-electronics, and munitions maintenance.

CEM Code 2R200 AFSC 2R291, Superintendent AFSC 2R271, Craftsman AFSC 2R251, Journeyman AFSC 2R231, Apprentice AFSC 2R211, Entry

MAINTENANCE MANAGEMENT

(Changed 30 Apr 24)

1. **Specialty Summary.** Central agency for scheduling, documentation, management, monitoring, and developing strategies for aerospace vehicles, engines, armament/munitions, missiles, space systems, AGE, and selected equipment inventory. Ensures aerospace vehicles and supporting equipment are managed and documented in accordance with established policy and advises maintenance leadership on fleet health. Initiates studies, investigations and performs statistical analysis to aid in the development and coordination of generation flow plans for units required to meet emergency war order and wartime taskings. Presents information to help senior leadership assess the health of the units' weapon systems and equipment. Manages and operates maintenance management information systems (MIS).

2. Duties and Responsibilities:

- 2.1. Provides written guidance, reports and special studies for recommendations and briefings to account for flying hour data, equipment performance, material consumption, scheduling, management, and resources. Uses statistical techniques, interprets findings from data, identifies trends and significant deviations to ensure senior leaders are briefed fleet health and recommends corrective action when appropriate. Manages aerospace vehicle maintenance and utilization requirements by developing plans and establishes production schedules to meet mission requirements. Determines maintenance capabilities, production factors and work priorities in developing operational schedules. Prepares daily, weekly, monthly, quarterly, and annual utilization schedules for known maintenance and operational mission and training requirements. Coordinates with base activities to ensure support is available to meet schedules.
- 2.2. Controls, maintains, and audits weapons systems records in the applicable MIS. Coordinates and develops aircraft configuration, Time Compliance Technical Orders (TCTO), Special Inspections (SI), and time change items (TCI), ensuring they are documented in accordance with aircraft documentation policies in the appropriate MIS. Coordinates with appropriate information management and processing centers to ensure automated systems capability and compatibility with customer requirements are met. Focal point for validating and tracking MIS requirements and enhancements for higher headquarters approval.

- 3.1. <u>Knowledge</u>: Maintenance and operations organization management and procedures applying to aircraft, missiles, communications-electronics, space systems, or related equipment. Exercise critical thinking, utilizing analytical theory and statistical processes while also being knowledgeable on planning, scheduling, and documenting maintenance and MISs; concepts and application of maintenance directives; aerospace vehicle, operational, inspection, and time change management; delayed discrepancies; TCTO; and engine subsystems.
- 3.2. <u>Education</u>. For entry into this specialty, computer literacy, knowledge of commercial off the shelf (COTS) data management and visualization, and high school completion with courses in algebra, effective writing, public speaking, and typing are desirable.
- 3.3. Training. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 2R231. Completion of a basic maintenance management analysis & scheduling course.
- 3.3.2. 2R271. Completion of an advanced maintenance management analysis & scheduling course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2R251. Qualification in and possession of AFSC 2R231. Also, experience in maintenance management activities.
- 3.4.2. 2R271. Qualification in and possession of AFSC 2R251. Also, experience performing or supervising maintenance management functions and activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 for entry requirements.
- 3.5.2. The following is mandatory for retraining candidates within the Air Force National Guard and Air Force Reserve Command:
- 3.5.2.1. Grade of E-6 or below with less than 10 years Total Federal Military Service.
- 3.5.3. Must maintain local network access in accordance with AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.4. Specialty requires routine access to Tier 3 (T3) information, systems or similar classified environment. For award and retention of AFSC 2R231/51/71, completion of a current T3 Investigation required in accordance with DoDM 5200.02, AFMAN 16-1405, AFGM 2022-03, Air Force Personnel Security Program, is mandatory.

MATERIEL MANAGEMENT CAREER FIELD (2S)

Introduction

The Materiel Management Field encompasses managing, controlling, and operating materiel management systems associated with specified Classes of Supply. This field includes functions of designing, developing, analyzing, and operating materiel management systems; requirements determination and computation; operating and managing materiel storage warehouses; equipment review and validation; records maintenance; inventory and distribution control; inspection and identification of property; and assisting commanders in maintaining accountability of assigned readiness spares and equipment.

Excluded from this field are managing Defense Reutilization and Marketing Offices, and operation and maintenance of organizational, tool cribs, equipment custodial responsibilities, and other duties not related solely to providing material management capability.

CEM Code 2S000 AFSC 2S091, Superintendent AFSC 2S071, Craftsman AFSC 2S051, Journeyman AFSC 2S031, Apprentice AFSC 2S011, Helper

MATERIEL MANAGEMENT

(Changed 30 Apr 22)

1. **Specialty Summary.** Directs materiel management activities involved in developing, operating, implementing, and analyzing manual and automated integrated logistics systems. Manages item and monetary accounting, inventory control, financial planning, and warehousing functions. Monitors and operates the Integrated Logistics Systems-Supply (ILS-S) and associated logistics systems interfaces. When assigned to combat support or enabler organizations, provides materiel management expertise as related to ILS-S processes, accountable officer, responsible officer, and responsible person obligations. Related DoD Occupational Subgroup: 155100.

2. Duties and Responsibilities:

- 2.1. Manages materiel management activities and systems involved in requirements determination, inventory control, storage and issues of supplies and equipment.
- 2.2. Computes requirement, determines allowance, and researches and identifies material requirements. Performs operations involved in storage inspection, and identification of property.
- 2.3. Performs inventories and ensures timely correction of discrepancies. Inspects and evaluates inventory management activities.
- 2.4. Inspects and identifies property. Determines condition of property received. Performs shelf-life inspections of stock.
- 2.5. Develops methods and improves procedures for storing property. Plans use of storage facilities. Stores, issues, ships, and transfers property. Controls issue of classified, sensitive, pilferable, and controlled items.
- 2.6. Coordinates with maintenance activities on repairable component actions. Controls and issues bench stock property. Obtains material required for equipment modification, periodic component exchange and bills of material in support of maintenance. Accounts for all items contained in mobility readiness spares packages.
- 2.7. Provides materiel management expertise to combat support, enabler organizations and responsible officers for the proper accounting and control of specified classes of supply. Reviews and validates requirements. When required, initiates follow-up actions on materiel requirements. Coordinates equipment transfer and deployment actions with the accountable officer.
- 2.8. Plans and schedules materiel storage and distribution activities.
- 2.9. Processes information retrievals using materiel management system databases. Manages materiel management related systems and hardware. Performs operator maintenance on materiel management related systems and hardware. Applies system security policy and procedures to prevent unauthorized changes to information. Distributes materiel management computer products.
- 2.10. Acts as a subject matter expert to the commander on the operation of materiel management systems and operations. Monitors Defense Data Network traffic through use of the Materiel Management Interface System. Ensures database integrity and makes necessary corrections.
- 2.11. Controls and operates the Remote Processing Station (RPS).
- 2.12. Monitors systems processing and corrects processing errors. Monitors material management traffic through use of the Material Management Interface System and takes corrective action. Maintains liaison with the Standard Systems Group, MAJCOMs, and the servicing Defense Megacenters, to identify and correct problems.
- 2.13. Develops database retrieval scripts for materiel management support analyses.
- 2.14. Operates motor vehicles and assorted materiel handling equipment.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of basic mathematics, materiel management policies and procedures, Air Force property accounting, stock and inventory control, accountability and responsibility, principles of property accounting through manual or automated data processing (ADP), storage methods, warehouse control (issue and disposal), materiel handling techniques, methods of preparing and maintaining materiel management records, manual and automated materiel management accounting systems, logistics principles and interactions(materiel management, maintenance, transportation, and procurement), hazardous material and waste procedures, and deployment or contingency operations.
- 3.2. <u>Education</u>. For entry into this AFSC, completion of high school with a course in mathematics is desirable.
- 3.3. Training. For award of AFSC 2S031, completion of a basic materiel management course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2S051. Qualification in and possession of AFSC 2S031. Also, experience is mandatory in preparing and maintaining documentation and records associated with materiel management.
- 3.4.2. 2S071. Qualification in and possession of AFSC 2S051. Also, experience is mandatory supervising storage facilities, analyzing trends in stockage policy and customer support, and operating contingency processing functions.
- 3.4.3. 2S091. Qualification in and possession of AFSC 2S071. Also, experience is mandatory managing functions such as computing stock control levels; receiving, storing, and issuing property.

- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 for entry requirements.
- 3.5.2. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.3. Must possess a valid state driver's license to operate government motor vehicles (MGC) in accordance with AFI 24-301, *Ground Transportation*.
- 3.5.4. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments.
- 3.5.5. Completion of current T3 background investigation according to AFMAN 16-1405, *Personnel Security Program Management* is mandatory.
- 3.5.6. Retraining into the 2S0XX career field within the Air Force Reserves and Air National Guard is restricted to the grades of E-6 and below with less than 10 years of Total Federal Military Service.

TRANSPORTATION AND VEHICLE MANAGEMENT CAREER FIELD (2T)

Introduction

The Transportation and Vehicle Management Career Field encompasses transportation functions involving traffic management, air transportation, ground transportation and vehicle management.

Traffic management, air and ground transportation functions take part in moving personnel, materiel, and household goods by military and commercial transportation activities. Included are packaging; handling and loading freight and baggage on military aircraft and vehicles; scheduling military air and ground transportation of personnel and materiel; briefing and caring for passengers on military aircraft; and arranging for commercial air, rail, motor, and water transportation of personnel, materiel, and household goods; vehicle servicing and inspections; supporting distinguished visitors, contingency and crisis response planning and actions; planning and coordinating for special event transportation support; administering the DoD Official Use program and installation driver qualification and licensing program.

Vehicle management functions entail cradle to grave management of assigned vehicle fleets, including inspecting, repairing, and maintaining vehicles and vehicular equipment; vehicle body maintenance, repair, and refinishing; vehicle maintenance and fleet management analysis; and related functions.

Excluded from this career field are maintaining aerospace ground equipment used in direct support of aircraft and missiles and maintaining fixed power production equipment. Also excluded are functions of scheduling, clearing, and dispatching aircraft.

CEM Code 2T000 AFSC 2T091, Superintendent AFSC 2T071, Craftsman AFSC 2T051, Journeyman AFSC 2T031, Apprentice AFSC 2T011, Helper

TRAFFIC MANAGEMENT OPERATIONS

(Changed 30 Apr 22)

1. **Specialty Summary.** Performs and manages traffic management activities. Uses military and commercial transportation to move personnel, eligible dependents, materiel, and property. Packages, classifies, and arranges personal property and cargo for shipment or storage. Related DoD Occupational Subgroup: 155300.

2. Duties and Responsibilities:

- 2.1. Plans, organizes, and directs traffic management activities. Maintains and issues transportation documents. Prepares budget estimates for materials, equipment, and transportation services. Provides advice on transportation solutions to contracting officials, procurement of personnel, and to mobility planners. Reviews Foreign Clearance Guide, consignment instructions, Transportation Facilities Guide, and applicable guidance to ensure personal property, DoD materiel, and passengers comply. Verifies carrier/contractor performance. Initiates discrepancy reports. Determines work priority. Resolves administrative and operational problems and authorizes deviation from procedures. Reconciles carrier/vendor invoices for payment of transportation services. Utilizes appropriate logistics systems to prepare, transmit, and receive transportation transaction data. Executes traffic management activities to support mobility operations both at home station and deployed locations.
- 2.2. <u>Personal Property</u>: Counsels personnel and eligible dependents on personal property movements. Reviews official travel orders and determines transportation entitlements. Uses carrier tariffs and rates to determine mode and cost of transportation to move or store personal property. Directs Transportation Service Providers (TSPs) to identify, mark, and label personal property for shipment or storage. Arranges shipment and storage of personal property. Validates need for and use of temporary storage. Observes, documents, and evaluates TSP or contractor performance in moving personal property and ensures compliance with service tenders, tariffs, contract specifications, and Government regulations.
- 2.3. <u>Cargo</u>: Receives items for shipment or storage. Segregates items requiring special handling. Determines cargo priority, validates transportation funding, and schedules movement accordingly. Preserves, packs, marks, and labels materiel. Packaging includes blocking and bracing materiel on TSP's equipment to include munitions. Determines characteristics of commodities to be shipped. Construct and fabricate containers for freight shipment. Operates woodworking equipment and other equipment including machines that weigh, band, staple, tape, and seal. Classifies cargo and uses best value considerations to determine mode and method for transportation of materiel. Identifies, marks, and labels cargo for shipment or storage. Certifies hazardous cargo to be moved by all modes of transportation. Determines and schedules proper carrier equipment for loading and unloading. Consolidates and routes shipments to include application of required transportation protective services. In checks all Defense Transportation System cargo arriving at the installation into appropriate transportation system of record. Evaluates arriving shipments for over, short, damaged, and astray cargo and initiates appropriate reports and claims. Performs limited inspection of materiel to validate kind, count, condition, and application of required packaging and preservation. Performs receipt of materiel into the appropriate system of record. Coordinates pickup and delivery of materiel. Coordinates with base activities to control flow of inbound and outbound cargo. Operates and maintains material handling equipment such as forklifts, pallet jacks, and hand-trucks.
- 2.4. <u>Passenger Travel</u>: Selects and arranges official travel for individuals and groups. Counsels personnel and eligible dependents on passenger movement. Reviews official travel orders and determines transportation entitlements. Prepares passenger related travel documents. Processes partial and fully unused commercial airline tickets for refund. Verifies commercial travel office routing and fares. Processes pay adjustment authorizations, cash collection vouchers and public vouchers for purchase and services other than personal. Computes government constructive costs. Performs quality assurance of contract Travel Management Company performance.
- 2.5. <u>Installation Deployment Readiness Cell (IDRC)</u>: Participates in Installation Deployment Process Working Group (DPWG). Reviews/validates unique installation deployment requirements are addressed in standard base operation procedures and ensures organic transportation capability exists to execute these requirements as needed. Maintains oversight of air terminal operations in support of deployment and redeployment operations. Ensures comprehensive transportation related deployment training is conducted for deployment work center personnel and Unit Deployment Managers. Lead transportation functional POC supporting staffing and operation of Deployment Control Center (DCC). Directs subordinate transportation related deployment functions to include Cargo Deployment Function (CDF) and Personnel Deployment Function (PDF) when DCC is activated. Staffs and operates CDF when activated. Performs all actions necessary to receive, in-check, inspect, marshal, load plan, manifest, and supervise loading cargo aboard deploying aircraft or vehicles. Staffs and operates transportation related positions of the PDF when activated. Performs all actions necessary for monitoring all personnel processing activities to include passenger manifesting, passenger baggage handling, and passenger loading. Arranges passenger airlift for tasked Unit Line Numbers when movement data is provided by the Installation Deployment Officer or designated representatives.

3. Specialty Qualifications:

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: federal, international, and military transportation regulations, instructions, and directives; passenger and personal property entitlements; quality assurance evaluation procedures, United States and foreign customs regulations, and warehousing procedures; military passenger, freight, and personal property rate computations; packaging methods, specifications, standards, and orders; marking and labeling materiel; DoD Supply Chain Deliver/Return concepts, principles of property accounting, and hazardous cargo requirements; blocking, bracing, and tiedown principles; and carrier capabilities and procedures for movement of passengers, cargo, and personal property in military and commercial air, rail, truck, and water systems.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school is required. A general knowledge of computer systems and a formal course in word processing is desirable.
- 3.3. <u>Training</u>. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 2T031. Completion of the basic traffic management course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2T051. Qualification in and possession of AFSC 2T031. Also, experience in all three core functional areas of Traffic Management (Personal Property, Cargo, and Passenger), and certification of assigned work-center tasks.
- 3.4.2. 2T071. Qualification in and possession of AFSC 2T051. Also, experience in and supervision of all three core functional areas of Traffic Management (Personal Property, Cargo, and Passenger), and certification of assigned work-center tasks.
- 3.4.3. 2T091. Qualification in and possession of AFSC 2T071. Also, experience with the management of moving personal property, cargo, and passengers, including freight classification/routing and carrier selection.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 for entry requirements.
- 3.5.2. For entry, award, and retention of AFSCs 2T011/31/51: must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, Ground Transportation.
- 3.5.3. For entry, award, and retention of these AFSCs: must maintain ability to ship, transport, possess, or receive firearms or ammunition IAW the 1996 Domestic Violence Amendment to the *Gun Control Act of 1968* (Lautenberg Amendment).
- 3.5.4. For award and retention of these AFSCs: must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.5. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environment. For award and retention of AFSCs 2T0XX, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

3.5.6. Retraining into the 2T0XX career field within the Air Force Reserves and Air National Guard is restricted to the grades of E-6 and below with less than 10 years of Total Federal Military Service.

CEM Code 2T100 AFSC 2T191, Superintendent AFSC 2T171, Craftsman AFSC 2T151, Journeyman AFSC 2T131, Apprentice AFSC 2T111, Helper

GROUND TRANSPORTATION

(Changed 30 Apr 20)

1. **Specialty Summary.** Advances the Air Force mission by providing centralized, efficient, and economical organic ground transportation capabilities for movement of personnel and cargo. Plans, organizes, and directs ground transportation support to operational missions. Operates and manages light and heavy-duty vehicles such as buses, truck and semi-trailer combinations, forklifts, and wrecker/recovery vehicles. Administers the Department of Defense Official Use program, provides examination and licensing of installation motor vehicle operators, manages the installation's pooled vehicle fleet, provides the efficient planning and use of equipment and resources, and performs preventative maintenance of the pooled vehicle fleet. Related DoD Occupational Subgroup: 181100.

2. Duties and Responsibilities:

- 2.1. Operates, services, and performs preventative maintenance on government motor vehicles. Prepares, reviews, and maintains vehicle operator forms, records, and reports. Conducts pre-, during and post-operation vehicle inspections and documents results.
- 2.2. Conducts control center operations through planning and scheduling of resources to meet transportation support requirements. Designates and coordinates taxi, shuttle bus and mass transportation requirements. Manages school bus transportation. Maintains records and logs. Controls and safeguards trip kit and packet supplies and equipment such as credit cards, toll tickets, and passes. Serves as unit control center and initiates quick reaction checklists, operation plans, and personnel recalls.
- 2.3. Coordinates and schedules documented cargo movement. Uses automated and non-automated tracking processes for cargo accountability and maintains applicable forms. Reviews records and logs to ensure proper turn in of accountable documents.
- 2.4. Provides transportation services for distinguished visitors and special events. Plans and coordinates special arrangements with protocol, security agencies and other functions. Displays appropriate customs and courtesies. Supports personal security details.
- 2.5. Administers installation motor vehicle operator qualification, examination, and licensing program. Serves as liaison with federal, state, local, host nation and multi-national authorities on licensing matters; ensures compliance by base agencies. Initiates vehicle trainer background checks. Coordinates and maintains vehicle plans of instruction.
- 2.6. Makes official use of government motor vehicle determinations. Documents and tracks reported cases of vehicle misuse.
- 2.7. Develops and implements tactics, techniques, and procedures commensurate with expeditionary operational requirements in support of the USAF Agile Combat Support CONOPS. Reviews contingency, mobility, and natural disaster plans to determine ground transportation requirements. Identifies and establishes required bare-base ground transportation activities. Establishes sub motor pool procedures and implements deployment and redeployment actions. Prepares and conducts convoy operations. Operates vehicles while in mission oriented protective postures.
- 2.8. Partners and combines skill sets with other functional communities, and entities in providing a full range of ground support capabilities in meeting the commander's intent.
- 2.9. Uses mobile communication and navigation systems. Determines and implements personal and collective security measures for expeditionary and in- garrison operations.
- 2.10. Manages work centers. Establishes work methods and performance standards. Advises commander, staff, and operating agencies of availability, limitations, and requirements for motor vehicles and personnel. Develops operating and administrative procedures. Develops cost center resource requirement estimates. Compiles operating costs and maintains expense records. Prepares and defends budget. Allocates and inspects facilities and equipment. Conducts self-inspections. Investigates accidents or incidents within functional areas. Coordinates manning requirements with manpower agencies. Evaluates ground transportation services. Reviews and validates support agreements. Evaluates and approves special requests. Reviews, interprets, and validates records, directives, and documents. Performs as quality assurance evaluator and functional area chief. Partners with base contracting in developing and monitoring contract transportation services.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: safe operation of Air Force government motor vehicles, official use of government motor vehicles and equipment; control center operations, operator qualification and licensing functions; evaluating, staffing, and validating transportation support agreements; evaluating requirements and developing operating procedures to support contingency and mobility operations; resource management; custodial responsibilities; budget preparation; and developing and monitoring contracted services.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school is desirable.
- 3.3. <u>Training.</u> For award of AFSC 2T131, completion of the Ground Transportation Apprentice course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2T151. Qualification in and possession of AFSC 2T131. Also, experience performing vehicle operations functions such as inspecting, servicing, operating, scheduling, and dispatching vehicles; controlling equipment and performing custodial duties; or preparing, reviewing, and maintaining vehicle forms and records.

- 3.4.2. 2T171. Qualification in and possession of AFSC 2T151. Also, experience performing or supervising functions such as vehicle dispatch, planning and scheduling transportation support, administering operator qualification and licensing program, developing cost center resource estimates, or investigating accidents or incidents.
- 3.4.3. 2T191. Qualification in and possession of AFSC 2T171. Also, experience managing vehicle operations functions such as vehicle dispatch, operator records, and licensing.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 for entry requirements.
- 3.5.2. Must possess a valid state driver's license to operate a government motor vehicle (GMV) in accordance with AFI 24-301, *Ground Transportation*, prior to entry into the Career Field.
- 3.5.3. For entry, award, and retention of these AFSCs:
- 3.5.3.1. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24- 301, *Ground Transportation*.
- 3.5.3.2. Must maintain eligibility to deploy and mobilize worldwide. Of the three assignment limitation codes, C-1, C-2, and C-3, those coded C-1 or C-2 with approved waivers for PCS/Deployment are acceptable provided they are capable of performing the core tasks of AFSC 2T1XX.
- 3.5.3.3. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.4. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.5. Retraining into the 2T1XX career field within the Air Force Reserve or Air National Guard is restricted to the grades of E-6 and below with less than 10 years of Total Federal Military Service.

CEM Code 2T200 AFSC 2T291, Superintendent AFSC 2T271, Craftsman AFSC 2T251, Journeyman AFSC 2T231, Apprentice AFSC 2T211, Helper

AIR TRANSPORTATION

(Changed 30 Apr 22)

1. **Specialty Summary.** Performs and manages air transportation activities. Plans, schedules and processes eligible passengers and cargo for air movement. Loads and unloads passengers, cargo, and baggage moved on military and commercial-contract aircraft. Prepares and maintains air movement records and reports. Performs aircraft cleaning services and delivers meals and comfort item supplies to aircraft. Operates forklifts and aircraft loading equipment. Uses computer systems to provide in-transit visibility over passenger and cargo movement operations. Related DoD Occupational Subgroup: 155300.

2. Duties and Responsibilities:

- 2.1. Supports the Department of Defense's capability to move passengers and air cargo worldwide. Plans, organizes, directs, coordinates, and controls air transportation activities. Determines and justify personnel, equipment, and facilities required to accomplish air transportation functions. Supplements policies, directs personnel, and establishes procedures to process, load, document, and report passengers and cargo transported by air. Inspects airlift activities for compliance and recommends corrective action. Conducts personnel and equipment management surveys, and provides technical assistance as required. Enforces safety, quality control, and security measures.
- 2.2. Offers customer information on flight schedules, routes, air movement requirements, baggage limitations, and specifics on local facilities. Performs procedures to check in, process, schedule, transport, and escort passengers to and from aircraft. Ensures all passenger border clearance requirements have been met. Operates terminal security equipment and conducts passenger and baggage security inspections. Reviews passenger travel authorizations for validity and accuracy. Applies tariff rates, collects fares, and accounts for documents and monies. Use automated systems to provide in-transit visibility and to document passenger movement operations. Develops procedures for handling special category passengers.
- 2.3. Verifies eligibility of cargo offered for airlift. Ensures all cargo documentation, packaging, labeling, and marking requirements, and border clearance requirements have been met. Determines quantity and type of cargo to be loaded according to aircraft allowable cabin load. Selects, assembles, palletizes, and transports cargo loads to and from aircraft and storage areas. Checks cargo against manifests and annotates shipment overages, shortages, or damages. Secures cargo with appropriate restraint equipment. Uses automated systems to provide in-transit visibility and to document cargo movement operations. Determines and implements necessary safety and security precautions for handling and storing hazardous materials, special cargo, mail, and baggage.
- 2.4. Performs air terminal operations and fleet service functions. Prepares, completes, and maintains air movement records, documents, and reports. Selects load, prepares load plans, and computes aircraft center of balance. Plans and manages fleet service activities to provide cleaning, lavatory servicing, and meal delivery on aircraft. Completes actions to requisition, store, and issue expendable and nonexpendable items for use on aircraft.

- 3.1. <u>Knowledge</u>. Passengers and cargo movement functions to include transport aircraft types, capabilities, and configurations; weight and balance factors; airlift transportation directives and documentation; cargo securing techniques; border clearance requirements; operation of material handling and other types of loading equipment or devices, fleet service functions; automated data processing equipment and its application in airlift activities; passenger service functions, and customer relations principles.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or a general educational development equivalency with courses in English, Computer Operation, and Mathematics is desirable.
- 3.3. <u>Training</u>. For award of 2T231 AFSC, completion of the basic air transportation course is mandatory. Note: ARC personnel with prior service may complete TPC Basic Transportation Course. In addition, these personnel must complete knowledge training on all tasks taught in the initial skills course combined with additional mandatory requirements identified by the ARC MFM and approved by the 2T2 CFM. Only after completing mandated OJT are prior service personnel awarded a 3-skill level.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2T251. Qualification in and possession of 2T231 AFSC. In addition, experience in functions such as loading and unloading aircraft; operating automated or manual materials handling and other loading equipment and processing, scheduling, and maintaining records related to passenger and cargo movement.
- 3.4.2. 2T271. Qualification in and possession of 2T251 AFSC. In addition, experience supervising functions such as preparing aircraft load plans; loading and unloading aircraft; operating automated and manual materials handling equipment, processing, scheduling, and maintaining records on passenger movement by airlift.
- 3.4.3. 2T291. Qualification in and possession of 2T271 AFSC. Also, experience and general knowledge of air transportation systems and mobility operations to include: hub and spoke dynamics, air transportation organizational constructs, and passenger and cargo movement procedures through the defense transportation system. Note: ARC personnel must have a minimum of two years as a 2T271, proficient in

all seven-level tasks (as outlined in CFETP2T2X1), and capable of performing shift supervision roles conducive to assigned rank before award of the 9-skill level.

- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 for entry requirements.
- 3.5.2. <u>For entry, award, and retention of AFSCs 2T211/31/51</u>, must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Ground Transportation*, as well as the ability to speak distinctly and communicate well with others.
- 3.5.2.1. Specialty requires routine access to Secret material or similar environment.
- 3.5.3. For award and retention of 2T2X1,
- 3.5.3.1. Completion of a current National Agency Check, Local Agency Checks and Credit (NACLC) according to AFMAN 16-1405, Air Force Personnel Security Program Management, and maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security (COMPUSEC)*. Note: Award of the 3-skill level without a completed NACLC is authorized provided an interim Secret security clearance has been granted according to AFMAN 16-1405.
- 3.5.3.2. Retraining into the 2T2XX career field within the Air Force Reserve or Air National Guard is restricted to the grades of E-6 and below with less than 12 years of Total Federal Military Service.

CEM Code 2T300 AFSC 2T390, Superintendent

VEHICLE MANAGEMENT

(Changed 31 Oct 16, Effective 4 Jan 16)

1. **Specialty Summary.** Manages the vehicle fleet. Activities include the management of vehicle authorization listings, vehicle buy and vehicle control programs and associated maintenance requirements such as inspection, diagnostics, repair, modification, refinishing, and data collection for the vehicle and equipment fleet. Programs include maintenance and fleet management analysis, quality assurance, training, and material control. Related DoD Occupational Subgroup: 170400.

2. Duties and Responsibilities:

- 2.1. Plans, organizes, and directs vehicle management activities. Ensures adequate manpower authorizations, personnel, tools, equipment, spare parts, and workspace are available. Establishes production goals, quality controls, operating instructions, annual budgets, and self-inspection programs. Maintains liaison with users and supply organizations regarding spare parts requirements. Promotes customer satisfaction. Initiates action for interservice and intraservice vehicle maintenance support requests from other Department of Defense agencies. Oversees fleet management and analysis, as well as maintenance activities responsible for vehicle repair, analysis, training, parts procurement, and contingency planning to ensure effective use of maintenance resources. Coordinates on and assists using organizations with processing procedures for vehicle authorization changes. Reviews and coordinates on vehicle abuse, accident, and incident cases. Provides input to and reviews the Aerospace Expeditionary Force (AEF) Reporting Tool.
- 2.2. Ensures accountability for vehicle fleet, tools, equipment, space, supplies and facilities. Monitors and validates vehicle authorizations, new vehicle requests, annual vehicle buy program, limited technical inspections, vehicle depot-level repair requirements, vehicle add- on equipment request, reimbursement and refundable actions, vehicle utilization, vehicle minimum essential levels, vehicle priority recall list, vehicle and part warranties, manpower changes, requirements, and facility upgrades. Monitors parts procurement programs to ensure compliance with all applicable guidance. Monitors related contracts and identifies problems to the contract administrator. Supervises programs affecting depot level repairs, shipment of vehicles, maintenance priorities, record keeping, material deficiency reporting, preventative maintenance and inspections, special inspections, fleet management, registered equipment management and analysis to ensure regulatory compliance. Oversees the collection, control and disposition of hazardous and toxic waste material accumulations, vehicle lease program and vehicle control program. Ensures compliance with developed safety practices, policies, and standards. Reviews and approves vehicle lesson plans for compliance with technical data and safety standards. Reviews vehicle/equipment modification request for safety and compliance with technical data, forwards request to approval authority if valid.
- 2.3. Periodically inspects maintenance, repair sections, fleet management, analysis, and material control. Determines operational status and solves complex maintenance, fleet management, supply, and personnel problems. Analyzes maintenance reports, past and current performance, and inspection reports to ensure cost effective operations, timely preventive maintenance, repairs, and rebuilding of vehicular equipment. Identifies unfavorable trends as they occur. Initiates corrective actions and revises procedures to improve effectiveness and eliminate deficiencies. Monitors and coordinates on military construction projects affecting vehicle management areas.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: maintenance and fleet management policies and procedures; maintenance analysis activities; contract administration and evaluation; supply and inventory management; publications; technical order and material deficiency reporting systems; On-Line Vehicle Interactive Management System and Logistics Installation and Mission Support Enterprise View Vehicle View; base supply procedures and allowances standards; training requirements and programs; Air Force manpower standards and their application; facility requirements; and Air Force Occupational Safety and Health standards.
- 3.2. Education. Not used.
- 3.3. <u>Training</u>. Not used.
- 3.4. <u>Experience</u>. Qualification in and possession of AFSC 2T371/77. Also, experience is mandatory managing functions such as vehicle maintenance and fleet management activities.
- 3.5. Other: The following are mandatory for award and retention in this specialty.
- 3.5.1. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Ground Transportation*.
- 3.5.2. Must possess a valid state driver's license to operate GMVs and vehicular equipment for "Maintenance Purposes Only" in accordance with AFI 24-301.
- 3.5.3. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.4. Retraining into the 2T3XX career field within the Air Force Reserves and Air Nation Guard is restricted to the grades of E-6 and below with less than 10 years of Total Federal Military Service.

AFSC 2T371, Craftsman AFSC 2T351, Journeyman AFSC 2T331, Apprentice AFSC 2T311, Helper

★MISSION GENERATION VEHICULAR EQUIPMENT MAINTENANCE

(Changed 30 Apr 25)

1. **Specialty Summary.** Supervises and performs vehicle maintenance activities on military and commercial design general and special purpose, base maintenance, aircraft and equipment towing vehicles, fire fighting vehicles, aircraft and ground refueling, or Material Handling Equipment (MHE), and vehicular equipment. Activities include inspection, diagnostics, repair, rebuild of components and assemblies, fabrication of parts, weld metals and repair vehicle glass. Ensures compliance with vehicle maintenance policies, directives, and procedures. Related DoD Occupational Subgroup: 161000 & 195000.

2. ★Duties and Responsibilities:

- 2.1. Performs scheduled and unscheduled maintenance on vehicles and vehicular equipment. Inspects, tests, and operates vehicles and vehicular equipment to determine serviceability and proper operation. Diagnoses mechanical and electronic malfunctions using visual and auditory examinations, test equipment, and technical publications. Removes, disassembles, repairs, cleans, treats for corrosion, assembles, and reinstalls accessories and components.
- 2.2. *Diagnoses malfunctions and repairs vehicles and vehicular equipment. Evaluates and performs troubleshooting before assigning repair action. Inspects and approves completed maintenance actions. Prepares vehicles and vehicular equipment for storage, shipment, and mobility deployment. Solves repair problems by studying drawings, wiring diagrams and schematics, and technical publications. Uses automated maintenance systems to monitor maintenance trends, analyze equipment requirements, maintain equipment records, and document maintenance actions. Analyzes and repairs vehicles using conventional and digital multimeters, voltmeters, obmmeters, oscilloscopes, scan tools and hand tools. Stores, handles, uses, and disposes of hazardous material and waste according to environmental standards.
- 2.3. ★Plans and organizes maintenance activities. Establishes production controls and standards. Interprets and implements policy directives and instructions pertaining to maintenance, including environmentally safe maintenance practices. Determines resource requirements, including facilities, training, equipment, and supplies. Inspects maintenance activities, evaluates resource use, and recommends corrective actions. Determines equipment serviceability criteria when it does not exist. Practices and ensures compliance with all established safety policies and standards. Implements hazardous waste management policies and procedures ensuring collection, control, disposition, and proper procedures for handling of hazardous and toxic waste material accumulations.

- 3.1. *Knowledge. Knowledge is mandatory of: principles of electricity, electronics, general mechanics, heating, refrigeration, pneumatics, hydraulics, and combustion engines; troubleshooting, inspecting, repairing, and modifying equipment; use of automated maintenance systems; application of maintenance management techniques; interpretation of maintenance directives, technical publications, drawings, wiring diagrams and schematics; and proper identification, handling, use, and disposal of hazardous waste.
- 3.2. Education. For entry into this specialty, completion of high school or general education development equivalency is mandatory.
- 3.3. ★Training. Completion of the following training is mandatory for the award of the AFSC indicated:
- 3.3.1. Training. For award of AFSC 2T331, completion of the Interservice Training Review Organization apprentice course and Mission Generation Vehicular Equipment Maintenance apprentice course is mandatory.
- 3.4. ★Experience.
- 3.4.1. ★For award of AFSC 2T351, qualification in and possession of AFSC 2T331 and applicable core tasks is mandatory. Also, experience is mandatory in functions such as inspecting, repairing, or maintaining vehicles and vehicular equipment.
- 3.4.2. ★For award of AFSC 2T371, qualification in and possession of AFSC 2T351 and applicable core tasks is mandatory. Also, supervisory experience in functions such as inspecting, repairing, modifying, or troubleshooting vehicular and equipment systems, automotive body repair and surface refinishing, welding operations and glass work.
- 3.5. Other. The following is mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision according to AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. The following are mandatory for award and retention in this specialty:
- 3.5.2.1. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Ground transportation*.
- 3.5.2.2. Must possess a valid state driver's license to operate GMVs for "Maintenance Purposes Only" in accordance with AFI 24-301.
- 3.5.2.3. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.4. Retraining into the 2T3XX career field within the Air Force Reserves and Air Nation Guard is restricted to the grades of E-6 and below with less than 10 years of Total Federal Military Service.

AFSC 2T377, Craftsman AFSC 2T357, Journeyman AFSC 2T337, Apprentice AFSC 2T317, Helper

FLEET MANAGEMENT AND ANALYSIS

(Changed 31 Oct 16, Effective 4 Jan 16)

1. **Specialty Summary.** Supervises and performs the scheduling and analysis of maintenance performed on vehicles and equipment. Oversees fleet management and accounts for vehicle fleet. Uses a computer to manage the vehicle data collection system and develops local retrievals to obtain specific data. Performs material control functions. Files historical data and maintains vehicle records. Related DoD Occupational Subgroup: 155800.

2. Duties and Responsibilities:

- 2.1. Supervises and performs On-Line Vehicle Interactive Management System (OLVIMS) and fleet management functions. Manages vehicle leasing program. Inputs data to the OLVIMS and Standard Base Supply System (SBSS) computer systems and verifies data accuracy. Prepares, reviews, and corrects OLVIMS system products. Develops base vehicle priority buy program, vehicle minimum essential levels, vehicle priority recall listing and vehicle rotation plan. Performs fleet maintenance, operations analysis, and vehicle control program. Develops local retrievals to obtain specific data and analyzes this data for specific trends. Coordinates with work center supervisors and using organizations to ensure a timely repair of assigned vehicles. Monitors contract and warranty repairs, status, and funding. Develops and administers long and short-range plans and programs for completion of preventative maintenance and inspections, special inspections, and projects. Programs vehicles for depot maintenance on a five-year maintenance plan. Controls and administers the delayed maintenance and accident and abuse programs. Operates computers and calculators. Maintains and files vehicle historical data and records jackets. Analyzes data for deviations from specific performance indicators and helps to develop corrective actions.
- 2.2. Performs vehicle management data reporting/transfer as required. Uses Logistics Installation and Mission Support Enterprise View
- 2.3. Vehicle View (LIMS EV-VV). Collects data for mandated reporting requirements such as Resource Conservation and Recovery Act (RCRA), Status of Resources and Training Systems (SORTS), etc.
- 2.4. Assembles specific vehicular information by extracting and tabulating maintenance data in a logical presentation sequence using automated and manual methods. Prepares data for presentation in tabular, chart, graphic and summary form. Gives written and narrative summaries to meet management needs.
- 2.5. Manages Air Force equipment management system program for vehicle fleet. Develops alternative sources of support for operational vehicle shortfalls. Manages vehicle custodial account and vehicle authorization and utilization program, prepares, and defends base level submission for central appropriated funds procurement of motor vehicles and other budgetary accounts. Reviews and coordinates on statements of work and performance requirements documents requiring government vehicles. Monitors and coordinates on military construction projects.
- 2.6. Inputs routine and Mission Capable (MICAP) requisitions in SBSS, monitors Due-In From Maintenance (DIFM) Program and processes SBSS inquiries.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: vehicle fleet management and analysis; maintenance responsibilities; maintenance data collection and reporting procedures; LIMS EV-VV; and small computer operation.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school with courses in algebra or equivalent mathematics, small computer operations, and auto mechanics is desirable.
- 3.3. Training. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 2T337. Completion of a fleet management and analysis apprentice course.
- 3.3.2. 2T377. Completion of the Vehicle Management 7-skill level web-based training.
- 3.4. <u>Experience</u>. The following experience is mandatory for award of AFSC indicated:
- 3.4.1. 2T357. Qualification in and possession of AFSC 2T337. Also, experience in functions such as vehicle fleet management & analysis, quality control, customer service center or maintenance shop work center, obtaining parts and materials for use in vehicle maintenance, and management of leased/rental vehicles and DoD FLEET Fuel Card Program.
- 3.4.2. 2T377. Qualification in and possession of AFSC 2T357. Also, experience performing or supervising functions such as vehicle fleet management and analysis, quality control, customer service center or maintenance shop work centers, and in obtaining parts and materials for use in vehicle maintenance.
- 3.5. Other.
- 3.5.1. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs: must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.3. Retraining into the 2T3XX career field within the Air Force Reserves and Air Nation Guard is restricted to the grades of E-6 and below with less than 10 years of Total Federal Military Service.

MUNITIONS AND WEAPONS CAREER FIELD (2W)

Introduction

(Changed 30 Apr 24)

The Munitions and Weapons Career Field family includes inventory management, assembling, maintaining, handling, storing, transporting, and aircraft loading of nuclear and non-nuclear munitions, guided aircraft missiles, rockets, and solid propellants. It also includes installing, maintaining, and repairing aircraft munitions release and monitoring systems, bomb racks, shackles, aircraft machine guns, and cannons; and assembling mechanical components of guided aircraft missiles and rockets. It further includes inspecting, assembling, maintaining, and modernizing mechanical, electrical, electronic, and high explosive components of nuclear weapons and warheads, air launched missiles, reentry vehicles, associated test equipment, and radiological survey instruments. Included in this field are functions of testing mechanical, electrical, and electronic components for acceptance; installing, operational checking, and repairing weapons, warheads, air launched missiles, missile turbojet engines, and reentry vehicle components; surveying and plotting radiation hazards; using and maintaining specialized radiation monitoring instruments; munitions disposal activities; ensuring compliance with environmental directives; and technical escort functions associated with chemical munitions.

CEM Code 2W000 AFSC 2W091, Superintendent AFSC 2W071, Craftsman AFSC 2W051, Journeyman AFSC 2W031, Apprentice AFSC 2W011, Helper

MUNITIONS SYSTEMS

(Changed 30 Apr 24)

1. **Specialty Summary.** The Munitions Systems career field is responsible for the safety, security, life-cycle logistics, and accountability of all non-nuclear munitions, as well as related sub-components and equipment. This career field is also responsible for the production, materiel, and systems operations needed to warehouse, sustain, assemble, account for, and transport munitions in support of national security objectives. Airmen assigned to the Munitions Systems career field develop skills toward gaining industry recognized professional degrees and certifications in Supply Chain Management, Logistics, Project Management, Commercial Driver's License, Hazardous Materials Management, Instructional Trainer, Safety, and more. Related DoD Occupational Subgroup: 164500.

2. Duties and Responsibilities:

- 2.1. Supply Chain Management: Airmen working in this career field learn to manage munitions materiel and components throughout the supply chain from acquisition to disposal. Airmen will utilize various transportation modes such as air, sea, rail, and ground while managing the shipment of hazardous cargo and components across the global Air Force enterprise. Additionally, they will perform munitions materiel management, logistics, and accounting functions to ensure compliance with Department of Defense Financial Improvement and Audit Remediation (FIAR) objectives. This involves managing inventory processes and controlling auditable source documentation to ensure validity and completeness. Airmen learn how to monitor excess materiel, develop maintenance schedules, and operate inventory management software for materiel accounting, reporting, and configuration tracking. Munitions Airmen will oversee periodic surveillance inspection cycles and coordinate with maintenance activities on reliability status of and corrective actions for components.
- 2.2. Production and Project Management: Airmen learn the process and art of targeted munitions assembly and mass production to meet mission requirements. They will learn how to collaborate and prioritize operational requirements to optimize internal and external customer support. As their experience increases, Airmen will develop plans, schedules, dynamic teams, and innovative strategies for more complex operations and objectives.
- 2.3. Resource and Program Management: Munitions Systems Airmen learn to procure, manage, operate, and maintain DoD munitions specific testing equipment as well as a wide range of vehicles and handling equipment commonly used in the private sector such as flatbed trucks, 4k-50k forklifts, 25–40-foot tractor trailers, pallet jacks, pneumatic hoists, and aerospace ground equipment. They will develop the skills and techniques required to manage programs, facilities, personnel, and data in accordance with Air Force, Department of Defense, state, federal and international policies.
- 2.4. Leadership and Personnel Management: Upon arrival at their first base, Airmen immediately begin learning how to be a crew member during munitions operations. As Airmen gain experience and are awarded the Journeyman skill level they may earn Crew Chief certification, allowing them to lead a small explosive operations team to accomplish the mission, while adhering to explosive safety and Occupational Safety and Health Administration (OSHA) standards. Upon award of the Craftsman skill level, Munitions Systems Airmen are tasked with roles such as Production Supervisor and/or Noncommissioned Officer in Charge (NCOIC) and are responsible for leading several teams within the nine sections of the Flight/Squadron organizational structure. Lastly, as Munitions Systems Airmen continue to refine their leadership skills, they will be awarded the Superintendent skill level. As Superintendents they will have the responsibility to lead multiple NCOIC teams within the Production, Materiel, and System Flights/Sections or assigned as a Senior Enlisted Leader, Major Command Functional Manager, or Career Field Functional Manager.
- 2.5. Training and Development: The Munitions Systems career field places significant focus on training and development of Airmen. Technical training programs are held at Sheppard AFB, Texas; Beale AFB, California; Field Training Detachments worldwide; and at individual units. Throughout an Airman's Munitions Systems career, they may be expected to attend up to five advancement courses to qualify for key positions, skill level upgrade, and college credits towards the Munitions Systems Technology degree from the Community College of the Air Force. They also have opportunities to earn logistics, acquisition, information technology, and project management certifications, as well as serve in key roles as instructors, advisors, evaluators, managers, and leaders at all Air Force organizational levels. Additionally, Munitions units also establish local recurring training and development programs for all skill levels and ranks, ensuring continued growth for Airmen throughout their career.

- 3.1. <u>Knowledge</u>. Knowledge of the following is mandatory: composition and characteristics of munitions and associated items, safety, storage, security and environmental requirements and procedures; techniques for munitions inventory and stock control and other material management processes and systems; technical guidance and drawings; precision measuring tools and equipment; handling, use, and disposition of hazardous and nonhazardous materials.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or General Education Development equivalency is mandatory.
- 3.3. Training. The following training is mandatory for award of the AFSC indicated:

- 3.3.1. 2W031. Completion of the Munitions Systems Apprentice Course, J3ABR2W031 0A0C, or successor course.
- 3.3.2. 2W051. Completion of the 2W051 CDC and 12 months of OJT (minimum of 9 months for retrainees).
- 3.3.3. 2W071. Completion of the Air Force Combat Ammunition Planning and Production course (PDS code 8RM) and 12 months OJT.
- 3.3.4. 2W091. Completion of the Advanced Munitions Systems, J3AAR2W091 047A or successor course and completion of the Air Force Combat Ammunition Planning and Production course (PDS code 8RM) as a Senior NCO.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2W051. Qualification in and possession of AFSC 2W031. Also, experience is mandatory in performing functions such as warehousing, accounting, mechanical assembly, electronics, transportation of munitions, use of hand tools, and preparing and maintaining documentation and records for inventory management actions involving manual or automated systems or both.
- 3.4.2. 2W071. Qualification in and possession of AFSC 2W051. Also, experience is mandatory in supervising or performing functions such as receipting, identifying, inspecting, storing, reconditioning, issuing, delivering, maintaining, testing, and assembling guided and unguided munitions; or preparing and maintaining documentation and records for inventory management actions.
- 3.4.3. 2W091. Qualification in and possession of AFSC 2W071. Also, experience is mandatory in managing functions such as accountable munitions material operations; munitions storage, maintenance, and assembly functions; munitions inspection; equipment maintenance; line delivery and handling functions; computing levels; automated data processing; or maintaining munitions material management accounts.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into the specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. Retraining into the 2W0XX career field within the Air Force (Active, Reserves and Air National Guard) is restricted to the grades of E-7 and below with less than 15 years of total federal military service.
- 3.5.3. For entry, award, and retention of these AFSCs:
- 3.5.3.1. Must not have chronic, untreated emotional instability or other unresolved mental health conditions.
- 3.5.3.2. Normal depth perception as defined in AFI 48-123.
- 3.5.3.3. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.5.3.4. Never been convicted of domestic violence IAW the Lautenberg amendment to the Gun Control Act of 1968 and AFI 31-117, *Arming and Use of Force by Air Force Personnel.*
- 3.5.4. For award and retention of these AFSCs:
- 3.5.4.1. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments. For award and retention of AFSCs 2W0XX, completion of a current T3 Investigation at a minimum IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory. Certain positions within this specialty (e.g. Flight Chief, Munitions Accountable Systems Officer, MAJCOM Action Officer) require routine access to Tier 5 (T5) material or similar environment. Completion of a current T5 Investigation in accordance with DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*.
- **NOTE**: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.
- 3.5.4.2. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

CEM Code 2W100 AFSC 2W191, Superintendent AFSC 2W171, Craftsman AFSC 2W151, Journeyman AFSC 2W131*, Apprentice AFSC 2W111*, Helper

*****AIRCRAFT ARMAMENT SYSTEMS

(Changed 23 Jun 25)

1. **Specialty Summary.** Loads and unloads nuclear and nonnuclear munitions, explosives, and propellant devices on aircraft. Manages, controls, maintains, and installs aircraft bomb, rocket, and missile release, launch, suspension, and monitor systems; guns and gun mounts; and related munitions handling, loading, and test equipment. Related DoD Occupational Subgroup: 164600.

2. Duties and Responsibilities:

- 2.1. Loads, unloads, and positions munitions on aircraft. Loads, positions, performs safing operations, and unloads munitions. Uses handling, loading, and checkout procedures and equipment. Tests suspension, launch, and release systems for retentive locking, and manual or electrical release. Analyzes malfunctions. Performs functional checks of launch and suspension systems. Prepares munitions and inspects post loading weapons. Operates handling and loading equipment, and mates munitions with aircraft release, launch, and suspension systems. Loads and services aircraft gun systems. Tests electrical and electronic circuitry for continuity, voltage, and proper operation. Tests for unwanted electrical signal or power before connecting electrically actuated explosives and propellants. Installs ground safety devices on munition and gun system components to prevent inadvertent detonation, launching, or firing. Inserts and removes impulse cartridges associated with fuel tanks and pylons. Adjusts and installs fuses, boosters, and delay elements in conventional munitions.
- 2.2. Inspects, repairs, and maintains aircraft release, launch, suspension, and monitor systems; aircraft guns; and related equipment. Operates, inspects, and performs operator maintenance on related munitions handling, loading, and test equipment. Examines for visual defects and proper installation of systems components such as munitions ejector racks, loading and suspension devices, shackles, rocket pods, pylons, aircraft ammunition, boosters, and feed chutes. Boresights and performs after-firing inspection of aircraft guns. Examines aircraft guns for defects. Analyzes malfunctions of munitions launch, release, suspension, and monitor systems, and associated handling and loading equipment. Disassembles, repairs, or replaces mechanical, electrical, electronic, and pneudraulic mechanisms of launch and release systems, and aircraft gun systems. Removes, disassembles, and inspects parts and subassemblies for damage, rust, corrosion, or acceptable clearances and tolerances. Makes adjustments and applies lubricants and preservatives. Performs serviceability tests on aircraft guns, gun systems, and munitions associated suspension equipment.
- 2.3. Performs armament systems maintenance functions. Modifies munitions launch, release, suspension, and monitor systems to improve efficiency. Determines probable effect of modifications on future maintenance and operational problems.
- 2.4. Plans, organizes, and directs aircraft armament systems maintenance activities. Establishes and evaluates performance and training standards, maintenance controls, and procedures. Checks methods and techniques used to load and unload munitions on aircraft, to repair and maintain aircraft release and gun systems, and to maintain, repair, and modify associated equipment. Ensures compliance with policies, directives, and safety procedures. Analyzes productivity and work quality. Evaluates operational efficiency of aircraft guns and munitions systems and recommends modification.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: electricity; principles of physics, mechanics, electronics, and ballistics applying to munitions launch, release, suspension, fusing, and arming systems, and aircraft gun systems; use of precision measuring tools and equipment; interpreting schematics and wiring diagrams; concepts and application of maintenance directives; nuclear and nonnuclear munitions loading and safety procedures; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or General Education Development equivalency is mandatory. Also, completion of courses in mechanics or basic electronics is desirable.
- 3.3. Training. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. AFSC 2W131X. Completion of a suffix specific basic aircraft armament systems course.
- 3.3.2. AFSC 2W191. Completion of the Advanced Aircraft Armament Systems course J3AZR2W191 0A1A, PDS Code 08E (effective 31 March 2013). NOTE: Mandatory for Air Reserve Component (ARC).
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2W151. Qualification in and possession of AFSC 2W131C/E/F/J/K/L/N/Q or Z. Also, experience loading and unloading munitions, or maintaining, repairing, and modifying munitions launch, release, suspension, or aircraft gun systems.
- 3.4.2. 2W171. Qualification in and possession of AFSC 2W151. Also, experience performing or supervising functions such as loading and unloading munitions, or maintaining, repairing, and modifying munitions launch, release, suspension, or aircraft gun systems.
- 3.4.3. 2W191. Qualification in and possession of AFSC 2W171. Also, experience managing and controlling functions such as loading and unloading munitions, or maintaining, repairing, and modifying munitions launch, release, suspension, or aircraft gun systems.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 for additional entry requirements.

- 3.5.2. For entry, award, and retention of these AFSCs:
- 3.5.2.1. Must not have chronic mental health conditions.
- 3.5.2.2. Normal depth perception as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.2.3. Normal color vision as defined in AFI 48-123.
- 3.5.2.4. No fear working around nuclear weapons or components, nor have an identifiable negative opinion of the role of nuclear weapons within our nation's strategic deterrent mission.
- 3.5.2.5. Retraining into the 2W1XX career field within the Air Force is restricted to the grades of E-7 and below with less than 15 years of total federal military service (Satisfactory service for ARC).
- 3.5.2.6. Must maintain eligibility to deploy and mobilize worldwide. Of the three assignment limitation codes, C-1, C-2, and C-3, those coded C-1, or C-2 with approved waivers for PCS/Deployment are acceptable provided they can perform the core tasks the core tasks of AFSC 2W1X1.
- 3.5.3. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.4. ★Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments. For award and retention of AFSCs 2W1XX, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory. Additionally, certain positions within combat-coded units (e.g. Wing Weapons Manager, Armament Flight Chief, Weapons Section Chief) and Headquarters Functional Staff require routine access to Tier 5 (T5) Top Secret/Sensitive Compartmented Information (TS/SCI) material. For these positions, completion of a current T5 Investigation in accordance with DoDM 5200.02, AFMAN 16-1405 is required.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

4. ★*Specialty Shredouts:

Suffix	Primary Aircraft	Suffix	Primary Aircraft
C	A-10	L	B-1
E	F-15	N	F-22
F	F-16	Q	RPA (MQ-1/MQ-9)
J	F-35	Z	All Other
K	B-52/B-2		

NOTE: Suffixes are authorized only at the 1- and 3-skill levels.

**For award of Suffix K - Completion of a Tier 5 Investigation eligibility according to AFMAN 16-1405, Personnel Security Program Management is mandatory. Trainees must be screened for eligibility and meet requirements of the Personnel Reliability Program (PRP) as outlined in the HQ AETC PRP Prescreening guidance. Entry for retraining, applicants must be PRP Prescreened prior to retraining selection. While in technical training applicants will be Administratively Qualified in accordance with PRP standards as outlined in the DoDM 5210.42, AFMAN 13-501, Nuclear Weapons Personnel Reliability Program (PRP).

**For award of Suffix J – 2 AF TTOC/Det 1 will PRP pre-screen 60 Basic Military Trainees per Fiscal Year to ensure individuals meet requirements of the PRP as outlined in the HQ AETC PRP Prescreening guidance. The Tier 5 Investigation will be initiated upon arrival to technical training school.

CEM Code 2W200 AFSC 2W291, Superintendent AFSC 2W271, Craftsman AFSC 2W251, Journeyman AFSC 2W231, Apprentice AFSC 2W211, Helper

NUCLEAR WEAPONS

(Changed 31 Oct 23)

1. **Specialty Summary.** Inspects, maintains, stores, handles, modifies, repairs, and accounts for nuclear weapons, weapons components, associated equipment, and specialized/general test and handling equipment. Related DoD Occupational Subgroup: 114000.

2. Duties and Responsibilities:

- 2.1. Stores, handles, transports, inspects, assembles, disassembles, maintains, and modifies nuclear warheads, bombs, missiles, reentry vehicles and systems, launchers, pylons, ejector racks, penetration aids, and associated test and handling equipment. Installs and removes nuclear warheads, bombs, missiles, and reentry vehicles. Maintains and operates Use Control (UC) equipment. Troubleshoots and maintains test sets. Stores, handles, and transports nuclear warheads, bombs, missiles, reentry vehicles and systems, penetration aids, and associated equipment. Inspects, maintains, and operates vehicles and munitions material handling equipment used to transport and handle nuclear weapons and components.
- 2.2. Inspects, maintains, and operates vehicles and munitions handling equipment used to transport nuclear weapons and components. Uploads, downloads, and cross loads nuclear weapons to launch gear. Resolves maintenance problems in accordance with technical guidance, reviews publications for accuracy and submits applicable improvement reports, and performs periodic inspections on weapons or equipment and submits deficiency reports. Observes proper procedures for the handling, use, and disposal of hazardous waste materials.
- 2.3. Complies with nuclear, missile, explosive, and general safety requirements; weapons systems safety rules; and technical order procedures. Complies with two-person concept and no-lone zone requirements. Maintains and troubleshoots Weapon Storage and Security System (WS3). Performs or assists in emergency disablement or evacuation of nuclear weapons and components. Inspects, audits, and maintains high security locks, keys, and code modules. Assists in performing operational checks on facility alarm systems. Stores, issues, inspects, maintains, and uses small arms and ammunition for security force support and contingency taskings. Performs escort duties. Performs weapons inventory, accountability, reporting, and verification procedures using the Defense Integration and Management of Nuclear Data Services (DIAMONDS).
- 2.4. Plans, organizes, directs, inspects, and evaluates nuclear weapon activities, and performs nuclear weapon management functions. Plans, schedules, inspects, and evaluates nuclear maintenance actions, including maintenance on related components and specialized test and handling equipment. Establishes production control, performance standards, and determines maintenance priorities. Coordinates maintenance actions with MAJCOM, wing, base, or squadron maintenance and munitions organizations. Ensures conformance to prescribed quality and safety standards. Conducts periodic reviews to identify and then resolve maintenance and supply problems.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: electrical and mechanical principles; safety and security requirements for nuclear weapons; interpreting block diagrams and technical orders; and proper handling, use, and disposal of hazardous waste and materials.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or General Educational Development equivalency is mandatory. Courses in mechanics, physics, or basic electricity are desirable.
- 3.3. Training. The following in-residence training is mandatory for award of the AFSC indicated:
- 3.3.1. 2W231. Completion of the Nuclear Weapons Apprentice Course, J3ABR2W231-047A.
- 3.3.2. 2W291. Completion of the Advanced Nuclear Munitions System Course (J3AAR2W291 047X).
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 2W251. Qualification in and possession of AFSC 2W231. Also, experience in functions such as inspecting, maintaining, storing, handling, and repairing nuclear weapons, weapon components, and using related test and handling equipment.
- 3.4.2. 2W271. Qualification in and possession of AFSC 2W251. Also, experience in performing or supervising functions such as inspecting, maintaining, storing, handling, and repairing nuclear weapons, weapon components, and related test and handling equipment.
- 3.4.3. 2W291. Qualification in and possession of AFSC 2W271 and completion of the Advanced Nuclear Munitions System Course (J3AAR2W291 047X). Also, experience managing nuclear weapons and associated resources to include directing functions such as inspecting, maintaining, storing, handling, repairing nuclear weapons, weapon components, and related test and handling equipment.
- 3.5. Other. The following are mandatory as Indicated:
- 3.5.1. For entry into this specialty
- 3.5.1.1. Passing color vision as defined by getting a 55 or better on the Cone Contrast Test (CCT) or correctly identifying at least 10 of 14 Ishihara Plates (PIP). **Note:** CCT should be utilized as primary testing choice, but PIP is acceptable if CCT is not available at testing site.
- 3.5.1.2. Passing depth perception as defined in the Medical Standards Directory, a companion document to DAFMAN 48-123, *Medical Examinations and Standards*.

- 3.5.1.3. Never been convicted of domestic violence IAW the Lautenberg amendment to the *Gun Control Act of 1968* and AFI 31-117, *Arming and Use of Force by Air Force Personnel.*
- 3.5.1.4. See attachment 4 for additional entry requirements.
- 3.5.1.5. Accessions must be screened for eligibility and meet requirements of the Personnel Reliability Program (PRP) as outlined in the HQ AETC PRP Prescreening guidance. Entry for retraining, applicants must be PRP Prescreened prior to retraining selection. While in technical training applicants will be Administratively Qualified in accordance with PRP standards as outlined in the DoDM 5210.42, AFMAN 13-501, *Nuclear Weapons Personnel Reliability Program (PRP)*.
- 3.5.2. For award of AFSCs 2W251/71, the following are mandatory:
- 3.5.2.1. 2W251. Certification as team member for a minimum of 12 months on any certifiable task, excluding transport, as outlined in AFMAN 21-204, *Nuclear Weapons Maintenance*.
- 3.5.2.2. 2W271. Certifications as team chief for a minimum 12 months on any certifiable task, excluding transport, as outlined in AFMAN 21- 204.
- 3.5.3. For award and retention, the following is mandatory:
- 3.5.3.1. No record of sustained, untreatable emotional instability as specialty requires continued access to nuclear weapons and components.
- 3.5.3.2. Must meet eligibility requirements to fill critical PRP positions in accordance with DoDM 5210.42 and AFMAN 13-501, *Nuclear Weapons Personnel Reliability Program (PRP)*.
- 3.5.3.3. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.3.4. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environments.
- 3.5.3.5. Completion of a current Single Scope Background Investigation (SSBI) according to DoDMAN 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program* is mandatory.

NOTE: Award of the entry level without a completed T5 Investigation is authorized provided an interim Top Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

CIVIL ENGINEERING CAREER FIELD (3E)

Introduction

(Changed 30 Apr 18)

The Civil Engineering Career Field encompasses:

Mechanical and electrical activities to install, operate, maintain, and repair base direct support systems and equipment; electrical facilities; electrical power generation and distribution; and heating, ventilation, air conditioning and refrigeration systems and equipment, and their controls.

Structural and pavement activities, including construction and maintenance of structural facilities and pavement areas; maintaining pavements, railroads, and soil bases; performing erosion control; operating heavy equipment; structural and metal fabricating, construction, and maintenance; engineering specialists; and operations functions.

Utilities systems functions such as operation, maintenance, repair, and construction of plumbing, water, and wastewater systems and their components; fuel system maintenance; and pest management.

Fire protection, including preventing, controlling, and extinguishing all types of fire occurring on the ground, and performing related rescue, first aid, and property preservation; potential of fires involving facilities, operational processes, wildlands, aerospace vehicles, weapons, and hazardous or other materials; operation and operator maintenance of all types of crash fire rescue and support vehicles; tools and equipment; and services in support of base emergency disaster operations.

Explosive ordnance disposal (EOD) activities, including detecting, identifying, rendering safe, recovering, and destroying

United States and foreign explosive ordnance, improvised explosive devices and weapons of mass destruction which may include; incendiary, chemical, biological, radiological, and nuclear hazards; supervising EOD functions and resolving technical problems; performing as specialized members of the initial response force, disaster response force, tactical response force and response task force.

Readiness activities, including personnel training to accomplish the primary mission under the handicaps imposed by enemy attack and by acts of man and nature; training in detecting, measuring, and decontaminating nuclear, biological, and chemical contaminants; providing and using proper protective equipment; and day-to-day operations requiring establishing, training, and equipping a disaster response force to handle all types of peacetime accidents and requests for assistance from the civilian community.

The Civil Engineering Career Field is a contingency related career field. Personnel serving in this career field may participate in recovery operation as a result of natural and manmade disasters or be subject to deployment and employment in hostile environments created by terrorism, sabotage, or chemical, biological, or conventional warfare. Individuals should have knowledge of contingency skills such as first aid procedures, field sanitation and hygiene, work party security, repair, and construction methods, beddown procedures, personal weapons, chemical warfare defense, and explosive ordnance reconnaissance.

Excluded from this career field are functions of maintenance and repair of ground support equipment that are included in the Aerospace Maintenance Career Field (2A) and medical care of injured personnel (other than emergency first aid) which is included in the Medical Career Field (4X).

CEM Code 3E000 AFSC 3E090, Superintendent

★FACILITY SYSTEMS

(Changed 30 Apr 25)

1. **Specialty Summary.** Manages resources and directs activities devoted to installation removal, operation, maintenance, and repair of all electrical power distribution systems, electrical power generating and control systems, fire alarms, lightning protection, cathodic protection systems, airfield lighting systems, and aircraft arresting systems. Related DoD Occupational Subgroup: 172100.

2. Duties and Responsibilities:

- 2.1. Plans and organizes installation, maintenance, and repair for all electrical activities. Programs and coordinates electrical power outages, maintenance, and repair requirements with users. Investigates proposed work sites to determine resource requirements. Prepares cost estimates for in-service work requirements. Applies engineered performance standards in planning and estimating jobs. Coordinates measured and direct schedule work order requirements during approval, processing, and completion stages. Recommends method of accomplishment based on existing capabilities. Develops, monitors, and maintains work order priority program. Monitors work costs to ensure compliance with legal limits or support agreements and recapitalization process. Coordinates Work Order Review Board processes and provides agenda as required.
- 2.2. Manages functions in electrical systems and power production activities. Directs installation and removal, operation, maintenance, and repair of electrical power distribution systems and electrical power generating and control systems activities, including overhead and underground distribution systems, power plant operations, fire alarms, lightning protection, cathodic protection systems, airfield lighting systems, and aircraft arresting systems. Identifies and controls requisitions. Ensures productivity and work compliance. Interprets electrical generating unit records and analyzes for organizational, intermediate, or depot level maintenance and preparation of maintenance forms, reports, and records. Issues and logs safe clearance procedures for all crafts engaged in maintenance of electrical systems and power production equipment. Ensures compliance with environmental and safety regulation and practices to include confined space programs.
- 2.3. Performs planning activities and conducts facility surveys. Surveys proposed work to determine resource requirements. Obtains certifications, special tools, and equipment for assigned personnel. Ensures compliance with all safety and environmental regulations.
- 2.4. Coordinates, monitors, and executes contingency and Prime BEEF training requirements and associated deployment preparation programs and duties. Ensures personnel are in a constant ready state to meet deployment commitments.
- 2.5. Coordinates, monitors, and executes contract quality assurance functions as required.

- 3.1. <u>Knowledge</u>. Principles of electricity and electronics, electrical circuitry and distribution systems above and below 600 volts, internal combustion engines and other prime movers for electrical generating systems and mechanically driven devices, fire alarms, lightning protection systems, cathodic protection systems, airfield lighting systems, aircraft arresting systems, wiring diagrams, and schematics, technical publications and Air Force directives, unified facilities criteria, and environmental and safety regulations and practices.
- 3.2. ★Education. Not used.
- 3.3. ★Training. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. ★3E090. For AD Completion of the Troop Construction Project Management Course (AFIT WGMT 437) Note: Highly Recommended for ANG and AFRES.
- 3.3.2. ★3E000. AD, ANG and AFRES Completion of Civil Engineer Superintendent Course (AFIT WMGT 570).
- 3.4. Experience. For award of AFSC 3E090, qualification in and possession of AFSC 3E071 or 3E072 is mandatory. Management of Civil Engineer functions such as inspecting, operating, maintaining, and repairing interior and exterior electrical systems, electrical power generating equipment and systems, fire alarms, lightning protection, cathodic protection systems, airfield lighting systems, or aircraft arresting systems.
- 3.5. Other. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 3E071, Craftsman AFSC 3E051, Journeyman AFSC 3E031, Apprentice AFSC 3E011, Helper

★ELECTRICAL SYSTEMS

(Changed 30 Apr 25)

1. **Specialty Summary.** Installs, inspects, maintains, troubleshoots, repairs, and modifies electrical distribution systems and components above and below 600 volts; airfield lighting systems; and fire alarms, and complies with environmental and safety regulations and practices. Related DoD Occupational Subgroup: 172100.

2. Duties and Responsibilities:

- 2.1. Installs, maintains, and repairs energized and de-energized electrical distribution systems and components. Installs, maintains, and repairs interior, exterior, overhead, underground electrical power distribution systems and components such as capacitor banks, vacuum and air break switches, breakers, transformers, fuses, lighting fixtures, receptacles, and motors. Climbs utility poles and operates special purpose vehicles and equipment, including line maintenance and high reach trucks to inspect, maintain, and repair overhead distribution systems. Inspects powerline poles for pest damage, deterioration, and loose hardware. Inspects, tests, and services overhead line conductors and direct buried cables, and those in underground ducts and conduits. Troubleshoots malfunctions using technical orders, manufacturers' handbooks, local procedures, codes, and directives. Tests air samples in manholes for dangerous concentrations of combustible or toxic gases and oxygen deficiency.
- 2.2. Maintains, inspects, and repairs special purpose electrical systems. Inspects, maintains, and repairs fixed and portable airfield lighting systems including runway, threshold, approach, taxiway, visual glide slope, obstruction, and distance marker lights. Installs, maintains, and repairs cathodic protection and grounding systems, and voltage and current regulators. Installs, maintains, and repairs fire alarms and traffic system controls. Installs, maintains, and repairs electrical appliances.
- 2.3. Maintains proficiency in cardiopulmonary resuscitation, first aid, pole top, aerial lift, and manhole rescue. Complies with safety and environmental regulations and practices.
- 2.4. Advises on problems installing and repairing electrical power distribution and special purpose electrical systems. Solves maintenance problems by studying layout drawings, wiring and schematic diagrams, and analyzing construction and operating characteristics. Uses meters, testing devices, indicators, and recorders to locate equipment, distribution, and motor controller malfunctions and faults. Diagnoses malfunctions and recommends repair procedures necessary to correct defective equipment. Develops and establishes maintenance and operating procedures to ensure maximum efficiency.
- 2.5. Performs planning activities. Performs facility surveys. Surveys proposed work to determine resource requirements. Prepares cost estimates for in-service work. Applies engineered performance standards to plan and estimate jobs. Coordinates plans and other activities.

- 3.1. Knowledge. Knowledge is mandatory of: principles of electricity and electronics, including computation and measurement of common properties (resistance, inductance, capacitance, voltage, and current); transformers and regulator operations and connection; grounding and lightning protection systems; working on high and low voltage energized lines; applications of safety requirements related to installation and maintenance of electrical distribution systems; principles of fire; cathodic protection systems; airfield lighting systems; reading electrical schematics and one-line diagrams; rescue and resuscitation of electrical shock victims; and environmental regulations.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school with courses in science, mathematics, and shop mechanics is desirable.
- 3.3. ★Training. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. ★3E031. Completion of Electrical Systems Apprentice Course J3ABR3E031 01AC
- 3.3.2. ★3E071. Completion of Advanced Control Systems Cybersecurity Course (AFIT WENG 270) Note: Highly recommended for ANG and AFRES.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3E051. Qualification in and possession of AFSC 3E031. Also, experience in functions such as climbing poles; installing, maintaining, and repairing electrical systems and components; and airfield lighting systems and components.
- 3.4.2. 3E071. Qualification in and possession of AFSC 3E051. Also, experience performing or supervising functions such as climbing poles; installing, maintaining, and repairing electrical systems; and airfield lighting systems and components.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.5.1.2. Freedom from fear of heights.
- 3.5.1.3. See attachment 4 for additional entry requirements.
- 3.5.2. For entry, award, and retention, normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.3. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 3E072, Craftsman AFSC 3E052, Journeyman AFSC 3E032, Apprentice AFSC 3E012, Helper

★ELECTRICAL POWER PRODUCTION

(Changed 30 Apr 25)

1. **Specialty Summary.** Installs, removes, operates, maintains, and repairs electrical power generating and control systems, aircraft arresting systems, and associated equipment. Related DoD Occupational Subgroup: 166200.

2. Duties and Responsibilities:

- 2.1. Installs, removes, and operates electrical power generating and control systems, automatic transfer switches, aircraft arresting systems, and associated equipment. Checks equipment for serviceability. Positions equipment such as gasoline and diesel engines, generators, switchgears, air compressors, and other power generating auxiliary equipment. Installs, positions, rewinds, and pretensions aircraft arresting systems. Certifies aircraft arresting systems as required. Checks installed equipment to ensure compliance with publications, policies, and directives. Inspects, tests, and services component systems such as safety, fuel, lubrication, cooling, air pressure, pumps, regulators, governors, and accessory equipment. Observes and interprets instruments such as ammeters, voltmeters, frequency meters, synchro scopes, automatic temperature and pressure recorders, and engine oil, fuel, and coolant gauges. Adjusts engine generator systems to maintain proper voltage, current frequency, and synchronization. Synchronizes multigenerators. Operates high and low voltage switches, circuit breakers, rheostats, and other controls on switchgear and distribution panels. Performs electrical power control and distribution functions.
- 2.2. Maintains, modifies, and repairs electrical power generating and control systems, automatic transfer switches, aircraft arresting systems, and associated equipment. Performs inspections and interprets findings to determine corrective action. Identifies and records engine and generator malfunctions. Uses precision test equipment, troubleshoots malfunctions, and inspects parts for excessive wear and other conditions. Removes, repairs, and replaces defective power generating equipment components. Performs corrosion control. Inspects and replaces gauges and meters. Maintains aircraft arresting systems, including electrical, hydraulic, rewind, and pneumatic systems, and other electronic components. Bench checks components and subassemblies. Tests and calibrates repaired items. Reviews performance data and maintenance records to determine adequacy of maintenance. Interprets data related to electrical power generating and aircraft arresting systems to ensure overall mission success.
- 2.3. Reviews and advises on projects associated with electrical power generating and control systems, automatic transfer switches, aircraft arresting systems, and associated equipment. Reviews layout drawings and wiring diagrams. Ensures new construction meets proper operating characteristics of equipment. Establishes maintenance and operating procedures to ensure maximum efficiency.
- 2.4. Maintains records. Posts entries on operation, inspection, and maintenance records. Records meter readings, wear and alignment measurements, fuel consumption, and other data in performance logs. Furnishes information for reports and recommends changes to correct defective equipment or improve operating procedures. Complies with environmental policies.

- 3.1. Knowledge. Knowledge is mandatory of: principles of electronics and electricity, including generation, conversion, transformation, distribution, and utilization; types, capacity, and purpose of high and low voltage circuits, circuit breakers, switches, fuses, regulators, relays, instruments, and meters associated with electric generation and distribution; interpreting instrument and meter readings; wiring diagrams, schematics, drawings, and technical publications; techniques of operating and maintaining internal combustion engines, generators, generating plants, distribution panels, and accessory equipment; repair and maintenance of aircraft arresting systems; use and purpose of test equipment; safety rules and practices; environmental policies; principles of management; and operation and repair of electrical power production systems.
- 3.2. Education. For entry into this specialty, completion of high school with courses in algebra and physics is desirable.
- 3.3. *Training. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. ★3E032, Completion of Electrical Power Production Apprentice J3ABR3E032 00AD
- 3.3.2. ★3E072. Completion of Advanced Control Systems Cybersecurity Course (AFIT WENG 270) Note: Highly recommended for ANG and AFRES.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3E052. Qualification in and possession of AFSC 3E032. Also, experience in functions such as operation and maintenance of engines, generators, and distribution components of electric power production equipment and aircraft arresting systems.
- 3.4.2. 3E072. Qualification in and possession of AFSC 3E052. Also, experience performing or supervising function such as operation and repair of electrical power production and aircraft arresting systems.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For entry, award, and retention, normal color vision as defined in AFI 48-123, Medical Examinations and Standards.

3.5.3. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 3E171, Craftsman AFSC 3E151, Journeyman AFSC 3E131, Apprentice AFSC 3E111, Helper

★HEATING, VENTILATION, AIR CONDITIONING, AND REFRIGERATION

(Changed 30 Apr 25)

1. **Specialty Summary.** Installs, operates, maintains, and repairs heating, ventilation, air conditioning and refrigeration (HVAC/R) systems, combustion equipment, and industrial air compressors. Manages HVAC/R functions and activities. Related DoD Occupational Subgroup: 172000.

2. Duties and Responsibilities:

- 2.1. Installs and operates HVAC/R systems and equipment. Interprets drawings and schematics and installs HVAC/R components. Installs, repairs, fabricates, and tests piping and tubing systems. Installs, connects, troubleshoots, and maintains HVAC/R controls. Tests HVAC/R equipment for proper operation. Balances air and water in HVAC systems. Monitors systems operation to ensure efficiency and compliance technical orders, manufacturer handbooks, local procedures, codes, and directives. Evaluates water treatment for heating and cooling systems. Ensures compliance with safety and environmental regulations for fuels, refrigerants, and hazardous materials.
- 2.2. Maintains, and repairs HVAC/R equipment and systems. Performs recurring maintenance and seasonal overhaul on systems and components. Uses drawings and schematics to analyze and isolate system malfunctions. Troubleshoots malfunctions. Repairs or replaces components. Modifies equipment for specific missions or to increase efficiency.
- 2.3. Maintains tools and equipment. Maintains shop tools and equipment.
- 2.4. Advises on problems installing and repairing HVAC/R equipment and systems. Solves maintenance problems by studying layout drawings, wiring and schematic drawings, and analyzing construction and operating characteristics. Develops and establishes operation and maintenance procedures to ensure maximum efficiency.
- 2.5. Performs planning activities. Performs facility surveys. Surveys proposed work to determine resource requirements. Prepares cost estimates for in-service work. Applies engineered performance standards to plan and estimate jobs. Coordinates plans and other activities.

- 3.1. Knowledge. Knowledge is mandatory of: principles of HVAC/R systems, controls, and components; combustion systems; air and water balancing; non-electric kitchen equipment; industrial air compressors; interpreting drawings and schematics; fundamentals of HVAC/R equipment and troubleshooting techniques; industrial water treatment; environmental regulations for fuels, refrigerants, and hazardous materials; and military and commercial publications and environmental regulations.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school with courses in mathematics, general science, physics, shop mechanics, electricity, and computer fundamentals is desirable.
- 3.3. ★Training. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. ★3E131. completion of Heating, Ventilation, Air Conditioning/Refrigeration (HVAC/R) Apprentice Course J8AQR3E131 00AA and J3ABR3E131 00AC.
- 3.3.2. ★3E171. Completion of Advanced Control Systems Cybersecurity Course (AFIT WENG 270) Note: Highly recommended for ANG and AFRES.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3E151. Qualification in and possession of AFSC 3E131. Also, experience in functions such as operation, maintenance, and repair of HVAC/R equipment and control systems.
- 3.4.2. 3E171. Qualification in and possession of AFSC 3E151. Also, experience performing or supervising functions such as operation, maintenance, and repair of HVAC/R equipment and control systems.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty, the following are mandatory:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For entry, award, and retention of these AFSCs, must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Ground Transportation*.
- 3.5.3. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

CEM Code 3E000 AFSC 3E290, Superintendent

★HEAVY REPAIR

(Changed 30 Apr 25)

1. **Specialty Summary.** Manages and directs daily activities devoted to construction and maintenance of concrete and asphalt runways, structural systems and wooden, masonry, metal, concrete buildings, aircraft parking aprons, and roads. Supervises operation and maintenance of heavy construction equipment and all aspects of horizontal and vertical construction. Related DoD Occupational Subgroup: 171000.

2. Duties and Responsibilities:

- 2.1. Supervises and plans construction and repair of airfield pavements, building and structural repairs, roads, streets, curbs, footings, floors, slabs, foundations, walls, roofs, steps, doors, and windows for prefabricated and permanent structures, surface mats, membranes, improved and unimproved land areas using appropriate structural, paving, and surfacing procedures and equipment to include both ingarrison and specialized training requirements. Interprets construction drawings and surveys using information such as sub-grade contours and grade alignment. Inspects pavements for surface, base, and sub-base damage, or defects. Identifies damaged or defective areas needing joint removal and replacement, crack sealant, surface overlays, and seal coats. Investigates proposed work sites to determine resource requirements. Prepares cost estimates for in-service work requirements. Applies engineered performance standards in planning and estimating jobs. Coordinates measured and direct schedule work order requirements during approval, processing, and completion stages. Recommends method of accomplishment based on existing capabilities. Develops, monitors, and maintains work order priority program. Monitors work costs to ensure compliance with legal limits or support agreements and recapitalization process. Coordinates Work Order Review Board processes and provides agenda as required.
- 2.2. Determines type and application of equipment to use in various construction, maintenance, and repair operations. Manages construction equipment operation to complete a finish grade, level, slope, and compaction of construction materials. Supervises snow and ice removal operations to include chemical application and other ice control products. Prepares and interprets working drawings and schematics for maintaining, altering, and repairing buildings and structures.
- 2.3. Inspects and manages operator maintenance on horizontal construction and snow removal equipment. Schedules and coordinates equipment repair and servicing with the vehicle maintenance activity and other servicing facilities.
- 2.4. Performs planning activities and conducts facility surveys. Surveys proposed work to determine resource requirements. Obtains certifications, special tools, and equipment for assigned personnel. Ensures compliance with all safety and environmental regulations to include confined space programs.
- 2.5. Manages and coordinates demolition projects, placement, and detonation of explosives to include quarry demolition, clearing, and base denial operations as required. Supervises construction materials selection, water well drilling, rock crushing, and fixed and mobile concrete and asphalt batch plants operations.
- 2.6. Coordinates, monitors, and executes contingency and Prime BEEF training requirements and associated deployment preparation programs and duties. Ensures personnel are in a constant ready state to meet deployment commitments.
- 2.7. Coordinates, monitors, and executes contract quality assurance functions as required.

3. ★Specialty Qualifications:

- 3.1. <u>Knowledge</u>. Characteristics, capabilities, operation, and maintenance of equipment used in construction and paving, soil types, properties, limitations, compaction methods, soil stabilization, drainage, erosion control, construction and maintenance of asphalt and concrete surfaces, roadbeds, structure erection, landscaping, safety and environmental concerns, and pavement and building maintenance plans.
- 3.2. ★Education. Not Used
- 3.3. ★<u>Training</u>. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. ★3E290. For AD Completion of the Troop Construction Project Management Course (AFIT WGMT 437) Note: Highly recommended for ANG and AFRES.
- 3.3.2. 3E000. AD, ANG and AFRES Completion of Civil Engineer Superintendent Course (AFIT WMGT 570).

Experience. For award of AFSC 3E290, qualification in and possession of AFSC 3E271 or 3E371 is mandatory. Experience in directing and managing functions such as snow and ice removal, erecting structures, building maintenance, construction equipment operations and pavements for execution of horizontal and vertical construction programs.

3.4. Other. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 3E271, Craftsman AFSC 3E251, Journeyman AFSC 3E231, Apprentice AFSC 3E211, Helper

PAVEMENTS AND CONSTRUCTION EQUIPMENT

(Changed 30 Apr 13, Effective 23 Oct 12)

1. **Specialty Summary:** Constructs and maintains concrete and asphalt runways, aircraft parking aprons, and roads. Operates and maintains heavy construction equipment, such as loaders, graders, dozers, backhoes, and dump trucks. Operates tractor-trailer combinations, transporting construction equipment, and materials. Ensures compliance with all safety and environmental regulations. Related DoD Occupational Subgroup: 171000.

2. Duties and Responsibilities:

- 2.1. Plans, constructs, and repairs airfield pavements, roads, streets, curbs, surface mats, membranes, and other improved areas using paving and surfacing procedures. Takes soil, aggregate, asphalt, and concrete samples for laboratory tests. Interprets construction drawings and surveys using information such as subgrade contours and grade alignment. Inspects pavements for surface, base, and sub-base damage, or defects. Repairs damaged or defective areas by removing and replacing joint and crack sealant, surface overlays, and seal coats. Determines material and equipment requirements and prepares cost estimates for construction activities. Provides erosion control.
- 2.2. Determines type and application of equipment to use in various construction, maintenance, and repair operations. Operates construction equipment to finish grade, level, slope, and compact construction materials. Operates snow and ice removal equipment. Applies chemicals and other ice control products.
- 2.3. Inspects, lubricates, and performs operator maintenance on construction and snow removal equipment. Adjusts and changes attachments on equipment. Connects and repairs wire rope rigging to cable-operated equipment. Schedules and coordinates equipment repair and servicing with the vehicle maintenance activity and other servicing facilities.
- 2.4. Investigates proposed work sites to determine resource requirements. Applies engineered performance standards to plan and estimate jobs. Coordinates and plans work requirements with other civil engineering and base agencies. Inspects work to ensure quality and compliance with policies, regulations, and other publications.
- 2.5. Designs demolition projects, places, and detonates explosives. Performs quarry demolition, clearing and base denial operations as required. Operates water well drilling, rock crushing equipment, and fixed and mobile concrete and asphalt batch plants.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of characteristics, capabilities, operation, and maintenance of equipment used in construction and paving; soil types, properties, limitations, and compaction methods; soil stabilization, drainage, and erosion control; construction and maintenance of asphalt and concrete surfaces; roadbeds; structure erection; landscaping; safety and environmental concerns; and pavement maintenance plans.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school with courses in general science, shop mechanics, and use of drawings is desirable.
- 3.3. <u>Training</u>. For award of AFSC 3E231, completion of a basic pavements and equipment operator course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3E251. Qualification in and possession of AFSC 3E231. Also, experience in functions such as operating tools and equipment to prepare areas for construction and to maintain roads, runways, and grounds; and mixing and placing concrete and bituminous materials.
- 3.4.2. 3E271. Qualification in and possession of AFSC 3E251. Also, experience performing or supervising functions such as construction equipment operation; special techniques in using construction equipment to prepare areas for constructing and maintaining roads, grounds, and airfield surfaces; or concrete work, soil stabilization, and rigid and flexible pavement construction and maintenance.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1.1. For entry into this specialty:
- 3.5.1.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For entry, award, and retention of these AFSCs, must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, Ground Transportation.
- 3.5.3. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 3E371, Craftsman AFSC 3E351, Journeyman AFSC 3E331, Apprentice AFSC 3E311, Helper

STRUCTURAL

(Changed 30 Apr 13, Effective 23 Oct 12)

1. **Specialty Summary.** Manages, constructs, repairs, and modifies structural systems and wooden, masonry, metal, and concrete buildings. Fabricates and repairs components of buildings, utility systems, and real property equipment. Ensures compliance with environmental regulations. Related DOD Occupational Subgroup: 171000.

2. Duties and Responsibilities:

- 2.1. Prepares and interprets working drawings and schematics for maintaining, altering, and repairing buildings and structures. Surveys proposed work sites to determine material and labor requirements. Prepares cost estimates. Reviews structural work progress and coordinates changes in schedules. Constructs and repairs footings, floors, slabs, foundations, walls, roofs, steps, doors, and windows for prefabricated and permanent structures. Constructs and modifies buildings. Prepares, applies, and finishes mortar, concrete, plaster, and stucco. Fabricates repairs and installs metal parts and assemblies for utility systems and buildings.
- 2.2. Erects steel and lays out trusses and structures to specific dimensions. Welds, cuts, brazes, and solders ferrous and nonferrous metals using various welding processes. Welds butt, lap, tee, and edge joints in all working positions. Inspects, maintains, repairs, and installs overhead and rollup doors, and mechanical gates. Installs forms and reinforcing material. Applies protective coatings such as primers, stains, and sealants.
- 2.3. Troubleshoots, repairs, and installs commercially manufactured locking devices such as keyed, combination, cipher, panic hardware/exit device, and pad locks.
- 2.4. Erects scaffolding and works from ladders and mobile platforms.
- 2.5. Identifies and selects construction materials considering strength, moisture content, grade, mix, application procedures, and curing.
- 2.6. Manages, inspects, and evaluates work center activities. Ensures compliance with commercial and military publications. Submits and reviews supply and equipment requisitions. Discusses inspection findings and recommends corrective action.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: building maintenance, repair, and construction, including roofing; nomenclature of woodworking materials and methods of material storage; theory of squaring by equivalent measurements; application of shop mathematics; theory of wood treatment; type and specification requirements of masonry products: masonry batching formulas; methods of curing masonry products; types of coating preservatives and applications; compatible products to be combined in composite systems; methods of preparing various surfaces for finishing; locking devices; composition, characteristics, and identification of common commercial grade metals; construction grade metal requirements; types and uses of metal hardware; methods of forming and cutting metals; metal layout fabrication and repair; welding processes; shop drawings; metal measurement and layout devices; cutting equipment; gas and arc welding equipment; safety procedures and practices; and environmental concerns and safety precautions required in using, storing, and disposing of hazardous materials.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school with courses in mathematics mechanical drawing, and use of metal, masonry and woodworking tools is desirable.
- 3.3. <u>Training</u>. For award of AFSC 3E331, completion of a basic structural course is mandatory.
- 3.4. <u>Experience</u>. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3E351. Qualification in and possession of AFSC 3E331. Also, experience in functions such as constructing and repairing buildings and heavy structures; erecting prefabricated structures; laying masonry units; mixing, applying, and finishing masonry products; erecting steel; use of protective equipment; and fabricating, installing, and repairing metal components using gas or arc welding equipment.
- 3.4.2. 3E371. Qualification in and possession of AFSC 3E351. Also, experience performing or supervising functions such as laying masonry units; carpentry; constructing, erecting, maintenance, and repair of buildings and heavy structures; and planning, installing, repairing, welding, or forging metal components.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.5.1.3. Freedom from fear of heights.
- 3.5.1.4. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

CEM Code 3E000 AFSC 3E490, Superintendent

★INFRASTRUCTURE SYSTEMS

(Changed 30 Apr 25)

1. **Specialty Summary.** Manages and directs facility and infrastructure systems, daily activities devoted to water, wastewater, fuel, heating, cooling, ventilation, combustion equipment, industrial air compressors, natural gas, refrigeration, liquid fuels distribution, interior plumbing, fire suppression, sprinkler, irrigation systems, pest management, chemical application processes, and associated operations and non-electric kitchen equipment such as grease traps and other miscellaneous collection systems. Related DoD Occupational Subgroup: 172000.

2. Duties and Responsibilities:

- 2.1. Plans and organizes installation, maintenance, and repair of all career field systems and components to include both in-garrison and specialized training requirements. Investigates proposed work sites to determine resource requirements. Prepares cost estimates for inservice work requirements. Applies engineered performance standards in planning and estimating jobs. Coordinates measured and direct schedule work order requirements during approval, processing, and completion stages. Recommends method of accomplishment based on existing capabilities. Develops, monitors, and maintains work order priority program. Monitors work costs to ensure compliance with legal limits or support agreements and recapitalization process. Coordinates Work Order Review Board processes and provides agenda as required.
- 2.2. Directs all daily activities and supervisory functions in utilities, liquid fuels maintenance, pest management, and heating, ventilation, air- conditioning, and refrigeration (HVAC/R) elements. Directs installation, maintenance, and repair activities to include distribution, collection, plumbing, natural gas, liquid fuel, heating and cooling, and pest management activities and applications. Identifies and controls supply requisitioning of infrastructure systems, parts, fuels systems components, lubricants, refrigerants, bench stock, and technical publications. Analyzes productivity and work quality. Ensures compliance with environmental and safety regulations and practices.
- 2.3. Advises on problems installing and repairing utilities and HVAC/R equipment and systems. Solves maintenance problems by studying layout drawings, wiring and schematic drawings, and analyzing construction and operating characteristics. Develops and establishes operation and maintenance procedures to ensure maximum efficiency.
- 2.4. Performs planning activities and conducts facility surveys. Surveys proposed work to determine resource requirements. Obtains certifications, special tools, and equipment for assigned personnel. Ensures compliance with all safety and environmental regulations to include confined space programs.
- 2.5. Coordinates, monitors, and executes contingency and Prime BEEF training requirements and associated deployment preparation programs and duties. Ensures personnel are in a constant ready state to meet deployment commitments.
- 2.6. Coordinates, monitors, and executes contract quality assurance functions as required.

- 3.1. <u>Knowledge</u>: Highly skilled and educated in principles of water distribution and wastewater collection systems, water, and wastewater treatment systems, plumbing systems, natural gas distribution systems, liquid fuels distribution systems, and pest management activities, controls, and components, combustion systems, air and water balancing, non-electric kitchen equipment, industrial air compressors, and backflow prevention devices. Interprets drawings and schematics, industrial wastewater treatment, and usage of maintenance materials such as pipes, valves, fittings, packing and gaskets, electrical and electronic controls that apply to these systems, wiring schematics and diagrams, military, commercial, and technical publications, environmental regulations for fuels, pesticides, environmental regulations for fuels, refrigerants, and military and commercial publications and hazardous materials.
- 3.2. ★<u>Education</u>. Not Used
- 3.3. *Training. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 3E490. For AD Completion of the Troop Construction Project Management Course (AFIT WGMT 437) Note: Highly recommended for ANG and AFRES.
- 3.3.2. 3E000. AD, ANG and AFRES Completion of Civil Engineer Superintendent Course (AFIT WMGT 570)

 <u>Experience</u>. For award of AFSC 3E490, qualification in and possession of AFSC 3E171 or 3E471/73 is mandatory. Also, experience managing functions such as operations, facilities system maintenance, and repair of distribution, and collection systems, natural gas distribution systems, cooling towers, chillers, boilers, liquid fuels distribution systems, pest management activities, and HVAC/R systems.
- 3.4. Other. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 3E471 or 3E471A, Craftsman AFSC 3E451 or 3E451A, Journeyman AFSC 3E431, Apprentice AFSC 3E411, Helper

★WATER AND FUEL SYSTEMS MAINTENANCE

(Changed 30 Apr 25)

1. **Specialty Summary.** Installs, inspects, maintains, troubleshoots, modifies, repairs, and manages plumbing, water distribution, wastewater collection systems, water and wastewater treatment systems, fire suppression, backflow prevention systems, natural gas distribution systems; (**3E4X1A Fuel Systems Maintenance**) liquid fuel storage, distribution, and dispensing systems. Complies with environmental and safety regulations. Related DoD Occupational Subgroups: 172000.

2. Duties and Responsibilities:

- 2.1. Installs, and operates natural gas, plumbing, water and wastewater treatment systems, fire suppression, backflow prevention systems, aircraft hydrant refueling, bulk storage, and ground product dispensing systems. Monitors systems operation to ensure efficiency and compliance with local state, federal and DoD regulations for safety and environmental regulations for hazardous materials. Installs and operates field potable water treatment equipment.
- 2.2. Maintains, inspects, and repairs natural gas, swimming pools, plumbing, water and wastewater treatment systems, fire suppression, and backflow prevention assembly and program. Performs inspection, recurring maintenance, winterize, and overhaul systems. Operationally inspects and diagnoses malfunctions in mechanical and electrical system controls and components using technical orders, manufactures' handbooks, local procedures, code, and directives. Inspects condition and operation of electrical components such as motors, disconnect switches, contacts, solenoids, relays, alarms, cathodic protection systems and programmable logic controls. Conducts fuel system components and performs pressure testing and maintenance on fuel system piping. Performs confined space entries to accomplish system maintenance. Solves complex maintenance problems by studying layout drawings, wiring diagrams, and schematics to analyze, isolate and troubleshoot system malfunctions. Removes, repairs, and replaces defective components. Installs, modifies, repairs, and maintains a variety of new and existing utility, supply, and disposal systems and equipment such as sewage, water, oil, and gas distribution systems, and water closets, tubs, backflow prevention devices/assemblies, fire sprinkler systems, and showers. Locates and taps main lines, sets up system routes, places and cuts route openings, places hangers for proper level and slope, and determines and installs valves, traps, and unions as needed for proper operation of a variety of systems and equipment. Develops and establishes operation and maintenance procedures to ensure maximum efficiency.
- 2.3. Locates and determines quality and quantity of water sources. Coordinates locations of field latrines and pits with engineering and medical staff. Analyzes water for chemical and physical characteristics to determine water purification treatment methods. Installs and operates field potable water treatment equipment. Assists with installation, maintenance, and repair of Fuels Mobility Support Equipment (FMSE), Fuels Operational Readiness Capability Equipment (FORCE), and other contingency fueling assets.
- 2.4. Performs planning activities, quality assurance to include service contracts, and facility surveys. Surveys proposed work to determine resource requirements. Initiates fuel facility Sustainment, Restoration, and Modernization and Military Construction Projects to include project review, monitoring, and acceptance through Defense Energy Support Center (DESC). Prepares cost estimates and supply procurement for in-service work. Applies engineered performance standards to plan and estimate jobs. Ensures all planning activities comply with environmental and safety regulations to include hazardous materials.
- 2.5. **3E4X1A Fuel Systems Maintenance**, Installs, maintains, and repairs aircraft hydrant refueling, bulk storage, and ground product dispensing systems. Operationally inspects fuel system components such as pumps, automatic/manual valves, electrical motors, switches, filtration equipment, and like items for proper operation. Performs pressure testing and maintenance on fuel system piping. Troubleshoots system malfunctions and performs appropriate repairs. Performs internal and external maintenance on above and below ground fuel tanks, to include, cleaning of tank interior. Performs confined space entries to accomplish system maintenance. Uses drawings and schematics to analyze and isolate malfunctions. Initiates Fuel Facility Sustainment, Restoration, and Modernization and Military Construction Projects to include project review, monitoring, and acceptance through DESC. Assists with installation, maintenance, and repair of Fuels Mobility Support Equipment (FMSE), Fuels Operational Readiness Capability Equipment (FORCE), and other contingency fueling assets.

- 3.1. <u>Knowledge</u>: Must have mandatory knowledge of contingency/peacetime operations in hydraulic, electrical, mechanical theories, and principles that apply to all utility and liquid fuel systems. Has knowledge in, characteristics, physiological effects, and hazards of liquid fuel products. To include types, sizes, and uses of plumbing materials and components; mathematics; reading and interpreting drawings and specifications, military and commercial publications, and environmental regulations; maintenance of water distribution, wastewater collection, and natural gas distribution systems and corrosion prevention. Additionally, has knowledge of Prime BEEF program and its role in supporting worldwide contingency operations.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school with courses in mathematics, chemistry, biology, physics, earth sciences, drawing and specification use, and shop mechanics is desirable.
- 3.3. ★<u>Training</u>. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. ★3E431. Completion of Water and Fuels Systems Maintenance Apprentice course J8AQR3E431 01AB & J8AQR3E431 02ABJ3ABR3E431 03AC.

- 3.3.2. ★3E451A Completion of Fuel Systems Maintenance Technician Courses J6ANW3E451 04AA and J3AZR3E451 04AC
- 3.3.3. ★3E471 and 3E471A. Completion of Advanced Control Systems Cybersecurity Course (AFIT WENG 270) Note: Highly recommended for ANG and AFRES
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3E451. Qualification in and possession of AFSC 3E431, completion of Core Tasks and Career Development Courses is mandatory. Also, experience in functions such as installation, operation, maintenance, and repair of liquid fuel systems, natural gas distribution systems, plumbing, water distribution and wastewater collection systems.
- 3.4.2. 3E471. Qualification in and possession of AFSC 3E451, completion of core tasks, and 7 level web- b as e d course. Also, experience performing or supervision functions such as operation, maintenance, and repair of liquid fuel systems, natural gas distribution systems, plumbing, water distribution and wastewater collection systems.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.5.1.2. Freedom from fear of confined spaces (Claustrophobia).
- 3.5.1.3. Freedom from fear of heights (Acrophobia).
- 3.5.1.4. See Attachment 4 for additional entry requirements.
- 3.5.2. For entry, award, and retention, normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.3. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

4. Specialty Shredouts:

Suffix Portion of AFS to Which Related

A Fuel Systems Maintenance

AFSC 3E473, Craftsman AFSC 3E453, Journeyman AFSC 3E433, Apprentice AFSC 3E413, Helper

PEST MANAGEMENT

(Changed 30 Apr 16, Effective 16 Sep 15)

1. **Specialty Summary.** Manages, evaluates, and executes pest management techniques and associated pest management environmental compliance. Related DoD Occupational Subgroup: 172000.

2. Duties and Responsibilities:

- 2.1. Performs integrated pest management functions. Conducts pest management surveys. Determines pest management actions needed to control and prevent infestations of plant and animal pests. Interacts and coordinates with medical activities to control health hazards. Selects chemicals and operates pesticide dispersal equipment. Provides maximum benefits consistent with environmental protection parameters. Ensures compliance with applicable laws and directives.
- 2.2. Maintains tools, equipment, facilities, and storage areas. Ensures correct use and maintenance of personal protective equipment and tools.
- 2.3. Plans and coordinates activities. Evaluates proposed work, determines resource requirements, and prepares cost estimates. Identifies, budgets for, and acquires specialized equipment. Inspects facilities and provides assistance to building managers on pest preventative and control practices. Maintains historical databases and tracking systems.
- 2.4. Performs quality assurance and evaluation of contracted pest management functions.

- 3.1. Knowledge. Knowledge is mandatory of: biological principles relating to plant and animal classification and control.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school with courses in biology and mathematics is mandatory; chemistry and earth science courses are desirable.
- 3.3. <u>Training</u>. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 3E433. Completion of the basic pest management apprentice course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3E453. Qualification in and possession of AFSC 3E433. Also, experience in functions such as pest surveys, pesticide application, operation and maintenance of pesticide equipment, and pesticide storage
- 3.4.2. 3E473. Qualification in and possession of AFSC 3E453. Also, experience performing or supervising functions such as planning, coordinating integrated pest management activities, and pesticide storage.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into the specialty, the following are mandatory:
- 3.5.1.1. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For entry, award, and retention of these AFSCs:
- 3.5.2.1. No record of entomophobia (fear of insects, spiders, etc.), ophiciophobia (fear of snakes), zoophobia (fear of animals) and claustrophobia (fear of confined spaces), or hypersensitivity to chemicals or arthropod (insect, spider, scorpion, etc.) and snake venoms.
- 3.5.2.2. Freedom from fear of heights (acrophobia).
- 3.5.2.3. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.3. For retention of AFSCs 3E453 and 3E473, certification and recertification according to DoD's EPA approved certification program.
- 3.5.4. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

CEM Code 3E000, Manager AFSC 3E591, Superintendent AFSC 3E571, Craftsman AFSC 3E551, Journeyman AFSC 3E531, Apprentice AFSC 3E511, Helper

★ENGINEERING

(Changed 30 Apr 25)

1. **Specialty Summary.** Directs and performs civil engineering design, drafting, surveying, and contract surveillance to support Air Force facility construction and maintenance programs. Prepares Computer Aided Design (CAD) drawings, Building Information Modeling (BIM) solutions, construction contract specifications, and cost estimates. Operates, and maintains Geographic Information Systems (GIS). Utilizes surveying technology to include Global Positioning System (GPS). Evaluates potential construction sites and performs field tests on soils, asphalt, and concrete. Related DoD Occupational Subgroup: 141200.

2. Duties and Responsibilities:

- 2.1. Perform drafting duties. Interpret rough engineering sketches to produce working drawings using CAD/BIM techniques. Produce architectural, structural, civil, mechanical, and electrical drawings. Update Base Comprehensive Plans (BCP) and maintain record drawings. Plot and reproduce drawings.
- 2.2. Perform surveying duties. Conduct reconnaissance, site location, construction, and mapping surveys. Utilize auto-levels, electronic total stations, resource and survey grade GPS equipment and related instruments to complete surveys. Collect, convert, and present field survey data for civil engineering projects.
- 2.3. Perform GIS duties. Produce installation maps using a GIS interface. Create and maintain spatial, tabular and metadata to national standards. Combine disparate datasets from various organizations, with various projections and precisions. Query and analyze geospatial data for end-user applications.
- 2.4. Perform contract management duties. Manage and inspect construction and maintenance contracts. Interpret plans, specifications, and other contract documents. Coordinate, evaluate, monitor, and document contract activities and progress. Prepare recommendations for contract modifications. Review material submittals and evaluate procedures for compliance with contract specifications. Conduct prefinal, acceptance, and post acceptance inspections.
- 2.5. Develop preliminary engineering designs. Prepare cost estimates, performance work statements and specifications for existing and proposed facilities. Perform/understand simple load calculations for horizontal and vertical construction. Act as liaison between design, review, construction and using agencies.
- 2.6. Perform standardized and expedient tests on soils, asphalt, and concrete. Collect, record, and interpret test data. Prepare reports for engineering evaluation.
- 2.7. Support contingency operations. Develop plans to bed-down personnel, aircraft, and associated support functions during contingency operations. Evaluate existing airfield pavements, lighting, navigational aids, markings, and arresting systems. Perform recovery operations to include explosive ordinance reconnaissance, airfield damage assessment, minimum operating strip selection, repair calculations, and airfield marking procedures.

- 3.1. <u>Knowledge</u>. Knowledge of computer operations; and mathematics, including algebra, geometry, and trigonometry is recommended but NOT required.
- 3.2. <u>★Education</u>. For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Courses in algebra, geometry, trigonometry, and computer operations is recommended. Completion of high school courses in drafting and software applications is desirable.
- 3.2.1. ★<u>Training</u>. The following training is mandatory for award of the AFSC indicated:
- 3.2.2. ★3E531. Completion of the Engineering Apprentice courses J9AQA3E531 00RF, JCAQP3E531 00AA, and JCABP3E531 00AF.
- 3.2.3. ★3E571. Completion of Engineering Craftsman Course JCACP3E571 01AD
- 3.2.4. ★3E591. For AD Completion of the Troop Construction Project Management Course (AFIT WGMT 437) Note: Highly recommended for ANG and AFRES.
- 3.2.5. ★3E000. AD, ANG and AFRES Completion of Civil Engineer Superintendent Course (AFIT WMGT 570).
- 3.3. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.3.1. 3E551. Qualification in and possession of AFSC 3E531. Also, experience in CAD, GIS, and surveying.
- 3.3.2. 3E571. Qualification in and possession of AFSC 3E551. Also, experience in supervising CAD, BIM, GIS, surveying, material testing, and contract inspection.
- 3.3.3. 3E591. Qualification in and possession of AFSC 3E571. Also, experience in directing functions such as CAD, BIM, GIS, surveying, materials testing, drafting, and contract management.
- 3.4. Other. The following are mandatory as indicated:
- 3.4.1. For entry into this specialty:
- 3.4.1.1. See attachment 4 for additional entry requirements.

- 3.4.2. For entry, award, and retention of these AFSCs, normal color vision as defined in AFI 48-123, *Medical Examinations and Standards*.
- 3.4.3. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program* Management and AFMAN 17-1301, *Computer Security*.
- 3.5.4 Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.

CEM Code 3E000 AFSC 3E691, Superintendent AFSC 3E671, Craftsman AFSC 3E651, Journeyman AFSC 3E631, Apprentice AFSC 3E611, Helper

★OPERATIONS MANAGEMENT

(Changed 30 Apr 25)

1. **Specialty Summary.** Responsible for activating and managing Civil Engineer (CE) command and control centers during peacetime, wartime, and contingency operations. Processes and controls work requirements and manages CE Material Acquisitions in contingency, wartime, and peacetime situations for work performed by CE work forces. Maintains accountability of resources, such as equipment, personnel, Class IV materials and facilities. Related DOD Occupational Subgroup: 171000.

2. Duties and Responsibilities:

- 2.1. Establishes and manages the operation of the command and control centers and customer focal point. Implements and manages the customer satisfaction program. Responds to customer inquiries. Prepares and manages work requirements during approval, processing, and completion stages. Recommends method of accomplishment based on existing capabilities. Develops, monitors, and manages work order priority program. Monitors work costs to ensure compliance with legal limits or support agreements. Operates computer and communications equipment to support work force management activities. Manages preparation and maintenance of work force records and reports. Performs quantitative study of management data to assess CE cost and reimbursement, work performance, progress, trends, standards, and policies. Manages and ensures a continuous workflow. Manages priorities and work plans, and monitors work status. Manages recurring work program and provides non-technical automated assistance as needed.
- 2.2. Ensures identification of environmental concerns. Develops and administers facility manager program. Analyzes work activities to ensure quality and compliance with policies, current directions, and other publications. Evaluates inspection findings and recommends corrective action. Collaborates with engineer and environmental planning functions to prepare and execute CE programs and plans. Ensures coordination and/or collaboration with all appropriate agencies.
- 2.3. Performs Quality Assessment Evaluation and develops Statement of Work on non-technical contracts, interfaces with host nations on maintenance requirements, purchase agreements, and service contracts. Manages and advises on issues related to the operation career field. Resolves complex issues related to CE cost and reimbursement, work performance, progress trends, standards, and policies.
- 2.4. Manages Civil Engineer Material Acquisition processes and systems. Performs Civil Engineer Class IV construction material, storage management, receiving, processing, and requisitioning.

- 3.1. Knowledge. Knowledge is mandatory of CE policies, operations practices, and procedures for constructing, maintaining, and operating real estate, facilities, systems, and equipment; supply procedures, directives, and policies; information management systems use; and work force management requirements, interpretation, and application of technical guidance, directives, operational plans, and command policies.
- 3.2. ★<u>Education</u>. For entry into this specialty, completion of high school with courses in mathematics, and English composition is mandatory. Accounting, typing, and computer operations are desirable.
- 3.3. ★<u>Training</u>. The following training is mandatory for award of the AFSC indicated
- 3.3.1. 3E631, Completion of Operations Management Apprentice Course J3ABR3E631 00AG and CE 3-Level Common Core distance learning course.
- 3.3.2. For award of AFSC 3E671, completion of the CE 7-Level Common Core distance learning course is mandatory.
- 3.3.3 ★3E691. For AD Completion of the Troop Construction Project Management Course (AFIT WGMT 437) Note: Highly recommended for ANG and AFRES.
- 3.3.4 ★3E000. AD, ANG and AFRES Completion of Civil Engineer Superintendent Course (AFIT WMGT 570).
- 3.4 Experience. The following experience is mandatory for award of the AFSC indicated.
- 3.4.1 3E651. Qualification in and possession of AFSC 3E631.
- 3.4.2 3E671. Qualification in and possession of AFSC 3E651.
- 3.4.3 3E691. Qualification in and possession of AFSC 3E671.
- 3.4.4 Other: The following are mandatory as indicated:
- 3.4.5 For entry into this specialty:
- 3.4.5.1 Ability to speak clearly, concisely, and distinctly.
- 3.4.5.2 See attachment 4 for additional entry requirements.
- 3.4.5.3 ★ Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.4.6 For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

CEM Code 3E700 AFSC 3E791, Superintendent AFSC 3E771, Craftsman AFSC 3E751, Journeyman AFSC 3E731, Apprentice AFSC 3E711, Helper

★FIRE PROTECTION

(Changed 30 Apr 25)

1. **Specialty Summary.** Protects people, property, and the environment from fires and disasters. Provides fire prevention, firefighting, rescue, and hazardous material responses. Related DoD Occupational Subgroup: 149500.

2. Duties and Responsibilities:

- 2.1. Plans, organizes, and directs all fire protection activities. Analyzes fire protection operations, determines trends and problems, and formulates corrective measures. Provides fire protection guidance. Coordinates fire protection support agreements and pre- incident plans. Executes and enforces the Fire Department Occupational Safety and Health Program. Conducts and evaluates training on specialized fire protection equipment and procedures. Performs inspections and organizational maintenance on fire protection vehicles, equipment, and protective clothing. Manages and operates fire alarm communications centers. Supports the electrical power production function with resetting aircraft arresting systems.
- 2.2. Provides fire prevention guidance. Performs project reviews to ensure fire safety feature adequacy. Inspects facilities and identifies fire hazards and deficiencies. Determines fire extinguisher distribution requirements and performs inspections and maintenance. Establishes public relations and conducts fire prevention awareness and educational training.
- 2.3. Controls and extinguishes aircraft, structure, wild land, and miscellaneous fires. Establishes an emergency operations incident command system. Drives and operates fire apparatuses, specialized tools, and equipment. Conducts hose evolutions and pump operations and protects exposures. Preserves and protects emergency scene evidence. Investigates fires to determine origin and cause.
- 2.4. Effects entry into aircraft, structures, and other enclosures. Shuts down engines, safeties ejection systems, and isolates utilities. Conducts search and rescue operations. Administers emergency first aid.
- 2.5. Protects people and the environment from hazardous material releases.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: fire department mission and organization; safety requirements and objectives; fire alarm and communications; fire behavior; portable fire extinguishers; personal protective clothing and equipment; forcible entry, ventilation, ropes, ladders, fire hose appliances, and streams; foam fire streams; fire control, salvage, overhaul, emergency medical care, and cardiopulmonary resuscitation (CPR); rescue; water supplies and sprinklers; hazardous materials; fire prevention and public fire education; and fire cause determination.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school with courses in chemistry, general science, and mathematics is desirable.
- 3.3. <u>Training</u>. For award of AFSC 3E731, completion of a basic fire protection specialist course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3E751. Qualification in and possession of AFSC 3E731. Also, experience operating firefighting tools and equipment, extinguishing fires, rescuing personnel, and performing emergency medical care and CPR.
- 3.4.2. 3E771. Qualification in and possession of AFSC 3E751. Also, experience performing or supervising fire protection functions.
- 3.4.3. 3E791. Qualification in and possession of AFSC 3E771. Also, experience managing fire protection functions.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. See attachment 4 for entry requirements.
- 3.5.2. For entry, award, and retention of this specialty and these AFSCs:
- 3.5.2.1. No record of pyrophobia, acrophobia, or claustrophobia.
- 3.5.2.2. Ability to speak distinctly.
- 3.5.2.3. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.5.2.4. Normal color vision as defined in AFI 48-123, *Medical Examinations and Standards*.
- 3.5.2.5. AFSCs 3E711/31/51/71 must meet physical standards according to AFI 48-123 and National Fire Protection Association (NFPA) 1582, Standard on Comprehensive Occupational Medical Program for Fire Departments.
- 3.5.3. For award and retention of these AFSCs:
- 3.5.3.1. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments.
- 3.5.3.2. Completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program* is mandatory.
- 3.5.3.3. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security

- 3.5.3.4. Must maintain certification in Cardiopulmonary Resuscitation (CPR) and National Registry Emergency Medical Responder (NREMR) IAW DAFI 32-2001, *Fire and Emergency Services Program (F&ES)*.
- 3.5.3.5. ★Must maintain a current and passing respirator fit test. At all times will maintain no hair growth between the skin and the facepiece sealing surface, such as stubble beard growth, beard, mustache, or sideburns which cross the respirator sealing surface IAW with OSHA [29 CFR 1910.134(g)(1)(i)(A)], Appendix A to § 1910.134, DAF 52-201. No shaving waivers are authorized to maintain 3E7X1 AFSC.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

CEM Code 3E800 AFSC 3E891, Superintendent AFSC 3E871, Craftsman AFSC 3E851, Journeyman AFSC 3E831, Apprentice AFSC 3E811, Helper

★EXPLOSIVE ORDNANCE DISPOSAL

(Changed 31 Oct 23)

1. **Specialty Summary.** Performs explosive ordnance disposal (EOD) operations to protect personnel, resources, and the environment from the effects of hazardous explosive ordnance (EO), improvised explosive devices (IED) and weapons of mass destruction (WMD) which may include; incendiary, chemical, biological, radiological, and nuclear (CBRN) hazards. Employs specialized tools, techniques, and personal protective equipment to detect/identify EOD objectives and to accomplish diagnostics, monitoring, evaluation, interrogation, mitigation, render safe, recovery, and disposal operations on ordnance/devices delivered, placed, or made dangerous by accident/incident or other circumstance. Utilizes and maintains advanced equipment, such as, robotics, x- ray, landmine and CBRN detection equipment. Transports demolition explosives and equipment to authorized disposal areas, fabricates explosive demolition charges, and disposes of hazardous devices, ordnance, and explosives. EOD may be employed alone or as part of an AF, Joint, Interagency, or Coalition force, to support Combatant Commander and/or Air Force objectives. Provides rapid response capability and operates in five geographic disciplines: mountain, desert, arctic, urban and jungle, day, or night, to include austere combat environments independent of an established airbase or its perimeter defenses in mounted, dismounted, and limited airborne/aerial insertion operations. EOD at the five, seven, and nine level plan, organize, and direct EOD operations. Related DoD Occupational Subgroup: 143100 and 143300.

2. Duties and Responsibilities:

- 2.1. Plans, organizes, and directs EOD operations. Develops operational orders/plans, instructions, concepts of operation, and safety plans (ORM Assessments) concerning EOD employment. Translates commander's objectives/mission taskings into effective employment of EOD capability. Uses advanced technological and manual methods to perform long range/close-in reconnaissance, identification, assessment of ordnance/hazardous device conditions and filler materials, then advises commanders on recommended EOD actions and safe withdrawal distances. Prepares personnel and equipment for military operations.
- 2.2. Supports U.S. and foreign aerospace systems/vehicles and conventional munitions operations; sortic generation and space launch operations by responding to airfield/launch complex explosive related ground/in-flight emergencies or crash situations; and research and development testing of weapons, aircraft, and space systems.
- 2.3. Executes counter-IED (CIED) operations. Eliminates or mitigates explosive hazards and terrorist/criminal devices, to include missions outside the base boundary or Base Security Zone to enable freedom of maneuver for air or surface operations. Performs IED defeat actions to include (but not limited to) the following: recover/destroy weapon caches; perform immediate actions to defeat emplaced IEDs; conduct post-blast analysis of IED events; provides military authorities with technical intelligence, analysis, and exploitation; and provide key insights to enable development of CIED tactics, techniques, and procedures to mitigate IED effectiveness.
- 2.4. Executes counter-WMD operations. Peacetime EOD force WMD response efforts are limited in scope to provide initial threat confirmation, risk mitigation, situational awareness, and site stabilization; however, EOD forces may also provide additional technical support as required. During contingencies, EOD forces provide full-spectrum response capability to incidents involving CBRN, incendiary and explosive devices.
- 2.5. Conducts Nuclear Weapon Response. Provides immediate initial support to nuclear weapon accidents or incidents in order to evaluate nuclear weapon/delivery status, mitigate risk, provide site stabilization, and situational awareness. Custodial units certified on specific weapon systems and aerospace platforms form the core of weapons recovery teams and must respond in conjunction with the Tactical Response Force to explosively overcome obstacles, conduct passive diagnostics and provide technical assessments through secure communications with National Render Safe assets while supporting the National Military Command Center and Response Task Force (RTF) incident/accident or recapture/recovery efforts.
- 2.6. Performs unexploded explosive ordnance (UXO) recovery operations. Provides emergency response (on or off installation) to neutralize hazards posed by EO related incidents presenting a threat to operations, installations, personnel or materiel, including but not limited to, excavation and renders safe, evaluation of individual ordnance items, exploitation for technical intelligence value, support of developmental and operational ordnance/weapons system testing, and large-scale recovery of airbases, forward operating locations, landing zones, and drop zones denied by ordnance operations. Maintains capability to identify, stabilize and contain chemical/biological ordnance and provide disposition support to follow-on organizations. Transports demolition explosives and equipment to authorized disposal areas, fabricates explosive demolition charges, and disposes of hazardous devices, ordnance, and explosives.
- 2.7. Engaged in explosive range activities and operational range clearances. Establishes, operates, and maintains EOD explosive proficiency, training, and disposal ranges. Evaluates extent of explosive contamination on AF property, and on bombing and gunnery, research and development, and munitions test ranges. Prepares clearance/logistical plans and cost estimates for operational range clearance operations. Performs surface-removal, or disposal, of unexploded ordnance, classified ordnance, inert ordnance debris, training projectile debris, and any other range material fired on, or upon a military range from the targets and surrounding areas.

- 2.8. Combat enabler for Irregular Warfare. Provide EOD support for General Purpose and Special Operations Forces in the execution of various IW missions to include security force assistance, counterinsurgency (COIN), stability operations, and building partnership capacity. Supports specialized Joint Service task force operations.
- 2.9. Understands war fighter tactics, techniques, and procedures (TTPs). Integrates EO, IED, and WMD threat information into the decision-making process at all levels to mitigate and exploit the enemy's TTPs to maximize combat power. Performs tactical mission planning and preparation. Participates in Military Decision-Making Process. Briefs joint force commanders and staff on EO threats affecting operations.
- 2.10. Supports Defense Support to Civil Authorities activities. Provides emergency or lifesaving EOD operational capability to the Federal, state, and local civil authorities requesting support to mitigate or eliminate hazards associated with explosives (IEDs, military munitions, etc.). Provides hazardous materials (HAZMAT) response capability for incidents involving explosive ordnance.
- 2.11. Conducts Very Important Person/special protective activities. Supports U.S. Secret Service (USSS), Department of Homeland Security (DHS) and the Department of State (DoS) by providing counter explosive search teams in support of National Security Special Events, White House Complex and the protection of the President, Vice President, and other dignitaries.

- 3.1. <u>Knowledge</u>. Knowledge in: EOD flight organization; applied principles of electronics, physics, chemistry and mechanics; peacetime-wartime accident/incident response procedures; operational principles for specialized EOD tools, equipment and personal protective equipment; explosive and demolition procedures; access and recovery operations; explosive ordnance reconnaissance and assessment; weapons technical intelligence; post blast analysis; protection of personnel and property; render safe techniques; dynamic charges and explosive entry tools; range clearance operations; proficiency, training and demolition range management; treatment of explosives and related hazardous materials; identification, safety precautions, render safe, and disposal fundamentals for U.S. and foreign munitions/aerospace systems; identification, response planning, tactical considerations, render safe and disposal fundamentals for improvised explosive devices and homemade explosives; procedural fundamentals for weapons of mass destruction response; equipment and procedures for chemical/biological warfare and nuclear weapons; airbase recovery operations; deployment procedures; movement by aircraft; small arms and crew served weaponry; joint service and special force support requirements; combat operations.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Courses in physics, mechanics, and basic electronic theory are desirable. For AD and ANG personnel, completion of AFIT WMGT 570, *Civil Engineer Superintendent Course* is highly recommended. For AFRC personnel refer to AFRCI 10-210, *Air Force Reserve Command Prime Base Engineer Emergency Force (BEEF) Management*, dated 14 Jan 14, para. 3.3 regarding completion of AFIT WMGT 570 course. NOTE: For AD, ANG and AFRC personnel, this is not a skill level awarding course.
- 3.3. Training. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 3E831. Completion of the Explosive Ordnance Disposal apprentice course.
- 3.3.2. 3E871. Completion of the Explosive Ordnance Disposal craftsman course.
- 3.3.3. 3E891. Completion of the AFIT WMGT 570 Civil Engineer Superintendent Course is required for Active Duty. For ANG personnel, completion of AFIT WGMT 570, Civil Engineer Superintendent Course is highly recommended. For AFRC personnel refer to AFRCI 10-210, Air Reserve Command Prime Base Engineer Emergency Force (BEEF) Management, dated 14 Jan 14, para. 3.3 regarding completion of AFIR WGMT 570 course, NOTE: for AD, ANG, and AFRC personnel, this is not a skill level awarding course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3E851. Qualification in and possession of AFSC 3E831. Also, experience operating EOD tools/equipment, executing aerospace system response, rendering safe munitions, removing, and treating hazardous unexploded ordnance or decontaminating activities.
- 3.4.2. 3E871. Qualification in and possession of AFSC 3E851. Also, experience performing or supervising EOD functions and operations, such as, preparing operational orders/plans, training/organizing/equipping personnel, and conducting response activities.
- 3.4.3. 3E891. Qualification in and possession of AFSC 3E871. Also, experience managing EOD functions or operations, such as, evaluating, planning, organizing and leading EOD activities in the fulfillment of the broad scope of EOD duties and responsibilities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. ★Table 3.5 Requirements for entry, award, and retention.

Requirements	Entry for Non- Prior Service	Entry for Prior Service	Entry for Re-training (Note 1)	Retention	Award
Minimum height of 5'0". Maximum height 6'6"	X	X	X		
No record of Claustrophobia (fear of confined spaces)	X	X	X		
Minimum score of 54 required on EOD Predictive Selection Model composed of ASVAB subtests and Tailored Adaptive Personality Assessment System (TAPAS) facets.	X	X	X		
★Must pass the Initial Fitness Test EOD Standard.	X				
★Must pass the EOD Occupationally Specific Physical Fitness Assessment IAW AFMAN 36-2930.		X	X	X	X
Recommendation for AFSC entrance by the nearest EOD Flight Commander, Flight Chief, or ranking NCO IAW AFMAN 32-3001. EOD Air Force Career Field Manager approval is mandatory.		X	X		

★ Candidates must complete the new accession or retraining volunteer letter found in AFMAN 32-3001 as applicable.	X		X		
★ Must complete an EOD flight orientation visit with an operational Air Force EOD flight as prescribed in AFMAN 32-3001. If one is not located on station, the applicant's unit may fund a temporary duty to the nearest Air Force Base with an operational AF EOD Flight to complete the EOD orientation. The visit consists of up to 10 operational duty days to complete the EOD Orientation/Retraining Checklist found in AFMAN 32-3001. Completed checklist, signed by the unit, should be sent to the supporting Force Support Squadron to initiate a Case Management System case to forward the information to HQ AFPC or HQ ARPC. (Note 2)			X		
Must be eligible to obtain a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, Vehicle Operations	X	X	X		
No unresolved mental health issues (including, but not limited to: failure to engage in help-seeking behaviors, a pattern of relapse in symptoms/illness, unwillingness, or inability to overcome mental health disorder) that would prevent member in the performance of their duties.	X	X	X	Х	X
★ Passing color vision, as defined by correctly identifying at least 10 of 14 Ishihara Plates.	X				X
★ Passing color vision, as defined as a CCT score of 55 or greater in accordance with the USAF Medical Standards Directory.		X	Х	X	
Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17- 1301, Computer Security.	X	X	X	X	X
Specialty requires an adjudicated Tier 3 (T3) clearance, with an initiated Tier 5 (T5) prior to attending Naval School Explosive Ordnance Disposal (NAVSCOLEOD). The T5 security clearance shall not be initiated until the T3 clearance is adjudicated. The T5 clearance is required due to training, assignments involving nuclear weapons, and United Stated Secret Service / Department of State Support.	X	X	X	X	X
Must maintain qualification for EOD duty IAW AFMAN 32-3001.				X	X

Note 1: Enlisted Airmen with more than 6 years Time in Service and above the rank of SSgt are not accepted for retraining. EOD operations require experienced technical leadership.

Note 2: The EOD flight orientation visit does not apply to AFRC personnel.

CEM Code 3E900 AFSC 3E991, Superintendent AFSC 3E971, Craftsman AFSC 3E951, Journeyman AFSC 3E931, Apprentice AFSC 3E911, Helper

EMERGENCY MANAGEMENT

(Changed 30 Apr 24)

1. **Specialty Summary.** Administers the Department of the Air Force's unifying all-phase, all-hazards counter-effects program. Organizes mission-driven activities and investments across planning, preparation, mitigation, and response phases of execution to support data driven decisions for commanders at all levels. Conducts education, training, exercises, and validation events to prepare assigned and apportioned forces to execute mission command during major accidents, natural disasters and state and non-state employment of Weapons of Mass Destruction (WMD) against air, space and cyber projection platforms. Responds to nuclear weapons incidents and accidents to preserve global deterrence. Performs Chemical, Biological, Radiological and Nuclear (CBRN) response, warning and reporting to limit the ability of adversaries to affect changes to the permissibility operating environment and incur cost on friendly forces. Delivers intelligence analysis and operational recommendations to each echelon of command to sustain combat power. Provides CBRN passive defense expertise to building partnership capacity efforts and coalition, joint and interagency boards, bureaus, centers, cells and working groups (B2C2WG) to integrate service missions into operational planning activities. Related DoD Occupational Subgroup: 149400.

2. Duties and Responsibilities:

- 2.1. Conducts installation level Emergency Management (EM) activities.
- 2.1.1. Executes CBRN response operations utilizing specialized testing equipment to identify and quantify threats during hazardous materials (HAZMAT) and suspected weapons of mass destruction (WMD) events.
- 2.1.2. Establishes, monitors, and maintains specialized CBRN threat detection network to identify contamination, mitigate hazards, protect personnel, and restore Air, Space and Cyber mission sets Coordinates actions to ensure prompt response during EM operations including immediate mobilization of resources and participation of agencies and organizations.
- 2.1.3. Utilizes scientific computer systems and software to construct detailed CBRN plume models to predict contamination and hazard footprints. Collects, interprets, and analyzes CBRN threat data to provide classified risk assessments for commanders and senior enlisted leaders to perform their missions.
- 2.1.4. Determines contamination levels, identifies contaminated areas, and predicts CBRN hazard duration timelines. Collects and prepares samples and ensures proper transport of samples from suspected CBRN and weapons of mass destruction (WMD) events. Advises, directs, and supervises EM and CBRN specialized teams Establishes, monitors, and maintains an integrated CBRN detection, warning, and reporting system.
- 2.1.5. Conducts individual protection determinations, decontamination, warning, and reporting activities.
- 2.1.6. Administers electronic systems to track training and equipment statistics and conducts Defense Readiness Reporting System updates.
- 2.1.7. Manages all aspects of EM Education and Training Program. Develops and distributes multimedia presentations, lesson plans, educational pamphlets, and handouts to support training and preparedness efforts. Instructs indoor and outdoor training using lecture and demonstration-performance methods for assigned installation populations.
- 2.1.8. Determines resource requirements, develops budgets, executes, and monitors expenditures for EM and CBRN materials and equipment. Ensures authorized and required CBRN protective equipment and clothing, detection devices and monitoring instruments are available, calibrated and in serviceable operating condition.
- 2.1.9. Acts as the installation liaison to the local emergency planning committee (LEPC) to foster collaborative relationships before incidents, accidents, and other engagements. Develops and coordinates EM support and mutual aid agreements.
- 2.1.10. Manages and executes the Installation Emergency Management (EM) Program. Implements DoD, AF, and national consensus standards and guidance into installation level instructions, plans, guides, and checklists.
- 2.1.11. Develops and coordinates EM planning activities. Provides input to and develops program guidance, local support agreements and other documents supporting homeland defense and expeditionary operations.
- 2.1.12. Integrates with allies and partners to standardize coalition tactics, techniques and procedures using an all-hazard approach to strengthen deterrence and operational feasibility across the range of military and humanitarian aid operations.
- 2.1.13. Performs Quality Assessment Evaluation and reviews Performance Work Statements on nontechnical contracts for compliance.
- 2.2. Conduct Headquarters, Center, and Agency EM activities.
- 2.2.1. Conducts CBRN and WMD Planning, Programming Budgeting and Execution activities.
- 2.2.2. Attends DoD, DAF, MAJCOM, and center B2C2WGs to advocate for DAF EM program policy and resourcing equities.
- 2.2.3. Evaluates EM force strength and equipment resourcing levels against applicable campaign, operational and concept plans and where present, branch and sequel plans.
- 2.2.4. Monitor joint and commercial technological advances and integrate into joint and service resourcing strategies.
- 2.2.5. Represent DAF equities to the DoD Emergency Management Steering Group.
- 2.2.6. Maintain professionalization for enlisted, officer and civilian career paths.

2.2.7. Continuously evaluate DAF EM training products and exercise use case scenarios against adversary fielded threats, intelligence products and operational concepts.

- 3.1. <u>Knowledge</u> is mandatory of the characteristics and effects of CBRN weapons is mandatory; detection and identification of CBRN contamination; threat and hazard analysis; passive defense measures; principles of contamination control; related technical information, policies, procedures, techniques, and equipment; and EM and contingency planning, training, operations, equipment supply procedures, directives, and policies.
- 3.2. Must have a working knowledge about DAF EM program operations, training, and logistics functions. This includes (but not limited to) force bed down, phases of response, deployment operations, and organizations for response, principles of mitigation preparedness, response, and recovery from major accidents and natural disasters, CE contingency training, operations, and equipment
- 3.3. <u>Education</u>. For entry into this specialty, completion of high school with courses in algebra, biology, physics, chemistry, typing, computer operations, and speech are recommended.
- 3.4. Training. The following training is mandatory for award of the AFSC indicated:
- 3.4.1. 3E931. Completion of the basic EM Apprentice course and the CBRN Responders Course.
- 3.4.2. 3E951. Completion of the CE 3-Level Common Core Concept; EM Journeyman Distance Learning (DL) Course; FEMA IS- 100, IS 200, IS 700, and IS 800 courses; and Automated Readiness Information System (ARIS) training offered by Air Force Civil Engineer Center.
- 3.4.3. 3E971. Completion of the Craftsman (7-skill level) EM course.
- 3.4.4. 3E991. Complete of the Superintendent (9-skill level) EM SNCO course.
- 3.5. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.5.1. 3E951. Qualification in and possession of AFSC 3E931. Also, experience performing functions supervised activities associated with EM operations, training, and logistics functions.
- 3.5.2. 3E971. Qualification in and possession of AFSC 3E951. CBRN Team Lead. Also, experience performing or supervising functions associated with EM operations, training, and logistics functions.
- 3.5.3. 3E991. Qualification in and possession of AFSC 3E971. CBRN Superintendent. Also, experience directing functions such as EM programs, or evaluating, planning, and organizing installations-level EM activities.
- 3.6. Other. The following are mandatory as indicated:
- 3.6.1. See attachment 4 for additional entry requirements.
- 3.6.2. For entry, award, and retention of these AFSCs:
- 3.6.2.1. Ability to speak distinctly.
- 3.6.2.2. Normal color vision as defined in DAFMAN 48-123, Medical Examinations and Standards.
- 3.6.2.3. For AFSCs 3E911/31/51, must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, Ground Transportation.
- 3.6.2.4. For AFSCs 3E911/31/51, qualification to operate government motor vehicles and vehicular equipment for "Maintenance Purposes Only" according to AFI 24-301.
- 3.6.2.5. AFSCs 3E911/31/51/71, no record of claustrophobia or claustrophobic tendencies.
- 3.6.2.6. Must be able to lift 50 lbs.
- 3.7. For award and retention of these AFSCs:
- 3.7.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and DAFMAN 17-1301, Computer Security.
- 3.7.2. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments. For award and retention of AFSCs 3E9XX, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.
- 3.8. Retraining into AFSC 3E9X1 is restricted to the grades of E-6 and below with less than 10 years of Total Active Federal Military Service. CBRN operators require experienced technical leadership to successfully execute their mission sets.
- **NOTE:** Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

★FORCE SUPPORT CAREER FIELD (3F)

Introduction

(Changed 30 Apr 25)

The Force Support Career Field sustains and builds ready and resilient Airmen with a wide array of installation support functions. This field includes functions and activities of personnel, equal opportunity, education and training, manpower, administration, and services.

Personnel functions encompass managing military personnel programs with core competencies in program management, administration and counseling of Air Force personnel and dependents benefits and entitlements. Program management includes functions such as; assignments, promotions, evaluations, classification, leave, retraining, reenlistment, retirement, and separation.

The Services Career Field sustains and builds ready and resilient Airmen with a wide array of installation support functions. This Air Force Specialty Code (AFSC) encompasses Sustainment Services core functions that include food, fitness, community support, mortuary, readiness and plans, contingency support, and Appropriated funds (APF) and Non-appropriated funds (NAF) operations while in-garrison or in bare-base facilities. Prime Readiness in Base Services (RIBS) teams may be deployed to augment theater operation plans, contingency operations, natural disasters, and Air Expeditionary Force cycles. Prime RIBS teams are an integral part of the systematic deployment, employment, sustainment, and redeployment of U.S. Forces to meet commander requirements across the Range of Military Operations.

Education and training activities include training systems development and management, and education services. Training systems involves developing and managing training programs; supervising training activities; providing advice and guidance on enlisted specialty training (EST); and EST advisory services and duties associated with other training functions. Education services involve administering off-duty education programs; advisement on education programs; and maintaining educational services facilities including office libraries containing educational materials and bulletin boards.

- ★Manpower delivers the following competencies: management engineering, data analytics, capability oversight, project management, advisory services, contingency force development, workforce development. These include knowledge, skills, and abilities within the subcompetencies of management engineering, information systems, data research, data interpretation, storytelling and visualization, capability oversight, project management, advisory services, garrison, expeditionary, and workforce development. Equal Opportunity (MEO) functions include counseling, educational, and administrative functions.
- ★The DAF Equal Opportunity (EO) Program provides oversight and implements both the civilian equal employment opportunity (EEO) complaint program and military equal opportunity (MEO) program and implements federal laws and DoD policies that prohibit unlawful discrimination and discriminatory harassment (including sexual harassment) against DAF civilian employees, former employees, and applicants for employment as well as prohibited discrimination, discriminatory harassment (including sexual harassment), and other forms of harassment (bullying and hazing) against military members described in DAFI 36-2710, Equal Opportunity Program. The DAF EO Program provides timely, fair, and impartial services to Airmen and Guardians (military and civilian) such as complaint processing, outreach, EO-related training and education, assistance through alternative dispute resolution (ADR), and other related services.

The Administration Career Field performs a variety of administrative support roles and manages organizational programs in direct support of commanders, directors, and senior leaders at all levels in the Air Force, Joint, and Department of Defense (DoD) organization s. Included are administrative functions, administering and managing human resource and organizational programs such as evaluations, decorations, supervisory data, orders, in-/out-processing personnel, manpower authorization requests, personnel rosters, project management and program management; executive support for General Officers and Senior Executive Service civilians, such as arranging travel and lodging, coordinating itineraries, preparing trip folders, managing recognition/special ceremonies, coordinating gifts, and managing guest lists; office management duties, such as managing workflows, preparing and distributing correspondence, tracking suspense, supporting meetings, and maintaining organizational and organizational commanders calendars at the unit level; and postal/official mail functions, such as accepting and preparing items for mailing, distributing incoming mail, maintaining postal records, selling money orders, and checking manifest.

For assignment purposes, any 3F0, 3F1, 3F2, or 3F5 can serve as the Senior Enlisted Leader (SEL) of a Force Support Squadron where the position is identified as a CMSgt "0" skill level. If necessary, upon selection for the CMSgt SEL position, the FSS/CC will initiate a Manpower Change Request (MCR) to change the AFSC on the Unit Manning Document (UMD) to reflect the individual's AFSC held at the 9-skill level (ex. 3F091, 3F191, 3F291, 3F591) that will feed the DAFSC (ex. 3F000, 3F100, 3F200, 3F500).

CEM Code 3F000 AFSC 3F091, Superintendent AFSC 3F071, Craftsman AFSC 3F051, Journeyman AFSC 3F031, Apprentice AFSC 3F011, Helper

PERSONNEL

(Changed 31 Oct 24)

1. **Specialty Summary.** Manages, supervises, and leads military personnel and human resource programs. Analyzes Air Force policy and provides recommendations to commanders, supervisors, and Airmen on benefits, entitlements, career progression, retention, and relocation programs. Updates and maintains personnel data systems, analyzes data mismatches, and provides Air Force leadership with accurate data points to make force management decisions. Related DoD Occupational Subgroup: 153100.

2. Duties and Responsibilities:

- 2.1. Manages military personnel programs and advises commanders and Airmen on Air Force personnel policy. Manages a myriad of Air Force programs including; assignments, promotions, evaluations, identification cards, separations, retirements, benefits, entitlements, retention, classification, awards, decorations, retraining, casualty, personnel reliability, and personnel readiness programs. Determines program eligibility and counsels airmen on career progression. Manages and executes force management tools such as; force management boards, selective reenlistment, and bonus programs. Counsels airmen on reenlistment opportunities, benefits, and entitlements. Advises commanders and provides reports and statistics to make personnel decisions.
- 2.2. Manages data analysis products and ensures the accuracy of both deployed and in-garrison personnel data. Creates, interprets, and audits management assessments products and transaction registers and identifies mismatches. Works with commanders and Airmen to resolve discrepancies and ensures the accuracy of personnel data. Routinely crosschecks data from the personnel data system with source documents in the personnel records to ensure accuracy.
- 2.3. Performs personnel actions. Conducts in and out processing at both in garrison and deployed locations and maintains accountability of Air Force personnel. Manages duty status reporting to include; leave, temporary duty, hospitalization, sick in quarters, and casualty reporting.
- 2.4. Oversees personnel activities and functions. Inspects personnel activities for compliance with policies and directives. Reports discrepancies and recommends corrective action. Monitors personnel actions for timeliness, propriety, and accuracy. Ensures proper counseling of individuals on personnel programs, procedures, and benefits. Organizes and compiles management data and submits reports.
- 2.5. Performs Commanders Support Staff (CSS) personnel functions. Prepares and processes administrative support actions relating to unit programs such as fitness, in and out-processing, evaluations. Manages leave web program. Maintains suspense system for personnel actions and correspondence. Maintains and monitors duty status changes. Provides customers with guidance on how to use web-based applications for personnel actions. Prepares and processes Articles 15, letters of reprimand, investigation reports, unfavorable information files, and separation actions.
- 2.6. Performs Personnel Support for Contingency Operations (PERSCO) functions. Ensures accountability and casualty reporting for deployed forces, reports data to combatant commanders, and enables sound wartime decisions. Provides additional personnel support, as required.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: personnel policies and procedures; preparing and maintaining records; assignment, promotion, customer service, quality force, personnel readiness, PERSCO and deployment/mobilization procedures; interviewing and counseling techniques; policies and procedures relating to administrative communications, correspondence, messages, and general office management; overall organizational structure and its interrelationship with the mission; terminology and procedures employed within functional areas assigned; policies, programs, and procedures of agencies administering and providing benefits to military personnel, retirees, and family members; PDS capabilities and applications; occupational survey procedures; benefit programs; and principles, policies, and concepts of personnel management.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school with courses in English composition and speech is desirable.
- 3.3. <u>Training</u>. For award of AFSC 3F031, completion of a basic personnel course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3F051. Qualification in and possession of AFSC 3F031 and completion of all core.
- 3.4.2. 3F071. Qualification in and possession of AFSC 3F051 and completion of all core.
- 3.4.3. 3F091. Qualification in and possession of AFSC 3F091. Also, experience managing and operating Personnel programs such as assignments, classifications, promotions, evaluations, readiness, retentions, adverse actions, and casualty operations.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs, the following are mandatory:

- 3.5.2.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.2. Must maintain eligibility to access personnel data systems.

Notes: AFR specific requirements: Retraining into the 3F0 Career Field is limited to E-6 and below for the Air Force Reserve. Only individuals who have obtained the 9-skill level in the 3F0 AFSC may be selected for 3F000 Key, Command, and Joint (KCJ) and 3F000 above-wing level positions in the Air Force Reserve. The 9-skill level must have been earned prior to placement in the 3F000 position.

ANG specific requirements: Retraining into the 3F0 Career Field is limited to E-7 and below. See the ANG Waiver Classification Guide for more details on retraining. A 3F091 must have been earned prior to selection/placement in a 3F000 duty position.

Note for ARC Only: Refer to the 3F Introduction section for FSS SEL position information.

CEM Code 3F100 AFSC 3F191, Superintendent AFSC 3F171, Craftsman AFSC 3F151, Journeyman AFSC 3F131, Apprentice AFSC 3F111, Helper

SERVICES

(Changed 31 Oct 24)

1. **Specialty Summary.** Manages and directs Force Support programs, operations, and retail operations. Supervises and works in appropriated fund (APF) and Food 2.0 food service activities; fitness and sports programs; community support functions; recreation; Force Support readiness programs; contingency quarters; laundry; mortuary affairs program; and non-appropriated fund (NAF) operations while in-garrison and in deployed environments. Operates and supervises automated information management systems. Deploys and employs in support of theater operation plans, contingency operations, natural and man-made disasters. Knowledge and proficiency to operate in hostile environments created by terrorism, sabotage or chemical, biological, or conventional warfare. Related DoD Occupational Subgroups: 180000.

2. Duties and Responsibilities:

- 2.1. Manages Force Support Sustainment operations. Improves work methods and procedures to ensure efficient operation and customer satisfaction. Executes customer service and support programs. Resolves customer complaints. Applies accounting principles to control resources. Inspects and evaluates Force Support activities. Determines resource availability, pricing and merchandise trends, inventory levels and safeguarding procedures. Maintains liaisons with civilian industry to keep abreast of current trends, product development, and improved service techniques. Evaluates contractor performance in outsourced Services functions. Determines APF and NAF budget requirements. Performs NAF financial management functions. Requisitions and accounts for subsistence, supplies, and equipment. Identifies facility requirements and conducts surveys to determine facility renovation, construction, and modernization. Develops capital expenditures programs for NAF and APF facilities. Establishes equipment layout, and operation and maintenance procedures.
- 2.2. Operates food service activities. Plans, prepares, and adjusts menus within a food service activity. Performs culinary duties. Supervises and manages Dining Facilities, Flight Kitchens, Alert Facilities, Small (MUNS) Sites, and Missile Alert Facility Feeding Operations (MAFFO), Kiosks, and Provisions on Demand. Manages subsistence distribution, warehouse, and logistical functions. Operates fixed, bare base, missile alert and portable facilities and equipment.
- 2.3. Executes fitness and sports programs. Conducts and oversees fitness assessments according to Air Force policy. Trains and advises unit fitness program managers and physical training leaders. Conducts fitness improvement training programs. Maintains close liaison with commanders and unit fitness managers on the Air Force Fitness Program. Conducts personal fitness training and develops individual and group exercise regimens. Explains concepts of fitness requirements. Demonstrates proper conditioning procedures, weight training and aerobic equipment techniques.
- 2.4. Performs recreation programming and community support functions. Plans and provides and Morale, Welfare, and Recreation (MWR) programs and activities. Performs marketing and advertising for community support functions. Operates MWR functions. Executes directed and self-directed programs and events.
- 2.5. Maintains unit readiness and plans program. Conducts capability readiness and unit type code readiness reporting. Oversees home station readiness training. Oversees base support plan and continuity of operations plan program management. Performs unit deployment manager responsibilities. Operates unit control center (UCC) command and control operations.
- 2.6. Establishes and manages contingency quarter's operations. Determines lodgment of inbound personnel. Maintains locator system. Monitors contingency quarter's occupancy status and determines availability of transient quarters.
- 2.7. Performs mortuary affairs administration functions. Performs mortuary operational support. Conducts, trains, and supervises teams for the search and recovery of human remains. Arranges for transporting and disposition of remains. Ensures mortuary entitlements, escorts, and military honors are arranged. Establishes and maintains mortuary case files.

- 3.1. Knowledge. Knowledge is mandatory of: accounting procedures; management principles; merchandising; marketing; customer service; automated information systems; use of business machines; food service facility operations; subsistence management; operational ration requisition and issue procedures; menu forecasting; contingency quarters; fitness, sports, and recreation program development; personnel management; APF and NAF budgetary sources, procedures and processes; facility and equipment maintenance procedures; basic business administration concepts; retail operations; responsibilities for mortuary affairs, and search and recovery procedures; responsibilities for lost, damaged, stolen, or destroyed property; and operation of readiness and plans.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school with courses in business arithmetic, accounting, computers, physical education, and typing is desirable.
- 3.3. <u>Training</u>. For award of AFSC 3F131, completion of the Services Apprentice course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of AFSC indicated:

- 3.4.1. 3F151. Qualification in and possession of AFSC 3F131. Also, experience in functions such as preparing, cooking, baking, presenting, and serving food; instructing, planning, officiating, or directing athletic activities; planning, organizing, and conducting recreation programs; securing supplies, facilities, and performers; proper use and maintenance of recreation supplies and equipment; community support functions; unit readiness programs; and APF and NAF budgetary processes and procedures.
- 3.4.2. 3F171. Qualification in and possession of AFSC 3F151. Also, experience performing or supervising food service functions or food preparation, managing fitness and sports programs and activities, recreation and community support operations and programs; managing mortuary programs; managing unit readiness programs; managing APF and NAF budgetary sources, procedures, and processes.
- 3.4.3. 3F191. Qualification in and possession of AFSC 3F171. Also, experience managing and operating Services programs such as food service, fitness and sports, community support, readiness, mortuary, and resource management operations.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty, see attachment 4 for entry requirements.
- 3.5.2. For entry, award, and retention of these AFSCs:
- 3.5.2.1. Ability to speak distinctly.
- 3.5.2.2. Never been convicted by courts-martial.
- 3.5.2.3. Never been convicted and sentenced to confinement by a civilian court.
- 3.5.2.4. No record of disciplinary action for financial irresponsibility, shoplifting, larceny, petty larceny, or theft.
- 3.5.3. For award and retention of these AFSCs:
- 3.5.3.1. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.

Note: Retraining into the 3F1 Career Field is limited to E-6 and below for the Air Force Reserve and Air National Guard. Exceptions to policy will be reviewed on a case-by-case basis by the component 3F1 Career Field Functional Manager. Only individuals who have obtained the 9- skill level in the 3F1 AFSC may be selected for 3F100 Key, Command, and Joint (KCJ) and 3F100 above-wing level positions in the Air Force Reserve.

Air National Guard Specific NOTE: Air National Guard members must have three years of previous services experience as a 3F1XX in order to occupy the SMSgt/E-8 3F1 Base Services Manager position. This requirement will not be considered for a waiver or exception to policy.

Note for ARC Only: Refer to the 3F Introduction section for FSS SEL position information.

CEM Code: 3F200 AFSC 3F291, Superintendent AFSC 3F271, Craftsman AFSC 3F251, Journeyman AFSC 3F231, Apprentice AFSC 3F211, Helper

★EDUCATION AND TRAINING

(Changed 30 Apr 25)

1. **Specialty Summary.** Conducts education and training (E&T) tasks for maintenance, operations, and support training; education services; curriculum development; and instructor activities. Develops, delivers, and evaluates E&T programs and oversees E&T activities. Related DoD Occupational Subgroup: 157000.

2. ★Duties and Responsibilities:

- 2.1. Develops, delivers, and evaluates E&T programs. Applies instructional system development (ISD) process. Collects and analyzes job performance data and conducts occupational analysis surveys. Compares individual knowledge and skills with job standards and identifies E&T requirements. Develops and validates standards. Determines adequacy of existing courses and programs. Screens and validates formal E&T requirements. Develops objectives to meet Air Force academic, vocational, and technical standards. Determines most cost-effective method to deliver E&T. Sequences objectives; selects instructional design, method, and media; and identifies resource needs. Creates materials to support objectives. Develops tests and standards to measure individual abilities. Evaluates E&T programs, recommends actions to correct deficiencies, and oversees evaluations and surveys. Conducts, validates, and revises programs and instruction. Coordinates user feedback with career field managers and E&T providers and monitors corrective actions. Proctors exams. Maintains and controls testing materials.
- 2.2. *Administers E&T programs. Serves as E&T program manager. Consults on ISD process and career field E&T plans (CFETP). Advises on E&T materials and services. Conducts work center visits and organizes programs to develop and conduct job site training. Advises on unit and individual E&T progress. Identifies E&T providers, capabilities, and resources, and ensures availability of materials. Recommends revisions to E&T programs and CFETPs. Helps obtain and analyze history of E&T achievements, establish goals, and enroll in classes, courses, and programs. Prepares and maintains records, files, and materials. Maintains liaison with activities conducting, scheduling, or supporting E&T requirements. Coordinates and schedules events and facility use. Requests course quotas; monitors formal E&T process; and maintains records of course attendance, withdrawals, completions, and costs. Manages automated systems and products, measurement tools, multimedia and maintenance qualification training programs, and the extension course program. Coordinates contingency task training.
- 2.3. Oversees E&T activities. Organizes E&T programs to achieve educational goals and mission requirements. Prepares directives to manage and control E&T programs. Implements policies and coordinates changes. Develops and manages reporting procedures. Maintains E&T data and provides statistical reports on programs and operations. Monitors progress, identifies problem areas, determines causes, recommends corrective action, and provides counsel. Organizes and controls facilities, supplies, and equipment to support E&T needs. Forecasts E&T requirements, determines validity, and assesses cost. Participates in utilization and training workshops, training planning teams, and training planning groups.

- 3.1. *Knowledge. Knowledge is mandatory of: principles, policies, and procedures of Air Force E&T programs; interviewing and counseling techniques; training techniques and instruction methods; task analysis procedures, learning process, curriculum development, training evaluations, and E&T systems and products; effective writing skills; editing practices; instructional media application, training reporting, program and curriculum validation, and implementation procedures; training program management; scheduling training events and facilities; conducting assistance visits and training meetings; work center and individual job qualification standard development; education institution registration requirements; military personnel classification system and policies; application of communicative interpersonal skills; and distance learning concepts. Familiarization with computer programs such as Microsoft Word, Excel and PowerPoint is recommended.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or higher education level is mandatory. Academic courses in English grammar and composition, speech, psychology, guidance, and sociology are desirable.
- 3.3. Training. For award of AFSC 3F231, completion of the basic E&T course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3F251. Qualification in and possession of AFSC 3F231. Experience conducting or developing education or training programs, and qualification in assigned tasks in education services or unit, base, or maintenance training duty positions (if applicable).
- 3.4.2. 3F271. Qualification in and possession of AFSC 3F251. Experience conducting or developing education or training programs, and qualification in assigned tasks in education services or unit, base, or maintenance training duty positions (if applicable).
- 3.4.3. 3F291. Qualification in and possession of AFSC 3F271. Experience conducting or developing education or training programs, and qualification in assigned tasks in education services or unit, base, or maintenance training duty positions (if applicable).
- 3.5. Other. The following are mandatory as indicated:
- 4. For entry into this specialty:

- 5. Prior qualification in any AFSC at the 5-skill level or higher (or 3-skill level if no 5-skill level exists). Note: For ARC, sister service applicants do not need to meet this requirement. Applicants must meet all other requirements.
- 6. Minimum grade E-4.
- 7. For RegAF, retraining applicants must shadow a 3F251 or 3F271 who has been appointed by the Base Functional Manager (BFM) for 5 duty days. The days a member shadows do not need to happen consecutively, but all 5 days must be completed before the BFM endorses the interview/recommendation letter.
- 8. Shadowing topics will include: OJT rosters, TPM briefing, training systems updates, CDC Administration, workcenter visits, Microsoft office applications.
- 9. Members who have performed Additional Duty Unit Training Manager (ADUTM) duties within the last year are exempt (documented on BFM recommendation letter).
- 10. If a BFM determines that a prospective trainee is not a good fit for the career field, and does not intend to recommend them for retraining into the 3F2X1 AFSC, the BFM does not have to coordinate the job shadow days.
- 11. For RegAF and AFRC, written recommendation for retraining approval from the Base 3F2X1 Functional Manager and retraining package (to include retraining recommendation memorandums) must be reviewed and approved by the Air Force 3F2XX Career Field Manager. Note: AFRC retraining packages are approved by respective AFRC 3F2 MAJCOM Functional Manager.
- 12. Retraining into the 3F2X1 career field within the ARC is restricted to the grades of E-7 and below. Note, for the ANG, members assigned to the Wing 3F2 Functional Manager position or Base Training Manager position must have a minimum of 24 months as a 3F271.
- 13. See attachment 4 for additional entry requirements.
- 14. For entry, award, and retention of these AFSCs, ability to speak distinctly.
- 15. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 16. **Note for ARC Only:** Refer to the 3F Introduction section for FSS SEL position information.

CEM Code 3F300 AFSC 3F391, Superintendent AFSC 3F371, Craftsman AFSC 3F351, Journeyman AFSC 3F331, Apprentice AFSC 3F311, Helper

★MANPOWER

(Changed 30 Apr 25)

1. ★Specialty Summary. Performs the following Manpower competencies: management engineering, data analytics, capability oversight, project management, advisory services, contingency force development, workforce development. Demonstrates knowledge, skills, abilities, and observations within the following sub-competencies: management engineering, information systems, data research, data interpretation, storytelling and visualization, capability oversight, project management, advisory services, garrison, expeditionary, and workforce development. Manages servicing manpower activity functions including: Air Force organization structure, organizational and manpower standards/determinants, manpower resources, military grades, manpower data systems, peacetime and wartime manpower requirements and utilization, and management advisory studies. Leads process reengineering, Continuous Process Improvement (CPI) initiatives, and management consulting services. Supports operational planning and execution. Related DoD Occupational Subgroup: 150000.

2. ★Duties and Responsibilities:

- 2.1. *Quantifies manpower requirements through the management engineering program. Develops and maintains standardized Air Force organizational structures and manpower determinants. Coordinates with staff agencies and assists management with study implementation. Applies organization and manpower determinants, analyzes impact, and revises manpower documents. Conducts reengineering studies to define defendable manpower requirements, building statistical equations to meet future programming needs.
 2.2. *Leverages a combination of people, processes, data, and technology to collect, store, process, and distribute findings. Utilizes skills and knowledge to systematically gather data for a specific purpose or analysis. Analyzes and derives meaningful insights from data to inform decisions, solve problems, and address research inquiries. Interpreting and analyzing staffing data to identify trends, patterns, and insights that can inform workforce strategies. Uses predictive models to forecast future workforce needs based on various factors such as mission trends. Provides strategic recommendations to optimize workforce efficiency, productivity, and satisfaction. Develops and tracking key performance metrics to assess workforce efficiency and effectiveness. Assists in the development and implementation of workforce plans that align with the organization's goals and objectives. Prepares comprehensive reports that present workforce data and insights in a clear and accessible manner. Communicates insights and findings from data using clear visualizations with context, narrative, and interaction with stakeholders. Collaborates with various stakeholders to ensure that workforce strategies align with overall mission objectives.
- 2.3. ★Identifies, develops, and maintains the capabilities critical to the organization's success and aligns them with mission requirements. Develops and applies programming factors and functional estimating equations. Maintains manpower allocations with troop strength ceilings or floors and mandates. Designs, operates, and maintains manpower data systems at base, major command (MAJCOM), or Headquarters USAF. Develops and prepares manpower change requests. Prepares and maintains manpower reports and data extracts. Evaluate manpower change requests for policy compliance, resource impact, unit type code impact, and possible impact on other position attributes and coordinates the request with local functional managers, as applicable. Leverages multiple data sources to generate data supported recommendations Ensures overall compliance, accuracy, and currency of all manpower data in the Manpower Programming and Execution System.
- 2.4. ★Applies knowledge, skills, tools, and techniques to accomplish project objectives within an established timeframe to meet mission requirements. Identifies project goals and scope. Plans and documenting project tasks. Ensures deliverables are on-time. Manages project resources. Communicates project needs with stakeholders. Makes meaningful assumptions and eliminates potential risks. Documents projects process using various project management tools. Ensures top-quality results and project success.
- 2.5. Performs advisory services that provides leaders with recommendations, conclusions, and findings to help them make decisions. Communicates actions, activities, and tertiary effects from the Manpower perspective. Demonstrates ability to leverage technology to implement efficient, robust, and cross-functional solutions. Provides process improvement methods that proactively identifies, analyzes and improves upon existing business processes within an organization, with the goal of improving process effectiveness and efficiency. Renews a domain, a product, or a service through innovation and applies new processes by introducing new techniques or establishes successful ideas to create new value. Improves performance through planning, designing, advising, and facilitating organizational and functional process improvement through integrated process teams, benchmarking, process mapping, work measurement, modern business practices, and metric development for manpower requirements, performance measurement, and organizational design. Plans and organizes manpower activities for conducting management consulting services, to include operations research, systems and procedures analysis, workload essentiality, work distribution and workflow, skill mix, work methods and simplification, layout analysis, benchmarking, and work measurement and analysis. Designs methods and tailors' consultation to improve organizational performance. Facilitates in developing short and long-term goals and strategies relating to performance management. Designs systems with focus on effectiveness and efficiency. Applies knowledge, skills, tools, and techniques to accomplish objectives within an established timeframe to meet mission requirements. Combines qualitative findings and other inputs along with data analytics to make comprehensive recommendations.

- 2.6. *Exercises and validates organizational capabilities to achieve mission success during contingency and emergency operations. Identifies, validates, and maintains capabilities critical to a Combatant Command's mission success in support of national policies and objectives through unified action. Advises strategic and operational planning activities in determining expeditionary and garrison force requirements, organizational structure, command relationships, and resource allocation. Initiates and communicates force requests, assigned and allocated requirements actions and organizational changes. Establishes and maintains manpower readiness and force management to include maintaining and operating the DCAPES system. Performs manpower wartime support for operational, contingency and exercise planning and execution. Participates in mobility planning with the manpower and personnel readiness team. Participates in total force assessments to define in- place and deployment capabilities. Evaluates and approves unit type code changes. Conducts operational theater and overseas manpower requirements reviews.
- 2.7. *Implements strategies and programs to enhance the skills, knowledge, and abilities of members within the Manpower enterprise. Facilitates a skills-sensing network among cross-organizational stakeholders with the purpose of carrying out a dynamic skills strategy. Identifies and implements skill accelerators by extracting strategies from existing resources and expertise to build skills solutions at speed. Create channels to support two-way, transparent skills information sharing between Manpower and the organization.

- 3.1. Knowledge. The following knowledge is mandatory for award of AFSC indicated:
- 3.1.1. ★3F3X1. Distinct understanding of Air Force Manpower, Organization, and Resource policies, methods, and procedures for advisory services; data analysis and judgement; relationship management; problem solving and influencing; storytelling and visualizations; wartime management; force management; project management; organizational development; facilitation and benchmarking; productivity enhancement; survey techniques, process improvement, human capital management, performance measures development, and costing analysis; principles of industrial engineering techniques; procedures, manpower allocation processes; automated data processing system operations and utilization; and organization analysis, structures, and missions
- 3.1.2. ★3F3X1M. Complex data sets analysis; data visualization tools; costing analysis; industrial engineering, management engineering, manpower analytics; analytical reports and visualizations; data science concepts; exploratory analysis; organization analysis, structures, missions.
- 3.2. ★ Education. For entry into this specialty, the following Air Force Digital University courses must be completed: Problem Solving: The Complete Guide (Udemy); Think Smart: Unlocking Your Critical Thinking Potential (Udemy); Data Analytics for Project Management (Udemy); Zero to Hero! Intro To Algebra Variables, Fractions (Udemy) & more. Project Management and strong analytical foundation, sound judgment, and ability to solve problems independently skillsets are desirable.
- 3.3. <u>Training</u>. The following training is mandatory for award of the AFSC indicated in addition to successful completion of applicable Career Development Course requirements listed in the Career Field Education and Training Plan:
- 3.3.1. ★For award of AFSC 3F331, completion of the basic Manpower Apprentice Course is mandatory.
- 3.3.2. For award of the AFSC 3F3X1M, must possess a minimum 3F351 AFSC for entry into 3F3X1M and completion of the management engineering/data analytics course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. ★3F351. Qualification in and possession of AFSC 3F331. Also, Manpower Career Development Course (CDC), expands on the initial skills taught in the apprentice course and incorporates commercial off-the-shelf training for greater emphasis on critical thinking and soft skills. (2) Complete two of the following courses: Installation Manpower Office Course (IMOC), Management Engineering (ME) Course, Higher Headquarters Course; (3) Complete all core tasks identified for 5-level using approved AFQTPs; (4) Complete a minimum of 9 months in upgrade training; and (5) obtain supervisor recommendation and commander approval for the award of AFSC 3F351.

 3.4.2. 3F351M. Qualification in and possession of AFSC 3F351. Experience in analyzing, interpreting, and visualizing data to support mission critical decision making processes. Proficiency in statistical software.
- mission-critical decision-making processes. Proficiency in statistical software, data science/visualization tools and techniques. Proficiency in industrial engineering and management engineering techniques for analysis of complex data sets.

 3.4.3. ★3F371/M. Qualification in and possession of AFSC 3F351/M. Also, (1) Completion of all core tasks identified for 7-level using
- approved AFQTPs; (2) Completion of OpusWorks Foundational and Green Belt training; (3) Completion of Deliberate Crisis Action Planning and Execution (DCAPES) Training; (4) Complete a minimum of 12 months in upgrade training/6 months for retrainees who have previously held a 7-level; (5) obtain supervisor recommendation and commander approval for the award of AFSC 3F371.
- 3.4.4. ★3F391. Qualification in and possession of AFSC 3F371/M. Also, (1) Completion of OpusWorks Black Belt training; (2) obtain supervisor recommendation and commander approval for the award of AFSC 3F391. Master Sergeants that hold OpusWorks Black Belt training may be awarded 3F391.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into AFSC 3F3X1:
- 3.5.1.1. Prior qualification in any AFSC at the 5-skill level or higher (3-skill level if no 5-skill level exists).
- 3.5.1.2. Certification by the Installation Manpower Office Chief that the individual has been interviewed and is acceptable for entry into the AFSC. The Installation Manpower Office Chief will complete their portion of the mandatory Manpower Retraining Certification Memo and coordinate with the MAJCOM Manpower Senior Enlisted Leader. The Air Force Career Field Manager must coordinate/approve each Retraining Memo.
- 3.5.1.3. Never received nonjudicial punishment under the Uniform Code of Military Justice (UCMJ) which resulted in either reduction or suspended reduction in grade, or correctional custody.
- 3.5.1.4. No record of disciplinary action for financial irresponsibility.

- 3.5.1.5. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments. For award and retention of AFSCs 3F3X1/M, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory
- 3.5.1.6. See attachment 4 for additional entry requirements.
- 3.5.2. For entry into AFSC 3F3X1M, the following are mandatory:
- 3.5.2.1. Must possess a minimum PAFSC 3F351.
- 3.5.2.2. Be nominated and approved for entry into the AFSC. The nominations will be coordinated with MAJCOM/AFMAA Senior Enlisted Leaders per the annual allocations allowed. The Air Force Career Field Manager and 3F3 Developmental Team will coordinate/approve each 3F3X1M nomination.
- 3.5.2.3. Must possess coursework in Data Science, Statistic, Computer Science, or a related field.
- 3.5.2.4. A minimum of 1 year of experience in data analysis and management engineering, preferably within a military or defense-related environment.
- 3.5.2.5. Proficiency in statistical software (e.g., R, Python, SA, or similar) and data visualization tools (e.g., Tableau, Power BI)
- 3.5.2.6. Demonstrated ability to analyze large, complex data sets and identify patterns, trends, and actionable insights.
- 3.5.2.7. Knowledge of Air Force operations, structure, and strategic objectives is highly desirable.
- 3.5.2.8. Excellent communication skills, both written and verbal, with the ability to present complex information clearly and concisely to a diverse audience.
- 3.5.2.9. Strong critical thinking and problem-solving skills, with the ability to work independently and as a part of a team.
- 3.5.2.10. Attention to detail and commitment to producing high-quality work.
- 3.5.3. For award and retention of AFSCs these AFSCs:
- 3.5.3.1. Never been convicted by a court-martial or convicted by a civilian court of Category 1, 2, or 3 offenses, nor exceeded the accepted number of Category 4 offenses. Category 3 and 4 minor traffic violations and similar infractions are not disqualifying. **NOTE**: Categories of offenses are described and listed in AFI 36-2002, *Regular Air Force and Special Category Accessions, Uniform Guide List of Typical Offenses*.
- 3.5.3.2. Must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

4. *Specialty Shredouts

Suffix Portion of AFS to Which Related

Management Engineering/Data Analytics

CEM Code 3F400 AFSC 3F491, Superintendent AFSC 3F471, Craftsman AFSC 3F431, Journeyman AFSC 3F411, Helper

★EQUAL OPPORTUNITY

(Changed 30 Apr 25)

1. ★Specialty Summary. Implements, supervises, and manages all aspects of the Department of the Air Force (DAF) Equal Opportunity (EO) Program which implements both the military equal opportunity (MEO) program and civilian equal employment opportunity (EEO) complaint program. Conducts administrative functions to support the DAF EO program. Related DoD Occupational Subgroup: 150100.

2. ★Duties and Responsibilities:

- 2.1. ★Serves as a subject matter expert and advisor to commanders (and civilian equivalents) and other stakeholders in implementing DAFI 36-2710, *Equal Opportunity Program*, and applicable laws, regulations, executive orders, directives, and DoD and DAF policies that affect the DAF EO Program. Advises appropriate level commanders (and civilian equivalents) on EO-related issues that could negatively affect an Airman's or Guardian's behavior, health and wellness, duty performance, or mission readiness, ensuring appropriate and timely intervention as needed.
- 2.2. ★Manages the budget, manpower, and resources for their respective installation EO offices. Ensures that all requirements with legal implications are priority funded before everything else.
- 2.3. *Maintains and safeguards all EEO and MEO complaint documentation to ensure compliance with the Privacy Act of 1974, the Freedom of Information Act, and other applicable laws and regulations.
- 2.4. Complies with data calls, requests for information, and other-directed tasks to support statutory and policy reporting requirements, congressional inquiries, audits and reviews, and DoD and DAF senior leader inquiries within the DAF EO Program purview.
- 2.5. ★Conducts EO outreach efforts (e.g., Out and Abouts), observations, focus groups, interviews, and other activities on EO-related matters. Promotes the DAF EO Program to senior leaders and all Airmen and Guardians (military and civilian) and ensuring the installation workforce receives adequate information on the availability of EEO and MEO complaint programs and to qualified trained EO practitioners.
- 2.6. ★Ensures prompt and thorough processing of EEO and MEO complaints while ensuring that reasonable effort is made to resolve complaints at the lowest possible level at the earliest possible time in accordance with applicable laws, regulations, and policies. This includes ensuring appropriate coordination, documentation, and notification of all EEO and MEO complaint processing activities are conducted by EO office and EO practitioners.
- 2.7. *Participates on the installation Community Action Team (CAT), Community Action Board (CAB), and serves as an EO liaison on working groups, advisory councils, integrated product teams, and other forums to represent the EO Program and ensuring the EO perspective is integrated into broader initiatives.
- 2.8. *Collaborates with the integrated primary prevention workforce and other CAT members to support integrated prevention plans and activities where issues and topics are within the DAF EO purview.
- 2.9. ★Conducts all required EO trainings using standardized DAF EO training materials (e.g., curricula, lesson plans, etc.).
- 2.10. ★Conducts or assists in equal opportunity and treatment incidents (EOTI), installation equal opportunity assessment summaries (IEOAS), institutional discrimination allegations, Management Internal Control Toolset (MICT) Self-Assessment Checklists (SAC), EEOC 462 Report, and other requirements.
- 2.11. ★Enters into and ensures all EEO and MEO complaint data is accurately entered into the [Department of] the Air Force Equal Opportunity Network (AF EONet) system within three duty days of receipt, meeting established timelines while maintaining data integrity. This includes ensuring all data are accurate, complete, thorough, up-to-date, timely, and appropriately formatted to comply with laws, regulations, and policies. Ensures NDR Program, and other relevant DAF EO activities (e.g., general assistance, contacts, referrals) data is maintained and updated in the AF EONet.
- 2.12. ★Advocates for and makes available the Negotiated Dispute Resolution (NDR) Program to Airmen and Guardians (military and civilians) for alternative dispute resolution (ADR). If serving as a NDR Program Manager or in coordination with the NDR Program Manager or NDR practitioner, acts to resolve disputes and provides NDR Program services in per DAFI 51-1201, Negotiation and Dispute Resolution Program.
- 2.13. ★Advises military and civilian complainants and aggrieved individuals on the EO complaint processes and NDR Program and makes appropriate referrals in an effort to seek a reasonable resolution of all complaint matters at the lowest possible level at the earliest possible time.
- 2.14. ★For additional guidance on the roles and responsibilities in executing EO duties, please refer to DAFI 36-2710, Equal Opportunity Program.

3. ★Specialty Qualifications:

3.1. Knowledge. Knowledge is mandatory of laws, principles, policies, and procedures for administering Air Force EO programs; regulations and procedures of other government and civilian agencies administering and providing services to prevent and eliminate equal

opportunity/human relations issues; EO education and instruction programs; interviewing and counseling techniques; alternate dispute resolution techniques and preparing and maintaining military and civilian personnel case files and records.

- 3.2. <u>Education</u>. Completion of college courses in English, social science, psychology, sociology, human resources and behavior, organizational development, and speech are desirable.
- 3.3. *Training. For award of AFSC 3F431, completion of the initial skills training courses: Defense Equal Opportunity Management Institute (DEMOI) Equal Opportunity Advisor Course, DEOMI Equal Employment Opportunity (EEO) Mediation Course, and DEMOI EEO Professional 'Entry' Course are Mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3F471. Qualification in and possession of AFSC 3F431. Also, experience performing or supervising functions such as organizing and administering EO programs and instructing on EO and human relations issues.
- 3.4.2. Upon serving three years in AFSC 3F471, apply for SEI 1ZX.
- 3.4.3. 3F491. Qualification in and possession of AFSC 3F471. Also, experience managing equal opportunity programs. Also, completion of the DEOMI EEO Professional 'Intermediate' Course and the DEOMI EEO Professional 'Advanced' Course (N/A for ARC personnel).
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. ★ Must complete 15 duty-day observation period with the local EO office Note: (The ANG will complete interviews with EO directors, to include verifying references, and complete 4 RSD/UTA observation period). IAW DAFI 36-2710, *Equal Opportunity Program*.
- 3.5.1.2. Written recommendation from the unit commander.
- 3.5.1.3. AF Career Field Manager approval for retraining (not applicable to AFR; ANG Career Field Manager for ANG personnel and EO Program Manager for AFRC personnel).
- 3.5.1.4. Minimum grade E-5 or E-5 select with less than 12 years of total military service. (ANG minimum grade E-5 or E-5 select with no more than 16 years of service). Must be qualified in primary Air Force Specialty Code and possess the appropriate skill level commensurate with grade/rank.
- 3.5.1.5. Ability to speak distinctly and communicate, both written and verbal, with others.
- 3.5.1.6. Outstanding appearance, high moral standards, and exceptional military bearing and conduct.
- 3.5.1.7. See attachment 4 for additional entry requirements.
- 3.5.2. For entry, award, and retention of AFSCs 3F431/71/91/00:
- 3.5.2.1. ★No record of substantiated equal opportunity issues or violations, substandard performance, or significant record of emotional instability, personality disorder, or other unresolved mental health concerns that may result in the impairment of the EO duty function or risk to the mission.
- 3.5.2.2. ★ No non-judicial punishment or administrative action (Article 15, Letter of Reprimand (LOR), Letter of Admonishment (LOA), Letter of Counseling (LOC), or Record of Individual Counseling) based on sexual assault, sexual harassment, physical abuse, or unprofessional or inappropriate relationship as defined in AFI 36-2909, *Professional and Unprofessional Relationships*, or documented failures (LOR or Article 15) to exercise sound leadership principles with respect to morale or welfare of subordinates or peers.
- 3.5.2.3. ★No record of disciplinary action (Letter of Reprimand [LOR] or Article 15) for committing acts of misconduct or engaging in inappropriate social media posting or activity (i.e., CUI, Privacy Act, or sensitive information) as defined in AFI 35-101, *Public Affairs Operations*, or documented failures (LOR, or Article 15) to exercise sound judgement with respect to proprietary, privacy, or personal rights of others.
- 3.5.2.4. ★No convictions by a civilian court except for minor traffic violations and similar infractions listed in AFI 36-2002, Enlisted Accessions.
- 3.5.2.5. No record of substance abuse, financial irresponsibility, domestic violence, sexual related offenses, or child abuse.
- 3.5.2.6. ★ No convictions by court martial.
- 3.5.2.7. ★No record of nonjudicial punishment under the Uniform Code of Military Justice (UCMJ) which resulted in either reduction or suspended reduction in grade, or correctional custody.
- 3.5.2.8. No record of previous failure to graduate from a formal EO training course.
- 3.5.2.9. ★If AFSC 3F4X1 was previously withdrawn for any reason and if the member requests reinstatement, submit complete details to the EO Career Field Manager for review and decision IAW DAFMAN 36-2100
- 3.5.2.10. Must maintain minimum grade of E-5.
- 3.5.2.11. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.

CEM Code 3F500 AFSC 3F591, Superintendent AFSC 3F571, Craftsman AFSC 3F551, Journeyman AFSC 3F531, Apprentice AFSC 3F511, Helper

ADMINISTRATION

(Changed 31 Oct 24)

1. **Specialty Summary**. Provides administrative support to Department of the Air Force, joint, DoD, and organizations. Coordinates, performs, and manages a variety of tasks and activities in direct support of organizational commanders, directors, and senior leaders to include human resources, executive staff support, office management, postal operations, official mail, and a variety of other services and duties. Related DoD Occupational Subgroups: 151000 and 155400

2. Duties and Responsibilities:

- 2.1. Human Resources. Manages organizational personnel and manpower programs, such as personnel rosters, evaluations, decorations, recognition programs, supervisory data, in-/out-processing personnel and manpower authorization requests. Ensures accuracy of information in personnel and manpower database systems. Coordinates personnel actions between unit of assignment and military personnel organizations.
- 2.2. Executive Support. Provides executive administrative support to General Officers and Senior Executive Service civilians to include arranging travel and lodging, coordinating itineraries, and preparing trip folders. Assists commanders at all levels in planning, preparing, arranging, and conducting official functions. Coordinates with Protocol and assists with Distinguished Visitor (DV) support and events: manages recognition/special ceremonies, schedules event locations, coordinates mementos, and manages guest lists.
- 2.3. Office Management. Manages processes and activities to support organizational communications, including correspondence preparation, distribution, suspense tracking, workflow management, electronic mail management and content management. Performs various administrative functions in support of military and civilian leaders, including calendar management, meeting support, and customer services duties. Ensures communications comply with standards for style and format
- 2.4. Postal Operations. Includes overseas Military Post Offices (MPO), Aerial Mail Terminals (AMT), and Mail Control Activities (MCA). Performs postal financial services, supply/receipt/dispatch functions, and mail delivery services for authorized users of the MPS. Provides security for all mail and performs postal directory services. Accepts items for mailing and advises patrons of all applicable postal and customs requirements. Maintains postal records, prepares forms/reports, supplies, operation plans, and maintains adequate stock of postage and accountable money orders. Sells and cashes money orders and remits funds from postage stock/money orders back to United States Postal Service (USPS). Receives, sorts, and distributes incoming and outgoing mail and resolves issues with commercial and military modes of transportation. Monitors air carrier facilities to ensure all mail tendered to carriers is moved per established schedules or agreements and coordinate flight line/warehouse access as required.
- 2.5. Official Mail. Prepares and receives incoming/outgoing mail from military or commercial carrier while ensuring proper receipt and accountability in accordance with Private Express Statutes. Operates Official Mail Center (stateside and overseas) and prepares/distributes organizational mail to authorized users. Records/tracks daily unit mail expenditures and submits report to local resource advisor for reimbursement actions. Submits annual appropriated funds expenditure reports to their Command Official Mail Manager or via the automated military postal system at the end of each fiscal year. Performs contracting officer representative duties when operations within the Official Mail Center are contracted out.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: office management policies, technologies, and procedures; administrative support for personnel and manpower programs; executive support processes and responsibilities; postal and mail policies and procedures.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Courses in business, English composition, computer software, and keyboarding are desirable.
- 3.3. Training. For award of AFSC 3F531, completion of Administration initial skills course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 3F551. Qualification in and possession of AFSC 3F531. Experience performing administrative functions such as office management, human resources, executive support, postal, official mail, other support, and completion of the Administration Journeyman Course.
- 3.4.2. 3F571. Qualification in and possession of AFSC 3F551. Experience supervising, performing administrative functions and completion of the Administration Craftsman Course.
- 3.4.3. 3F591. Qualification in and possession of AFSC 3F571. Experience managing and directing administrative functions.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of this AFSC, must maintain local network access IAW AFI 17-130, Cybersecurity Program Management.
- 3.5.3. For award of this AFSC, must possess and maintain a valid state driver's license to operate government motor vehicle (GMV) in accordance with AFI 24-301, Ground Transportation.

Air Force Reserve and Air National Guard NOTE: Retraining into the 3F5 Career Field is limited to E-7 and below for the Air Force Reserve and Air National Guard. Exceptions to policy will be reviewed on a case-by-case basis by the component 3F5 Career Field Manager.

Air National Guard Specific NOTE: Air National Guard members must have three years of previous administration experience as a 3F5XX in order to occupy the SMSgt/E-8 3F5 Base Functional Manager position. This requirement will not be considered for a waiver or exception to policy.

Air Force Reserve Specific NOTE: Only individuals who have obtained the 9-skill level in the 3F5 AFSC may be selected for 3F500 Key, Command, and Joint (KCJ) and 3F500 above-wing level positions in the Air Force Reserve.

Note for ARC Only: Refer to the 3F Introduction section for FSS SEL position information.

CEM Code 3G000 AFSC 3G091, Superintendent AFSC 3G071, Craftsman AFSC 3G051, Journeyman AFSC 3G031, Apprentice AFSC 3G011, Helper

★TALENT ACQUISITION

(Established 30 Apr 25)

1. **Specialty Summary**. Organizes and conducts programs to recruit sufficient personnel to satisfy the requirements of the United States Air Force. Related DoD Occupational Subgroup: 150100.

2. Duties and Responsibilities:

- 2.1. Conducts and manages recruiting programs. Responsible for interviewing, screening, testing, and evaluating applicants from various sources to achieve recruiting goals. Develops information sources such as employment agencies, driver's license and job market lists, high school and college student lists, and separation reports, in securing names of potential prospects for enlistment and commissioning. Makes oral and film presentations to high school and college classes to establish contact with prospects. Maintains informational records to enable follow-up contacts with prospective applicants. Prepares enlistment and commissioning case files on personnel who are enlisting or applying for a commission in the United States Air Force. Informs interested persons of military obligations, officer and airman career structure, educational and training opportunities and other military benefits and entitlements.
- 2.2. Provides marketing support to assigned recruiters. Develops marketing information sources such as employment agencies, driver's license and job advertise lists, high school and college student lists and separation reports, in securing names of potential prospects for active duty enlistment, commissioning and the Air Force Reserve Officer Training Corps. Plans and conducts recruiter training to include specialty marketing equipment and hands-on television and radio station spots. Conducts training and evaluates recruiters' oral and film presentations to target audiences at high school and college campuses. Assists the operations flight commander in the management of the advertising and community relations budget.
- 2.3. Develops and oversees publicity programs. Plans, directs, and evaluates sales promotional projects using media such as direct mail, press, radio, and television presentations. Writes, copy, and edits simple news stories and photograph captions. Prepares and monitors enlisted accessions recruiters' presentations of Air Force orientations to civic, social, educational and student organizations.
- 2.4. Develops and oversees community relations programs. Plans, organizes, and provides support for recruiter special events such as state and municipal ceremonies, exhibits, fairs, parades, centennials, and sporting events. Develops Air Force media products to maintain liaison with media outlets, civic groups, and local organizations in support of recruiting objectives.
- 2.5. Performs MEPS liaison and production management duties. Ensures proper coordination between the Air Force and MEPS commander and proper scheduling of Air Force applicants to the MEPS is accomplished. Assists in obtaining the initial classification for Air Force applicants. Coordinates on recruiting operational matters and interprets recruiting directives for assigned units. Runs reports, conducts data analytics, and reports key production indicators to leadership.

- 3.1. Knowledge. Understanding of the organization, mission, and accession policies of the United States Air Force is mandatory.
- 3.2. Education. For entry into this specialty, completion of high school or general educational equivalency is mandatory.
- 3.3. ★<u>Training</u>.
- 3.3.1. 3G011. Completion of the Basic Recruiting Course is mandatory. (All current Total Force Airmen with an awarded 8R SDI meet initial training requirements)
- 3.4. ★Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. ★3G031. Successful completion of 8R000 recruiting tour. (Completion of Total Force Basic Recruiting Course, Lackland AFB)
- 3.4.2. ★3G051. Qualification in and possession of AFSC 3G031. Also, 6 months in AFSC 3G031(All 8R SDIs with more than 6 months will be awarded 3G051)
- 3.4.3. ★3G071. Qualification in and possession of AFSC 3G051. Also, completion of Flight Chief Course (Does not apply to the Air National Guard)
- 3.4.4. ★3G091. Qualification in and possession of AFSC 3G071. Also, successful completion of Flight Chief tour. (Does not apply to the Air National Guard)
- 3.4.5. ★3G000. Qualification in and possession of AFSC 3G091. (Does not apply to 8R SDIs E8 and E9s)
- 3.5. ★Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. ★Must be qualified in a valid Air Force Specialty Code (AFSC) and possess the appropriate skill level commensurate with grade/rank. (Does not apply to 8R SDIs that have been downgraded due to DAFMAN36-2100 Table 2.15)
- 3.5.1.2. Must have a passing and current Fitness Assessment.
- 3.5.1.3. ★Must be in the grade of E-5 (Staff Sergeant) through E-7 (Master Sergeant). (Does not apply to Air National Guard)
- 3.5.1.4. Outstanding in appearance, military bearing, professional military image, and conduct both on/off duty.

- 3.5.1.5. Demonstrate the maturity and ability to operate in autonomous environments, without direct day to day supervision.
- 3.5.1.6. See attachment 4 for additional mandatory entry requirements.
- 3.5.2. For entry, award, and retention of this specialty:
- 3.5.2.1. No history of emotional instability, personality disorder, or other unresolved mental health problems.
- 3.5.2.2. No record of alcohol or substance abuse, financial irresponsibility, domestic violence, or child abuse.
- 3.5.2.3. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, Ground Transportation.
- 3.5.2.4. No record of disciplinary action (Letter of Reprimand [LOR] or Article 15) for committing acts of malpractice or misconduct as defined in AFI 36-2909, *Professional and Unprofessional Relationships*, or documented failures (LOR or Article 15) to exercise sound leadership principles with respect to morale or welfare of subordinates.
- 3.5.2.5. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.

HISTORIAN CAREER FIELD (3H)

Introduction

(Changed 31 Oct 16, Effective 8 Feb 16)

The Historian Career Field encompasses activities to document the official record of Air Force activities and operations. Historian personnel are involved in researching, writing, editing, and organizing historical data; maintaining historical files and repositories; conducting interviews; historical studies; documenting important deliberations and decisions; and deploying to meet operational contingency and wartime requirements to document significant events and submit historical reports.

CEM Code, 3H000 AFSC 3H091, Superintendent AFSC 3H071, Craftsman AFSC 3H051, Journeyman AFSC 3H031, Apprentice AFSC 3H011, Helper

HISTORIAN

(Changed 31 Oct 16, Effective 8 Feb 16)

1. **Specialty Summary**. Performs and manages historical activities, programs, and functions. Provides historical research and reference services. Performs research, interviews personnel, and prepares analytical historical publications. Assembles and maintains historical document repositories for reference and research. Related DoD Occupational Subgroup: 157000.

2. Duties and Responsibilities:

- 2.1. Performs historical research. Reviews electronic and paper unit files and records. Systematically collects and organizes historical data from correspondence, email, messages, staff studies, background papers, reports, plans, meeting minutes, and other source documents. Attends meetings and briefings to document important deliberations and decisions. Interviews key unit personnel for unique knowledge and insights.
- 2.2. Writes periodic history reports capturing the official record of unit activities and operations in peacetime and war.
- 2.3. Deploys to support wartime operational taskings. Assembles and maintains deployment equipment and kit. Participates in unit readiness exercises. Deploys to meet contingency requirements, conduct research, secure significant documentation, and prepare contingency historical reports.
- 2.4. Prepares historical publications, including studies, papers, and monographs. Determines topics of special interest or importance. Evaluates data for accuracy, objectivity, and pertinence. Writes well organized, fully documented, analytical narratives. Prepares charts, tables, graphs, and statistical summaries of significant information. Uses selected photographs and media to support narrative. Selects, reproduces, and assembles supporting documents. Places proper derivative security markings, downgrading instructions, and administrative caveats on products.
- 2.5. Provides historical research and reference services. Receives and assigns priority to historical information queries. Uses reference materials, unit knowledge, and research experience to answer queries. Provides historical information.
- 2.6. Plans, organizes, and manages history activities. Drafts revisions, supplements, and annexes for directives. Coordinates involvement in contingency and wartime operations, and readiness exercises. Develops and implements procedures for preparing historical publications.
- 2.7. Manages subordinate unit history programs. Conducts periodic visits to assess compliance with policies and directives. Discusses findings and recommends corrective action. Conducts quality assessments of historical products, and rates content, supporting documents, and compliance with security and administrative directives.
- 2.8. Maintains historical document repository. Collects, organizes, and indexes historical reference and research publications and documents.
- 2.9. Manages historian functions and activities. Advises on historical and museum program matters. Identifies, plans, and maintains facility, equipment, security, and supply requirements. Maintains publications, and administrative and historical files.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: Air Force history, organization, functions, and terminology; English composition and grammar; interviewing techniques; contingency and wartime operational planning; historiography methods and procedures; USAF history and museum program directives; computer systems and word processing, spreadsheet, and database applications; and historical repositories and reference services.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Completion of college-level courses in history, English, speech, statistics, technical writing, and political science is desirable.
- 3.3. <u>Training</u>. The following formal training is mandatory for award of the AFSC indicated:
- 3.3.1. 3H031. Completion of the Historian Apprentice Course.
- 3.3.2. 3H051. Completion of the Historian Journeyman Course.
- 3.3.3. 3H071. Completion of the Historian Craftsman Course.
- 3.3.4. 3H091. Completion of the History Instructor and History of Airpower Courses.
- 3.4. Experience. The following experience is mandatory for award of AFSC indicated:
- 3.4.1. 3H091. Qualification in and possession of AFSC 3H071. Also, experience documenting wartime or contingency operations, developing training, mentoring subordinates, and directing and managing historical programs.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Prior qualification in any AFSC at the 5-skill level or higher (3-skill level if no 5-skill level exists).
- 3.5.1.2. Overall EPR rating of "4" or "5" and/or have "Exceeded some, but not all expectations" and/or "Exceeded most, if not all expectations" on the last three performance reports.

- 3.5.1.3. Outstanding military bearing and conduct.
- 3.5.1.4. No previous convictions by courts-martial; punishment under the provisions of Article 15, UCMJ in the previous 6 years; or convictions by a civilian court except for minor traffic violations and similar infractions listed in AFI 36-2002, Regular Air Force and Special Category Accessions.
- 3.5.1.5. Ability to communicate effectively in writing.
- 3.5.1.6. Ability to type 25 words per minute.
- 3.5.1.7. Ability to speak clearly and distinctly.
- 3.5.1.8. Commander's recommendation following a face-to-face interview.
- 3.5.1.9. See attachment 4 for additional entry requirements.
- 3.5.2. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environments. For award and retention of AFSCs 3H0XX, completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the entry level without a completed T5 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405 and T5 is submitted within 90 calendar days of award.

3.5.3. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

PUBLIC AFFAIRS CAREER FIELD (3N)

Introduction

(Changed 31 Oct 20)

The Public Affairs Career Field serves the United States Air Force by providing professional, trained communication practitioners to leaders and managers for planning, training, executing, and reporting. It encompasses the total spectrum of the Air Forces human communication activities, including the (3N0) Public Affairs and (3N1) Band career fields. All print and electronic communication media are used along with interpersonal communication techniques. The functions involve community engagement, graphics, media operations, music, photo, print, radio, television, and video. They are designed to facilitate communication flow between the Air Force and the general public, as well as active duty Air Force members and their families, Reserve components, and civilian employees.

CEM Code 3N000 AFSC 3N090, Superintendent

★PUBLIC AFFAIRS

(Changed 30 Apr 25)

1. Specialty Summary. Manages public affairs programs. Related DoD Occupational Subgroup: 157000.

2. Duties and Responsibilities:

- 2.1. Coordinates public affairs functions with other base, command, Air Force, DoD, and non-DoD agencies. Advises commanders and their staffs on the public affairs implications of plans, policies, and programs. Provides Public Affairs inputs to operational plans.
- 2.2. Oversees procedures used in collecting, evaluating, and disseminating news and information. Evaluates effectiveness of public affairs programs. Monitors and ensures compliance with applicable DoD, Air Force, MAJCOM, and local public affairs policy.
- 2.3. Directs photographic, graphic arts, video documentation, broadcasting, and quality assurance activities. Assigns projects, controls performance, and ensures compliance with federal law, established policies, directives, and practices.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of PA management functions; communication theory and planning; mission and structure of DoD and Air Force PA, multimedia and broadcast agencies and policy directives and instructions concerning the management and release of information and digital images; and deliberate and contingency planning functions.
- 3.2. <u>Education</u>. Not used.
- 3.3. Training. Not used.
- 3.4. <u>Experience</u>. For award of AFSC 3N090, qualification in and possession of AFSC 3N076 is mandatory. Experience is mandatory in directing PA, multimedia, or broadcasting functions.
- 3.5. Other. The following are mandatory as indicated.
- 3.5.1. For entry, award, and retention AFSCs 3N090/00:
- 3.5.1.1. ★The absence of any speech impediment and the ability to read aloud and speak clearly and distinctly.
- 3.5.1.2. Normal color vision is required for this AFSC as defined by AFI 48-123, Medical Examinations and Standards.
- 3.5.1.3. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments. For award and retention of AFSCs 3N090/3N000, National Agency Check, Local Agency Checks and Credit (NACLC) required IAW DoDM 5200.02, AFMAN 16 1405, *Air Force Personnel Security Program*, is mandatory.
- 3.5.1.4. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.5.2. For award and retention of AFSCs 3N090/00, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 3N076, Craftsman AFSC 3N056, Journeyman AFSC 3N036, Apprentice AFSC 3N016, Helper

★PUBLIC AFFAIRS

(Changed 30 Apr 2025)

1. ★Specialty Summary. Plans, organizes, coordinates, and conducts command information, community engagement, and media operations activities. Engages in digital and print photojournalism, to include photographing, writing, editing, and managing content for base websites and other social media platforms, periodicals, guides, pamphlets, and fact sheets. Provides operational war fighting documentation, supports Air Force [or DOD] communication efforts by preparing material for use by internal and external audiences, and conducts broadcast, production operations and graphic illustrations. Captures, stores, enhances, crops, captions, prints, or transmits audio, video, and still imagery through secure and unsecure systems. Prepares and releases news for internal audiences and media, arranges and conducts tours, and other community engagement activities. Documents visual history of the Air Force mission. Related DoD Occupational Subgroups: 140000 and 157000.

2. Duties and Responsibilities:

- 2.1. Prepares, edits, and distributes public affairs program material. Determines best medium and message content to reach key audiences. Advises commanders at all levels and their staffs on the internal, media operations, and community engagement implications of plans, policies, and programs. Applies communication theory and techniques to public affairs activities for most effective resource use.
- 2.2. Prepares and releases news and imagery for internal and public audiences. Establishes procedures for collecting, evaluating, and distributing products. Conducts research and interviews subject matter experts. Photographs, writes, and edits news, features, editorials, captions, and other types of copy. Reviews material for compliance with local and Air Force policy and operational security.
- 2.3. Supervises or directs documentation, broadcast, and production functions. Manages resources to support Air Force public affairs plans and programs. Coordinates messages and themes for use by internal and external audiences.
- 2.4. Determines equipment requirements, researches subject matter, and establishes shooting outlines. Performs operational equipment checks and preventative maintenance. Assists in selecting shooting locations. Determines camera angles, lighting, and special effects. Operates camera, lighting, microphones, and related equipment. Acquires data for captions, background material, cover stories, and logs. Ensures proper slating and identification.
- 2.5. Prepares photographic assignments. Coordinates with customers. Acquires imagery in controlled, uncontrolled, and combat environments. Applies principles of photographic composition. Conceives, visualizes, and produces images. Accomplishes combat documentation, investigative, informational, editorial, and other photography. Obtains data, writes captions, and cover stories. Selects and crops pictures for layouts and picture stories. Performs digital photographic acquisition processing and printing. Selects, inspects, and tests camera, and digital photographic processing systems. Determines and uses appropriate camera, lens, filters, lighting, and accessory equipment. Obtains optimum exposures using various meters, electronic flash, and exposure control methods. Uses light intensifier tubes (night vision). Operates communications equipment to transmit, receive, and archive images, in garrison and under field conditions. Complies with copyright, reproduction, and alteration restrictions.
- 2.6. Performs investigative/forensic video documentation to include legal, safety, medical, and criminal requirements. Responds to natural disasters and incidents such as vehicle accidents, aircraft mishaps, suicides, homicides, domestic abuse, and sexual assault. Performs medical documentation, to include autopsies, and surgical procedures. Coordinates with medical staff to perform clinical and surgical micro and macro photography using specialized photographic cameras and lighting equipment.
- 2.7. Performs historical documentation. Maintains archive library and ensures appropriate accessioning of media.
- 2.8. Performs ground and aerial video documentation to include combat and non-combat operations.
- 2.9. Conducts aerial photo and video documentation and coordinates with aircraft commander to ensure proper aircraft positioning and maneuvering. Determines techniques to be used in aerial documentation. Supports scientific analysis, test documentation, and aerial documentation requirements.
- 2.10. Produces news and information products to support mission requirements. Develops scripts, graphics, special effects, and audio/video material. Prepares and schedules program elements and products for distribution.
- 2.11. Programs, directs, and hosts radio and television broadcasts. Reviews program materials for sensitivities before airing. Coordinates receipt and disposition of program materials. Operates radio and television broadcast equipment. Arranges remote broadcast coverage of special events.
- 2.12. Conducts media operations. Maintains liaison with media. Receives queries for news media, researches and obtains information, coordinates answers, and provides response to news media. Establishes personal contact with local and regional news media. Receives visiting news media, makes arrangements for interviews, provides briefings, and escorts media representatives. Assists with news conferences and establishes and operates media center for contingency operations. Prepares and disseminates current imagery to media outlets. Supports Joint Hometown News Service.
- 2.13. Conducts crisis communication. Writes and maintains accident and other contingency plans. Responds to accidents and incidents.
- 2.14. Conducts community engagement activities. Maintains liaison with local and regional government and civic leaders. Develops promotional material on military events of interest to surrounding civilian communities. Prepares material for presentation to civic groups and arranges for and assists military speakers. Plans base tours, orientations, and open houses for local community members.

- 2.15. Conducts quality review on all public affairs products prior to release. Continuously collects, measures, and analyzes communication program effectiveness.
- 2.16. Documents joint operations, exercises, and contingencies for internal and external use. Provides leadership with decision-making tools. Photographs under austere conditions day and night, in any weather condition. Records real-time historic events globally.
- 2.17. Performs studio operations. Arranges studio lighting, backdrops, and determines subject placement. Captures full-length and portraiture imagery.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: basic communication theory; regulations, directives, and policies governing concerning release of information; Public Affairs, American Forces Network, and Combat Camera activities; research methods; interview techniques; broadcast journalism; broadcast equipment capabilities including video camera operations, video editing systems, audio, lighting, and studio equipment; principles of video framing, compositions, visualization, storytelling, and audio and video editing; video production and documentation of military events and features; methods of researching public attitudes; community engagement practices; composition, grammar, and spelling; news writing and editing; layout and design; photographic theory, aesthetics, and technology; camera operation and imagery production systems; characteristics of digital light sensors; color correction; exposure and processing effects; imagery evaluation; digital image noise and resolution; community engagement techniques and practices.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Courses in creative arts and communications are advantageous.
- 3.3. <u>Training</u>. The following formal training is mandatory for award of the AFSC indicated:
- 3.3.1. 3N036. Completion of the Mass Communication Foundations Course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. ★3N056. Qualification in and possession of AFSC 3N036. Experience supervising and performing Public Affairs functions.
- 3.4.2. ★3N076. Qualification in and possession of AFSC 3N056. Experience managing and directing Public Affairs functions.
- 3.5. Other. The following is mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For entry, award, and retention of these AFSCs:
- 3.5.2.1. Absence of any speech impediment, and ability to read aloud and speak distinctly.
- 3.5.2.2. The Career Field Manager will consider waivers for E in the PULHES area with a value greater than 1. Waivers exceeding mandatory AFSC requirements will be considered on a case-by-case basis by the CFM.
- 3.5.2.3. Specialty requires routine access to Secret material or similar environment. For award and retention of AFSCs 3N0X6, completion of a current National Agency Check, Local Agency Checks and Credit (NACLC) IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*.
- **NOTE:** Award of the 3-skill level without a completed NACLC is authorized provided an interim Secret clearance has been granted according to AFMAN 16-1405, *Air Force Personnel Security Program*.
- 3.5.2.4. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.5.3. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security

CEM Code 3N100 AFSC 3N191, Superintendent AFSC 3N171*, Craftsman AFSC 3N151*, Journeyman AFSC 3N131*, Apprentice AFSC 3N111*, Helper

REGIONAL BAND

(Changed 30 Apr 23)

1. **Specialty Summary.** Manages, supervises, and performs as an instrumentalist, music arranger, vocalist, or audio engineer in Air Force regional band activities. Related DoD Occupational Subgroup: 145000.

2. Duties and Responsibilities:

- 2.1. Instrumentalists perform on one or more musical instruments in a variety of musical performing units to include (but not limited to): marching band, concert band, jazz band, popular music ensemble, quintet, quartet, or soloist. Arrangers adapt music into customized musical arrangements and create original music for various musical ensembles. Vocalists read, sing, and memorize vocal parts for public performance. Vocalists perform in a variety of musical performing units to include (but not limited to): chorus, popular musical ensemble, jazz band, country band, quartet, and soloist. Audio Engineers operate and maintain audio reinforcement, recording, lighting, video, and multimedia equipment used during rehearsals and performances. All members of this career field drill with the marching band and execute commands based on drum major verbal or non-verbal direction while playing and carrying a musical instrument. All members perform under conductor, NCOIC, section leader or drum major direction.
- 2.2. Plans, organizes, directs, inspects, and performs band activities. Members analyze musical requirements and provide appropriate musical support. Members plan, schedule, and coordinate rehearsals, ceremonies, master classes, and performances. Members advise higher authority on band status, equipment maintenance and requirements, personnel training, and operational efficiency. Members manage and/or perform other duties in unit support functions such as Operations, Readiness, Administrative Support, Publicity, and Resources.

- 3.1. Knowledge. The following knowledge is mandatory as indicated:
- 3.1.1. For entry into this specialty, knowledge will be demonstrated to a band commander or designate through a mandatory standardized audition process. Task qualification levels and audition requirements are specified in the 3N1CFETP.
- 3.1.2. For instrumentalists: instrumental solo and ensemble performance techniques, music theory, rehearsal techniques, and the ability to read printed music.
- 3.1.3. For vocalists: vocal solo and ensemble performance techniques, music theory, rehearsal techniques, the ability to read printed music, and the ability to sing in a foreign language.
- 3.1.4. For arrangers: music theory, transposition, capabilities of instruments authorized for Air Force bands, and the ability to arrange and compose music using industry standard software.
- 3.1.5. For audio engineers: sound reinforcement and recording theory and application, lighting, video, and multimedia technology.
- 3.2. Education.
- 3.2.1. For entry into all specialty shredouts, completion of high school or general educational development equivalency is mandatory.
- 3.2.2. For entry into this specialty as an instrumentalist, vocalist or arranger, course in applied instrumental or vocal music, composition, music theory, music history, harmony, ear training, and/or transposition of music are desirable.
- 3.2.3. For entry in this specialty as an audio engineer, course in sound reinforcement, electronics, recording techniques and/or music editing are desirable.
- 3.3. <u>Training</u>.
- 3.3.1. For award of the 3-skill level, completion of Basic Military Training as a member of the Drum and Bugle Corps flight, or completion of the Prior Sister Service Course is required. Standardized audition fulfills all other 3-level requirements.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated.
- 3.4.1. 3N151X. Qualification in and possession of AFSC 3N131X. Experience performing as an instrumentalist, music arranger, vocalist, or audio and lighting engineer, as well as experience performing other band activities.
- 3.4.2. 3N171X. Qualification in and possession of AFSC 3N151X. Experience performing as an instrumentalist, music arranger, vocalist, or audio and lighting engineer, as well as experience performing other band activities. Also, experience supervising and performing with band, choruses, or similar groups.
- 3.4.3. 3N191. Qualification in and possession of AFSC 3N171X. Experience directing and planning functions such as providing musical services, training musical groups, and performing administrative functions. Also, experience supervising and performing with bands, choruses, or similar groups.
- 3.4.4. 3N100. Qualification in and possession of 3N191 AFSC. Experience in managing and directing band and administrative functions.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into suffixes A-V, pre-qualification via standardized audition process is mandatory. Use 3N1/2 CFETP as reference.

- 3.5.2. For entry into suffix Z, pre-qualification via standardized audition process in one of the musical instruments/specialties listed in paragraph 4 is mandatory. For award of the 3-level in suffix Z, follow-on training as outlined in 3N1/2 CFETP and AFI 35-110 is mandatory.
- 3.5.3. See attachment 4 for entry requirements.
- 3.5.4. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

4. *Specialty Shredouts:

	Suffix	Portion of AFS to Which Related	Suffix	Portion of AFS to Which Related
	A	Clarinet	L	Percussion
	В	Saxophone	M	Piano
	C	Bassoon	N	Guitar
	D	Oboe	P	Arranger
	E	Flute	Q	Jazz Trumpet
	F	Horn	R	Vocalist
	G	Trumpet	S	String/Electric Bass
	Н	Euphonium	U	Drum Set
	J	Trombone	V	Audio Engineer
_	K	Tuba	$\overline{\mathbf{z}}$	Instrumentalist, General (Air National Guard Bands)
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CEM Code 3N200 AFSC 3N291, Superintendent AFSC 3N271, Craftsman AFSC 3N251, Journeyman

PREMIER BAND – THE USAF BAND

(Changed 30 Apr 20)

1. **Specialty Summary.** Manages, supervises, and performs as an instrumentalist, music arranger, vocalist, librarian, or audio engineer, or other specialty as determined by the commander, in The United States Air Force Band. Related DoD Occupational Subgroup: 145000.

2. Duties and Responsibilities:

- 2.1. Instrumentalists perform on one or more musical instruments in a variety of musical performing units to include (but not limited to): marching band, concert band, jazz band, popular music ensemble, string ensemble, quintet, quartet, or soloist. Arrangers adapt music into customized musical arrangements and create original music for various musical ensembles. Vocalists read, sing, and memorize vocal parts for public performance. Vocalists perform in a variety of musical performing units to include (but not limited to): chorus, popular musical ensemble, jazz band, country band, quartet, and soloist. Librarians manage print and digital music. Audio Engineers operate and maintain audio reinforcement, recording, lighting, video, and multimedia equipment used during rehearsals and performances. Some members of this career field drill with the marching band and execute commands based on drum major verbal or non- verbal direction while playing and carrying a musical instrument. All members perform under conductor, NCOIC, section leader or drum major direction.
- 2.2. Plans, organizes, directs, inspects, and performs band activities. Members analyze musical requirements and provide appropriate musical support. Members plan, schedule, and coordinate rehearsals, ceremonies, master classes, and performances. Members advise higher authority on band status, equipment maintenance and requirements, personnel training, and operational efficiency. Members manage and/or perform other duties in support functions such as Operations, Readiness, Administrative Support, Publicity, and Resources.

- 3.1. Knowledge. The following knowledge is mandatory as indicated:
- 3.1.1. For entry into this specialty, knowledge will be demonstrated to a premier band commander or designate through a standardized audition process. Commander will determine task qualification level and may tailor requirements to suit local needs.
- 3.1.2. For instrumentalist: instrumental solo and ensemble performance techniques, music theory, rehearsal techniques, and the ability to read printed music.
- 3.1.3. For vocalist: vocal solo and ensemble performance techniques, music theory, rehearsal techniques, the ability to read printed music, and the ability to sing in a foreign language.
- 3.1.4. For librarians: library science and the ability to read printed music.
- 3.1.5. For arrangers: music theory, transposition, capabilities of instruments authorized for Air Force bands, and the ability to arrange and compose music using industry standard software.
- 3.1.6. For audio engineers: sound reinforcement theory and application, lighting, video, and multimedia technology.
- 3.2. Education.
- 3.2.1. For entry into this specialty, completion of high school or general educational development equivalency is mandatory.
- 3.2.2. For entry into this specialty as an instrumentalist, vocalist or arranger, courses in applied instrumental or vocal music, composition, music theory, music history, harmony, ear training, and/or transposition of music are desirable.
- 3.2.3. For entry into this specialty as a librarian, courses in music history and library sciences are desirable.
- 3.2.4. For entry into this specialty as an audio engineer, course in sound reinforcement, electronics, recording techniques, and/or music editing are desirable.
- 3.3. Training.
- 3.3.1. For award of the 7-skill level, completion of Basic Military Training as a member of the Drum and Bugle Corps flight or completion of the Prior Sister Service Course is required.
- 3.4. Experience. The following experience is mandatory for award of AFSC indicated:
- 3.4.1. 3N251. This AFSC is not used except under extraordinary circumstance such as, but not limited to, demotion. Consult with CFM prior to award.
- 3.4.2. 3N271. Pre-qualification via standardized audition process and assignment to The United States Air Force Band. Pre-qualification demonstrates experience performing as an instrumentalist, music arranger, vocalist, or audio engineer.
- 3.4.3. 3N291. Qualification in and possession of AFSC 3N271. Experience directing and planning band activities such as providing musical services, training musical groups, and performing administrative functions. Also, experience supervising and performing with bands, choruses, or similar groups.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Pre-qualification via standardized audition.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

3.5.3. Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments. For award and retention of AFSCs 3N2XX, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the 7-skill level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

CEM Code 3N300 AFSC 3N391, Superintendent AFSC 3N371, Craftsman AFSC 3N351, Journeyman

PREMIER BAND – THE USAF ACADEMY BAND

(Established 30 Apr 20)

1. **Specialty Summary.** Manages, supervises, and performs as an instrumentalist, music arranger, vocalist, or audio engineer, or other specialty as determined by the commander, in The United States Air Force Academy Band. Related DoD Occupational Subgroup: 145000.

2. Duties and Responsibilities:

- 2.1. Instrumentalists perform on one or more musical instruments in a variety of musical performing units to include (but not limited to): marching band, concert band, jazz band, popular music and/or country ensemble, quintet, quartet, or soloist. Arrangers adapt music into customized musical arrangements and create original music for various musical ensembles. Vocalists read, sing, and memorize vocal parts for public performance. Vocalists perform in a variety of musical performing units to include (but not limited to): chorus, popular musical ensemble, jazz band, country band, quartet, and soloist. Librarians manage print and digital music. Audio Engineers operate and maintain audio reinforcement, recording, lighting, video, and multimedia equipment used during rehearsals and performances. Some members of this career field drill with the marching band and execute commands based on drum major verbal or non-verbal direction while playing and carrying a musical instrument. All members perform under conductor, NCOIC, section leader or drum major direction.
- 2.2. Plans, organizes, directs, inspects, and performs band activities. Members analyze musical requirements and provide appropriate musical support. Members plan, schedule, and coordinate rehearsals, ceremonies, master classes, and performances. Members advise higher authority on band status, equipment maintenance and requirements, personnel training, and operational efficiency. Members manage and/or perform other duties in unit support functions such as Operations, Readiness, Administrative Support, Publicity, and Resources.

- 3.1. Knowledge. The following knowledge is mandatory as indicated:
- 3.1.1. For entry into this specialty, knowledge will be demonstrated to a premier band commander or designate through a standardized audition process. Commander will determine task qualification level and may tailor requirements to suit local needs.
- 3.1.2. For instrumentalists: instrumental solo and ensemble performance techniques, music theory, rehearsal techniques, and the ability to read printed music.
- 3.1.3. For vocalists: vocal solo and ensemble performance techniques, music theory, rehearsal techniques, the ability to read printed music, and the ability to sing in a foreign language.
- 3.1.4. For arrangers: music theory, transposition, capabilities of instruments authorized for Air Force bands, and the ability to arrange and compose music using industry standard software.
- 3.1.5. For audio engineers: sound reinforcement theory and application, lighting, video, and multimedia technology.
- 3.2. Education.
- 3.2.1. For entry into this specialty, completion of high school or general educational development equivalency is mandatory.
- 3.2.2. For entry into this specialty as an instrumentalist, vocalist or arranger, courses in applied instrumental or vocal music, composition, music theory, music history, harmony, ear training, and/or transposition of music are desirable.
- 3.2.3. For entry into this specialty as an audio engineer, courses in sound reinforcement, electronics, recording techniques, and/or music editing are desirable.
- 3.3. Training.
- 3.3.1. For award of the 7-skill level, completion of Basic Military Training as a member of the Drum and Bugle Corps flight or completion of the Prior Sister Service Course is required.
- 3.4. <u>Experience</u>. The following experience is mandatory for award of AFSC indicated:
- 3.4.1. 3N351. This AFSC is not used except under extraordinary circumstances such as, but not limited to, demotion. Consult with CFM prior to award.
- 3.4.2. 3N371. Pre-qualification via standardized audition process and assignment to The United States Air Force Academy Band. Pre-qualification demonstrates experience performing as an instrumentalist, music arranger, vocalist, or audio engineer.
- 3.4.3. 3N391. Qualification in and possession of AFSC 3N371. Experience directing and planning band activities such as providing musical services, training musical groups, and performing administrative functions. Also, experience supervising and performing with bands, choruses, or similar groups.
- 3.4.4. 3N300. Qualification in and possession of 3N391 AFSC. Experience in managing and directing band and administrative functions. Also, experience supervising and performing with bands, choruses, or similar groups.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Pre-qualification via standardized audition.
- 3.5.1.2. See attachment 4 for additional entry requirements.

- 3.5.2. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.3. For award and retention of 3N3XX: Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments. T3 eligibility is granted based upon the favorable adjudication of a national security background investigation is mandatory in accordance with DoDM 5200.02 AFMAN 16-1405, Air Force Personnel Security Program.

NOTE: Award of the 7-skill level without a completed T3 is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02_AFMAN 16 -1405.

SECURITY FORCES CAREER FIELD (3P)

★Introduction

The Security Forces (SF) Career Field performs force protection duties. SF duties require the use of force, up to and including the use of deadly force. SF duties ensure combat capability through the functions of installation security, nuclear and conventional weapon systems and resources security, air base defense, law enforcement, military working dog activities, and combat arms training and maintenance. Security Forces participate in contingency operations. Personnel in this career field will be deployed and employed in sensitive or hostile environments created by terrorism, sabotage, nuclear, chemical, biological, or conventional warfare. Security Force members perform the military police function within the Air Force.

CEM Code 3P000 AFSC 3P091, Superintendent AFSC 3P071*, Craftsman AFSC 3P051* Journeyman AFSC 3P031* Apprentice AFSC 3P011* Helper

***SECURITY FORCES**

(Changed 30 Apr 25)

1. **Specialty Summary.** Leads, manages, supervises, and performs security force (SF) activities in direct support of two-thirds of the United States Nuclear Enterprise; weapon system and physical security; law and order; military working dog; combat arms and area security operations. Related DoD Occupational Subgroup: 107000.

2. Duties and Responsibilities:

- 2.1. Leads, manages, supervises, and performs force protection duties employing up to the use of deadly force to protect personnel and resources. Protects nuclear and conventional weapons systems and other critical resources. Performs air base defense functions contributing to the force protection mission. Defends personnel, equipment, and resources from hostile forces throughout the base security zone of military installations. Operates in various field environments, performs mounted and dismounted individual and team patrol movements, tactical drills, battle procedures, convoys, military operations other than war, antiterrorism duties, and other special duties. Operates communications equipment, vehicles, intrusion detection equipment, individual and crew-served weapons, and other special purpose equipment. Applies self-aid buddy care and life saving procedures as first responders to accident and disaster scenes.
- 2.2. Provides armed response and controls entry to installations and protection level resources. Detects and reports presence of unauthorized personnel and activities and implements security reporting and alerting system. Enforces standards of conduct, discipline, and adherence to laws and directives. Directs vehicle and pedestrian traffic; investigates motor vehicle accidents, minor crimes, and incidents; and operates speed measuring, drug and alcohol, and breath test devices. Secures crime and incident scenes; apprehends and detains suspects; searches persons and property; and collects, seizes, and preserves evidence. Conducts interviews of witnesses and suspects and obtains statements and testifies in official judicial proceedings. Responds to disaster and relief operations and participates in contingencies.
- 2.3. Develops plans, policies, procedures, and detailed instructions to implement SF programs. Plans, organizes, and schedules SF activities and provides oversight, guidance, and assistance to commanders with the application of physical security and force protections in support of priority resources. Operates pass and registration activities and supervises and trains SF augmentees. Employs and utilizes the Incident Command System construct during emergency planning, response recovery operations. Inspects and evaluates effectiveness of SF personnel and activities.
- 2.4. Provides guidance on employment and utilization of military working dog teams. Ensures proficiency training and certification standards are maintained. Employs military working dogs to support worldwide security force operations and executive agency requirements to include nuclear, Presidential support, federal law enforcement and national strategic programs. Ensures health and welfare of military working dogs. Trains handlers and military working dogs on all aspects of military working dog training. Maintains dog training and usage records and is responsible for storage, handling, and security of drug and explosive training aids.
- 2.5. Leads, manages, supervises, and implements ground weapons training programs. Controls and safeguards arms, ammunition, and equipment and instructs ground weapons qualification training. Provides guidance on weapons placement to security forces and ground defense force commanders. Inspects ground weapons and replaces unserviceable parts and analyzes malfunctions by inspection and serviceability testing. Uses precision gauges, testing instruments, and special tools to adjust parts and operating mechanisms. Function-fires weapons for accuracy and serviceability. Controls and operates firing ranges and associated facilities to include supervising construction and rehabilitation.

- 3.1. Knowledge. Knowledge is mandatory of: Weaponry, laws, directives, programs, policies, and procedures governing SF activities; installation security; weapon system and resource security; anti-terrorism; law enforcement and investigations; military working dogs; air base defense; training; pass and registration; civilian work force; and combat arms.
- 3.2. Education. For entry into this specialty, completion of high school or General Equivalency Diploma.
- 3.3. <u>Training</u>. The following training is mandatory for award of the AFSC indicated in addition to successful completion of applicable Career Development Course requirements listed in the Career Field Education and Training Plan:
- 3.3.1. 3P031. Completion of the security forces (SF) apprentice course.
- 3.3.2. 3P0X1A. Completion of the military working dog handler course.
- 3.3.3. 3P0X1B. Completion of the combat arms apprentice course.
- 3.3.4. 3P071. Completion of all SF Craftsman requirements listed in the Career Field Education and Training Plan.
- 3.4. <u>Experience</u>. The following experience (if listed) is mandatory for award of the AFSC indicated in addition to successful completion of applicable task requirements listed in the Career Field Education and Training Plan:
- 3.4.1. 3P051. Qualification in and possession of AFSC 3P031.
- 3.4.2. 3P051A. Qualification in and possession of AFSC 3P031A.

- 3.4.3. 3P051B. Qualification in and possession of AFSC 3P031B.
- 3.4.4. 3P071. Qualification in and possession of AFSC 3P051/A. Also, experience supervising or performing functions such as weapon systems and resource security, air base defense, law enforcement, military working dog functions, or combat arms functions.
- 3.4.5. 3P071B. Qualification in and possession of AFSC 3P051B and AFSC 3P071. Also, completion of the Combat Arms Training and Maintenance 7 level Job Qualification Standards as defined by Career Field Manager.
- 3.4.6. 3P091. Qualification in and possession of AFSC 3P071. Also, experience in leading and directing SF activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. ★ Minimum color vision requirements, as defined by getting a 35 or better on the Cone Contrast Test (CCT) for red and green, or, correctly identifying at least 12 of 14 Ishihara Plates (PIP). (CCT should be primary testing choice, but PIP is acceptable if CCT is not available at testing site.)
- 3.5.1.2. ★Distance visual acuity correctable to 20/20 in one eye and 20/30 in the other
- 3.5.1.3. No history of excessive alcohol use or been arrested in the past two years for two or more alcohol related incidents regardless of disposition, except when found not guilty.
- 3.5.1.4. ★Never been diagnosed with a severe substance use disorder by a certified medical provider.
- 3.5.1.5. Must not have used a substance (sniffing/huffing) to obtain an altered conscious state from aerosol spray, lighter fluid, petro chemical, adhesives, Freon, or any other chemical for a purpose not intended for use.
- 3.5.1.6. No more than one active wage garnishment for delinquency.
- 3.5.1.7. No more than two delinquent charge off/collection (>= 30 days) payments within last two years.
- 3.5.1.8. Within three years prior to entry into military service, not have been terminated from civilian employment more than twice for reasons of misconduct, theft, or alcohol use.
- 3.5.1.9. ★Never been convicted by a civilian court of a Category 1, 2, or 3 offense as described and listed in DAFMAN 36-2032, *Military Recruiting and Accessions*, Attachment 2.
- 3.5.1.10. No record of sleep disorders to include, but not limited to, sleep apneas, insomnias, hypersomnias, narcolepsy, or restless leg syndrome.
- 3.5.1.11. ★Must not have current diagnosis of Attention Deficit Disorder/Attention Deficit Hyperactivity Disorder, or other perceptual or learning disorder. Must not have used medications to treat any such disorder for the last 12 months.
- 3.5.1.12. No history of any of the Bipolar and Related Disorders, Depressive Disorders, or Anxiety Disorders.
- 3.5.1.13. No speech disorder or noticeable communication deficiency as defined in DAFMAN 48-123.
- 3.5.1.14. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Ground Transportation*.
- 3.5.1.15. No diagnosis of fear of heights or confined spaces that impacts ability to complete duty requirements.
- 3.5.1.16. No documented record of gang affiliation.
- 3.5.1.17. No fear working around nuclear weapons or components, nor have an identifiable negative opinion of the role of nuclear weapons in our nation's strategic deterrent mission.
- 3.5.1.18. Must not have used/distributed/manufactured illicit narcotics as defined in schedule I/II, used a drug that can cause a flashback, or been arrested for narcotics in schedules I through V as listed in 21 USC §812. Exclude use of marijuana, hashish, or other cannabis-based products for entry unless that use resulted in the documentation of a use disorder by a credentialed medical provider.
- 3.5.1.19. Never failed (or failed to participate in) prescribed rehabilitation program or treatment regimen after being diagnosed by a certified medical provider with an alcohol use disorder.
- 3.5.1.20. ★Must not have a record of Self-Directed Violence or Self-Directed Violence-Preparatory or suicide attempts. If there is a record of self-directed violence, self-directed violence-preparatory, or suicide attempts with/without injury (as defined by the VA/DoD Clinical Practice Guideline for the Assessment and Management of Patients at Risk for Suicide and the Under Secretary of Defense's (USD) Memorandum on Standardization of Common Suicide-Related Definitions), the accession authority's final determination on entry/award will be informed by the opinion of a qualified Mental Health (MH) professional.
- 3.5.1.21. Must earn a minimum of 5 on the Security Forces 3-Facet model completed in Tailored Adaptive Assessment System (TAPAS).
- 3.5.1.22. See attachment 4 for additional entry requirements.
- 3.5.1.23. ★For entry into 3P0X1A/B, qualification in and must possess a minimum 3P051 AFSC. ANG/AFRC personnel must be at least an A1C with 2-years time in service (TIS) up to a TSgt with less than 16-years TIS.
- 3.5.1.24. Retraining into the 3P0X1 career field within the Air National Guard and Air Force Reserves is restricted to the grades of E-7 and below. AFSC award within the ANG and AFR must obtain review and approval by the ARC component and CFM.
- 3.5.2. ★In addition to the entry requirements, for a member to be awarded and retained in these AFSCs, the following are additional mandatory requirements:
- 3.5.2.1. No recorded evidence of personality disorder that negatively affects duty performance.
- 3.5.2.2. *Must not have uncontrolled depression with use of appropriate therapy, or a history of persistent emotional instability or suicidal ideations. If there is a record of Self-Directed Violence or Self-Directed Violence-Preparatory or suicide attempts with/without injury, the Commander will be informed by the opinion of a qualified Mental Health (MH) professional.
- 3.5.2.3. Qualification for arming, suitability to arm, or suitability under Personnel Reliability Assurance Standards IAW DAFI 31-117, *Arming and Use of Force by Air Force Personnel.*
- 3.5.2.4. Never been convicted by a general, special, or summary courts-martial.

- 3.5.2.5. Never received non-judicial punishment under the UCMJ for offenses involving substantiated drug abuse as defined in AFI 44-121, *Alcohol and Drug Abuse Prevention and Treatment (ADAPT) Program.*
- 3.5.2.6. Never been diagnosed with a severe substance use disorder by a certified medical provider. For the purpose of retention standards as part of this classification directory, alcohol related disorders are defined separately from other substance use disorders.
- 3.5.2.7. Never received nonjudicial punishment for acts of larceny, wrongful appropriation, robbery, burglary, unlawful entry, housebreaking, misconduct in combat as defined in UCMJ articles 99-106, or any act that harms or has the potential to harm the physical safety or well-being of animals to include Military Working Dogs.
- 3.5.2.8. ★Never have been convicted by a civilian court of a Category 1 or 2 offense. After award of the AFSC, conviction of Category 3 offenses are grounds for withdrawal of the AFSC if deemed appropriate by the commander. Category 4 traffic offenses alone are not disqualifying. Offenses are described and listed in DAFMAN 36-2032, *Military Recruiting and Accessions*, Attachment 2.
- 3.5.2.9. Individuals who have had their spleen removed are not eligible for assignment to the military working dog program or any canine functions.
- 3.5.3. ★Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.4. ★Specialty requires routine access to Tier 3 (T3) information, systems, or similar classified environments. For award and retention of AFSCs 3P0XX, completion of a current T3 Investigation at a minimum IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program, is mandatory. Certain positions within this specialty) require routine access to Tier 5 (T5) material or similar environment. Completion of a current T5 Investigation in accordance with DoDMAN 5200.02, DAFMAN 16-1405, Department of the Air Force Personnel Security Program.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDMAN 5200.02,DAFMAN 16 -1405.

4 *Specialty Shredouts

Suffix Portion of AFS to Which Related

A	Military Working Dog Handler	
В	Combat Arms	

MEDICAL CAREER FIELD

(Except 4Y)

Introduction

The Medical Career Field encompasses functions involved in operating both fixed and tactical medical facilities and sub-professionally caring for and treating authorized personnel. This career field includes aeromedical activities, aerospace physiology, specialized medical services including ophthalmology, otorhinolaryngology, orthopedics, urology, allergy and immunology, optometry, nuclear medicine and cardiopulmonary techniques, electroencephalographic studies, physical therapy, occupational therapy, orthotics, operating room, mental health services, radiology, medical laboratory, histopathology, cytotechnology, pharmacy, diet therapy, medical administration, medical materiel, bioenvironmental engineering, and environmental medicine, including laboratory animal techniques and medical equipment.

Excluded from this career field are dental and rescue and survival functions. These functions are included in the Dental Career Field and Protection Career Field.

All personnel of the USAF Medical Service must have knowledge of and be proficient in military sanitation and first aid procedures, to include shock management; effective respiration maintenance (mouth-to-mouth resuscitation with or without adjunct); hemorrhage control; emergency wound treatment; management of fractures, burns, and injuries from chemical agents; hand and litter carrier methods; and loading and unloading vehicles used for patient transportation.

All personnel of the USAF Medical Service must have knowledge of and be proficient in the operation and first echelon maintenance of all equipment used by the respective Air Force specialty and must be familiar with improvisation and conversion methods of fixed types of medical equipment for tactical use.

CEM Code 4A000 AFSC 4A091, Superintendent AFSC 4A071*, Craftsman AFSC 4A051*, Journeyman AFSC 4A031, Apprentice AFSC 4A011, Helper

★HEALTH SERVICES MANAGEMENT

(Changed 30 Apr 25)

1. **Specialty Summary.** Plans, develops, manages, and performs health services and support activities. Related DoD Occupational Subgroup: 134000.

2. Duties and Responsibilities:

- 2.1. Performs clinic front desk receptionist duties. Will comply with all Defense Health Agency and Air Force standards and processes. Will verify patient identity, eligibility, and demographics. Will check the patient in for appointments, enter patient information into Electronic Health Record, and obtain third party collection information. Identifies members assigned to sensitive duties programs, and flags record as appropriate. Ensures patient is enrolled in online patient portal secure messaging. Determine from patient if visit is injury related. Complete end of day processing.
- 2.2. Performs and manages medical information technology. Executes cyber security principles by protecting systems, networks, and programs from digital attacks. Manages hardware and software activities. Monitors information technology security programs. Deploys, sustains, troubleshoots, and repairs standard voice, data, video network, radio maintenance, and cryptographic client devices in-garrison and deployed environments. Sustains and operate systems through current troubleshooting methodologies, repair, and system performance analysis. Oversees service level agreements with communication communities.
- 2.3. Provides quality support through the administration of Commander programs to Unit Commanders, First Sergeants, Air Force members, and their families. Administers unit personnel programs and other key programs that are deemed essential by the Unit Commander. These programs include but are not limited to personnel action changes, duty status updates, evaluations, decorations, maintain Personnel Information Files (PIF), in-processing, out-processing, Drug Demand Reduction (DDR) program, Government Travel Card (GTC) program, leave program, and the reenlistment/extension program.
- 2.4. Provides support in administering the Personnel Reliability Assurance Program for key Military Treatment Facility personnel. Understands the impact on medical conditions considering reliability standards and the recognition of Suitability Factors. Completes documentation and reporting procedures. Ensure initial and refresher training is conducted and current training is documented for personnel. Inventories Personnel Reliability Program health records with base roster. May make health notification to Certifying Officials.
- 2.5. Performs duties as the Unit Deployment Manager, managing Unit Type Codes (UTCs) and ensuring assigned personnel are appropriately trained and equipped. Ensures publication and currency of unit plans and provides input to wing plans through Medical Contingency Response Plan (MCRP), Installation Emergency Management Plan 10-2, Disease Containment Plan, Installation Deployment Plan, etc. Coordinates and manages medical deployment activities. Prepares, briefs, and submits classified readiness reports. Conducts, coordinates, schedules, tracks, and documents medical readiness training. Aids with War Reserve Material inventory. Establishes and augments the Medical Control Center. Provides training on managing classified material, utilizing communication devices, logging events, and after-action reports.
- 2.6. Oversees Uniform Business Office, programs to include third party collection activities, Medical Affirmative Claims, and Medical Service Account program management. Assists in manpower surveys and in developing manpower standards. Analyzes workload and maintains the Unit Manpower Document, Unit Personnel Management Roster and ensures accurate requirements, funding, and the correct assignment of personnel. Utilizes timesheet tracking program. Coordinates Memorandums of Understanding, Memorandums of Agreement, Support Agreements and Training Affiliations.
- 2.7. Coordinates and prepares patient movement, enplane and deplane of patients, creation of the patient manifests, and launch and recovery of missions.
- 2.8. Serves as interface between Medical Treatment Facilities and Higher Headquarters for healthcare management. Directs personnel, programs, supports staff and beneficiaries. Advises, develops, and implements optimal business practices and strategies. Optimizes healthcare delivery for enrolled beneficiaries. Oversees Referral Management Center, tracks consultations to physicians. Validates travel entitlements for patients.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: general clerical procedures; medical terminology, regulations, and directives; medical ethics; health records administration; principles of coding; and anatomy and physiology.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or General Education Development equivalency is mandatory.
- 3.3. <u>Training</u>. For award of AFSC 4A031, completion of a Health Services Management Apprentice course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4A051. Qualification in and possession of AFSC 4A031.
- 3.4.2. 4A071. Qualification in and possession of AFSC 4A051. Also, experience supervising a Health Services Management Function and maintenance/management of healthcare-related systems.

- 3.4.3. 4A091. Qualification in and possession of AFSC 4A071. Also, experience managing a Health Services Management Function, associated healthcare-related systems, and personnel.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 for additional entry requirements.
- 3.5.2. For entry into S shred, prior qualification in and possession of PAFSC 4A051/71.
- 3.5.3. For award and retention of these AFSCs, must maintain local network access IAW SoDM 8140.03 Cyberspace Workforce Qualification and Management.

4. *Specialty Shredouts:

Suffix	Portion	of AFS to	Which	Related
33		- ,		

S Health Information Technology

★NOTE: Suffix S applies to the 3-, 5- and 7-skill levels only.

CEM Code 4A100 AFSC 4A191, Superintendent AFSC 4A171, Craftsman AFSC 4A151, Journeyman AFSC 4A131, Apprentice AFSC 4A111, Helper

MEDICAL MATERIEL

(Changed 30 Apr 13, Effective 23 Oct 12)

1. **Specialty Summary.** Performs and manages preparation and maintenance of manual and mechanized accountable medical materiel records, and requisitioning, receiving, storing, issuing, safeguarding, and accounting for supplies and equipment. Processes and monitors requests for contracts. Implements and directs medical materiel activities for inventory control, accounting, financial planning, and management of supplies and equipment. Performs and monitors computer operations. Related DoD Occupational Subgroup: 134100.

2. Duties and Responsibilities:

- 2.1. Performs and manages administrative functions. Requisitions, receives, and maintains medical materiel publication files. Provides information to using activities on issues, schedules, and related matters.
- 2.2. Performs, organizes, and monitors medical materiel management functions. Prepares and validates computer input data to establish, revise, and maintain master records. Determines requirements for and maintains records on war reserve materiel and other special programs. Initiates and manages the requisitioning, receipt, storage, issue and turn in of medical materiel. Ensures proper supply flow under various issue methods. Establishes and monitors a quality control program. Ensures effective internal controls for processing property documents and maintaining accountable records. Determines and evaluates action taken to establish stock control levels and inventory control. Conducts inventories. Processes, maintains, and monitors requests for services and rentals. Coordinates internal operations with the medical equipment maintenance activity. Monitors coordination of support by base activities.
- 2.3. Inspects, reviews, and evaluates medical materiel support. Conducts periodic internal inspections of medical materiel for compliance with policies, procedures, and directives. Analyzes reports and records and takes necessary corrective action. Ensures effective support is provided for all customers. Visits supported activities.
- 2.4. Performs medical materiel functions. Establishes and ensures timely and efficient management of excess materiel and equipment. Receives and inspects incoming supplies and equipment. Applies special handling procedures for controlled medical items, gases, precious metals, dangerous and hazardous materials and refrigerated or frozen materials. Provides and maintains medical kits and sets. Delivers supplies and equipment to supported activities.
- 2.5. Operates and supervises the base medical equipment management office and non-medical materiel support. Validates and coordinates equipment requests. Monitors expense and investment equipment fund programs. Ensures in-use equipment asset inventories are accomplished and necessary corrective actions and documentation is taken. Provides and monitors non-medical supply and equipment support.
- 2.6. Operates and supervises the operation of automated data processing equipment. Ensures system operations are according to standard system center documents. Performs and supervises periodic maintenance on computer systems. Ensures proper scheduling of all computer processing, and processes required programs.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of Air Force property and financial accounting base on automated data processing, logistics and related publications, medical materiel procedures, identity and general characteristics of medical materiel, and organization of medical materiel accounts.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school courses in management, basic electronic data processing, bookkeeping, accounting, and business administration is desirable.
- 3.3. <u>Training</u>. For award of AFSC 4A131, completion of a basic medical materiel course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4A151. Qualification in and possession of AFSC 4A131.
- 3.4.2. 4A171. Qualification in and possession of AFSC 4A151.
- 3.4.3. 4A191. Qualification in and possession of AFSC 4A171. Also, experience managing all medical materiel functions.
- 3.5. Other. The following is mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

CEM Code 4A200 AFSC 4A291, Superintendent AFSC 4A271, Craftsman AFSC 4A251, Journeyman AFSC 4A231, Apprentice AFSC 4A211, Helper

BIOMEDICAL EQUIPMENT

(Changed 30 Apr 24)

1. **Specialty Summary.** Installs, inspects, repairs, and modifies biomedical equipment and support systems. Performs pre-purchase evaluations of medical devices and advises on operational theory, underlying physiological principles, and safe clinical applications of biomedical equipment. Implements organizational maintenance support for all medical devices used within the medical treatment facility (MTF), medical research laboratories, air transportable hospitals and clinics, and contingency hospitals. Provides technical guidance and intermediate maintenance support on medical equipment systems when assigned with regional support maintenance responsibilities. Related DoD Occupational Subgroup: 132600.

2. Duties and Responsibilities:

- 2.1. Assembles, installs, and inspects new biomedical equipment. Assembles equipment and conducts pre-operational tests to verify compliance with medical and technical standards, specifications, contracts, and regulatory guidance. Installs or coordinates the installation of medical equipment that requires interface with other devices or with the facility. Resolves installation and associated maintenance support problems. Performs formal acceptance testing of complex medical equipment and installations such as diagnostic radiology systems and physiological monitoring systems. Performs pre-procurement surveys and provides technical advice regarding the purchase of new biomedical equipment systems and the required facility interface requirements.
- 2.2. Inspects, services, and modifies biomedical equipment and support systems. Inspects biomedical equipment systems to determine operational status and compliance with technical standards and specifications. Performs or supervises preventive maintenance tasks such as lubrication; mechanical adjustment; and replacement of filters, tubing, and other parts subject to deterioration. Evaluates user maintenance procedures and ensures safe medical equipment practices are exercised. Instructs and advises personnel in the care and safe, effective use of medical equipment. Calibrates medical equipment according to manufacturers' technical literature, pertinent federal regulations, national standards, state and local laws, and Air Force guidance. Applies electrical, electronic, optical, mechanical, pneumatic, hydraulic, and physiological principles to diagnose and locate system malfunctions. Uses test equipment, technical data, engineering drawings, schematics, and reference materials for troubleshooting and repair of medical equipment. Performs authorized modifications to biomedical equipment.
- 2.3. Performs safety inspections. Inspects and tests medical and patient-related non-medical equipment for compliance with current safety standards. Inspects and tests supporting utility systems and specialized environment control systems of the medical facility for compliance with electrical and patient safety codes and standards. Identifies deficient equipment, initiates corrective action, and informs personnel of possible safety hazards.
- 2.4. Performs maintenance management and administrative functions. Develops and directs methods and procedures to be used in the maintenance activity. Determines the type, extent, and feasibility of repairs; and implements repair or condemnation procedures. Performs tasks relating to collecting and recording historical maintenance data. Quality controls reports to ensure accuracy of bench stock balance records and historical maintenance records (HMRs). Revises preventive maintenance and calibration cycles based on Air Force regulations, manufacturers' literature, and local conditions. Administers the medical equipment warranty and guarantee program. Develops statements of work (SOWs) and manages the medical equipment contract maintenance program. Ensures availability and control of spare parts, test equipment, and tools.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: physiology; electrical, electronic, mechanical, optical, hydraulic, pneumatic, and radiation principles that apply to biomedical equipment systems; using and interpreting national safety and accrediting standards, blueprints, and Air Force publications; equipment systems application in medicine; and medical safety procedures.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or general educational development equivalency with courses in algebra, trigonometry, mechanics, mechanical theory, general sciences, anatomy, or biology is desirable.
- 3.3. Training. For award of AFSC 4A231, completion of the basic biomedical equipment maintenance course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4A251. Qualification in and possession of AFSC 4A231. Also, experience in functions such as installing, inspecting, calibrating, modifying, and repairing biomedical equipment support systems.
- 3.4.2. 4A271. Qualification in and possession of AFSC 4A251. Also, experience supervising functions such as installing, calibrating, repairing, or modifying biomedical equipment systems.
- 3.4.3. 4A291. Qualification in and possession of AFSC 4A271. Also, experience managing functions such as installing, calibrating, repairing, or modifying biomedical equipment systems.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:

- 3.5.1.1. Normal color vision as defined in AFI 48-123, *Medical Examinations and Standards*.
- 3.5.1.2. A minimum age of 18 years prior to entry into technical training.
- 3.5.1.3. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

CEM Code 4B000 AFSC 4B091, Superintendent AFSC 4B071, Craftsman AFSC 4B051, Journeyman AFSC 4B031, Apprentice AFSC 4B011, Helper

BIOENVIRONMENTAL ENGINEERING (BE)

(Changed 31 Oct 16)

1. **Specialty Summary**. Perform and manage occupational and environmental health-related activities to include anticipating, recognizing, evaluating, and controlling exposure(s) to chemical, biological, and radiological hazards in garrison and deployed settings. Perform health risk assessments by monitoring and sampling to identify and quantify chemical, biological, radiological, and nuclear hazards. Provide expert health risk communication to support commander's decision making and to prevent short and long term health effects to all personnel residing and/or working on the installation. Related DoD Occupational Subgroup: 132200.

2. Duties and Responsibilities:

- 2.1. Conduct preventative medicine studies in support of base vulnerability assessments (i.e., water and toxic industrial chemicals/toxic industrial materials). Coordinate with the base Anti-Terrorism/Force Protection Office, Civil Engineering, Security Forces, and other applicable Air Force Medical Service counterparts to locate and identify critical infrastructure and components and develop a mitigation plan. Use existing sources of intelligence to identify potential future threats. Assess overall vulnerabilities and provide recommendations to commanders to minimize health risk(s) to base personnel and mission.
- 2.2. Identify and approve potable and non-potable water sources. Analyze local surface and ground water sources to determine the potability for both drinking and recreational purposes. Address health risks associated with non-potable water and communicate effective solutions to address potential health concerns.
- 2.3. Execute Occupational & Environmental Health Site Assessments. Collect site-specific data to characterize exposure pathways and levels to chemical, physical or radiological contaminants while in garrison and deployed. Identify occupational & environmental health hazards and risks that may negatively impact health, human performance, and environmental health quality and communicate/advise the commander(s) and key site planning leadership of assessment results for use in site selection and site bed down planning in all operational environments. Document occupational & environmental health site assessment findings in the approved occupational & environmental health-management information system.
- 2.4. Respond to accidents, natural disasters, and attack by hostile forces that may result in exposure(s) to occupational & environmental health threats. Perform on-site health risk assessments within potential exposure zone(s), communicate health risk(s) to the commander, and document information regarding exposure(s) in an approved occupational & environmental health-management information system.
- 2.5. Identify health hazards to all personnel residing and/or working on the installation. Anticipate and recognize actual or potential chemical, biological, radiological, nuclear, and physical health threats. Collaborate with civil engineering and other base personnel to locate and identify hazards from occupational, environmental, and recreational sources. Analyze and evaluate actual or potential health threats using available equipment.
- 2.6. Coordinate with certified laboratories to collect, preserve, package, and ship samples associated with an emergency response in garrison or while deployed.
- 2.7. Conduct post-exposure investigations. Use analytical or predictive exposure modeling data to mitigate or eliminate health risks during future operations or other similar and concurrent operation by making recommendations to commanders.
- 2.8. Provide control recommendations to mitigate or eliminate occupational & chemical, biological, radiological, or nuclear health threats. Apply the hierarchy of hazard control- first apply/use engineering controls, then apply/use administrative controls and lastly, recommend personal protective equipment.
- 2.9. Determine protective measures in chemical, biological, radiological, and nuclear operating environments. Provide relevant threat control recommendations to the commander with respect to real-time and future operations. Consult with shelter management teams to determine the adequacy of collective protection for controlling health threats and perform health risk assessments to determine when to release personnel from collectively protected facilities.
- 2.10. Associate exposure(s) with affected personnel. Document exposures of affected individuals and at-risk populations using the approved occupational & environmental health- management information system (i.e., the Defense Occupational and Environmental Health Readiness System in order to establish an individual longitudinal exposure record).
- 2.11. Participate in risk management/communication. Advise senior leadership and affected communities on health risks associated with operations and missions, the environment, and recreational activities. Effectively communicate on health effects, control measures, and outcomes.

3. Specialty Qualifications:

3.1. <u>Knowledge</u>. Knowledge is mandatory of basic and applied mathematics, basic chemistry, physics and computer usage, occupational & environmental health (i.e., industrial hygiene, drinking water surveillance, and radiological health), medical administration, and bioenvironmental engineering aspects of medical readiness.

- 3.2. <u>Education</u>. For entry into this specialty, completion of Algebra I, chemistry, biology, and English composition courses in high school are mandatory. Completion of high school courses in Algebra II and physics are desirable.
- 3.3. <u>Training</u>. The following are mandatory for award of the AFSCs indicated:
- 3.3.1. For award of AFSC 4B031, completion of the basic bioenvironmental engineering apprentice course (B3ABY4B031 0A1A; PDS Code GO4).
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. AFSC 4B051. Qualification in and possession of AFSC 4B031. Experience conducting bioenvironmental engineering evaluations and surveys.
- 3.4.2. AFSC 4B071. Qualification in and possession of AFSC 4B051. Perform and supervise health risk and vulnerability assessments, occupational & environmental health site assessments, and medical readiness requirements to include the preparation of all related correspondence, reports, and charts.
- 3.4.3. Attend and successfully complete the Occupational Health Measurements course (B3AZY4B071 0A1B).
- 3.4.4. AFSC 4B091. Qualification in and possession of AFSC 4B071. Experience managing occupational & environmental health risk assessments, surveillance, and medical readiness programs. Experience managing the overall administrative operations of the bioenvironmental engineering flight to include manpower and planning, programming, budgeting, and execution requirements.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 (part II of the Air Force Enlisted Classification Directory) for additional entry requirements.
- 3.5.2. For entry, award, and retention of this specialty:
- 3.5.2.1. No record of acrophobia or claustrophobia.
- 3.5.2.2. Ability to speak distinctly.
- 3.5.2.3. Must possess a valid state driver's license to operate government motor vehicles in accordance with Air Force Instruction 24-301, *Vehicle Operations*.
- 3.5.2.4. Normal color vision and depth perception as defined in Air Force Instruction 48-123, Medical Examinations and Standards.
- 3.5.2.5. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.6. Ability to wear a 40-pound air pack while carrying 40 pounds of equipment in a totally encapsulating chemical protective suit.
- 3.5.2.7. Medically qualified in accordance with Air Force Instruction 48-137, Respiratory Protection Program.
- 3.5.2.8. For AFRC, minimum entry AFSC is 4B051.

CEM Code 4C000 AFSC 4C091, Superintendent AFSC 4C071, Craftsman AFSC 4C051, Journeyman AFSC 4C031, Apprentice AFSC 4C011, Helper

MENTAL HEALTH SERVICE

(Changed 31 Oct 24)

1. **Specialty Summary.** Supports mental health services in psychiatry, psychology, social work, family advocacy, substance abuse education, prevention, treatment, and aftercare, integrated operational support, and other mental health programs. Manages mental health service resources and activities. Develops and/or implements appropriate treatment plans in agreement/coordination with patients and supervising providers. Performs specified mental health counseling. Reports and documents patient care. Related DoD Occupational Subgroup: 130200.

2. Duties and Responsibilities:

- Performs outpatient and inpatient mental health patient care activities. Screens patients for program admission, which includes triage; evaluating psychological, physiological, and social signs/symptoms; mental status examinations; and obtaining and recording vital signs. Conducts assessment intakes, which include gathering demographics and completing required admission forms. Performs program orientation for new patients. Performs assessment procedures, which include clinical interviewing to gather biopsychosocial, mental health, and substance abuse histories; administering standardized psychological testing; using appropriate assessment tools to assist in identifying mental health and nursing diagnoses; and identifying patients' strengths, needs, abilities and problems. Performs patient counseling by utilizing trained skills to assist individuals, families, and groups in achieving treatment goals through exploration of problems; maintaining therapeutic relationships; examining attitudes and affective responses; providing alternative solutions; assisting in decision-making/disposition planning; and establishing and executing the treatment plan under the guidance/supervision of a licensed/privileged provider. Participates in case management/coordination activities to include, but not limited to coordinating and participating in treatment team meetings; communicating high interest status and updates; duty limitations; providing safety recommendations to commanders and primary care providers; and coordinating patient's mental health transition services. Recognizes patients in acute emotional and physical distress and provides crisis intervention techniques and precautionary measures. Assists patients with nutritional needs, hygiene, and comfort measures. Provides mental health and substance abuse outreach, prevention, and education. Identifies patient needs that can't be met by the counselor or program and refers the patient to the appropriate support system. Assists in, or arranges patient referral to public, private, and military community agencies. Documents the assessment results, treatment plans, reports, progress notes, discharge summaries and other patient care information. Consults with other professionals and subject matter experts to assure comprehensive quality care for the patient. Contacts military and community agencies to obtain collateral information. Utilizes their skills, expertise, and insight into emotional, behavioral, and social functioning to assist with improving health and human performance. Consults with unit leaders and unit members on topics relevant to adapting and responding to the unique operational and combat related challenges of their unit. Employs primary and secondary prevention tactics to mitigate occupational and operational stressors, enhance resilience, prevent injury/illness, and facilitate access to the healthcare system when needed. Performs aeromedical evacuation procedures when needed.
- 2.2. Plans and supervises mental health service activities. Coordinates with appropriate agencies regarding specified care, treatment, prevention, rehabilitation, and administrative functions. Ensures staff provide for safe, ethical, and reliable patient care. Performs clinical supervision on subordinates in relation to their skill level.
- 2.3. Manages enlisted resources. Establishes priorities based on knowledge of interchangeable skills among assigned enlisted personnel. Reviews procedures and requirements within specialty services to preclude duplication and to free personnel for more direct service work with patients. Defines requirements and utilizes emerging knowledge, research, and technology. Integrates quality communications, fosters partnerships, ensures flexible and adaptive resourcing, optimizes force management and development, and empowers continuous process improvement. Establishes, maintains, and evaluates specific mental health, family advocacy, and substance abuse training programs. Conducts in-service and readiness trainings. Schedules recurring training and conducts task evaluations. Ensures appropriate continuing education and clinical supervision requirements are met.
- 2.4. Performs Disaster Mental Health (DMH) and Combat and Operational Stress Control (COSC) activities. Provides psychological first aid to individuals and groups who may have had direct exposure to an all-hazard incident. Prevents and manages battle related stress before, during, and after deployments. Supervises and assists with care of individuals experiencing acute and post-traumatic stress reactions.
- 2.5. Supervises and performs administrative duties. Monitors preparation, maintenance, and disposition of mental health, family advocacy, and substance abuse electronic and paper copy treatment records. Receives patients and schedules appointment. Evaluates and effectively manages mental health service activities. Collects and updates administrative and statistical data. Conducts unit self-assessments. Conducts 4C0X1 peer review processes. Compiles and prepares medical and administrative reports. Briefs patients on safety and evacuation procedures.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: psychiatry, psychology, social work, family advocacy, and nursing principles, procedures and theories; confidentiality and legal aspects of patient care; understanding of medical, nursing, and mental health terminology; psychopathology; adjustment mechanisms; substance abuse pathology; Twelve Core Functions/Four Performance Domains for substance abuse counselor certification; combat and disaster casualty care management; communication processes; DMH, specialized mental health and nursing treatment techniques; anatomy and physiology; deviant and unacceptable behavior; principles of interpersonal relationships; counseling and interviewing techniques; diagnostic nomenclature; psychopharmacology; administration and scoring of psychological tests; medical and mental health ethics; medical and clinical records administration; principles of milieu therapy; personnel, unit and clinic management; and budgeting and acquisition of supplies and equipment.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school is mandatory. Completion of college courses in psychology, social or behavioral sciences such as psychology, counseling, substance abuse treatment, sociology, and marriage and family is desirable.
- 3.3. <u>Training</u>. For award of AFSC 4C031, completion of the mental health service apprentice course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated.
- 3.4.1. 4C051. Qualification in and possession of AFSC 4C031. A minimum of 9 months experience. Also, experience administering, scoring, and reporting psychological test results; interviewing patients to obtain biopsychosocial history, personal information; experience conducting briefings, and assisting professional staff to carry out prescribed treatment plan. Achievement of competency in all required tasks.
- 3.4.2. 4C071. Qualification in and possession of AFSC 4C051. Also, experience supervising mental health service activities. Advanced experience interviewing patients, assisting in patient treatment, conducting mental health and substance abuse prevention and counseling. Completion of 6,000 hours of patient care within the 12 Core Functions/4 Performance Domains. Certified Alcohol and Drug Counselor (CADC) certification (SEI 475) is required for upgrade to 7-level. **Note:** Retrainees will have a maximum of 4 years after award of 4C031 to obtain necessary job experience to qualify for CADC certification. AFRC and ANG members are not required to obtain their CADC certification. AFRC and ANG members are required to obtain and maintain appropriate certification such as the Mental Health Technician Certification or similar national/state certification.
- 3.4.3. 4C091. Qualification in and possession of AFSC 4C071. Also, experience managing mental health service activities. CADC certification (SEI 475) is required for upgrade to 9-level. **Note:** AFRC and ANG members are not required to obtain their CADC certification. AFRC and ANG members are required to obtain and maintain appropriate certification such as the Mental Health Technician Certification or similar national/state certification.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.2. Must obtain minimum Administrative MAGE composite score of 43 plus a minimum 4C0X1 PSM composite score (percentile) of 18.
- 3.5.2.1. Must complete the Minnesota Multiphasic Personality Inventory (MMPI) assessment.
- 3.5.2.2. Must undergo a standardized entry interview with a career field manager approved 4C0X1 or any credentialed/privileged Mental Health provider.
- 3.5.2.3. See attachment 4 for additional entry requirements.
- 3.5.3. For entry and award of the 3-skill level in this specialty:
- 3.5.3.1. No history of psychiatric hospitalization.
- 3.5.3.2. No evidence of emotional instability, impulsive behaviors or misconduct that is contrary to the standards of the mental health and substance abuse counseling profession (Including, but not limited to: alcohol/drug misuse, binge eating, intentional self-injury, antagonism, apathy, difficulty controlling/intense anger or sadness, etc.).
- 3.5.3.3. No history or evidence of personality disorder, substance use disorder, or other significant disorders incompatible with the mental health or substance abuse profession.
- 3.5.3.4. No evidence or history of civilian conviction, Letter of Reprimand, Article 15, or courts martial conviction as a result of illicit drug or alcohol use, driving under the influence/impaired, financial irresponsibility, promiscuity, physical or sexual assault or misconduct, or domestic violence.
- 3.5.3.5. No evidence or history of disruptive conduct, behavior, attitude, or communication resulting in civilian conviction, Letter of Reprimand, Article 15, or courts martial conviction as a result of prejudice, discrimination, harassment, threats, or reprisal.
- 3.5.4. For entry, award of all skill levels, and retention of this specialty:
- 3.5.4.1. No presence of speech impediment—must possess the ability to read aloud and speak distinctly.
- 3.5.4.2. No unresolved mental health problems (Including, but not limited to: failure to engage in help-seeking behaviors, chronic mental health disorders, a pattern of relapse in symptoms/illness, unwillingness, or inability to overcome mental health disorder, or prolonged absence from one's mental health duties due to risk associated to patients, self, or staff).
- 3.5.5. For retention of this specialty:
- 3.5.5.1. No record of psychiatric hospitalization as a result of serious attempts at self-harm, threats to self or others, or self-mutilating behaviors.
- 3.5.5.2. No evidence of emotional instability, impulsive behaviors or misconduct that is contrary to the standards of the mental health and substance abuse counseling profession (Including, but not limited to: a pattern of alcohol misuse, drug misuse, binge eating, intentional self-injury, antagonism, apathy, difficulty controlling/intense anger or sadness, etc.).
- 3.5.5.3. No history or evidence of personality disorder or other significant disorders incompatible with the mental health or substance abuse profession.

- 3.5.5.4. No evidence or history of civilian conviction, Article 15, or courts martial conviction as a result of illicit drug use; physical or sexual assault or misconduct; driving under the influence/impaired; or a pattern of--alcohol misuse, financial irresponsibility, promiscuity, or domestic violence.
- 3.5.5.5. No evidence or history of disruptive conduct, behavior, attitude, or communication resulting in civilian, Article 15, or courts martial conviction as a result of prejudice, discrimination, harassment, threats, or reprisal. No history of <u>a pattern</u> of prejudice, discrimination, harassment, threats, or reprisal.
- 3.5.5.6. No record of ethical misconduct (Including but not limited to: dual relationships, falsifying records, knowingly making incorrect health record entries, or HIPAA violations) that result in Article 15 or courts martial conviction. No history of a pattern of ethical misconduct.
- 3.5.5.7. For Certified Alcohol and Drug Abuse Counselors (CADCs), no record of ethical misconduct or violations of AFI 44- 119 or DHAPM 6025.13 resulting in revocation of CADC certification as determined by the Air Force Substance Abuse Counselor Certification Board.
- 3.5.5.8. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management AFMAN 17-1301, Computer Security (COMPUSECC).
- 3.5.5.9. Must obtain and maintain a secret or higher security clearance IAW DoDM 5200.02_AFMAN 16-1405, *Air Force Personnel Security Program*.

CEM Code 4D000 AFSC 4D091, Superintendent AFSC 4D071, Craftsman AFSC 4D051, Journeyman AFSC 4D031, Apprentice AFSC 4D011, Helper

DIET THERAPY

(Changed 30 Apr 24)

1. **Specialty Summary.** Performs duties in Nutritional Medicine Service to include procuring, storing, preparing, cooking, baking, and serving regular and therapeutic diets and nourishment. Performs clinical dietetics tasks and procures equipment. Maintains established sanitation, safety, and security standards. Accomplishes supply and subsistence management control and other duties as assigned. When no dietitian is assigned, consults command dietitian. Related DoD Occupational Subgroup: 132500.

2. Duties and Responsibilities:

- 2.1. Practices timely, quality fundamentals of food preparation for regular and therapeutic diets, tube feedings, therapeutic-in-flight, and box lunches. Prepares and cooks food items included in regular and therapeutic diets to conform with menus, recipes, and food production worksheets. Portions and selects nourishment for regular and therapeutic diets. Arranges and garnishes foods using available products and equipment. Assembles and disassembles patient trays on food carts in patient tray assembly area. Delivers and returns food carts from nursing units. Cleans and sanitizes food carts, work area, dining area and equipment. Disassembles and cleans patient tray assembly areas. Standardizes recipes and tests new products. Establishes production controls and standards for quantity and quality of foods. Plans menus according to established patterns. Analyzes reports on baking and cooking activities. Provides field feeding, accountability, sanitation, and layout during disasters or contingencies.
- 2.2. Performs clinical dietetic tasks. Receives and processes diet orders, menus and other directives related to patient care. Assists in writing individual therapeutic diet menus according to established patterns and guidelines. Conducts dietary rounds to interview patients on regular and therapeutic diets to determine satisfaction and food preferences. Completes nutrition screenings and basic level assessments. Weighs patients on initial and follow-up visits, recording the information in the patient's medical record. Obtains, evaluates, and uses dietary history to plan nutritional care. Calculates simple, routine therapeutic diets. Supports community nutrition requirements.
- 2.3. Accomplishes supply and subsistence management control, and other administrative duties. Collects and turns in subsistence and surcharge monies. Completes menu tallies, patient tray service records and workload data. Assists in determining requirements, preparing requisitions and local purchase orders. Receives, verifies, stores and issues foods and supplies from the prime vendor, commissary, and medical logistics. Draws supplies and subsistence. Establishes stock controls, periodic inventories, and thawing procedures. Assists in implementing cost control procedures. Inspects and evaluates facility and equipment for proper maintenance, operation, and use. Monitors quality, quantity, sanitation, safety, and security standards. Practices Quality Management ensuring continuous improvements using metrics. Makes recommendations for corrective actions in effectiveness of the Nutritional Medicine Service operation. Directs, inspects, and evaluates completed work of personnel. Establishes work schedules, work assignments, job descriptions and resolves technical difficulties. Formulates and follows standard operating instructions. Advises dietitian on equipment status, maintenance, and adequacy; personnel training; and operational efficiency and economy. Provides input to the MTF budget. Coordinates nutritional medicine service activities with interrelated or using organizations.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: food preparation methods; standardized recipes; the metric system of weights and measures; food chemistry; medical and dietetic abbreviations and terminology relating to food preparation and clinical dietetics; operating special preparation feeding and service equipment; sanitation and aseptic techniques and standards; use of Material Safety Data Sheets; medical ethics; professional and patient relationships; psychology of serving patients; the digestive tract anatomy and physiology; feeding in wartime or disaster contingencies; patient feeding in aeromedical evacuation; measures necessary to protect foodstuffs from contamination from radiological, chemical and biological agents; food purchasing, storage, preparing, service, merchandising; and managing Nutritional Medicine Service activities, menu planning, diet therapy, patient tray, Culinary and hospitality, Medical Nutrition Therapy, and Integrated Clinical Nutrition Service.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school is desirable with courses in mathematics, chemistry, biology, and food preparation.
- 3.3. <u>Training</u>:
- 3.3.1. For award of AFSC 4D031, completion of a diet therapy course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of AFSC indicated:
- 3.4.1. 4D051. Qualification in and possession of AFSC 4D031. Also, experience in menu, diet planning, preparing, cooking, and serving regular and therapeutic diets. The following certifications are mandatory:
- 3.4.2. Weight Management the process of making long-term lifestyle changes to maintain a healthy body weight based on your age, height, and sex.
- 3.4.3. Diabetes A healthy-eating plan that helps control blood sugar.

- 3.4.4. Gestational Diabetes A balances diet that promotes adequate nutrition balance during pregnancy.
- 3.4.5. Prenatal Care A balances diet that promotes adequate nutrition balance during pregnancy.
- 3.4.6. Heart Healthy A diet that works toward lowering unhealthy blood cholesterol levels, manages high blood pressure, and lowers risks for heart disease.
- 3.4.7. 4D071. Qualification in and possession of AFSC 4D051. Also, experience supervising nutritional medicine service 3activities, such as scheduling and food service accounting.
- 3.4.8. 4D091. Qualification in and possession of AFSC 4D071. Also, experience managing functions such as food production, clinical nutrition, and financial accounting.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 for mandatory entry requirements.
- 3.5.2. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

CEM Code 4E000 AFSC 4E091, Superintendent AFSC 4E071, Craftsman AFSC 4E051, Journeyman AFSC 4E031, Apprentice AFSC 4E011, Helper

PUBLIC HEALTH

(Changed 30 Apr 21)

1. **Specialty Summary.** Manages and performs public health activities and programs in support of the Air Force Operational Medicine Programs. There are two major divisions within Public Health: Community Health Management and Force Health Management. Community Health Management encompasses communicable disease control and prevention, food safety and defense, medical entomology, facility sanitation, and public health contingency response. Force Health Management encompasses medical deployment clearance processing, and administrative oversight of occupational health examinations (including performing audiograms). Related DoD Occupational Subgroup: 132200.

2. Duties and Responsibilities:

- 2.1. Community Health Management:
- 2.1.1. Organizes and assists in communicable disease prevention and control programs. Controls disease transmission through patient interviews, epidemiological investigations, patient education and community outreach programs. Advises professionals on control measures. Updates and completes associated records and forms. Investigates disease outbreaks. Collects and compiles epidemiological data. Identifies, evaluates, and reports trends.
- 2.1.2. Conducts food safety and defense programs. Inspects sanitary condition of containers and vehicles. Ensures food origin and distribution are from approved sources. Inspects foods for wholesomeness and contract compliance. Makes recommendations for disposition of deteriorated or distressed foods. Assesses risks associated with production, transportation, storage, preparation and serving of food. Recommends measures to prevent contamination (unintentional as well as intentional), deterioration and completes Food Vulnerability Assessments. Inspects operational rations. Collects and ships food for laboratory analysis. Investigates customer complaints and food recalls. Evaluates and completes inspection records.
- 2.1.3. Plans and conducts medical entomology program. Evaluates vector-borne disease risk. Conducts disease and pest/vector surveillance. Monitors compliance and effectiveness of vector and pest management control measures. Recommends prevention and control measures. Provides education and training on prevention and control of vector-borne diseases.
- 2.1.4. Plans and conducts sanitation programs. Conducts sanitary evaluations of food, public facilities, and military and civilian contract aircraft. Determines compliance with sanitary standards and reports discrepancies. Provides food handler, disease outbreak, and community health education and training.
- 2.1.5. Plans, organizes, and conducts public health contingency response programs.
- 2.2. Force Health Management:
- 2.2.1. Assists in Occupational Health Programs. Ensures personnel receive appropriate pre-employment, periodic and termination occupational examinations. Conducts occupational audiometric evaluations. Provides consultation to supervisors and workers in personal hygiene, occupational hazards, hazard communications and personal protective equipment. Performs occupational epidemiology and monitors results of occupational health examinations to detect adverse trends. Investigates occupational illnesses and assists with completion of fitness and risk evaluations. Advises healthcare providers on workplace hazards. Manages and provides quality control of occupational health examinations. Conducts shop visits at the discretion of the Occupational & Environmental Health Working Group. 2.2.2. Grants Aeromedical Services Information Management System (ASIMS) access to authorized medical group personnel. Maintains Commander Designee requests from non-medical users (e.g., Unit Deployment Managers), Unit Health Monitors, Unit Fitness Program
- Managers, First Sergeants, and Commanders.

 2.2.3. Plans and conducts deployment medicine programs. Oversees medical clearances for deploying personnel. Provides deploying personnel with medical intelligence briefs to include the threat of vector borne disease and prevention; use of personal protective equipment. Also oversees medical reintegration by ensuring all re-deployers complete required post-deployment medical requirements.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: basic biological and physical sciences; preventive medicine; fundamentals of microbiology, chemistry, anatomy, physiology, and pathology of the human body; medical terminology, medical entomology programs; food science and technology; food handler training; food and water safety and defense principles; food inspection; laboratory procedures; sanitary evaluations; public facility sanitation; prevention and control of food borne, water-borne, and vector-borne diseases; communicable disease prevention and control; epidemiology; occupational health (including hearing conservation); medical readiness (including medical intelligence, deployment processing, and deployment surveillance); personnel management and administration; medical service organization and function; basic medical information management (including database management) and written and oral communication.
- 3.2. Education. For entry into this specialty, completion of high school courses in biology, chemistry, and general science is desirable.
- 3.3. <u>Training</u>. The following training is mandatory as indicated:

- 3.3.1. For award of AFSC 4E031, completion of public health apprentice course is mandatory.
- 3.3.2. For award of AFSC 4E071, completion of the Operational Entomology in-residence course and the USAFSAM Epidemiology Distance Learning course are mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4E051. Qualification in and possession of AFSC 4E031. Also, experience in functions such as routine food safety and defense inspection; sanitary evaluations; communicable disease control and disease intervention; occupational health; force health management activities, medical entomology programs and deployment health programs.
- 3.4.2. 4E071. Qualification in and possession of AFSC 4E051. Also, experience performing public health programs.
- 3.4.3. 4E091. Qualification in and possession of AFSC 4E071. Also, experience managing public health activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Passing color vision, as defined by getting a 55 or better on the Cone Contrast Test (CCT), or, correctly identifying at least 10 of 14 Ishihara Plates (PIP). (CCT should be primary testing choice, but PIP is acceptable if CCT is not available at testing site.) Normal color vision as defined in AFI 48-123, *Medical Examinations and Standards* and Medical Standards Directory.
- 3.5.1.2. For award and retention of AFSCs 4E031/4E051/4E071, Hearing Conservation certification is mandatory.
- 3.5.1.3. Passing Read Aloud Test, as defined in the 4N0X1F Career Field Education Training Plan.
- 3.5.1.4. Valid state driver's license and qualification to operate government motor vehicles according to AFI 24-301, Ground Transportation.
- 3.5.2. See attachment 4 for additional entry requirements. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

CEM Code 4H000 AFSC 4H091, Superintendent AFSC 4H071, Craftsman AFSC 4H051, Journeyman AFSC 4H031, Apprentice AFSC 4H011, Helper

RESPIRATORY CARE PRACTITIONER

(Changed 30 Apr, Effective 08 Jun 23)

1. **Specialty Summary**. Performs and manages and evaluates patient care and treatment of beneficiaries to include flying and special operational duty personnel in cardiopulmonary laboratory functions and activities as Registered Respiratory Therapist (RRT). Performs and directs support activities for patient care environments, including contingency operations and disasters. Related DoD Occupational Subgroup: 130000.

2. Duties and Responsibilities:

- Respiratory Care Services: Supports life by management of invasive/non-invasive mechanical ventilation of neonates, pediatrics and/or adults. Performs comprehensive assessment of patient's cardiopulmonary status. Assists physicians to establish and maintain artificial airways. Administers aerosol therapies (bland, medicated, and metered dose). Performs airway clearance techniques, such as oral, nasal, and tracheal suctioning; coughing; deep breathing instruction; exercises and chest physical therapy. Performs lung expansion techniques. Monitors physiological responses to therapies to include vital signs, arterial blood gases, and blood chemistry changes. Determines needs related to the frequency and duration of the treatment regime ordered by the physician. Interprets clinical data and recommends additional procedures and/or pharmacologic interventions to physicians. Assists physicians with the performance of procedures, such as intubation/extubation, chest tube/arterial line insertions, weaning from patients from ventilators, etc. Communicates with multidisciplinary care team about discrepancies and concerns. Evaluates effects of respiratory therapy treatment plan by observing, noting, and evaluating patient's progress. Immediately reports adverse reactions following established mechanisms. Responds to emergent situations in the hospital and assists with providing cardiopulmonary resuscitation and advanced cardiovascular life support. Provides education and instruction to patients, family, staff, and students about theory, therapy and equipment used in Respiratory Therapy procedures and techniques, and documents as required. Documents patient care services by charting in patient and department records. Ensures operation of equipment by completing preventive maintenance requirements; follows manufacturer's instructions; troubleshoots malfunctions; turns in equipment for repairs. Maintains safe and clean working environment by complying with procedures, rules, and regulations. Protects patients and employees by adhering to infection-control policies and protocols. Maintains professional and technical knowledge by attending educational workshops, reviewing professional publications, establishing personal networks, and participating in professional societies. Practices safety and security measures.
- 2.2. Pulmonary Laboratory Clinical Services: Pulmonary laboratory technicians assist physicians through a variety of non-invasive and invasive procedures to diagnose and treat pulmonary disorders.
- 2.3. Pulmonary Functions technician: Conducts pulmonary function testing to include but not limited to: spirometry, flow volume loops with and without bronchodilator, Broncho provocation, exercise testing, lung capacity and diffusion capacity to gather data for use by physician. Performs arterial blood gas puncture and analyses, six-minute walk tests, pulse oximetry studies, oxygen therapy, and nebulizer treatments. Maintains quality control of arterial blood gas machines and CO-oximeters, including proficiency testing. Performs asthma evaluations. Assists physicians in special procedures such as therapeutic/diagnostic bronchoscopies and thoracotomies. Maintains pulmonary function equipment and associated supplies. Observes and records readings and conveys findings of tests and analyses to physician for interpretation.
- 2.4. Polysomnography: Provides evaluation and treatment of sleep disorders including in-center testing, diagnostic and therapeutic interventions, comprehensive patient care and direct patient education. Performs, analyzes, and reports a wide range of sleep lab studies.
- 2.5. Cardiology Laboratory Clinical Services: Cardiovascular technicians assist physicians using a variety of non-invasive and invasive procedures to diagnose and treat heart disease and vascular problems.
- 2.6. Non-invasive Cardiology technician: Performs, analyzes, and reports a variety of tests to include electrocardiograms (ECGs) and ambulatory monitoring to assist physicians with diagnosing heart problems. Administers stress tests to check heart functioning during exercise or with a pharmacological agent.
- 2.7. Echocardiograph technician: Prepares patients and diagnostic equipment for ultrasound imaging procedures and explains procedures to patients. Assists physician with trans-esophageal and stress echocardiography and helps interpret data. Assesses heart structures and blood flow via 2-D, m-mode, Doppler, and contrast color modalities. Ensures records are properly recorded.
- 2.8. Cardiac Catheterization Laboratory technician: Prepares Cardiac Catheterization Lab and assists physician during procedures. Operates X-ray and physiological monitoring equipment. Ensures equipment is in working order and ready for use. Assists in placing specialized equipment and instruments into cardiovascular system for diagnosis and therapy, including cardiac pacemakers and intraaortic balloon pumps. Uses imaging equipment to help the physician detect and treat heart and blood vessel issues within the patient.
- 2.9. Performs respiratory care practitioner, cardiology, and pulmonary administrative, maintenance, and support functions. Inspects and ensures equipment is calibrated to manufacturer's specifications. Cleans, disinfects, and sterilizes (or prepares for sterilization) cardiopulmonary equipment. Adheres to infection control policies. Operationally checks and inspects equipment. Determines inventory level of disposable supplies, stocks accordingly, and returns excess stock. Prepares equipment requisitions. Maintains CPR cart. Ensures

emergency equipment is available and functional. Schedules patients for evaluations, procedures, and treatments. Obtains medical records. Greets patients and answers telephone. Practices patient and coworker sensitivity. Assists with transportation of patients to and from hospitals, and those in air evacuation system requiring mechanical ventilation. Maintains general correspondence, files, records, and reports. Provides biometric data.

2.10. Manages respiratory care practitioner, cardiology, and pulmonary functions and activities. Develops staffing requirements. Determines work priorities, methods, and procedures. Monitors effectiveness of staff training programs. Develops operating instructions and determines policies. Prepares budget requirements. Evaluates, budgets, and justifies new equipment purchases. Establishes and maintains publications library. Ensures compliance with credentialing agency standards. Participates in and manages quality assurance and improvement (QA&I) efforts. Directs on-going continuing education and in-services, developed in part from QA&I findings. Ensures implementation of disaster and emergency plans, as well as safety and security. Collects, analyzes, and reports biometric data. Processes collected data for physician interpretation.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of general anatomy and physiology; cardiopulmonary system structures and functions; basic cardiopulmonary pharmacology; patient care theory, procedures, and techniques; medical terminology; aseptic techniques; medical ethics; resuscitation techniques; maintaining and operating cardiopulmonary diagnostic and therapeutic equipment; medical computer systems; readiness; and resource management.
- 3.2. Education. entry into this specialty, the following college courses are required:
- 3.2.1. (3 credits) English Composition I (3 credits) Humanities, (3 credits) Social Sciences, (3 credits) Speech "CAHS does not accept Intro to Speech or Interpersonal Communications. Course description must contain verbiage such as creating & delivering speeches or presentations to groups/audiences", (3 credits) College Algebra College Geometry, Statistics, or higher-level Mathematics, such as Precalculus, etc.
- 3.2.2. See USU/CAHS Pre-Admissions: https://reg.usuhs.edu/transfer-credit#Pre-Admissions for more information/requirements. Students may NOT proceed without transcripts approval from USU/CAHS.
- 3.3. Training. Completion of the following training is mandatory for award of the AFSC indicated:
- 3.3.1. For award of the 4H031 AFSC, completion of the Respiratory Care Practitioner (Cardiopulmonary Lab) Apprentice Course Phases I, II and obtain Certified Respiratory Therapist (CRT) credential from National Board of Respiratory Care (NBRC).
- 3.3.2. For award of the 4H051 AFSC, completion of all STS core/duty position tasks and obtain Registered Respiratory Therapist (RRT) credential from National Board of Respiratory Care.
- 3.4. <u>Experience</u>. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4H051. Qualification in and possession of AFSC 4H031. A minimum of 6 months experience (6 months' for retrainees). Experience performing diagnostic and therapeutic procedures/tasks to care for and treat a broad spectrum of respiratory care patients.
- 3.4.2. 4H071. Qualification in and possession of AFSC 4H051. A minimum of 6 months experience. Experience in performing and supervising diagnostic and therapeutic procedures/tasks to care for and treat a broad spectrum of cardiopulmonary patients.
- 3.4.3. 4H091. Qualification in and possession of AFSC 4H071. Advanced experience in supervision and oversight of performance of diagnostic and therapeutic procedures/tasks to care for and treat a broad spectrum of cardiopulmonary patients. Includes operational experience on a wide array of cardiopulmonary and respiratory therapy equipment.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into AFSCs 4H0X1 specialty:
- 3.5.2. No Unsolved mental health problems (Including, but not limited to failure to engage in help-seeking behaviors, chronic mental health disorders, a pattern of relapse in symptoms/illness, unwillingness or inability to overcome mental health disorder, or prolonged absence from one's mental health duties to risk associated to patients, self, or staff).
- 3.5.3. For course entry guidance, students may NOT proceed without transcript approval. See USU/CAHS Pre-Admissions: https://reg.usuhs.edu/transfer-credit#Pre-Admissions for more information
- 3.5.4. See attachment 4 for mandatory entry requirements.
- 3.6. For award and retention of AFSC's 4H051/4H071/4H091:
- 3.6.1. Must obtain, possess, and maintain a current RRT (Registered Respiratory Therapist) credential from NBRC.
- 3.6.2. No unresolved mental health problems (Including, but not limited to: failure to engage in help-seeking behaviors, chronic mental health disorders, a pattern of relapse in systems/illness, unwillingness, or inability to overcome mental health disorder, or prolonged absence from one's mental health duties due to risk associated to patients, self, or staff.
- 3.6.3. Must remain proficient and current in Respiratory Therapy IAW AFI 41-106, Medical Readiness Program Management.
- 3.6.4. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.6.5. AFRC/ANG requirements for retention in AFSCs 4H051/4H071/4H091:
- 3.6.6. AFRC/ANG Respiratory Care Practitioners. Member (4H0X1) assigned to a medical UTCs will maintain a RRT and hold a Respiratory Therapy job that constitutes Full Time (FT) or Part Time (PT) employment at a Level I or II medical center with access to a critical care environment with ventilator management to meet requirements of AFTTP 3-42351, CCATT, and maintain required proficiencies. Other job locations will need to be approved by the 4H0X1 Career Field Manager, routed through AFRC/ANG Functional Managers.

NOTE: For the 4H0X1 AFSC, the minimum credential is the Registered Respiratory Therapist Certification in Respiratory Care. However, various states or healthcare systems may require additional certifications in Respiratory Care. The ARC member must be aware of and achieve these requirements based on their individual situations.

CEM Code 4J000 AFSC 4J090, Superintendent AFSC 4J072*, Craftsman AFSC 4J052*, Journeyman AFSC 4J032*, Apprentice AFSC 4J012*, Helper

PHYSICAL MEDICINE

(Changed 30 Apr 18)

1. **Specialty Summary:** Manages and directs personnel, materiel, and equipment. Administers patient care activities in physical therapy, occupational therapy, and orthotic services. Implements treatment plans and coordinates activities to ensure efficient and effective programs associated with patient care delivery programs. Related DoD Occupational Subgroup: 130300.

2. Duties and Responsibilities:

- 2.1. Plans, implements, and manages physical therapy, occupational therapy, and orthotic services. Maintains high care standards and ethical conduct while working as part of a patient care team. Participates in planning, providing, and evaluating patient care Interventions. Utilizes therapeutic principles to restore function and support activities of daily living. Conducts treatments utilizing special equipment, modalities, and other treatment procedures. Fabricates splints and aid devices to protect or assist patient in achieving optimal independent physical function. Constructs orthoses for spine, upper, and lower limbs; casts and corrects shoes as prescribed by a privileged provider. Gathers and documents performance data. Observes, records, and reports patient responses to treatment. Assists therapist with evaluations, tests, measurements, procedures, and wound and burn care.
- 2.2. Performs, assists with, or manages physical therapy, occupational therapy and orthotic services administration and all related activities to assure effective and efficient delivery of patient care and programs. Supervises and conducts continuing education and inservice and upgrade training. Oversees and participates in process improvement efforts to boost clinic efficiency.
- 2.3. Manages material and equipment. Recommends need for resource requirements. Submits annual budget. Ensures compliance with inspection and maintenance procedures, and safeguards equipment. Provides quality patient care in an ethical, legal, safe, sanitary, caring, and efficient environment.

3. Specialty Qualifications:

- 3.1. Knowledge. Knowledge is mandatory of: sciences including physical, physiological, anatomical, social, and behavioral; basic and clinical sciences, including laboratory or other practical experience; testing and treatment procedures constituting scope of physical medicine and orthotic scope of practice; therapeutic modalities; orthotic laboratory equipment; medical terminology; communication skills and instruction methods; basic medical logistics procedures; administrative procedures; and medical ethics.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or college courses in human anatomy and physiology, biology, and physical sciences are mandatory. Completion of oral communication (Speech, 3 semester hours), written communication (English Comp, 3 semester hours) and mathematics (intermediate algebra or college-level math) is mandatory for entry into 4J0X2.
- 3.3. <u>Training</u>.
- 3.3.1. For award of AFSC 4J032, completion of physical medicine course is mandatory.
- 3.3.2. For award of 4J032A, completion of an orthotic apprentice course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4J032A. Qualification in and possession of AFSC 4J052 or higher.
- 3.4.2. 4J052. Qualification in and possession of AFSC 4J032. Also, experience in functions such as administering patient care.
- 3.4.3. 4J052A. Qualification in and possession of AFSC 4J032A. Also, experience in functions such as fabricating, adjusting, and repairing orthopedic orthoses.
- 3.4.4. 4J072. Qualification in and possession of AFSC 4J052. Also, experience performing or supervising functions within the physical therapy or occupational therapy element.
- 3.4.5. 4J072A. Qualification in and possession of AFSC 4J052A. Also, experience performing or supervising functions within the orthotic element.
- 3.4.6. 4J090. Qualification in and possession of AFSC 4J072 or 4J072A. Also, experience managing functions within the physical therapy, occupational therapy, or orthotic element.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this AFSC as indicated:
- 3.5.1.1. See attachment 4 for additional entry requirements.
- 3.5.2. For entry into AFSC 4J0X2A, prior qualification at the 5-skill level in AFSC 4J0X2.
- 3.5.3. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

4. Specialty Shredouts:

Suffix Portion of AFS to Which Related

A	Orthotic

CEM Code 4N000 AFSC 4N091, Superintendent AFSC 4N071*, Craftsman AFSC 4N051*, Journeyman AFSC 4N031*, Apprentice AFSC 4N011*, Helper

*****AEROSPACE MEDICAL SERVICE

(Changed 30 Apr 25)

1. **Specialty Summary.** Plans, provides, and evaluates routine patient care and treatment of beneficiaries to include flying and special operational duty personnel. Organizes, coordinates, executes, and evaluates nursing activities in the medical environment. Performs and directs support activities for patient care situations, including contingency operations and disasters. Performs duty as Neurodiagnostic Technologist (NDT/4N0X1B), Independent Duty Medical Technician (IDMT/4N0X1C), Allergy and Immunization Technician (AIT/4N0X1D), Flight and Operational Medical Technician (FOMT/4N0X1F), Aeromedical Evacuation Technician (AET/4N0X1G), National Registry Paramedic (NRP/4N0X1H), Special Operations Command (SOC) Medic, Critical Care Technician (CCT), National Registry Paramedic (NRP), Neurodiagnostic Technologist (NDT), Dialysis Medical Technician (DMT), or Certified Hyperbaric Technologist (CHT). Related DoD Occupational Subgroup: 130000.

2. Duties and Responsibilities.

- Provides, supervises, and manages patient care of beneficiaries to include flying and special operational duty personnel. Performs nursing tasks. Acts as Patient Centered Medical Home member or team leader. Front-line preventionist who identifies potential health risks and provides preventative counseling. Performs paraprofessional portions of preventative health assessments and physical examinations. Monitors and records physiological measurements. Orients patients to the hospital environment. Admits, discharges, and transfers patients as directed. Reports and records observations in patient progress notes and team conferences. Performs portions of medical treatment, diagnostic, and therapeutic procedures. Cares for, observes, and reports on pre/post-operative, seriously or critically ill, and injured patients. Records treatments and procedures rendered and observes effects. Performs postmortem care. Identifies patient problems and assists in developing and evaluating patient care plan(s). Assembles, operates, and maintains therapeutic equipment. Provides field medical care in contingency operations, disasters and austere environments. Performs basic life support, tactical combat casualty care (TCCC) and triage in emergency situations. Serves as member of primary emergency medical response to installation 911 Emergency Medical Services (EMS) response, in-flight emergencies, medical/trauma emergencies, and potential mass casualty scenarios for on- and off-base incidents. Operates emergency medical and other vehicles. Loads and unloads litter patients. Participates in contingency or disaster field training, exercises, and deployments. Augments search and rescue flying squadrons. Obtains and maintains linen and supplies/areas. Disposes of medical waste. Maintains inpatient and outpatient medical records. Screens medical records for deployability and other medical administrative requirements. Prepares and submits administrative reports. Manages supplies and equipment, submits, and executes budgets. Coordinates medical service activities with execution and clinical management teams. Utilizes the nursing process for promoting and maintaining patient health. Provides disease and disability education, care, and evaluation of nursing care. Participates in and leads the planning, implementation, and evaluation of nursing care. Performs assessment and analysis of patient health status, identifies health goals, recognizes subtle changes in conditions, interprets these changes, and immediately determines appropriate course of action. Participates in critical appraisal of pre-appraised evidence (such as clinical practice guidelines, evidencebased policies and procedures, and evidence syntheses).
- 2.2. Supervises personnel, conducts training, and creates duty schedules. Schedules and/or conducts in-service training on procedures, techniques, and equipment. Schedules and/or conducts periodic disaster training and evacuation procedures. Provides training to medical and non-medical personnel; training may include areas such as emergency services, TCCC and required basic and or advanced life support training.
- 2.3. Performs Flight and Operational Medicine Clinic and Base Operational Medicine Clinic duties. Assists flight surgeon with aircraft mishap and physiological incident response, investigation, and reporting. Supports flight surgeon to develop flying safety and deployment briefings. Assists healthcare provider teams with interpretation and application of medical standards to determine medical qualifications for all medical clearance reviews. Provides administrative management of duty limiting conditions reports. Assists with oversight of waiver management utilizing the Aircrew Information Management Waiver Tracking System (AIMWTS). Maintains grounding management on all aircrew assigned utilizing the Aeromedical Services Information Management Systems (ASIMS). Performs the paraprofessional special warfare Airmen (SWA) and initial flying class physicals. Conducts clinical entries for data into the Physical Examination Processing Program (PEPP) and manages physical until completion. Provides first point of contact for non-empaneled patients requiring physical examinations (i.e., Department of Defense Medical Examination Review Board (DoDMERB), Reserve Officer Training Corps (ROTC), and others that are an extension of the occupational exam). Performs preventive health assessment (PHA) record reviews and annual paraprofessional exams (when applicable) for flying status and non-flying status personnel and updates results of required tests and examinations into ASIMS and electronic health record (EHR).
- 2.4. Performs IDMT duties at home station and deployed locations, remote sites, and alternate care locations. Renders medical, dental, and emergency treatment; recommends and coordinates evacuations for definitive medical treatment. Performs pharmacy, laboratory, bioenvironmental, immunizations, public health, medical logistics and medical administration duties. Establishes preceptorship and provides forward area health care IAW applicable guidelines in an austere or bare-base environment.

- 2.5. Special Operations Command (SOC) Medics perform special operations medical support providing initial combat point of injury care, on-going field trauma care, and multi-modal patient movement (MMPM) to definitive care.
- 2.5.1. SOC medics are ideally suited to Special Operations Forces (SOF) and Combat Search and Rescue (CSAR) mission support for establishing bare-base encampments.
- 2.6. Performs Aeromedical Evacuation (AE) ground and/or flight duties as a non-career enlisted aviator. Performs pre- flight/inflight patient care and documentation. Provides emergency care for patients in event of medical and/or aircraft emergencies. Functions as an aeromedical evacuation crewmember (AECM). Prepares patients, equipment, and aircraft for flight. Enplanes and deplanes patients. Loads and unloads baggage. Operates specialized aircraft flight equipment, medical devices and aircraft systems related to patient care. Assist with mission planning, launch, and recovery. Performs continuous ground/flight training.
- 2.7. Performs Allergy and Immunization (AI) duties.
- 2.7.1. Allergy: Manages immunotherapy care and performs diagnostic tests as ordered by physician. Prepares allergenic extracts and/or specific allergy treatment extracts. Performs allergy skin and anergy testing.
- 2.7.2. Immunization: Manages computer-based patient information. Performs tuberculosis testing. Administers vaccines IAW current guidelines. Provides emergency care for treatment of anaphylaxis. Provides patient education regarding expected reactions and proper post-vaccination care. Provides oversight of immunization processes and programs. Manages the Immunization Backup Technician (IBT) program.
- 2.8. Performs Neurodiagnostic duties. Assists physician with and prepares patients for examination, treatment, and diagnostic procedures. Assembles, operates, maintains, and performs routine user maintenance of electroencephalographic and electromyographic equipment. Assists in performing special electroencephalographic and electromyographic procedures. Ensures appropriate care and storage of tracings and reports.
- 2.9. Performs Critical Care duties. Prepares patient with special equipment for transfers. Performs and assists with examinations and special procedures including mechanical ventilation, cardiovascular and neurovascular procedures, and dialysis.
- 2.10. Performs Hyperbaric medical duties. Prepares patients and equipment for hyperbaric dive. Provides wound care debridement. Prepares hyperbaric chamber and properly positions patients. Functions as hyperbaric dive crewmember. Assists hyperbaric nurse or provider with patient care during dive. Provides emergency care for patients in event of medical or hyperbaric chamber emergencies.
- 2.11. Performs Dialysis Medical Technician duties. Prepares patient and performs procedures using specialized renal dialysis equipment.
- 2.12. Performs paramedic duties in peacetime and contingency environments. Serves as subject matter expert in pre-hospital patient transport and care. Delivers and coordinates care between points of illness or injury, within transport echelons between far forward and fixed medical facilities, and until patient care is relinquished to another component within the continuum of care. Maintains thorough patient care documentation. Obtains information from persons involved or present at point of injury or illness, examines casualties, and determines nature, extent, or magnitude of illness or injury to establish treatment protocols to be followed or the need for additional assistance. Maintains proficiency in the use and routine management of transport equipment and methods including invasive airways, mechanical ventilators, perisurgical devices, medications, analgesia and sedation, and cardiovascular monitoring and support.

- 3.1. Knowledge. The following knowledge is mandatory for award of AFSC indicated:
- 3.1.1. 4N0X1/X. Medical terminology, anatomy and physiology; nursing theory, techniques and procedures; nursing assessment; team nursing; patient needs; emergency medical treatment to include cardiopulmonary resuscitation; aseptic technique; medical ethics and legal aspects; prescribed drugs/immunizations and their administration; population health concepts; operating and maintaining therapeutic equipment; transportation of sick and wounded; risk management; medical computer systems; resource management military hygiene and sanitation; fundamentals of primary care management (PCM); preventive medicine and counseling techniques; physical examinations and standards, contingency operations, disaster preparedness and chemical warfare; flight physiology fundamentals; maintenance of the human weapon system; and operational readiness of the war fighter.
- 3.1.2. 4N0X1B. Neurological patient examination, treatment, and diagnostic procedures; operation and user maintenance of electroencephalographic, electromyographic, and other neurodiagnostic equipment.
- 3.1.3. 4N0X1C. Medical, dental, and emergency treatment; disorders; advanced cardiac and disease management; epidemiology; and entomology. Pharmacy, laboratory, bioenvironmental, immunizations, public health, medical logistics, and medical administration.
- 3.1.4. 4N0X1D. Immunotherapy injection, immediate and delayed skin testing, mixing, and diluting of allergen extracts, spirometry, vaccine storage and handling procedures; disease prevention through vaccinations.
- 3.1.5. 4N0X1F. Physical examinations procedures, aircrew medical waivers, medical standards, and duty limiting conditions.
- 3.1.6. ★4N0X1G. Members in an X4N0X1G active flying aircrew billet are worldwide qualified on five different aircraft and operate clinically independent of a Military Treatment Facility while evacuating and transporting patients to higher echelons of care. Members in 4N0X1G billets perform Aeromedical Evacuation Controllers duties, Aeromedical Evacuation Air Advisor duties, and/or Command Manager duties.
- 3.2. <u>Education</u>. For entry into this specialty, member must meet initial accession requirements as annotated in AFMAN 36-2032. Courses in general science, biology, psychology, and chemistry are desirable.
- 3.3. <u>Training</u>. The following training is mandatory for the award of the AFSC indicated:
- 3.3.1. 4N031. Completion of the Aerospace Medical Service Apprentice (AMSA) Course Phase I and II.
- 3.3.2. 4N031B. Completion of a Basic Neurology Technician course.
- 3.3.3. 4N031C. Completion of Independent Duty Medical Technician course and certification at the host medical treatment facility.
- 3.3.4. 4N031D. Completion of Allergy/Immunology Technician Course.

- 3.3.5. 4N031F. Completion of Flight and Operational Medical Technician course.
- 3.3.6. ★X4N051G. Completion of 4N0X1 5-level, Aeromedical Evacuation Foundational Basics Course, Aeromedical Evacuation Practicum Course, and Aeromedical Evacuation Initial Qualification Course. *Note: All members retraining as a 4N0X1G are initially placed in a flying billet (X4N051G/71G). The "X" prefix denotes a flying billet. After the member serves an initial tour in an "X" prefix flying billet, the member may be reassigned into a ground billet (4N051G/71G).
- 3.3.7. 4N031H. Completion of an accredited National Registry Paramedic (NRP) course and certification from the National Registry of Emergency Medical Technicians (NREMT) as an NRP. After initial certification, continued certification is mandatory.
- 3.3.8. X4N051G. Completion of Aeromedical Evacuation Foundational Basics, Aeromedical Evacuation foundational Basics, Aeromedical Evacuation Practicum, Aeromedical Evacuation Initial Qualification, Water Survival and SERE.
- 3.4. Experience. The following experience is mandatory for the award of AFSC indicated:
- 3.4.1. 4N051/51X. Qualification in and possession of AFSC 4N031/31X. Experience performing functions such as care and treatment of patients, operating and maintaining therapeutic equipment.
- 3.4.2. 4N071/71X. Qualification in and possession of AFSC 4N051/51X. Also experience performing or supervising functions such as nursing activities; care and treatment of patients; operating and maintaining therapeutic equipment; and conducting paraprofessional portions of physical examinations.
- 3.4.3. 4N091. Qualification in and possession of AFSC 4N071/71X. Experience managing functions such as medical and related patient care and administrative activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into AFSCs 4N0X1/X1X:
- 3.5.1.1. No unresolved mental health issues (including, but not limited to: failure to engage in help-seeking behaviors, a continuous pattern of relapse in symptoms/illness, unwillingness, or inability to overcome mental health disorder) that would prevent member in the performance of their duties.
- 3.5.1.2. A minimum score or 36 of the /TAPAS Predictive Success Model (PSM) and a minimum score of G55 on the ASVAB.
- 3.5.1.3. See attachment 4 of the DAFECD for additional other entry requirements.
- 3.5.2. For award and retention of AFSCs 4N0X1/X1X:
- 3.5.2.1. Certification from the National Registry of Emergency Medical Technicians (NREMT) as an emergency medical technician is mandatory. After initial certification, continued certification is mandatory. NOTE: Individuals who possess National Registry Advanced Emergency Medical Technician (NRAEMT) or National Registry Paramedic (NRP) certification exceed the NREMT requirement and are not required to also maintain a NREMT certification.
- 3.5.2.2. For award and retention for all 4N AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.2.3. No evidence or history of civilian conviction, Letter of Reprimand, Article 15, or courts martial conviction as a result of physical assault, sexual assault, sexual harassment, or any other sexual misconduct, domestic violence, or illegal drug use. No record of ethical misconduct (including but not limited to: racial discrimination, sex discrimination, falsifying records, knowingly making incorrect health record entries, or HIPAA violations) that result in Article 15 or courts martial conviction. No history of a continuous pattern of ethical misconduct
- 3.5.3. For entry, award, and retention into 4N0X1B, the following are mandatory:
- 3.5.3.1. Prior qualification in and possession of PAFSC 4N051/71. Must have current EMT/BLS certification and Fitness Assessment through entirety of initial training course.
- 3.5.4. For entry, award, and retention of 4N0X1C, the following are mandatory:
- 3.5.4.1. Prior qualification in and possession of PAFSC 4N0X1.
- 3.5.4.2. Must maintain eligibility to deploy and mobilize worldwide. Must also meet qualification to perform duties at an austere location according to the provisions of DAFMAN 48-123 and Medical Standards Directory.
- 3.5.4.3. Ability to speak English clearly and distinctly as demonstrated by Reading Aloud Test (RAT). Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, Ground Transportation.
- 3.5.5. ★For entry, award, and retention of PAFSC X4N051G/X4N071G, the following are mandatory:
- 3.5.5.1. ★See attachment 4 for entry requirements.
- 3.5.5.2. ★ Physical qualification for aircrew duty according to DAFMAN 48-123, *Medical Examinations and Standards*, Class III medical standards and height requirements.
- 3.5.5.3. ★Normal depth perception as defined in DAFMAN 48-123. Minimum height of 60 inches with a minimum functional reach of 72 inches. No maximum height restriction.
- 3.5.6. AFRC and ANG members (ONLY), For entry into AFSC X4N0X1G Must have a structured discussion with gaining unit's 4N Functional Manager or approved 4N0X1 Functional Leader with delegated authority prior to accession.
- 3.5.7. For entry into 4N0X1D, prior qualification in and possession of PAFSC 4N031/51/71.
- 3.5.8. For entry into 4N0X1F, prior qualification in and possession of PAFSC 4N031/51/71.
- 3.5.9. ★For entry into X4N0X1G, prior qualification in and possession of PAFSC 4N051/71.
- 3.5.10. For entry into 4N0X1H, prior qualification in and possession of PAFSC 4N031/51/71.
- 4. *Specialty Shredouts

Suffix	Suffix Portion of AFS to Which Related		Portion of AFS to Which Related
В	Neurodiagnostic Medical Technician	F	Flight and Operational Medical Technician

C	Independent Duty Medical Technician	G	Aeromedical Evacuation Technician
D	Allergy/Immunization Technician	Н	National Registry Paramedic

NOTE: Suffix C, D, F, G, and H applies to 1-, 3-, 5- and 7-skill levels.

CEM Code 4N000 AFSC 4N191, Superintendent AFSC 4N171*, Craftsman AFSC 4N151*, Journeyman AFSC 4N131*, Apprentice AFSC 4N111*, Helper

★SURGICAL TECHNOLOGIST

(Changed 30 Apr 25)

1. *Specialty Summary. Participates in, and manages planning, providing, and evaluating surgical patient care activities and related training programs. Organizes the medical environment, performs, and directs support activities in patient care situations, including contingency operations and disasters. Assists professional staff in providing patient care for the surgical patient before, during, and after surgery. Performs scrub and circulating duties in the operating room (OR). Assists with post-anesthesia recovery of patients. Processes, stores, and distributes sterile supplies. Participates in planning, implementing, and evaluating management activities related to the OR and Sterile Processing and Distribution (SPD). Performs duties as Urology, Orthopedic, Otolaryngology, and Special Operations Surgical Team (SOST) Surgical Technologists. Related DoD Occupational Subgroup: 130100.

2. Duties and Responsibilities:

- 2.1. Directs, performs, and coordinates administrative functions. In coordination with executive management team, establishes administrative policies for surgical functions and provides input into strategic resource planning. Manages the preparation of correspondence, records, and their maintenance. Determines methods and sources of obtaining data for routine or special reports. Directs, coordinates, and validates budget requirements. Serves as a consultant to MAJCOM Functional Manager. Participates or assists in developing and implementing command programs. Conducts staff assistance and consultant visits. Assists the executive management team with developing, interpreting, and evaluating instructions, regulations, policies, and procedures. Oversees development, implementation and evaluation of medical readiness plans and programs. Oversees and participates in implementation of continual quality improvement plans and programs.
- 2.2. Provides, supervises, and manages surgical patient care activities. Performs surgical tasks. Acts as team leader and member. Transports patients, and related records to and from the OR and recovery room. Assists nursing staff with preoperative patient preparation activities. Helps with routing medical materiel management activities. Accomplishes routine safety checks and operator preventive maintenance on fixed and moveable medical equipment and fixtures. Performs routine and specialized housekeeping activities. Prepares OR for surgery by setting up and opening sterile supplies and instruments. Assists anesthesia personnel with patient positioning and anesthesia administration. Applies principles of asepsis, infection control, and medical ethics. Assists with terminal cleanup of OR and prepares for follow-up procedures. Assembles, wraps, and sterilizes instrument sets, supplies, and linen packs. Stores, maintains, and distributes sterile patient care items. Prepares specimens for transport to the laboratory. Performs scrub duties in OR. Scrubs hands and arms and dons sterile gown and gloves. Prepares and maintains sterile instruments, supplies, and equipment of draped tables and stands. Counts sponges, needles, instruments, and related items with circulating nurse before, during, and after surgical procedures. Assists the operative team with applying sterile drapes to the surgical field. Passes instruments, sutures, and other supplies to the sterile operative team. Anticipates surgeon's needs and assist with surgical procedures as directed. Cares for surgical specimens on the sterile field. Cleans and prepares instruments and reusable supplies for terminal sterilization and decontamination. Participates in contingency or disaster field training, exercises, and deployments.
- 2.3. Performs recovery room or basic nursing duties. Assists surgeon and nursing staff with monitoring and recording vital signs. Administers oxygen, helps arouse patient, and carries out surgeon's post-operative orders. Assists with identifying and managing of postoperative complications.
- 2.4. Performs general clinic functions. Schedules and prepares patients and sets up instruments, supplies, and equipment for specialized procedures in the OR and specialty clinics. Assists specialty surgeon during surgical and diagnostic procedures. Assembles, operates, and maintains diagnostic and therapeutic equipment. Orders diagnostic laboratory and radiographic procedures as directed. Performs administrative activities unique to specific surgical clinics.
- 2.5. Provides medical training to agencies and personnel other than medical. Training includes areas such as aseptic technique and Tactical Casualty Combat Care. Schedules in-service training in new procedures, techniques, and equipment. Provides required basic life support training. Conducts or schedules periodic disaster training, fire drills, and evacuation procedures.
- 2.6. Performs urology functions. Operates special urological radiography equipment. Administers injections, catheterizes patients, performs laboratory tests and procedures, and administers intravesical medications under supervision of the physician.
- 2.7. Performs orthopedic functions. Applies and removes casts and splints as directed by health care providers. Assembles and applies orthopedic traction devices. Administers topical anesthetics under supervision of the physician. Instructs patients in using crutches, canes, and other orthopedic appliances.
- 2.8. Performs otolaryngology functions. Performs minor diagnostic and therapeutic ear, nose, and throat (ENT) procedures. Administers topical anesthetics under supervision of the physician. Performs diagnostic hearing evaluations and vestibular function tests.
- 2.9. SOST Surgical Technologists perform special operations damage control surgical/resuscitation support in austere conditions, and organic critical care CASEVAC.

- 2.10. SOST Surgical Technologists are also required to conduct biannual field training in which they plan, coordinate, and execute SOST specific Mission Essential Task Lists (METL's) to ensure members are properly trained in how to merge surgical skills onto multiple SOF aircraft as well as other opportune, air, land, and sea platforms.
- 2.11. Performs management and training functions as a surgical technologist. Plans and schedules workloads and duty assignments. Establishes work methods and standards. Evaluates work capability and proficiency of subordinates. Plans and conducts training. Interprets policies and instructions. Inspects and evaluates activities and procedures to ensure maintenance of asepsis and proper environmental, equipment, and facility safety conditions. Analyzes requirements and supervises requisition, storage, maintenance, and issue of equipment and supplies. Supervises, prepares, and maintains reports and records.

3. Specialty Qualifications:

- 3.1. Knowledge. The following knowledge is mandatory for award of AFSC indicated:
- 3.1.1. 4N1X1/X1X. Fundamentals of anatomy and physiology; principles of asepsis and sterile techniques; preparing and storing surgical sets and packs, surgical instrumentation, and equipment; OR and anesthesia procedures; pathology as it applies to specimen care and handling; basic microbiology and infection control principles; basic surgical pharmacology; sterilizing and disinfecting procedures; surgical and anesthesia complications and their treatment; Medical Treatment Facility (MTF); and OR environmental hazards and safety procedures; handling and storage of compressed gases; basic medical material procedures; basic medical administrations procedures; legal aspects of preoperative care and medical ethics; roles and qualifications of surgical team members; and basic clinical functions.
- 3.1.2. 4N1X1B. Anatomy and physiology of the genitourinary system and its disorders, genitourinary system terminology, and radiology techniques in urological procedures.
- 3.1.3. 4N1X1C. Anatomy and physiology of the musculoskeletal system and its disorders; musculoskeletal system terminology; common practices, techniques, and principles of fracture immobilization including plaster and other casting materials; methods and principles of traction application; and common orthopedic complications and their management.
- 3.1.4. 4N1X1D. Anatomy and physiology of the head and neck; disorders of ENT; medical terminology related to the ENT specialty; and special audiometry testing.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school is required with courses in general science, biology, chemistry, hygiene, and psychology desirable.
- 3.3. <u>Training</u>. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 4N131. Completion of the surgical service resident and clinical course.
- 3.3.2. 4N131B. Completion of the basic urology course.
- 3.3.3. 4N131C. Completion of the basic orthopedic course.
- 3.3.4. 4N131D. Completion of the basic otolaryngology course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4N151/51X. Qualification in and possession of AFSC 4N131/31X. Also, experience in functions such as general care and treatment of patients; assisting the operative team and nursing staff in surgery; preparing patients for surgery; and performing sterile, unsterile, and related surgical activities.
- 3.4.2. 4N171/71X. Qualification in and possession of AFSC 4N151/51X. Also, experience supervising and performing functions such as assisting surgeon and supervisor.
- 3.4.3. 4N191. Qualification in and possession of AFSC 4N171/71X. Also, experience managing functions such as medical, surgical, and related patient care and administrative activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 for additional entry requirements.
- 3.5.2. For entry into shredouts B, C, and D, prior qualification, and possession of AFSC 4N151.
- 3.5.3. For entry, award, and retention of AFSCs 4N1X1/X, the following are mandatory as indicated:
- 3.5.3.1. Must not have chronic, untreated emotional instability or other unresolved mental health conditions according to the provisions of AFI 48-123. *Medical Examinations and Standards*.
- 3.5.3.2. No latex sensitivity or dermatosis major issues resulting in rashes or inflammation of the skin preventing surgical task completion. No fear of blood according to the provisions of AFI 48-123.
- 3.5.3.3. No limitations for continuous standing according to the provisions of AFI 48-123.
- 3.5.3.4. ★For new recruits only, minimum score of 23 required on 4N1 Tailored Adaptive Personality Assessment System (TAPAS) and a general minimum score of 44 on the Armed Services Vocational Aptitude Battery (ASVAB) predictive success model (PSM).
- 3.5.4. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

4. *Specialty Shredouts

Suffix Portion of AFS to Which Related

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В	Urology
C	Orthopedics
D	Otolaryngology

NOTE: Suffixes B, C, and D apply to 1-, 3-, 5- and 7-skill levels only.

CEM Code 4P000 AFSC 4P091, Superintendent AFSC 4P071, Craftsman AFSC 4P051, Journeyman AFSC 4P031, Apprentice AFSC 4P011, Helper

PHARMACY

(Changed 31 Oct 21)

1. **Specialty Summary.** Manages administrative and technical pharmacy activities. Requisitions, stocks, compounds, and dispenses pharmaceuticals. Safeguards controlled drugs. Maintains and operates pharmacy information systems. Related DoD Occupational Subgroup: 131200.

2. Duties and Responsibilities:

- 2.1. Compounds and dispenses pharmaceuticals. Interprets prescriptions and formulas for appropriateness and conformity with established guidelines. Confers with prescribers or patients on questions to assure desired therapeutic outcome. Performs and verifies pharmaceutical calculations. Selects and prepares drug orders according to accepted standards. Manufactures, labels, and stores preparations according to accepted compendia and reference literature.
- 2.2. Performs inventory control functions. Establishes requirements, requisitions, and stores drugs and equipment. Prepares orders needed for emergency, controlled drug, or other special items. Initiates defective drug product complaints. Processes adverse drug reaction reports.
- 2.3. Plans and organizes pharmacy activities. Develops economical, efficient work methods and operating procedures. Coordinates pharmacy activities with other functional areas. Develops and directs pharmacy quality assurance programs.
- 2.4. Inspects and evaluates pharmacy activities. Conducts periodic inspections of all drug storage and usage areas. Corrects discrepancies and maintains inspection reports.
- 2.5. Develops formulations. Assists in the development of new or modified drug formulations. Maintains current drug information literature for pharmacy and medical staff. Participates in Pharmacy and Therapeutics Committee functions.
- 2.6. Performs pharmacy administrative functions. Provides proper maintenance and disposal for all pertinent Air Force and drug records. Prepares and revises Medical Facility Drug Formulary.
- 2.7. Operates and maintains data automation equipment. Performs routine cleaning and maintenance of computer software and hardware. Revises data automation needs in accordance with current technology and availability.

- 3.1. Knowledge. Knowledge is mandatory of: pharmaceutical chemistry; pharmaceutical calculations; pharmacology and medical ethics; pharmacy management; medical administrative procedures; quality assurance; medical supply and local procedures; documentation management.
- 3.2. <u>Education</u>. For entry into this specialty, successful completion of one year of high school or one semester of college for both algebra and biology or algebra and chemistry, with a final grade of C or higher is mandatory. Completion of high school or college courses in anatomy, physiology, automated data processing, and typing is desirable.
- 3.3. Training. For award of AFSC 4P031, completion of a basic pharmacy course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of AFSC indicated:
- 3.4.1. 4P051. Qualification in and possession of AFSC 4P031. Also, experience in preparing, storing, or dispensing medications.
- 3.4.2. 4P071. Qualification in and possession of AFSC 4P051. Also, experience performing or supervising function such as compounding, storing, or dispensing medicinal preparations.
- 3.4.3. 4P091. Qualification in and possession of AFSC 4P071. Also, experience managing functions such as those involved in administrative and technical pharmacy operations.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.1.3. Must score at least a 32 percentile on Pharmacy Predictive Success Model (Pharmacy PSM) that is composed of Armed Services Vocational Aptitude Battery (ASVAB) subtests and Tailored Adaptive Personality Assessment System (TAPAS) facets selected for the 4P0X1 specialty.
- 3.5.2. For entry, award, and retention of these AFSCs, ability to speak distinctly without speech impediment.
- 3.5.3. For award and retention of AFSCs 4P031/51, ability to keystroke at a rate of 25 words per minute.
- 3.5.4. For award and retention of AFSC 4P071:
- 3.5.4.1. Must complete DoD Tech-Check-Tech Program
- 3.5.4.2. Must pass the National Certified Pharmacy Technician Examination (CPhT). After initial certification, continued certification is mandatory unless member retrains outside of the specialty.
- 3.5.5. For award and retention of AFSCs 4P091/00, ability to communicate clearly, both orally and in writing.

3.5.6. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

CEM Code 4R000 AFSC 4R090, Superintendent AFSC 4R071*, Craftsman AFSC 4R051*, Journeyman AFSC 4R031*, Apprentice AFSC 4R011*, Helper

★DIAGNOSTIC IMAGING

(Changed 30 Apr 25)

1. **Specialty Summary**. Operates equipment to produce diagnostic images and assists radiologist or physician with special procedures. Prepares equipment and patients for diagnostic studies and therapeutic procedures. Performs technical and administrative imaging activities. Ensures health protective measures such as standard and transmission-based precautions and radiation protection are established and employed. Assists the radiation oncologist. Manages diagnostic imaging functions and activities. Related DOD Occupational Subgroup: 131300.

2. Duties and Responsibilities:

- 2.1. Operates fixed and portable radiographic equipment to produce routine diagnostic medical images. Computes techniques and adjusts control panel settings such as kilovoltage, milliamperage, exposure time, and focal spot size. Positions patient to image desired anatomic structures. Selects image recording media, adjusts table or image receptor (cassette holder), aligns x-ray tube for correct distance and angle, and restricts radiation beam for maximum patient protection. Exposes and processes images.
- 2.2. Uses specialized equipment to perform nuclear medicine, mammography, sonography, computed tomography, and magnetic resonance imaging. Selects imaging protocols and required accessories and makes adjustments based on the specific examination requirements. Records and processes the image. Manipulates the recorded image using computer applications.
- 2.3. Assists physicians with fluoroscopic, interventional, and special examinations. Instructs patients preparing for procedures. Prepares and assists with contrast media administration. Maintains emergency response cart. Assists physician in treating reactions to contrast material. Prepares sterile supplies and equipment. Operates accessory equipment such as automatic pressure injectors, and digital imagers, stereotactic biopsy devices, and vital signs monitoring equipment. Performs image subtraction and manipulation techniques.
- 2.4. Performs and supervises general diagnostic imaging activities. Cleans and inspects equipment and performs preventive maintenance. Receives patients, schedules appointments, prepares and processes examination requests and related records, and processes images and reports. Enters and maintains data in picture archiving and communication system (PACS), radiology information systems (RIS) and hospital information system (HIS). Assists with phase II didactic and performance training, evaluation and counseling of students, and maintenance of student academic records. Participates in formal research projects.
- 2.5. Establishes and maintains standards, guidelines, and practices. Composes protocols. Prepares routine positioning guides and technique charts. Reviews images to ensure quality standards are met. Performs equipment quality control checks. Monitors personnel to ensure protective procedures such as those in the As Low As Reasonably Achievable (ALARA) radiation safety, hazardous material communications, and Air Force occupational safety and health programs are followed. Performs tests on radiation protection equipment. Assesses staff competence, and monitors appropriateness of care and completeness of examination requests.
- 2.6. Plans, organizes, and supervises diagnostic imaging activities. Analyzes workload and establishes production controls and performance standards for administrative and technical activities. Coordinates on interdepartmental issues that interface with diagnostic imaging. Prepares and implements financial plan, and monitors and analyzes annual expenditures. Prepares equipment purchase requests and justifications. Monitors equipment performance and preventive maintenance activities. Recommends new equipment procurement. Performs as the diagnostic imaging facility manger.

- 3.1. Knowledge. The following knowledge is mandatory for award of the AFSC indicated:
- 3.1.1. 4R0X1/X1X. Human anatomy and physiology; medical terminology and ethics; legal aspects of medicine; healthcare accreditation standards; radiation physics, biology, and protection; basic electronics theory; techniques of operating x-ray and specialized diagnostic imaging equipment; radiographic positioning; patient care and monitoring techniques; image recording media and processing techniques; quality control procedures; aseptic and sterile techniques; reactions to contrast media; cardiopulmonary resuscitation; methods of recording the fluoroscopic image; patient and equipment safety budget preparation and execution; and medical records administration. 3.1.2. 4R0X1A. Algebra, nuclear physics, clinical chemistry, nuclear pharmacology, and Nuclear Regulatory Commission regulations
- 3.1.2. 4R0X1A. Algebra, nuclear physics, clinical chemistry, nuclear pharmacology, and Nuclear Regulatory Commission regulations concerning use of radionuclides.
- 3.1.3. 4R0X1B. Ultrasound physics; techniques of operating specialized ultrasound components and equipment; basic knowledge of vascular and abdominal anatomy (topical and cross-sectional), including normal variant anatomy, abnormal anatomy, and obstetric anatomy; and abnormal anatomy transducer characteristics, differences, and use.
- 3.1.4. 4R0X1C.Magnetic physics, magnetism, magnetic safety, radio frequency, and magnetic physics; techniques of operating MRI equipment; and advanced knowledge of cross-sectional anatomy applicable to MRI.
- 3.1.5. 4R0X1D. Mammography physics, Breast Anatomy, Physiology, & Pathology, QA/QC, breast implants, positioning and compression including 8 hours of Digital Mammography training, 8 hours of Digital Breast Tomosynthesis training, tracking mammography patient outcomes using the MHSG and Medical Reporting System, techniques of operating a mammography unit and

specialized biopsy equipment to produce quality images of the breasts for diagnostic purposes under direction of a physician and to comply with Food and Drug Administration, American College of Radiology, and all other accrediting body regulations.

- 3.1.6. ★4R0X1E. Undergo advanced specialty training. Assists physicians with special/minimally invasive, image guided vascular radiology procedures for patients, ensuring compliance with all radiation safety procedures.
- 3.1.7. 4R0X1F. Executes medical imaging techniques used to obtain detailed internal images of the body to help diagnose disease, trauma or abnormality. Plan and guide interventional or therapeutic procedures to monitor the effectiveness of therapy.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or general education development equivalency with successful completion of courses in algebra, and biology or general science are mandatory. The following college course are required: English Composition I (3 credits) and Speech (3 credits). AP exam English Composition (minimum score of 3) is accepted in place of English Composition I. Successful completion of high school or collegiate courses in chemistry and physics is desirable.
- 3.3. <u>Training</u>. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 4R031. Completion of Diagnostic Imaging Phase I and Phase II courses.
- 3.3.2. 4R031A. Completion of the Nuclear Medicine Phase I and Phase II courses.
- 3.3.3. 4R031B. Completion of a Diagnostic Medical Sonography Phase I and Phase II Courses.
- 3.3.4. 4R031C. Completion of Magnetic Resonance Imaging Course.
- 3.3.5. 4R031D. Completion of the Mammography Course.
- 3.3.6. ★4R031E. Completion of the Air Force's Vascular Interventional program or ASRT's Vascular Interventional Essentials course.
- 3.3.7. 4R031F. Completion of the Computed Tomography Course and CT Basics 2.0
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4R051. Qualification in and possession of AFSC 4R031. Also, experience operating x-ray equipment, and producing and processing radiographs.
- 3.4.2. ★4R051A/B/C/D/E/F. Prior qualification in and possession of AFSC 4R031A/B/C/D/E/F. respectively. Also, experience performing applicable shred (nuclear medicine, diagnostic medical sonography, MRI, Mammography, Interventional Radiography, or Computed Tomography) functions and activities.
- 3.4.3. 4R071. Prior qualification in and possession of AFSC 4R051. Also, experience performing or supervising functions such as producing radiographs, assisting with fluoroscopy and special radiographic procedures.
- 3.4.4. ★4R071A/B/C/D/E/F Prior qualification in and possession of AFSC 4R051A/B/C/D/E/F respectively. Also, experience performing or supervising nuclear medicine, diagnostic medical sonography, MRI, Computed Tomography, Mammography or Interventional Radiography functions and activities.
- 3.4.5. ★4R090. Prior qualification in and possession of AFSC 4R071N, 4R071A, 4R071B, 4R071B, 4R071D, 4R071E or 4R071F. Also, experience managing radiologic, nuclear medicine, ultrasound, MRI, Mammography, Interventional Radiography or Computed Tomography functions and activities; mandatory experience of medical service organization and function, medical administrative procedures, medical supply procedures, medical equipment management procedures, personnel management and administration. Adherence to Nuclear Regulatory Commission regulations governing medical use of radioisotopes, applicable environmental protection standards, preparation for execution of budgets, management of non-military personnel, and applicable accreditation standards and inspection procedures.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. A minimum age of 18 years prior to entry into technical training.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. ★For entry into 4R0X1A/B/C/D/E/F, prior qualification in and possession of AFSC 4R051/71. To meet FDA and ACR mandates, a radiologic national certification is mandatory prior to entry into the 4R0X1D shred.
- 3.5.3. ***** For award and retention of these AFSCs, must maintain local network access IAWAFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.
- 3.5.3.1. ★Members serving within the 4R0X1D shred must maintain their radiologic national certifications.
- 3.5.3.2. Reassigning back to slick 4R0X1 AFSC, current manning levels will be considered prior to approval.
- 3.5.3.3. ★ Members assigned to the 4R0X1A/B/C/D/E/F modalities are eligible to pursue transitioning back to the slick 4R0X1 AFSC following five years of service in their selected modality.
- 3.5.3.4. Members may start this process at the 54-month mark by discussing their intentions with their respective Associate Career Field Manager (ACFM) and their MAJCOM Functional Manager (MFM).
- 3.5.3.5. Each request will be addressed on a case-by-case basis as there are several factors that will be considered prior to members being reassigned back to the slick 4R0X1 AFSC.
- 3.5.3.6. Members serving in overseas locations will be required to work with their respective ACFM and MFMs at least two assignment cycles prior to their DEROS to ensure they are not given an assignment based off shred.
- 3.5.3.7. If member elects to extend their DEROS or has an approved IPCOT (In Place Consecutive Overseas Tour), they must fulfill their current shred in that overseas location.
- 3.5.3.8. ★ Members serving within the 4R0X1D/E/F shreds may apply to retrain into all other shreds after serving two years within that modality. Additionally, individuals who are serving within the 4R0X1C shred may apply to retrain within all other shreds after serving a time of three years within that specialty.
- 3.5.3.9. ★ Each request will be addressed on a case-by-case basis and will be worked through each ACFM, the respected MFM and the CFM.

3.5.4. All appeals for member's desiring to be reassigned back to the slick 4R0X1 AFSC will be made with the advisement and consent of the Career Field Manager.

4. ★*Specialty Shredouts:

Suffix	Portion of AFS to Which Related
A	Nuclear Medicine
В	Diagnostic Medical Sonography
C	Magnetic Resonance Imaging
D	Mammography
★E	Interventional Radiography
F	Computed Tomography

CEM Code 4T000 AFSC 4T090, Superintendent

MEDICAL LABORATORY

1. **Specialty Summary.** Manages all medical laboratory activities in support of patient care, medical research, and military public health. Related DoD Occupational Subgroup: 131100.

2. Duties and Responsibilities:

- 2.1. Plans and organizes medical laboratory activities. Composes local medical laboratory regulations. Advises superiors regarding status and adequacy of equipment, supplies, personnel training, and operating efficiency. Coordinates with other activities, agencies, and organizations.
- 2.2. Directs medical laboratory activities. Resolves problems about operating medical laboratory activities. Ensures supply and equipment availability. Applies continuous and effective internal quality control of all medical laboratory departments.
- 2.3. Inspects and evaluates medical laboratory activities. Inspects of medical laboratory activities. Furnishes deficiency reports and outstanding accomplishments to superiors. Interprets inspection findings and recommends corrective action. Supervises laboratory work area maintenance according to good laboratory technique, taking precautions to maintain safe conditions for both hospital and laboratory personnel. Evaluates laboratory quality control programs effectiveness.
- 2.4. Performs medical laboratory functions. Assists medical officers and allied scientists in research assignment in broad pathology field. Prepares tissue for electron microscopy. Directs toxicology procedures performance incident to aerospace pathology and forensic medicine programs. Assists biological warfare officer in developing procedures for detecting bacteriological agents incident to biological warfare.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: pathology and histopathology fundamental, clinical chemistry, urinalyses, hematology, microbiology, blood banking, immunology, medical terminology, medical ethics applicable to performing medical laboratory procedures, and medical laboratory management and medical administration principles.
- 3.2. Education. Not used.
- 3.3. <u>Training</u>. Not used.
- 3.4. <u>Experience</u>. For award of AFSC 4T090, qualification in and possession of AFSC 4T071/72 or 4T073 is mandatory. Also, experience is mandatory managing functions such as preparing body tissues for microscopic study, chemical analyses, or bacteriology.
- 3.5. Other. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 4T071, Craftsman AFSC 4T051, Journeyman AFSC 4T031, Apprentice AFSC 4T011, Helper

MEDICAL LABORATORY

(Changed 30 Apr 16, Effective 22 Jun 15)

1. **Specialty Summary.** Tests and analyzes specimens of human origin and other substances by established scientific laboratory techniques to aid in diagnosing, treating, and preventing diseases or to support medical research; and supervises medical laboratory activities. Related DoD Occupational Subgroup: 131100.

2. Duties and Responsibilities:

- 2.1. Performs hematological tests and urinalyses. Accomplishes standardized quantitative and qualitative evaluation of erythrocytes, leukocytes, and thrombocytes. Examines stained blood smears microscopically and refers any abnormal cells to superiors. Performs coagulation studies on human blood and plasma. Performs chemical, macroscopic, and microscopic urine specimen examinations.
- 2.2. Performs chemical analysis. Analyses human material or other products submitted to the laboratory, using photometric, calorimetric, titrimetric, radioisotope, or any other chemical or physical procedures applicable to clinical chemistry. Calibrates and maintains all instruments. Makes necessary calculations and reports data to superiors. Reviews all chemistry procedures to ensure current procedures are used.
- 2.3. Performs blood bank duties. Draws and processes blood aseptically by standardized techniques. Completely types donors' and recipients' blood; assists in cross matching blood to establish donor-recipient compatibility, reporting any abnormal reactions to immediate supervisor. Prepares blood derivatives. Accomplishes all techniques required for blood transfusion service.
- 2.4. Performs microbiological and serological tests. Conducts procedures to isolate and identify bacteria by gross and microscopic examination, staining, biochemical and immunological procedures, or any other determination of growth characteristics. Performs sensitivity test on pathogenic bacteria. Assists in identifying viruses and fungi. Applies parasitological techniques to recover and identify parasites. Applies standard serological tests for identifying antibodies specific to diseases.
- 2.5. Accomplishes general medical laboratory duties. Conducts bacteriological and chemical examination of food products, water, dairy products, and sewage incidental to preventive and veterinary medicine programs. Takes all necessary precautions to maintain safe conditions in laboratory for both laboratory and hospital personnel. Performs preventative maintenance procedures on laboratory equipment. Performs and evaluates laboratory quality control procedures. Prepares reagents for use in test performance.
- 2.6. Plans, organizes, directs, coordinates, and evaluates medical laboratory activity. Composes local medical laboratory regulations. Applies continuous effective internal quality control of all medical laboratory departments. Advises superiors regarding status and adequacy of equipment, supplies, personnel training, and operating efficiency. Coordinates with other activities, agencies, and organizations. Resolves problems about operating medical laboratory activities. Inspects medical laboratory activities. Furnishes deficiency reports and outstanding accomplishments to superiors. Interprets inspection findings and recommends corrective actions.
- 2.7. Performs medical laboratory functions. Assists medical officers and allied scientist in research assignments in broad pathology field. Prepares tissue for electron microscopy. Directs toxicology procedures performance incident to aerospace pathology and forensic medicine programs. Assists in epidemiological investigations. Assists biological warfare officer in developing procedures for detecting bacteriological agents incident to biological warfare.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of hematology, urinalyses, clinical chemistry, microbiology, blood banking, immunology, medical terminology, medical ethics applicable to performing medical laboratory procedures, medical laboratory management and medical administrative principles, pathology and histopathology fundamentals, and routine equipment maintenance.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or college courses in algebra, chemistry and biological sciences (e.g. anatomy and physiology, botany, general biology, microbiology, zoology, etc.) is mandatory.
- 3.3. Training. For award of AFSC 4T031, completion of the basic medical laboratory course is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4T051. Qualification in and possession of AFSC 4T031. Also, experience in performing functions in urinalyses, hematology, bacteriology, serology, and chemistry.
- 3.4.2. 4T071. Qualification in and possession of AFSC 4T051. Also, experience performing or supervising functions such as work normally performed in a routine clinical laboratory (class A dispensary or hospital); specialty performance of tests or technical supervisory experience in clinical chemistry, bacteriology, toxicology, or virology at class A, class B, or analogous laboratory; or combination of foregoing types of experience.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 4T072, Craftsman AFSC 4T052, Journeyman AFSC 4T032, Apprentice AFSC 4T012, Helper

HISTOPATHOLOGY

(Changed 30 Apr 21)

1. **Specialty Summary.** Performs sub-professional duties at autopsies, prepares autopsy and surgical specimens, and supervises histopathology activities. Related DoD Occupational Subgroup: 131100.

2. Duties and Responsibilities:

- 2.1. Prepares surgical, cytological, and autopsy specimens. Receives and prepares specimens for fixation, dehydration, and impregnation processes by either manually or automatically sending specimens through a series of formalin, alcohols, clearing agents, and paraffin. Embeds tissues and prepares paraffin blocks for cutting on rotary microtome. Attaches cut tissues on microscopic slides and clears paraffin wax from tissue. Obtains tissue slides by surgical, cytological, or autopsy number. Performs routine and special staining procedures on sectioned tissue. Submits finished tissue slides to the pathologists.
- 2.2. Performs duties at autopsies. Serves as technical assistant at autopsies. Assists pathologist in opening abdominal, pleural, and cranial cavities; examining various organs; and procuring and handling specimens from these organs. Prepares remains for transfer to mortuary, to include cleaning and closing all incisions. Labels and stores autopsy specimens until pathologist makes final examination prior to fixing, processing, and staining.
- 2.3. Maintains histopathology records and instruments. Maintains complete records of all surgical, cytological, and autopsy specimens, to include filing and storing of paraffin blocks and stained tissue slides by accession number. Prepares and ships blocks, slides and diagnostic reports to various military and civilian medical facilities. Maintains all surgical and autopsy instruments.
- 2.4. Performs quality assurance. Evaluates current and new procedures for implementation and effectiveness. Monitors specimen handling, cutting, and staining quality; and equipment, reagent, and supply inventory. Assists in maintaining accreditation standards.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of: methods of fixing, processing, embedding, cutting, and staining all types of tissue; properties of various biological stains and reagents; autopsy procedures; equipment maintenance; and medical terminology, ethics, and basic administration.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or college courses in algebra, chemistry and biological sciences (e.g. anatomy and physiology, botany, general biology, microbiology, zoology, etc.) is mandatory.
- 3.3. <u>Training</u>. For award of 4T032, completion of a histopathology course is mandatory. Attendees of the course will challenge the American Society for Clinical Pathology (ASCP) Histotechnician (HT) certification examination.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4T052. Qualification in and in possession of AFSC 4T032.
- 3.4.2. 4T072. Qualification in and in possession of AFSC 4T052.
- 3.4.3. 4T090. Qualification in and possession of either AFSC 4T071 or 4T072 is mandatory.
- 3.4.4. Training. The following training is mandatory for award of the AFSC indicated:
- 3.4.5. 4T052. No mandatory AETC training courses are required for upgrade, but members must maintain HT certification.
- 3.4.6. 4T072. No mandatory AETC training courses are required for upgrade, but members must maintain HT certification.
- 3.4.7. 4T090. No mandatory AETC training courses are required for upgrade, but members must maintain HT certification.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty
- 3.5.1.1. Member will need to have: Passing color vision, as defined by getting a 55 or better on the Cone Contrast Test (CCT), or, correctly identifying at least 10 of 14 Ishihara Plates (PIP). (CCT should be primary testing choice, but PIP is acceptable if CCT is not available at testing site.)
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

CEM Code 4V000 AFSC 4V091, Superintendent AFSC 4V071*, Craftsman AFSC 4V051*, Journeyman AFSC 4V031*, Apprentice AFSC 4V011*, Helper

OPHTHALMIC

(Changed 31 Oct 24)

1. **Specialty Summary.** Performs and manages visual screening tests and assists in patient treatment. Processes prescriptions for military eyewear. Performs and manages optometry and ophthalmology clinic activities. Manages and directs ophthalmic service personnel, materiel, equipment, and programs. Supervises technical and administrative activities of ophthalmic services. Related DoD Occupational Subgroup: 132300.

2. Duties and Responsibilities:

- 2.1. Performs ophthalmic services. Assists the health care provider in the examination and treatment of patients by performing visual tests or procedures. Records patient case history, conducts visual screening tests such as visual acuity, cover test, pupillary testing, color vision, depth perception, visual field charting, corneal topography, and tonometry for analysis and interpretation. Takes ophthalmic photographs. Administers ophthalmic drops and ointments and applies ocular dressings.
- 2.2. 4V0X1 specific: Orders, fits, and dispenses military eyewear. Instructs patients on contact lens procedures. Assists air crew members in aviator contact lens and night vision goggle program. Assist personnel in occupational vision and refractive surgery programs.
- 2.3. 4V0X1S specific: Performs as an ophthalmic surgical assistant and prepares preoperative and postoperative patients. Prepares injectable ophthalmic anesthetics and antibiotics. Assists with suture removal and obtains eye cultures. Performs ancillary testing such as ocular ultrasonography, retinal imaging, slit lamp photography, and fluorescein angiography.
- 2.4. Manages ophthalmic resources. Determines requirements for supplies, equipment, and personnel. Develops and maintains a working environment to provide timely, economical, and operational support. Directs budget and manages ophthalmic activities. Ensures periodic maintenance and calibration checks on clinic diagnostic equipment are completed.
- 2.5. Manages ophthalmic administrative services. Directs safety, infection control, training, and other clinic specific programs. Coordinates technical and administrative activities of ophthalmic services to ensure effective and efficient use of ophthalmic personnel. Executes self-inspections, reviews reports and records for accuracy and compliance. Reports findings and service's activities. Establishes or recommends ophthalmic standards, regulations, policies, or procedures to ensure quality patient care in a safe, efficient, and effective ophthalmic environment.

- 3.1. Knowledge. Knowledge is mandatory of: Ocular anatomy; ophthalmic medications; visual physiology, optics; use and maintenance of ophthalmic instruments and testing equipment; ophthalmic and medical instructions; medical terminology; ophthalmic technology; asepsis; ocular referrals and emergency medical treatment; patient transportation; medical ethics; medical administration; and medical service organization and function. Surgical instruments and equipment, ophthalmic injectable medications, anesthetic solutions, and ocular disorders.
- 3.1.1. 4V0X1S. Surgical instruments and equipment, gowning, and gloving, maintaining sterile field, common ocular surgical procedures, ophthalmic injectable medications, fluorescein angiography, and ocular disorders.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school courses in algebra, geometry, trigonometry, physics, biology, anatomy, or physiology is desirable.
- 3.3. <u>Training</u>. The following is mandatory for award of the AFSC indicated:
- 3.3.1. 4V031/S. Completion of the Medical Education Training Campus (METC) Ophthalmic Technician program.
- 3.3.2. 4V031S. Completion of the basic ophthalmology surgical course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4V051. Qualification in and possession of AFSC 4V031/S. Also, proficiency through on-the-job training of all applicable optometry tasks listed in 4V0X1/S CFETP. Experience in caring for and treating ophthalmic patients and in operating and maintaining ophthalmic equipment such as lensometers, vision screening instruments, visual field measuring instruments, tonometers, and fitting optical and ophthalmic devices.
- 3.4.2. 4V051S. Qualification in and possession of AFSC 4V031/S. Proficiency through on-the-job training of all applicable ophthalmology tasks listed in 4V0X1/S CFETP. Experience as an ophthalmic surgical assistant in preparing preoperative and postoperative patients; injectable ophthalmic anesthetics and antibiotics; performing suture removal and obtaining eye cultures. Also, experience in performing ancillary testing such as ocular ultrasonography, retinal imaging, slit lamp photography, and flourescein angiography.
- 3.4.3. 4V071. Qualification in and possession of AFSC 4V051/S. Also, experience performing or supervising ophthalmic functions such as caring for and treating patients, operating ophthalmic testing equipment, and fitting optical and ophthalmic devices.
- 3.4.4. 4V071/S. Proficiency through on-the-job training of all applicable ophthalmology tasks listed in 4V0X1 CFETP.
- 3.4.5. 4V091. Qualification in and possession of AFSC 4V071/S. Also, experience managing optometry or ophthalmology activities.

- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into AFSCs 4V0X1/S:
- 3.5.1.1. Vision correctable to at least 20/30 in either eye.
- 3.5.1.2. No detectable central scotoma in either eye with best acuity.
- 3.5.1.3. See attachment 4 for additional entry requirements.
- 3.5.2. For entry into shredout, prior qualification and possession of AFSC 4V031.
- 3.5.3. For entry, award, and retention of AFSC 4V0X1S, the following are mandatory as indicated:
- 3.5.3.1. No record of emotional instability according to the provisions of AFI 48-123, Medical Examinations and Standards.
- 3.5.3.2. No limitations of continuous standing according to provisions of AFI 48-123.
- 3.5.3.3. No latex sensitivity or dermatosis resulting in rashes or inflammation of the skin preventing surgical task completion.
- 3.5.3.4. Medically qualified in accordance with AFI 48-137, Respiratory Protection Program.
- 3.5.4. For award and retention of AFSC 4V051/S, National certification, and recertification from one of the following:
- 3.5.4.1. American Optometric Association (AOA), with a minimum certification level of Certified Paraoptometric Technician (CPOT) or
- 3.5.4.2. Joint Commission on Allied Health Personnel in Ophthalmology (JCAHPO) with a minimum certification level of Certified Ophthalmic Assistant (COA).
- 3.5.4.3. Award of certification is required within 24 months of obtaining 5-skill level.
- 3.5.5. For award and retention of AFSC 4V091, National certification and recertification from one of the following:
- 3.5.5.1. American Optometric Association (AOA), with a minimum certification level of Certified Paraoptometric Assistant (CPOA) or
- 3.5.5.2. Joint Commission on Allied Health Personnel in Ophthalmology (JCAHPO) with a minimum certification level of Certified Ophthalmic Assistant (COA).
- 3.5.5.3. Award of certification is required within 24 months of obtaining 5-skill level.
- 3.5.6. For award and retention of AFSC 4V071/S, National certification and recertification from one of the following:
- 3.5.6.1. AOA with a minimum certification level of CPOA, or
- 3.5.6.2. JCAHPO with a minimum certification level of COA.
- 3.5.7. For award and retention of AFSC 4V091, National certification and recertification from one of the following:
- 3.5.7.1. AOA with a minimum certification level of CPOA, or
- 3.5.7.2. JCAHPO with a minimum certification level of COA.
- 3.5.8. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

4. *Specialty Shredouts:

Suffix	Portion of AFS to Which Related
S	Ophthalmology

DENTAL CAREER FIELD (4Y)

Introduction

(Changed 30 Apr 07)

The Dental Career Field provides paraprofessional support in the delivery of dental health care to authorized beneficiaries both ingarrison and in a deployed environment. This includes assisting in general dentistry, oral and maxillofacial surgery, prosthodontics, endodontics, periodontics, orthodontics, and pediatric dentistry. In addition, services are provided in dental radiology, preventative dentistry, dental laboratory, and office administration/practice management.

Excluded from this career field are functions of operating medical facilities and paraprofessional medical care of authorized personnel. These functions are included in the Medical Career Field (4X).

CEM Code 4Y000 AFSC 4Y090, Superintendent

DENTAL

(Changed 30 Apr 13, Effective 30 Jul 12)

1. **Specialty Summary.** Assists the Chief of Dental Services (CDS) in the overall management and operation of dental services. Related DoD Occupational Subgroup: 133000.

2. Duties and Responsibilities:

- 2.1. Manages dental clinic and laboratory activities. Participates in medical and dental service strategic planning. Reviews correspondence, reports, and records for accuracy. Maintains administrative and clinical record systems. Develops and analyzes statistical controls; implements improved clinical procedures and work methodology. Manages the annual operating budget and conducts prof it analysis. Develops, coordinates, and implements administrative and ancillary training programs.
- 2.2. Administers unit self-assessment program. Inspects and evaluates dental practices and procedures ensuring compliance with Air Force and civilian oversight agency guidelines. Interprets inspection findings; reports deficiencies, recommended corrective actions, and outstanding accomplishments to the CDS.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of oral and dental anatomy; fundamentals of physiology; dental therapeutics; systemic diseases; medicines; dental materials and instruments; sterile/infection control techniques; dental treatment room or laboratory procedures; preventative dentistry; dental radiology, dental practice management, budgeting, and dental administrative duties.
- 3.2. <u>Education</u>. Completion of high school or college level courses in biology, chemistry, dental practice management, and business administration is desirable.
- 3.3. Training.
- 3.4. <u>Experience</u>. For award of AFSC 4Y090, qualification in and possession of AFSC 4Y071, 4Y071H, or 4Y072 is mandatory. Also, experience is mandatory in functions such as general clinic and/or laboratory procedures, dental practice management, budgeting, and dental administration.
- 3.5. Other. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

AFSC 4Y071*, Craftsman AFSC 4Y051*, Journeyman AFSC 4Y031, Apprentice AFSC 4Y011, Helper

DENTAL ASSISTANT

(Changed 30 Apr 13, Effective 30 Jul 12)

1. **Specialty Summary.** Performs paraprofessional tasks and oral hygiene duties. Supervises dental assistant functions. Related DoD Occupational Subgroup: 133000.

2. Duties and Responsibilities:

- 2.1. Assists the dentist in the delivery of dental care. Receives patient, examines dental health record, and prepares patient for treatment. Adjusts the dental chair and selects and arranges instruments, materials, and medicaments for use. Measures and records blood pressure. Prepares syringe for injection of anesthetics. Retracts tissues and maintains clear operating field. Prepares materials for making impressions and restoring defective teeth. Performs expanded function dental assisting duties as required in support of dental treatment. Records entries in individual health dental records indicating condition of the oral cavity and treatment accomplished.
- 2.2. Performs dental health duties. Performs oral prophylaxis and periodontal scaling procedures utilizing hand instruments and/or ultrasonic scalers. Applies anticariogenic agents and places sealants. Polishes restorations and instructs patients in dental health maintenance. Assists in planning, developing, and conducting comprehensive dental health programs.
- 2.3. Exposes and processes dental radiographs/images. Adjusts radiographic equipment settings. Exposes intraoral/extraoral radiographs/images utilizing conventional and/or digital radiographic equipment. Processes, labels, and mounts film as applicable. Selects templates to identify appropriate film position and orientation. Practices and enforces accepted radiation safety standards.
- 2.4. Engages in general dental duties. Follows infection control procedures and guidelines. Cleans, sterilizes, and sharpens dental instruments. Conducts sterilization equipment monitoring. Performs daily inspection and user maintenance of dental equipment. Practices and enforces accepted safety standards.
- 2.5. Performs dental administrative duties. Engages in dental practice management. Coordinates patient appointments utilizing an automated appointment scheduling system. Maintains dental health records, filing systems, and publications. Reviews correspondence, reports, and records for accuracy. Develops, manages, and conducts unit hazard communication and dental training programs. Performs dental material functions related to budgeting procurement, custodial responsibilities, and maintenance and disposition of dental supplies and equipment.
- 2.6. Administers unit self-inspection program. Inspects and evaluates administrative and paraprofessional practices employed in the dental service. Interprets inspections findings and reports deficiencies and outstanding accomplishments to Chief of Dental Services (CDS). Consults with the CDS to enhance administrative and paraprofessional functions.

3. Specialty Qualifications:

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of oral and dental anatomy; fundamentals of physiology; dental therapeutics; systemic diseases; medicines; dental materials and instruments; sterile/infection control techniques; dental treatment room and laboratory procedures; preventive dentistry; dental administration; budgeting; and user level equipment maintenance.
- 3.2. Education. For entry into this specialty, completion of high school or college level courses in biology and chemistry is desirable.
- 3.3. Training. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 4Y031. Completion of a basic dental assistant course.
- 3.3.2. 4Y0X1H. Completion of a minimum 2-year American Dental Association accredited degree awarding Dental Hygiene program.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4Y051. Qualification in and possession of AFSC 4Y031. Also, experience in functions such as assisting the dentist in the delivery of patient treatment, exposing dental radiographs, performing oral prophylaxis procedures, and maintaining dental equipment.
- 3.4.2. 4Y071. Qualification in and possession of AFSC 4Y051. Also, experience performing and supervising functions such as assisting the dentist in the delivery of patient treatment, exposing dental radiographs, and performing oral prophylaxis procedures and dental administrative duties.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. A minimum age of 18 years prior to entry into technical training.
- 3.5.1.3. See attachment 4 for additional entry requirements.
- 3.5.2. For entry into H shred, prior qualification in and possession of PAFSC 4Y051/71.
- 3.5.3. For award and retention of AFSCs 4Y051H/71H, must maintain current State Licensure as a Dental Hygienist.
- 3.5.4. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

4. *Specialty Shredouts:

Suffix Portion of AFS to Which Related

H Dental Hygienist

NOTE: Suffix H applies to the 5- and 7-skill levels only.

AFSC 4Y072, Craftsman AFSC 4Y052, Journeyman AFSC 4Y032, Apprentice AFSC 4Y012, Helper

DENTAL LABORATORY

(Changed 31 Jan 12)

1. **Specialty Summary.** Fabricates and repairs dental and maxillofacial prostheses and appliances. Inspects dental laboratory equipment and supervises dental laboratory activities. Related DoD Occupational Subgroup: 133100.

2. Duties and Responsibilities:

- 2.1. Performs procedures to fabricate and repair complete dental prostheses; fixed and removable partial dental prostheses; and individual crowns, inlays, pontics, splints, stabilizers, and space maintainers. Uses precious and non-precious metals, acrylic resins, and porcelain as basic materials.
- 2.2. Manages dental laboratory administrative tasks and equipment. Maintains dental laboratory records. Prepares reports on laboratory activities. Requisitions, stores, and issues supplies. Inspects equipment and performs minor maintenance. Reports defective equipment or utilities for corrective action. Accounts for precious metals expended. Inspects and evaluates administrative and technical procedures. Furnishes deficiency reports and outstanding accomplishments to Chief of Dental Services (CDS). Interprets inspection findings and recommends corrective action. Consults and coordinates with CDS for improving procedures. Institutes corrective measures and maintains follow-up action to ensure adequacy and compliance.

- 3.1. Knowledge. Knowledge is mandatory of: oral anatomy and physiology; inorganic chemistry; metallurgy fundamentals; dental laboratory technology; dental material physical and chemical properties; dental materials; instruments; infection control procedures; dental laboratory technology; dental administration; budgeting; dental laboratory equipment and maintenance requirements.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school or college level courses in biology and chemistry is desirable.
- 3.3. <u>Training</u>. The following training is mandatory for award of the AFSC indicated:
- 3.3.1. 4Y032. Completion of a basic dental laboratory course.
- 3.3.2. 4Y072. Completion of the advanced dental laboratory course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 4Y052. Qualification in and possession of AFSC 4Y032. Also, experience fabricating prosthodontic restorations, including fixed, removable, and orthodontic appliances.
- 3.4.2. 4Y072. Qualification in and possession of AFSC 4Y052. Also, experience performing and supervising functions such as fabricating and repairing dental prostheses and appliances.
- 3.5. Other. The following is mandatory as indicated:
- 3.5.1. For entry into this specialty:
- 3.5.1.1. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.1.2. See attachment 4 for additional entry requirements.
- 3.5.2. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

PARALEGAL CAREER FIELD (5J)

★Introduction

(Changed 30 Apr 25)

Air Force paralegals provide full-spectrum legal support under the supervision of an attorney in compliance with American Bar Association Standards and the Air Force Rules of Professional Conduct. Paralegals provide legal services to commanders, service members and other eligible beneficiaries as authorized by Congress; prepare, review, execute, and maintain legal documents, including but not limited to powers-of-attorney, wills and notaries; investigate claims filed for and against the Air Force; conduct legal research and draft legal reviews in the military justice, civil law, operational and international law domains; provide investigative assistance for the government, defense or victim(s) during military courts-martial, boards or other forums as directed. As Air Force leaders, paralegals are expected to provide critical analysis and problem solving on an array of legal issues to ensure commanders have mission-driven legal support that enables successful operations.

CEM Code 5J000 AFSC 5J091, Superintendent AFSC 5J071, Craftsman AFSC 5J051, Journeyman AFSC 5J031, Apprentice AFSC 5J011, Helper

★PARALEGAL

(Changed 30 Apr 25)

1. *Specialty Summary. Manage and perform substantive and procedural legal work as authorized by law, which work, in the absence of the paralegal, would be performed by an attorney, in compliance with American Bar Association (ABA) Model Rules of Professional Conduct, Air Force Instruction 51-110, Professional Responsibility Program and Department of the Air Force Instruction 51-101, The Air Force Judge Advocate General's Corps (AFJAG) Operations, Accessions and Professional Development. Paralegals provide legal services for commanders, service members and other eligible beneficiaries as authorized by congress and policy; conduct legal research, analysis, and writing; perform leadership and technical functions in the military justice, civil law, operational and international law domains to include review of legal memoranda or other legal instruments; assist attorneys with trial, defense and/or victim advocacy as directed; prepare, review, execute, and maintain legal documents, including but not limited to powers of attorney, wills and notaries; communicate professionally with all personnel to include government agencies or officials and senior leaders. Related DoD Occupational Subgroup: 151200.

2. ★Duties and Responsibilities:

- 2.1. *Perform, plan, and organize, legal services in the areas of military justice, civil law, operational and international law, and office, program and personnel management; establish standards and evaluate completed actions to determine accuracy, content, and compliance with governing directives, instructions, and statutes; prepare written communications, process correspondence and maintain suspense files; compile, input, update, retrieve, and interpret statistical data; prepare and present statistical reports on legal activities in various forums; create graphic presentations; conduct legal research by reviewing and analyzing available precedents; prepare legal reviews and memoranda and make final legal recommendations for the Staff Judge Advocate (SJA) or other senior attorney; maintain, stage, and dispose of official records; perform self-inspections and correct deficiencies; develop and maintain legal assistance materials and resources for clients; prepare for and participate in Inspector General and Article 6, UCMJ inspections; maintain confidentiality, protect personally identifiable and protect confidential unclassified information and classified material in accordance with applicable guidance; complete reporting requirements.
- 2.2. Military Justice. Under the supervision of an attorney, provide administrative and litigation support in processing and execution of all judicial and nonjudicial (Article 15) matters, to include other administrative actions according to applicable laws and instructions, the Manual for Courts-martial (MCM) and other guidance whether part of the government, defense or victim teams; examine preliminary evidence for sufficiency of facts and jurisdiction over offense(s) and offender; assist commanders and first sergeants with determining appropriate forum for disciplinary actions; perform legal research and draft charges and specifications for courts-martial and Article 15 actions; prepare, process, and secure all documentation/evidence required for courts-martial and Article 15 actions from investigation through final action assist attorneys with investigating leads, conducting witness/victim interviews, to include witness/victim care and travel, reviewing case status, and developing case strategy; examine all actions and records of legal proceedings to ensure accuracy and completeness prior to review by commanders and final processing; review and assemble transcripts of legal proceedings; use the applicable case management systems and detailed checklists to accurately capture case details, monitor case progress, analyze military justice programs and prepare status of discipline presentations for commanders; process administrative separation actions in accordance with applicable laws, instructions and other guidance; perform legal research and prepare legal reviews for decision making authorities; to track and provide reports on the administrative separations of Department of the Air Force members.
- 2.3. *Civil Law. Under the supervision of an attorney, provide legal support in ethics, standards of conduct, environmental, labor and employment, claims, contract law and other areas under the civil law domain; perform research and draft legal reviews and briefs as needed; process line of duty determinations, report of survey investigations and off-duty employment requests; interview clients and determine eligibility for legal assistance; consult clients to obtain facts, background information, and data to determine conflict and/or appropriate assistance or referral to other agencies; prepare documents such as powers of attorney, wills, promissory notes, affidavits, deeds and bills of sale; function as notary public under federal law (Title 10 USC); use the applicable case management systems for claims adjudication and program management and Legal Assistance Website to manage legal assistance appointments, prepare documents and generate reports; receive, examine, adjudicate, process, and settle claims filed for and against the United States Government pursuant to Air Force publications, applicable laws, and international agreements with foreign governments; evaluate basic claims and related documents to ensure compliance with time limits, jurisdiction and liability; consult with claimants on sufficiency and legality of claims covering matters such as death, personal injury, and property loss or damage; conduct claims investigations and interview witnesses to make preliminary determination of liability and extent of damages; settle claims within settlement authority or make recommendations on settlement; prepare claims to forward to appropriate activity or echelon; use the applicable for claims adjudication and program management.
- 2.4. ★Operations and International Law. Under the supervision of an attorney, assist commanders to ensure Department of the Air Force personnel are familiar with their Law of War obligations and are able to fulfill current training requirements with the DoD Law of

War Program in accordance with governing directives and statutes; monitor the reporting, investigation, and processing of any record of alleged law of war violation involving Department of Air Force personnel; ensure the timely review, processing, and filing of legal reviews involving weapons and weapons systems; coordinating Status of Forces Agreement requirements with the Operations and International Law Directorate, Civil Law & Litigation Directorate, Department of State and other Federal agencies for foreign claims processing or investigation personnel involved with an aircraft or ground safety investigation outside the United States; track criminal incidents occurring outside the United States involving US personnel (including service members, dependents, US civilians, and contractors) arrested, tried or imprisoned by another nation's criminal system; track criminal actions within the United States in State or Federal courts, involving foreign military members stationed within the United States; assist in the production of evidence or witnesses before the court and ensure pertinent information involving the alleged criminal charges is updated in the Foreign Criminal Jurisdiction database for higher headquarters visibility; track requests to negotiate, conclude and process all international agreements that fall under their organization; ensure all proposed international agreements are properly coordinated with appropriate agencies and reported in a timely manner as required by Federal law, serve as emergency preparedness coordinator for legal personnel participating in the AF Crisis Action Team, Operations Centers and Continuity of Government programs; review NATO and other Allied publications, Air Force and Joint Doctrine documents for legal sufficiency; assemble, coordinate, and provide information at the appropriate level to assist the Judge Advocate General's Article, UCMJ inspection program.

- 2.5. Manage resources.
- 2.5.1. ★Personnel. Identify requirements, develop position descriptions, hiring actions and assign workload; professionally develop, train and mentor total force, junior officers, enlisted and civilian personnel; monitor performance feedback and reporting; manage attached reserve component requirements and training; manage quarterly, annual, functional, and other award and recognition programs.
- 2.5.2. Fiscal. Assess program priorities and fiscal support capabilities; identify resource requirements, ascertain appropriate funding sources, submit, review and coordinate budget execution, implement adjustments and conduct follow-up; allocate resources and administer fiscal internal controls.
- 2.5.3. Facilities. Assess and process requests for facility maintenance, modification, and new construction to meet requirements; develop and coordinate self-help projects; schedule and evaluate facility usage and maintenance.

- 3.1. *Knowledge. Keyboard and computer operations; UCMJ, MCM, and applicable Department of Air Force Instructions and other governing directives. English grammar and composition; math; functional organization of a military legal office; interview techniques and knowledge of legal procedures concerning military courts and boards; legal terminology and interpretations; research, writing, and utilization of legal publications and reference files; civil law matters to include claims processing; Air Force organization and administration; and office management.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school is required. Confirmed graduation from an Associate or higher program as documented in the Military Personnel Data System will suffice in lieu of high school diploma or GED. Completion of college level courses in English comprehension, math, and human resources is desirable. Familiarization with computer programs such as Microsoft Word, Excel, PowerPoint, and vital platforms is recommended.
- 3.3. Training. The following formal training is mandatory for award of the AFSC indicated:
- 3.3.1. ★5J031. Completion of the Paralegal Apprentice Course.
- 3.3.2. ★5J051. Completion of the Paralegal Journeyman Course (CDCs).
- 3.3.3. ★5J071. Completion of the Paralegal Craftsman Course.
- 3.3.4. ★5J091. Completion of the Paralegal Superintendent Course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. ★5J051. Qualification in and possession of AFSC 5J031. Basic to intermediate level competency in organizational management (training, leadership, personnel and office management), compliance (records, and case management), legal tenants (communication, legal research and analysis, legal writing, interview protocol), and areas of practice (civil law and litigation, military justice and discipline, operations and international law).
- 3.4.2. ★5J071. Qualification in and possession of AFSC 5J051. Intermediate to advanced level competence in organizational management (training, leadership, personnel and office management), compliance (records and case management), legal tenants (communication, legal research and analysis, legal writing, interview protocol), and areas of practice (civil law and litigation, military justice and discipline, operations and international law).
- 3.4.3. ★5J091. Qualification in and possession of AFSC 5J071. Advanced to expert level competency in organizational management (training, leadership, personnel and office management), compliance (records and case management), legal tenants (communication, legal research and analysis, legal writing, interview protocol), and areas of civil law and litigation, military justice and discipline, operations and international law).
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this AFSC:
- 3.5.1.1. ★Pre-accession. The applicant must be interviewed by the legal office Superintendent at Air Force Recruiting Service (AFRS) or another representative as designated by the Career Field Manager (CFM) or Senior Enlisted Advisor (SEA) to The Judge Advocate General.
- 3.5.1.2. ★Post-accession Certification by the AFRS Staff Judge Advocate and representative that the individual has been interviewed and is acceptable for entry and approved by the CFM or SEA.

- 3.5.1.3. ★Active Duty retraining only. Must complete 10 duty-day observation period with the wing legal office and have a memorandum/recommendation signed by the Wing Staff Judge Advocate and Superintendent/NCOIC Legal Office summarizing assessment activities forwarded to the MAJCOM Functional Manager. Note: MAJCOM/FLDCOM Functional Managers may waive the 10 duty-day observation period for cause (in writing).
- 3.5.1.4. ★Certification by the Wing Staff Judge Advocate and Superintendent/NCOIC. Legal Office that the individual has been interviewed and is acceptable for entry and recommended for acceptance by the MAJCOM/FLDCOM Functional Manager or CFM (in certain circumstances).
- 3.5.1.5. See attachment 4 for additional entry requirements.
- 3.5.1.6. ★No nonjudicial punishment under the provisions of Article 15, UCMJ in the previous 6 years.
- 3.5.2. For entry, award, and retention of this AFSC:
- 3.5.2.1. Ability to communicate effectively orally and in writing.
- 3.5.2.2. Ability to keyboard at a minimum rate of 25 words per minute.
- 3.5.2.3. Ability to speak clearly and distinctly.
- 3.5.2.4. ★No significant record of emotional instability, personality disorder, or other unresolved mental health concerns that may result the impairment of the paralegal duty function, or risk to the mission, as diagnosed by a certified medical provider.
- 3.5.2.5. No record of substance abuse, domestic violence, or child abuse.
- 3.5.2.6. No convictions by courts martial.
- 3.5.2.7. ★No convictions by a civilian court except for minor traffic violations and similar infractions listed DAFMAN 36-2032, Military Recruiting *Accessions*.
- 3.5.2.8. ★No nonjudicial punishment or administrative action (Letter of Reprimand, Letter of Admonishment, Letter of Counseling, or Record of Individual Counseling) based on sexual assault, sexual harassment, physical abuse or unprofessional or inappropriate relationship as defined in AFI 36-2909, Air Force Professional Relationships and Conduct.
- 3.5.2.9. ★No nonjudicial punishment or administrative action (Letter of Reprimand, Letter of Admonishment, Letter of Counseling, Record of Individual Counseling) reflecting a lack of integrity, and/or for violating ethical standards and/or professional responsibilities as defined in DAFI 51-110, Professional Responsibility Program and DAFI 51-101, The Air Force Judge Advocate General's (AFJAG) Corps Operations, Accessions and Professional Development.
- 3.5.2.10. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.5.2.11. ★ Specialty may require routine access to Tier 3 (T3) information, systems, or similar classified environments (a current T3 Investigation required IAW DoDM 5200.02, DAFMAN 16-1405, *Air Force Personnel Security Program. NOTE:* Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, DAFMAN 16-1405.
- 3.6. Air Reserve Forces Only:
- 3.6.1. Must complete the Paralegal Reserve Orientation Course (ROC) within 18 months of accession.
- 3.6.2. ★Must attend the Annual Survey of the Law every three years, starting three years after their accession to The Judge Advocate General's Corps or three years after their first attendance at the Reserve Forces Paralegal Course, whichever occurs sooner.
- 3.6.3. Must attend Reserve Forces Paralegal Course (RFPC) once every four years.

RELIGIOUS AFFAIRS CAREER FIELD (5R)

Introduction

(Changed 30 Apr 24)

The Air Force Chaplain Corps Vision is 'To care for Airmen, Guardians and families more than anyone thinks possible." Although Religious Affairs Airmen facilitate religious freedom at home base, contingency, and deployed locations, being religious is not a requirement for this career field, but caring for ALL Airmen, Guardians, and their families is essential. Religious Affairs Airmen perform in a manner respectful of a diverse, pluralistic religious environment to support all faith groups and all service members, to include service members who are not religious. 5R0s provide administrative and logistical support for Worship Services and Religious Programs. They support spiritual fitness, resiliency, marriage and family, singles, and healthy relationship events. Religious Affairs Airmen typically operate in Religious Support Teams which consists of one Air Force Chaplain and one Religious Affairs Airman. This is modeled at every level of the Chaplain Corps. Religious Support Teams aim to be out and about with our Airmen and Guardians frequently. 5R0s advise leaders at all levels on matters pertaining to faith, religious accommodation, ethics, and morale concerns. Another aspect of this career field is crisis intervention and solution focused counseling: This is intended to be short-term interactions during which the primary goal is to stabilize the person in crisis, identify referral resources, and escort to care. The Religious Affairs Airmen Career Field is a unique field that offers opportunities to see the best and worst in people. This can be, and is often a rewarding career field, but it can also be draining on your own personal resilience. Resiliency and spiritual fitness are important aspects of the Air Force, and our role is to inspire readiness for the warfighter and their family to support the mission.

CEM Code 5R000 AFSC 5R091, Superintendent AFSC 5R071, Craftsman AFSC 5R051, Journeyman AFSC 5R031, Apprentice AFSC 5R011, Helper

*RELIGIOUS AFFAIRS

(Changed 30 Apr 25)

1. ★Specialty Summary. The Chaplain Corps' core capabilities are Religious Accommodation, Spiritual Fitness and Advising Leadership. The Religious Affairs Career Field builds a culture of spiritual fitness and facilitates the free exercise of religion for assigned service members, their families, and other authorized personnel. As experts in principles of religious diversity, religious accommodation, spirituality, privileged communication, religious program management, and the spiritual domain of Comprehensive Airmen Fitness, Religious Affairs Airmen advise leaders at all levels on religious accommodation, ethical, moral and morale issues, especially for the enlisted force. Religious Affairs Airmen meet the diverse needs of military communities through religious program management, administrative, financial, and facility support. They recruit, train, and organize volunteers for Chaplain Corps programs and events. As the enlisted component of Religious Support Teams (RST), Religious Affairs Airmen are uniquely trained in crisis intervention and triage to include intervention counseling in moments of crisis, response to crises, suicide prevention, intervention and postvention. In addition, Religious Affairs Airmen are actively engaged and intentionally integrated into unit engagement plans to include unit meetings, commander calls, exerciseS, training events and other unit activities. They also are trained to equip themselves and teammates to perform religious support and force protection functions to successfully operate in any given environment or Area of Responsibility (AOR). In combat settings, Religious Affairs Airmen are responsible for coordinating the force protection of their non-combatant Chaplain counterparts. Religious Affairs conduct themselves in a manner that brings credit, pride and honorable distinction to the Department of the Air Force and its Chaplain Corps. Related DoD Occupational Subgroup: 156100.

2. ★Duties and Responsibilities:

- 2.1. Religious Accommodation:
- 2.1.1. ★ Manage religious programs. Religious Affairs Airmen partner with chaplains to develop, manage, control, and evaluate religious programs to ensure effectiveness. This capability is critical to Airmen, Guardians, and their dependents in contingency and steady state environments.
- 2.1.2. Resource and manage support of religious observances to include worship, liturgies, rites, and other religious requirements for all faith groups.
- 2.1.3. ★Manage, in conjunction with Chaplain Corps personnel (e.g., Chaplains, GS [General Service] employees) manpower positions, personnel, volunteers, appropriated funds, Chapel Tithes and Offerings Funds (CTOF), non-appropriated and Morale, Welfare, and Recreation (MWR) funds, religious facilities, supplies and equipment.
- 2.1.4. Manage chapel administration to include records management, forms, publications, publicity, professional correspondence, background checks, operating instructions, suspense actions and other administrative needs of the Chaplain Corps mission.
- 2.2. Spiritual Fitness:
- 2.2.1. ★Fortifying warfighter and family readiness and the spirit of the warfighter through strong bonds courses, HOPE spiritual fitness initiative, and holistic wellness partnership with integrated resilience teams.
- 2.2.2. ★Conduct crisis intervention counseling. The Chaplain Corps is the only function with 100% privileged communication (see 10 U.S.C. Chapter 47A, *Military Rules of Evidence*, Rule 503) and Religious Affairs Airmen are commonly the first line of triage and care for Airmen and Guardians in need. Facilitating care for Airmen and Guardians early in a crisis enhances resiliency, mission readiness and capability.
- 2.2.2.1. ★Crisis intervention counseling is an immediate, interventional approach to providing mental and moral support with the aim of restoring the person to the level of functioning prior to the crisis. This capability includes counseling in moments of crisis, response to crises and suicide prevention, intervention, and postvention.
- 2.2.2.2. *While every NCO performs counseling, (see AFH 1, *Airman Handbook*), Religious Affairs Airmen possess the core capability to care for Airmen and Guardians at the point of crisis. They are specially trained to identify potential problems and assist individuals in getting the professional help and resources they need. Through crisis intervention counseling, Religious Affairs Airmen mitigate crises such as suicide, grief, traumatic stress, moral injury, combat stress, or other forms of crisis.
- 2.2.2.3. ★Religious Affairs Airmen will not, at any time, conduct religious/pastoral counseling and will immediately refer individuals in need of religious/pastoral counseling to a chaplain. Religious Affairs Airmen may make referrals to other agencies for issues not of a spiritual nature as appropriate.
- 2.2.3. Conducts Unit Engagement. Intentionally integrate, as part of the RST, into unit ministry and engagement plans as a resource for meeting the spiritual needs of Airmen, Guardians, and their families. Unit Engagement is best defined when unit members embrace Religious Affairs Airmen as "one of them" through participation in unit meetings, commander calls and other unit activities. Religious Affairs Airmen conduct unit engagement jointly with their RST partner(s) or independently.

- 2.2.4. ★Manages RST functions, personnel readiness, and deployment taskings. Develops, coordinates and reviews operation plans and annexes. Coordinates religious and pastoral support requirements with base supporting agencies. Manages religious support during contingencies for combat or humanitarian relief operations. Prepares and presents religious customs and culture briefings.
- 2.2.5. ★Responds to aircraft crashes, mass casualty sites, hostage situations, casualty collection points, evacuation, and deployment processing points and work centers. Conducts spiritual triage by applying listening, observation, and interviewing skills. Protects privileged communication obtained through chaplain pastoral counseling and intervention counseling. Coordinates and facilitates force protection and security measures for the RST.
- 2.3. Advising Leadership:
- 2.3.1. ★Advises leadership at all levels on religious accommodation, ethical, moral, morale issues and needs, primarily for, and regarding, the enlisted force. Commanders, Command Chiefs, Senior Enlisted Leaders (SEL), Senior Enlisted Advisors (SEA), first sergeants and supervisors at all levels should know the issues affecting DoD authorized personnel and their families and how to best address them. Religious Affairs are a trusted source for valid, real-time information.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of the concepts and principles of religious diversity, religious accommodation, major faith group requirements, privileged communications, conflict management, screening and interview techniques, crisis intervention counseling, trauma response, suicide prevention, intervention and postvention, volunteer management, Chaplain Corps projects and programs management, resource administration and internal controls, contingency planning, deployment and mobilization procedures, personnel readiness, force protection and physical security of resources.
- 3.2. <u>Education</u>. For entry into this specialty, completion of courses in English composition, accounting, computer operations, world religions and human behavior is desirable.
- 3.3. Training.
- 3.3.1. For award of AFSC 5R031, successful completion of the Air Force Religious Affairs Apprentice Course is mandatory.
- 3.3.2. ★For award of AFSC 5R051, Completion of Career Development Course 5R051, Religious Affairs Journeyman, and STS core tasks/behaviors are mandatory.
- 3.3.3. ★For award of AFSC 5R071, Religious Affairs Craftsman Courses include E6ACW5R071 00AB, distance learning/TDY in-place course and E3ACR5R071 00AA, in-residence course. Successful completion of both courses and STS core tasks/behaviors are mandatory for the award of 5R071.
- 3.3.4. ★For award of AFSC 5R091, AFCDA is developing a Competency Capstone Project to coincide with the superintendent course. Course completion is required once the course is online/available.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. ★5R051. Qualification in and possession of AFSC 5R031. Experience in religious program management, advising leadership, crisis intervention counseling and unit engagement. Observable behaviors should align with intermediate occupational competency level.
- 3.4.2. ★5R071. Qualification in and possession of AFSC 5R051. Experience in managing personnel and resources to advise leadership, conducting crisis intervention counseling, engaging in units, and managing religious programs, which align with the advanced occupational competency levels.
- 3.4.3. ★5R091. Qualification in and possession of AFSC 5R071. Experience in leading and managing Chaplain Corps activities, with observable behaviors at the expert occupational competency levels.
- 3.5. Other. The following are mandatory for entry into this AFSC:
- 3.5.1. Ability to speak English clearly and distinctly.
- 3.5.2. ★No unaddressed mental wellbeing concerns (e.g., failure to engage in help-seeking behaviors, chronic mental health disorders, a pattern of relapse in symptoms/illness, unwillingness, or inability to properly manage mental health disorders to meet mission demands). *NOTE*: Given the caregiver role of this AFS in response to crises, Religious Affairs Airmen are susceptible to vicarious trauma, compassion fatigue, burnout, and/or moral injury; this mental wellness check will serve as a risk assessment for the member and AFS.
- 3.5.3. ★Must have eligibility to deploy and mobilize worldwide (Retraining Only). NOTE: Due to a high demand for 5R0X1 deployments, Airmen coded who have been unable to maintain deployment eligibility or worldwide clearance for more than 12 months should not be considered for retraining into this AFS.
- 3.6. RegAF Only Entry Requirements:
- 3.6.1. ★Non-Prior Service applicants must undergo a standardized entry interview process with designated Religious Affairs Airmen, coordinated by the AETC Religious Affairs MAJCOM Functional and be recommended for entry by interviewer(s). AETC Religious Affairs MAJCOM Functional Manager coordinates with the Air Force Recruiting Service (AFRS) to identify eligible applicants and Religious Affairs interview panels are leveraged to identify AFSC prior to Basic Military Training shipment. Selection Memorandum is endorsed by the Career Field Manager.
- 3.6.1.1. ★Non-Prior Service students in a reclassification status must undergo a standardized entry interview process. The AETC Religious Affairs MAJCOM Functional Manager, coordinates with 2 AF/Det 1 to identify eligible applicants and process administrative requirements for new AFSC assignment alongside Religious Affairs interview panels at technical training locations. AFRC and ANG do not assess Non-Prior Service students into 5R0 career field.
- 3.7. ★All components (RegAF, Reserve & Guard) Retraining Entry Requirements: Current qualification in any AFSC at the 5-skill level or higher (or 3-skill level if no 5-skill level exists). (Retraining Only)

- 3.7.1. ★Memorandum of record from the applicant's commander, superintendent/SEL, and/or first sergeant stating that the Automated Military Justice Analysis and Management System (AMJAMS) and PIF have been reviewed and there is no record of disciplinary action (LOR or Article 15) within the last 3 years.
- 3.7.2. ★Retraining applicants must successfully complete job-shadow requirements (Religious Affairs MAJCOM/FLDCOM Functional Managers may waive the shadowing period for cause [in writing], an interview with the wing/delta/installation chaplain and non-commissioned officer in charge, Religious Affairs, and obtain a retraining recommendation letter routed through the assigned MAJCOM/FLDCOM/DRU Religious Affairs Senior Enlisted Leader endorsing the applicant's ability to serve in the Chaplain Corps and meet world-wide mission requirements. Reference latest 5R0 Retraining Guidance for all retraining requirements.
- 3.7.3. ★Retraining recommendation letters are valid for the current fiscal year (FY). If the retraining window overlaps a FY and/or applicant wants to re-apply for 5R0X1 retraining later, an updated recommendation letter is required that confirms that the applicant is still qualified for retraining into the 5R0X1 career field.
- 3.8. The following are mandatory for entry, award, and retention of 5R0X1 AFSCs:
- 3.8.1. Must have the ability to arm with rifle AND handgun (primary weapon) to serve as a combatant to noncombatant chaplain; permanent Do Not Arm (DNA) status is a disqualifier.
- 3.8.2. ★No convictions by courts-martial or convictions by a civilian court except for minor traffic violations and similar infractions.
- 3.8.3. ★No record of disciplinary action for financial irresponsibility, sexual assault, sexual harassment, discrimination, domestic violence, or child abuse.
- 3.8.4. ★No record of disciplinary action for recurring/habitual financial irresponsibility.
- 3.8.5. Never convicted in civil or UCMJ proceedings (to include judicial and nonjudicial punishment) for any type of drug abuse or drug-related offense.
- 3.8.6. ★No history of disciplinary action (Letter of Reprimand (LOR), or Article 15) in the Personnel Information File (PIF) for displaying religious bias or unauthorized disclosure of privileged/confidential communication.
- 3.8.7. No history of disciplinary action (Article 15 or court-martial) for engaging in an unprofessional or inappropriate relationship as defined in AFI 36-2909, *Professional and Unprofessional Relationships*.
- 3.8.8. ★No record of disciplinary action (Letter of Reprimand [LOR] or Article 15) in the PIF within the last 3 years for lack of integrity, for violating ethical standards, or failure to exercise sound leadership with respect to morale or welfare of subordinates.
- 3.8.9. If member is under investigation for above mentioned offenses, coordination with Commander (with G-Series Orders) and First Sergeant for suitability, award, and retention of AFSC and/or recommendation to return into previously held AFSC is required.
- 3.8.10. ★5R031 Religious Affairs Apprentice Course class dates/training seat will be removed from retraining applicant if disqualifying offenses occur between selection for retraining and class start date.
- 3.8.11. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 3.8.12. See attachment 4 for additional entry requirements.
- 3.9. ★Air Force Reserve Entry Requirements:
- 3.9.1. ★Applications are accepted for SrA (E-4) TSgt (E-6). MSgt (E-7) will be considered with the understanding and prior agreement to begin at the TSgt (E-6) grade. SMSgt (E-8) CMSgt (E-9) IMA or TR will not be considered.
- 3.9.2. Current qualification in any AFSC at the 5-skill level or higher (or 3-skill level if no 5- skill level exists). (Retraining Only)
- 3.9.3. ★Recommendation by the Superintendent/NCOIC, Religious Affairs, that the individual is acceptable for entry into the career field and recommended approval by the AFRC/HC Chief Enlisted Manager. (Retraining only)
- 3.10. Air National Guard Entry Requirements:
- 3.10.1. ★Current qualification in any AFSC at the 5-skill level or higher (or 3-skill level if no 5- skill level exists). (Retraining Only)
- 3.10.2. ★Recommendation by the Superintendent/NCOIC, Religious Affairs, that the individual is acceptable for entry into the career field and recommended approval by the ANG/HC Career Field Manager. (Retraining only)

CONTRACTING CAREER FIELD (6C)

Introduction

(Changed 31 Oct 20)

The enlisted members of the Air Force Contracting career field are mission-focused business leaders supporting the full spectrum of military operations by preparing, negotiating, and awarding a wide range of contracts for equipment, supplies, services, and construction. Early- career contracting professionals can expect to perform these functions as mission-focused business leaders in support of home station, expeditionary, and contingency operations, and missions. Experienced contracting enlisted members have the opportunity to broaden their expertise in positions including but not limited to: program management, operational planning, weapons systems acquisitions, research and development, classified contracting, and advanced education programs. This profession is guided by the Federal Acquisition Regulation, the Defense Federal Acquisition Regulation Supplement, and other applicable laws and regulations. Contracting professionals work closely with commanders, mission partners, other government agencies, and industry to find innovative business solutions that support the full range of organizing, training, equipping, and mission needs.

CEM Code 6C000 AFSC 6C091, Senior Enlisted Leader (SEL) AFSC 6C071, Craftsman AFSC 6C051, Journeyman AFSC 6C031, Apprentice AFSC 6C011, Helper

CONTRACTING

(Changed 31 Oct 23)

1. **Specialty Summary**. Contracting professionals are responsible for efficient and effective use of taxpayer dollars to meet the Department of Defense and Air Force national defense missions. Contracting professionals are mission-focused business leaders who research, award, administer, and close out contract actions for commodities, services, and construction using simplified acquisition procedures, negotiations, and other approved methods. Contracting members use automated contracting systems, Microsoft Office programs, and other information technology to prepare, process, and analyze transactions and products. Finally, contracting members provide business leadership to all levels of supervision and perform duties as buyers, negotiators, administrators, and warranted contracting officers who support all functions of home station missions and contingency operations. Related DoD Occupational Subgroup: 155100.

2. Duties and Responsibilities:

- 2.1. Contracting professionals are required to perform a wide range of business functions including, but not limited to: research contracting requirements to determine the best course of action on procuring the commodities, services, and construction required to enable execution of assigned missions. Formulates business strategy and produces documentation to build a historical file of all matters dealing with the acquisition of the requirement sufficient enough to protect the Air Force from litigation. Obtains and analyzes data on industry trends and recommends a course of action to varying layers of leadership and a wide range of units as appropriate.
- 2.2. Researches applicable Federal, Department of Defense, and Air Force guidelines to ensure contractual actions and documentation meet requirements from cradle to grave. Establishes courses of action based on applicable laws, regulations, and professional business judgement. Researches and applies applicable provisions and clauses in order to protect the government and the Air Force.
- 2.3. Performs electronic commerce and electronic contracting utilizing available information technology and web-based systems and works directly with interested parties to determine the best value to the government. Produces various contract documents including but not limited to: determinations and findings, justification and approvals, contract award document, abstracts, memorandums for record, and contract payment records. May also perform evaluation of bid pricing, review of contracts prior to award, determining contractor responsibility, post, amend or cancel solicitations, mediation of protests, and contract award negotiations.
- 2.4. Conducts site visits to determine adequacy of contractor compliance and customer satisfaction. Interviews contractor employees to determine labor law compliance. Trains and monitors quality assurance personnel, and determines appropriate actions in instances of non-performance of an established contract. Contracting members may be required to resolve claims, disputes, and appeals, and may perform termination of contracts and negotiate and administrate termination settlements.
- 2.5. Provides contingency contracting support at CONUS and OCONUS locations in support of Air Force, joint U.S., and allied forces. Develops and manages contingency contracting program plans.

- 3.1. The following provides minimum qualifications for award of the AFSCs indicated. In addition, enlisted contracting members must adhere to the Department of Defense Acquisition Professional Development Program (APDP) by achieving the Core Contracting Certification at appropriate milestones. The minimum requirements as well as the typical chronological order for award of upgraded AFSCs and APDP certifications is as follows:
- 3.1.1. 6C011 (Helper) AFSC assigned while students are attending the Air Force Contracting Apprentice Course.
- 3.1.2. 6C031 (Apprentice) Awarded upon completion of the Air Force Contracting Apprentice Course.
- 3.1.3. 6C051 (Journeyman) Requires possession of AFSC 6C031, a minimum of 12 months on the job training from the date of enrollment in 6C051 upgrade training, completion of the 6C051 core qualification tasks found within the 6C0X1 Career Field Education and Training Plan (CFETP).
- 3.1.4. 6C071 (Craftsman) SSgt-selects or higher are authorized to enter into upgrade training for this skill level. Requires possession of AFSC 6C051, a minimum of 12 months on the job training from the date of enrollment into 6C071 upgrade training, completion of the 6C071 core qualification tasks found within the 6C0X1 CFETP.
- 3.1.5. 6C091 (SEL) Requires possession of AFSC 6C071, minimum rank of SMSgt, and member must have completed the Air Force Senior Noncommissioned Officer Academy or sister service equivalent.
- 3.2. For award and retention of 6C0X1 AFSCs:
- 3.2.1. Members must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security.*
- 3.2.2. Commanders may disqualify enlisted members in cases where members are convicted by court-martial or receive non-judicial punishment for: Category 1, 2, or 3 crimes (*NOTE*: Categories of offenses are described and listed in AFMAN 36-2032, *Military Recruiting and Accessions*.), dereliction in the performance of duties involving contracting activities, misappropriation of government

funds or property, financial irresponsibility, committing acts of misconduct relating to or engaging in falsification of legal documents, or failure to exercise sound leadership principles with respect to morale or welfare of subordinates, peers, leadership or customers.

- 3.3. Mandatory requirements for Non-prior service Airmen or Airmen who are being reclassed into 6C0X1:
- 3.3.1. For entry into, award of, and retention within these AFSCs of paragraph 3, members must:
- 3.3.1.1. Demonstrate the ability to speak distinctly and communicate effectively in writing.
- 3.3.1.2. Never have been convicted by court-martial and never received non-judicial punishment for dereliction in the performance of duties involving contracting activities, larceny, misappropriation of government funds or property, or financial irresponsibility.
- 3.3.1.3. Have no record of disciplinary action (Letter of Reprimand [LOR], Article 15 or court-martial) for committing acts of misconduct relating to or engaging in falsification of legal documents or documented failures (LOR, Article 15, or court-martial) to exercise sound leadership principles with respect to morale or welfare of subordinates, peers, leadership, or customers.
- 3.3.1.4. Never have been convicted by a civilian court of a Category 1, 2, or 3 offenses, or exceed the acceptable number of Category 4 or 5 offenses. Category 3, 4, or 5 traffic offenses alone are not disqualifying. *NOTE*: Categories of offenses are described and listed in AFMAN 36-2032, *Military Recruiting and Accessions*.
- 3.3.1.5. See attachment 4 for additional entry requirements.
- 3.4. Mandatory requirements for first term and career Airmen retraining into the 6C0X1 AFSC:
- 3.4.1. Cross Trainee applicants must be E-5 or below and cannot possess a promotion sequence line number E-6 prior to initial official notification of attendance to the Air Force Contracting Apprentice Course. Waivable for ANG through ANG Contracting CFM.
- 3.4.2. Those seeking to cross-train into Contracting must have an interview with the nearest permanently assigned SEL of a numbered contracting flight or contracting squadron. The cross-training candidate must obtain a written endorsement from the contracting SEL for entry into the AFSC 6C0X1. While not mandatory, it is recommended that members considering retraining into the 6C0X1 career field, provide a letter of recommendation from their Unit Commander or equivalent as a part of their retraining package. If an SEL of a numbered contracting flight or squadron is not available, the 6C MAJCOM Functional Manager must review and endorse the cross-training approval package. All 6C0X1 retraining packages must be reviewed and approved by the 6C0X1 Career Field Manager. NOTE: Numbered flight SEL or squadron SEL MUST possess the Contracting vector for SEL in order to endorse the individual.
- 3.4.3. In order to qualify for an interview, members must meet the following criteria:
- 3.4.3.1. Member must have a current and passing Fitness Assessment at the time of the interview with the contracting SEL.
- 3.4.3.2. Member must complete the Contracting Retraining Assessment.
- 3.4.3.3. Member must have the ability to speak distinctly and communicate effectively in writing.
- 3.4.3.4. Must not have been convicted by court-martial nor received an Article 15 for the past 3 years and can never been convicted by court-martial nor ever received an Article 15 for dereliction in the performance of duties involving contracting activities, larceny, misappropriation of government funds or property, financial irresponsibility, or committing acts of misconduct relating to or engaging in falsification of legal documents.
- 3.4.3.5. Applicants can never been convicted by a civilian or military court of any Category 1 offense and can never have been convicted by a civilian or military court of other Category 2 offensive involving violence, theft, or a crime of sexual nature. No convictions by a civilian or military court of other Category2 or 3 offense within the past 3 years, nor exceed the acceptable number of Category 4 or 5 offenses. Category 3, 4, or 5 traffic offenses alone are not disqualifying. *NOTE*: Categories of offenses are described and listed in AFMAN 36-2032, *Military Recruiting and Accessions*.
- 3.4.4. See attachment 4 for additional entry requirements

FINANCIAL CAREER FIELD (6F)

Introduction

(Changed 31 Jul 08)

The Financial Career Field involves:

Receiving, disbursing, and accounting for public funds; appropriation and expense, working capital, and real property accounting, including reporting, and analyzing costs of programs and operations; formulating, executing, and analyzing financial programs; and examining and verifying all Air Force financial and management operations.

Collecting, processing, recording, controlling, analyzing, and interpreting special and recurring reports, statistical data, and other information pertaining to personnel, training, supply, aircraft, costs, operations, equipment, facilities, maintenance, organization, programs, progress, and related subjects under conditions ranging from normal operations to actual conflict. It also covers utilizing financial management decision support techniques, conducting comparative analysis, and preparing analytical summaries for use in managing command resources, including personnel, materiel, time, and money.

Excluded from this career field are the functions involved in maintaining supply records and accounting for requesting, receiving, and issuing Air Force equipment and supplies.

CEM Code 6F000 AFSC 6F091, Superintendent AFSC 6F071, Craftsman AFSC 6F051, Journeyman AFSC 6F031, Apprentice AFSC 6F011, Helper

FINANCIAL MANAGEMENT AND COMPTROLLER

(Changed 31 Oct 21)

1. **Specialty Summary.** Provides financial decision support, services, and resources to support the Air Force's war-fighting mission. Performs, supervises, manages, and directs financial management activities both at home station and deployed locations. Provides customer service. Maintains financial records for pay and travel transactions. Maintains accounting records and prepares reports. Determines fund availability and propriety of claims. Accounts for and safeguards cash, checks, and other negotiable instruments. Processes commitments and obligations, payments, and collections. Serves as financial advisor to commanders and resource managers. Compiles, analyzes, and summarizes data. Prepares and executes budget execution plans. Performs audits and implements fraud prevention measures. Related DOD Occupational Subgroup: 154100.

2. Duties and Responsibilities:

- 2.1. Provides customer service. Advises, interacts, and coordinates with organizations on financial matters. Interprets and supplements financial directives. Prepares, verifies, computes and processes, and audits pay transactions. Processes, verifies, audits travel claims, estimates travel costs, determines fund availability, and performs follow-up on outstanding travel orders for travelers.
- 2.2. Processes financial transactions. Performs follow-up on commitments, outstanding obligations, and processes disbursement and collection transactions. Disburses, collects, and safeguards cash, negotiable instruments, and certified vouchers. Prepares accountability records and reports.
- 2.3. Determines propriety of funding and certifies fund availability. Records, reconciles, and verifies entries into automated systems based on accounting documents. Certifies and processes payment and collection vouchers. Maintains appropriated funds, accounting records, and files. Schedules, prepares, verifies, and submits financial reports.
- 2.4. Provides customer service and financial analysis for various organizations, vendors, and the Air Force Financial Services Center. Reconciles funding authorities with accounting records.
- 2.5. 2.5 Analyzes accounting reports and financial data to identify trends for evaluating effectiveness and efficiency of Air Force activities. Develops and compiles factors for improved planning, programming, and budgeting. Prepares budgets and execution plans and reports. Analyzes financial execution, identifies, and explains variances, and prepares narrative justification to support financial requirements.
- 2.6. Reviews financial data for accuracy and resolves discrepancies. Receives, reconciles, and distributes funding authorities. Examines funding and reprogramming actions to determine financial implications. Reviews reimbursement program status.
- 2.7. Performs audits and reviews as required by directives. Administers the Air Force Management Control Program.
- 2.8. Utilizes financial management decision support techniques to deliver sound financial advice to all levels of leadership.

- 3.1. <u>Knowledge</u>. Knowledge of fiscal law, accounting and payment principles/procedures, contingency operations, financial management systems, and basic computer applications, pay and travel entitlements, Air Force organization, reporting requirements, analysis techniques, financial management policies, procedures and regulations, management principles and controls, budgeting principles, financial management decision support techniques, visual, oral, and written presentation techniques, and Air Force missions.
- 3.2. <u>Education</u>. For entry into this specialty, completion of high school with courses in mathematics, accounting, business law, ethics, and computer applications are desirable.
- 3.3. <u>Training</u>. The following training courses are mandatory as indicated:
- 3.3.1. For award of AFSC 6F031, completion of the basic financial management and comptroller apprentice course.
- 3.3.2. For award of AFSC 6F051, completion of the Financial Management Journeyman Course (FMJC).
- 3.3.3. For award of AFSC 6F071, completion of the financial management and comptroller craftsman course.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 6F051. Qualification in and possession of AFSC 6F031. Experience in financial management such as customer service, document and voucher processing, computation, systems, funds control, reporting, reconciliation, and follow-up.
- 3.4.2. 6F071. Qualification in and possession of AFSC 6F051. Experience in performing or supervising activities of financial management such as customer service, financial analysis document and voucher processing, computation, systems, funds control, reporting, reconciliation, and follow-up.
- 3.4.3. 6F091. Qualification in and possession of AFSC 6F071. Experience managing or directing financial management activities.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. See attachment 4 for entry requirements.

- 3.5.2. For entry into this specialty (retraining only), certification by the Wing Comptroller Superintendent that the individual is acceptable for entry and recommendation for acceptance by the MAJCOM Functional Manager, Financial Management (6F0XX) and/or AF Career Field Manager. This requirement does not apply to ANG.
- 3.5.3. For entry into this specialty, the member must have the ability to obtain the required Department of Defense Financial Management (DoD FM) Certification IAW the FY2012 National Defense Authorization Act. Reference DOD Instruction 1300.26 for requirements.
- 3.5.4. For entry, award, and retention of this AFSC:
- 3.5.4.1. No record of conviction by a civilian court for offenses involving larceny, robbery, wrongful appropriation, or burglary, or fraud.
- 3.5.4.2. Never received nonjudicial punishment under the Uniform Code of Military Justice (UCMJ) for offenses involving acts of larceny, wrongful appropriation, robbery, or burglary or fraud as delineated in UCMJ Articles 121, 122, 129, and 132 or never been convicted by military courts-martial for these same offenses.
- 3.5.5. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

SPECIAL INVESTIGATIONS CAREER FIELD (7S)

Introduction

(Changed 1 Aug 11)

The Special Investigations Career Field encompasses functions involved in performing the criminal, economic crime, environmental crime, computer crime, counterintelligence, counter threat, force protection, and personnel suitability investigative mission as well as the conduct of the technical services and special inquiries mission within the Air Force. It includes the conduct of investigations of major criminal violations of the Uniform Code of Military Justice and other Federal, state, local and international laws. These include serious crimes against persons, economic crime, and fraud (with emphasis on the procurement and disposal of government property), computer crime (intrusions and hacking), environmental crime, espionage, sabotage, terrorism, and subversion. Additionally, AFOSI Special Agents perform Protective Service Operations, conduct Psychophysiological Detection of Deception (polygraph) examinations, process crimes scenes, conduct deployed outside-the-wire counter threat operations, and may be called upon to investigate other matters deemed "special inquiries."

Excluded from this career field are functions of air intelligence to prevent strategic, tactical, or technological surprise and to support planning and conducting air operations. These functions are included in the Intelligence Career Field. The following is a complete listing of AFSCs for the Special Investigations Career Field.

CEM Code 7S000 AFSC 7S091, Superintendent AFSC 7S071, Craftsman AFSC 7S031, Journeyman AFSC 7S011, Helper

SPECIAL INVESTIGATIONS

(Changed 31 Oct 22)

1. **Specialty Summary.** Conducts criminal, economic crime, counterintelligence, force protection, personnel suitability, computer crime, technical services investigations, counter threat operations, and special inquiries. Manages special investigations activities. Related DoD Occupational Subgroup: 183200.

2. Duties and Responsibilities:

- 2.1. Plans, conducts, documents, and manages proactive and reactive investigative activities. Interviews victims and witnesses and interrogates persons suspected of committing major violations of the Uniform Code of Military Justice and other laws. Administers oaths to and obtains signed statements from persons interviewed and interrogated. Conducts crime scene searches. Identifies, seizes, preserves, and safeguards evidence, and requests laboratory analyses thereof. Plans and participates in surveillance operations. Conducts lineups and obtains suspect's fingerprints and DNA. Conducts economic, violation of public trust, and environmental crime investigations. Conducts liaison with counterpart investigative and security agencies. Identifies, tests, and recruits human sources of information. Conducts intrusion and other computer crime investigations. Conducts computer forensics. Documents investigative activity in management information systems and provides detailed reports to command and legal authorities for their action. Provides testimony in legal proceedings and regularly briefs command officials on the status of investigative services. Coordinates investigative matters of mutual interest with other local, state, federal, and foreign law enforcement, and security agencies.
- 2.2. Plans, conducts, documents, and manages counterintelligence and force protection investigative activities. Investigates allegations of espionage, sabotage, terrorism, subversion, and major security violations. Conducts deployed counter threat operations in austere/non-austere and permissive/non-permissive environments. Establishes contact with host nation counterpart agencies and friendly forces to determine multi-discipline threats to USAF or DoD personnel, resources, and operations. Develops human source networks to obtain critical and timely threat information. Collects, analyzes, documents, and expeditiously reports threat information to the appropriate command authorities. Conducts protective service operations, provides technical surveillance countermeasures support, and conducts special inquiry investigations. Conducts defensive and awareness briefings on threat posed by foreign intelligence services, terrorist, subversive groups, and other threats.
- 2.3. Plans, conducts, documents, and manages suitability investigations to determine whether unfavorable information exists on persons regarding their character, loyalty, discretion, integrity, and financial responsibility.
- 2.4. Plans, conducts, documents, and manages technical services support to all AFOSI investigative mission areas. Performs preventative and corrective maintenance on equipment to ensure operational readiness. Plans, conducts, documents, and manages Psychophysiological Detection of Deception (PDD) examinations and maintains equipment. Plans, conducts, documents, and manages computer crime investigations to include network intrusion investigations.

- 3.1. <u>Knowledge</u>. Knowledge is mandatory of special investigations policy, procedures, and techniques concerning criminal, economic, environmental, counterintelligence, force protection, computer crime and technical services computer use and operations.
- 3.2. <u>Education</u>. For entry into this specialty, high school or general educational development equivalency with computer use and operations, accounting and a foreign language is desirable.
- 3.3. <u>Training</u>. For award of AFSC 7S031, completion of the Air Force Special Investigations Academy is mandatory.
- 3.4. Experience. The following experience is mandatory for award of the AFSC indicated:
- 3.4.1. 7S071. Qualification in and possession of AFSC 7S031. Also, experience performing and supervising functions such as investigations or inquiries.
- 3.4.2. 7S091. Qualification in and possession of AFSC 7S071. Also, experience managing special investigations, activities, criminal, economic, and environmental crime investigations, counterintelligence, force protection, PDD, computer crime, and technical services.
- 3.5. Other. The following are mandatory as indicated:
- 3.5.1. For entry into this specialty, the following is mandatory:
- 3.5.1.1. Must be at least 21 years of age by the time of acceptance.
- 3.5.1.2. See attachment 4 for additional entry requirements. 3.5.2. For entry, award, and retention of these AFSCs:
- 3.5.2.1. Ability to speak and write English clearly and distinctly.
- 3.5.2.2. Qualification to bear firearms according to AFI 31-117, *Arming and Use of Force by Air Force Personnel*. Applicants must also demonstrate, either via live or dry fire, the ability to meet the weapons handling standards for the Handgun Training Program in AF Manual 36-2227, Vol 1, *Combat Arms Training Programs Individual Weapons*, Chapter 2, and the Basic Arms Training Course in AFOSI Manual 71-113, *Firearms, Use of Force and Tactics*, Table A5.1.

- 3.5.2.3. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, *Vehicle Operations*.
- 3.5.2.4. Normal color vision as defined in AFI 48-123, Medical Examinations and Standards.
- 3.5.3. Specialty requires routine access to Tier 5 (T5) information, systems, or similar classified environments. For award and retention of AFSCs 7S0XX, completion of a current T5 Investigation IAW DoDM 5200.02, AFMAN 16-1405, *Air Force Personnel Security Program*, is mandatory.

NOTE: Award of the entry level without a completed T5 Investigation is authorized provided an interim Top Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405.

- 3.5.4. For award and retention of these AFSCs, certification by the Commander, Air Force Office of Special Investigations.
- 3.5.5. For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, *Cybersecurity Program Management* and AFMAN 17-1301, *Computer Security*.

SPECIAL DUTY IDENTIFIERS (SDI)

Introduction

Special Duty Identifiers (SDI) identify authorizations for enlisted airmen assigned to and performing an actual group of tasks on a semi-permanent or permanent duty basis. These duties are unrelated to any specific career field at this time and do not provide a normal career progression pattern. No significance as to the interrelationship of these SDIs is implied from their grouping within this section.