

**US AIR FORCE, CONTINUED  
CURRENT AS OF: 13 NOV 07**

<b>CURRENT MOS (AFSC) CODE</b>	<b>PREVIOUS MOS (AFSC) CODE</b>	<b>TITLE</b>	<b>CREDITABLE EXPERIENCE</b>
2A331	45231, 45233, 32636, 32637, 32638	A-10, F-15, and U-2 Avionics Systems Apprentice	Airframe
2A351	45251, 45253, 32656, 32657, 32658	A-10, F-15, and U-2 Avionics Systems Journeyman	Airframe
2A371	45271, 45273, 32676, 32677, 32678	A-10, F-15, and U-2 Avionics Systems Craftsman	Airframe
2A332	45232, 32636, 32637, 32638	F-16, F-117, RQ-1, CV-22 Avionics Systems Apprentice	Airframe
2A352	45252, 32656, 32657, 32658	F-16, F-117, RQ-1, CV-22 Avionics Systems Journeyman	Airframe
2A372	45272, 32676, 32677, 32678	F-16, F-117, RQ-1, CV-22 Avionics Systems Craftsman	Airframe
2A333	45234, 43131	Tactical Aircraft Maintenance Apprentice	Airframe
2A353	45254, 43151	Tactical Aircraft Maintenance Journeyman	Airframe & Powerplant
2A373	45274, 43171	Tactical Aircraft Maintenance Craftsman	Airframe & Powerplant
2A531	45730, 45732, 43131, 43132, 43133, 45333	Aerospace Maintenance Apprentice	Airframe
2A551	45750, 45752, 43151, 43152, 43153, 45353	Aerospace Maintenance Journeyman	Airframe & Powerplant
2A571	45770, 45772, 43171, 43172, 43173, 45373	Aerospace Maintenance Craftsman	Airframe & Powerplant
2A532	45731, 43131	Helicopter/Tiltrotor Maintenance Apprentice	Airframe
2A552	45751, 43150	Helicopter/Tiltrotor Maintenance Journeyman	Airframe & Powerplant
2A572	45771, 43170	Helicopter/Tiltrotor Maintenance Craftsman	Airframe & Powerplant
2A533	45733, 32331, 32332, 32333, 32531, 32830, 32831, 32834	Integrated Avionics Systems Apprentice	Airframe

**US AIR FORCE, CONTINUED  
CURRENT AS OF: 13 NOV 07**

<b>CURRENT MOS (AFSC) CODE</b>	<b>PREVIOUS MOS (AFSC) CODE</b>	<b>TITLE</b>	<b>CREDITABLE EXPERIENCE</b>
2A553	45753, 32351, 32352, 32353, 32551, 32850, 32851, 32854	Integrated Avionics Systems Journeyman	Airframe
2A573	45773, 32371, 32372, 32373, 32571, 32870, 32871, 32874	Integrated Avionics Systems Craftsman	Airframe
2A631	45430, 42632, 42633, 43132	Aerospace Propulsion Apprentice	Powerplant
2A651	45450, 42652, 42653, 43152	Aerospace Propulsion Journeyman	Powerplant
2A671	45470, 42672, 42673, 43172	Aerospace Propulsion Craftsman	Powerplant
2A691	45490, 42692, 42693, 43192	Aerospace Propulsion Superintendent	Powerplant
2A634	45433, 42333	Aircraft Fuel Systems Apprentice	Airframe
2A654	45453, 42353	Aircraft Fuel Systems Journeyman	Airframe
2A674	45473, 42373	Aircraft Fuel Systems Craftsman	Airframe
2A635	45434, 42334	Aircraft Hydraulic Systems Apprentice	Airframe
2A655	45454, 42354	Aircraft Hydraulic Systems Journeyman	Airframe
2A675	45474, 42374	Aircraft Hydraulic Systems Craftsman	Airframe
2A636	45235, 45435, 45436, 42330, 42331	Aircraft Electrical & Environmental Systems Apprentice	Airframe
2A656	45255, 45455, 45456, 42350, 42351	Aircraft Electrical & Environmental Systems Journeyman	Airframe
2A676	45275, 45475, 45476, 42370, 42371	Aircraft Electrical & Environmental Systems Craftsman	Airframe
2A733	45832, 42731, 42735	Aircraft Structural Maintenance Apprentice	Airframe
2A753	45852, 42751, 42755	Aircraft Structural Maintenance Journeyman	Airframe
2A773	45872, 42771, 42775	Aircraft Structural Maintenance Craftsman	Airframe

**US AIR FORCE, CONTINUED  
CURRENT AS OF: 13 NOV 07**

<b>CURRENT MOS (AFSC) CODE</b>	<b>PREVIOUS MOS (AFSC) CODE</b>	<b>TITLE</b>	<b>CREDITABLE EXPERIENCE</b>
2A390	45292, 32690, 32691, 32692, 32699, 45299, 43191, 43199	Tactical Aircraft Superintendent	May qualify for Airframe and/or Powerplant rating. ASI evaluation required to determine appropriate rating.
2A590	45799, 43191, 43199, 45791, 43190, 2A490, 45793, 32390, 32391, 32591, 32894, 32899, 32900	Aerospace Maintenance Superintendent	May qualify for Airframe and/or Powerplant rating. ASI evaluation required to determine appropriate rating.
2A690	45493, 42396, 45494, 45295, 45495, 45496, 42390	Aircraft Systems Superintendent	May qualify for Airframe and/or Powerplant rating. ASI evaluation required to determine appropriate rating.
2A790	45899, 42799	Aircraft Fabrication Superintendent	May qualify for Airframe and/or Powerplant rating. ASI evaluation required to determine appropriate rating.
2A300	45100, 45200, 45400, 32900, 43200	Aircraft Chief Enlisted Manager	May qualify for Airframe and/or Powerplant rating. ASI evaluation required to determine appropriate rating.
2A600	45200, 45400, 32900, 43200	Systems Chief Enlisted Manager	May qualify for Airframe and/or Powerplant rating. ASI evaluation required to determine appropriate rating.

**US ARMY**  
**CURRENT AS OF: 13 NOV 07**

<b>CURRENT MOS CODE</b>	<b>PREVIOUS MOS CODE</b>	<b>TITLE</b>	<b>CREDITABLE EXPERIENCE</b>
15B10/30	68B10/30	Aircraft Powerplant Repairer	Powerplant
15D10/30	68D10/30	Aircraft Powertrain Repairer	Powerplant
15F10/30	68F10/30	Aircraft Electrician	Airframe
15G10/30	68G10/30	Aircraft Structural Repairer	Airframe
15H10/30	68H10/30	Aircraft Pneudraulics Repairer	Airframe
15J10/30	68J10/30	Aircraft Armament/Missile Systems Repairer	Airframe
15K40	68K40	Aircraft Components Repairer Supervisor	Airframe
15M10/30	67N10/30	UH-1 Helicopter Repairer	Airframe & Powerplant
15N10/30	68N10/30	Avionic Mechanic	Airframe
15R10/40	67R10/40	AH-64 Attack Helicopter Repairer	Airframe & Powerplant
15R10/40	67Y10/40	AH-1 Attack Helicopter Repairer	Airframe & Powerplant
15S10/40	67S10/40	OD-58D Helicopter Repairer	Airframe & Powerplant
15T10/40	67T10/40	UH-60 Helicopter Repairer	Airframe & Powerplant
15U10/40	67U10/40	CH-47 Helicopter Repairer	Airframe & Powerplant
15V10/30	67V10/30	Observation/Scout Helicopter Repairer	Airframe & Powerplant
15X10/30	68X10/30	AH-64 Armament/Electrical Systems	Airframe
15Y10/30	68Y10/30	AH-64 Longbow Armament/Electrical Systems	Airframe
15Z50	67Z50	Aircraft Maintenance Senior Sergeant	Airframe & Powerplant
67G10/40	67G10/40	Utility Airplane Repairer	Airframe & Powerplant

**US NAVY  
CURRENT AS OF: 13 NOV 07**

<b>CURRENT MOS (NEC) CODE</b>	<b>PREVIOUS MOS (NEC) CODE</b>	<b>TITLE</b>	<b>CREDITABLE EXPERIENCE</b>
AD-6410		F-110 Turbofan Jet Engine First Degree Repair/IMA Technician	Powerplant
AD-6415		TF-30 Turbofan Jet Engine First Degree Repair/IMA Mechanic	Powerplant
AD-6416		J-52 Turbojet Engine First Degree/IMA Mechanic	Powerplant
AD-6417		T-400 Turboshaft Jet Engine First Degree Repair/IMA Mechanic	Powerplant
AD-6418		T-56 Turboprop Engine and 54H60 Series Propeller First Degree/IMA Mechanic	Powerplant
AD-6419		T-58 Turboshaft Jet Engine First Degree/IMA Mechanic	Powerplant
AD-6420		F-404 Turbofan Jet Engine First Degree/IMA Mechanic	Powerplant
AD-6421		TF-34 Turbofan Jet Engine First Degree/IMA Mechanic	Powerplant
AD-6422		Test Cell Operator/Maintainer	Powerplant
AD-6423		T-56-425/427 Turboprop Engine and Propeller IMA Mechanic	Powerplant
AD-6424		T-64 Turboshaft Jet Engine First Degree/IMA Mechanic	Powerplant
AD-6425		F414-GE-400 Turbofan Jet Engine Third Degree/IMA Mechanic	Powerplant
AD-6426		T-700 Turboshaft Jet Engine First Degree/IMA Mechanic	Powerplant
AD-6428		Helicopter Rotors/Related Components IMA Mechanic	Powerplant
AM-7232		Advanced Composite Structural Repair IMA Technician	Airframe

NOTE: The following NECs may qualify for both an A and/or P. FSDOs will need to evaluate individuals to determine appropriate rating:

8206	C-130 Flight Mechanic	Airframe &/or Powerplant
8209	C-40A Crew Chief	Airframe &/or Powerplant
8229	E-6B In-flight Technician	Airframe &/or Powerplant

**US NAVY  
CURRENT AS OF: 13 NOV 07**

<b>CURRENT MOS (NEC) CODE</b>	<b>PREVIOUS MOS (NEC) CODE</b>	<b>TITLE</b>	<b>CREDITABLE EXPERIENCE</b>
8235		E-6B Flight Engineer	Airframe &/or Powerplant
8245		C-20/C-37 Crew Chief	Airframe &/or Powerplant
8250		C-9 Crew Chief	Airframe &/or Powerplant
8251		P-3 Flight Engineer	Airframe &/or Powerplant
8252		C-130 Flight Engineer	Airframe &/or Powerplant
8279		C-2 Transport Aircrewman	Airframe &/or Powerplant
<p>NOTE: The following NECs are aircraft specific and are awarded to individuals advancing from the AD (powerplant), AM (structures), AE (electronics), or AT (avionics). The only individuals that should be given consideration for an A and/or P rating are ones who have held an AM or AD rating. Therefore, the FSDO needs to determine individuals' background to ascertain if they have held an AM or AD rating. If so, then the FSDO can determine, through the interview process, on whether the individual meets the qualifications for an A and/or P rating:</p>			
8303		CH/MH-53E Systems Organizational Maint. Tech.	Airframe or Powerplant
8305		C2/E2 Systems Organizational Maint. Tech.	Airframe or Powerplant
8306		E2C Group II Systems Organizational Maint. Tech.	Airframe or Powerplant
8307		C-2A Systems Organizational Maint. Tech.	Airframe or Powerplant
8310		C-9B Systems Organizational Maint. Tech.	Airframe or Powerplant
8313		C-40A Systems Organizational Maint. Tech.	Airframe or Powerplant
8314		C-20G Systems Organizational Maint. Tech.	Airframe or Powerplant
8318		C-130 Systems Organizational Maint. Tech.	Airframe or Powerplant
8319		P-3 Systems Organizational Maint. Tech.	Airframe or Powerplant

**US NAVY  
CURRENT AS OF: 13 NOV 07**

<b>CURRENT MOS (NEC) CODE</b>	<b>PREVIOUS MOS (NEC) CODE</b>	<b>TITLE</b>	<b>CREDITABLE EXPERIENCE</b>
8332		EA-6B Systems Organizational Maint. Tech.	Airframe or Powerplant
8335		F-14B/D Systems Organizational Maint. Tech.	Airframe or Powerplant
8341		F/A-18 E/F Systems Organizational Maint. Tech.	Airframe or Powerplant
8342		F/A-18 Systems Organizational Maint. Tech.	Airframe or Powerplant
8343		E-6A Systems Organizational Maint. Tech.	Airframe or Powerplant
8345		F-14 Systems Organizational Maint. Tech.	Airframe or Powerplant
8347	8346/S-3A	S-3B Systems Organizational Maint. Tech.	Airframe or Powerplant
	8351	A-4 Systems Organizational Maint. Tech.	Airframe or Powerplant
	8370	SH-2G Systems Organizational Maint. Tech.	Airframe or Powerplant
	8375	H-2 Systems Organizational Maint. Tech.	Airframe or Powerplant
8378		H-60 Systems Organizational Maint. Tech.	Airframe or Powerplant
8379		H-46 Systems Organizational Maint. Tech.	Airframe or Powerplant
8380		UH-1N Systems Organizational Maint. Tech.	Airframe or Powerplant
8388 (AE Only)		SH-60R Electronic Systems Organizational Maint. Tech.	Airframe
8389 (AE Only)		CH-60 Electronic Systems Organizational Maint. Tech.	Airframe
8392		C-20 Systems Organizational Maint. Tech.	Airframe or Powerplant
8805		C2/E2 Systems Organizational Maint. Tech.	Airframe or Powerplant
8806		E-2C Group II Systems Organizational Maint. Tech.	Airframe or Powerplant
8807 (AE Only)		SH-60R Electronic Systems Organizational Maint. Tech.	Airframe
8808 (AE Only)		CH-60S Electronic Systems Organizational Maint. Tech.	Airframe

**US NAVY  
CURRENT AS OF: 13  
NOV 07**

<b>CURRENT MOS (NEC) CODE</b>	<b>PREVIOUS MOS (NEC) CODE</b>	<b>TITLE</b>	<b>CREDITABLE EXPERIENCE</b>
8819		P-3 Systems Organizational Maint. Tech.	Airframe or Powerplant
8832		EA-6B Systems Organizational Maint. Tech.	Airframe or Powerplant
8835 (AD Only)		F-14B/D Systems Organizational Maint. Tech.	Powerplant
8841		F/A-18 E/F Systems Organizational Maint. Tech.	Airframe or Powerplant
8842		F/A-18 Systems Organizational Maint. Tech.	Airframe or Powerplant
8843		E-6A Systems Organizational Maint. Tech.	Airframe or Powerplant
8845		F-14 Systems Organizational Maint. Tech.	Airframe or Powerplant
8847		S-3 Systems Organizational Maint. Tech.	Airframe or Powerplant
8877		H-3 Systems Organizational Maint. Tech.	Airframe or Powerplant
8878		H-60 Systems Organizational Maint. Tech.	Airframe or Powerplant
Old Codes			
AD		Aviation Machinist Mate	Powerplant
ADJ		Aviation Machinist Mate	Powerplant
ADR		Aviation Machinist Mate	Powerplant
AM		Aviation Structural Mechanic	Airframe
AME		Aviation Structural Mechanic	Airframe
AMH		Aviation Structural Mechanic	Airframe
AMS		Aviation Structural Mechanic	Airframe

**US MARINE CORPS  
CURRENT AS OF: 13 NOV 07**

<b>CURRENT MOS CODE</b>	<b>PREVIOUS MOS CODE</b>	<b>TITLE</b>	<b>CREDITABLE EXPERIENCE</b>
6062		Aircraft Intermediate Hydraulic/Pneumatic Mech	Airframe
6092		Aircraft Intermediate Level Structures Mech	Airframe
6112		Helicopter Mechanic CH-46	Airframe & Powerplant
6113		Helicopter Mechanic CH-53	Airframe & Powerplant
6114		Helicopter MechanicA/UH-1	Airframe & Powerplant
6116		Tiltrotor Mech MV-22	Airframe & Powerplant
6122		Helicopter P/P Mech T-58	Powerplant
6123		Helicopter P/P Mech T-64	Powerplant
6124		Helicopter P/P Mech T-400/T-700	Powerplant
6132		Helicopter / Tiltrotor Dynamic Comp Mech	Airframe
6152		Helicopter Airframe Mech CH-46	Airframe
6153		Helicopter Airframe Mech CH-53	Airframe
6154		Helicopter Airframe Mech UH/AH-1	Airframe
6156		Tiltrotor Airframe Mech MV-22	Airframe
6172		Helicopter Crew Chief CH-46	Airframe & Powerplant
6173		Helicopter Crew Chief CH-53	Airframe & Powerplant
6174		Helicopter Crew Chief UH-1	Airframe & Powerplant
6176		Tiltrotor Crew Chief MV-22	Airframe & Powerplant
6212		Fixed-Wing Aircraft Mech AV-8/TAV-8	Airframe & Powerplant
6213		Fixed-Wing Aircraft Mech EA-6	Airframe & Powerplant
6214		Unmanned Aerial Vehicle Mech UAV	Airframe & Powerplant
6216		Fixed-Wing Aircraft Mech KC-130	Airframe & Powerplant
6217		Fixed-Wing Aircraft Mech FA-18	Airframe & Powerplant
6222		Fixed-Wing Aircraft P/P Mech F-402	Powerplant

**US MARINE CORPS  
CURRENT AS OF: 13 NOV 07**

<b>CURRENT MOS CODE</b>	<b>PREVIOUS MOS CODE</b>	<b>TITLE</b>	<b>CREDITABLE EXPERIENCE</b>
6223		Fixed-Wing Aircraft P/P Mech J-52	Powerplant
6226		Fixed-Wing Aircraft P/P Mech T-56	Powerplant
6227		Fixed-Wing Aircraft P/P Mech F-404	Powerplant
6252		Fixed-Wing Aircraft A/F Mech AV-8/TAV-8	Airframe
6253		Fixed-Wing Aircraft A/F Mech EA-6	Airframe
6256		Fixed-Wing Aircraft A/F Mech KC-130	Airframe
6257		Fixed-Wing Aircraft A/F Mech FA-18	Airframe
6276	6232 / 6242	Fixed-Wing Aircraft Crew Chief KC-130	Airframe & Powerplant

**US COAST GUARD  
CURRENT AS OF: 13 NOV 07**

<b>CURRENT MOS (RATING) CODE</b>	<b>PREVIOUS MOS (RATING) CODE</b>	<b>TITLE</b>	<b>CREDITABLE EXPERIENCE</b>
AMT		Aviation Maintenance Technician	Airframe & Powerplant
AMT	AD	Aviation Machinist Mate	Airframe & Powerplant
AMT	AE	Aviation Electrician's Mate	Airframe & Powerplant
AMT	AM	Aviation Structural Mechanic	Airframe & Powerplant
AET		Avionics Electrical Technician	May qualify for Airframe and/or Powerplant rating. ASI evaluation required to determine appropriate rating.
AET	AE	Aviation Electrician's Mate	May qualify for Airframe and/or Powerplant rating. ASI evaluation required to determine appropriate rating.

Figure 5-136, FAA Certification Performance of Job Tasks

**FAA CERTIFICATION PERFORMANCE OF JOB TASKS**

<b>Applicant's Last Name:</b>	<b>First Name:</b>	<b>MI:</b>	<b>Last Four SSN:</b>

**1. Military Job Classification:**

**2. Military Job Classification Description:**

**Duties and Responsibilities:**

3. This CG-G-EAE-2 Form is not complete and cannot be presented to the FAA Flight Standards District Office (FSDO) to gain authorization for testing under Title 14, CFR Part 65.77 without the official CG-G-EAE-4 Form, *Certificate of Eligibility*, signed and issued by the FAA-Approved Signature Authority from the technician's branch of service, and carrying the authentic raised embossed seal from the issuing organization.

- 3.1. FAA-Approved Signature Authority for the CG-G-EAE-4 Form, *Certificate of Eligibility*:
- US Army: US Army Aviation Logistics School (USAALS)
  - US Air Force: Community College of the Air Force (CCAF)
  - US Navy: United Services Military Apprenticeship Program (USMAP)
  - US Marine Corps: United Services Military Apprenticeship Program (USMAP)
  - US Coast Guard: United Services Military Apprenticeship Program (USMAP)

4. The Unit-Level Approving Official's signature on the CG-G-EAE-2 Form verifies \_\_\_\_\_ has successfully satisfied the established FAA requirements of practical aircraft maintenance experience for the FAA Mechanic Certificate with (Circle one) Airframe/Powerplant/Airframe and Powerplant ratings per Title 14, CFR, Part 65.77, including months of combined practical experience while performing the duties within the career field of aviation maintenance.

- 4.1. Unit-Level Approving Official:
- US Army: Aircraft Maintenance Officer
  - US Air Force: Aircraft Maintenance Officer
  - US Navy: Maintenance Officer
  - US Marine Corps: Maintenance Officer
  - US Coast Guard: Engineering Officer

Unit-Level Approving Official Signature \_\_\_\_\_ Print Name \_\_\_\_\_

Unit \_\_\_\_\_ Date \_\_\_\_\_

**Figure 5-137, Certificate of Eligibility**



**RESERVED.** Paragraphs 5-1147 through 5-1165.