# CHAPTER 4



# AVIATION ELECTRICIAN'S MATE (AE)

NAVPERS 18068F-4G Change 102

Updated: April 2025

# TABLE OF CONTENTS AVIATION ELECTRICIAN'S MATE (AE)

SCOPE OF RATING	AE-3
GENERAL INFORMATION	AE-4
AVIATION ELECTRICIAN'S MATE INTERMEDIATE LEVEL TECHNICIAN	AE-5
AIRCRAFT ELECTRICAL SYSTEMS AND COMPONENTS	AE-5
AIRCRAFT INSTRUMENTS AND NAVIGATION SYSTEMS	AE-6
AIRCRAFT POWER PLANT ELECTRICAL SYSTEMS	AE-6
AIRFRAME ELECTRICAL SYSTEMS	AE-7
AUTOMATIC FLIGHT CONTROL SYSTEMS	AE-7
CORROSION CONTROL	AE-7
ELECTRICAL WIRING MAINTENANCE	AE-8
GENERAL AIRCRAFT INSPECTION	AE-8
MAINTENANCE ADMINISTRATION	AE-8
POWER GENERATION AND DISTRIBUTION SYSTEMS	AE-8
QUALITY ASSURANCE	AE-9
AVIATION ELECTRICIAN'S MATE ORGANIZATIONAL LEVEL TECHNICIAN	AE-10
AIRCRAFT ELECTRICAL SYSTEMS AND COMPONENTS	AE-10
AIRCRAFT INSTRUMENTS AND NAVIGATION SYSTEMS	AE-11
AIRCRAFT POWER PLANT ELECTRICAL SYSTEMS	AE-12
AIRFRAME ELECTRICAL SYSTEMS	AE-12
AUTOMATIC FLIGHT CONTROL SYSTEMS	AE-12
CORROSION CONTROL	
CORROSION CONTROL	AE-13
ELECTRICAL WIRING MAINTENANCE	AE-13 AE-13
ELECTRICAL WIRING MAINTENANCE	AE-13
ELECTRICAL WIRING MAINTENANCE GENERAL AIRCRAFT INSPECTION	AE-13 AE-13

#### NAVY ENLISTED OCCUPATIONAL STANDARD

#### **FOR**

# AVIATION ELECTRICIAN'S MATE (AE)

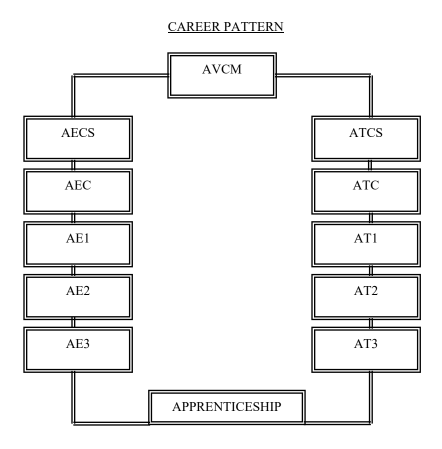


#### SCOPE OF RATING

Aviation Electrician's Mates (AE) maintain electrical and instrument systems, including power generation, conversion and distribution systems, aircraft batteries, and interior and exterior lighting; and maintain electrical control of aircraft systems, including hydraulic, landing gear, flight control, utility, and power plant engine, flight and non-instrument-type indicating and warning systems, automatic flight control and stabilization systems, aircraft compass systems, attitude reference systems, inertial navigation systems, and environmental control systems.

This Occupational Standard is to be incorporated in Volume I, Part B, of the Manual of Navy Enlisted Manpower and Personnel Classifications and Occupational Standards (NAVPERS 18068F) as Chapter 4.

#### **GENERAL INFORMATION**



Normal path of advancement to Chief Warrant Officer and Limited Duty Officer categories can be found in OPNAVINST 1420.1.

For rating entry requirements, refer to MILPERSMAN 1306-618.

# **SAFETY**

The observance of Operational Risk Management (ORM) and proper safety precautions in all areas is an integral part of each billet and the responsibility of every Sailor; therefore, it is a universal requirement for all ratings.

# **Job Title Aviation Electricians Mate Intermediate Level Technician**

Job Code 001472

Job FamilyNOCShort Title (30 Characters)Short Title (14 Characters)Installation, Maintenance, and RepairTBDAVIA I-LEVEL ELECTRICIANAVELX TEC I-LV

Enlisted AE NEC EXXX, IXXX, 7XXX series and other NECs as assigned

#### **Job Description**

Aviation Electrician's Mate Intermediate Level Technicians communicate with Production Control and Quality Assurance work centers and operate according to the Naval Aviation Maintenance Program (NAMP); maintain and inspect a wide array of equipment including: electrical and electronic components, batteries, inertial navigation units, test sets and electronic module test consoles, aircraft instruments, generators and generator power distribution equipment, and night vision goggles; and conduct system troubleshooting procedures using critical thinking skills and deductive reasoning to interpret schematics for electrical and electronic circuits.

#### DoD Relationship O\*NET Relationship

Group TitleDoD CodeOccupation TitleSOC CodeJob FamilyAircraft Accessories160200Avionics Technicians49-2091.00Installation, Maintenance, and Repair

 Skills
 Abilities

 Equipment Maintenance
 Written Comprehension

 Systems Evaluation
 Manual Dexterity

 Quality Control Analysis
 Deductive Reasoning

Quality Control AnalysisDeductive ReasoningMonitoringFinger DexterityManagement of Material ResourcesInformation OrderingReading ComprehensionProblem SensitivityInstallationFlexibility of ClosureJudgment and Decision MakingInductive Reasoning

Judgment and Decision MakingInductive ReasonManagement of Personnel ResourcesTrunk Strength

Systems Analysis Visual Color Discrimination

#### AIRCRAFT ELECTRICAL SYSTEMS AND COMPONENTS

<u>Paygrade</u>	Task Type	<u>Task Statements</u>
E4	CORE	Perform corrective maintenance on aircraft electrical and electronic emergency systems and components
E4	CORE	Perform corrective maintenance on blade fold/wing fold systems and components
E4	NON-CORE	Perform corrective maintenance on circuit cards
E4	CORE	Perform corrective maintenance on Environmental Control Systems (ECS) and components (e.g., control panels, switches, control boxes, etc.)
E4	CORE	Perform corrective maintenance on lighting systems and components
E4	CORE	Perform corrective maintenance on master caution, warning, and advisory systems and components
E4	CORE	Perform corrective maintenance on miscellaneous electrical and electronic systems and components (e.g., aircraft clock, night vision, etc.)
E4	CORE	Perform handling of Electrostatic Discharge Sensitive (ESDS) components
E4	CORE	Perform preventive maintenance on aircraft electrical and electronic emergency systems and components
E4	CORE	Perform preventive maintenance on blade fold/wing fold systems and components
E4	NON-CORE	Perform preventive maintenance on circuit cards
E4	CORE	Perform preventive maintenance on Environmental Control Systems (ECS) and components (e.g., control panels, switches, control boxes, etc.)
E4	CORE	Perform preventive maintenance on lighting systems and components

# AIRCRAFT ELECTRICAL SYSTEMS AND COMPONENTS (CONT'D)

<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Perform preventive maintenance on master caution, warning and advisory systems and components
E4	CORE	Perform preventive maintenance on miscellaneous electrical and electronic systems and components (e.g., aircraft clock, night vision, etc.)

#### AIRCRAFT INSTRUMENTS AND NAVIGATION SYSTEMS

<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Perform corrective maintenance on aircraft compass systems and components
E4	CORE	Perform corrective maintenance on aircraft navigation electrical and electronic systems and components
E4	CORE	Perform corrective maintenance on fire warning indicating systems and components
E4	CORE	Perform corrective maintenance on liquid quantity systems and indicators (e.g., fuel, hydraulics, liquid oxygen, etc.)
E4	CORE	Perform corrective maintenance on pitot static systems and components
E4	CORE	Perform preventive maintenance on aircraft compass systems and components
E4	CORE	Perform preventive maintenance on aircraft navigation electrical and electronic systems and components
E4	CORE	Perform preventive maintenance on fire warning indicating systems and components
E4	CORE	Perform preventive maintenance on liquid quantity systems and indicators (e.g., fuel, hydraulics, liquid oxygen, etc.)
E4	CORE	Perform preventive maintenance on pitot static systems and components

#### AIRCRAFT POWER PLANT ELECTRICAL SYSTEMS

<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Perform corrective maintenance on aircraft power plant electrical and electronic systems and components
E4	CORE	Perform corrective maintenance on electrical fuel distribution, transfer, and dump systems
E4	CORE	Perform corrective maintenance on engine temperature monitoring systems and components
E4	CORE	Perform corrective maintenance on fuel system electrical components
E4	NON-CORE	Perform corrective maintenance on propeller electrical and electronic systems and components
E4	CORE	Perform preventive maintenance on aircraft power plant electrical and electronic systems and components
E4	CORE	Perform preventive maintenance on electrical fuel distribution, transfer, and dump systems
E4	CORE	Perform preventive maintenance on engine temperature monitoring systems and components
E4	CORE	Perform preventive maintenance on fuel system electrical components
E4	NON-CORE	Perform preventive maintenance on propeller electrical and electronic systems and components

# AIRFRAME ELECTRICAL SYSTEMS

		AIRFRAME ELECTRICAL SYSTEMS
<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Perform corrective maintenance on airframe electrical and electronic systems and components
E4	CORE	Perform corrective maintenance on airframe subsystems electrical and electronic systems and components
E4	CORE	Perform corrective maintenance on landing gear electrical and electronic systems and components
E4	CORE	Perform preventive maintenance on airframe electrical and electronic systems and components
E4	CORE	Perform preventive maintenance on airframe subsystems electrical and electronic systems and components
E4	CORE	Perform preventive maintenance on landing gear electrical and electronic systems and components
		AUTOMATIC FLIGHT CONTROL SYSTEMS
<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Perform corrective maintenance on Automatic Flight Control Systems (AFCS) and components
E4	NON-CORE	Perform corrective maintenance on Automatic Throttle Control (ATC) systems and components
E4	CORE	Perform corrective maintenance on flight surface indicating systems and components
E4	CORE	Perform preventive maintenance on Automatic Flight Control Systems (AFCS) and components
E4	NON-CORE	Perform preventive maintenance on Automatic Throttle Control systems (ATC) and components
E4	CORE	Perform preventive maintenance on flight surface indicating systems and components
		CORROSION CONTROL
<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Perform corrosion prevention on aircraft electrical and electronic systems and components
E4	CORE	Perform corrosion prevention on aircraft systems and components
E4	CORE	Perform corrosion prevention on support equipment (SE) and Individual Material Readiness List (IMRL) assets and related equipment
E4	CORE	Perform corrosion treatment on aircraft electrical and electronic systems and components
E4	CORE	Perform corrosion treatment on aircraft systems and components
E4	CORE	Perform corrosion treatment on support equipment (SE) and Individual Material Readiness List (IMRL) assets and related equipment

# ELECTRICAL WIRING MAINTENANCE

<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Assemble aircraft wiring devices (e.g., cannon plugs, ground points, splice points, etc.)
E4	CORE	Assemble aircraft wiring harness system components
E4	CORE	Build aircraft wiring harnesses
E4	CORE	Perform corrective maintenance on aircraft wiring and associated devices (e.g., cannon plugs, ground points, splice points, etc.)
E4	CORE	Perform corrective maintenance on aircraft wiring harness systems and components
E4	CORE	Perform preventive maintenance on aircraft wiring and associated devices (e.g., cannon plugs, ground points, splice points, etc.)
E4	CORE	Perform preventive maintenance on aircraft wiring harness systems and components

#### GENERAL AIRCRAFT INSPECTION

<u>Paygrade</u>	Task Type	Task Statements
E5	CORE	Incorporate Technical Directives (TD)
E4	CORE	Perform conditional inspections
E4	CORE	Perform preoperational inspections
E4	CORE	Perform special inspections
E4	CORE	Perform zonal inspections

#### MAINTENANCE ADMINISTRATION

<u>Paygrade</u> E4	Task Type CORE	<u>Task Statements</u> Brief maintenance operations (e.g., aircraft moves, low power turns, production control, work center, etc.)
E4	CORE	Document aviation maintenance actions
E7	CORE	Manage Production Control (PC) operations
E5	CORE	Update Monthly Maintenance Plans (MMP)
E5	CORE	Validate maintenance workload status
E5	CORE	Verify Maintenance Data Reports (MDR)

#### POWER GENERATION AND DISTRIBUTION SYSTEMS

<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Perform corrective maintenance on aircraft circuit protection systems and devices
E4	CORE	Perform corrective maintenance on aircraft electrical and electronic power distribution systems and components
E4	CORE	Perform corrective maintenance on aircraft generators
E4	CORE	Perform corrective maintenance on aircraft supervisory panels and voltage regulators
E4	CORE	Perform corrective maintenance on aircraft transformer rectifiers, converters, and inverters
E4	CORE	Perform corrective maintenance on Bus Power Control Units (BPCU)
E4	CORE	Perform corrective maintenance on Generator Control Units (GCU)

# POWER GENERATION AND DISTRIBUTION SYSTEMS (CONT'D)

<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Perform corrective maintenance on generator systems and components (e.g., generator control panel, contactors, bus tie contactors, relay panels, etc.)
E4	CORE	Perform corrective maintenance on main aircraft batteries
E4	CORE	Perform preventive maintenance on aircraft circuit protection systems and devices
E4	CORE	Perform preventive maintenance on aircraft electrical and electronic power distribution systems and components
E4	CORE	Perform preventive maintenance on aircraft generators
E4	CORE	Perform preventive maintenance on aircraft supervisory panels and voltage regulators
E4	CORE	Perform preventive maintenance on aircraft transformer rectifiers, converters, and inverters
E4	CORE	Perform preventive maintenance on Bus Power Control Units (BPCU)
E4	CORE	Perform preventive maintenance on Generator Control Units (GCU)
E4	CORE	Perform preventive maintenance on generator systems and components (e.g., generator control panel, contactors, bus tie contactors, relay panels, etc.)
E4	CORE	Perform preventive maintenance on main aircraft batteries
E4	CORE	Stow aircraft batteries
E4	CORE	Transport aircraft batteries

# QUALITY ASSURANCE

<u>Paygrade</u> E5	<u>Task Type</u> CORE	<u>Task Statements</u> Audit Naval Aviation Maintenance Programs (NAMP)
E4	CORE	Conduct Collateral Duty Inspector (CDI) inspections
E5	CORE	Conduct Quality Assurance (QA) inspections
E6	CORE	Manage Naval Aviation Maintenance Programs (NAMP)
E6	CORE	Monitor Naval Aviation Maintenance Programs (NAMP)
E4	CORE	Perform acceptance inspections
E4	CORE	Perform transfer inspections
E4	CORE	Supervise electrical and electronic maintenance tasks

# **Job Title Aviation Electricians Mate Organizational Level Technician Job Code 001527**

 Job Family
 NOC
 Short Title (30 Characters)
 Short Title (14 Characters)

 Installation, Maintenance, and Repair
 TBD
 AVIA O-LEVEL ELECTRICIAN
 AVELX TEC O-LV

Enlisted AE NEC EXXX, IXXX, 7XXX series and other NECs as assigned

#### **Job Description**

Aviation Electrician's Mate Organizational Level Technicians communicate with Maintenance Control and Quality Assurance work centers and operate according to the Naval Aviation Maintenance Program (NAMP); maintain, troubleshoot, repair, and inspect a wide array of electrical and electronic equipment including: aircraft electrical systems, aircraft instrumentation equipment, aircraft power plant- and airframe-related equipment, and aircraft lighting equipment; and conduct system troubleshooting procedures using critical thinking skills and deductive reasoning to interpret schematics for electrical and electronic circuits, and environmental systems

#### DoD Relationship O\*NET Relationship

Group TitleDoD CodeOccupation TitleSOC CodeJob FamilyAircraft Accessories160200Avionics Technicians49-2091.00Installation, Maintenance, and Repair

**Skills Abilities** Equipment Maintenance Written Comprehension Systems Evaluation Deductive Reasoning Quality Control Analysis Manual Dexterity Monitoring Information Ordering Judgment and Decision Making Problem Sensitivity Management of Material Resources Finger Dexterity Reading Comprehension Oral Expression

Management of Personnel Resources Inductive Reasoning
Time Management Flexibility of Closure

Complex Problem Solving Time Sharing

#### AIRCRAFT ELECTRICAL SYSTEMS AND COMPONENTS

<u>Paygrade</u> E4	<u>Task Type</u> CORE	Task Statements Perform corrective maintenance on aircraft electrical and electronic emergency systems and components
E4	CORE	Perform corrective maintenance on blade fold/wing fold systems and components
E4	CORE	Perform corrective maintenance on data bus systems and components
E4	CORE	Perform corrective maintenance on Environmental Control Systems (ECS) and components (e.g., control panels, switches, control boxes, etc.)
E4	CORE	Perform corrective maintenance on flight data recording systems
E4	CORE	Perform corrective maintenance on Health Monitoring Systems (HMS) and components
E4	NON-CORE	Perform corrective maintenance on integrated helmet electronic systems
E4	CORE	Perform corrective maintenance on lighting systems and components
E4	CORE	Perform corrective maintenance on master caution, warning, and advisory systems and components
E4	CORE	Perform corrective maintenance on miscellaneous electrical and electronic systems and components (e.g., aircraft clock, night vision, etc.)
E4	NON-CORE	Perform corrective maintenance on vapor purge warning systems and components
E4	CORE	Perform handling of Electrostatic Discharge Sensitive (ESDS) components
E4	CORE	Perform preventive maintenance on aircraft electrical and electronic emergency systems and components

# AIRCRAFT ELECTRICAL SYSTEMS AND COMPONENTS (CONT'D)

<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Perform preventive maintenance on blade fold/wing fold systems and components
E4	CORE	Perform preventive maintenance on data bus systems and components
E4	CORE	Perform preventive maintenance on Environmental Control Systems (ECS) and components (e.g., control panels, switches, control boxes, etc.)
E4	CORE	Perform preventive maintenance on flight data recording systems
E4	CORE	Perform preventive maintenance on Health Monitoring Systems (HMS) and components
E4	NON-CORE	Perform preventive maintenance on integrated helmet electronic systems
E4	CORE	Perform preventive maintenance on lighting systems and components
E4	CORE	Perform preventive maintenance on master caution, warning and advisory systems and components
E4	CORE	Perform preventive maintenance on miscellaneous electrical and electronic systems and components (e.g., aircraft clock, night vision, etc.)
E4	NON-CORE	Perform preventive maintenance on vapor purge warning systems and components

# AIRCRAFT INSTRUMENTS AND NAVIGATION SYSTEMS

<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Perform corrective maintenance on aircraft compass systems and components
E4	CORE	Perform corrective maintenance on aircraft navigation electrical and electronic systems and components
E4	CORE	Perform corrective maintenance on fire warning indicating systems and components
E4	CORE	Perform corrective maintenance on Flight Director Indicators (FDI) (e.g., Attitude Direction Indicator (ADI), Bearing Distance Heading Indicator (BDHI), etc.)
E4	CORE	Perform corrective maintenance on flight instruments system and components (e.g., oil pressure, hydraulic pressure, etc.)
E4	CORE	Perform corrective maintenance on liquid quantity systems and indicators (e.g., fuel, hydraulics, liquid oxygen, etc.)
E4	CORE	Perform corrective maintenance on pitot static systems and components
E4	CORE	Perform preventive maintenance on aircraft compass systems and components
E4	CORE	Perform preventive maintenance on aircraft navigation electrical and electronic systems and components
E4	CORE	Perform preventive maintenance on fire warning indicating systems and components
E4	CORE	Perform preventive maintenance on Flight Director Indicators (FDI) (e.g., Attitude Direction Indicator (ADI), Bearing Distance Heading Indicator (BDHI), etc.)
E4	CORE	Perform preventive maintenance on flight instruments system and components (e.g., oil pressure, hydraulic pressure, etc.)
E4	CORE	Perform preventive maintenance on liquid quantity systems and indicators (e.g., fuel, hydraulics, liquid oxygen, etc.)
E4	CORE	Perform preventive maintenance on pitot static systems and components

# AIRCRAFT POWER PLANT ELECTRICAL SYSTEMS

<u>Paygrade</u> E4	Task Type CORE	<u>Task Statements</u> Perform corrective maintenance on aircraft power plant electrical and electronic systems and components
E4	CORE	Perform corrective maintenance on electrical fuel distribution, transfer, and dump systems
E4	CORE	Perform corrective maintenance on engine temperature monitoring systems and components
E4	CORE	Perform corrective maintenance on fuel system electrical components
E4	NON-CORE	Perform corrective maintenance on propeller electrical and electronic systems and components
E4	CORE	Perform preventive maintenance on aircraft power plant electrical and electronic systems and components
E4	CORE	Perform preventive maintenance on electrical fuel distribution, transfer, and dump systems
E4	CORE	Perform preventive maintenance on engine temperature monitoring systems and components
E4	CORE	Perform preventive maintenance on fuel system electrical components
E4	NON-CORE	Perform preventive maintenance on propeller electrical and electronic systems and components
		AIRFRAME ELECTRICAL SYSTEMS
<u>Paygrade</u> E4	Task Type CORE	<u>Task Statements</u> Perform corrective maintenance on airframe electrical and electronic systems and components
E4	CORE	Perform corrective maintenance on airframe subsystems electrical and electronic systems and components
E4	CORE	Perform corrective maintenance on landing gear electrical and electronic systems and components
E4	CORE	Perform preventive maintenance on airframe electrical and electronic systems and components
E4	CORE	Perform preventive maintenance on airframe subsystems electrical and electronic systems and components
E4	CORE	Perform preventive maintenance on landing gear electrical and electronic systems and components
		AUTOMATIC FLIGHT CONTROL SYSTEMS
<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Perform corrective maintenance on Automatic Flight Control Systems (AFCS) and components
E4	NON-CORE	Perform corrective maintenance on Automatic Throttle Control (ATC) systems and components
E4	CORE	Perform corrective maintenance on flight surface indicating systems and components
E4	CORE	Perform preventive maintenance on Automatic Flight Control Systems (AFCS) and components

# AUTOMATIC FLIGHT CONTROL SYSTEMS (CONT'D)

<u>Paygrade</u> E4	Task Type NON-CORE	Task Statements Perform preventive maintenance on Automatic Throttle Control systems (ATC) and components
E4	CORE	Perform preventive maintenance on flight surface indicating systems and components
		CORROSION CONTROL
<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Perform corrosion prevention on aircraft electrical and electronic systems and components
E4	CORE	Perform corrosion prevention on aircraft systems and components
E4	CORE	Perform corrosion prevention on support equipment (SE) and Individual Material Readiness List (IMRL) assets and related equipment
E4	CORE	Perform corrosion treatment on aircraft electrical and electronic systems and components
E4	CORE	Perform corrosion treatment on aircraft systems and components
E4	CORE	Perform corrosion treatment on support equipment (SE) and Individual Material Readiness List (IMRL) assets and related equipment
		ELECTRICAL WIRING MAINTENANCE
<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Assemble aircraft wiring devices (e.g., cannon plugs, ground points, splice points, etc.)
E4	CORE	Build aircraft wiring harnesses
E4	CORE	Perform corrective maintenance on aircraft wiring and associated devices (e.g., cannon plugs, ground points, splice points, etc.)
E4	CORE	Perform corrective maintenance on aircraft wiring harness systems and components
E4	CORE	Perform preventive maintenance on aircraft wiring and associated devices (e.g., cannon plugs, ground points, splice points, etc.)
E4	CORE	Perform preventive maintenance on aircraft wiring harness systems and components
E4	CORE	Perform preventive maintenance on Electrical Wiring Interconnect System (EWIS)
		GENERAL AIRCRAFT INSPECTION
<u>Paygrade</u> E5	<u>Task Type</u> CORE	<u>Task Statements</u> Incorporate Technical Directives (TD)
E4	CORE	Perform conditional inspections
E4	CORE	Perform daily inspections
E4	CORE	Perform phase inspections
E4	CORE	Perform preoperational inspections
E4	CORE	Perform special inspections
E4	CORE	Perform turnaround inspections
E4	CORE	Perform zonal inspections

# MAINTENANCE ADMINISTRATION

<u>Paygrade</u>	Task Type	Task Statements
E4	CORE	Brief maintenance operations (e.g., aircraft moves, low power turns, production control, work center, etc.)
E7	CORE	Certify aircraft Safe for Flight (SFF)
E4	CORE	Document aviation maintenance actions
E7	CORE	Manage Maintenance Control (MC) operations
E5	CORE	Perform duties as Aircraft Crew Lead (ACL)
E5	CORE	Update Monthly Maintenance Plans (MMP)
E5	CORE	Validate maintenance workload status
E5	CORE	Verify Maintenance Data Reports (MDR)

# POWER GENERATION AND DISTRIBUTION SYSTEMS

Daviguada		Took Statements
<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Perform corrective maintenance on aircraft circuit protection systems and devices
E4	CORE	Perform corrective maintenance on aircraft electrical and electronic power distribution systems and components
E4	CORE	Perform corrective maintenance on aircraft generators
E4	CORE	Perform corrective maintenance on aircraft supervisory panels and voltage regulators
E4	CORE	Perform corrective maintenance on aircraft transformer rectifiers, converters, and inverters
E4	CORE	Perform corrective maintenance on Bus Power Control Units (BPCU)
E4	CORE	Perform corrective maintenance on Generator Control Units (GCU)
E4	CORE	Perform corrective maintenance on generator systems and components (e.g., generator control panel, contactors, bus tie contactors, relay panels, etc.)
E4	CORE	Perform corrective maintenance on main aircraft batteries
E4	CORE	Perform preventive maintenance on aircraft circuit protection systems and devices
E4	CORE	Perform preventive maintenance on aircraft electrical and electronic power distribution systems and components
E4	CORE	Perform preventive maintenance on aircraft generators
E4	CORE	Perform preventive maintenance on aircraft supervisory panels and voltage regulators
E4	CORE	Perform preventive maintenance on aircraft transformer rectifiers, converters, and inverters
E4	CORE	Perform preventive maintenance on Bus Power Control Units (BPCU)
E4	CORE	Perform preventive maintenance on Generator Control Units (GCU)
E4	CORE	Perform preventive maintenance on generator systems and components (e.g., generator control panel, contactors, bus tie contactors, relay panels, etc.)
E4	CORE	Perform preventive maintenance on main aircraft batteries
E4	CORE	Stow aircraft batteries
E4	CORE	Transport aircraft batteries

# **QUALITY ASSURANCE**

<b>Paygrade</b>	Task Type	Task Statements
E5	CORE	Audit Naval Aviation Maintenance Programs (NAMP)
E4	CORE	Conduct Collateral Duty Inspector (CDI) inspections
E5	CORE	Conduct Quality Assurance (QA) inspections
E6	NON-CORE	Coordinate flight deck and flight line operations
E7	CORE	Manage flight deck and flight line operations
E7	CORE	Manage hangar and flight line aircraft maintenance operations
E6	CORE	Manage Naval Aviation Maintenance Programs (NAMP)
E6	CORE	Monitor Naval Aviation Maintenance Programs (NAMP)
E4	CORE	Perform acceptance inspections
E4	CORE	Perform transfer inspections
E4	CORE	Supervise electrical and electronic maintenance tasks