CHAPTER 8

AIRMAN (AN)

NAVPERS 18068F-8D Change 90

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NAVY ENLISTED OCCUPATIONAL STANDARD

FOR

APPRENTICESHIP

SCOPE OF RATING

<u>Airmen (AN)</u> assist in the maintenance of aircraft and associated aeronautical equipment; assist in the maintenance of aircraft support equipment; service and clean aircraft; assist in aircraft handling; and perform other apprenticeship duties required in the operation of naval aviation activities afloat and ashore.

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 8.

PATHS OF ADVANCEMENT

Per NAVADMIN 275/19, Professional Career Apprenticeship Track (PACT) Sailors will receive rating designating based upon the billet for which they are selected in MyNavy Assignment (MNA).

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 Airman Job Code 002687

<u>Job Family</u> <u>NOC</u> <u>Short Title (30 Characters)</u> <u>Short Title (14 Characters)</u>

Installation, Maintenance, and Repair TBD AIRMAN AIRMAN

<u>Pay Plan</u> <u>Career Field</u> <u>Other Relationships and Rules</u>

ENLISTED AN N/A

Job Description

Speaking

Airmen assist in the maintenance of aircraft and associated aeronautical equipment; assist in the maintenance of aircraft Support Equipment (SE); service and clean aircraft; assist in aircraft handling; and perform other apprenticeship duties required in the operation of naval aviation activities afloat and ashore.

DoD Relationship O*NET Relationship

Group TitleDoD CodeOccupation TitleSOC CodeJob Family190000Maintenance and Repair Workers,49-9042.00Installation, Maintenance, and

General Repair

<u>Skills</u> <u>Abilities</u>

Active Learning Written Comprehension Reading Comprehension Deductive Reasoning Equipment Selection Manual Dexterity Equipment Maintenance Memorization Quality Control Analysis Response Orientation Repairing Spatial Orientation Coordination Rate Control Monitoring Near Vision Operation and Control Auditory Attention

AIRCRAFT MAINTENANCE

Far Vision

Paygrade	Task Type	Task Statements
E3	CORE	Explain the general purposes of aircraft electrical systems
E3	CORE	Identify general types of aircraft electronic equipment
E3	CORE	Identify major structural components of aircraft
E3	CORE	Identify types of aircraft power plants
E3	CORE	Read aircraft quantity, temperature, pressure gauges and instruments
E3	CORE	Service aircraft with fuel
E3	CORE	Service aircraft with hydraulic fluid
E3	CORE	Service aircraft with nitrogen/air
E3	CORE	Service aircraft with oil
E3	CORE	Use common aircraft screws, nuts, bolts, and tools
E3	CORE	Utilize reference tools and materials (e.g., Joint Technical Data Integration (JTDI), Personal Electronic Maintenance Aids (PEMA), etc.)

AVIATION SUPPORT OPERATIONS

<u>Paygrade</u> E3	Task Type CORE	Task Statements Clean aircraft handling equipment
E3	CORE	Communicate with the tower
E3	CORE	Connect external power cables for starting and servicing aircraft
E3	CORE	Demonstrate the general methods of handling land-based and carrier aircraft
E3	CORE	Describe the designation system for Naval aircraft
E3	CORE	Direct aircraft using standard aircraft taxi signals
E3	CORE	Disconnect external power cables for starting and servicing aircraft
E3	CORE	Discuss the purposes of common aviation Support Equipment (SE)
E3	CORE	Document aircraft maintenance
E3	CORE	Explain the general purposes of aircraft cable control systems
E3	CORE	Explain the general purposes of aircraft hydraulic systems
E3	CORE	Explain the general purposes of aircraft pneumatic systems
E3	CORE	Identify the color codes and markings used for aircraft lines, tubing, and hoses
E3	CORE	Identify the color coding of flight deck clothing and protective equipment used aboard aircraft capable ships/vessels
E3	CORE	Identify the major types of handling equipment associated with land-based and carrier aircraft
E3	CORE	Identify types of aircraft armament equipment
E3	CORE	Identify types of common aviation support equipment
E3	CORE	Lubricate aircraft handling equipment
E3	CORE	Operate mobile equipment around aircraft
E3	CORE	Perform duties as member of aircraft handling crew
E3	CORE	Ride brakes of aircraft being towed or pushed
E3	CORE	Sample fuel for contaminants
E3	CORE	Secure and tie down aircraft
E3	CORE	Service aircraft handling equipment
E3	CORE	Service aircraft servicing equipment
E3	CORE	Stand aircraft integrity watches
E3	CORE	Use aviation publications (e.g., Navy Aviation Maintenance Programs (NAMP), Naval Air Training and Operating Procedures Standardization (NATOPS), etc.)

CORROSION CONTROL AND MATERIAL PRESERVATION

	001111				
Paygrade	Task Type	Task Statements			
E3	CORE	Clean and preserve aircraft tie downs			
E3	CORE	Identify the different types of corrosion			
E3	CORE	Inspect aircraft and support equipment (SE) for presence of corrosion			
E3	CORE	Perform corrosion prevention techniques			
E3	CORE	Perform corrosion treatment techniques			
	NAVAL ORIENTATION AND ORGANIZATION				
Paygrade	Task Type	Task Statements			
E3	CORE	Define common Naval aviation terms and nomenclature			
E3	CORE	Describe the general functions of aviation activities (e.g., ashore/afloat, squadrons, departments, etc.)			
E3	CORE	Describe the organizational structure of Naval aviation			
	SAFETY				
Paygrade	Task Type	Task Statements			
E3	CORE	Carry out general procedures for gaining entrance to aircraft under emergency conditions			
E3	CORE	Describe and practice Naval aviation tool control program procedures			
E3	CORE	Describe emergency light communication procedures			
E3	CORE	Describe the procedures for extinguishing fires caused by hot brakes			
E3	CORE	Identify the color marking system for vehicles used on airfields and flight lines			
E3	CORE	Identify the flight deck markings and lighting systems			
E3	CORE	Identify the hazards associated with the use of hazardous materials			
E3	CORE	Identify when an ejection seat is armed/safe			
E3	CORE	Install common aircraft safety and locking devices			
E3	CORE	Maintain personal protective equipment (e.g., float coat, cranial, etc.)			
E3	CORE	Perform Foreign Object Debris (FOD) walkdowns			
E3	CORE	Recognize flight deck hand signals			
E3	CORE	Recognize the markings indicating dangerous areas on airfields, aircraft, and flight decks			

Stand fire watch during fueling, defueling, and starting of aircraft

E3

CORE