CHAPTER 1

AVIATION BOATSWAIN'S MATE (AB)

NAVPERS 18068-1D

CH-63

Updated: July 2015
# TABLE OF CONTENTS

AVIATION BOATSWAIN'S MATE (AIRCRAFT HANDLING) (ABH)

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCOPE OF RATING</td>
<td>AB-3(H)</td>
</tr>
<tr>
<td>GENERAL INFORMATION</td>
<td>AB-4(H)</td>
</tr>
<tr>
<td>AIRCRAFT DIRECTOR</td>
<td>AB-5(H)</td>
</tr>
<tr>
<td>SHIPBOARD/SHORE AIRCRAFT FIREFIGHTING/CRASH AND SALVAGE</td>
<td>AB-5(H)</td>
</tr>
<tr>
<td>SHIPBOARD/SHORE STATION AIRCRAFT HANDLING</td>
<td>AB-5(H)</td>
</tr>
<tr>
<td>SHIPBOARD/SHORE STATION MAINTENANCE</td>
<td>AB-8(H)</td>
</tr>
<tr>
<td>CRASH AND SALVAGE FIRE FIGHTER</td>
<td>AB-9(H)</td>
</tr>
<tr>
<td>SHIPBOARD/SHORE AIRCRAFT FIREFIGHTING/CRASH AND SALVAGE</td>
<td>AB-9(H)</td>
</tr>
<tr>
<td>SHIPBOARD/SHORE STATION AIRCRAFT HANDLING</td>
<td>AB-10(H)</td>
</tr>
<tr>
<td>SHIPBOARD/SHORE STATION MAINTENANCE</td>
<td>AB-11(H)</td>
</tr>
<tr>
<td>AIR OPERATIONS TECHNICIAN</td>
<td>AB-12(H)</td>
</tr>
<tr>
<td>SHIPBOARD/SHORE AIRCRAFT FIREFIGHTING/CRASH AND SALVAGE</td>
<td>AB-12(H)</td>
</tr>
<tr>
<td>SHIPBOARD/SHORE STATION AIRCRAFT HANDLING</td>
<td>AB-12(H)</td>
</tr>
<tr>
<td>SHIPBOARD/SHORE STATION MAINTENANCE</td>
<td>AB-12(H)</td>
</tr>
</tbody>
</table>
NAVY ENLISTED OCCUPATIONAL STANDARD

FOR

AVIATION BOATSWAIN'S MATE (AIRCRAFT HANDLING) (ABH)

SCOPE OF RATING

**Aviation Boatswain's Mates (AB)** operate, maintain, and perform organizational maintenance on catapults, arresting gear, barricades, and associated flightdeck launching and recovery equipment; operate and service aircraft ground-handling equipment and machinery; operate and service aircraft crash, firefighting, and rescue equipment; handle aircraft afloat and ashore; operate, maintain, and repair aviation fueling, defueling, lubricating oil, and inert gas systems; perform crash rescue, firefighting, crash removal, and damage control duties.

**Aviation Boatswain's Mates (Aircraft Handling) (ABH)** direct the movement and spotting of aircraft ashore and afloat; operate, maintain, and perform organizational maintenance on ground-handling equipment used for moving and hoisting of aircraft ashore and afloat; supervise securing of aircraft and equipment; perform crash rescue, firefighting, crash removal, and damage control duties; perform duties in connection with launching and recovery of aircraft.

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) in Chapter 1.
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**: Aircraft Director  
**Job Code**: 001195

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Short Title (30 Characters)</th>
<th>Short Title (14 Characters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft Director</td>
<td>AIRCRAFT DIRECTOR</td>
<td>ACRFT DIRECTOR</td>
</tr>
</tbody>
</table>

**Job Description**
Aircraft Directors are responsible for the safe and expeditious movement of aircraft on flight decks, hangar decks, and ashore which includes the installation and removal of chocks, tie downs, and tow bars; operate tractors, elevators, conflagration stations, ouija board spotters, and safety observers; have a working knowledge of the Planned Maintenance System (PMS), deck multiple/density, aircraft fundamentals/systems and flight/hangar deck operations; and responsible for administrative duties, training initiatives, technical publication libraries, operational readiness of equipment, and upkeep of divisional spaces.

**DoD Relationship**

<table>
<thead>
<tr>
<th>Group Title</th>
<th>DoD Code</th>
<th>Occupation Title</th>
<th>SDC Code</th>
<th>Job Family</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft Launch Equipment</td>
<td>160400</td>
<td>Airfield Operations Specialists</td>
<td>53-2022.00</td>
<td>Transportation and Material Moving</td>
</tr>
</tbody>
</table>

**Skills**
- Judgment and Decision Making
- Coordination
- Complex Problem Solving
- Equipment Selection
- Operation and Control
- Monitoring
- Operation Monitoring
- Installation
- Quality Control Analysis
- Active Listening

**Abilities**
- Visualization
- Information Ordering
- Multi-limb Coordination
- Deductive Reasoning
- Written Comprehension
- Static Strength
- Inductive Reasoning
- Originality
- Oral Expression
- Manual Dexterity

**SHIPBOARD/SHORE AIRCRAFT FIREFIGHTING/CRASH AND SALVAGE**

<table>
<thead>
<tr>
<th>Paygrade</th>
<th>Task Type</th>
<th>Task Statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Execute hangar bay fire drills</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Man variable position nozzles and hose control devices (1 1/2&quot;, 2 1/2&quot; diameter)</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Operate aircraft firefighting equipment in the hangar bays</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Operate aircraft firefighting equipment on flight decks</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Perform conflagration station operations</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Perform flight deck aircraft firefighting procedures</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Perform hangar bay aircraft firefighting procedures</td>
</tr>
</tbody>
</table>

**SHIPBOARD/SHORE STATION AIRCRAFT HANDLING**

<table>
<thead>
<tr>
<th>Paygrade</th>
<th>Task Type</th>
<th>Task Statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>E7</td>
<td>CORE</td>
<td>Account for multiple density of flight deck (F/A-18, EA-6B, E-2C, P-25, Carrier Crash Crane (CVCC), Amphibious Crash Crane (ACC), etc.)</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Attach tow bars from tractors</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Calculate elevator loads</td>
</tr>
<tr>
<td>E7</td>
<td>CORE</td>
<td>Calculate sea states</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Chock aircraft with rotors (H-60, H-53, etc.)</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Close ballistic doors</td>
</tr>
<tr>
<td>E7</td>
<td>CORE</td>
<td>Complete damage/crunch reports</td>
</tr>
</tbody>
</table>
Conduct Air Department Training Team (ADTT) procedures
Conduct aircraft handling support equipment (spotting dolly, tow tractor, Mobile Electric Power Plant (MEPP-3)) daily inspections
Conduct aircraft handling support equipment (spotting dolly, tow tractor, Mobile Electric Power Plant (MEPP-3)) post-operational checks
Conduct deck caller procedures during flight deck operations
Conduct flight deck personnel respot briefings
Conduct flight deck post-operational inspections
Conduct flight deck safety training
Conduct Foreign Object Debris (FOD) walk downs
Conduct hangar bay post-operational inspections
Conduct hangar bay safety training
Conduct hot chockman procedures
Conduct pre-operational inspections of the flight deck
Conduct pre-operational inspections of the hangar bays
Coordinate aircraft respot via air plans
Coordinate launch evolutions in fly 1 areas
Coordinate launch evolutions in fly 2 areas
Coordinate launch evolutions in fly 3 areas
Coordinate liquid Foreign Object Debris (FOD) program
Coordinate recovery evolutions in fly 1 areas
Coordinate recovery evolutions in fly 2 areas
Coordinate recovery evolutions in fly 3 areas
Coordinate respot evolutions (flight deck, hangar bay)
Coordinate turning aircraft in the hangar bays
De-rig safety flag staffs
De-rig safety rails
Dispatch starting units positions for maintenance turns (tow tractor, Mobile Electric Power Plants (MEPP-3))
Dispatch tow tractors and dollies for respots of aircraft
Execute barricade drills
Execute fuel station fire drills (flight deck, hangar bay)
Identify primary mooring points (F/A-18, EA-6B, E-2C, etc.)
Inspect aircraft elevator platforms (flight deck, hangar bay)
Inspect coamings (flight deck, hangar bay)
Inspect safety nets (flight deck, hangar bay)
Install aircraft chains (F/A-18, EA-6B, E-2C, etc.)
Install aircraft chocks (F/A-18, EA-6B, E-2C, etc.)
Install aircraft tow bars (F/A-18, EA-6B, E-2C, etc.)
Install barricade ramps
Interpret audio signals (flight deck, hangar bay)
E4  CORE  Interpret visual signals (flight deck, hangar bay)
E4  CORE  Lower aircraft elevator in normal mode
E4  CORE  Lower aircraft elevator through lower and raise cycles in manual mode
E4  CORE  Lower safety stanchions (flight deck, hangar bay)
E4  CORE  Maintain conflagration station watch logs
E4  CORE  Manage liquid Foreign Object Debris (FOD) program
E4  CORE  Manually release spotting dolly lifting arms from aircraft
E5  NON-CORE  Monitor aircraft handling support equipment (spotting dolly, tow tractor, Mobile Electric Power Plant (MEPP-3)) maintenance and service requirements
E4  CORE  Monitor starting units positions for maintenance turns (tow tractor, Mobile Electric Power Plant (MEPP-3))
E4  CORE  Move no-brake aircraft
E4  CORE  Open ballistic doors
E4  CORE  Operate mobile support equipment
E7  CORE  Perform Aircraft Handling Officer (AHO) duties during flight operations
E4  CORE  Perform aircraft hydraulic failure emergency procedures
E5  CORE  Perform Aircraft launch/maintenance/recovery respsots
E4  CORE  Perform aircraft safety observer procedures
E4  CORE  Perform airfield support operations
E4  CORE  Perform chock walker procedures for aircraft (F/A-18, EA-6B, E-2C, C-2, etc.)
E4  CORE  Perform flight deck aircraft movements
E4  CORE  Perform flight deck elevator operations
E4  CORE  Perform hangar bay aircraft movements
E4  CORE  Perform hangar bay elevator operations
E4  CORE  Perform no-brake aircraft emergency procedures
E4  CORE  Plot spotting boards (Ouija/templates) using aircraft spotting phraseology (flight deck, hangar bay)
E4  CORE  Perform liquid Foreign Object Debris (FOD) removal
E5  CORE  Prepare damage/crunch reports
E5  CORE  Provide aircraft (F/A-18, EA-6B, E-2C, etc.) electrical service via Mobile Electric Power Plants (MEPP-3)
E4  CORE  Provide aircraft flight deck start-up service (electrical, air start power, APU) auxiliary power
E4  CORE  Provide aircraft hangar bay service (electrical, air start power, APU) auxiliary power
E5  CORE  Provide start air to aircraft (EA-6B, E-2C, F/A-18, etc.)
E4  CORE  Raise aircraft elevator in normal mode
E4  CORE  Raise aircraft elevator through lower and raise cycles in manual mode
E4  CORE  Raise safety stanchions (flight deck, hangar bay)
E4  CORE  Release tow bar from tractors
E4  CORE  Remove barricade ramps
<table>
<thead>
<tr>
<th>Paygrade</th>
<th>Task Type</th>
<th>Task Statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>E5</td>
<td>CORE</td>
<td>Conduct non-skid Quality Assurance Inspector (QAI) procedures</td>
</tr>
<tr>
<td>E5</td>
<td>CORE</td>
<td>Input data to Organizational Maintenance and Material System - New Generation (OMMS-NG)</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Perform deck preservation in the hangar bays</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Perform deck preservation on flight decks</td>
</tr>
</tbody>
</table>

**SHIPBOARD/SHORE STATIONS MAINTENANCE**
Crash and Salvage Fire Fighter

Job Title
Crash and Salvage Fire Fighter

Job Code
001250

Job Family
Healthcare Practitioners and Technical

NOC
TBD

Short Title (30 Characters)
CRASH AND SALVAGE FIRE FIGHTER

Short Title (14 Characters)
CRASH SALV FF

Pay Plan
Enlisted

Career Field
ABH

Other Relationships and Rules
7011

Job Description
Crash and Salvage Fire Fighters respond to aircraft emergencies, conduct firefighting, and perform rescue and salvage procedures for each type of aircraft carried onboard; and coordinate aircraft jettison operations, embark squadron training, perform equipment preventive maintenance requirements, and water related salvage operations.

DoD Relationship

<table>
<thead>
<tr>
<th>Group Title</th>
<th>DoD Code</th>
<th>Occupation Title</th>
<th>SOC Code</th>
<th>Job Family</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft Launch Equipment</td>
<td>160400</td>
<td>First-Line Supervisors of Fire Fighting and Prevention Workers</td>
<td>33-1021</td>
<td>Firefighter</td>
</tr>
</tbody>
</table>

O*NET Relationship

Skills
- Judgment and Decision Making
- Complex Problem Solving
- Coordination
- Equipment Selection
- Installation
- Monitoring
- Operation and Control
- Operation Monitoring
- Active Listening
- Equipment Maintenance

Abilities
- Information Ordering
- Visualization
- Multi-limb Coordination
- Deductive Reasoning
- Originality
- Manual Dexterity
- Dynamic Strength
- Inductive Reasoning
- Memorization
- Static Strength

Paygrade

Task Type

Task Statements

E4
CORE
Access aircraft ejection seats (F/A-18, EA-6B, E-2C, etc.)

E4
CORE
Access aircraft safety canopies (F/A-18, EA-6B, E-2C, etc.)

E4
CORE
Attach aircraft hoisting slings and belly bands (F/A-18, EA-6B, E-2C, etc.)

E4
CORE
Conduct emergency canopy jettison procedures (F/A-18, EA-6B, E-2C, etc.)

E7
CORE
Conduct fire chief procedures during airfield aircraft emergency operations

E4
CORE
Conduct flight deck rescue procedures

E4
CORE
Conduct hangar bay rescue procedures

E4
CORE
Conduct pre and post-operational checks of aircraft firefighting support equipment (P-25, Carrier Crash Crane (CVCC), Amphibious Crash Crane (ACC), etc.)

E4
CORE
Conduct rig master procedures during salvage operations

E4
CORE
Determine maximum hoisting weight (F/A-18, EA-6B, E-2C, etc.)

E4
CORE
Execute hangar bay fire drills

E4
CORE
Identify location of composite materials (F/A-18, EA-6B, E-2C, etc.)

E4
CORE
Install aircraft down locks (F/A-18, EA-6B, E-2C, etc.)

E4
CORE
Install stabilizing lines for aircraft hoisting

E4
CORE
Install tow bars on crash dollies

E4
CORE
Locate battery and Liquid Oxygen (LOX) compartments (F/A-18, EA-6B, E-2C, etc.)
E4  CORE  Maintain flight deck aircraft rescue and salvage equipment
E4  CORE  Man variable position nozzles and hose control devices (1 1/2", 2 1/2" diameter)
E5  CORE  Operate aircraft firefighting and salvage support equipment (P-25, Carrier Crash Crane (CVCC), Amphibious Crash Crane (ACC), etc.)
E4  CORE  Operate aircraft firefighting equipment in the hangar bays
E4  CORE  Operate aircraft firefighting equipment on flight decks
E4  CORE  Operate aircraft rescue equipment on flight decks
E4  CORE  Operate aircraft salvage equipment on flight decks
E4  CORE  Operate crash forklifts for aircrew rescues, collapsed nose gear incidents, and collapsed main mount incidents (F/A-18, EA-6B, E-2C, etc.)
E4  CORE  Operate taglines (F/A-18, EA-6B, E-2C, etc.)
E4  CORE  Perform flight deck aircraft firefighting procedures
E4  CORE  Perform hangar bay aircraft firefighting procedures
E4  CORE  Perform overhaul/residual fire checks (F/A-18, EA-6B, E-2C, etc.)
E4  CORE  Perform pre and pre-operational check of Personal Protective Equipment (PPE)
E4  CORE  Secure aircraft firefighting support equipment (P-25, Carrier Crash Crane (CVCC), Amphibious Crash Crane (ACC), etc.)
E4  CORE  Secure crash dolly for collapsed main mounts (F/A-18, EA-6B, E-2C, etc.)
E4  CORE  Secure crash dolly for collapsed nose gear (F/A-18, EA-6B, E-2C, etc.)
E4  CORE  Secure crash dolly for sheared main mounts (F/A-18, EA-6B, E-2C, etc.)
E4  CORE  Secure crash dolly for sheared nose gear (F/A-18, EA-6B, E-2C, etc.)
E5  CORE  Start aircraft firefighting and salvage support equipment (P-25, Carrier Crash Crane CVCC), Amphibious Crash Crane (ACC), etc.)
E6  CORE  Supervise installation of aircraft crash dollies (F/A-18, EA-6B, E-2C, etc.)
E6  CORE  Supervise installation of hoisting equipment (F/A-18, EA-6B, E-2C, etc.)
E6  CORE  Supervise operation of aircraft crash cranes
E6  CORE  Supervise positioning of crash forklifts for rescues
E6  CORE  Supervise salvage operations for helo/aircraft in the water
E6  CORE  Supervise salvage operations with composite material aircraft
E6  CORE  Supervise securing of aircraft crash dollies (F/A-18, EA-6B, E-2C, etc.)
E6  CORE  Tow aircraft

SHIPBOARD/SHORE STATION AIRCRAFT HANDLING

<table>
<thead>
<tr>
<th>Paygrade</th>
<th>Task Type</th>
<th>Task Statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Attach tow bars from tractors</td>
</tr>
<tr>
<td>E6</td>
<td>CORE</td>
<td>Conduct Air Department Training Team (ADTT) procedures</td>
</tr>
<tr>
<td>E5</td>
<td>CORE</td>
<td>Conduct flight deck safety training</td>
</tr>
<tr>
<td>E6</td>
<td>CORE</td>
<td>Conduct flight deck salvage procedures</td>
</tr>
<tr>
<td>E5</td>
<td>CORE</td>
<td>Conduct hangar bay safety training</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Conduct hot chockman procedures</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Execute fuel station fire drills (flight deck, hangar bay)</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Identify primary mooring points (F/A-18, EA-6B, E-2C, etc.)</td>
</tr>
</tbody>
</table>

AB-10(H)
<table>
<thead>
<tr>
<th>Paygrade</th>
<th>Task Type</th>
<th>Task Statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Install aircraft chains (F/A-18, EA-6B, E-2C, etc.)</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Install aircraft chocks (F/A-18, EA-6B, E-2C, etc.)</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Install aircraft tow bars (F/A-18, EA-6B, E-2C, etc.)</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Interpret audio signals (flight deck, hangar bay)</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Interpret visual signals (flight deck, hangar bay)</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Operate mobile support equipment</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Perform aircraft hydraulic failure emergency procedures</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Preform flight deck salvage procedures</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Release tow bar from tractors</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Remove barricade ramps</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Respond to audio signals (flight deck, hangar bay)</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Respond to visual signals (flight deck, hangar bay)</td>
</tr>
<tr>
<td>E5</td>
<td>CORE</td>
<td>Rig aircraft jettison stations</td>
</tr>
<tr>
<td>E4</td>
<td>CORE</td>
<td>Stow barricade ramps</td>
</tr>
<tr>
<td>E7</td>
<td>CORE</td>
<td>Supervise flight deck operations</td>
</tr>
</tbody>
</table>

**SHIPBOARD/SORE STATIONS MAINTENANCE**

<table>
<thead>
<tr>
<th>Paygrade</th>
<th>Task Type</th>
<th>Task Statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>E5</td>
<td>CORE</td>
<td>Input data to Organizational Maintenance and Material System - New Generation (OMMS-NG)</td>
</tr>
</tbody>
</table>
Job Title: Air Operations Technician

Job Code: 001555

Job Family: Transportation and Material Moving
NOC: TBD
Short Title (30 Characters): AIR OPERATIONS TECHNICIAN
Short Title (14 Characters): AIR OPS TECH

Pay Plan: Enlisted
Career Field: ABH
Other Relationships and Rules: 7012

Job Description:
Air Operations Technicians ensure the safe operation of air fields; provide assistance to transient aircraft and aircrew personnel; perform aircraft movement, load priorities, and the servicing and maintenance of transiting aircraft; perform security and custody of cargo, mail, and hazardous materials, ensuring these items are properly packaged and palletized for aircraft; serve as firefighters; and are responsible for all firefighting and rescue operations at the immediate scene of aircraft/structural buildings on shore facilities.

DoD Relationship:

O*NET Relationship:

Group Title: Aircraft Launch Equipment
DoD Code: 160400
Occupation Title: Airfield Operations Specialists
SOC Code: 53-2022.00
Job Family: Transportation and Material Moving

Skills:
- Equipment Maintenance
- Coordination
- Judgment and Decision Making
- Management of Material Resources
- Operation and Control
- Quality Control Analysis
- Complex Problem Solving
- Critical Thinking
- Instructing
- Monitoring

Abilities:
- Written Comprehension
- Information Ordering
- Visualization
- Deductive Reasoning
- Auditory Attention
- Inductive Reasoning
- Manual Dexterity
- Multi-limb Coordination
- Written Expression
- UNASSIGNED

SHIPBOARD/SHORE AIRCRAFT FIREFIGHTING/CRASH AND SALVAGE

Paygrade: E7
Task Type: CORE
Task Statements:
Conduct fire chief procedures during airfield aircraft emergency operations

SHIPBOARD/SHORE STATION AIRCRAFT HANDLING

Paygrade: E5
Task Type: CORE
Task Statements:
Conduct airfield operations safety training

Paygrade: E4
Task Type: CORE
Task Statements:
Operate mobile support equipment

Paygrade: E4
Task Type: CORE
Task Statements:
Perform airfield support operations

SHIPBOARD/SHORE STATIONS MAINTENANCE

Paygrade: E5
Task Type: CORE
Task Statements:
Conduct E-28 arresting gear journal inspections

Paygrade: E4
Task Type: CORE
Task Statements:
Conduct E-28 arresting gear post-operational inspections

Paygrade: E4
Task Type: CORE
Task Statements:
Conduct E-28 arresting gear pre-operational inspections

Paygrade: E4
Task Type: CORE
Task Statements:
Conduct E-28 engine start-up and shutdown procedures

Paygrade: E4
Task Type: NON-CORE
Task Statements:
Maintain Manually Operated Visual Landing Aid Systems (MOVLAS)

Paygrade: E4
Task Type: CORE
Task Statements:
Maintain shore based arresting gear