# CHAPTER 52



MINEMAN (MN)

NAVPERS 18068-52G Change 92

Updated: October 2022

# TABLE OF CONTENTS MINEMAN (MN)

SCOPE OF RATING	MN-3
GENERAL INFORMATION	MN-4
MINE WARFARE SPECIALIST	MN-5
ANCHORING, MOORING, AND TOWING	MN-5
CREW-SERVED WEAPONS AND SMALL ARMS	MN-6
DECK SEAMANSHIP	MN-6
EQUIPMENT ADMINISTRATION	MN-8
FLIGHT DECK OPERATIONS	MN-9
MINE ASSEMBLY, DISASSEMBLY, AND MAINTENANCE	MN-9
MINE WARFARE (MIW) DECK OPERATIONS	MN-9
MINE WARFARE (MIW) OPERATIONS	MN-10
NAVIGATION	MN-11
ORDNANCE EVOLUTIONS AND MAGAZINE SYSTEMS	MN-12
SECURITY OPERATIONS	MN-13
SMALL BOAT OPERATIONS	MN-14
SONAR SYSTEMS	MN-15
TECHNICAL CORE FUNDAMENTALS	MN-15
UNDERWAY REPLENISHMENT (UNREP)	MN-16
UNMANNED SYSTEMS	MN-17
WATCH TEAM OPERATIONS	MN-18
MINE WARFARE MANAGER	MN-20
ANCHORING, MOORING, AND TOWING	MN-20
CREW-SERVED WEAPONS AND SMALL ARMS	MN-20
DECK SEAMANSHIP	MN-21
EQUIPMENT ADMINISTRATION	MN-21
MINE ASSEMBLY, DISASSEMBLY, AND MAINTENANCE	MN-22
MINE WARFARE (MIW) DECK OPERATIONS	MN-22
MINE WARFARE (MIW) OPERATIONS	MN-22
NAVIGATION	MN-22
ORDNANCE EVOLUTIONS AND MAGAZINE SYSTEMS	MN-22
SECURITY OPERATIONS	MN-23
SMALL BOAT OPERATIONS	MN-23
SONAR SYSTEMS	MN-23
TECHNICAL CORE FUNDAMENTALS	MN-23
UNDERWAY REPLENISHMENT (UNREP)	MN-24
UNMANNED SYSTEMS	MN-24
WATCH TEAM OPERATIONS	MN-24

#### NAVY ENLISTED OCCUPATIONAL STANDARD

FOR

MINEMAN (MN)

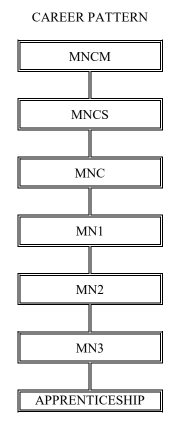


#### SCOPE OF RATING

Minemen (MN) are experts in all aspects of tactical and operational Mine Warfare (MIW), Rapid Object Localization (ROL), and environmental survey, including mining and Mine Countermeasures (MCM) operations; perform tactical and operational MIW planning, coordination, communication, execution, sonar data analysis, and helicopter insertion and extraction in support of MCM operations; plan and evaluate tactical employment of surface, airborne, and expeditionary MCM systems; perform, manage, and supervise organizational and intermediate maintenance on service mine systems, exercise and training mine systems, and underwater targets; operate and maintain MCM systems, unmanned vehicles, sonar systems, MIW tactical decision aids, communication equipment, and environmental sensor systems; coordinate and supervise MIW operations; support deck seamanship operations and evolutions such as ship navigation, fueling, replenishment at sea, Search and Rescue (SAR), towing, anchoring, mooring, and small boat navigation; perform and manage organizational and intermediate maintenance of small arms and magazine sprinkler systems; train, qualify, direct, and supervise flight deck and helicopter operations; train, qualify, direct, and supervise personnel in the handling, stowing, and maintenance of Arms, Ammunition, and Explosives (AA&E).

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 52.

#### **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 Mine Warfare Specialist

Job Code 003736

Job FamilyNOCShort Title (30 Characters)Short Title (14 Characters)Construction and ExtractionTBDMINE WARFARE SPECIALISTMINE WAR SPEC

Enlisted MN NEC WXXX series or other NECs as assigned

#### **Job Description**

Reading Comprehension

Mine Warfare Specialists perform maintenance on service mine systems, exercise and training mine systems, and underwater targets; perform exercise and training and service mine upgrades/downgrades; operate ordnance handling and mine equipment; perform issue/turn-ins of logistics material; maintain magazines, ready service lockers, and inert storage areas; support tactical operations utilizing sophisticated computer, sensor, and communications systems; conduct precision navigation; operate and maintain Mine Countermeasures (MCM) systems, including unmanned systems and vehicles, to locate and neutralize sea mines; employ physical oceanography and bathymetric measuring devices; employ internal and external communication devices and circuits; perform various log keeping and administrative functions associated with combat systems employment; assemble, disassemble, rig, and unrig deck equipment in support of MCM, Underway Replenishment (UNREP), towing, salvage, Search and Rescue (SAR), and ship and small boat navigation operations; perform basic marlinspike seamanship; operate and maintain deck equipment; perform shipboard preservation; support flight deck and helicopter operations; demonstrate basic knowledge of electronics theory and Mine Warfare (MIW) operations; must be proficient with various hand and electronic tools; Plan, Brief, Execute, and Debrief (PBED) tactical operations; ensure safe passage of National and global assets; and perform sector defense.

DoD Relationship O\*NET Relationship

Group Title DoD Code Occupation Title SOC Code Job Family

Mines and Degaussing 164700 Explosives Workers, Ordnance 47-5032.00 Construction and Extraction

Handling Experts, and Blasters

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

Operation and Control Deductive Reasoning Critical Thinking Manual Dexterity Monitoring Problem Sensitivity Coordination Written Comprehension Operation Monitoring Arm-Hand Steadiness Complex Problem Solving Oral Expression Quality Control Analysis Information Ordering Judgment and Decision Making Inductive Reasoning Equipment Selection Control Precision

Written Expression

#### ANCHORING, MOORING, AND TOWING

<b>Paygrade</b>	Task Type	Task Statements
E7	CORE	Coordinate mooring to and getting underway from buoys, piers, and ships
E4	CORE	Get underway from buoys, piers, and ships
E4	CORE	Handle ground tackle (e.g., stoppers, shackles, etc.)
E4	CORE	Hoist ship anchors
E4	CORE	Let go of ship anchors
E4	CORE	Lower ship anchors
E7	CORE	Manage towing evolutions
E4	CORE	Moor to buoys, piers, and ships
E4	CORE	Repair mooring equipment
E4	CORE	Replace anchoring equipment
E4	CORE	Replace towing equipment
E4	CORE	Report anchor chain positions and tensions
E4	CORE	Report mooring and getting underway signals
E4	CORE	Rig for tow
E4	CORE	Stow ship anchors
E5	CORE	Supervise anchoring evolutions

## ANCHORING, MOORING, AND TOWING (CONT'D)

Paygr	ade <u>Task Type</u>	Task Statements
E5	CORE	Supervise mooring to and getting underway from buoys, piers, and ships
E5	CORE	Supervise towing evolutions
E4	CORE	Test anchoring equipment
E4	CORE	Test mooring equipment
E4	CORE	Test towing equipment
E4	CORE	Troubleshoot anchoring equipment
E4	CORE	Unrig from tow
		DENV CERVER WE I PONC AND CLEAR A DISC

#### CREW-SERVED WEAPONS AND SMALL ARMS

<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Configure crew-served weapon mounts and stands
E4	CORE	Configure crew-served weapons
E4	CORE	Configure small arms (e.g., grenade, line throwing, etc.)
E4	CORE	Deploy pyrotechnics
E4	CORE	Engage contacts with crew-served weapons
E4	CORE	Inventory small arms
E4	CORE	Mount crew-served weapons
E4	CORE	Repair crew-served weapon mounts and stands
E5	CORE	Repair crew-served weapons
E4	NON-CORE	Repair small arms
E4	CORE	Test crew-served weapon mounts and stands
E5	CORE	Test crew-served weapons
E4	CORE	Test small arms
E4	CORE	Troubleshoot crew-served weapon mounts and stands
E5	CORE	Troubleshoot crew-served weapons
E4	CORE	Troubleshoot small arms

## DECK SEAMANSHIP

<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Configure aft steering equipment
E4	CORE	Control aerial man lift vehicles
E4	CORE	Control ship steering and speed
E7	CORE	Coordinate crane evolutions
E7	CORE	Coordinate deck evolutions
E7	NON-CORE	Coordinate Search and Rescue (SAR) teams
E4	CORE	Fabricate wire ropes
E4	CORE	Handle lines for deck operations
E4	CORE	Inventory primer, paint, and non-skid
E4	CORE	Issue painting and preservation equipment
E4	CORE	Issue primer, paint, and non-skid
E7	CORE	Maintain crane programs
E6	CORE	Manage crane evolutions

# DECK SEAMANSHIP (CONT'D)

<u>Paygrade</u> E6	<u>Task Type</u> CORE	Task Statements Manage deck evolutions
E5	CORE	Manage line repairs and replacements
E6	CORE	Manage Search and Rescue (SAR) teams
E7	CORE	Manage wire rope replacements
E4	CORE	Paint prepared surfaces using primer, paint, and non-skid
E4	CORE	Perform corrosion prevention and control procedures
E4	CORE	Perform crane evolutions
E4	CORE	Perform shipboard man overboard recovery procedures
E4	CORE	Perform winch operations
E5	CORE	Plot search areas for maritime Search and Rescue (SAR) operations
E4	CORE	Prepare primer, paint, and non-skid
E4	CORE	Prepare surfaces for primer, paint, and non-skid
E4	CORE	Provide aft steering input to rudder
E4	NON-CORE	Render calls on boatswain's pipe
E4	CORE	Repair deck equipment
E4	CORE	Repair lines (e.g., natural, synthetic, etc.)
E4	CORE	Replace abandon ship equipment
E4	CORE	Replace davit components
E4	CORE	Replace lifesaving equipment components
E4	CORE	Replace painting, refurbishment, and preservation equipment
E4	CORE	Replace synthetic and canvas products
E5	CORE	Replace wire ropes
E4	CORE	Report distress signals, bearings, and ranges
E4	CORE	Report man overboard
E4	CORE	Report Search and Rescue (SAR) signals
E4	CORE	Report signal flags, pennants, and flares
E4	CORE	Rig brows and gangways
E4	CORE	Rig davits
E4	CORE	Rig deck equipment
E4	CORE	Rig life lines
E4	CORE	Rig shipboard ladders
E6	CORE	Supervise aerial man lift vehicles
E5	CORE	Supervise crane evolutions
E5	CORE	Supervise deck evolutions
E5	CORE	Supervise ladder, brows, and gangway evolutions
E5	CORE	Supervise painting, refurbishment, and preservation evolutions
E5	CORE	Supervise Search and Rescue (SAR) teams
E5	CORE	Supervise shipboard man overboard recovery evolutions
E5	CORE	Supervise small boat man overboard recovery evolutions
E4	CORE	Test davits

## DECK SEAMANSHIP (CONT'D)

		DECK SEAMANSHIP (CONT'D)
<u>Paygrade</u> E4	<u>Task Type</u> CORE	Task Statements Test deck equipment
E4	CORE	Troubleshoot deck equipment
E4	CORE	Unrig brows and gangways
E4	CORE	Unrig davits
E4	CORE	Unrig deck equipment
E4	CORE	Unrig life lines
E4	CORE	Unrig shipboard ladders
E6	CORE	Verify painting, refurbishment, and preservation evolutions
		EQUIPMENT ADMINISTRATION
<b>Paygrade</b>	Task Type	Task Statements
E5	CORE	Brief tactical, operational, and situational status reports
E4	CORE	Collect equipment and system status data (e.g., unmanned vehicles, mission analyses, contacts, sonar, etc.)
E5	CORE	Conduct quality assurance inspections on Arms, Ammunition, and Explosives (AA&E) assets
E7	CORE	Coordinate safety programs and instructions (e.g., ordnance, Shipboard Explosive Safety Inspection (SESI), etc.)
E4	CORE	Disseminate equipment and system status data (e.g., unmanned vehicles, mission analyses, contacts, sonar, etc.)
E4	CORE	Inspect work areas, tools, and equipment
E4	CORE	Inventory controlled equipment
E5	NON-CORE	Inventory Maintenance Assistance Modules (MAM)
E4	CORE	Issue Arms, Ammunition, and Explosives (AA&E) assets
E5	CORE	Maintain preventive maintenance documents
E6	CORE	Manage Arms, Ammunition, and Explosives (AA&E) assets
E6	CORE	Manage controlled equipment
E7	CORE	Manage equipment and test logs
E6	CORE	Manage safety programs and instructions (e.g., ordnance, Shipboard Explosive Safety Inspection (SESI), etc.)
E4	CORE	Perform Emergency Action Plans (EAP) and Emergency Destruction Plans (EDP)
E5	CORE	Receive custody of Arms, Ammunition, and Explosives (AA&E) assets
E4	CORE	Replace vision enhancement equipment
E5	CORE	Sentence Arms, Ammunition, and Explosives (AA&E) assets
E5	CORE	Supervise controlled equipment inventories
E6	CORE	Supervise divisional equipment and system configurations
E6	CORE	Supervise divisional maintenance operations
E5	CORE	Supervise equipment installations, testing, and alterations
E6	CORE	Supervise Maintenance Assistance Modules (MAM) usage
E5	CORE	Supervise safety programs and instructions (e.g., ordnance, Shipboard Explosive Safety Inspection (SESI), etc.)
E5	CORE	Supervise work center equipment and system configurations

## **EQUIPMENT ADMINISTRATION (CONT'D)**

<b>Paygrade</b>	Task Type	Task Statements
E5	CORE	Supervise work center maintenance operations
E5	CORE	Train technicians in casualty control procedures
E5	CORE	Update equipment and test logs
E6	CORE	Verify equipment installations, testing, and alterations

## FLIGHT DECK OPERATIONS

<b>Paygrade</b>	Task Type	Task Statements
E4	NON-CORE	Inspect flight deck equipment
E4	NON-CORE	Inspect flight decks (e.g., non-skid, Visual Landing Aids (VLA), padeyes, etc.)
E4	NON-CORE	Launch helicopters
E4	CORE	Perform flight deck Foreign Object Damage (FOD) walk downs
E4	NON-CORE	Prepare flight deck equipment
E4	NON-CORE	Recover helicopters
E4	NON-CORE	Refuel helicopters
E4	NON-CORE	Secure helicopters to flight decks
E4	CORE	Test flight deck equipment (e.g., communications, night wands, grounding rods, etc.)

## MINE ASSEMBLY, DISASSEMBLY, AND MAINTENANCE

<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Assemble exercise and training mines
E4	CORE	Assemble service mines
E4	CORE	Disassemble exercise and training mines
E4	CORE	Disassemble service mines
E4	CORE	Inventory Mine Warfare (MIW) painting and preservation equipment
E4	CORE	Refurbish exercise and training mines and components
E4	CORE	Repair exercise and training mines and components
E4	CORE	Repair service mines
E5	CORE	Supervise exercise and training mine assemblies and disassemblies
E5	CORE	Supervise service mine assemblies and disassemblies
E4	CORE	Test exercise and training mines and components
E4	CORE	Test service mines and components
E5	CORE	Verify exercise and training mine assemblies and disassemblies
E5	CORE	Verify service mine assemblies and disassemblies

## MINE WARFARE (MIW) DECK OPERATIONS

<u>Paygrade</u>	Task Type	<u>Task Statements</u>
E4	CORE	Assemble minesweeping cutters
E4	CORE	Configure hydraulic and pneumatic systems
E7	CORE	Coordinate Mine Warfare (MIW) buoy laying and recovery operations
E4	CORE	Deploy exercise and training mines
E4	CORE	Disassemble minesweeping cutters
E4	CORE	Install minesweeping cutters
E4	CORE	Launch minesweeping gear

## MINE WARFARE (MIW) DECK OPERATIONS (CONT'D)

<u>Paygrade</u> E6	Task Type CORE	Task Statements  Manage Mine Warfare (MIW) buoy laying and recovery operations
E6	CORE	Manage minesweeping evolutions
E4	CORE	Perform Mine Warfare (MIW) buoy laying and recovery operations
E4	CORE	Recover exercise and training mines
E4	CORE	Recover minesweeping gear
E4	CORE	Remove minesweeping cutters
E4	CORE	Repair hydraulic and pneumatic systems
E4	CORE	Repair minesweeping cutters
E4	CORE	Repair minesweeping gear
E4	CORE	Rig minesweeping gear
E5	CORE	Supervise Mine Warfare (MIW) buoy laying and recovery operations
E5	CORE	Supervise minesweeping evolutions
E4	CORE	Test hydraulic and pneumatic systems
E4	CORE	Test minesweeping gear
E4	CORE	Troubleshoot hydraulic and pneumatic systems
E4	CORE	Troubleshoot minesweeping gear
E4	CORE	Unrig minesweeping gear
		MINE WARFARE (MIW) OPERATIONS
<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Activate mission packages
E4	CORE	Assemble mission packages
E4 E4	CORE CORE	Assemble mission packages  Calculate environmental range predictions
E4	CORE	Calculate environmental range predictions Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle
E4 E4	CORE CORE	Calculate environmental range predictions Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects
E4 E4 E4	CORE CORE	Calculate environmental range predictions  Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects  Collect biological and environmental data
E4 E4 E4 E4	CORE CORE CORE	Calculate environmental range predictions Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects Collect biological and environmental data Configure Mine Neutralization Systems (MNS)
E4 E4 E4 E4 E4	CORE CORE CORE CORE	Calculate environmental range predictions Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects Collect biological and environmental data Configure Mine Neutralization Systems (MNS) Configure Mine Neutralization Vehicles (MNV)
E4 E4 E4 E4 E4 E4	CORE CORE CORE CORE CORE	Calculate environmental range predictions Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects Collect biological and environmental data Configure Mine Neutralization Systems (MNS) Configure Mine Neutralization Vehicles (MNV) Configure Mine Warfare (MIW) databases
E4 E4 E4 E4 E4 E4 E4	CORE CORE CORE CORE CORE CORE	Calculate environmental range predictions Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects Collect biological and environmental data Configure Mine Neutralization Systems (MNS) Configure Mine Neutralization Vehicles (MNV) Configure Mine Warfare (MIW) databases Configure Tactical Display Systems (TDS)
E4 E4 E4 E4 E4 E4 E4	CORE CORE CORE CORE CORE CORE CORE CORE	Calculate environmental range predictions Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects Collect biological and environmental data Configure Mine Neutralization Systems (MNS) Configure Mine Neutralization Vehicles (MNV) Configure Mine Warfare (MIW) databases Configure Tactical Display Systems (TDS) Control power and tension to Mine Neutralization Vehicles (MNV)
E4 E4 E4 E4 E4 E4 E4 E4 E4	CORE CORE CORE CORE CORE CORE CORE CORE	Calculate environmental range predictions  Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects  Collect biological and environmental data  Configure Mine Neutralization Systems (MNS)  Configure Mine Neutralization Vehicles (MNV)  Configure Mine Warfare (MIW) databases  Configure Tactical Display Systems (TDS)  Control power and tension to Mine Neutralization Vehicles (MNV)  Deploy mission packages
E4 E4 E4 E4 E4 E4 E4 E4 E4	CORE CORE CORE CORE CORE CORE CORE CORE	Calculate environmental range predictions  Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects  Collect biological and environmental data  Configure Mine Neutralization Systems (MNS)  Configure Mine Neutralization Vehicles (MNV)  Configure Mine Warfare (MIW) databases  Configure Tactical Display Systems (TDS)  Control power and tension to Mine Neutralization Vehicles (MNV)  Deploy mission packages  Detonate mission packages
E4 E4 E4 E4 E4 E4 E4 E4 E4 E4 E4	CORE CORE CORE CORE CORE CORE CORE CORE	Calculate environmental range predictions  Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects  Collect biological and environmental data  Configure Mine Neutralization Systems (MNS)  Configure Mine Neutralization Vehicles (MNV)  Configure Mine Warfare (MIW) databases  Configure Tactical Display Systems (TDS)  Control power and tension to Mine Neutralization Vehicles (MNV)  Deploy mission packages  Detonate mission packages  Develop Mine Warfare (MIW) plans
E4 E4 E4 E4 E4 E4 E4 E4 E4 E4 E4 E4 E4 E	CORE CORE CORE CORE CORE CORE CORE CORE	Calculate environmental range predictions  Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects  Collect biological and environmental data  Configure Mine Neutralization Systems (MNS)  Configure Mine Neutralization Vehicles (MNV)  Configure Mine Warfare (MIW) databases  Configure Tactical Display Systems (TDS)  Control power and tension to Mine Neutralization Vehicles (MNV)  Deploy mission packages  Detonate mission packages  Develop Mine Warfare (MIW) plans  Disassemble mission packages  Evaluate Mine Warfare (MIW) plans  Initialize Mine Warfare (MIW) databases
E4 E	CORE CORE CORE CORE CORE CORE CORE CORE	Calculate environmental range predictions Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects Collect biological and environmental data Configure Mine Neutralization Systems (MNS) Configure Mine Neutralization Vehicles (MNV) Configure Mine Warfare (MIW) databases Configure Tactical Display Systems (TDS) Control power and tension to Mine Neutralization Vehicles (MNV) Deploy mission packages Detonate mission packages Develop Mine Warfare (MIW) plans Disassemble mission packages Evaluate Mine Warfare (MIW) plans Initialize Mine Warfare (MIW) databases Input mission package fire control parameters
E4 E	CORE CORE CORE CORE CORE CORE CORE CORE	Calculate environmental range predictions  Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects  Collect biological and environmental data  Configure Mine Neutralization Systems (MNS)  Configure Mine Neutralization Vehicles (MNV)  Configure Mine Warfare (MIW) databases  Configure Tactical Display Systems (TDS)  Control power and tension to Mine Neutralization Vehicles (MNV)  Deploy mission packages  Detonate mission packages  Develop Mine Warfare (MIW) plans  Disassemble mission packages  Evaluate Mine Warfare (MIW) plans  Initialize Mine Warfare (MIW) databases  Input mission package fire control parameters  Launch Mine Neutralization Vehicles (MNV)
E4 E	CORE CORE CORE CORE CORE CORE CORE CORE	Calculate environmental range predictions Classify Mine Neutralization Vehicles (MNV) and Unmanned Underwater Vehicle (UUV) pinged objects Collect biological and environmental data Configure Mine Neutralization Systems (MNS) Configure Mine Neutralization Vehicles (MNV) Configure Mine Warfare (MIW) databases Configure Tactical Display Systems (TDS) Control power and tension to Mine Neutralization Vehicles (MNV) Deploy mission packages Detonate mission packages Develop Mine Warfare (MIW) plans Disassemble mission packages Evaluate Mine Warfare (MIW) plans Initialize Mine Warfare (MIW) databases Input mission package fire control parameters

## MINE WARFARE (MIW) OPERATIONS (CONT'D)

		TO LOCAL CONTROL OF EXALIONS (CONTROL
<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Perform Vehicle Handling System (VHS) operations
E4	NON-CORE	Pilot Mine Neutralization Vehicles (MNV)
E4	CORE	Plot Mine Warfare (MIW) symbologies
E5	CORE	Process technical briefs, notices, and bulletins
E4	CORE	Recover Mine Neutralization Vehicles (MNV)
E4	CORE	Repair Mine Neutralization Systems (MNS)
E4	NON-CORE	Repair Mine Neutralization Vehicles (MNV) (e.g., SeaFox, AN/SLQ-48, etc.)
E4	CORE	Repair mission packages
E4	CORE	Report biological and environmental data
E6	CORE	Report findings from Mine Warfare (MIW) messages
E5	NON-CORE	Report Mine Warfare (MIW) Battle Damage Assessments (BDA)
E4	CORE	Report radar contact information updates
E4	CORE	Report radar contacts
E6	CORE	Supervise contact database maintenance
E5	CORE	Supervise Mine Warfare (MIW) evolutions
E4	CORE	Test Mine Neutralization Systems (MNS)
E4	NON-CORE	Test Mine Neutralization Vehicles (MNV) (e.g., SeaFox, AN/SLQ-48, etc.)
E4	CORE	Test mission packages
E4	CORE	Troubleshoot Mine Neutralization Systems (MNS)
E4	NON-CORE	Troubleshoot Mine Neutralization Vehicles (MNV) (e.g., SeaFox, AN/SLQ-48, etc.)
E4	CORE	Troubleshoot mission packages
2.	CORL	Treweresheet imperen pweiniges
E4	CORE	Troubleshoot Tactical Display Systems (TDS)
		Troubleshoot Tactical Display Systems (TDS)
E4	CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION
E4  Paygrade	CORE  Task Type	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements  Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point
E4  Paygrade E4	CORE  Task Type CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements  Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point of Approach (CPA), course/speed, etc.)
E4  Paygrade E4  E4	CORE  Task Type CORE  CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements  Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point of Approach (CPA), course/speed, etc.)  Calculate compensating and correcting courses and speeds
E4  Paygrade E4  E4  E4	CORE  Task Type CORE  CORE  CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements  Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point of Approach (CPA), course/speed, etc.)  Calculate compensating and correcting courses and speeds  Calculate Plans of Intended Movement (PIM)
E4  Paygrade E4  E4  E4  E4  E4	CORE  Task Type CORE  CORE  CORE  CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements  Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point of Approach (CPA), course/speed, etc.)  Calculate compensating and correcting courses and speeds  Calculate Plans of Intended Movement (PIM)  Compare lookout information with fix data and navigation plots
E4 Paygrade E4 E4 E4 E4 E4 E4	CORE  Task Type CORE  CORE  CORE  CORE  CORE  CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements  Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point of Approach (CPA), course/speed, etc.)  Calculate compensating and correcting courses and speeds  Calculate Plans of Intended Movement (PIM)  Compare lookout information with fix data and navigation plots  Compare radar scope presentations with electronic charts
E4  Paygrade E4  E4  E4  E4  E4  E4  E4  E4	CORE  Task Type CORE  CORE  CORE  CORE  CORE  CORE  CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements  Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point of Approach (CPA), course/speed, etc.)  Calculate compensating and correcting courses and speeds  Calculate Plans of Intended Movement (PIM)  Compare lookout information with fix data and navigation plots  Compare radar scope presentations with electronic charts  Compute advances and transfers for turns
E4  Paygrade E4  E4  E4  E4  E4  E4  E4  E4  E4  E4	CORE  Task Type CORE  CORE  CORE  CORE  CORE  CORE  CORE  CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements  Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point of Approach (CPA), course/speed, etc.)  Calculate compensating and correcting courses and speeds  Calculate Plans of Intended Movement (PIM)  Compare lookout information with fix data and navigation plots  Compare radar scope presentations with electronic charts  Compute advances and transfers for turns  Compute course and speed made good
E4  Paygrade E4  E4  E4  E4  E4  E4  E4  E4  E4  E4	CORE  Task Type CORE  CORE  CORE  CORE  CORE  CORE  CORE  CORE  CORE  CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements  Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point of Approach (CPA), course/speed, etc.)  Calculate compensating and correcting courses and speeds  Calculate Plans of Intended Movement (PIM)  Compare lookout information with fix data and navigation plots  Compare radar scope presentations with electronic charts  Compute advances and transfers for turns  Compute course and speed made good  Configure radar scope presentations
E4  Paygrade E4  E4  E4  E4  E4  E4  E4  E4  E4  E4	Task Type CORE CORE CORE CORE CORE CORE CORE CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements  Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point of Approach (CPA), course/speed, etc.)  Calculate compensating and correcting courses and speeds  Calculate Plans of Intended Movement (PIM)  Compare lookout information with fix data and navigation plots  Compare radar scope presentations with electronic charts  Compute advances and transfers for turns  Compute course and speed made good  Configure radar scope presentations  Correlate lookout information with radar presentations
E4  Paygrade E4  E4  E4  E4  E4  E4  E4  E4  E4  E4	Task Type CORE CORE CORE CORE CORE CORE CORE CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point of Approach (CPA), course/speed, etc.) Calculate compensating and correcting courses and speeds Calculate Plans of Intended Movement (PIM) Compare lookout information with fix data and navigation plots Compare radar scope presentations with electronic charts Compute advances and transfers for turns Compute course and speed made good Configure radar scope presentations Correlate lookout information with radar presentations Determine ship positions electronically
E4  Pavgrade E4  E4  E4  E4  E4  E4  E4  E4  E4  E4	Task Type CORE CORE CORE CORE CORE CORE CORE CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements  Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point of Approach (CPA), course/speed, etc.)  Calculate compensating and correcting courses and speeds  Calculate Plans of Intended Movement (PIM)  Compare lookout information with fix data and navigation plots  Compare radar scope presentations with electronic charts  Compute advances and transfers for turns  Compute course and speed made good  Configure radar scope presentations  Correlate lookout information with radar presentations  Determine ship positions electronically  Determine variations on electronic charts
E4  Paygrade E4  E4  E4  E4  E4  E4  E4  E4  E4  E4	Task Type CORE CORE CORE CORE CORE CORE CORE CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements  Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point of Approach (CPA), course/speed, etc.)  Calculate compensating and correcting courses and speeds  Calculate Plans of Intended Movement (PIM)  Compare lookout information with fix data and navigation plots  Compare radar scope presentations with electronic charts  Compute advances and transfers for turns  Compute course and speed made good  Configure radar scope presentations  Correlate lookout information with radar presentations  Determine ship positions electronically  Determine variations on electronic charts  Load waypoints and tracks into electronic charting systems
E4  Pavgrade E4  E4  E4  E4  E4  E4  E4  E4  E4  E4	Task Type CORE CORE CORE CORE CORE CORE CORE CORE	Troubleshoot Tactical Display Systems (TDS)  NAVIGATION  Task Statements Calculate basic maneuvering board solutions (e.g., avoidance courses, Closest Point of Approach (CPA), course/speed, etc.) Calculate compensating and correcting courses and speeds Calculate Plans of Intended Movement (PIM) Compare lookout information with fix data and navigation plots Compare radar scope presentations with electronic charts Compute advances and transfers for turns Compute course and speed made good Configure radar scope presentations Correlate lookout information with radar presentations Determine ship positions electronically Determine variations on electronic charts Load waypoints and tracks into electronic charting systems Maintain ship navigation logs

# NAVIGATION (CONT'D)

<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Plot diversion points for transit routes
E4	CORE	Plot navigation hazards
E4	CORE	Plot navigation requirements (e.g., Operational Orders (OPORD), Operational Plans (OPPLAN), Operational Taskings (OPTASK), etc.)
E4	CORE	Plot Plan of Intended Movement (PIM) tracks
E4	CORE	Plot ship advances and transfers
E4	CORE	Plot swept channels
E4	CORE	Recommend actions based on Navigation Rules and Regulations
E4	CORE	Report aids and hazards to navigation
E4	CORE	Report course and compass deviations and variations
E4	CORE	Report fathometer readings
E4	CORE	Report gyrocompass errors
E4	CORE	Report latitude and longitude from plotted positions on nautical charts
E4	CORE	Report Navigation Rules and Regulations signals
E4	CORE	Report water depths for safe navigation

## ORDNANCE EVOLUTIONS AND MAGAZINE SYSTEMS

Paygrade	Task Type	Task Statements
E4	CORE	Activate magazine sprinkler systems
E4	CORE	Align magazine sprinkler systems
E4	CORE	Configure magazine equipment (e.g., battens, stanchions, alarms, etc.)
E4	CORE	Configure Material Handling Equipment (MHE)
E4	CORE	Configure ordnance containers and components
E4	CORE	Configure Ordnance Handling Equipment (OHE)
E7	CORE	Coordinate Ordnance Handling Equipment (OHE) testing
E4	CORE	Deactivate magazine sprinkler systems
E5	CORE	Inspect ordnance
E5	CORE	Inspect ordnance containers
E5	CORE	Inspect ordnance magazines and lockers
E6	CORE	Manage Material Handling Equipment (MHE) programs
E7	CORE	Manage ordnance magazine and locker inspections
E4	CORE	Pack ordnance
E4	CORE	Perform Material Handling Equipment (MHE) operations
E4	CORE	Perform ordnance casualty procedures
E4	CORE	Perform Ordnance Handling Equipment (OHE) operations
E4	CORE	Prepare weapons and ordnance for transportation
E4	CORE	Repair magazine equipment (e.g., battens, stanchions, alarms, etc.)
E4	CORE	Repair magazine sprinkler systems
E4	CORE	Repair Material Handling Equipment (MHE)
E4	CORE	Repair Ordnance Handling Equipment (OHE)
E4	CORE	Repair ordnance magazines and lockers

# ORDNANCE EVOLUTIONS AND MAGAZINE SYSTEMS (CONT'D)

<u>Paygrade</u> E4	Task Type CORE	Task Statements Replace ordnance containers and components
E4	CORE	Stow ordnance
E5	CORE	Supervise Material Handling Equipment (MHE) operations
E5	CORE	Supervise Material Handling Equipment (MHE) testing
E6	CORE	Supervise ordnance casualty procedures
E5	CORE	Supervise Ordnance Handling Equipment (OHE) operations
E5	CORE	Supervise ordnance handling evolutions
E6	CORE	Supervise ordnance inspections
E6	CORE	Supervise ordnance magazine and locker inspections
E5	CORE	Supervise ordnance stowage
E4	CORE	Test magazine equipment (e.g., battens, stanchions, alarms, etc.)
E4	CORE	Test magazine sprinkler systems
E4	CORE	Test Material Handling Equipment (MHE)
E4	CORE	Test Ordnance Handling Equipment (OHE)
E4	CORE	Transport ordnance
E4	CORE	Troubleshoot magazine equipment (e.g., battens, stanchions, alarms, etc.)
E4	CORE	Troubleshoot magazine sprinkler systems
E4	CORE	Troubleshoot Material Handling Equipment (MHE)
E4	CORE	Troubleshoot Ordnance Handling Equipment (OHE)
E4	CORE	Unpack ordnance
		SECURITY OPERATIONS
<u>Paygrade</u> E4	<u>Task Type</u> NON-CORE	Task Statements Apply restraint devices (e.g., flexicuffs, handcuffs, bindings, etc.)
E6	NON-CORE	Conduct Anti-Terrorism (AT) assessments
E5	NON-CORE	Conduct guard mounts (e.g., weapons issue, duty section turnover, etc.)
E4	NON-CORE	Configure less-than-lethal weapons (e.g., acoustic devices, lasers, expandable batons,
2.	Troff Cold	etc.)
E4	NON-CORE	Configure security gear and equipment (e.g., Ship Reaction Force (SRF) equipment, screening and detection equipment, etc.)
E6	NON-CORE	Coordinate tactical entries and movements
E6	NON-CORE	Develop Anti-Terrorism (AT) plans
E4	NON-CORE	Engage contacts with less-than-lethal weapons (e.g., acoustic devices, lasers, expandable batons, etc.)
E4	NON-CORE	Establish security perimeters
E4	NON-CORE	Inventory security gear and equipment (e.g., Ship Reaction Force (SRF) equipment, screening and detection equipment, etc.)
E6	NON-CORE	Manage screening and detection operations (e.g., personnel, vehicles, etc.)
E4	NON-CORE	Perform inspections and searches (e.g., vehicles, personnel, etc.)

Perform tactical entries and movements

E4

E4

NON-CORE

NON-CORE

Perform screening and detection operations (e.g., personnel, vehicles, etc.)

### SECURITY OPERATIONS (CONT'D)

		SECURITY OPERATIONS (CONT'D)
<u>Paygrade</u> E4	<u>Task Type</u> NON-CORE	<u>Task Statements</u> Replace less-than-lethal weapon components (e.g., acoustic devices, lasers, expandable batons, etc.)
E4	NON-CORE	Replace security gear and equipment (e.g., Ships Reaction Force (SRF) equipment, screening and detection equipment, etc.)
E6	NON-CORE	Supervise guard mount operations (e.g., weapons issue, duty section turnover, etc.)
E5	NON-CORE	Supervise inspections and searches (e.g., vehicles, personnel, etc.)
E5	NON-CORE	Supervise screening and detection operations (e.g., personnel, vehicles, etc.)
E5	NON-CORE	Supervise security patrols and roves
E4	NON-CORE	Test less-than-lethal weapons (e.g., acoustic devices, lasers, expandable batons, etc.)
E4	NON-CORE	Test security gear and equipment (e.g., Ship Reaction Force (SRF) equipment, screening and detection equipment, etc.)
E6	NON-CORE	Train personnel in Anti-Terrorism Force Protection (ATFP)
E5	NON-CORE	Train personnel in inspections and searches (e.g., vehicles, personnel, etc.)
E5	NON-CORE	Train personnel in tactical entries and movements
E4	CORE	Train personnel in the use of grenades
E4	NON-CORE	Transfer custody of security gear and equipment (e.g., Ship Reaction Force (SRF) equipment, screening and detection equipment, etc.)
E4	NON-CORE	Troubleshoot less-than-lethal weapons (e.g., acoustic devices, lasers, expandable batons, etc.)
E4	NON-CORE	Troubleshoot security gear and equipment (e.g., Ship Reaction Force (SRF) equipment, screening and detection equipment, etc.)
E4	NON-CORE	Verify identification credentials and documents
		SMALL BOAT OPERATIONS
<u>Paygrade</u> E4	<u>Task Type</u> NON-CORE	Task Statements Configure small boats
E4	CORE	Inventory small boat equipment
E4	CORE	Launch small boats
E4	CORE	Load small boats (e.g., equipment, passengers, etc.)
E4	CORE	Perform small boat man overboard recovery procedures
E4	CORE	Perform small boat safety evolutions
E4	CORE	Perform small boat security evolutions
E4	NON-CORE	Perform the duties of coxswain for 11M Rigid Inflatable Boats (RIB)
E4	CORE	Perform the duties of coxswain for 9M or smaller small boats
E4	CORE	Prepare small boats
E4	CORE	Recover small boats
E4	CORE	Refuel small boats
E4	CORE	Repair small boat equipment (e.g., lines, floatation devices, etc.)
E4	NON-CORE	Repair small boats

Supervise small boat evolutions

Report corrective maintenance needs for small boat davits

Report corrective maintenance needs for small boats and equipment

E4

E4

E5

CORE

CORE

CORE

## **SMALL BOAT OPERATIONS (CONT'D)**

		SMALL BOAT OPERATIONS (CONT'D)
<u>Paygrade</u> E5	<u>Task Type</u> CORE	Task Statements Supervise small boat repairs
E4	CORE	Test small boat equipment
E4	NON-CORE	Test small boats
E4	CORE	Troubleshoot small boat equipment
E4	NON-CORE	Troubleshoot small boats
E4	CORE	Unload small boats (e.g., equipment, passengers, etc.)
		SONAR SYSTEMS
<b>Paygrade</b>	Task Type	Task Statements
E5	NON-CORE	Configure fathometer systems
E4	CORE	Configure range prediction equipment
E4	CORE	Configure sonar systems and components (e.g., Side Scan Sonar (SSS), Forward Looking Sonar (FLS), towed sonar, etc.)
E4	CORE	Configure underwater communication systems
E4	CORE	Perform sonar operations
E5	NON-CORE	Repair fathometer systems
E4	CORE	Repair range prediction equipment
E5	NON-CORE	Repair sonar systems and components (e.g., Side Scan Sonar (SSS), Forward Looking Sonar (FLS), towed sonar, etc.)
E5	CORE	Repair sonar winch systems
E4	CORE	Repair underwater communication systems
E4	CORE	Report sonar contact information updates
E4	CORE	Report sonar contacts
E5	CORE	Supervise sonar operations
E4	CORE	Test fathometer systems
E4	CORE	Test range prediction equipment
E4	CORE	Test sonar systems and components (e.g., Side Scan Sonar (SSS), Forward Looking Sonar (FLS), towed sonar, etc.)
E5	CORE	Test sonar winch systems
E4	CORE	Test underwater communication systems
E5	NON-CORE	Troubleshoot fathometer systems
E4	CORE	Troubleshoot range prediction equipment
E5	NON-CORE	Troubleshoot sonar systems and components (e.g., Side Scan Sonar (SSS), Forward Looking Sonar (FLS), towed sonar, etc.)
E5	CORE	Troubleshoot sonar winch systems
E4	CORE	Troubleshoot underwater communication systems
		TECHNICAL CORE FUNDAMENTALS
Paygrade	Task Type	Task Statements
E4	CORE	Align valves
E4	CORE	Analyze blueprints and ship's drawings
E4	CORE	Analyze schematics (e.g., mechanical drawings, electronic schematics, piping and valve drawings, etc.)

## TECHNICAL CORE FUNDAMENTALS (CONT'D)

<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Configure electrical circuits
E4	CORE	Configure General Purpose Test Equipment (GPTE)
E4	CORE	Configure Special Purpose Test Equipment (SPTE)
E5	CORE	Draft procedural documents (e.g., Standard Operating Procedures (SOP), Temporary Standing Orders (TSO), Departure From Specifications (DFS), etc.)
E5	CORE	Maintain technical publications
E6	CORE	Manage personnel qualification and certification programs
E4	CORE	Minimize the effects of Hazards of Electromagnetic Radiation to Ordnance (HERO), Hazards of Electromagnetic Radiation to Personnel (HERP), Hazards of Electromagnetic Radiation to Fuel (HERF), and Radio Frequency Interference (RFI)
E4	CORE	Perform Combat Systems Operational Sequencing System (CSOSS) procedures (e.g., casualty responses/operations, normal operations, energize/de-energize equipment, etc.)
E5	NON-CORE	Repair fiber optic cables and connectors
E5	NON-CORE	Repair interconnecting cables and connectors
E4	CORE	Repair valves
E5	CORE	Replace power supplies
E4	CORE	Set Hazards of Electromagnetic Radiation to Ordnance (HERO), Hazards of Electromagnetic Radiation to Personnel (HERP), and Hazards of Electromagnetic Radiation to Fuel (HERF) conditions
E5	CORE	Supervise personnel qualification and certification programs
E4	CORE	Test fiber optic cables and connectors
E4	CORE	Test interconnecting cables and connectors
E4	CORE	Test power supplies
E4	CORE	Test valves
E4	CORE	Troubleshoot Alternating Current (AC) circuits
E4	CORE	Troubleshoot digital circuits
E4	CORE	Troubleshoot Direct Current (DC) circuits
E5	NON-CORE	Troubleshoot fiber optic cables and connectors
E5	CORE	Troubleshoot interconnecting cables and connectors
E5	CORE	Troubleshoot power supplies
E4	CORE	Troubleshoot test equipment, tools, and gauges
E4	CORE	Troubleshoot valves
E5	CORE	Update Combat Systems Operational Sequencing System (CSOSS)
E7	CORE	Validate Combat Systems Operational Sequencing System (CSOSS)
		UNDERWAY REPLENISHMENT (UNREP)
<u>Paygrade</u> E6	<u>Task Type</u> CORE	Task Statements Manage fueling replenishment evolutions
E6	NON-CORE	Manage personnel transfers at sea
E4	CORE	Perform fueling replenishment evolutions
E4	NON-CORE	Perform personnel transfers via helicopter (e.g., chock and chain, Flight Deck Observer, etc.)

# UNDERWAY REPLENISHMENT (UNREP) (CONT'D)

<u>Paygrade</u> E4	Task Type CORE	Task Statements Perform Vertical Replenishment (VERTREP) evolutions
E4	NON-CORE	Receive personnel transfer at sea signals
E4	CORE	Replace highline transfer equipment
E4	CORE	Replace replenishment equipment
E4	CORE	Report positions using phones and distance lines
E4	NON-CORE	Rig for personnel transfers at sea
E4	NON-CORE	Send personnel transfer at sea signals
E5	CORE	Supervise fueling replenishment evolutions
E5	NON-CORE	Supervise personnel transfers at sea
E5	CORE	Supervise Vertical Replenishment (VERTREP) evolutions
E4	CORE	Test replenishment equipment
E4	CORE	Troubleshoot replenishment equipment
E4	NON-CORE	Unrig from personnel transfers at sea
		UNMANNED SYSTEMS
<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Archive Unmanned Underwater Vehicle (UUV) data
E4	CORE	Configure high frequency radio communication systems (i.e., Satellite Communications (SATCOM), Extremely High Frequency (EHF), Super High Frequency (SHF), Ultra High Frequency (UHF), Very High Frequency (VHF), High Frequency (HF))
E4	CORE	Configure Unmanned Underwater Vehicles (UUV) (e.g., modules, payloads, sensors, etc.)
E5	CORE	Deliver Unmanned Underwater Vehicle (UUV) reports (e.g., Post Mission Data (PMD), etc.)
E4	CORE	Develop Unmanned Underwater Vehicle (UUV) mission plans
E4	CORE	Download Unmanned Underwater Vehicle (UUV) data
E5	CORE	Generate Unmanned Underwater Vehicle (UUV) reports (e.g., Post Mission Data (PMD), etc.)
E4	CORE	Inventory Unmanned Underwater Vehicle (UUV) equipment
E4	CORE	Launch Unmanned Underwater Vehicles (UUV)
E4	CORE	Monitor high frequency radio communication systems (i.e., Satellite Communications (SATCOM), Extremely High Frequency (EHF), Super High Frequency (SHF), Ultra High Frequency (UHF), Very High Frequency (VHF), High Frequency (HF))
E4	CORE	Monitor Unmanned Underwater Vehicle (UUV) mission performance
E4	CORE	Perform Post Mission Analyses (PMA) on Unmanned Underwater Vehicle (UUV) data
E4	CORE	Program Unmanned Underwater Vehicles (UUV)
E4	CORE	Recover Unmanned Underwater Vehicles (UUV)
E4	CORE	Repair Unmanned Underwater Vehicles (UUV) and components (e.g., Long-Base Line (LBL), propeller, etc.)
E4	CORE	Replace Unmanned Underwater Vehicle (UUV) components (e.g., batteries, sensors, etc.)

## UNMANNED SYSTEMS (CONT'D)

		UNMANNED SYSTEMS (CONT'D)
<u>Paygrade</u> E5	<u>Task Type</u> CORE	<u>Task Statements</u> Supervise Post Mission Analyses (PMA) on Unmanned Underwater Vehicle (UUV)
E5	CORE	data Supervise Unmanned Underwater Vehicle (UUV) configurations (e.g., modules, payloads, sensors, etc.)
E5	CORE	Supervise Unmanned Underwater Vehicle (UUV) data downloading and archiving
E5	CORE	Supervise Unmanned Underwater Vehicle (UUV) launches
E5	CORE	Supervise Unmanned Underwater Vehicle (UUV) mission performance monitoring
E5	CORE	Supervise Unmanned Underwater Vehicle (UUV) recoveries
E5	CORE	Supervise Unmanned Underwater Vehicle (UUV) repairs and component replacements
E5	CORE	Supervise Unmanned Underwater Vehicle (UUV) tests
E5	CORE	Supervise Unmanned Underwater Vehicle (UUV) troubleshooting
E4	CORE	Test Unmanned Underwater Vehicles (UUV)
E4	CORE	Troubleshoot high frequency radio communication systems (i.e., Satellite Communications (SATCOM), Extremely High Frequency (EHF), Super High Frequency (SHF), Ultra High Frequency (UHF), Very High Frequency (VHF), High Frequency (HF))
E4	CORE	Troubleshoot Unmanned Underwater Vehicles (UUV)
E5	CORE	Validate Unmanned Underwater Vehicle (UUV) mission plans
E5	CORE	Validate Unmanned Underwater Vehicle (UUV) mission programming
E5	CORE	Verify Unmanned Underwater Vehicle (UUV) equipment inventories
		WATCH TEAM OPERATIONS
<u>Paygrade</u> E4	<u>Task Type</u> CORE	WATCH TEAM OPERATIONS  Task Statements Adjust operating modes of systems (e.g., training, normal operation, etc.)
		Task Statements
E4	CORE	<u>Task Statements</u> Adjust operating modes of systems (e.g., training, normal operation, etc.)
E4 E4	CORE CORE	<u>Task Statements</u> Adjust operating modes of systems (e.g., training, normal operation, etc.) Analyze tactical operations data
E4 E4 E4	CORE CORE CORE	Task Statements Adjust operating modes of systems (e.g., training, normal operation, etc.) Analyze tactical operations data Analyze threat weapons data Conduct training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-
E4 E4 E4 E5	CORE CORE CORE	Task Statements Adjust operating modes of systems (e.g., training, normal operation, etc.) Analyze tactical operations data Analyze threat weapons data Conduct training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.)
E4 E4 E4 E5	CORE CORE CORE CORE	Task Statements Adjust operating modes of systems (e.g., training, normal operation, etc.) Analyze tactical operations data Analyze threat weapons data Conduct training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.) Configure Interior Communication (IC) systems
E4 E4 E4 E5 E4 E5	CORE CORE CORE CORE CORE	Task Statements Adjust operating modes of systems (e.g., training, normal operation, etc.) Analyze tactical operations data Analyze threat weapons data Conduct training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.) Configure Interior Communication (IC) systems Configure systems to Commanding Officer's (CO) battle orders
E4 E4 E5 E4 E5 E4 E5 E4	CORE CORE CORE CORE CORE CORE	Task Statements Adjust operating modes of systems (e.g., training, normal operation, etc.) Analyze tactical operations data Analyze threat weapons data Conduct training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.) Configure Interior Communication (IC) systems Configure systems to Commanding Officer's (CO) battle orders Configure weapons and combat systems equipment
E4 E4 E5 E4 E5 E4 E5 E4 E5 E4 E5	CORE CORE CORE CORE CORE CORE CORE CORE	Task Statements Adjust operating modes of systems (e.g., training, normal operation, etc.) Analyze tactical operations data Analyze threat weapons data Conduct training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.) Configure Interior Communication (IC) systems Configure systems to Commanding Officer's (CO) battle orders Configure weapons and combat systems equipment Decode tactical signals
E4 E4 E5 E4 E5 E4 E5 E4 E5 E4 E5 E4 E5	CORE CORE CORE CORE CORE CORE CORE CORE	Task Statements Adjust operating modes of systems (e.g., training, normal operation, etc.) Analyze tactical operations data Analyze threat weapons data Conduct training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.) Configure Interior Communication (IC) systems Configure systems to Commanding Officer's (CO) battle orders Configure weapons and combat systems equipment Decode tactical signals Disseminate tactical information
E4 E4 E4 E5 E4 E5 E4 E5 E4 E5 E4 E4 E4 E5	CORE CORE CORE CORE CORE CORE CORE CORE	Task Statements Adjust operating modes of systems (e.g., training, normal operation, etc.) Analyze tactical operations data Analyze threat weapons data Conduct training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.) Configure Interior Communication (IC) systems Configure systems to Commanding Officer's (CO) battle orders Configure weapons and combat systems equipment Decode tactical signals Disseminate tactical information Document external communications
E4 E4 E4 E5 E4 E5 E4 E5 E4 E5 E4 E4 E4 E5 E4 E4 E5	CORE CORE CORE CORE CORE CORE CORE CORE	Task Statements Adjust operating modes of systems (e.g., training, normal operation, etc.) Analyze tactical operations data Analyze threat weapons data Conduct training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.) Configure Interior Communication (IC) systems Configure systems to Commanding Officer's (CO) battle orders Configure weapons and combat systems equipment Decode tactical signals Disseminate tactical information Document external communications Draft operational and situational reports
E4 E4 E4 E5 E4 E5 E4 E5 E4 E4 E4 E4 E4 E5	CORE CORE CORE CORE CORE CORE CORE CORE	Task Statements Adjust operating modes of systems (e.g., training, normal operation, etc.) Analyze tactical operations data Analyze threat weapons data Conduct training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.) Configure Interior Communication (IC) systems Configure systems to Commanding Officer's (CO) battle orders Configure weapons and combat systems equipment Decode tactical signals Disseminate tactical information Document external communications Draft operational and situational reports Encode tactical signals Evaluate training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-
E4 E4 E4 E5 E4 E5 E4 E5 E4 E4 E4 E5 E4 E4 E5 E4 E5 E4 E5	CORE CORE CORE CORE CORE CORE CORE CORE	Task Statements Adjust operating modes of systems (e.g., training, normal operation, etc.) Analyze tactical operations data Analyze threat weapons data Conduct training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.) Configure Interior Communication (IC) systems Configure systems to Commanding Officer's (CO) battle orders Configure weapons and combat systems equipment Decode tactical signals Disseminate tactical information Document external communications Draft operational and situational reports Encode tactical signals Evaluate training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.)
E4 E4 E4 E5 E4 E5 E4 E5 E4 E5 E4 E4 E5 E4 E5 E4 E5 E4 E6	CORE CORE CORE CORE CORE CORE CORE CORE	Task Statements Adjust operating modes of systems (e.g., training, normal operation, etc.) Analyze tactical operations data Analyze threat weapons data Conduct training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.) Configure Interior Communication (IC) systems Configure systems to Commanding Officer's (CO) battle orders Configure weapons and combat systems equipment Decode tactical signals Disseminate tactical information Document external communications Draft operational and situational reports Encode tactical signals Evaluate training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.) Manage Combat Information Centers (CIC) during casualty conditions

Perform Common Post Mission Analysis (CPMA) operations

E4

CORE

## WATCH TEAM OPERATIONS (CONT'D)

<b>Paygrade</b>	Task Type	Task Statements
E4	CORE	Perform external communications (ship-to-ship, ship-to-shore, and ship-to-air)
E4	CORE	Plot man overboard positions
E4	CORE	Record tactical data (e.g., digital media)
E4	CORE	Report air contact information updates
E4	CORE	Report air contacts
E4	CORE	Report combat systems equipment status
E4	CORE	Report subsurface contact information updates
E4	CORE	Report subsurface contacts
E4	CORE	Report surface contact information updates
E4	CORE	Report surface contacts
E5	CORE	Supervise Combat Information Centers (CIC) during casualty conditions
E5	CORE	Supervise Combat Information Centers (CIC) during special evolutions
E5	CORE	Supervise combat systems operations in port
E5	CORE	Supervise combat systems operations underway
E5	CORE	Supervise combat systems watch teams
E5	CORE	Supervise Common Post Mission Analysis (CPMA) operations
E4	CORE	Test ship communication systems (e.g., Radio Frequency (RF), Interior Communications (IC), etc.)
E4	CORE	Transition Combat Information Centers (CIC) between conditions of readiness
E4	CORE	Transition ships between conditions of readiness (e.g., Condition 1, Condition 2, etc.)
E4	CORE	Update plotting and status boards
E5	CORE	Verify weapons and combat systems equipment alignments

# **Mine Warfare Manager**

Job Code 003737

Job FamilyNOCShort Title (30 Characters)Short Title (14 Characters)Military SpecificTBDMINE WARFARE MANAGERMINE WAR MGR

Enlisted MN NEC WXXX series or other NECs as assigned

#### **Job Description**

Mine Warfare Managers supervise maintenance on service mine systems, exercise and training mine systems, and underwater targets; perform exercise and training and service mine upgrades/downgrades; supervise ordnance handling and mine equipment usage; monitor issue/turn-ins of logistics material; control maintenance of magazines, ready service lockers, and inert storage areas; support tactical operations utilizing sophisticated computer, sensor, and communications systems; conduct precision navigation; operate and maintain Mine Countermeasures (MCM) systems, including unmanned systems, to locate and neutralize sea mines; employ physical oceanography and bathymetric measuring devices; employ internal and external communication devices and circuits; review various log keeping and administrative functions associated with combat systems employment; manage the assembly, disassembly, rigging, and unrigging of deck equipment in support of MCM, Underway Replenishment (UNREP), towing, salvage, Search and Rescue (SAR), and ship and small boat navigation operations; teach basic marlinspike seamanship; supervise operations and maintenance of deck equipment; oversee shipboard preservation; Plan, Brief, Execute, Debrief (PBED) tactical operations; ensure safe passage of national and global assets; and perform sector defense.

#### DoD Relationship O\*NET Relationship

Group TitleDoD CodeOccupation TitleSOC CodeJob FamilyMines and Degaussing164700Military Enlisted Tactical55-3019.00Military SpecificOperations and Air/Weapons<br/>Specialists and Crew Members,<br/>All OtherSpecialists and Crew Members,

 Skills
 Abilities

 Management of Personnel Resources
 Deductive Reasoning

 Quality Control Analysis
 Information Ordering

 Operation and Control
 Problem Sensitivity

 Critical Thinking
 Speed of Closure

 Management of Material Resources
 Written Expression

 Reading Comprehension
 Oral Expression

 Coordination
 Written Comprehension

Reading Comprehension Oral Expression

Coordination Written Comprehension

Judgment and Decision Making Inductive Reasoning

Systems Analysis Arm-Hand Steadiness

Monitoring Time Sharing

#### ANCHORING, MOORING, AND TOWING

<b>Paygrade</b>	Task Type	Task Statements
E7	CORE	Coordinate mooring to and getting underway from buoys, piers, and ships
E6	CORE	Manage anchoring evolutions
E6	CORE	Manage mooring to and getting underway from buoys, piers, and ships
E7	CORE	Manage towing evolutions
E7	CORE	Report required scopes of anchor chain
E5	CORE	Supervise anchoring evolutions
E5	CORE	Supervise mooring to and getting underway from buoys, piers, and ships

#### CREW-SERVED WEAPONS AND SMALL ARMS

<u>Paygrade</u> E5	CORE	Task Statements  Manage small arms and crew-served weapons inventory programs (e.g., schedule, validate, etc.)
E5	NON-CORE	Train personnel in crew-served weapons
E6	NON-CORE	Train personnel in pyrotechnics
E5	NON-CORE	Train personnel in small arms

## DECK SEAMANSHIP

		DECK SERVINGSHI			
<u>Paygrade</u> E7	<u>Task Type</u> CORE	<u>Task Statements</u> Coordinate crane evolutions			
E7	CORE	Coordinate deck evolutions			
E6	CORE	Coordinate deck painting and preservation plans and equipment (e.g., man lifts, barges, etc.)			
E7	NON-CORE	Coordinate Search and Rescue (SAR) teams			
E6	CORE	Coordinate shipboard honors and ceremonies			
E7	CORE	Maintain crane programs			
E6	CORE	Manage deck evolutions			
E7	CORE	Manage painting, refurbishment, and preservation evolutions			
E6	CORE	Manage Search and Rescue (SAR) teams			
E7	CORE	Manage shipboard man overboard recovery evolutions			
E7	CORE	Manage small boat man overboard recovery evolutions			
E7	CORE	Supervise helmsman operations			
EQUIPMENT ADMINISTRATION					
<b>Paygrade</b>	Task Type	Task Statements			
E7	CORE	Approve equipment installations, testing, and alterations			
E7	CORE	Coordinate equipment certifications and recertifications			
E7	CORE	Coordinate safety programs and instructions (e.g., ordnance, Shipboard Explosive Safety Inspection (SESI), etc.)			
E7	CORE	Coordinate test equipment calibration programs			
E6	CORE	Coordinate weight tests			
E7	CORE	Manage Arms, Ammunition, and Explosives (AA&E) programs			
E6	CORE	Manage controlled equipment			
E7	CORE	Manage divisional equipment and system configurations			
E7	CORE	Manage divisional maintenance operations			
E7	CORE	Manage equipment and test logs			
E6	CORE	Manage equipment certifications and recertifications			
E6	CORE	Manage safety programs and instructions (e.g., ordnance, Shipboard Explosive Safety Inspection (SESI), etc.)			
E7	CORE	Manage weight test programs			
E6	CORE	Supervise divisional equipment and system configurations			
E6	CORE	Supervise divisional maintenance operations			
E5	CORE	Supervise safety programs and instructions (e.g., ordnance, Shipboard Explosive Safety Inspection (SESI), etc.)			
E5	CORE	Update equipment and test logs			
E6	CORE	Verify equipment installations, testing, and alterations			

## MINE ASSEMBLY, DISASSEMBLY, AND MAINTENANCE

MINE ASSEMBLY, DISASSEMBLY, AND MAINTENANCE				
<u>Paygrade</u> E7	<u>Task Type</u> CORE	<u>Task Statements</u> Coordinate exercise and training mine assemblies and disassemblies		
E7	CORE	Coordinate service mine assemblies and disassemblies		
E6	CORE	Manage exercise and training mine assemblies and disassemblies		
E6	CORE	Manage service mine assemblies and disassemblies		
E5	CORE	Supervise exercise and training mine assemblies and disassemblies		
E5	CORE	Supervise service mine assemblies and disassemblies		
E5	CORE	Verify exercise and training mine assemblies and disassemblies		
E5	CORE	Verify service mine assemblies and disassemblies		
		MINE WARFARE (MIW) DECK OPERATIONS		
<u>Paygrade</u> E7	<u>Task Type</u> CORE	<u>Task Statements</u> Coordinate Mine Warfare (MIW) buoy laying and recovery operations		
E7	CORE	Coordinate minesweeping evolutions		
E6	CORE	Manage minesweeping evolutions		
		MINE WARFARE (MIW) OPERATIONS		
<u>Paygrade</u> E6	<u>Task Type</u> CORE	Task Statements Approve Mine Warfare (MIW) plans		
E7	CORE	Coordinate Mine Warfare (MIW) evolutions and plans (e.g., Mine Countermeasures (MCM), surveys, etc.)		
E7	CORE	Disseminate Mine Warfare (MIW) Battle Damage Assessments (BDA)		
E6	CORE	Evaluate Mine Warfare (MIW) operations		
E6	CORE	Evaluate Mine Warfare (MIW) plans		
E6	CORE	Evaluate subsurface contact classifications		
E6	CORE	Manage Mine Warfare (MIW) evolutions and plans (e.g., Mine Countermeasures (MCM), surveys, etc.)		
E7	CORE	Provide Mine Warfare (MIW) recommendations		
E5	CORE	Supervise Mine Warfare (MIW) evolutions		
E5	CORE	Validate Mine Warfare (MIW) plans		
E6	CORE	Verify extracted information from operational tasking (e.g., Operational Orders (OPORD), Operations Schedules (OPSKED), Operational Taskings (OPTASK), etc.)		
NAVIGATION				
<u>Paygrade</u> E7	Task Type CORE	Task Statements Evaluate plotting of swept channels		
E7	NON-CORE	Manage navigation details (e.g., restricted waters, man overboard, straits transits, etc.)		
E6	CORE	Verify plotting of swept channels		
	ORD	NANCE EVOLUTIONS AND MAGAZINE SYSTEMS		
<b>Paygrade</b>	Task Type	Task Statements		
E7	CORE	Coordinate Material Handling Equipment (MHE) operations		
E7	CORE	Coordinate Material Handling Equipment (MHE) programs		
E7	CORE	Coordinate ordnance handling evolutions		

E6

CORE

Coordinate weapon deliveries and ordnance transportation

## ORDNANCE EVOLUTIONS AND MAGAZINE SYSTEMS (CONT'D)

	ORDNANCE EVOLUTIONS AND MAGAZINE SYSTEMS (CONT'D)					
Paygrade	<u>Task Type</u> NON-CORE	Task Statements  Mintelligation and ministration are sense (Order as Information Sentem (OIS))				
E5		Maintain ammunition administration programs (Ordnance Information System (OIS))				
E6	CORE	Manage Material Handling Equipment (MHE) operations				
E6	CORE	Manage Ordnance Handling Equipment (OHE) programs				
E6	CORE	Manage ordnance handling evolutions				
E7	CORE	Manage ordnance magazine and locker inspections				
E6	CORE	Manage ordnance stowage				
E6	CORE	Supervise magazine sprinkler systems testing				
E5	CORE	Supervise ordnance handling evolutions				
E6	CORE	Supervise ordnance magazine and locker inspections				
		SECURITY OPERATIONS				
<u>Paygrade</u> E7	<u>Task Type</u> NON-CORE	<u>Task Statements</u> Coordinate Anti-Terrorism (AT) assessments				
E7	NON-CORE	Coordinate Anti-Terrorism Force Protection (ATFP) exercises and certification operations				
E6	NON-CORE	Coordinate tactical entries and movements				
E7	NON-CORE	Coordinate training of personnel in inspections and searches (e.g., vehicles, personnel, etc.)				
E7	NON-CORE	Coordinate training of personnel in tactical entries and movements				
E6	NON-CORE	Develop Anti-Terrorism (AT) plans				
E6	NON-CORE	Manage inspections and searches (e.g., vehicles, personnel, etc.)				
E6	NON-CORE	Manage screening and detection operations (e.g., personnel, vehicles, etc.)				
E6	NON-CORE	Supervise training of personnel in inspections and searches (e.g., vehicles, personnel, etc.)				
E6	NON-CORE	Train personnel in Anti-Terrorism Force Protection (ATFP)				
		SMALL BOAT OPERATIONS				
<u>Paygrade</u> E7	Task Type CORE	<u>Task Statements</u> Coordinate repairs of small boats and equipment				
E7	CORE	Coordinate small boat operations				
E6	CORE	Manage repairs of small boats and equipment				
E6	CORE	Manage small boat evolutions				
		SONAR SYSTEMS				
<b>Paygrade</b>	Task Type	Task Statements				
E7	CORE	Manage sonar operations				
		TECHNICAL CORE FUNDAMENTALS				
<u>Paygrade</u> E7	<u>Task Type</u> CORE	<u>Task Statements</u> Coordinate personnel qualification and certification programs				
E7	CORE	Coordinate readiness evaluations				
E7	CORE	Maintain Afloat Self-Assessment (ASA) programs				
E7	CORE	Maintain shipboard bills (e.g., boat, helicopter, abandon ship, etc.)				
E5	CORE	Maintain technical publications				
E6	CORE	Manage personnel qualification and certification programs				

## TECHNICAL CORE FUNDAMENTALS (CONT'D)

TECHNICAL CORE FUNDAMENTALS (CONT'D)				
<u>Paygrade</u> E6	Task Type CORE	<u>Task Statements</u> Manage procedural documents (e.g., Standard Operating Procedures (SOP), Temporary Standing Orders (TSO), Departure From Specifications (DFS), etc.)		
E6	CORE	Manage readiness evaluation preparations		
E7	CORE	Supervise settings of Hazards of Electromagnetic Radiation to Ordnance (HERO), Hazards of Electromagnetic Radiation to Personnel (HERP), and Hazards of Electromagnetic Radiation to Fuel (HERF) conditions		
E7	CORE	Verify procedural documents (e.g., Standard Operating Procedures (SOP), Temporary Standing Orders (TSO), Departure From Specifications (DFS), etc.)		
E6	CORE	Verify settings of Hazards of Electromagnetic Radiation to Ordnance (HERO), Hazards of Electromagnetic Radiation to Personnel (HERP), and Hazards of Electromagnetic Radiation to Fuel (HERF) conditions		
		UNDERWAY REPLENISHMENT (UNREP)		
<u>Paygrade</u> E7	<u>Task Type</u> CORE	<u>Task Statements</u> Coordinate fueling replenishment evolutions		
E7	NON-CORE	Coordinate personnel transfers at sea		
E6	CORE	Manage fueling replenishment evolutions		
E6	NON-CORE	Manage personnel transfers at sea		
		UNMANNED SYSTEMS		
<u>Paygrade</u> E7	<u>Task Type</u> CORE	<u>Task Statements</u> Approve Unmanned Underwater Vehicle (UUV) mission plans		
E7	CORE	Coordinate Unmanned Underwater Vehicle (UUV) operations		
E7	CORE	Coordinate Unmanned Underwater Vehicle (UUV) Platoon administration		
E7	CORE	Coordinate Unmanned Underwater Vehicle (UUV) Platoon deployment loadouts		
E7	CORE	Coordinate Unmanned Underwater Vehicle (UUV) Platoon pre-deployment work-ups		
E6	CORE	Evaluate Unmanned Underwater Vehicle (UUV) mission plans		
E6	CORE	Manage Unmanned Underwater Vehicle (UUV) operations		
E6	CORE	Manage Unmanned Underwater Vehicle (UUV) Platoon administration		
E6	CORE	Manage Unmanned Underwater Vehicle (UUV) Platoon deployment loadouts		
E6	CORE	Manage Unmanned Underwater Vehicle (UUV) Platoon pre-deployment work-ups		
		WATCH TEAM OPERATIONS		
<u>Paygrade</u> E7	<u>Task Type</u> CORE	<u>Task Statements</u> Coordinate Combat Information Centers (CIC) during casualty conditions		
E7	CORE	Coordinate Combat Information Centers (CIC) during special evolutions		
E7	CORE	Coordinate combat systems operations in port		
E7	CORE	Coordinate combat systems operations underway		
E7	CORE	Coordinate combat systems watch teams		
E6	CORE	Coordinate training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.)		
E7	CORE	Develop training evolutions (e.g., Combat Systems Training Teams (CSTT), Anti-Terrorism Training Teams (ATTT), etc.)		
E7	CORE	Disseminate Common Post Mission Analysis (CPMA) data		
E5	CORE	Disseminate tactical information		

## WATCH TEAM OPERATIONS (CONT'D)

<b>Paygrade</b>	Task Type	Task Statements
E6	CORE	Evaluate Common Post Mission Analysis (CPMA) data
E6	CORE	Manage Combat Information Centers (CIC) during casualty conditions
E6	CORE	Manage Combat Information Centers (CIC) during special evolutions
E7	CORE	Manage combat systems equipment status reports
E6	CORE	Manage combat systems operations in port
E6	CORE	Manage combat systems operations underway
E6	CORE	Manage combat systems watch teams
E6	CORE	Manage tactical data recordings (e.g., digital media)
E6	CORE	Manage weapons and combat systems equipment alignments
E5	CORE	Supervise tactical data recordings (e.g., digital media)
E6	CORE	Supervise transition of Combat Information Centers (CIC) between conditions of readiness
E7	CORE	Supervise transition of ships between conditions of readiness (e.g., Condition 1, Condition 2, etc.)
E7	CORE	Transmit operational and situational reports
E6	CORE	Verify systems configurations to Commanding Officer's (CO) battle orders