CHAPTER 37



FIRE CONTROL TECHNICIAN (FT)

NAVPERS 18068F-37G Change 102

Updated: April 2025

TABLE OF CONTENTS FIRE CONTROL TECHNICIAN (FT)

SCOPE OF RATING	FT-3
GENERAL INFORMATION	FT-4
COMBAT CONTROL SYSTEMS OPERATOR	FT-5
COMBAT CONTROL SYSTEM MAINTENANCE	FT-5
COMBAT CONTROL SYSTEM OPERATIONS AND EMPLOYMENT	FT-5
CONTACT MANAGEMENT	FT-6
EQUIPMENT ADMINISTRATION	FT-6
IMAGING SYSTEMS	FT-6
INFORMATION ASSURANCE (IA) SYSTEMS	FT-6
LEGACY EQUIPMENT	FT-7
SUBMARINE-LAUNCHED WEAPONS EMPLOYMENT	FT-7
SUBMARINE-LAUNCHED WEAPONS HANDLING	FT-7
WEAPONS LAUNCH EQUIPMENT MAINTENANCE	FT-7
COMBAT CONTROL SYSTEMS TECHNICIAN	FT-9
COMBAT CONTROL SYSTEM MAINTENANCE	FT-9
COMBAT CONTROL SYSTEM OPERATIONS AND EMPLOYMENT	FT-10
CONTACT MANAGEMENT	FT-10
EQUIPMENT ADMINISTRATION	FT-10
IMAGING SYSTEMS	FT-11
INFORMATION ASSURANCE (IA) SYSTEMS	FT-11
LEGACY EQUIPMENT	FT-11
SUBMARINE-LAUNCHED WEAPONS EMPLOYMENT	FT-12
SUBMARINE-LAUNCHED WEAPONS HANDLING	FT-12
WEAPONS LAUNCH EQUIPMENT MAINTENANCE	FT-12
COMBAT CONTROL SYSTEMS MANAGER	FT-14
COMBAT CONTROL SYSTEM MAINTENANCE	FT-14
COMBAT CONTROL SYSTEM OPERATIONS AND EMPLOYMENT	FT-14
CONTACT MANAGEMENT	FT-14
EQUIPMENT ADMINISTRATION	FT-15
INFORMATION ASSURANCE (IA) SYSTEMS	FT-15
SUBMARINE-LAUNCHED WEAPONS EMPLOYMENT	FT-15
WEAPONS LAUNCH EQUIPMENT MAINTENANCE	FT-16

NAVY ENLISTED OCCUPATIONAL STANDARD

FOR

FIRE CONTROL TECHNICIAN (FT)



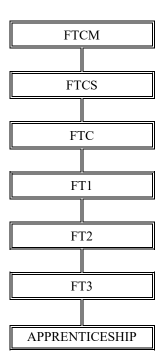
SCOPE OF RATING

<u>Fire Control Technicians (FT)</u> operate and maintain advanced electronic equipment and computers used in submarine Combat Control Systems (CCS), Over-the-Horizon (OTH) systems, Submarine Warfare Federated Tactical System (SWFTS), imaging, and weapons systems; participate in weapons handling functions; participate in the employment of Navy-guided missiles and underwater weapons systems; and operate and maintain non-tactical computer systems and peripherals.

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 37.

GENERAL INFORMATION

CAREER PATTERN



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 **Combat Control Systems Operator**

	v	1					
<u>Job Family</u> Military Specific		<u>NOC</u> TBD	<u>Short Title (30 Characters)</u> COMBAT CONTROL SYSTEMS OP	<u>Short Title (14 Characters)</u> CMBT CTRL OPER			
<u>Pay Plan</u> Enlisted	<u>Career Field</u> FT		ationships and Rules X series and other NECs as assigned				
electrical, and mec							
DoD Relationship	O*NET Relations	hip					
Group Title Missile Guidance and Control	<u>DoD Code</u> 112100		Occupation TitleSOC CodeMilitary Enlisted Tactical Operations55-3019.00and Air/Weapons Specialists andCrew Members, All Other	<u>Job Family</u> Military Specific			
Skills			Abilities				
Operation and Con	trol		Problem Sensitivity				
Reading Comprehe	nsion		Written Comprehension				
Complex Problem S	Solving		Deductive Reasoning				
Quality Control An	alysis		Information Ordering				
Systems Analysis			Inductive Reasoning				
Writing			Oral Expression				
Critical Thinking			Perceptual Speed				
Repairing			Speed of Closure				
Systems Evaluation	!		Written Expression				
Management of Ma	terial Resources		Control Precision				

COMBAT CONTROL SYSTEM MAINTENANCE

Paygrade	Task Type	Task Statements
E5	CORE	Conduct Combat Control System (CCS) testing evolutions
E4	CORE	Install Combat Control Systems (CCS) software
E4	CORE	Maintain Combat Control Systems (CCS) software
E4	CORE	Troubleshoot Combat Control System (CCS)

COMBAT CONTROL SYSTEM OPERATIONS AND EMPLOYMENT

<u>Paygrade</u> E4	<u>Task Type</u> CORE	Task Statements Conduct Combat Control System (CCS) training evolutions
E4	CORE	Employ Combat Control System (CCS) (i.e., contact management/weapons employment)
E4	CORE	Employ Combat Control System (CCS) data collection systems
E4	CORE	Employ Over-the-Horizon (OTH) systems for strike operations
E4	CORE	Initialize Combat Control System (CCS)
E4	CORE	Initialize Combat Control System (CCS) data collection systems
E4	CORE	Initialize Over-the-Horizon (OTH) systems
E4	CORE	Process off-hull reports (e.g., ephemeris data, ice lines, locators, etc.)
E5	CORE	Test Over-the-Horizon (OTH) systems
E4	CORE	Validate Combat Control System (CCS) status and conditions

Job Code 001232

CONTACT MANAGEMENT

<u>Paygrade</u> E4	<u>Task Type</u> CORE	Task Statements Analyze threat characteristics
E4	CORE	Assign appropriate symbology to contacts
E4	CORE	Correlate contacts across all ships' sensors
E4	CORE	Develop contact solutions
E4	CORE	Employ Combat Control System (CCS) algorithms
E4	CORE	Employ Over-the-Horizon (OTH) systems for contact management
E4	CORE	Evaluate visual classifications
E4	CORE	Interpret oceanographic data
E4	CORE	Make operational and situational reports
E5	CORE	Manage Over-the-Horizon (OTH) data for contact management
E4	CORE	Manage plots (e.g., fusion/Geographic (GEO) plot, time frequency, time range, etc.)
E4	CORE	Perform required contact reports
E4	CORE	Perform solution development procedures on surface and submerged contacts
E4	CORE	Perform visual observations
E4	CORE	Provide tactical recommendations to the contact management team
		EQUIPMENT ADMINISTRATION
Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Analyze blueprints and ship's drawings
E4	CORE	Analyze equipment schematics (e.g., mechanical drawings, electronic schematics, piping and valve drawings, etc.)
E4	CORE	Annotate Combat Control System (CCS) operational logs
E4	CORE	Annotate submarine-launched countermeasure operational logs
E4	CORE	Inventory Combat Control System (CCS) software and firmware
E4	NON-CORE	Inventory controlled equipment
E4	CORE	Inventory test equipment
		IMAGING SYSTEMS
Paygrade	Task Type	Task Statements
E4	CORE	Employ imaging systems
E4	CORE	Initialize imaging systems
E4	CORE	Maintain imaging systems
		INFORMATION ASSURANCE (IA) SYSTEMS
<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Annotate Information Assurance (IA) systems logs

1 ayzrauc	Task Type	Task Statements
E4	CORE	Annotate Information Assurance (IA) systems logs
E5	CORE	Audit Information Assurance (IA) systems logs
E4	CORE	Conduct Information Assurance (IA) systems posture transitions
E4	CORE	Inventory removable media
E4	CORE	Maintain Information Assurance (IA) systems components
E4	CORE	Report Information Assurance (IA) incidents
E5	CORE	Troubleshoot Information Assurance (IA) systems

LEGACY EQUIPMENT

Paygrade	<u>Task Type</u>	Task Statements
E4	NON-CORE	Employ sound-silencing monitoring equipment
E4	NON-CORE	Initialize sound-silencing monitoring equipment
E4	NON-CORE	Initialize Submarine Emergency Communications Transmitter (SECT) buoy (i.e., AN/BST)
E4	NON-CORE	Remove Submarine Emergency Communications Transmitter (SECT) buoy components (i.e., AN/BST)
E4	NON-CORE	Replace Submarine Emergency Communications Transmitter (SECT) buoy components (i.e., AN/BST)
E4	NON-CORE	Test sound-silencing monitoring equipment
E4	NON-CORE	Test Submarine Emergency Communications Transmitter (SECT) buoy (i.e., AN/BST)

SUBMARINE-LAUNCHED WEAPONS EMPLOYMENT

Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Compute submarine-launched torpedo presets
E4	CORE	Conduct submarine-launched mine operations
E4	CORE	Conduct submarine-launched missile operations
E4	CORE	Conduct submarine-launched torpedo operations
E4	CORE	Draft Tomahawk Inventory Reports (TIR)
E4	CORE	Employ weapons launch equipment operations
E4	CORE	Initialize submarine-launched countermeasure systems (e.g., panels, racks, wires, etc.)
E4	CORE	Perform submarine-launched countermeasure operations
E4	CORE	Perform weapons casualty procedures
E4	CORE	Perform weapons emergency procedures
E4	CORE	Perform weapons recovery procedures
E4	CORE	Transition weapons systems between conditions of readiness

SUBMARINE-LAUNCHED WEAPONS HANDLING

Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Adjust weapons handling systems
E4	CORE	Conduct receipt inspections for submarine-launched weapons
E4	CORE	Initialize weapons handling systems
E4	CORE	Perform weapons handling operations
E4	CORE	Test weapons handling systems
E5	CORE	Troubleshoot weapons handling systems

WEAPONS LAUNCH EQUIPMENT MAINTENANCE

Paygrade	<u>Task Type</u>	<u>Task Statements</u>
E4	CORE	Initialize weapons launch equipment
E4	CORE	Inspect weapons launch equipment

WEAPONS LAUNCH EQUIPMENT MAINTENANCE (CONT'D)

Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Test submarine-launched countermeasure systems (e.g., panels, racks, wires, etc.)
E4	CORE	Test weapons launch equipment
E5	CORE	Troubleshoot submarine-launched countermeasure systems (e.g., panels, racks, wires, etc.)
E5	CORE	Troubleshoot weapons launch equipment

Job Title **Combat Control Systems Technician**

<u>NOC</u> TBD

Job Code 001237

Job Family Installation, Maintenance, and Repair

<u>Short Title (30 Characters)</u> COMBAT CONTROL SYSTEMS TEC

<u>Short Title (14 Characters)</u> CMBT CTRL TECH

Pay Plan **Career Field** Enlisted FΤ

Other Relationships and Rules NEC TXXX series and other NECs as assigned

Job Description

Combat Control Systems (CCS) Technicians perform advanced operations, maintenance, and troubleshooting on complex electronic, electrical, and mechanical submarine combat control equipment and multiple system interfaces; maintain Submarine Warfare Federated Tactical System (SWFTS) and peripherals; maintain Imaging and Over-the-Horizon (OTH) systems; supervise operations, maintenance, and training for personnel within the Combat Control System (CCS) division; and participate or lead in weapons handling and employment functions.

DoD Relationship

DoD Relationship		O*NET Relation	onship		
<u>Group Title</u>	<u>DoD Code</u>	Occupation Title		SOC Code	Job Family
Missile Guidance	112100	Electrical and Electroni	1 ,	49-2094.00	Installation, Maintenance
and Control		Commercial and Indust	rial Equipmer	nt	and Repair
Skills			Abilities		
Repairing			Problem Sen	sitivity	
Reading Comprehension			Written Com	prehension	
Troubleshooting			Deductive Reasoning		
Operation and Control			Manual Dex	terity	
Quality Control Analysis			Information	Ordering	
Systems Analysis			Inductive Re	asoning	
Management of Personnel Resources			Speed of Closure		
Management of Material Resources		Perceptual Speed			
Equipment Maintenance			Finger Dext	erity	
Systems Evaluation			Written Expr	ression	

COMBAT CONTROL SYSTEM MAINTENANCE

Paygrade	<u>Task Type</u>	Task Statements
E5	CORE	Conduct Combat Control System (CCS) testing evolutions
E5	CORE	Coordinate Combat Control System (CCS) maintenance
E4	CORE	Inspect Combat Control Systems (CCS) equipment
E5	CORE	Inspect interconnecting cables and connectors
E4	CORE	Install Combat Control Systems (CCS) software
E4	CORE	Maintain Combat Control Systems (CCS) software
E6	CORE	Manage Combat Control System (CCS) data collection systems
E4	CORE	Remove Combat Control System (CCS) components
E4	CORE	Remove digital Circuit Card Assemblies (CCA)
E5	CORE	Repair Combat Control System (CCS)
E5	NON-CORE	Repair fiber optic cables and connectors
E5	CORE	Repair Over-the-Horizon (OTH) systems
E4	CORE	Replace Combat Control System (CCS) components
E4	CORE	Replace digital Circuit Card Assemblies (CCA)
E6	CORE	Supervise Combat Control System (CCS) corrective maintenance
E5	NON-CORE	Test Alternating Current (AC) circuits
E5	CORE	Test Combat Control System (CCS)
E5	CORE	Test digital circuits

COMBAT CONTROL SYSTEM MAINTENANCE (CONT'D)

Paygrade	Task Type	Task Statements	
E5	NON-CORE	Test Direct Current (DC) Circuits	
E5	CORE	Test fiber optic cables and connectors	
E5	CORE	Test interconnecting cables and connectors	
E5	CORE	Test network systems	
E4	CORE	Test power supplies	
E5	CORE	Troubleshoot Alternating Current (AC) circuits	
E4	CORE	Troubleshoot Combat Control System (CCS)	
E5	CORE	Troubleshoot digital circuits	
E5	CORE	Troubleshoot Direct Current (DC) circuits	
E5	CORE	Troubleshoot fiber optic cables and connectors	
E5	CORE	Troubleshoot interconnecting cables and connectors	
E5	CORE	Troubleshoot Over-the-Horizon (OTH) systems	
E5	CORE	Troubleshoot power supplies	
	COMBAT C	ONTROL SYSTEM OPERATIONS AND EMPLOYMENT	
<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Conduct Combat Control System (CCS) training evolutions	
E4	CORE	Employ Combat Control System (CCS) (i.e., contact management/weapons	
E4	CORE	employment)	
E4	CORE	Initialize Combat Control System (CCS)	
E4	CORE	Initialize Combat Control System (CCS) data collection systems	
E7	CORE	Supervise Combat Control System (CCS) training and testing evolutions	
E5	CORE	Test Over-the-Horizon (OTH) systems	
		CONTACT MANAGEMENT	
<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Correlate contacts across all ships' sensors	
		EQUIPMENT ADMINISTRATION	
<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Analyze blueprints and ship's drawings	
E4	CORE	Analyze equipment schematics (e.g., mechanical drawings, electronic schematics, piping and valve drawings, etc.)	
E4	CORE	Configure General Purpose Electronic Test Equipment (GPETE)	
E5	CORE	Draft Casualty Reports (CASREP)	
E6	CORE	Draft procedural documents for abnormal conditions (e.g., Standard Operating Procedures (SOP), Temporary Standing Orders (TSO), Departure From Specifications (DFS), etc.)	
E4	CORE	Inspect work areas, tools, and equipment	
E6	CORE	Verify equipment installation, testing, and alterations	

IMAGING SYSTEMS

Paygrade	<u>Task Type</u>	<u>Task Statements</u>
E4	CORE	Maintain imaging systems
E4	CORE	Remove imaging system components
E4	CORE	Repair imaging systems
E4	CORE	Replace imaging system components
E5	CORE	Troubleshoot imaging systems

INFORMATION ASSURANCE (IA) SYSTEMS

Paygrade	Task Type	Task Statements
E5	CORE	Audit Information Assurance (IA) systems logs
E4	CORE	Conduct Information Assurance (IA) systems posture transitions
E5	CORE	Configure Information Assurance (IA) systems
E7	CORE	Coordinate Information Assurance (IA) systems maintenance
E5	CORE	Establish network system profiles and credentials
E6	CORE	Inspect Information Assurance (IA) systems
E4	CORE	Maintain Information Assurance (IA) systems components
E6	CORE	Manage Information Assurance (IA) systems access control
E4	CORE	Remove Information Assurance (IA) systems components
E5	CORE	Repair Information Assurance (IA) systems
E4	CORE	Replace Information Assurance (IA) systems components
E4	CORE	Report Information Assurance (IA) incidents
E5	CORE	Test Information Assurance (IA) systems
E5	CORE	Troubleshoot Information Assurance (IA) systems

LEGACY EQUIPMENT

Paygrade	<u>Task Type</u>	<u>Task Statements</u>
E4	NON-CORE	Remove sound-silencing monitoring components
E4	NON-CORE	Remove Submarine Emergency Communications Transmitter (SECT) buoy components (i.e., AN/BST)
E4	NON-CORE	Repair sound-silencing monitoring equipment
E4	NON-CORE	Repair Submarine Emergency Communications Transmitter (SECT) buoy (i.e., AN/BST)
E4	NON-CORE	Replace sound-silencing monitoring components
E4	NON-CORE	Replace Submarine Emergency Communications Transmitter (SECT) buoy components (i.e., AN/BST)
E4	NON-CORE	Test sound-silencing monitoring equipment
E5	NON-CORE	Troubleshoot sound-silencing monitoring equipment
E5	NON-CORE	Troubleshoot Submarine Emergency Communications Transmitter (SECT) buoy (i.e., AN/BST)

SUBMARINE-LAUNCHED WEAPONS EMPLOYMENT

Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Conduct submarine-launched mine operations
E4	CORE	Conduct submarine-launched missile operations
E4	CORE	Conduct submarine-launched torpedo operations
E4	CORE	Conduct weapon software updates
E6	CORE	Draft erratic weapon reports
E6	CORE	Draft post firing messages
E4	CORE	Employ weapons launch equipment operations
E7	CORE	Manage weapons emergency procedures
E4	CORE	Perform submarine-launched countermeasure operations
E4	CORE	Perform weapons emergency procedures
E7	CORE	Supervise submarine-launched mine operations
E7	CORE	Supervise submarine-launched missile operations
E7	CORE	Supervise submarine-launched torpedo operations
E4	CORE	Transition weapons systems between conditions of readiness

SUBMARINE-LAUNCHED WEAPONS HANDLING

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E4	CORE	Adjust weapons handling systems
E4	CORE	Inspect weapons handling systems
E7	CORE	Manage maintenance of weapons handling systems
E4	CORE	Perform weapons handling operations
E4	CORE	Remove weapons handling systems components
E5	CORE	Repair weapons handling systems
E4	CORE	Replace weapons handling systems components
E7	CORE	Supervise weapons handling operations
E4	CORE	Test weapons handling systems
E5	CORE	Troubleshoot weapons handling systems

WEAPONS LAUNCH EQUIPMENT MAINTENANCE

<u>Paygrade</u> E5	<u>Task Type</u> CORE	Task Statements Adjust weapons launch equipment
E6	CORE	Coordinate submarine-launched countermeasure systems maintenance
E6	CORE	Coordinate weapons launch equipment maintenance
E5	CORE	Inspect submarine-launched countermeasure systems (e.g., panels, racks, wires, etc.)
E4	CORE	Inspect weapons launch equipment
E4	CORE	Install submarine-launched countermeasure systems (e.g., panels, racks, wires, etc.)
E7	CORE	Manage maintenance of weapons launch equipment
E4	CORE	Remove submarine-launched countermeasure systems components (e.g., panels, racks, wires, etc.)
E4	CORE	Remove weapons launch equipment components

WEAPONS LAUNCH EQUIPMENT MAINTENANCE (CONT'D)

Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Repair submarine-launched countermeasure systems (e.g., panels, racks, wires, etc.)
E5	CORE	Repair weapons launch equipment
E5	CORE	Replace electromechanical (synchro/servo) systems
E4	CORE	Replace submarine-launched countermeasure systems components (e.g., panels, racks, wires, etc.)
E4	CORE	Replace weapons launch equipment components
E7	CORE	Supervise submarine-launched countermeasure systems maintenance
E5	CORE	Test electromechanical (synchro/servo) systems
E4	CORE	Test submarine-launched countermeasure systems (e.g., panels, racks, wires, etc.)
E4	CORE	Test weapons launch equipment
E5	CORE	Troubleshoot electromechanical (synchro/servo) systems
E5	CORE	Troubleshoot submarine-launched countermeasure systems (e.g., panels, racks, wires, etc.)
E5	CORE	Troubleshoot weapons launch equipment

Job TitleJob CodeCombat Control Systems Manager001242						
<u>Job Family</u> Military Specific		NOC TBD	<u>Short Title (30 Characters)</u> COMBAT CONTROL SYS		<u>Short Title (14 Characters)</u> CMBT CTRL MGR	
<u>Pay Plan</u> Enlisted	<u>Career Field</u> FT		onships and Rules eries and other NECs as assigned			
	actical System (SWF	1	1	1 /	ntenance, and training; manage Submarine systems; and supervise weapons handling	
DoD Relationship			O*NET Relationship			
<u>Group Title</u> Missile Guidance and Control	<u>DoD Code</u> 112100	Fi	<u>ccupation Title</u> rst-Line Supervisors of All Other actical Operations Specialists	<u>SOC Code</u> 55-2013.00	<u>Job Family</u> Military Specific	
Skills			Abilities			
Management of Per.	sonnel Resources		Problem Se	nsitivity		
Operation and Cont	rol		Written Cor	nprehension		
Reading Compreher	ision		Speed of Cl	Speed of Closure		
Coordination			Deductive H	Deductive Reasoning		
Management of Mat	terial Resources		Oral Expres	Oral Expression		
Monitoring			Category F	Category Flexibility		
Writing			Information	Information Ordering		
Complex Problem Solving			Perceptual	Perceptual Speed		
Judgment and Decision Making			Written Exp	Written Expression		
Speaking			Inductive R	easoning		

COMBAT CONTROL SYSTEM MAINTENANCE

<u>Paygrade</u> E7	<u>Task Type</u> CORE	<u>Task Statements</u> Coordinate Combat Control System (CCS) equipment modifications (e.g. tempalts, carry-on equipment, etc.)
E5	CORE	Coordinate Combat Control System (CCS) maintenance
E6	CORE	Manage Combat Control System (CCS) data collection systems
E6	CORE	Supervise Combat Control System (CCS) corrective maintenance

COMBAT CONTROL SYSTEM OPERATIONS AND EMPLOYMENT

<u>Paygrade</u> E6 E4	<u>Task Type</u> CORE CORE	<u>Task Statements</u> Coordinate Combat Control System (CCS) training and testing evolutions Employ Combat Control System (CCS) (i.e., contact management/weapons
E7	CORE	employment) Supervise Combat Control System (CCS) training and testing evolutions
		CONTACT MANAGEMENT
р 1	тіт	

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E7	CORE	Manage contact management teams

EQUIPMENT ADMINISTRATION

Paygrade	<u>Task Type</u>	Task Statements
E7	CORE	Implement technical briefs, notices, and bulletins
E7	CORE	Manage Combat Control System (CCS) operational logs
E7	CORE	Manage submarine-launched countermeasure operational logs
E7	CORE	Review messages for accuracy
E7	CORE	Review procedural documents for abnormal conditions (e.g., Standard Operating Procedures (SOP), Temporary Standing Orders (TSO), Departure From Specifications (DFS), etc.)
E7	CORE	Review torpedo and missile record books
E6	CORE	Verify equipment installation, testing, and alterations

INFORMATION ASSURANCE (IA) SYSTEMS

<u>Paygrade</u> E7	<u>Task Type</u> CORE	<u>Task Statements</u> Audit Information Assurance (IA) program (i.e., Cyber Security Workforce (CSWF) Program)
E7	CORE	Coordinate Information Assurance (IA) system posture transitions
E7	CORE	Coordinate Information Assurance (IA) systems maintenance
E6	CORE	Draft Information Assurance (IA) Incident Response Plan (IRP)
E7	CORE	Implement Information Assurance (IA) policies
E7	CORE	Implement security requirements for Combat Control System (CCS) and spaces
E7	CORE	Manage Information Assurance (IA) records
E7	CORE	Manage Information Assurance (IA) systems
E7	CORE	Manage Information Assurance (IA) systems logs
E4	CORE	Report Information Assurance (IA) incidents
E6	CORE	Supervise Information Assurance (IA) incident responses

SUBMARINE-LAUNCHED WEAPONS EMPLOYMENT

Paygrade	<u>Task Type</u>	<u>Task Statements</u>
E4	CORE	Conduct submarine-launched mine operations
E4	CORE	Conduct submarine-launched missile operations
E4	CORE	Conduct submarine-launched torpedo operations
E4	CORE	Conduct weapon software updates
E6	CORE	Draft erratic weapon reports
E7	CORE	Manage weapons emergency procedures
E4	CORE	Perform submarine-launched countermeasure operations
E4	CORE	Perform weapons emergency procedures
E6	CORE	Review submarine-launched torpedo presets
E7	CORE	Supervise submarine-launched mine operations
E7	CORE	Supervise submarine-launched missile operations
E7	CORE	Supervise submarine-launched torpedo operations

SUBMARINE-LAUNCHED WEAPONS EMPLOYMENT (CONT'D)

Paygrade	<u>Task Type</u>	<u>Task Statements</u>
E5	CORE	Direct weapons handling operations
E7	CORE	Manage maintenance of weapons handling systems
E4	CORE	Perform weapons handling operations
E7	NON-CORE	Supervise ammunition and countermeasure transfers
E7	CORE	Supervise weapons handling operations

WEAPONS LAUNCH EQUIPMENT MAINTENANCE

Paygrade	<u>Task Type</u>	Task Statements
E6	CORE	Coordinate weapons launch equipment maintenance
E7	CORE	Manage maintenance of weapons launch equipment
E7	CORE	Supervise submarine-launched countermeasure systems maintenance