

CHAPTER 20



CRYPTOLOGIC TECHNICIAN (CT)

NAVPERS 18068-20H

CH-47

Updated: April 2011

TABLE OF CONTENTS
CRYPTOLOGIC TECHNICIAN (TECHNICAL) (CTT)

SCOPE OF RATING	CTT-3
GENERAL INFORMATION	CTT-4
ELECTRONIC INTELLIGENCE ANALYST	CTT-5
ELECTROMAGNETIC SPECTRUM OPERATIONS	CTT-5
ELECTRONIC INTELLIGENCE (ELINT) ANALYSIS	CTT-5
ELECTRONIC INTELLIGENCE (ELINT) COLLECTION OPERATIONS	CTT-6
INFORMATION OPERATIONS	CTT-6
SECURITY AND ADMINISTRATION	CTT-6
ELECTRONIC WARFARE OPERATOR	CTT-8
DECOY OPERATIONS	CTT-8
ELECTROMAGNETIC SPECTRUM OPERATIONS	CTT-8
ELECTRONIC INTELLIGENCE (ELINT) ANALYSIS	CTT-9
ELECTRONIC INTELLIGENCE (ELINT) COLLECTION OPERATIONS	CTT-9
ELECTRONIC WARFARE MAINTENANCE	CTT-10
INFORMATION OPERATIONS	CTT-11
SECURITY AND ADMINISTRATION	CTT-11
TRAINING	CTT-11
ELECTRONIC WARFARE MAINTAINER	CTT-12
DECOY OPERATIONS	CTT-12
ELECTROMAGNETIC SPECTRUM OPERATIONS	CTT-12
ELECTRONIC INTELLIGENCE (ELINT) COLLECTION OPERATIONS	CTT-12
ELECTRONIC WARFARE MAINTENANCE	CTT-13
SECURITY AND ADMINISTRATION	CTT-13
TRAINING	CTT-13
ELECTRONIC WARFARE PLANNER	CTT-14
DECOY OPERATIONS	CTT-14
ELECTROMAGNETIC SPECTRUM OPERATIONS	CTT-14
ELECTRONIC INTELLIGENCE (ELINT) ANALYSIS	CTT-15
ELECTRONIC INTELLIGENCE (ELINT) COLLECTION OPERATIONS	CTT-15
INFORMATION OPERATIONS	CTT-15
SECURITY AND ADMINISTRATION	CTT-16
TRAINING	CTT-16

NAVY ENLISTED OCCUPATIONAL STANDARDS
FOR
CRYPTOLOGIC TECHNICIAN (TECHNICAL) (CTT)



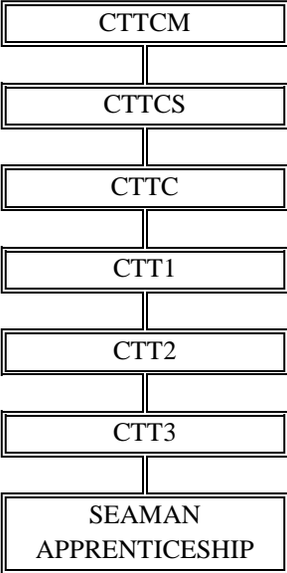
SCOPE OF RATING

Cryptologic Technicians (Technical) (CTT) operate and maintain electronic sensors and computer systems; collect, analyze, exploit, and disseminate Electronic Intelligence (ELINT) all in accordance with fleet and national tasking; provide safety of platform, Indications and Warning (I&W), and Anti-Ship Missile Defense (ASMD); and provide technical and tactical guidance to Warfare Commanders and national consumers in support of surface, subsurface, air, and special warfare operations.

These Occupational Standards are 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 20.

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 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**Electronic Intelligence Analyst****Job Code****001090****Job Family**

Computer and Mathematical

NOC

TBD

Short Title (30 Characters)

ELECTRONIC INTEL ANALYST

Short Title (10 Characters)

ELINT ANAL

Pay Plan

Enlisted

Career Field

CTT

Other Relationships and Rules:

All NECs listed as the Rating Source

Job Description

Electronic Intelligence (ELINT) Analysts perform signals analysis of Radio Detection and Ranging (RADAR) signals, other signals derived from worldwide Technical/Operational Electronic Intelligence (TECHELINT/OPELINT), Electronic Warfare (EW) collection, and other multiple intelligence production resources; analyze and report all-source information for tactical and strategic commanders in support of fleet, theater, and national objectives; produce assessments detailing the capabilities and vulnerabilities of foreign radar and radar-controlled weapons systems.

DoD Relationship**Group Title**

Intercept Operators (Code and Non-Code)

DoD Code

123100

O*NET Relationship**Occupation Title**

Computer Systems Analysts

SOC Code

15-1051.00

Job Family

Computer and Mathematical

Skills*Critical Thinking**Judgment and Decision Making**Monitoring**Management of Personnel Resources**Management of Material Resources**Active Learning**Complex Problem Solving**Operation and Control**Reading Comprehension**Writing***Abilities***Deductive Reasoning**Control Precision**Problem Sensitivity**Inductive Reasoning**Written Comprehension**Written Expression**Fluency of Ideas**Oral Expression**Information Ordering**Memorization***ELECTROMAGNETIC SPECTRUM OPERATIONS****Paygrade****Task Type****Task Statements**

E4

CORE

Collect Electronic Intelligence (ELINT) signals

E4

CORE

Correlate Electronic Intelligence (ELINT) signals

E4

CORE

Correlate multiple source intelligence and Electronic Warfare Support (EWS) data

E4

CORE

Monitor strategic situations

E4

CORE

Monitor tactical situations

E4

CORE

Review warfare commander reporting requirements

ELECTRONIC INTELLIGENCE (ELINT) ANALYSIS**Paygrade****Task Type****Task Statements**

E5

CORE

Analyze broadcast data

E4

CORE

Analyze radar capabilities from Electronic Intelligence (ELINT)

E4

CORE

Correlate national systems data to platform

E5

CORE

Disseminate Operational Electronic Intelligence (OPELINT) reports

E5

CORE

Disseminate Technical Electronic Intelligence (TECHELINT) reports

E4

CORE

Evaluate Electronic Intelligence (ELINT)

E4

CORE

Evaluate Operational Electronic Intelligence (OPELINT) data

E5

CORE

Evaluate recorded Electronic Intelligence (ELINT) signals

E4

CORE

Operate signal analysis equipment

E5	CORE	Perform fusion analysis
E4	CORE	Resolve identification conflicts for collected Electronic Intelligence (ELINT)
E5	CORE	Validate Electronic Warfare Support (EWS) logs

ELECTRONIC INTELLIGENCE (ELINT) COLLECTION OPERATIONS

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E4	CORE	Analyze record message traffic data
E5	CORE	Brief cryptologic and intelligence operations
E4	CORE	Collect Information Operation (IO) asset capabilities and limitations
E4	CORE	Conduct Signals Intelligence (SIGINT) operations briefs
E4	CORE	Construct Order of Battle (OOB)
E4	CORE	Control restricted area access
E5	CORE	Coordinate Operational Electronic Intelligence (OPELINT) analytical reports
E5	CORE	Coordinate proforma signals analysis reporting
E5	CORE	Draft Information Warfare (IW) correspondence
E5	CORE	Evaluate Electronic Warfare (EW) reports
E4	CORE	Generate Operational Electronic Intelligence (OPELINT) reports
E5	CORE	Generate Technical Electronic Intelligence (TECHELINT) reports
E4	CORE	Operate Tactical Data Processors (TDP)
E4	CORE	Report Electronic Intelligence (ELINT)
E4	CORE	Research national systems reports for Information Operations (IO)
E4	CORE	Search Electronic Intelligence (ELINT) databases
E5	CORE	Supervise construction of on-line libraries
E5	CORE	Supervise electronic surveillance monitoring operations
E5	CORE	Supervise technical kit construction

INFORMATION OPERATIONS

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E5	CORE	Conduct Information Operations (IO) utilizing Tactical Data Processors (TDP)
E4	CORE	Determine mission threats
E4	CORE	Determine threat detection envelopes
E5	CORE	Establish filter management plans
E5	CORE	Evaluate national systems capabilities and limitations
E4	CORE	Maintain national and local databases
E5	CORE	Provide feedback to national systems managers

SECURITY AND ADMINISTRATION

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E4	CORE	Destroy classified material
E7	CORE	Implement Disaster Recovery Plans (DRP)

E5	CORE	Implement Emergency Action Plans (EAP)
E4	CORE	Provide physical security of classified material
E4	CORE	Safeguard classified material
E4	CORE	Store classified material
E5	CORE	Transport classified material
E5	CORE	Update classified material

Job Title

Electronic Warfare Operator

Job Code

001095

Job Family

Computer and Mathematical

NOC

TBD

Short Title (30 Characters)

ELECTRONIC WARFARE OPERATOR

Short Title (10 Characters)

EW OP

Pay Plan

Enlisted

Career Field

CTT

Other Relationships and Rules:

All NECs listed as the Rating Source

Job Description

Electronic Warfare (EW) Operators operate sophisticated, state-of-the-art, electronic receivers and associated analysis and recording equipment in the collection of airborne, shipborne, land-based Radio Detection and Ranging (RADAR), and other signals within the electromagnetic spectrum; interpret intercepted electronic signals to determine their source and location to maintain the tactical Electronic Warfare (EW) picture; and execute tactics in accordance with doctrine and report information to tactical and strategic commanders in support of fleet, theater, and national objectives.

DoD Relationship

Group Title

Intercept Operators (Code and Non-Code)

DoD Code

123100

O*NET Relationship

Occupation Title

Network and Computer Systems Administrators

SOC Code

15-1071.00

Job Family

Computer and Mathematical

Skills

Critical Thinking

Judgment and Decision Making

Monitoring

Management of Material Resources

Management of Personnel Resources

Active Learning

Complex Problem Solving

Operation and Control

Reading Comprehension

Writing

Abilities

Deductive Reasoning

Control Precision

Problem Sensitivity

Inductive Reasoning

Written Comprehension

Written Expression

Fluency of Ideas

Oral Expression

Information Ordering

Memorization

DECOY OPERATIONS

Paygrade

Task Type

Task Statements

E4

CORE

Document Ready Service Locker (RSL) temperatures

E4

CORE

Deploy Chaff

E4

CORE

Handle decoys

E5

CORE

Supervise decoy handling operations

E5

CORE

Supervise Electronic Intelligence (ELINT) reporting

ELECTROMAGNETIC SPECTRUM OPERATIONS

Paygrade

Task Type

Task Statements

E4

CORE

Administer changes to Emission Control (EMCON) conditions

E4

CORE

Change Emission Control (EMCON) conditions

E4

CORE

Collect Electronic Intelligence (ELINT) signals

E5

CORE

Conduct Electronic Warfare Control Ship (EWCS) procedures

E4

CORE

Correlate Electronic Intelligence (ELINT) signals

E4

CORE

Correlate multiple source intelligence and Electronic Warfare Support (EWS) data

E4

CORE

Crossfix on Electronic Intelligence (ELINT) intercepts

E4

CORE

Decode tactical transmissions

E4

CORE

Deploy Electronic Warfare (EW) countermeasures

E4

CORE

Determine onboard weapons system limitations

E5

CORE

Develop Embedded Training Device (ETD) scenarios

CTT-8

E4	CORE	Emit Electronic Attack (EA) signals
E4	CORE	Employ Rapid Evaluation Guidelines (REG)
E4	CORE	Encode tactical transmissions
E4	CORE	Fuse multi-source and Electronic Warfare Support (EWS) data
E4	CORE	Implement Information Operation (IO) Pre-Planned Responses (PPR)
E5	CORE	Integrate Embedded Training Devices (ETD) scenarios
E4	CORE	Maintain Electronic Warfare (EW) status boards
E4	CORE	Maintain Electronic Warfare Support (EWS) logs
E4	CORE	Maintain local emitter libraries
E6	CORE	Manage Electronic Warfare (EW) operator resources
E4	CORE	Modify Electronic Order of Battle (EOB)
E4	CORE	Monitor Electromagnetic (EM) spectrum
E4	CORE	Monitor ships weapons and Passive Countermeasure System (PCMS) status availability
E4	CORE	Monitor strategic situations
E4	CORE	Monitor tactical situations
E4	CORE	Review warfare commander reporting requirements
E4	CORE	Secure Electronic Warfare (EW) systems utilizing sequencing procedures
E4	CORE	Set Electronic Warfare (EW) watch conditions
E5	CORE	Supervise Electronic Intelligence (ELINT) collections

ELECTRONIC INTELLIGENCE (ELINT) ANALYSIS

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E5	CORE	Analyze broadcast data
E4	CORE	Analyze radar capabilities from Electronic Intelligence (ELINT)
E4	CORE	Correlate national systems data to platform
E5	CORE	Evaluate cryptologic operations
E4	CORE	Evaluate Electronic Intelligence (ELINT)
E4	CORE	Evaluate Operational Electronic Intelligence (OPELINT) data
E4	CORE	Evaluate signal quality
E4	CORE	Operate signal analysis equipment
E5	CORE	Perform fusion analysis
E4	CORE	Resolve identification conflicts for collected Electronic Intelligence (ELINT)

ELECTRONIC INTELLIGENCE (ELINT) COLLECTION OPERATIONS

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E4	CORE	Analyze record message traffic data
E5	CORE	Brief cryptologic and intelligence operations
E4	CORE	Collect Information Operation (IO) asset capabilities and limitations
E4	CORE	Conduct Signals Intelligence (SIGINT) operations briefs

E4	CORE	Configure Electronic Warfare (EW) systems
E4	CORE	Construct emitter libraries
E4	CORE	Construct Order of Battle (OOB)
E4	CORE	Control restricted area access
E5	CORE	Coordinate Operational Electronic Intelligence (OPELINT) analytical reports
E5	CORE	Coordinate proforma signals analysis reporting
E5	CORE	Draft Information Warfare (IW) correspondence
E5	CORE	Evaluate Electronic Warfare (EW) reports
E4	CORE	Identify Essential Elements of Friendly Information (EEFI) violations
E4	CORE	Operate Electronic Intelligence (ELINT) collection equipment
E4	CORE	Record Signals Of Interest (SOI)
E4	CORE	Report Electronic Intelligence (ELINT)
E4	CORE	Research adversary capabilities and limitations
E4	CORE	Research national systems reports for Information Operations (IO)
E4	CORE	Search Electromagnetic (EM) spectrum
E4	CORE	Search Electronic Intelligence (ELINT) databases
E5	CORE	Supervise electronic surveillance monitoring operations

ELECTRONIC WARFARE MAINTENANCE

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E6	CORE	Coordinate combat systems training technician drill guides
E6	NON-CORE	Develop combat systems training technician drill guides
E5	NON-CORE	Maintain blanking systems
E4	NON-CORE	Maintain cables
E4	NON-CORE	Maintain computer systems
E4	NON-CORE	Maintain cooling systems
E4	NON-CORE	Maintain decoy launcher control panels
E4	NON-CORE	Maintain decoy launcher interfaces
E4	NON-CORE	Maintain decoy launcher power supplies
E4	NON-CORE	Maintain decoy launcher processors
E4	NON-CORE	Maintain decoy launchers
E4	NON-CORE	Maintain decoy ready service lockers
E4	NON-CORE	Maintain dry air systems
E4	NON-CORE	Maintain Electronic Attack (EA) subsystems
E4	NON-CORE	Maintain high voltage subsystems
E4	NON-CORE	Maintain hydraulic systems
E4	NON-CORE	Maintain network interfaces
E4	NON-CORE	Maintain Passive Countermeasure System (PCMS)

E4	NON-CORE	Maintain receiver subsystems
E4	NON-CORE	Maintain signal analysis systems
E5	NON-CORE	Maintain software
E6	NON-CORE	Maintain system accreditations
E4	NON-CORE	Maintain test equipment
E5	CORE	Manage Electronic Warfare (EW) countermeasures suite

INFORMATION OPERATIONS

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E5	CORE	Conduct Information Operations (IO) utilizing Tactical Data Processors (TDP)
E4	CORE	Determine mission threats
E4	CORE	Determine threat detection envelopes
E4	CORE	Disseminate Psychological Operations (PSYOP) material
E5	CORE	Establish filter management plans
E5	CORE	Evaluate national systems capabilities and limitations
E4	CORE	Implement Military Deception (MILDEC) plans
E4	CORE	Maintain national and local databases

SECURITY AND ADMINISTRATION

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E4	CORE	Destroy classified material
E7	CORE	Implement Disaster Recovery Plans (DRP)
E5	CORE	Implement Emergency Action Plans (EAP)
E4	CORE	Provide physical security of classified material
E4	CORE	Safeguard classified material
E4	CORE	Store classified material
E5	CORE	Transport classified material
E5	CORE	Update classified material

TRAINING

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E5	CORE	Conduct Electronic Warfare (EW) training events
E5	CORE	Disseminate simulated Electronic Intelligence (ELINT) data
E5	CORE	Draft training exercise messages
E5	CORE	Implement Combat Systems Training Team (CSTT) drill guides

Job Title**Electronic Warfare Maintainer****Job Code****002676****Job Family**

Computer and Mathematical

NOC

TBD

Short Title (30 Characters)

ELECTRONIC WARFARE MAINTAINER

Short Title (10 Characters)

EW MAINTNER

Pay Plan

Enlisted

Career Field

CTT

Other Relationships and Rules:

All NECs listed as the Rating Source

Job Description

Electronic Warfare (EW) Maintainers perform preventive and corrective maintenance on Electronic Warfare (EW) and ancillary systems used for analysis, monitoring, tracking, recognition, identification, and electronic attack; install, test, troubleshoot, repair, or replace Electronic Warfare (EW) networks, electronic equipment, antennas, auxiliary equipment, digital and optical interfaces, and data systems; and manage mission organizational level maintenance, coordinate repair of Electronic Warfare (EW) systems, and prepare reports and inventories of equipment.

DoD RelationshipGroup Title

Intercept Operators (Code and Non-Code)

DoD Code

123100

O*NET RelationshipOccupation Title

Database Administrators

SOC Code

15-1061.00

Job Family

Computer and Mathematical

Skills*Equipment Maintenance**Critical Thinking**Coordination**Monitoring**Operation and Control**Writing**Reading Comprehension**Judgment and Decision Making**Management of Personnel Resources**Management of Material Resources***Abilities***Deductive Reasoning**Inductive Reasoning**Information Ordering**Problem Sensitivity**Written Comprehension**Written Expression**Problem Sensitivity**Memorization**Selective Attention**Time Sharing***DECOY OPERATIONS****Paygrade**

E4

Task Type

CORE

Task Statements

Deploy Chaff

E4

CORE

Document Ready Service Locker (RSL) temperatures

E4

CORE

Handle decoys

E5

CORE

Supervise decoy handling operations

ELECTROMAGNETIC SPECTRUM OPERATIONS**Paygrade**

E5

Task Type

NON-CORE

Task Statements

Conduct Radar Cross Section (RCS) testing

E5

CORE

Coordinate with Cryptologic Asset Support Element (CASE)

E4

CORE

Emit Electronic Attack (EA) signals

E6

CORE

Manage Electronic Warfare (EW) operator resources

E4

CORE

Secure Electronic Warfare (EW) systems utilizing sequencing procedures

ELECTRONIC INTELLIGENCE (ELINT) COLLECTION OPERATIONS**Paygrade**

E4

Task Type

CORE

Task Statements

Analyze record message traffic data

E4

CORE

Control restricted area access

E5

NON-CORE

Coordinate Electronic Warfare (EW) test range runs

E5

CORE

Supervise technical kit construction

ELECTRONIC WARFARE MAINTENANCE

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E4	CORE	Perform preventive maintenance on Electronic Warfare/Electronic Intelligence (EW/ELINT) systems

SECURITY AND ADMINISTRATION

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E4	CORE	Destroy classified material
E7	CORE	Implement Disaster Recovery Plans (DRP)
E5	CORE	Implement Emergency Action Plans (EAP)
E4	CORE	Provide physical security of classified material
E4	CORE	Safeguard classified material
E4	CORE	Store classified material
E5	CORE	Transport classified material
E5	CORE	Update classified material

TRAINING

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E4	NON-CORE	Draft Combat Systems Training Team (CSTT) drill guides
E5	CORE	Implement Combat Systems Training Team (CSTT) drill guides
E6	NON-CORE	Validate Combat Systems Training Team (CSTT) drill guides

Job Title**Electronic Warfare Planner****Job Code****002677****Job Family**

Computer and Mathematical

NOC

TBD

Short Title (30 Characters)

ELECTRONIC WARFARE PLANNER

Short Title (10 Characters)

EW PLANNER

Pay Plan

Enlisted

Career Field

CTT

Other Relationships and Rules:

All NECs listed as the Rating Source

Job Description

Electronic Warfare (EW) Planners maintain Information Operations (IO) Strike/Expeditionary Group readiness; ensure the meeting of all IO core competency mission objectives and collaborate with all Warfare Commanders to ensure IO planning is executed as part of the overall Strike/Expeditionary Group mission; develop Strike/Expeditionary Group and unit level spectrum management plans, IO doctrine, Emission Control (EMCON) plans, and pre-planned responses; and schedule and execute training to maintain Strike/Expeditionary Group readiness.

DoD Relationship*Group Title*

Intercept Operators (Code and Non-Code)

DoD Code

123100

O*NET Relationship*Occupation Title*

Computer Systems Engineers/Architects

SOC Code

15-1099.02

Job Family

Computer and Mathematical

Skills*Critical Thinking**Coordination**Judgment and Decision Making**Monitoring**Management of Personnel Resources**Management of Material Resources**Time Management**Reading Comprehension**Writing**Quality Control Analysis***Abilities***Deductive Reasoning**Problem Sensitivity**Written Expression**Written Comprehension**Fluency of Ideas**Time Sharing**Information Ordering**Originality**Memorization**Perpetual Speed***DECOY OPERATIONS****Paygrade**

E7

Task Type

CORE

Task Statements

Supervise chaff deployment

E5

CORE

Supervise Electronic Intelligence (ELINT) reporting

ELECTROMAGNETIC SPECTRUM OPERATIONS**Paygrade**

E4

Task Type

CORE

Task Statements

Determine onboard weapons system limitations

E7

CORE

Develop allied and coalition Information Operations (IO)

E6

CORE

Develop Electronic Warfare (EW) inputs to unit battle orders

E6

CORE

Draft shipboard Emission Control (EMCON) plans

E7

CORE

Evaluate Information Operations (IO) training readiness

E4

CORE

Fuse multi-source and Electronic Warfare Support (EWS) data

E6

CORE

Manage Electronic Warfare (EW) operator resources

E7

CORE

Manage ships weapons and Passive Countermeasure System (PCMS) status availability

E4

CORE

Modify Electronic Order of Battle (EOB)

E5

CORE

Modify Electronic Warfare (EW) watch conditions

E4

CORE

Monitor ships weapons and Passive Countermeasure System (PCMS) status availability

E4

CORE

Monitor strategic situations

E4

CORE

Monitor tactical situations

E7	CORE	Prioritize Electronic Intelligence (ELINT) collection efforts
E7	CORE	Recommend Information Warfare (IW) mission objectives
E4	CORE	Review warfare commander reporting requirements
E7	CORE	Supervise Electronic Attack (EA) employment
E5	CORE	Supervise Electronic Intelligence (ELINT) collection
E7	CORE	Supervise Emission Control (EMCON) condition changes

ELECTRONIC INTELLIGENCE (ELINT) ANALYSIS

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E5	CORE	Evaluate cryptologic operations

ELECTRONIC INTELLIGENCE (ELINT) COLLECTION OPERATIONS

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E4	CORE	Analyze record message traffic data
E7	CORE	Assess Information Operations (IO) platform capabilities and limitations
E5	CORE	Brief cryptologic and intelligence operations
E4	CORE	Collect Information Operation (IO) asset capabilities and limitations
E7	CORE	Construct Electronic Intelligence (ELINT) collection plans
E4	CORE	Control restricted area access
E6	CORE	Develop Electronic Warfare (EW) tactics
E5	CORE	Draft Information Warfare (IW) correspondence
E5	CORE	Evaluate Electronic Warfare (EW) reports
E7	CORE	Evaluate Electronic Warfare (EW) tactics
E7	CORE	Report Communications Electronic Warfare (CEW)
E4	CORE	Search Electronic Intelligence (ELINT) databases
E5	CORE	Supervise construction of on-line libraries
E5	CORE	Supervise electronic surveillance monitoring operations

INFORMATION OPERATIONS

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E7	CORE	Assess strategic communications
E7	CORE	Assign data collection responsibilities
E6	CORE	Assign Information Warfare (IW) data collection responsibilities
E5	CORE	Conduct Information Operations (IO) utilizing Tactical Data Processors (TDP)
E7	CORE	Coordinate Information Operations (IO) assets
E6	CORE	Coordinate multi-unit support for Military Deception (MILDEC) plans
E4	CORE	Determine mission threats
E4	CORE	Determine threat detection envelopes
E7	CORE	Develop joint Information Warfare (IW) operations

E7	CORE	Develop Military Deception (MILDEC) plans
E7	CORE	Develop Strike Group Information Operations (IO)
E7	CORE	Develop Strike Group Information Operations (IO) Operational Task (OPTASK)
E7	CORE	Develop Strike Group Information Operations (IO) Operational Task (OPTASK) messages
E7	CORE	Develop Strike Group Information Warfare (IW) operational directives
E4	CORE	Disseminate Psychological Operations (PSYOP) material
E5	CORE	Establish filter management plans
E7	CORE	Integrate warfare commander battle rhythm
E7	CORE	Manage Electronic Warfare (EW) watch conditions
E7	CORE	Manage Electronic Warfare Control Ship (EWCS) operations
E7	CORE	Manage Information Assurance (IA) programs
E7	CORE	Manage unit support for Military Deception (MILDEC) plans
E6	CORE	Monitor Information Warfare (IW) mission objectives
E7	CORE	Monitor own force communications
E5	CORE	Perform frequency deconfliction
E5	CORE	Provide feedback to national systems managers
E7	CORE	Provide Information Operations (IO) mission objectives
E6	CORE	Provide Information Warfare (IW) input to Strike Planning Cell (SPC)
E7	CORE	Supervise Information Operation (IO) reporting

SECURITY AND ADMINISTRATION

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E4	CORE	Destroy classified material
E7	CORE	Implement Disaster Recovery Plans (DRP)
E5	CORE	Implement Emergency Action Plans (EAP)
E4	CORE	Provide physical security of classified material
E4	CORE	Safeguard classified material
E4	CORE	Store classified material
E5	CORE	Transport classified material
E5	CORE	Update classified material

TRAINING

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E4	NON-CORE	Draft Combat Systems Training Team (CSTT) drill guides
E6	CORE	Evaluate Electronic Warfare (EW) operators
E5	CORE	Evaluate Electronic Warfare (EW) training events
E7	CORE	Manage Electronic Warfare (EW) training events

E7	CORE	Manage Strike Group Information Operations (IO) training readiness requirements
E6	CORE	Schedule Electronic Warfare (EW) training events
E6	NON-CORE	Validate Combat Systems Training Team (CSTT) drill guides
E6	CORE	Validate Embedded Training Device (ETD) scenarios