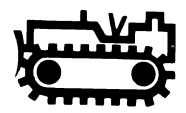
CHAPTER 31



EQUIPMENT OPERATOR (EO)

NAVPERS 18068F-31H Change 100

Updated: October 2024

TABLE OF CONTENTS EQUIPMENT OPERATOR (EO)

SCOPE OF RATING	EO-3
GENERAL INFORMATION	EO-4
EQUIPMENT OPERATOR	EO-5
CONSTRUCTION MANAGEMENT	EO-5
EARTHWORK	EO-6
EQUIPMENT MANAGEMENT	EO-6
EXPEDITIONARY CONSTRUCTION	EO-7
MINERAL PRODUCTS	EO-7
PAVEMENTS	EO-7
TRANSPORTATION OPERATIONS	EO-8
WATER WELL	EO-8
WEIGHT HANDLING EQUIPMENT (WHE)	EO-8

NAVY ENLISTED OCCUPATIONAL STANDARD

FOR

EQUIPMENT OPERATOR (EO)



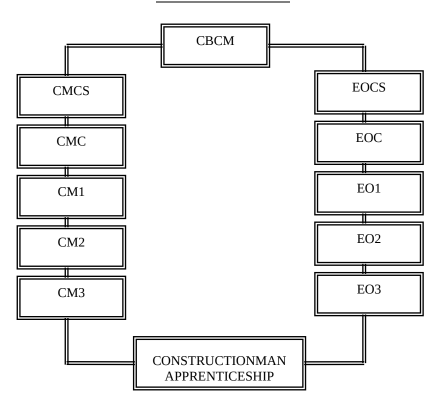
SCOPE OF RATING

Equipment Operators (EO) execute the operation and maintenance of automotive, material handling, weight handling, and construction equipment; direct and coordinate efforts of individuals and crews in performing construction projects, Quality Control (QC) inspections, earth-moving, road building, asphalt paving, soil stabilization, and various operations including transportation, blasting, quarry, mineral products, and water well; maintain administrative requirements for mobile and fixed equipment; maintain combat readiness; and perform tasks required in combat and disaster preparedness and recovery operations.

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 31.

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.

 $[*]Career\ path\ updated\ to\ reflect\ rating\ name\ change\ to\ Seabee\ Master\ Chief\ (CBCM)-NAVADMIN\ 054/21\ refers$

Job TitleJob CodeEquipment Operator001165

Job FamilyNOCShort Title (30 Characters)Short Title (14 Characters)Construction and ExtractionTBDEQUIPMENT OPERATOREQUIP OPERATOR

Enlisted EO NECs BXXX series and other NECs as assigned

Job Description

Equipment Operators (EO) execute the operation and maintenance of automotive, material handling, weight handling, and construction equipment; direct and coordinate efforts of individuals and crews in performing construction projects, Quality Control (QC) inspections, earth-moving, road building, asphalt paving, soil stabilization, and various operations including transportation, blasting, quarry, mineral products, and water well; maintain administrative requirements for mobile and fixed equipment; maintain combat readiness; and perform tasks required in combat and disaster preparedness and recovery operations; act as project managers overseeing, organizing, and meeting Quality Assurance (QA) standards during the execution of construction projects.

DoD Relationship O*NET Relationship

 Group Title
 DoD Code
 Occupation Title
 SOC Code
 Job Family

 Construction Equipment
 171300
 Operating Engineers and Other Operation
 47-2073.00
 Construction and Extraction Construction Equipment Operators

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

Operation and Control Deductive Reasoning Equipment Selection Information Ordering Management of Material Resources Oral Expression Critical Thinking Inductive Reasoning Visualization Judgment and Decision Making Management of Personnel Resources Selective Attention Quality Control Analysis Written Comprehension Mathematics Control Precision Complex Problem Solving Problem Sensitivity Monitoring Category Flexibility

CONSTRUCTION MANAGEMENT

Paygrade	Task Type	Task Statements
E6	CORE	Conduct construction project turnovers
E6	NON-CORE	Conduct Three-Phase Quality Control inspections
E5	CORE	Develop construction activity summary sheets
E5	CORE	Develop construction estimates
E5	CORE	Develop construction project packages
E5	CORE	Develop construction project sketches and diagrams
E5	CORE	Develop construction safety plans
E5	CORE	Develop environmental protection plans
E5	CORE	Develop master activities listing
E6	CORE	Develop project Three-Phase Quality Control plans
E5	CORE	Establish construction site layouts
E5	CORE	Implement construction project drawings and specifications
E5	CORE	Input project data into construction management software and tools
E4	CORE	Inspect construction materials
E4	CORE	Inventory project tools and materials
E5	CORE	Lead construction project crews
E6	CORE	Manage construction project resources
E7	CORE	Manage construction projects

CONSTRUCTION MANAGEMENT (CONT'D)

<u>Paygrade</u>	Task Type	Task Statements
E7	CORE	Manage construction safety plans
E7	CORE	Manage job site construction operations (i.e., Quality Control (QC) and safety plan implementation, job site information board, level III chart, etc.)
E7	CORE	Manage project Quality Control (QC) plans
E7	NON-CORE	Manage Three-Phase Quality Control process
E6	CORE	Supervise construction project crews
E6	CORE	Supervise construction project safety operations
E6	CORE	Supervise environmental protection plans
E6	CORE	Supervise planning and estimating operations
E6	NON-CORE	Supervise project Three-Phase Quality Control process
E6	CORE	Validate construction project packages
E5	NON-CORE	Validate project surveys and elevation data
E6	NON-CORE	Verify construction project contract requirements
		_ ,

EARTHWORK

Paygrade	Task Type	Task Statements
E4	CORE	Classify soil types
E4	CORE	Compact earthwork materials
E4	CORE	Compute earthwork mathematical equations (e.g., elevations, grade stakes, material volumes, etc.)
E4	CORE	Conduct site and elevation surveys
E4	CORE	Develop earthwork sketches and diagrams
E5	CORE	Develop site drainage plans
E4	CORE	Distribute water (i.e., water wagon, water tanker, water truck, etc.)
E5	CORE	Establish finished grades
E4	CORE	Establish rough grades
E4	CORE	Excavate earthwork materials
E5	CORE	Interpret earthwork drawings and specifications
E4	CORE	Load soil and earth materials
E4	CORE	Prepare construction sites (e.g., clearing, grubbing, stripping and pioneering, etc.)
E4	CORE	Stabilize earthwork materials using mechanical and chemical methods
E5	CORE	Supervise earthwork operations
E4	CORE	Transport soil and earth materials
E5	CORE	Validate earthwork surveys and elevation data

EQUIPMENT MANAGEMENT

Paygrade	Task Type	Task Statements
E5	CORE	Dispatch equipment
E5	CORE	Manage collateral equipage
E6	CORE	Manage equipment licensing programs
E7	CORE	Manage transportation operations

EXPEDITIONARY CONSTRUCTION

Paygrade	Task Type	Task Statements
E5	CORE	Supervise equipment yard operations
E6	CORE	Supervise transportation operations
E5	NON-CORE	Assess airfield damages (data collection)
E5	NON-CORE	Assess pier damages
E5	NON-CORE	Plan Airfield Damage Repairs (ADR) (i.e., operational length determination, repair quality criteria, operating surface selection, etc.)
E5	NON-CORE	Plan Pier Damage Repairs (PDR)
E4	NON-CORE	Repair damaged airfields (i.e., debris clearing, material staging, spall repair, crater repair, etc.)
E4	NON-CORE	Repair damaged piers
E7	NON-CORE	Supervise Airfield Damage Repair (ADR) operations
E7	NON-CORE	Supervise Damage Repair (PDR) operations

MINERAL PRODUCTS

Paygrade	Task Type	Task Statements
E4	NON-CORE	Drill rock
E7	NON-CORE	Manage ammunition and explosives qualification/certification programs
E7	CORE	Manage mineral products operations
E6	CORE	Manage quarry operations (e.g., mucking, sorting, transportation of blast rock, etc.)
E4	CORE	Perform quarry operations in accordance with quarry layout and plans (e.g., mucking, sorting, transportation of blast rock, etc.)
E4	NON-CORE	Produce material utilizing mineral products plant equipment (e.g., asphalt plant, concrete plant, washing/screening plant, crushers, etc.)
E6	CORE	Supervise quarry operations (e.g., mucking, sorting, transportation of blast rock, etc.)
E4	CORE	Transport concrete

PAVEMENTS

<u>Paygrade</u> E5	<u>Task Type</u> CORE	Task Statements Apply asphalt surface treatments (e.g., chip seal, prime and tack coats, slurry coat, etc.)
E5	CORE	Develop pavement sketches and diagrams
E7	CORE	Manage asphalt placement operations
E5	CORE	Place asphalt using asphalt paver
E4	CORE	Repair asphalt (i.e., patching a pothole, cold-patch, etc.)
E6	CORE	Supervise asphalt placement operations
E4	CORE	Transport asphalt

TRANSPORTATION OPERATIONS

Paygrade	Task Type	Task Statements	
E4	CORE	Conduct first echelon level maintenance on Civil Engineer Support Equipment (CESE)	
E4	CORE	Conduct vehicle recovery operations (e.g., Medium Tactical Vehicle Replacement (MTVR), bulldozer, etc.)	
E4	CORE	Configure loads for transportation (e.g., proper weight and size distribution, etc.)	
E4	CORE	Configure loads using Material Handling Equipment (MHE)	
E4	CORE	Distribute fuel	
E4	CORE	Handle cargo and materials using Material Handling Equipment (MHE) (e.g., extended boom, rough terrain, container handling, warehouse, forklift, etc.)	
E4	CORE	Perform aircraft loading and unloading Material Handling Equipment (MHE) operations	
E4	NON-CORE	Perform explosive ordnance Material Handling Equipment (MHE) operations	
E4	NON-CORE	Plan loads for embarkation operations	
E6	NON-CORE	Plan unit embarkation operations	
E4	CORE	Secure equipment and materials for transportation	
E7	NON-CORE	Supervise embarkation and debarkation operations	
E4	CORE	Transport equipment and materials	
E4	NON-CORE	Transport explosive ordnance materials	
E4	CORE	Transport personnel	
E4	CORE	Transport water (e.g., water tank, water truck, six-con, etc.)	
WATER WELL			

WATER WELL

Paygrade	Task Type	Task Statements
E5	NON-CORE	Abandon wells
E4	CORE	Conduct corrective maintenance on water well equipment (e.g., rebuild mud pump, rebuild downhole hammer, etc.)
E5	NON-CORE	Determine drilling methods
E5	NON-CORE	Develop wells
E5	NON-CORE	Drill wells
E7	NON-CORE	Manage water well drilling operations
E4	CORE	Prepare site for drilling operations
E5	NON-CORE	Rehabilitate wells
E7	NON-CORE	Select water well drilling sites
E6	NON-CORE	Supervise water well drilling operations
		WEIGHT HANDLING EQUIPMENT (WHE)
Pavgrade	Task Type	Task Statements

Paygrade	Task Type	Task Statements
E5	NON-CORE	Conduct crane specialty operations (e.g., clamshell, dragline, pile driving, etc.)
E4	CORE	Conduct first echelon maintenance on Weight Handling Equipment (WHE)
E6	NON-CORE	Conduct Weight Handling Equipment (WHE) certification procedures
E4	CORE	Develop lift plan sketches and diagrams
E4	NON-CORE	Lift loads using hook block (e.g., cargo handling, amphibious, shipboard, etc.)

WEIGHT HANDLING EQUIPMENT (WHE) (CONT'D)

Paygrade	Task Type	Task Statements
E6	NON-CORE	Maintain Weight Handling Equipment (WHE) records
E6	NON-CORE	Manage Weight Handling Equipment (WHE) licensing programs
E5	NON-CORE	Perform load tests using Weight Handling Equipment (WHE)
E4	CORE	Rig loads
E6	NON-CORE	Supervise crane crew operations
E7	NON-CORE	Supervise Weight Handling Equipment (WHE) load tests
E6	NON-CORE	Supervise Weight Handling Equipment (WHE) maintenance