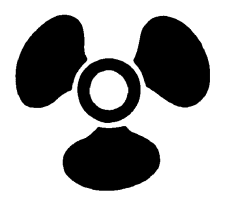
CHAPTER 51



MACHINIST'S MATE, NON-NUCLEAR, SUBMARINE AUXILIARY (MMA)

NAVPERS 18068F-51H Change 96

Updated: October 2023

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NAVY ENLISTED OCCUPATIONAL STANDARD

FOR

MACHINIST'S MATE, NON-NUCLEAR, SUBMARINE AUXILIARY (MMA)



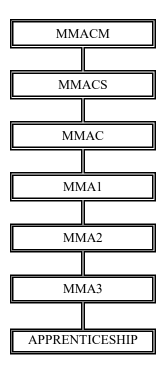
SCOPE OF RATING

<u>Machinist's Mate, Non-Nuclear, Submarine Auxiliary (MMA)</u> operate, maintain, and repair (at the organizational and intermediate level) damage control equipment and systems, internal combustion diesel engines and diesel engine support systems, hydraulic systems, atmosphere control and oxygen-generating equipment, refrigeration systems, compressed air and gas systems, potable water system, seawater systems, and sanitary and plumbing systems.

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 51.

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 **Auxiliary Equipment Technician**

Job Code 001519

Job FamilyNOCShort Title (30 Characters)Short Title (14 Characters)Installation, Maintenance, and RepairTBDAUXILIARY EQUIPMENT TECHNICIANAUX EQUIP TECH

Pay Plan Career Field Other Relationships and Rules

Enlisted MMA NEC QXXX and 7XXX series and other NECs as assigned

Job Description

Auxiliary Equipment Technicians perform organizational and intermediate maintenance, repair, and troubleshooting; conduct advanced systems operations of hydraulic power plants and hydraulic system components, emergency diesel engines, compressed gas systems (e.g., air, oxygen, hydrogen, and nitrogen), sanitation systems, seawater systems, freshwater systems, oxygen-generating equipment, atmosphere control equipment, and submarine salvage equipment (e.g., watertight hatches and doors); and supervise operations and maintenance performed by Auxiliary Equipment Operators.

DoD Relationship O*NET Relationship

Group TitleDoD CodeOccupation TitleSOC CodeJob FamilyAuxiliary Equipment162000Maintenance and Repair Workers,
General49-9071.00Installation, Maintenance, and
Repair

Skills Abilities Equipment Maintenance Manual Dexterity Operation and Control Problem Sensitivity Operation Monitoring Written Comprehension Troubleshooting Deductive Reasoning Multi-limb Coordination Repairing Quality Control Analysis Control Precision Systems Evaluation Inductive Reasoning Management of Material Resources Information Ordering UNASSIGNED Reading Comprehension Monitoring UNASSIGNED

MECHANICAL MAINTENANCE

Task Type	Task Statements
CORE	Lubricate components
CORE	Maintain air system components
CORE	Maintain atmosphere control equipment
CORE	Maintain auxiliary drain systems
CORE	Maintain damage control equipment
CORE	Maintain demineralized water systems
CORE	Maintain depth sensing systems
CORE	Maintain diesel engine support systems
CORE	Maintain diesel engines
CORE	Maintain drain systems
NON-CORE	Maintain dry deck shelter systems
CORE	Maintain escape trunks
CORE	Maintain fresh water cooling systems
CORE	Maintain habitability systems
CORE	Maintain hydraulic system components
CORE	Maintain oxygen and nitrogen systems
CORE	Maintain oxygen-generating equipment
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MECHANICAL MAINTENANCE (CONT'D)

<u>Paygrade</u> E4	<u>Task Type</u> CORE	Task Statements Maintain potable water system components
E4	CORE	Maintain refrigeration system components
E4	CORE	Maintain salvage components
E4	CORE	Maintain shipboard valves
E4	CORE	Maintain ship's service hydraulic plants
E4	CORE	Maintain steering and diving control systems
E4	CORE	Maintain steering and diving hydraulic plants
E4	CORE	Maintain submarine lubrication system
E4	CORE	Maintain trim system components
E4	CORE	Maintain variable ballast system components
E4	CORE	Maintain ventilation system components
E4	CORE	Maintain watertight doors and hatches
E4	CORE	Perform diagnostic equipment calibration
E4	CORE	Repair air system components
E5	CORE	Repair atmosphere control equipment
E4	CORE	Repair auxiliary drain system components
E4	CORE	Repair damage control equipment
E4	CORE	Repair demineralized water system
E5	CORE	Repair depth sensing system
E5	CORE	Repair diesel engine and support systems
E4	CORE	Repair drain system components
E4	CORE	Repair escape trunks
E4	CORE	Repair fresh water cooling systems
E4	CORE	Repair habitability systems
E4	CORE	Repair hydraulic system components
E5	CORE	Repair main ballasting systems and components
E5	CORE	Repair oxygen and nitrogen systems
E4	CORE	Repair potable water system
E4	CORE	Repair refrigeration systems
E4	CORE	Repair shipboard pumps
E4	CORE	Repair shipboard valves
E5	CORE	Repair steering and diving control systems
E4	CORE	Repair submarine lubrication systems
E4	CORE	Repair trim systems
E4	CORE	Repair ventilation systems
E4	CORE	Repair watertight doors and hatches
E7	CORE	Supervise diesel inspections
E4	CORE	Test watertight doors and hatches
E4	CORE	Troubleshoot air system components

MECHANICAL MAINTENANCE (CONT'D)

Paygrade	Task Type	Task Statements
E5	CORE	Troubleshoot atmosphere control equipment
E4	CORE	Troubleshoot auxiliary drain system components
E4	CORE	Troubleshoot damage control equipment
E4	CORE	Troubleshoot demineralized water system
E5	CORE	Troubleshoot depth sensing system
E5	CORE	Troubleshoot diesel engine and support systems
E4	CORE	Troubleshoot drain system components
E4	CORE	Troubleshoot escape trunks
E4	CORE	Troubleshoot fresh water cooling systems
E4	CORE	Troubleshoot habitability systems
E4	CORE	Troubleshoot hydraulic system components
E5	CORE	Troubleshoot main ballasting systems and components
E5	CORE	Troubleshoot oxygen and nitrogen systems
E5	CORE	Troubleshoot oxygen-generating equipment
E4	CORE	Troubleshoot potable water system
E4	CORE	Troubleshoot refrigeration systems
E4	CORE	Troubleshoot shipboard pumps
E4	CORE	Troubleshoot shipboard valves
E5	CORE	Troubleshoot steering and diving control systems
E4	CORE	Troubleshoot submarine lubrication systems
E4	CORE	Troubleshoot trim systems
E4	CORE	Troubleshoot ventilation systems

MECHANICAL SYSTEMS OPERATIONS

<u>Paygrade</u> E4	<u>Task Type</u> CORE	Task Statements Align air system components
E5	CORE	Align atmosphere control equipment
E4	CORE	Align auxiliary drain systems
E4	CORE	Align depth sensing systems
E4	CORE	Align diesel engine and support systems
E4	CORE	Align drain systems
E5	NON-CORE	Align dry deck shelter systems
E4	CORE	Align external hydraulic plants
E4	CORE	Align fresh water cooling systems
E4	CORE	Align hydraulic system components
E4	CORE	Align main ballasting systems and components
E4	CORE	Align oxygen and nitrogen systems
E5	CORE	Align oxygen-generating equipment
E4	CORE	Align potable water systems
E4	CORE	Align refrigeration system components

MECHANICAL SYSTEMS OPERATIONS (CONT'D)

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<u>Paygrade</u> E4	Task Type CORE	Task Statements Align refrigeration systems
E4	CORE	Align ships service hydraulic plants
E4	CORE	Align steering and diving control systems
E4	CORE	Align stern diving plants
E4	CORE	Align submarine emergency life support systems
E4	CORE	Align submarine habitability systems
E4	CORE	Align submarine salvage systems
E4	CORE	Align trim systems
E4	CORE	Align ventilation systems
E4	CORE	Maintain shipboard pumps
E4	CORE	Test air system components
E5	CORE	Test atmosphere control equipment
E4	CORE	Test auxiliary drain systems
E4	CORE	Test depth sensing systems
E4	CORE	Test diesel engines and support systems
E4	CORE	Test drain systems
E4	CORE	Test external hydraulic plants
E4	CORE	Test fresh water cooling systems
E4	CORE	Test hydraulic system components
E4	CORE	Test main ballasting systems and components
E4	CORE	Test oxygen and nitrogen systems
E5	CORE	Test oxygen-generating equipment
E4	CORE	Test potable water systems
E4	CORE	Test refrigeration systems
E4	CORE	Test ship's service hydraulic plants
E4	CORE	Test steering and diving control systems
E4	CORE	Test stern diving plants
E4	CORE	Test submarine emergency life support systems
E4	CORE	Test submarine habitability systems
E4	CORE	Test submarine salvage systems
E4	CORE	Test trim systems
E4	CORE	Test ventilation systems

QUALITY ASSURANCE

Paygrade	Task Type	Task Statements
E5	CORE	Perform Quality Assurance (QA) inspections
E5	NON-CORE	Repair dry deck shelter systems
E5	CORE	Repair oxygen-generating equipment
E4	CORE	Repair salvage components
E5	NON-CORE	Test dry deck shelter systems

QUALITY ASSURANCE (CONT'D)

Paygrade	Task Type	Task Statements
E5	NON-CORE	Troubleshoot dry deck shelter systems
E4	CORE	Troubleshoot salvage components

Job Title **Auxiliary Equipment Operator**

Job Code 001524

Job FamilyNOCShort Title (30 Characters)Short Title (14 Characters)Installation, Maintenance, and RepairTBDAUXILIARY EQUIPMENT OPERATORAUX EQUIP OPER

Enlisted MMA NEC QXXX and 7XXX series and other NECs as assigned

Job Description

Auxiliary Equipment Operators align and perform operations, and basic preventive maintenance of hydraulic power plants and hydraulic system components, emergency diesel engines, compressed gas systems such as air, oxygen, hydrogen, nitrogen, sanitation systems, seawater systems, freshwater systems, submarine firefighting and emergency dewatering and damage control equipment; conduct critical work functions associated with movement of Naval tactical forces, repair and equipment maintenance, enhanced survivability, and rescue and recovery; provide security for operational forces and means; and conduct Naval Special Warfare (NSW).

DoD Relationship O*NET Relationship

Group TitleDoD CodeOccupation TitleSOC CodeJob FamilyAuxiliary Equipment165200Maintenance and Repair Workers,49-9071.00Installation, Maintenance, andOperatorGeneralRepair

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

Operation and Control Problem Sensitivity Operation Monitoring Written Comprehension Equipment Maintenance Manual Dexterity Troubleshooting Deductive Reasoning Multi-limb Coordination Quality Control Analysis Systems Evaluation Control Precision Management of Material Resources Information Ordering UNASSIGNED Monitoring UNASSIGNED UNASSIGNED UNASSIGNED **UNASSIGNED**

MECHANICAL MAINTENANCE

Paygrade	Task Type	Task Statements
E4	CORE	Lubricate components
E4	CORE	Maintain air system components
E4	CORE	Maintain atmosphere control equipment
E4	CORE	Maintain damage control equipment
E4	CORE	Maintain demineralized water systems
E4	CORE	Maintain depth sensing systems
E5	NON-CORE	Maintain dry deck shelter systems
E4	CORE	Maintain escape trunks
E4	CORE	Maintain fresh water cooling systems
E4	CORE	Maintain habitability systems
E5	CORE	Maintain oxygen-generating equipment
E4	CORE	Maintain potable water system components
E4	CORE	Maintain ship's service hydraulic plants
E4	CORE	Maintain steering and diving control systems
E4	CORE	Maintain submarine lubrication system
E4	CORE	Maintain trim system components
E4	CORE	Maintain variable ballast system components

MECHANICAL MAINTENANCE (CONT'D)

<u>Paygrade</u> E4	<u>Task Type</u> CORE	Task Statements Maintain ventilation system components
E4	CORE	Perform diagnostic equipment calibration
E4	CORE	Test watertight doors and hatches
E4	CORE	Troubleshoot air system components
E5	CORE	Troubleshoot atmosphere control equipment
E4	CORE	Troubleshoot auxiliary drain system components
E4	CORE	Troubleshoot damage control equipment
E4	CORE	Troubleshoot demineralized water system
E5	CORE	Troubleshoot depth sensing system
E5	CORE	Troubleshoot diesel engine and support systems
E4	CORE	Troubleshoot drain system components
E4	CORE	Troubleshoot escape trunks
E4	CORE	Troubleshoot fresh water cooling systems
E4	CORE	Troubleshoot habitability systems
E4	CORE	Troubleshoot hydraulic system components
E5	CORE	Troubleshoot main ballasting systems and components
E5	CORE	Troubleshoot oxygen and nitrogen systems
E5	CORE	Troubleshoot oxygen-generating equipment
E4	CORE	Troubleshoot potable water system
E4	CORE	Troubleshoot refrigeration systems
E4	CORE	Troubleshoot shipboard pumps
E4	CORE	Troubleshoot shipboard valves
E5	CORE	Troubleshoot steering and diving control systems
E4	CORE	Troubleshoot submarine lubrication systems
E4	CORE	Troubleshoot trim systems
E4	CORE	Troubleshoot ventilation systems

MECHANICAL SYSTEMS OPERATIONS

Paygrade	Task Type	Task Statements
E4	CORE	Align air system components
E5	CORE	Align atmosphere control equipment
E4	CORE	Align auxiliary drain systems
E4	CORE	Align depth sensing systems
E4	CORE	Align diesel engine and support systems
E4	CORE	Align drain systems
E5	NON-CORE	Align dry deck shelter systems
E4	CORE	Align external hydraulic plants
E4	CORE	Align fresh water cooling systems
E4	CORE	Align hydraulic system components

MECHANICAL SYSTEMS OPERATIONS (CONT'D)

<u>Paygrade</u> E4	Task Type CORE	Task Statements Align main ballasting systems and components
E4	CORE	Align oxygen and nitrogen systems
E5	CORE	Align oxygen-generating equipment
E4	CORE	Align potable water systems
E4	CORE	Align refrigeration system components
E4	CORE	Align refrigeration systems
E4	CORE	Align ships service hydraulic plants
E4	CORE	Align steering and diving control systems
E4	CORE	Align stern diving plants
E4	CORE	Align submarine emergency life support systems
E4	CORE	Align submarine habitability systems
E4	CORE	Align submarine salvage systems
E4	CORE	Align trim systems
E4	CORE	Align ventilation systems
E4	CORE	Maintain shipboard pumps
E4	CORE	Test air system components
E5	CORE	Test atmosphere control equipment
E4	CORE	Test auxiliary drain systems
E4	CORE	Test depth sensing systems
E4	CORE	Test diesel engines and support systems
E4	CORE	Test drain systems
E4	CORE	Test external hydraulic plants
E4	CORE	Test fresh water cooling systems
E4	CORE	Test hydraulic system components
E4	CORE	Test main ballasting systems and components
E4	CORE	Test oxygen and nitrogen systems
E5	CORE	Test oxygen-generating equipment
E4	CORE	Test potable water systems
E4	CORE	Test refrigeration systems
E4	CORE	Test ship's service hydraulic plants
E4	CORE	Test steering and diving control systems
E4	CORE	Test stern diving plants
E4	CORE	Test submarine emergency life support systems
E4	CORE	Test submarine habitability systems
E4	CORE	Test submarine salvage systems
E4	CORE	Test trim systems
E4	CORE	Test ventilation systems

QUALITY ASSURANCE

Paygrade	Task Type	Task Statements
E4	CORE	Perform Quality Assurance (QA) maintenance
E5	NON-CORE	Test dry deck shelter systems
E5	NON-CORE	Troubleshoot dry deck shelter systems
E4	CORE	Troubleshoot salvage components

Job Title Auxiliary Equipment Manager

Job Code 001532

Job FamilyNOCShort Title (30 Characters)Short Title (14 Characters)ProductionTBDAUXILIARY EQUIPMENT MANAGERAUX EQUIP MGR

Enlisted MMA NEC QXXX and 7XXX series and other NECs as assigned

Job Description

Auxiliary Equipment Managers are responsible for the management of auxiliary division operations, administration of Quality Assurance (QA), calibration, Maintenance and Material Management (3-M) programs and for the management of maintenance and repair of hydraulic power plants, hydraulic system components, emergency diesel engines, compressed gas systems (e.g., air, oxygen, hydrogen, and nitrogen), sanitation systems, seawater systems, freshwater systems, oxygen generation equipment, atmosphere control equipment and submarine salvage equipment (e.g., watertight hatches and doors); conduct critical work functions associated with movement of Naval tactical forces, repair, and equipment maintenance, enhanced survivability, and rescue and recovery; provide security for operational forces and means; conduct Naval Special Warfare (NSW); provide personnel and support; and train auxiliary technician and operator personnel.

DoD Relationship O*NET Relationship

Group TitleDoD CodeOccupation TitleSOC CodeJob FamilyAuxiliary Equipment165200First-Line Supervisors of
Production and Operating51-1011.00Production

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

Management of Material Resources Inductive Reasoning Management of Personnel Resources Information Ordering Coordination Oral Expression Monitoring Written Comprehension Deductive Reasoning Equipment Maintenance Quality Control Analysis Problem Sensitivity Systems Evaluation Written Expression Operation Monitoring Reaction Time Operations Analysis Speech Recognition UNASSIGNED UNASSIGNED

EQUIPMENT ADMINISTRATION

<u>Paygrade</u> E7	<u>Task Type</u> NON-CORE	<u>Task Statements</u> Approve Maintenance and Material Management (3-M) Program plans
E5	CORE	Direct Maintenance and Material Management (3-M) Program
E5	CORE	Direct material procurement
E7	NON-CORE	Manage Continuing Training and Qualification Software (CTQS) Programs
E5	CORE	Manage diagnostic equipment calibration program
E6	NON-CORE	Manage Maintenance and Material Management (3-M) Program
E5	CORE	Supervise controlled equipment inventories
E6	CORE	Supervise divisional equipment and system configurations
E6	CORE	Supervise divisional maintenance operations
E6	CORE	Supervise equipment installations, testing, and alterations
E6	CORE	Supervise ship's ballasting evolutions
E5	CORE	Supervise work center equipment and system configurations
E5	CORE	Supervise work center system repairs

MECHANICAL MAINTENANCE

Paygrade	Task Type	Task Statements
E6	CORE	Supervise diesel engine repairs
E7	CORE	Supervise diesel inspections
E6	CORE	Supervise hydraulic repairs
E6	CORE	Supervise oxygen-generating plant operation
E7	CORE	Supervise steering and diving control system maintenance
		MECHANICAL SYSTEMS OPERATIONS

Paygrade	Task Type	Task Statements
E6	CORE	Supervise diesel engine operations
E5	CORE	Supervise habitability and sanitation operations
E6	CORE	Supervise hydraulic system operations
E6	CORE	Supervise oxygen and nitrogen systems maintenance
E6	CORE	Supervise oxygen and nitrogen systems operations

QUALITY ASSURANCE

Paygrade	Task Type	Task Statements
E5	CORE	Develop Quality Assurance (QA) packages
E4	CORE	Perform Quality Assurance (QA) maintenance
E6	CORE	Review Quality Assurance (QA) packages
E7	CORE	Supervise oxygen-generating plant repairs