



UNDER SECRETARY OF DEFENSE
4000 DEFENSE PENTAGON
WASHINGTON, D.C. 20301-4000

JUL 18 2014

The Honorable Joseph R. Biden, Jr.
President of the Senate
United States Senate
Washington, DC 20510

Dear Mr. President:

This letter provides notification as required by title 10, U.S.C., sections 652 and 6035 that the Department of Defense (DoD) intends to assign women to previously closed positions in the Department of the Navy. The Navy also intends to modify seven OHIO class and new construction VIRGINIA Block IV/V class submarines to meet habitability requirements for integrated crews. The enclosure provides a detailed description of the intended changes. The position descriptions for these military occupational specialties and enlisted classification codes are enclosed. DoD will not implement changes to units and occupations listed in the enclosure or expend funds until the end of 30 days of continuous session of Congress (excluding any day on which either House of Congress is not in session) following the date this notification is received.

The Department of the Navy intends to open to women 16,495 formerly closed positions, 8 formerly closed occupations, and 71 formerly closed enlisted classification codes.

As this notification does not open ground combat positions or military career designators related to military operations on the ground, a detailed analysis of the legal implication with respect to the Military Selective Service Act is not required under title 10, U.S.C., section 652(b) and is not included in this notification. The Department of the Navy has reviewed the occupational standards associated with these positions and have determined they are gender-neutral. The performance of women in these positions will help inform future policy decisions regarding the assignment of women to all positions by January 1, 2016.

The DoD appreciates your continued support of the extraordinary men and women serving our Nation. A similar letter is being sent to the Speaker of the House and the Chairpersons of the congressional defense committees.

Sincerely,


Jessica L. Wright

Enclosure:
As stated



UNDER SECRETARY OF DEFENSE
4000 DEFENSE PENTAGON
WASHINGTON, D.C. 20301-4000

JUL 18 2014

The Honorable John A. Boehner
Speaker of the House
U.S. House of Representatives
Washington, DC 20515

Dear Mr. Speaker:

This letter provides notification as required by title 10, U.S.C., sections 652 and 6035 that the Department of Defense (DoD) intends to assign women to previously closed positions in the Department of the Navy. The Navy also intends to modify seven OHIO class and new construction VIRGINIA Block IV/V class submarines to meet habitability requirements for integrated crews. The enclosure provides a detailed description of the intended changes. The position descriptions for these military occupational specialties and enlisted classification codes are enclosed. DoD will not implement changes to units and occupations listed in the enclosure or expend funds until the end of 30 days of continuous session of Congress (excluding any day on which either House of Congress is not in session) following the date this notification is received.

The Department of the Navy intends to open to women 16,495 formerly closed positions, 8 formerly closed occupations, and 71 formerly closed enlisted classification codes.

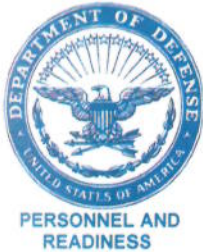
As this notification does not open ground combat positions or military career designators related to military operations on the ground, a detailed analysis of the legal implication with respect to the Military Selective Service Act is not required under title 10, U.S.C., section 652(b) and is not included in this notification. The Department of the Navy has reviewed the occupational standards associated with these positions and have determined they are gender-neutral. The performance of women in these positions will help inform future policy decisions regarding the assignment of women to all positions by January 1, 2016.

The DoD appreciates your continued support of the extraordinary men and women serving our Nation. A similar letter is being sent to the President of the Senate and the Chairpersons of the congressional defense committees.

Sincerely,


Jessica L. Wright

Enclosure:
As stated



UNDER SECRETARY OF DEFENSE
4000 DEFENSE PENTAGON
WASHINGTON, D.C. 20301-4000

JUL 18 2014

The Honorable Carl Levin
Chairman
Committee on Armed Services
United States Senate
Washington, DC 20510

Dear Mr. Chairman:

This letter provides notification as required by title 10, U.S.C., sections 652 and 6035 that the Department of Defense (DoD) intends to assign women to previously closed positions in the Department of the Navy. The Navy also intends to modify seven OHIO class and new construction VIRGINIA Block IV/V class submarines to meet habitability requirements for integrated crews. The enclosure provides a detailed description of the intended changes. The position descriptions for these military occupational specialties and enlisted classification codes are enclosed. DoD will not implement changes to units and occupations listed in the enclosure or expend funds until the end of 30 days of continuous session of Congress (excluding any day on which either House of Congress is not in session) following the date this notification is received.

The Department of the Navy intends to open to women 16,495 formerly closed positions, 8 formerly closed occupations, and 71 formerly closed enlisted classification codes.

As this notification does not open ground combat positions or military career designators related to military operations on the ground, a detailed analysis of the legal implication with respect to the Military Selective Service Act is not required under title 10, U.S.C., section 652(b) and is not included in this notification. The Department of the Navy has reviewed the occupational standards associated with these positions and have determined they are gender-neutral. The performance of women in these positions will help inform future policy decisions regarding the assignment of women to all positions by January 1, 2016.

The DoD appreciates your continued support of the extraordinary men and women serving our Nation. A similar letter is being sent to the President of the Senate, the Speaker of the House, and the Chairpersons of the other congressional defense committees.

Sincerely,


Jessica L. Wright

Enclosure:
As stated

cc:
The Honorable James M. Inhofe
Ranking Member



UNDER SECRETARY OF DEFENSE
4000 DEFENSE PENTAGON
WASHINGTON, D.C. 20301-4000

JUL 18 2014

The Honorable Howard P. "Buck" McKeon
Chairman
Committee on Armed Services
U.S. House of Representatives
Washington, DC 20515

Dear Mr. Chairman:

This letter provides notification as required by title 10, U.S.C., sections 652 and 6035 that the Department of Defense (DoD) intends to assign women to previously closed positions in the Department of the Navy. The Navy also intends to modify seven OHIO class and new construction VIRGINIA Block IV/V class submarines to meet habitability requirements for integrated crews. The enclosure provides a detailed description of the intended changes. The position descriptions for these military occupational specialties and enlisted classification codes are enclosed. DoD will not implement changes to units and occupations listed in the enclosure or expend funds until the end of 30 days of continuous session of Congress (excluding any day on which either House of Congress is not in session) following the date this notification is received.

The Department of the Navy intends to open to women 16,495 formerly closed positions, 8 formerly closed occupations, and 71 formerly closed enlisted classification codes.

As this notification does not open ground combat positions or military career designators related to military operations on the ground, a detailed analysis of the legal implication with respect to the Military Selective Service Act is not required under title 10, U.S.C., section 652(b) and is not included in this notification. The Department of the Navy has reviewed the occupational standards associated with these positions and have determined they are gender-neutral. The performance of women in these positions will help inform future policy decisions regarding the assignment of women to all positions by January 1, 2016.

The DoD appreciates your continued support of the extraordinary men and women serving our Nation. A similar letter is being sent to the President of the Senate, the Speaker of the House, and the Chairpersons of the other congressional defense committees.

Sincerely,


Jessica L. Wright

Enclosure:
As stated

cc:
The Honorable Adam Smith
Ranking Member



UNDER SECRETARY OF DEFENSE
4000 DEFENSE PENTAGON
WASHINGTON, D.C. 20301-4000

JUL 18 2014

The Honorable Barbara A. Mikulski
Chairwoman
Committee on Appropriations
United States Senate
Washington, DC 20510

Dear Madam Chairwoman:

This letter provides notification as required by title 10, U.S.C., sections 652 and 6035 that the Department of Defense (DoD) intends to assign women to previously closed positions in the Department of the Navy. The Navy also intends to modify seven OHIO class and new construction VIRGINIA Block IV/V class submarines to meet habitability requirements for integrated crews. The enclosure provides a detailed description of the intended changes. The position descriptions for these military occupational specialties and enlisted classification codes are enclosed. DoD will not implement changes to units and occupations listed in the enclosure or expend funds until the end of 30 days of continuous session of Congress (excluding any day on which either House of Congress is not in session) following the date this notification is received.

The Department of the Navy intends to open to women 16,495 formerly closed positions, 8 formerly closed occupations, and 71 formerly closed enlisted classification codes.

As this notification does not open ground combat positions or military career designators related to military operations on the ground, a detailed analysis of the legal implication with respect to the Military Selective Service Act is not required under title 10, U.S.C., section 652(b) and is not included in this notification. The Department of the Navy has reviewed the occupational standards associated with these positions and have determined they are gender-neutral. The performance of women in these positions will help inform future policy decisions regarding the assignment of women to all positions by January 1, 2016.

The DoD appreciates your continued support of the extraordinary men and women serving our Nation. A similar letter is being sent to the President of the Senate, the Speaker of the House and the Chairpersons of the other congressional defense committees.

Sincerely,


Jessica L. Wright

Enclosure:
As stated

cc:
The Honorable Richard C. Shelby
Vice Chairman



UNDER SECRETARY OF DEFENSE
4000 DEFENSE PENTAGON
WASHINGTON, D.C. 20301-4000

JUL 18 2014

The Honorable Harold Rogers
Chairman
Committee on Appropriations
U.S. House of Representatives
Washington, DC 20515

Dear Mr. Chairman:

This letter provides notification as required by title 10, U.S.C., sections 652 and 6035 that the Department of Defense (DoD) intends to assign women to previously closed positions in the Department of the Navy. The Navy also intends to modify seven OHIO class and new construction VIRGINIA Block IV/V class submarines to meet habitability requirements for integrated crews. The enclosure provides a detailed description of the intended changes. The position descriptions for these military occupational specialties and enlisted classification codes are enclosed. DoD will not implement changes to units and occupations listed in the enclosure or expend funds until the end of 30 days of continuous session of Congress (excluding any day on which either House of Congress is not in session) following the date this notification is received.

The Department of the Navy intends to open to women 16,495 formerly closed positions, 8 formerly closed occupations, and 71 formerly closed enlisted classification codes.

As this notification does not open ground combat positions or military career designators related to military operations on the ground, a detailed analysis of the legal implication with respect to the Military Selective Service Act is not required under title 10, U.S.C., section 652(b) and is not included in this notification. The Department of the Navy has reviewed the occupational standards associated with these positions and have determined they are gender-neutral. The performance of women in these positions will help inform future policy decisions regarding the assignment of women to all positions by January 1, 2016.

The DoD appreciates your continued support of the extraordinary men and women serving our Nation. A similar letter is being sent to the President of the Senate, the Speaker of the House, and the Chairpersons of the other congressional defense committees.

Sincerely,


Jessica L. Wright

Enclosure:
As stated

cc:
The Honorable Nita M. Lowey
Ranking Member

Summary of Changes

- 8 formerly closed enlisted submarine occupations to open
- 71 formerly closed Navy Enlisted Classification Codes to open
- 7205 enlisted submarine billets to open following submarine modification
 - USS Ohio (SSGN 726) – Bangor, Washington
 - USS Michigan (SSGN 727) – Bangor, Washington
 - USS Florida (SSGN 728) – King's Bay, Georgia
 - USS Georgia (SSGN 729) – King's Bay, Georgia
 - USS Maine (SSBN 741) – Bangor, Washington
 - USS Wyoming (SSBN 742) – King's Bay, Georgia
 - USS Louisiana (SSBN 743) – Bangor, Washington
 - VIRGINIA BLK IV/V (SSN) class submarines
- 9244 submarine related enlisted shore billets to open
- 46 officer SEAWOLF Class (SSN) submarine billets to open
 - USS Seawolf (SSN-21) – Bangor, Washington
 - USS Connecticut (SSN-22) – Bangor, Washington
 - USS Jimmy Carter (SSN -23) – Bangor, Washington
- Submarine modification funds to meet habitability requirements for integrated crews
 - 7 existing OHIO (SSBN/SSGN) class submarines
 - New construction VIRGINIA BLK IV/V (SSN) class submarines

Closed Enlisted Occupations

Electronics Technicians (Communication) ET(R)

Operate and maintain electronic equipment used for detection, tracking, recognition and identification, communications, communication security, and Electronic Warfare (EW); operate and maintain General Purpose Test Equipment (GPTE), personal computers, and auxiliary equipment; operate, monitor, and control Information Systems (IS) in support of the world-wide telecommunications network; perform assigned mission organizational level maintenance and repair of Command, Control, Communications, Computers, and Intelligence (C4I) Systems; and stand watch on related equipment.

Electronic Technicians (Navigation) ET(V)

Operate and perform maintenance on electronic equipment used for detection, tracking, recognition, and identification of all maritime vessels and navigational aids; operate and perform maintenance on Interior Communications (IC), alarms, warnings and indicators, ship's control, entertainment, gyrocompass, inertial navigation, atmosphere control, instrumentation, and control systems. They also operate and maintain personal computers, electronic, and auxiliary equipment used to safely and accurately navigate all classes of submarines; maintain highly accurate navigation data for use by the Strategic Weapons Systems (SWS), develop and execute navigation plans; stand watch as assistants to officers of the deck and to navigators; perform ship control, navigation, and lookout duties; procure, correct, use, and stow navigation publications and charts; maintain navigational instruments, and computer software. Keep correct navigational time and render "honors and ceremonies" in accordance with national observance and foreign customs.

Fire Control Technicians (FT)

Perform organizational and intermediate level maintenance on submarine combat control systems equipment, and associated combat control systems test equipment; operate submarine combat control systems; test submarine combat control systems; operate and maintain combat control systems associated systems; participate in weapons handling functions; and operate and maintain non-tactical computer systems and peripherals.

Missile Technicians (MT)

Perform organizational and intermediate level maintenance on the Strategic Weapons System (SWS) on Ballistic Missile Submarines (SSBN) or the Attack Weapons System (AWS) on Guided Missile Submarines (SSGN); operate and maintain ballistic missile fire control systems, guidance subsystems, associated guidance subsystem test equipment, and missile and launcher/tube groups, along with all ancillary equipment; operate and perform maintenance on SWS and AWS systems; and operate, test, and repair associated ship/weapon subsystem test equipment and test and handling equipment.

Information Systems Technicians Submarines (ITS)

Perform core and specialty functions of network system administration, maintenance, security, and training; plan, coordinate, and manage unit-level Information Systems (IS) security and integration across platforms, fleets, and services.

Sonar Technicians, Submarine (STS)

Operate (control, evaluate, and interpret data) submarine sonar, oceanographic equipment, and submarine auxiliary sonar; coordinate submarine sonar and underwater fire control interface; perform organizational and intermediate maintenance.

Machinist's Mates (Auxiliary) MM(E)

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.

Machinist's Mates (Weapons) MM(W)

Perform organizational and intermediate level maintenance on test equipment, launching/firing systems, and stowage facilities associated with underwater ordnance, to include hydraulic systems, air systems, and seawater systems associated with launching/firing systems; perform organizational maintenance on underwater ordnance, small arms, and ammunition; prepare underwater ordnance for launching to include conducting post fire and post run routines; and perform operations and organizational maintenance on submarine anchoring systems.

Open Officer Occupations

117X/112X- Submarine Warfare Officer*

After developing the essential foundation of advanced nuclear training, mastering engineering spaces and the theories behind nuclear power comes the process of earning qualification as a Submarine Officer on nuclear-powered submarines. The time spent on board is devoted to overseeing the day-to-day operations, managing everything from communications and navigation to armament capabilities and the tactical deployment of the submarine. Submarine Officers could be in charge of any of the following: operating a nuclear reactor and nuclear propulsion system, maintaining onboard weapons systems, managing atmosphere control and fire control, driving the vessel and charting its position, operating communications and intelligence equipment

*Submarine officers enter as an 117X then become an 112X after earning their Submarine Warfare Qualification.

310X- Supply Corps Officer

Supply Corps Officers are specialists in business and logistical management, including such duties as financial acquisition and contracts, system inventory, transportation and physical distribution, automated data processing, integrated logistics support, petroleum management, merchandising, and food service.

Open Enlisted Occupations

Command Master Chief (CMDCM)

The title Command Master Chief does not reflect a paygrade higher than E-9 but does identify the MCPO who serves as the senior enlisted advisor to the command in formulating and implementing policies pertaining to the morale, utilization, and training of all enlisted personnel. As such, the Command Master Chief has direct access to the Commanding Officer. Additionally, the Command Master Chief is responsible for carrying out established command policy in specific areas as directed by the Commanding Officer and Executive Officer. The Command Master Chief takes precedence over all enlisted members within a command.

Culinary Specialists (CS)

Operate and manage Navy messes, afloat and ashore, established to subsist Naval personnel; estimate quantities and types of food items required; assist Supply Officers in ordering and stowage of subsistence items and procurement of equipment and mess gear; check delivery for quantity and assist medical personnel in inspection for quality; prepare menus; plan, prepare, and serve meals; maintain food service spaces and associated equipment, including storerooms and refrigerated spaces, in a clean and sanitary condition; maintain records of financial transactions; and submit required reports.

Electrician's Mates (Nuclear) EM(NUC)

Stand watch on generators, switchboards, control equipment, electrical equipment and shutdown reactor plants; operate and perform organizational and intermediate maintenance on power and lighting circuits, electrical fixtures, motors, generators, voltage and frequency regulators, controllers, distribution switchboards, and other electrical equipment; test for short circuits, grounds or other casualties; and rebuild electrical equipment, including solid state circuitry elements in an electrical shop.

Fire Controlmen (FC)

Provide weapon direction systems employment recommendations; perform organizational and intermediate maintenance on digital computer equipment, subsystems, and systems; operate and maintain combat and weapons direction systems, surface-to-air and surface-to-surface missile systems, and gun fire control systems at the organizational and intermediate level; inspect, test, align, and repair micro/minicomputers and associated peripheral equipment, data conversion units, data display equipment, data link terminal equipment, print devices, and system related equipment; perform analyses for detailed systems, computer programs, electronics, and electronic casualty control; and operate associated built-in and external test equipment; load, initialize, and run preprogrammed diagnostics, performance and testing routines for digital computer equipment, digital systems, digital subsystems, and overall combat systems.

Hospital Corpsmen (HM)

Assist in the prevention and treatment of disease and injury using first aid and preventive medicine procedures; assist in the prevention and treatment of dental diseases and disabilities; assist with physical examinations; provide patient care and assist in the administration of

medicinal and parenteral solutions; perform general laboratory, pharmacy, and other patient support services; assist in the administrative supply and accounting procedures within medical departments ashore, afloat, and with the Marine Corps; instruct medical and non-medical personnel in first aid, self-aid, personal hygiene, and medical records maintenance; assist in the transportation of the sick and injured; and provide assistance in the maintenance of environmental and occupational health standards and in Chemical, Biological, Radiological and Nuclear Explosive (CBRNE) casualties and other contingencies. Senior hospital corpsmen perform supervisory, technical, planning, and management functions in support of medical readiness and quality healthcare delivery. In addition to their general assignments, hospital corpsmen trained as technicians perform specialized functions within the operational forces, clinical specialties, and administrative departments and may be assigned independent of a medical officer.

Logistics Specialists (LS)

Provide diverse logistics and accounting support in a global setting to aviation, surface, subsurface, and expeditionary forces; order, receive, inspect, stow, preserve, package, ship, and issue materials and cargo; operate Navy Post Offices; account for government materials; and prepare and maintain required forms, records, correspondence, reports, and files.

Yeomen (YN)

Perform clerical, customer service, personnel/physical security, and general administrative duties, including typing and filing; prepare and route correspondence, reports and electronic service record entries; maintain records and publications; counsel office personnel on administrative matters; perform administrative support for shipboard legal proceedings and maintain shipboard legal files; conduct reporting and detaching procedures and required retention and transition counseling; prepare and maintain personnel security documents; perform other personnel related functions; and serve as executive office managers.

Closed Navy Enlisted Classifications

0419 - AN/BSY-1 (XN-1) (V) Advanced Organizational Maintenance Technician

Operates and performs basic Organizational level maintenance, Advanced Organizational level maintenance procedures on the CombatControl/Acoustic set AN/BSY-1 (XN-1) (V) acoustic equipment installed on 688 Class SSNs.

0425 - AN/BQQ-6 TRIDENT LEVEL III Master Operation and Maintenance Technician

Operates all TRIDENT AN/BQQ-6 subsystems and equipment in all modes and performs all preventive and corrective maintenance on the sonar equipment including advanced corrective maintenance. Provides supervisory guidance to Level I and II trained SSBN personnel in the operation and maintenance of the AN/BQQ-6 sonar system equipment. Performs Division Administrative functions and acts as senior watch supervisor for underway and import sonar watches. Utilizes advanced troubleshooting and systems analysis procedures.

0461 - AN/BSY-2(V) Advanced Maintainer

Performs organizational level preventive and corrective maintenance, troubleshooting, and fault isolation procedures on the electrical/electronic components of the Acoustic and common portions of the AN/BSY-2(V) Submarine Combat Systems.

0495 - Sonar Technician AN/BQQ-5 Series (B/C/D/E) Advanced Maintainer

Operates and performs organizational level maintenance on BQQ-5 or 5(V) submarine sonar equipment and combat system interfaces using advanced maintenance practices to locate and correct malfunctions that are beyond the scope of the built-in Performance Monitoring/Fault Localization (PM/FL) function.

0501 - Sonar (Submarines) Leading Chief Petty Officer

Conducts in-depth acoustic analysis, advanced sonar operations and employment, contact evaluation, and sonar operations coordination required by Leading Chief Petty Officers onboard submarines.

0512 - AN/BSY-1 and AN/BQQ-5E Combined Retained Equipment Maintenance Technician

Provides the maintenance technician with the knowledge and skills necessary to perform preventative and operator level corrective maintenance of retained acoustic equipment onboard SSN 688 class and SSBN 726 class submarines.

0518 - Sonar Technician AN/BQQ-10(V) Operator/Maintainer

Operates and performs organizational-level maintenance on AN/BQQ-10(V) submarine sonar system and combat systems interfaces using advanced maintenance practices to locate and correct malfunctions that are beyond the scope of the built-in performance monitoring/fault localization function.

0520 - Sonar, Combat Control and Architecture (S/CC/A) Equipment Technician

Operates and performs organizational level maintenance on all assigned Architecture (Network), Tactical Control/Information Management, Weapon Control and Acoustic equipment (AN/BYK-6, AN/BYG-1(V) and AN/BQQ-10(V)) of the Sonar, Combat Control and Architecture (S/CC/A) System on board Virginia class (SSN 774) submarines.

0530 - AN/BQQ-10(V) TI-10/12 Operator/Maintainer

Operates and performs organizational level maintenance on all assigned AN/BQQ-10(V) TI-10/12 Sonar Systems. Conducts preventative maintenance and troubleshooting analysis to isolate and repair system faults and failures.

1194 - AN/BSY-2(V) Advanced Maintainer

Performs organizational and/or intermediate level maintenance and operates all assigned equipment with the AN/BSY-2 Combat Control System and multiple system interfaces using advanced practices to locate and correct malfunctions that are beyond system diagnostic routines.

1314 - CCS MK2 BLK 1 (all MODs) Maintenance Technician

Performs organizational and/or intermediate level maintenance and operates all assigned equipment with the Combat Control System (CCS) MK2 Block 1 MODs 0/1/2/3 (SSN 688, 688I, SSBN 726), including the installed Submarine Central Computer complex and ancillary devices. Conducts preventive maintenance and troubleshooting analysis. Isolates and repairs system faults and failures.

1316 - AN/BYG-1 (V) TI04 Combat Control Maintenance Technician

Operates and performs organizational level maintenance on all assigned Tactical Control/Information Management (TC/IM), and Weapons Control (WC) equipment within AN/BYG-1 (V). Conducts preventive maintenance and troubleshooting analysis. Isolates and repairs system faults and failures.

1317 - SSGN Tactical Tomahawk Weapon Control System (TTWCS) Operator

Performs normal operations and basic preventive maintenance on the TTWCS system and associated support and test equipment. Assists in correcting TTWCS casualties. Performs internal and external communications. Troubleshoots and performs operational readiness test of systems, and adheres to safety precautions applicable to the SSGN TTWCS system. Participate in weapon system evolutions.

1319 - SSGN Tactical Tomahawk Weapon System (TTWCS) Maintenance Technician

Perform organizational and/or intermediate level maintenance and operate all assigned equipment with the TTWCS and associated support and test equipment on the 726 Class SSGN TTWCS. Troubleshoot and perform operational readiness test of the system and adhere to safety precautions applicable to the SSGN TTWCS. Isolate and repair system faults and failures. Participate in SSGN TTWCS evolutions.

1320 - TRIDENT MK-118 Combat Control System Maintenance Technician

Performs organizational and/or intermediate level maintenance and operates all assigned equipment with the MK-118 TRIDENT Fire Control Subsystem/Data Processing Subsystem. Conducts preventive maintenance and troubleshooting analysis. Isolates and repairs system faults and failures.

1327 - Fire Control Technician Basic Maintainer

Possesses knowledge and skills required to operate and perform basic preventive maintenance on Submarine Fire Control Systems and perform basic network functions on submarine installed Local Area Networks (LAN) and associated peripheral equipment.

1328 - Master Fire Control Technician

Possesses knowledge and skills required to direct contact management and weapon control teams in advanced tactics, Torpedo Employment, Over-The-Horizon Targeting, Electronic Plot Evaluation, and Submarine Tomahawk Weapon Control System Employment.

1329 - Combat Control Subsystem Equipment Operator

Operates the AN/BYG-1 (V) TI-00/02 Combat Control Subsystem.

1330 - Combat Control, Sonar and Architecture (CC/S/A) Equipment Technician

Operates and performs organizational level maintenance on all assigned Architecture (Network) Tactical Control/Information Management, Weapon Control and Acoustic equipment (AN/BYK-6, AN/BYG-1(V) and AN/BQQ-10(V) of the Combat Control, Sonar and Architecture (CC/S/A) System of the VIRGINIA Class Submarine.

1346 - AN/BYG-1 (V)9 TI-10 Combat Control Maintenance Technician

Operates and performs organizational level maintenance on all assigned Tactical Control/Information Management (TC/IM) and Weapon Control (WC) equipment (AN/BYG-1(V)9 TI-10, Virginia Block III). Conducts preventative and corrective maintenance to include troubleshooting analysis, isolation and repair to system faults and failures.

14AA - Common Submarine Radio Room (CSRR) Maintenance Technician

Provide Electronics Technicians with the knowledge and skills necessary to effectively perform journeyman level preventative and corrective maintenance on Common Submarine Radio Room (CSRR) equipment for OHIO (SSBN/SSGN), SEAWOLF, VIRGINIA and LOS ANGELES Class submarines.

14AB - Common Submarine Radio Room (CSRR) Equipment Operator

Performs all operator task/function skills associated with the CSRR under all conditions of readiness in port and underway.

14BH - SSN 774 Class Electronic Support Equipment Maintenance Technician

Performs organizational level maintenance on all assigned Photonics (AN/BVS-1) and Electronic Support (AN/BLQ-10(V)) Equipment.

14CM - SSN Radio Frequency (RF) Equipment Technician

Performs all tasks, as they pertain to communications supervisors associated with submarine communications and operations. Operates and performs preventive and organizational maintenance on the following SSN Communications equipment/systems: EHF, VLF, HF, UHF, and SHF.

14EM - SSN ESM Equipment Maintenance Technician

Performs Electronic Intelligence analysis. Operates and performs preventive and organizational maintenance on the following submarine electronic equipment/systems: TYPE 8B/J Periscope, WLR-8(V)2, Type 18 Periscope, and HPI Receiver.

14GM - SSGN Navigation Maintenance Electronics Technician

Performs troubleshooting and maintenance on Navigation, Radar, Ship Control, Interior Communications, and other selected electronic equipment found on SSGN submarines.

14HH - SSN 21 Class ESM Technician

Operates and performs preventive and organizational maintenance on the following SSN 21 Class submarine electronic equipment/systems: AN/BLD-1 Direction Finding System, Type 18 ADF Periscope, Type 8J MOD 3 Periscope, AN/WLQ-4(V)1 ESM Suite, and Type 18H MOD 1 Periscope.

14NM - Navigation Equipment Maintenance Technician

Operates and performs organizational preventive and corrective maintenance on the following SSN 688 class submarine navigation equipment. AN/WSN-7(A), AN/WSN-7(B), AN/WRN-6, AN/BPS-15(H), Digital Depth Detector, AN/WIC, Central Atmosphere Monitoring System, Electromagnetic Log.

14NO - Navigation Equipment Operator

Performs start-up, initialization, shutdown, emergency procedures, equipment checkouts, alignment procedures, operates and conducts basic preventive maintenance on submarine electronic navigation equipment, interior communications announcing circuits, atmosphere monitoring equipment and ship control electronic systems under the supervision of senior personnel. Performs cataloging, inventorying, and preparation of navigation charts. Prepares for and conducts basic submarine navigation and piloting evolutions.

14NP - SSN 774 Class Navigation and Ship's Electronic Equipment Technician

Operates and performs organizational preventive and corrective maintenance on the following SSN 774 class submarine navigation equipment: AN/WSN-7(A), AN/WSN-7(B), AN/BPS-16,

Central Atmosphere Monitoring System Mark II, Digital Electromagnetic Log, and Ship Control system maintenance.

14NV - SSN/SSBN Assistant Navigator (ANAV)

At sea, acts as assistant to the Navigator for the safe navigation of the ship. Ashore, is assigned to submarine staffs to coordinate submarine routing and operations, prevent mutual interference, and ensure safety of submerged operations.

14RO - SSN Radio Frequency (RF) Equipment Operator

Provides Electronics Technicians with basic skill sets necessary to draft basic standard Navy messages, perform EKMS user tasks, operate RADAR, operate EHF/SLVR units and perform basic Electronic Surveillance (ES) tasks on SSN/SSBN/SSGN submarines.

14TK - SSN 21 Navigation Technician

Operates and performs preventive and organizational level maintenance on the following equipment: AN/WSN-7(A) & (B), AN/BPS-16 Radar, AN/WRN-6 GPS, CAMS MK II, AN/WIC-2B, Digital Depth Detector, and Digital EM Log.

14XM - Electronics Technician Trident II SWS D-5 Backfit SWS Navigation Maintenance Technician

Perform organizational and/or intermediate level maintenance on the TRIDENT II (D-5) Backfit SWS Navigation, Forward Electronic and Quartermaster equipment on TRIDENT SSBNs with the TRIDENT II D-5 Backfit SWS Navigation System.

14XO - Electronics Technician Trident II SWS D-5 Backfit SWS Navigation Operator

Performs start-up, initialization, shutdown, emergency procedures, equipment checkouts, and alignment procedures. Operates and conducts basic Preventive Maintenance (PM) on submarine electronic navigation equipment, interior communications announcing circuits, atmosphere monitoring equipment, and ship control electronic systems under the supervision of senior personnel. Performs non-maintenance related tasks on TRIDENT II D-5 Backfit SWS Navigation Systems. Performs cataloging, inventorying, and preparation of navigation charts. Prepares for and conducts basic submarine navigation and piloting evolutions. All tasks are performed on TRIDENT SSBNs with the TRIDENT II D-5 Backfit SWS Navigation System.

14ZA - AN/BRD-7 Submarine Radio Direction Finding (RDF) Set Maintenance Technician

Operates and performs preventive and organizational level maintenance on the AN/BRD-7 RDF system.

14ZQ - SSN/SSGN AN/BLQ-10A (V) Submarine Electronic Warfare Support (ES) Equipment Operator

Performs all operator task/function skills associated with the AN/BLQ-10A (V) Submarine Electronic Warfare Support (ES) System (AN/BLQ-10 (V)) under all conditions of readiness in port and underway.

14ZR - SSN/SSBN AN/WLR-8(v) Submarine Electronic Warfare Support (ES) Equipment Operator

Performs operator task/function skills associated with the AN/WLR-8(v) Submarine Electronic Warfare Support (ES) System under all conditions of readiness in port and underway.

2783 - Submarine Local Area Network (SUBLAN) Technician

Troubleshoots and performs maintenance on AN/USQ-177(V) Submarine Local Area Network (SUBLAN) and other associated electronic equipment found on submarines. Performs Information Assurance Technician functions IAW DoD 8570.1M, SECNAVMAN 5239.2, and COMNAVCYBERFORINST 5239.1.

3302 - Nuclear Qualified Engineering Department Master Chief (EDMC)

Is the senior enlisted advisor to the respective command advising on proper administration and supervision of a nuclear propulsion plant. The EDMC assists the Engineering Officer in administering enlisted personnel, designating enlisted watch assignments, monitoring the qualification program of all nuclear trained operators, and acts as a liaison for the Engineering Department at the CPO level. Additionally, the NEC identifies those individuals with the skills necessary to perform as EDMC based on a TYCOM directed shipboard qualification process.

3303 - Missile Technician TRIDENT II SWS MK 98 MOD 6

Operates and performs organizational and/or intermediate level maintenance on the TRIDENT II (D5) Backfit Weapon Systems, MK 98 MOD 6 Fire Control subsystems, Missile subsystems, Launcher subsystems, and associated support and test equipment. Performs operational readiness tests of systems and adheres to safety precautions applicable to missile explosive devices, missile hydraulics, and missile testing. Participates in missile handling evolutions.

3312 - Missile Technician Trident II SWS D-5 BACKFIT

Operates and performs organizational and/or intermediate level maintenance on the TRIDENT II (D-5) Backfit weapons system, fire control subsystems, missile subsystems, launcher subsystems, and associated support and test equipment. Performs operational readiness test of systems and adheres to safety precautions applicable to missile explosive devices, missile hydraulics and missile testing. Participates in missile handling evolutions.

3320 - Nuclear Weapons Specialist (NWS)

Performs depot level maintenance on nuclear weapons. Encompasses three critical nuclear ordnance skill areas, Vertical Missile Packaging Branch (VMPB) Mate/Demate Technician, Service Unit Technician and Limit Life Component Exchange (LLCE) Technician. The VMPB Mate/Demate and Service Unit Technician perform handling, mating/demating, packaging/unpackaging and inspections of Re-entry Bodies (REB's). The LLCE Technician performs REB handling, packaging/unpackaging, inspections testing, and maintenance and replacement of REB limited life components. These skills are not provided by any of the source rating skills.

3329 - Navigation Electronics Operations and Maintenance Technician (TRIDENT II D5 Backfit SWS)

Operates and performs organizational and/or intermediate level maintenance on the TRIDENT II D5 Backfit SWS navigation subsystem.

3350 - SSGN Attack Weapon System (AWS) Missile Technician

Operate and perform organizational and/or intermediate level maintenance on 726 Class SSGN Tomahawk missile subsystems, launcher subsystems, and associated support and test equipment. Perform operational readiness tests of systems and adhere to safety precautions applicable to missile explosive devices, missile hydraulics and missile testing. Participate in missile evolutions. Assist in Special Operations Forces (SOF) operations as required.

3351 - Submarine Nuclear Propulsion Plant Emergency Welder

Performs emergency weld repairs on propulsion plant piping and components.

3353 - Submarine Nuclear Propulsion Plant Operator - Reactor Control

Operates and performs organizational level maintenance on reactor control systems for submarine nuclear propulsion plants.

3354 - Submarine Nuclear Propulsion Plant Operator – Electrical

Operates and performs organizational level maintenance on electrical systems for submarine nuclear propulsion plants.

3355 - Submarine Nuclear Propulsion Plant Operator – Mechanical

Operates and performs organizational level maintenance on mechanical systems for submarine nuclear propulsion plants.

3356 - Submarine Nuclear Propulsion Plant Operator - Engineering Laboratory Technician

Performs radiological controls and water chemistry control functions and associated analyses in addition to operating and performing organizational level maintenance on mechanical systems for submarine nuclear propulsion plants.

3359 - Submarine Nuclear Propulsion Plant Operator - Special Category

Submarine nuclear propulsion operator assigned to duties not associated with the supervision, operation or maintenance of naval nuclear propulsion plants.

3363 - Submarine Nuclear Propulsion Plant Supervisor - Reactor Control

Fully qualified by virtue of seniority, experience and demonstrated proficiency (including specified watchstation qualification) to supervise the operation and maintenance of a submarine nuclear propulsion plant.

3364 - Submarine Nuclear Propulsion Plant Supervisor – Electrical

Fully qualified by virtue of seniority, experience and demonstrated proficiency (including specified watchstation qualification) to supervise the operation and maintenance of a submarine nuclear propulsion plant.

3365 - Submarine Nuclear Propulsion Plant Supervisor – Mechanical

Fully qualified by virtue of seniority, experience and demonstrated proficiency (including specified watchstation qualification) to supervise the operation and maintenance of a submarine nuclear propulsion plant.

3366 - Submarine Nuclear Propulsion Plant Supervisor - Engineering Laboratory Technician

Fully qualified by virtue of seniority, experience and demonstrated proficiency (including specified watchstation qualification) to supervise the operation and maintenance of a submarine nuclear propulsion plant.

3375 - Strategic Weapon System Master Chief (SWSMC)

Senior Strategic Weapon System (SWS) enlisted leader assigned on an SSBN. Manages the Weapons Department training, qualification and professional development programs; implements all Weapons Department policies affecting operations, morale, welfare, discipline and performance of the Missile Technician Division.

4231 - SSN/SSBN Auxiliary Equipment Operator

Operates, maintains and repairs submarine hydraulic power plants, hoists and cylinders, atmosphere control equipment, emergency diesel engine pressurized air systems and potable water systems.

4233 - SSN/SSBN Weapons Equipment Technician

Operates, maintains and repairs submarine underwater launch systems. They are responsible for safe loading, unloading, shipping and storage of these weapons.

4234 - SSN 774 Class Advanced Auxiliary Equipment Technician

Operates and performs organizational level maintenance on all assigned auxiliary equipment.

4235 - SSN 751-773 Submarine Vertical Launch System Tube Maintenance Technician

Possesses knowledge and skills required to operate, and perform preventive maintenance and basic corrective maintenance on submarine vertical launch tube components unique to SSN 751-773 class ships.

4246 - SSN/SSBN Diesel Engine (Fairbanks-Morse) Maintenance Technician

Performs preventive, organizational and/or intermediate level maintenance on submarine diesel engines and components including pumps, blowers, governors, injectors, cylinders, liners, pistons, connection rods, bearings, crankshaft, vertical drive assembly, lubrication oil, fuel oil, scavenging air, exhaust, starting air, and cooling water systems. Takes readings and makes adjustments required for the proper operation and repair of the engines. Performs shipboard duties required for lube oil, trend and water analysis.

4247 - SSN 719 – 725 and 750 Submarine Vertical Launch System Tube Maintenance Technician

Possesses knowledge and skills required to operate and perform preventative maintenance and basic corrective maintenance on submarine vertical launch tube components unique to SSN 719-725 and 750 ships.

4252 - Electrolytic Oxygen Generator (Model 6L16) Operator/Mechanical Maintainer

Operates, troubleshoots, and performs basic corrective maintenance on the Model 6L16 Electrolytic Oxygen Generator.

4253 - Low Pressure Electrolyzer (LPE) Operator

Operates and performs required mechanical maintenance on the Low Pressure Electrolyzer on board submarines.

4641 - SSN 774 Integrated Low Pressure Electrolyzer Equipment Technician

Operates and performs organizational level maintenance on the Integrated Low Pressure Electrolyzer and associated equipment.

4653 - Low Pressure Electrolyzer (LPE) Maintainer

Performs required electrical maintenance on the Low Pressure Electrolyzer onboard submarines.

4752 - Electrolytic Oxygen Generator (Model 6L16) Electrical Technician

Performs organizational and intermediate level maintenance on electrical components of the 6L16 Oxygen Generator.

5344 - Submarine SCUBA Diver

Performs duties using SCUBA. Conducts day and general underwater search, detailed ship-bottom search and routine inspections to a depth of 60 feet using underwater compass, depth indicators and associated underwater equipment. Performs safety swimmer duties. Performs adjustments and field shop maintenance on SCUBA and underwater accessories. Knows the laws of diving and is able to recognize all types of decompression sickness and diving accidents.

8402 - Submarine Force Independent Duty Corpsman

Serves as the Medical Department Representative (MDR) aboard submarines and at various isolated duty stations ashore independent of a medical officer. Performs patient care and associated shipboard administrative and logistical duties. Performs diagnostic procedures, advanced first aid, basic life support, nursing procedures, minor surgery, basic clinical laboratory procedures and other routine and emergency health care. Conducts and directs preventive medicine and industrial hygiene surveillance programs. Familiar in the prevention and treatment of illness associated with the enclosed submarine environment, diving, and high-pressure conditions. Provides health education to medical and nonmedical personnel. Performs all patient care and medical management functions set forth in Chapter 9, Manual of Medical Department (P-117). Serves as the Radiation Health Officer (RHO) aboard submarines and is trained in the medical aspects relative to personnel exposed to ionizing radiation. Directs and administers the Personnel Dosimetry and Radiation Health Programs. Maintains and compiles radiation exposure records and reports. Senior personnel assigned to shore and operational staffs provide medical assistance, training, and inspection services to operational forces and component units. Additionally, when assigned ashore, they serve primarily as nonphysician health care providers at fixed medical treatment facilities (MTFs).

9550 - Unmanned Undersea Vehicle Operator

Performs duties as a member of a Submarine Launched UUV Detachment. Operate and perform organizational level maintenance on all rating oriented equipment aboard UUV's and support equipment.

9579 - Chief of the Boat (All Submarines)

Performs duties as the principle enlisted advisor to the Commanding Officer in order to keep the command aware of existing or potential situations, procedures, and practices which affect the welfare, morale, job satisfaction and utilization of its enlisted members. As such, the Chief of the Boat reports directly to the Commanding Officer, orally and/or by written report. The Chief of the Boat is the Command Master/Senior Chief. In addition, the Chief of the Boat is the Administrative Assistant to the Executive Officer supervising certain activities affecting the crew as a whole.

Open Navy Enlisted Classifications

0416 - Acoustic Intelligence Specialist

Performs independent duty afloat and ashore as an advisor to Commanding Officers and sonar organizations on acoustic intelligence matters. Reviews documentary, aural and graphically displayed sonar information. Determines nature and origin of acoustic intelligence and prepares acoustic reports. Assists in developing techniques for derivation of maximum information and intelligence value from acoustic data. Prepares and provides briefings and formalized training on acoustic intelligence and related matters.

0550 - Integrated Undersea Surveillance System (IUSS) Passive Sensor Operator (PSO)

Conducts broad ocean surveillance for ocean-borne acoustics and conducts contact detection, initial analysis, classification, positioning, and reporting on surfaced and submerged contacts detected using FSS sensors and SURTASS sensors.

0551 - Integrated Undersea Surveillance System (IUSS) Supervisor

Performs supervisory tasks related to the detection, analysis, localization, and reporting of ocean-borne acoustics on the FSS and SURTASS sensors. Specific tasks include target motion analysis (TMA) and track development, multi-sensor correlation, mission planning, and Quality Assurance/contact reconstruction.

0750 - Torpedo MK 48 Heavyweight Off-line Technician

Performs intermediate level maintenance on assigned torpedo and associated equipment to include troubleshooting, maintenance and the observance of handling and safety precautions. Employs knowledge of general description, operating principles and functions of all component and systems.

0812 - Small Arms Marksmanship Instructor

Performs specific duties as a Small Arms Marksmanship Instructor. Conducts training in all phases of basic marksmanship, both ashore and afloat, including firearms safety, mechanical training on small arms, instructional and qualification firing, basic range operations, records and reports. Performs preventive maintenance on small arms.

1136 - Tactical Tomahawk Weapon Control System (TTWCS) Operation and Maintenance (O&M) Technician

Processes Mission Data Updates (MDU) and Tomahawk Land Attack Missile (TLAM) tasking. Evaluates displayed tactical information for determining the optimum flight path for Tomahawk missiles. Enters and edits manual and automatic planned engagements; conducts launch control operations, and post launch control of in-flight missiles. Processes and transmits required reports, and performs preventive and corrective maintenance on TTWCS.

1591 - Miniature/Microminiature Module Test and Repair (2MTR) Technicians

Performs corrective maintenance on circuit cards and electronic modules by troubleshooting and repairing the faulty cards and modules. Preventive maintenance will be performed

periodically as schedule by Maintenance Requirement Cards for 2M Rework Stations (Pace PRC 2000 and PP-8087/U) and the primary MTR test system (AN/USM-674).

1678 - Information System Maintenance Technician

Knowledgeable in Windows 2000/XP, UNIX, Cisco Internetworking Operating System (IOS) and basic Global Command and Control Systems (GCCS), and Naval Tactical Command Support System (NTCSS) applications. Performs initial system setup, basic administration and operational checks on various Naval systems. Areas of responsibility include A+, Tactical Computer-Three (TAC-3), Tactical Computer-Four (TAC-4), HP-3600, HP-6000, V240, DL380, Uninterruptible Power Supplies (UPS), Satellite Communications (SATCOM) peripheral devices, ON-143(V)6, ON-143(V)14, Generic Front-End Communications Processor (GFCP), Link Converters, Fiber Optics, XYLAN OMNI Switch, CISCO Routers, and Local Area Networks (LAN).

2514 - Flag Officer Writer

Serves on the personal staffs of Flag and General Officers, and certain other senior officers in command positions at sea and ashore. Must be able to function independently and carry out required duties. Must be able to draft personal and professional correspondence; act on matters of social usage, protocol, honors and ceremonies; prepare and liquidate travel orders; and prepare Officer Fitness Reports. Individuals serve in a highly visible position and must conduct themselves in a professional manner at all times. Additionally, members will be required to satisfactorily meet any additional requirements of the Flag Officer.

2710 - Global and Command Control System-Maritime 4.X (GCCS-M 4.X) System Administrator

Performs installation, configuration, administration, repair, and basic operation of the GCCS-M 4.0 system. Maintains databases, establishes accounts, and configures communications and system interfaces. Performs basic troubleshooting and disaster recovery procedures. These functions are performed at afloat and ashore commands.

2730 - Naval Tactical Command Support System (NTCSS) II Manager

Provides a knowledge to administer the Naval Tactical Command Support Systems (NTCSS), UNIX operating systems, Sybase SQL Adaptive Server Enterprise Relational Database, Windows Server, network system operations and protocols, NTCSS II Desktop Graphical User Interface (GUI), system applications, system security, and System Administrator functions. Performs Information Assurance Technician functions IAW DoD 8570.1M, SECNAVMAN 5239.2, and COMNAVCYBERFORINST 5239.1.

2779 - Information System Security Manager

Functions as the activity's accreditation action officer, focal point, and principal advisor for all command INFOSEC matters in compliance with governing directives and instructions. Analyze and evaluate system security technology, policy, and training requirements in support of National, DOD, and DON INFOSEC, policies. Implement DON risk management programs. Develop and maintain system accreditation and support documentation. Review and validate proposed system changes. Develop information systems contingency plans. Maintain activity INFOSEC plans. Develop system security plans.

2780 - Network Security Vulnerability Technician

Recognizes microcomputer operating systems (i.e. MS-DOS, Windows NT, UNIX, and Novell Netware) vulnerabilities and performs corrective actions to ensure maximum system availability. Administers and operates installed computer network defense (CND) systems and applications (i.e. HBSS) in accordance with current doctrine. Uses commercial off the shelf software and operating system specific tools to perform virus protection and detection, system backups, data recovery, and auditing functions. Creates, configures, and maintains user and group accounts across multiple operating systems. Assesses protocol and proxy service vulnerabilities and their relation to firewalls. Develops and implements solutions, with regard to protocol and proxy service vulnerabilities, guarding against hostile attempts of compromise or inadvertent disclosure of sensitive material. Verifies and writes Access Control Lists (ACL) and programs screening routers.

2781 - Advanced Network Analyst

Manages network operating systems (i.e. Windows NT, UNIX, and Novell Netware) utilizing infrastructure (i.e. cabling, throughput, connectivity, I/O devices, and topologies). Possesses thorough knowledge of current technology and trends. Implements a variety of connectivity solutions including but not limited to RAS, T1/T3, ISDN, ATM, X.25. Implements a variety of protocols, services, and standards such as TCP/IP, IPX/SPX, NetBEUI stacks, Internet (http, ftp, telnet, smtp), and X.400/500. Designs hardware and software to work in concert taking into consideration compatibility, environmental constraints, growth potential, life cycle management, cost/performance analysis, and user feedback. Performs hardware and software installation and testing. Performs management and maintenance functions including inventory control of computer assets, software and configuration management, user training, and help desk management.

2791 - Information Systems Administrator (IAT II)

Administers and secures commercial network operating systems within the functional areas of configuration, systems, and performance management. Manages and maintains internal site networks, to include but not limited to MS Exchange, and Windows Operating Systems. Conducts Tier 2 level network software and hardware corrective actions. Understands and administers general security concepts. Identifies potential risks, monitors activity, secures network environments, and enforces security policies and procedures. Performs Information Assurance Technician Level 1 functions IAW DoD 8570.1M, SECNAVMAN 5239.2, and COMNAVCYBERFORINST 5239.1.

2821 - Air Transportation Specialist

Performs duties associated with the movement of passengers, air cargo packing, operations, documentation and selection. Performs aircraft load planning and the safe operation of material handling equipment.

2829 - Relational Supply Unit Technical Specialist

Performs various automated systems inventory and financial management functions in Relational Supply Unit Level activities. Functions include inventory control, stock recorders, analysis of historical demand listings and financial reports. Reviews and corrects inventory and financial transactions and financial reconciliation reports.

2830 - Relational Supply Force Advance Technical Specialist

Performs duties as the senior enlisted manager for the Relational Supply Force System. Analyzes and evaluates system inputs from subordinates and audits system coordinator outputs. Performs file analysis and document identifier production schedules. Establishes proper inventory and financial records controls.

2831 - Relational Supply Unit Advance Technical Specialist

Performs duties as the senior enlisted manager for the Relational Supply Unit System. Performs inventory control, financial management, and system management analysis. Establishes record control for inventory and financial areas.

3349 - Fleet Ballistic Missile Weapons and Navigation System Technician - Special Category

Performs duties as required in current duty assignment. NOTE: This NEC is not used to identify personnel. Billets have been identified at selected activities which do not require specific SWS NECs but which do require personnel with SWS backgrounds in the rating indicated on the manpower authorization.

3373 - Nuclear Propulsion Plant Maintenance Supervisor - Electronics

Supervises organizational and depot level maintenance on reactor control systems for Naval nuclear propulsion plants.

3376 - Nuclear Propulsion Plant Maintenance Supervisor - Radiological Controls

Supervises organizational and depot level radiological maintenance on Naval Nuclear Propulsion Plants and in nuclear capable repair activities.

3377 - Nuclear Propulsion Plant Planner

Researches and writes organizational level nuclear propulsion plant maintenance procedures.

3385 - Surface Ship Nuclear Propulsion Plant Operator - Mechanical

Operates and performs organizational level maintenance on mechanical systems for surface ship nuclear propulsion plants.

3389 - Surface Ship Nuclear Propulsion Plant Operator - Special Category

Surface ship nuclear propulsion operator assigned to duties not associated with the supervision, operation, or maintenance of a naval nuclear propulsion plant.

3393 - Surface Ship Nuclear Propulsion Plant Supervisor - Reactor Control

Fully qualified by virtue of seniority, experience and demonstrated proficiency (including specified watchstation qualification) to supervise the operation and maintenance of surface ship nuclear propulsion plants.

3527 - Advanced Culinary Techniques and Management

Performs and manages food service functions in general messes afloat and ashore. Plans menus, adjusts recipes, prepares foods, and operates serving lines. Operates and manages food service equipment. Responsible for sanitation and customer service. Specializes in food service support in general messes afloat and ashore. Responsible for mess financial management and internal control records.

3529 - Wardroom/Galley Supervisor

Manages, supervises, directs, coordinates, and controls all functions of a wardroom/galley to achieve sustained excellence in all aspects of the food service operation.

4204 - Steam Propulsion Maintenance Supervisor

Supervises organizational level maintenance and conducts onboard maintenance training on conventional propulsion boilers, steam propulsion engines, forced draft blowers, associated machinery, ship service turbine generators (SSTG), steam plant controls/regulating components (less automatic boiler controls), supporting auxiliary equipment, valves and piping systems. Conducts equipment material inspections, identifies abnormal equipment conditions and initiates corrective action. Maintains a current inventory of all required maintenance/repair records, technical documentation, special tools and repair equipment.

4208 - Automated Electrolytic Oxygen Generator (AEOG) Maintenance Technician

Operates the Automated Electrolytic Oxygen Generator on board submarines.

4236 - Combined Torpedo MK48 Heavyweight Technician

Provide the maintenance technician with the knowledge and skills to perform preventative and basic corrective maintenance at the Intermediate Maintenance Activity (IMA) level in support of the MK48 Heavyweight Torpedo program.

4283 - High and Low Pressure Cryogenic Technician

Operates, tests, inspects, and performs organizational and intermediate level maintenance on high and low pressure liquid oxygen and nitrogen generating plants. Tests liquid oxygen and liquid nitrogen for purity and acetylene contamination. Performs required checks on O2N2 compressed gas cylinders prior to and after charging them to the proper pressure. Manufactures liquid oxygen and liquid nitrogen by operating liquid oxygen and nitrogen generating plants to achieve capacity production under various climatic conditions. Operates and maintains mechanical refrigeration systems, reciprocating high pressure and centrifugal low pressure air compressors, cryogenerators, vacuum pumps, and gaseous distribution systems. Detects, analyzes, and corrects abnormal situations which may arise during the operation of liquid oxygen/nitrogen generating plants and associated equipment as prescribed on PMS maintenance requirement cards and applicable instructions. Documents corrective maintenance on relevant MDCS forms.

4291 - Refrigeration and Air Conditioning Systems Technician

Starts, operates, performs organizational and/or intermediate level maintenance and overhauls all types of refrigeration, cooling and air conditioning equipment utilizing centrifugal or reciprocating compressors, including accessories and controls. Identifies abnormal conditions and corrects malfunctions that may lead to inadequate refrigeration, cooling or air conditioning. Performs refrigerant recovery and recycling in accordance with section 608 of the Clean Air Act as amended. Universal certification in accordance with EPA mandate is required.

4296 - Shipboard Elevator Hydraulic/Mechanical System Mechanic

Tests, inspects, and performs organizational maintenance on shipboard weapons and cargo handling elevators on a system and component level. Troubleshoots and repairs hydraulic, mechanical and hydromechanical systems and equipment, not including electronic and electrical components and interfaces. Coordinates efforts with operators and maintainers of other ratings using or servicing the systems.

4708 - Automated Electrolytic Oxygen Generator (AEOG) Maintenance Technician

Maintains the Automated Electrolytic Oxygen Generator. Performs organizational level maintenance on assigned equipment.

5345 - Scuba Diver

Performs duties using SCUBA. Conducts day and night general underwater search, detailed ship-bottom search and routine inspection using underwater compass, depth indicators, and associated underwater equipment. Performs adjustments and field shop maintenance on SCUBA and underwater accessories. Knows the laws of diving and physics and is able to recognize all types of decompression sickness and diving accidents.

8494 - Deep Sea Diving Independent Duty Corpsman

Serves as the Medical Department Representative (MDR) aboard surface ships, with diving activities and units, and at various isolated duty stations independent of a medical officer. Performs patient care and associated shipboard administrative and logistical duties. Performs diagnostic procedures, advanced first aid, basic life support, nursing procedures, minor surgery, basic laboratory procedures and other routine and emergency industrial hygiene surveillance programs. Assists medical officers in the prevention and treatment of illnesses associated with diving and high -pressure conditions. Operates pressure chambers and submarine rescue apparatus. Enters pressure chambers to care for patients suffering from decompression sickness or other conditions requiring such treatment. Performs diving and other duties related to underwater rescue. Provides health education to junior medical and all nonmedical personnel. Performs all patient care and medical management functions set forth in Chapter 9, Manual of the Medical Department. Senior personnel assigned to shore operational staffs provide medical assistance, training, and inspection services to operational forces and component units. Additionally, when assigned to fixed medical treatment facilities (MTFs), they serve primarily as nonphysician health care providers.

9190 - Special Security Assistant

Performs duties as assistant to the commanding officer on all matters pertaining to Sensitive Compartmented Information (SCI) security. Initiates and updates security clearance/access

eligibility. Maintains Special Security Office (SSO) files. Prepares classified correspondence. Readies SCI material for electronic transmission and the Defense Courier Service (DEFCOS). Provides for and maintains accreditation of SCI facilities. Exercises control and accountability of all SCI material at the command.

9502 - Instructor

Directs teaching/learning activities in schools training centers and selected reserve units. Writes learning objectives prepares test items evaluates instructional materials and the results of instruction and counsel's students on academic learning problems.

9503 - Miniature/Microminiature Electronic Repair Inspector

Performs annual recertification of miniature and microminiature technicians and 12-18 month 2M program validation per 2M Certification Plan

9508 - Recruit/Assistant Recruit Company Commander/Recruit Instructor

Instructs and acts as Recruit Company Commander or Assistant Recruit Company Commander and Recruit Instructor at Recruit Training Commands.

9515 - Command Climate Specialist

Serves as the Navy's trained experts on Equal Opportunity (EO) issues and policies to commanders, generally at the Echelon II and III staffs, Navy Personnel Command staff, Chief of Naval Education and Training staff, Navy Inspector General staff, Defense Equal Opportunity Management Institute staff, and various overseas and afloat commands. Provides briefings on all aspects of EO; facilitates various seminars and workshops; conducts EO portion of ISIC inspections of subordinate discrimination and sexual harassment complaints; provides guidance and training to Command Managed Equal Opportunity (CMEO) Managers; and participates in EO meetings, conferences, and seminars.

9517 - 3-M System Coordinator

Responsible for the coordination of all facets of maintenance and material management (3-M) systems. Must possess the ability to implement, evaluate, and coordinate the ship's planned maintenance systems (PMS). As the Maintenance Data Systems (MDS) manager, the 3-M coordinator must possess the ability to operate and effectively manage the MDS. The 3-M Systems Coordinator also serves as the ship's availability manager.

9519 - Navy Drug and Alcohol Counselor

Performs duties as a Drug and Alcohol Counselor. Duties include assessment and intake interviews, developing treatment plans, maintaining statistical data on patient's progress, preparing summary reports, conducting individual and group counseling, crisis intervention, aftercare planning, referral, conducting prevention, outreach, and other educational services related to alcohol and drug abuse, and providing counseling in other areas as prescribed by program sponsors. Counselors are charged with maintaining the highest code of standards as required by the Counselor Code of Ethics and maintaining a current knowledge about alcohol abuse, alcoholism and addiction. Provides routine direction and supervision, as directed, to NEC 9522 Interns.

9522 - Navy Drug and Alcohol Counselor Intern

Performs duties as a Drug and Alcohol Counselor Intern in a supervised internship program. Under these conditions, conducts assessments, intake interviews, group and individual counseling, referral activities, program management, and outreach activities. Participates in professional development and educational events leading to certification as a Drug and Alcoholism Counselor.

9526 - Microminiature Electronic Repair Technician

Performs additional repairs beyond those taught to 9527 technicians, e.g., repair of flexible conductors, multilayer conductors and laminates, illuminated panels, and removal and replacement of welded lead components and surface mounted devices per NAVSEA 05INST 4790.17 and OPNAVINST 4790.2. Repairs conducted using approved equipment and practices as authorized in the Standard Maintenance Practices Miniature/Microminiature (2M) Electronic Assembly Repair (NAVSEA 05 SE004-AK-TRS-010/2M, NAVAIR 01-1A-23) Technical Manual.

9527 - Miniature Electronic Repair Technician

Performs identification, removal and application of conformal coatings, removal and replacement of discrete and multi-lead components, preparation and installation of eyelets, repair and replacement of conductors and laminates, proper connection of wires to terminal and connector cups, and other related repairs per NAVSEA 05INST 4790.17 and OPNAVINST 4790.2. Repairs conducted using approved equipment and practices as authorized in the Standard Maintenance Practices Miniature/Microminiature (2M) Electronic Assembly Repair (NAVSEA 05 SE004-AK-TRS-010/2M, NAVAIR 01-1A-23) Technical Manual.

9571 - Safety Technician

Assists the collateral or primary duty Safety Officer or Safety Manager in coordinating the implementation of the Navy Safety and Occupational Health (SOH) Program, Traffic Safety Program, and Recreational and Off-Duty Safety (RODS) Program. Performs administrative and record keeping functions in support of the command safety organization. Identifies hazards, unsafe work practices, and health hazardous conditions. Assists in the evaluation of workplace hazards, including periodic workplace monitoring. Prepares various safety and mishap reports, maintains hazard abatement program documentation, and aids in mishap investigations. Arranges or conducts indoctrination and periodic SOH training. Disseminates SOH program information throughout the chain of command.

9575 - Correctional Custody Specialist Ashore

Performs specialized correctional duties at naval places of confinement including responsibility for the security control supervision support health and care of prisoners and awardees; security operations of sally ports control centers cell blocks dormitories and perimeter security posts; and movement of awardees/detainees/prisoners within and outside places of confinement. Supervises awardees in a non-incarcerative setting providing leadership and guidance by instruction and by example. Is knowledgeable of correctional programs and administration as practiced in both the brig and correctional custody unit environments. Has ability to supervise both brig prisoners and detainees and correctional custody unit awardees while applying the level of control supervision and guidance appropriate to each. Performs such other duties as

area shakedown strip and frisk searches escorting tool and key control and disaster fire disturbance and riot control.

9580 - Command Master Chief

Performs as the principle enlisted advisor to their respective commander/commanding officers under the provisions of OPNAVINST 1306.2 (series).

9583 - Locksmith

Repairs locks, changes lock combinations, opens doors and safe locks, and makes new or duplicate keys. Takes apart padlocks, door and safe locks, and other types of locks using various hand tools including screwdrivers, cold chisels, and hammers. Repairs or replaces tumblers, springs, and other parts. Opens door locks for which there are no keys. Opens safe locks by manipulating dial and listening to sound of tumblers or by drilling.

9585 - Navy Recruiter Canvasser

Recruits individuals into the U.S. Navy and Naval Reserve. Possesses expertise in recruiting techniques and knowledge of recruiting textbooks and Navy enlistment programs and policies. Communicates and relates effectively with prospects, groups and the community. Possesses a basic knowledge of classification techniques.

9587 - Officer Recruiter

Recruits individuals into U.S. Navy and Reserve Officer Programs. Possesses expertise in recruiting techniques, Navy Officer commissioning programs and policies. Communicates and relates effectively with prospects, groups and the community. Possesses knowledge of officer processing techniques.

9588 - Career Information Program Advisor

Advises and assists commands and the Career Information Program Manager in organizing and implementing a career information program for officer and enlisted personnel. Ensures individual and other family members are presented information concerning career opportunities, transition services and benefits, reenlistment incentives, rights and benefits, and advantages of a Navy career.

9594 - Intermediate Maintenance Activity (IMA) Nuclear Worker

Qualified as a worker at an IMA Nuclear Repair work center (Shop 38N) or Nuclear Power Training Unit (NPTU) Maintenance Training Group (MTG).

9595 - Hazardous Material Control Management Technician

Performs duties associated with Hazardous Material Control and Management. Performs Hazardous Material Control planning and management of material handling equipment. Responsible for inventorying, receiving, transferring, and properly turning in all hazardous waste from all Navy commands.

As of: 10 July 2014