

|| * Limited Duty Officer Designators

DESIGNATOR	TITLE
611X	Surface Deck
612X	Surface Operations
613X	Surface Engineering/Repair
618X	Surface Electronics
620X	Nuclear Power
623X	Submarine Engineering/Repair
626X	Submarine Ordnance
628X	Submarine Electronics
*629X	<i>Submarine Communications</i>
631X	Aviation Deck
633X	Aviation Maintenance
636X	Aviation Ordnance
639X	Air Traffic Control
641X	Administration
643X	Bandmaster
648X	Explosive Ordnance Disposal
649X	Security
*651X	<i>Supply Corps</i>
653X	Civil Engineer Corps

|| * Chief Warrant Officer Designators

DESIGNATOR	TITLE
711X	Surface Boatswain
712X	Surface Operations Technician
713X	Surface Engineering/Repair Technician
715X	Special Warfare Technician
717X	Special Warfare Combatant Craft
718X	Surface Electronics Technician
720X	Submarine Diving Officer
726X	Submarine Ordnance Technician
728X	Acoustic Technician
731X	Aviation Boatswain
732X	Aviation Operations Technician
733X	Aviation Maintenance Technician
736X	Aviation Ordnance Technician
741X	Ship's Clerk
749X	Security Technician
752X	Food Service Warrant
780X	Oceanography Warrant Officer
781X	Cryptologic Warfare Technician
782X	Information Systems Technician
**783X	<i>Intelligence Technician</i>
784X	Cyber Warrant Officer

*** Selectees in off-ramp LDO designators must complete requirements and redesignate to their respective core Restricted Line/Staff Designators after commissioning in accordance with corresponding program NAVADMINS and OPNAVINST 1210.5B:**

629X (Ref NAVADMIN 128/19)

651X (Ref NAVADMIN 014/18)

**** Applicants for designator 783X (Intelligence Technician) must request a primary Core Competency Area (CCA) and those holding qualifying NECs in more than one field may request a secondary CCA:**

- 783X/CI/HUMINT
- 783X/GEOINT/Targeting
- 783X/OPINTEL

NOTE: 737X AVO is assessed via OCS not ISPB

Refer to current FY LDO/CWO In-Service Procurement Board NAVADMIN for further guidance on designator selection.

Surface
Nuclear/Submarine
Aviation
General Line
Staff
Information Warfare