

**LDO 620X (NUCLEAR POWER – FLEET)**

DESIGNATOR DESCRIPTION

Nuclear Power (Fleet) Limited Duty Officers serve as leaders and technical managers in all matters related to the supervision, operation, and maintenance of naval nuclear propulsion plants. Including, but not limited to, planning, coordinating, directing and supervising the installation, operation, maintenance, and repair of all nuclear systems; formulating, directing and evaluating training programs; applying elements of total quality management and quality assurance; writing reports, preparing budgets, and providing technical advice on various nuclear systems.

YRS COMM SVC	<u>SEA</u>	CAREER PATTERN	<u>SHORE</u>
<b>30</b>	<b>MAINT FACILITY MAJOR COMMAND</b>  DEPUTY SY CMDR CSP/CSL MPM SUB/NUC LDO/CWO PLACEMENT OFFICER		
<b>CAPT</b>			
<b>22</b>	CVN CHIEF ENGINEER	MAJOR PMA IMA XO SUBASE XO NFAS DIRECTOR	
<b>CDR</b>			
<b>16</b>	CVN Principal Assistant (CRA, RMA, REA, RMO, SMM)  Tender PA (PMA, RCO)	OCM TYCOM STAFF IMA PA FORCE RADCON ASST MISC REPAIR	
CMT QUAL-2D1			
<b>10</b>	CVN Principal Assistant (CRA, RMA, REA, RMO, SMM) Tender PA (PMA, RCO)	IMA DIVO TYCOM MAINT SY PROJ SUPT	
<b>LT</b>			
<b>4</b>	CVN ELECTRO	SSN AVAIL COORD NUC LDO DETAILER	
CVN EOOW			
<b>2</b>	CVN TECHNICAL ASSISTANT TENDER – REPAIR DIV		
<b>LTJG</b>			
<b>0</b>	IMA DIVO NPTU MAINT PCU SSN PMT OIC		
<b>ENS</b>			

## LDO 620X (NUCLEAR POWER – NAVAL REACTORS)

### DESIGNATOR DESCRIPTION

Nuclear Power (Naval Reactors) Limited Duty Officers serve as leaders and technical managers in the oversight of all matters related to the supervision, operation, and maintenance of naval nuclear propulsion plants. Including, but not limited to, the oversight of planning, coordinating, directing and supervising the installation, operation, maintenance, and repair of all nuclear systems; formulating, directing and evaluating training programs; applying elements of total quality management and quality assurance; writing reports, preparing budgets, and providing technical advice on various nuclear systems.

YRS COMM SVC	CAREER PATTERN
<b>30</b>  <b>CAPT</b>	NRR NR HQ STAFF
<b>22</b>  <b>CDR</b>	LARGE NRRO DEPUTY CVN OVERHAUL PROGRAM LEAD REACTOR SERVICING PROGRAM LEAD CVN PROGRAM LEAD SUBMARINE PROGRAM LEAD
<b>16</b>  <b>LCDR</b>	OFFICE LEAD POSITION IN: RADCON TESTING REFUELING QA TRAINING ANRR KINGS BAY / SAN DIEGO / GUAM
<b>10</b>  <b>LT</b>	LARGE PROJECT JTG/JRG LEAD (ERO, EOH, RCOH, PIA, DPIA) LABORATORY PROJECT OFFICER PROTOTYPE/MTS PROJECT OFFICER
<b>4</b>  <b>LTJG</b>	SMALL PROJECT JTG/JRG LEAD (SRA, CIA, CMAV)
<b>2</b>  <b>ENS</b>	NRTA QUALIFICATION TOUR
<b>0</b>	