

LDO 613X (SURFACE ENG/REPAIR)

DESIGNATOR DESCRIPTION

Surface Engineering and Repair Limited Duty Officers serve as officer technical managers in the field of surface ship marine engineering, including maintenance and repair of main propulsion (gas turbine, diesel, steam, and combined diesel-gas turbine), electrical, and auxiliary machinery and systems, ship's hull, structure and associated fittings, and practical and theoretical damage control procedures; plans, administers, and supervises the installation, operation, maintenance, and repair of equipment; makes ship alterations or design modifications; formulates, directs, and evaluates training programs; writes reports and provides technical assistance and advice; plans, organizes, and controls industrial shop production; develops and administers policy and procedures for regulating and integrating work or repair facilities; applies many elements of total quality management and quality assurance; uses computerized management information systems. They may serve as, but not limited only to serving as; commanding officers ashore, executive officers ashore, officers in charge, chief engineers, main propulsion assistants, damage control assistants, auxiliary officers, electrical officers, repair officers, material officers, or in various operational and staff billets.

YRS COMM SVC		<u>SEA</u>	CAREER PATTERN	<u>SHORE</u>
30	CAPT	Mid-Atlantic Regional Maintenance Center (MARMC) Executive Officer; Southeast Regional Maintenance Center (SERMC) Executive Officer; Commander Expeditionary Strike Group (COMEXSTRKGRU) TWO (Staff Material/Assistant Chief of Staff Material); COMEXSTRKGRU THREE (Staff Material/Assistant Chief of Staff Material)		
22	CDR	LHA/LHD (SHP ENG/CHENG); COMEXSTRKGRU 7 (STF MTL); PRESINSURV (ENG ACOS)		SWOS Great Lakes (CO); MARMC/SERMC (CODE 900); COMLCSSRON ONE and TWO N4; Naval Academy (Dir Wtrfnt Redi); COMNAVSURFPAC (Staff Material); COMNAVSURFLANT (Staff Material) SWOSCOLCOM Newport, RI (N74); MSC (Staff Engineer/Material/Inspector); CNSS 14 (Staff Engineer/Material)
16	LCDR	LHA/LHD (MPA); LCC (SHP ENG/CHENG); LSD (SHP ENG/CHENG); CVN (3MO); EAA (Engineering Assessor); COMEXSTRKGRU 7 (N7); PRESINSURV (Engineering Inspector); CORIVRON TWO Det Bahrain (MO);		COMNAVPERSCOM (MPT&E); MARMC/SWRMC/SERMC/SRF (RO); Naval Academy (Ship Repair); SWOSCOLCOM Newport, RI (Instructor); Afloat Training Group (ATG) (Dept Head); Staff Engineer: CNSS 5, 15, MCMRON 7, ACU, CNSG WP, CNSWG, MIDPAC, BEACHGRU1/2, COMLCSSRON *USCG LICENSE (3rd, 2nd, 1st, Chief)*
10	LT	MCM (SHP ENG/CHENG); LHD: MN ENG, SHP ELC; PRESINSURV (Engineering Inspector); (Engineering Inspector); EAA (Engineering Assessor); SBT (Staff Material)		AFDL 6 DYNAMIC (CO); ATG (Engineering Staff); MARMC/SWRMC/SERMC/SRF (REP); ACU (Ship Repair); SWOS/SWOS Learning Site (Instructor); RTC/TSC (Training Supervisor); Squadron Staff (Engineer)
4	LTJG	CVN: AUX TECH, REP DIV, QA LHA/LHD: BLR O, REP DIV; SHP ELC; LSD/LPD: MPA, DCA; DDG/CG/LCS: MPA, AUXO, DCA; PC: SHP ENG; ACU, CORIVRON, SBT		**Lateral Transfers** LDOs interested in lateral transfer to SWO (1110) need to consider doing so while LTJG or LT with no greater than 7 years. SWOs (1110) are expected to be in SWOS DH course by 7.5 years commissioned service.
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MA DEGREE
CMD ELIGIBL-2D1

Note: 2D1 AQD required to screen for CDR CMD

BS DEGREE

Note: 2D1- show the CDR board that you are CDR CMD ELIGIBLE

AA Degree
AQD SEA: OOD-LB2,
TAO-LF6/7, EOOWLC1/2/3
AQD SHORE: CB1, CD1,
2D1 CMD ASHORE QUAL

Note: Start Surface LDO CDR CMD ashore qualification

AQD SEA: EOOW LC1/2/3,
OOD