

EVT Certified Mechanic Req ID 117742

Department	TBSA0A - TS00295 - Maintenance Division
Expires for Internal Posting	12/17/2037
Employee Referral	Not Eligible
Job Grade	TS - TS099
Recruiter	Robin Tyson
Location	Fort Polk, LA
Percent Travel Required	0
Supervisory FLSA Status	No Non-Exempt

Internal Job Description Responsible for the repair and maintenance of all Fire Rescue Department vehicles and motorized equipment, including maintaining service, repair, and replacement records. Assist with new apparatus specifications. Will maintain fire suppression apparatus, vehicles, and equipment by repairing pumpers, aerial ladders, equipment, trailers, etc. In addition, repairs, rebuilds, or overhauls major assemblies of internal combustion automobiles, buses, trucks or tractors. Work involves most of the following: Diagnosing the source of trouble and determining the extent of repairs required; replacing worn or broken parts such as piston rings, bearings, or other engine parts; grinding and adjusting valves; rebuilding carburetors; overhauling transmissions; and repairing fuel injection, lighting, and ignition systems. In general, the work of the Motor Vehicle Mechanic requires rounded training and experience usually acquired through a formal apprenticeship or equivalent.

Minimum Education:	<ul style="list-style-type: none"> High School Diploma or GED Equivalent
Minimum Experience	<ul style="list-style-type: none"> 2 years experience on Emergency Vehicle and Equipment maintenance required. 3-4 years experience on light and heavy military wheeled vehicles preferred. Read, understand, and follow equipment technical maintenance manuals Must have and maintain a valid EVT Certification.
Unique Qualifications and Requirements	<ul style="list-style-type: none"> Valid Louisiana Driver's license required, Class A CDL preferred. Must be a United States citizen or be authorized to work in the United States Must possess a DOD Public Trust clearance or ability to acquire it.

Northrop Grumman is an Equal Opportunity Employer M/F/D/V