

Senior FSR

Senior FSR has experience in technical support of complex U.S. military ground systems. Plans, directs, coordinates, and manages the maintenance operations for assigned TDL organizations. Maintenance support includes operations, system troubleshooting, engineering, design, installation, analysis, maintenance and repair of U.S. systems and subsystems to component level. Effectively applies industry or military standard troubleshooting procedures to localize and isolate faulty system components.

A minimum of 12 years of experience. Proficient with a variety of hand tools, diagnostic tools, power tools, multi-meters, oscilloscopes, spectrum analyzers, and welding. Demonstrated experience in the application of industry or military standard troubleshooting procedures to localize and isolate faulty system components. Preferred areas of experience on non-tactical/commercial vehicle fleets and/or military shall be with light or heavy-duty trucks, tractors, tactical vehicles, ground systems, generators, power plants, aircraft or any diesel or gasoline powered equipment or vehicle. Experience in technical support of complex U.S. military ground systems. Experience with office productivity tools such as Microsoft Office Suite.

<u>Additional SOCOM requirements</u>: Subject Matter Expert (SME) for PM FOSOV, USSOCOM Program of Record Vehicles to include MRAP FOV, Non0standard Commercial Vehicles (NSCV), Ground Mobility Vehicle1.1 (GMV1.1), Polaris Military Razor (MRZR) and Commercial off the shelf (COTS) equipment. Subject Matter Expert (SME) for PM FOSOV, USSOCOM Program of Record Vehicles to include MRAP FOV, Non0standard Commercial Vehicles (NSCV), Ground Mobility Vehicle1.1 (GMV1.1), Polaris Military Razor (MRZR) and Commercial off the shelf (COTS) equipment.

- Retains technical knowledge data base on Task Assignment SharePoint page for assigned managers accesses

- Assists Maintenance Managers with the lifecycle management of FOSOV Program of Record equipment to provide proactive scheduled maintenance management.

- Engineering Change Proposal (ECP) monitoring to assist Maintenance Managers with technical understanding and application verification

- Maintains and monitors Special Operations Forces Sustainment and Asset Visibility Information Exchange (SSAVIE) account for repair parts status management and reporting

- Assists Maintenance Managers with SOF specific diagnostic software knowledge, licensing and renewals

- Coordinates with Task Assignment Quality Assurance Lead with information and data gaps, high priority requisition management
- Travels on demand to support FOSOV POR requirements throughout the SOCCENT and SOCAF AORs.

Must be able to balance, bend, carry, crouch, stretch and knee Must be able to push, pull, and reach Must be able to work in high noise areas Must be able to lift 50lbs and small parts Must be able to work with computers and CRTs, and type on a computer keyboard.