



Company Name:	Gemini Tech Services
Position Title:	Low Band System Software (SW) Support – Journeyman (Entry Level)
Min Education:	Associate Degree in Technical Field ≥5 years of DCGS ≥3 yrs of Cyber Security Engineering ≥1 yrs of COMINT
Salary:	\$33.04 Hourly Rate \$68,723.20 Annual Salary
Job Type:	Full-Time
Job Location:	Ft Meade, MD
Contact:	nwaters@geminitechservices.com Nate Waters (318) 347-3175



Low Band System Software (SW) Support - Journeyman

The Contractor shall be responsible and accountable for LBS SW Support for the following:

- Manages/supports LBS SW and processes
- Maintains LBS SW to operate and interface with multiple sensors, sites and systems
- Provides LBS technical and engineering SW support
- Provides system administration for CICS and the LBS SW components
- Performs system administration support to the Planning and Direction, Collection, Processing and Exploitation , Analysis and Production, and Dissemination (PCPAD) processes
- Creates, updates, and responds to LBS Incident tickets
- Provides comprehensive analysis, diagnostics and fault isolation for the SIGINT SW/systems (in addition, HW maintenance for Legacy) associated with ground components
- Supports SRM or MT in comprehensive analysis, diagnostics and fault isolation for the SIGINT system/sensors and associated End-to-End network paths
- SIGINT SME that provides sustainment support during system upgrades
- Supports data encryption changes and implementation
- Supports post upgrade efforts IAW tech data, TTPs, and OIs. Provides OJT to AFP and identifies sustainment support improvements that reduce logistics footprint
- Performs Time Compliance Technical Order (TCTO), Time Compliance Network Orders (TCNO), etc. as directed

Pre-mission responsibilities

- Supports SRM or MT for LBS system readiness, system/mission configuration relative to the sensor or communications link
- Supports LBS pre-mission tasks (system reboots, ground rings, etc.)



Mission execution responsibilities

- Provides real-time SIGINT assistance/support to the SRM or MT, maintainers, operators and users
- Collects LBS information for mission debrief

Post-mission responsibilities

- Evaluates LBS anomalies such as maintenance actions and Incident tickets
- Submits LBS Incident tickets and performs SW (HW through collaborative support) maintenance actions as required
- Provides LBS information for mission debrief to SRM or MT