**Long Wave Inc. Job Posting**

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| **Date:** | **February 7 2025** |
| **Position Title:** | **Airborne Communications Support** |
| **Department:** | **SIM-TEC / Tinker AFB** |
| **Salary:** | **D.O.E.** |
| **Work Hours:** | **8:00 a.m. - 5:00 p.m.** |
| **Position Closes:** | **Open until Filled** |

**Primary Function:**

This position is responsible for providing Airborne Communications - SATCOM (FAB-T/MILSTAR) site support to the SCW-1 Deputy for Communications.  Support to include SATCOM plans and policies support, managing the Wing’s Time Distribution System (TDS), coordinating on letters/memorandums of agreement for SATCOM equipment support, planning tools, operator instruction, deficiency report reviews, software confidence tests and operational trial period tests.  Support to also include assisting with reviewing and updating operator instructions, technical data, and troubleshooting data for Airborne Command Post Terminals.

**Essential Responsibilities:**

1. Provide assistance with assist with managing FAB-T User, System Administrator and Security Officer Accounts on the Command Post Terminals.
2. Support SATCOM plans and policies support, managing the Wing’s Time Distribution System (TDS), coordinating on letters/memorandums of agreement for SATCOM.
3. Provide support reviewing and updating operator instructions, technical data, and troubleshooting data for Airborne Command Post Terminals.
4. Assist with managing FAB-T User, System Administrator and Security Officer Accounts on the Command Post Terminals
5. Assist with required documents for completing applicable FAB-T RMF accreditations/reciprocity requirements and employ all Cyber Security controls that are deemed appropriate by the Mission Assurance Category (MAC) and Confidentiality Level (CL) or the appropriate NIST 800-53 controls / RMF overlays of the delivered system.Fly on the E-6B to perform the duties as an exercise observer when required.
6. Provide assistance with aircraft Command Post Terminal operational required testing, and troubleshooting; provide feedback and submit changes as required and help determine the root cause of the E-6B Command Post Terminal discrepancies.
7. Provide technical assistance to the Navy E-6B Fleet Integration Team (FIT) and VX-20 as it applies to all aspects of the TACAMO Navy E-6B aircraft communications systems.
8. Provide technical phone call assistance to the FIT and VX-20 as required.  The Contractor shall participate, when requested, in lab testing of communication systems at the Navy E-6B System Integration Lab at NAS Patuxent River, MD..
9. Ability to work as a member of a team and coordinate tasks of team members to achieve goals.
10. Perform other duties as assigned.

**Job Requirements:**

*Minimum Requirements:*

* Have current or have at least 5 years practical experience, within the last 7 years, in United States Strategic Command (USSTRATCOM) strategic connectivity procedures as they relate to the U.S. Navy Take Charge And Move Out (TACAMO) and airborne command post missions
* Knowledge and experience in U.S. Navy communications to include JANAP and ACP message preparation including EAM preparation, fleet broadcast procedures, voice and Electronic Key Management System (EKMS) procedures
* Provide knowledge and experience with USSTRATCOM Strategic Connectivity procedures as they relate to the U.S. Navy TACAMO, USSTRATCOM LOOKING GLASS, and Contingency Airborne Command Post (CABNCP) missions.
* Be familiar with the relationships between all NC2 Nodes and the strategic nuclear forces, to include knowledge of the capabilities, limitations, and duties of each node/unit.
* Knowledgeable of capabilities and limitations of the Navy E-6B communications suite.
* Knowledge and experience in U.S. Navy communication, fleet broadcast procedures, and fleet and national and NC3 communication architecture.Recent qualification as an “EKMS User”.
* Recent qualification as an EKMS User, familiar with the requirements of EKMS1
* Proficient in Microsoft Office to include Word, Excel, and Outlook.
* Ability to pass an annual Navy Medical Flight physical with a Navy Flight Medicine Officer and pass non-Aircrew Naval Aviation Survival Training Program (NASTP) Training for Class Four (4) Aircraft
* Security + certified within 6 months of hire and maintain all continuing education credits (CEU) required to maintain the certification.
* US Citizenship.
* Current Top Secret Clearance.
* Travel as needed (minimal)