

**DRILL STATUS GUARDSMAN
POSITION VACANCY ANNOUNCEMENT
143d CYBER OPERATIONS SQUADRON
DSG ANNOUNCEMENT # 21-36**

WASHINGTON AIR NATIONAL GUARD	OPENING DATE:	CLOSING DATE:	POSITION NUMBER:
143 rd Cyberspace Operations Squadron Camp Murray, WA	10 Sep 2021	22 Sep 2021	106476634
POSITION TITLE, GRADE, AFSC, FACILITY:			
Cyber Transport Systems NCOIC, MSgt or promotable TSgt, AFSC: 3D172			
MINIMUM REQUIREMENTS FOR CONSIDERATION:			
The following criteria must be met as of closeout date of this announcement to be considered:			
<ol style="list-style-type: none"> 1. Current Members of the Washington Air National Guard 2. Must possess or be able to attain 3D171 AFSC/skill level 3. Must possess strong information technology knowledge and skills 4. Must meet the Air Force physical fitness standards 5. Must possess a current TOP SECRET security clearance 			
OTHER REQUIRMENTS:			
<p>This is not an entry level position</p> <ol style="list-style-type: none"> 1. Must be fully a qualified 3D1X2, possess strong organizational skills, and have solid fundamental knowledge of computers, software packages 2. Must be able to demonstrate strong leadership qualities 3. Plans, organizes, and directs Cyber Transport activities and programs 4. Maintains readiness to support and conduct operations. Applies current directives in support of mission execution and cyberspace operations activities 5. Must be comfortable working with other organizations 6. Must demonstrate excellent interpersonal and communication skills, both orally and in writing at all levels. 7. Promotable Technical Sergeants must have/attain a minimum 5 lvl in this AFSC and have completed NCOA to be considered for promotion. 8. Expected to attend all UTAs, Annual Field Training, and remain eligible for World Wide Deployments. 9. Supervise, conduct, and document section training; work with individuals to develop career goals and personal plan. 			
AREA OF CONSIDERATION:			
All members of the Washington Air National Guard			

SUMMARY OF DUTIES:

- Supervisory position, which will require preparation and coordination throughout the month to plan training and prepare for drill
- Performs, coordinates, integrates, and supervises network design, configuration, operation, defense, restoration, and improvements
- Analyzes capabilities and performance, identifies problems, and takes corrective action
- Deploys, sustains, troubleshoots and repairs standard voice, data and video network infrastructure systems, IP detection systems, and cryptographic equipment
- Provides voice, data and video services. Installs, upgrades, replaces, configures and maintains systems/circuits/IP-based intrusion detection/long haul communications systems that access military, federal and commercial networks. Manages infrastructure devices and systems using the latest approved software tools
- Deploys and operates expeditionary communications systems. Uses agile logistics support channels to sustain continuous network operations. Removes, repairs and replaces assemblies and subassemblies to optimally sustain voice, data and video networks
- Establishes restoral and job priorities, maintains, tests, troubleshoots, and repairs voice and network systems equipment and circuits utilizing tools and test equipment. Isolates malfunctions using diagnostic software, technical data, block diagrams, voltage and waveform measurements, and other tests requiring specialized test equipment
- Monitors performance of systems and circuits. Coordinates with coalition forces, DoD agencies and other service providers to analyze and isolate performance faults and implement corrective actions. Checks equipment for serviceability and performs preventive maintenance. Isolates faults by coordinating with commercial service providers and depots to test system components and assemblies
- Maintains and administers voice, network and circuit databases, records and forms. Interprets sketches and layout drawings for placement of distribution systems. Coordinates request for service orders
- Fabricates, terminates, and interconnects wiring and associated network infrastructure devices
- Reviews, recommends, and implements changes to communications-computer systems installations records (CSIR), technical data, engineering drawings, and equipment wiring diagrams
- Updates and verifies entries on system, facility, maintenance, and inspection records. Initiates, tracks, and maintains shipping, receiving, supply, and equipment documents
- Conducts periodic inspections of systems installations and repair activities. Interprets inspection reports and implements corrective actions, documents inspection and maintenance actions

INSTRUCTIONS TO APPLICANTS

APPLICATION REQUIREMENTS:

Applicants will be scheduled for interview once completed package have been received and reviewed. All packages will be considered for all vacancy announcements. Package must be received by the closing date.

Please submit:

Resume cover letter (*not required, but highly encouraged*)

Resume

Current Report of Individual Person (RIP) from the vMPF, under Self-Service Actions, Personal Data, Record Review, print all pages (*only applies to current members of the USAF, USAFR or ANG*)

Point Credit Summary (PCARS) from the vMPF, under Self-Service Actions, Personal Data, PCARS. Print "View All", minus

the PCARS definitions and FAQ pages (*only applies to current members of the USAFR or ANG*)

Current "Fitness Tracker" Report from AFFMS II (*only applies to current members of the USAF, USAFR or ANG*)

Letter(s) of Recommendation (optional)

Application packages must be received by the closing date. Submit complete package to:

143COS/DOS

Attn: SMSgt Jeffrey Achuff

101 41st Division Way

Camp Murray, WA 98430-5012

Phone #: COMM (253) 984-2363 / DSN 370-2363

Or email package to: jeffrey.achuff.1@us.af.mil

EQUAL OPPORTUNITY: This position will be filled without regard to race, color, religion, age, gender, or any other non-merit factor consideration. Selection and placement of applications will be in accordance with the Washington National Guard Placement & Merit Promotion Plan.