

**DRILL STATUS GUARDSMAN
POSITION VACANCY ANNOUNCEMENT
143d CYBERSPACE OPERATIONS SQUADRON
DSG ANNOUNCEMENT #24-07**

WASHINGTON AIR NATIONAL GUARD	OPENING DATE:	CLOSING DATE:	POSITION NUMBER:
143d Cyberspace Operations Squadron Camp Murray, WA	01 MAR 2024	Open until filled not to exceed 31 DEC 2024	Multiple
POSITION TITLE, GRADE, AFSC, FACILITY:			
Cyberspace Warfare Operator, TSgt-SMSGt, 1B4X1			
MINIMUM REQUIREMENTS FOR CONSIDERATION:			
The following criteria must be met as of closeout date of this announcement, (unless otherwise noted), be considered: <ul style="list-style-type: none"> • Open for grades up to E-8/SMSGt • Meet ANG fitness standards IAW AFI 36-2905 with a score of 75 or above • Must score at least a 70 on the EDPT (Electronic Data Processing Test) • Must have a minimum of 70 Electronics Aptitude Score on ASVAB within the last two years • Possess or be able to obtain a TOP SECRET/SCI security clearance • Must be willing to attend in-residence Cyberspace Warfare Operator training pipeline (8-10 months) within first year. 			
AREA OF CONSIDERATION:			
All current members of the Washington Air National Guard and those eligible to join.			
SUMMARY OF DUTIES:			
Performs information operations that protect and defend (or assess the capability to protect and defend) information and information systems by ensuring their availability, integrity, authentication, confidentiality, and non-repudiation. Evaluates and assesses vulnerabilities of customer network and application server hardware, operating system software, and peripheral network equipment such as routers, bridges, switches, attached cabling system, network interface cards, modems, multiplexers, and concentrators. Analyzes equipment and software reliability and suitability for vulnerability assessment utilization. Conducts analyses of network usage, hardware and software capabilities, ineffective practices or procedures, equipment shortcomings, and other relevant factors. Assists with oversight and maintenance of the squadron's digital training range(s), a suite of servers, routers, switches, hubs and other devices which can be configured with a variety of different operating systems in various versions, and with pre-programmed vulnerabilities, to be used in Computer Network Operations (CNO) training. Consults with subordinates, supervisors, specialists, vendors, and sister IO squadrons to procure and maintain training range devices that realistically emulate Air Force networks and are flexibly re-configurable to emulate the network(s) of a specific Air Force base as needed to prepare for vulnerability assessment missions.			
INSTRUCTIONS TO APPLICANTS			
APPLICATION REQUIREMENTS:			
Applicants will be scheduled for interview once completed package has been received and reviewed. All packages will be considered for all vacancy announcements. Package must be <u>received</u> by the closing date.			
Please submit:			
<ol style="list-style-type: none"> 1. Cover letter (<i>not required, but highly encouraged</i>) 2. Resume 3. Current Report of Individual Person (RIP) from the vMPF (Under Self-Service Actions, Personal Data, Record Review, print all pages (<i>only applies to current members of the USAF, USAFR or ANG</i>)) 4. Current passing fitness assessment printout (<i>only applies to current members of the USAF, USAFR or ANG</i>) 5. Relevant technical certificates 6. Last three EPRs (<i>only applies to current members of the USAF, USAFR or ANG</i>) 7. Letter(s) of Recommendation (optional) 8. EDPT score of 70 or higher 			
Application packages must be <u>received</u> by the closing date. Submit complete package to:			
143d COS Attn: CMSgt David Gaudreau 101 41st Division Dr Camp Murray, WA 98435		Phone #: COMM (253) 984-2363/ DSN 370-2363 Or email package to: david.gaudreau.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.