



MILITARY VACANCY ANNOUNCEMENT



ANNOUNCEMENT NUMBER: K3 MVA 26-14

Open Date:	5-May-2026	Close Date:	OPEN UNTIL FILLED
Unit:	142d Communications Squadron		
Position Title:	Cyberspace Officer		
AFSCs:	17DX		
Grade:	O-1 thru O-4 *Commissioning Opportunity*		
Status:	Drill-Status Guardsman		
Cross-Train:	Yes		

Who May Apply:

Current on-board members of the Oregon Air National Guard
Members eligible to join the Oregon Air National Guard

How to Apply:

**Additional application requirements detailed in "Duties and Responsibilities"

Email Packages to:

MSGT Jacob Kelley - jacob.kelley@us.af.mil / Subject Line: K3 MVA 26-14 - LAST NAME, FIRST NAME

DUTIES AND RESPONSIBILITIES

Additional required application documents to be submitted and combined into a single PDF (flattened, and not as a binder):

- AF Form 24: Signed Application for Appointment (available on the DAF e-publishing website)
- NGB SOU Form: Signed Statement of Understanding
- AFOQT Scores: (If applicable to AFSC)
- Cover Letter
- Current resume
- Fitness Test Scores: (Not required for NPS/PS applicants)
- Letters of Recommendation: Two (signed) letters attesting to character, integrity, and aptitude
- ANG Interview/Pre-Qualification Worksheet: NPS/PS applicants only (Contact Wing recruiting staff to initiate. Not required for current ORANG members)

Special Duty Summary:

Executes cyberspace operations functions and activities. Plans, organizes and directs operations, including Defensive Cyberspace Operations (DCO), and network operations. Such operations cover the spectrum of mission areas within the cyberspace domain. Directs extension, employment, reconfiguration, adaptation and creation of portions of cyberspace to assure mission success for combatant commanders. This includes both deliberate and crisis action scenarios.

Duties and Responsibilities:

Translates operational requirements into architectural and technical solutions. Works with commanders to deliver complete capabilities that include technical and procedural components. Researches or oversees research of technologies and advises commanders on associated risks and mitigation factors in conjunction with meeting requirements. Directs extension, employment, reconfiguration, adaptation and creation of portions of cyberspace to assure mission success for combatant commanders. This includes both deliberate and crisis action scenarios.

Specialty Qualifications:

Knowledge is mandatory including electronics theory, information technology, telecommunications and supervisory and control systems including cryptography, vulnerability assessment and exploitation techniques. Additionally, knowledge will include operational planning, governing cyberspace operations directives, procedures and tactics.

Education. For entry education requirements see Appendix A, 17D CIP Education Matrix. 3.2.1. Prior service 1B4 or 1N4X1A commissioning Airmen will be accepted into the career field regardless of undergraduate degree possessed.

Training. The following training is mandatory as indicated: 3.3.1. For award of AFSC 17D2X, completion of Undergraduate Cyberspace Training (UCT)

Experience. For award and retention of 17DX, specialty requires routine access to Top Secret or similar environment and completion of a current Single Scoped Background Investigation (SSBI) according to AFI 31-501, Personnel Security Program Management.

Other:

Award of the entry level without a completed SSBI is authorized provided an interim Top Secret clearance has been granted according to AFI 31-501. *Other duties as assigned