



MILITARY VACANCY ANNOUNCEMENT



ANNOUNCEMENT NUMBER: K3 MVA 26-08

Open Date:	2-Apr-2026	Close Date:	OPEN UNTIL FILLED
Unit:	116 ACS (Cyber Conversion)		
Position Title:	Cyberspace Effects Operations		
AFSCs:	17S		
Grade:	Lt - Maj		
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:

Current 17S and members eligible to cross-train into the 17S career field. Application package will consist of a single PDF including a resume detailing your experience, military and civilian education, a record review RIP (from vMPF) w/in 60 days, AFOQT scores, and a copy of current Physical Fitness Assessment Report.

Email Packages to:

142WG.Cyber@us.af.mil / Subject Line: K3 MVA 26-08 Application-Last, First Name

DUTIES AND RESPONSIBILITIES

Prepares for, maintains currency for, and executes an advanced role in a Cyberspace Protection Team. Employs advanced-level knowledge of Information Technology (IT) security methodology to protect assigned cyber key terrain by selecting appropriate TTPs to be used by the team. Establishes the TTPs used to secure computer systems and to protect them from cyber exploitation. Collaborates with Cyber tactics community in order to develop and facilitate tactics improvements and to advance the operational capability of the weapon system, the unit, and assigned personnel.

Conducts research of tools currently being used to attack or gain unauthorized access to information networks. Analyzes and tests these tools on training range to determine effectiveness, stability, and scope of the tools. Conducts research of new vulnerabilities and insecurities discovered in operating systems, application software, infrastructure, and boundary protection devices. Investigates, analyzes, and develops methods that could be used to exploit these vulnerabilities. Recommends and refines tools for use on

CVA/H Weapon system.

Evaluates and assesses vulnerabilities of mission owner networked mission systems to include: application server hardware, operating system software, advanced knowledge of information systems security protocols and peripheral network equipment. Conducts evaluations to ensure compliance with applicable standards. Ensures system backups are performed to ensure expedient restoration of the database for the respective network equipment. Evaluates effectiveness of customer network boundary protection devices.