



MILITARY VACANCY ANNOUNCEMENT



ANNOUNCEMENT NUMBER: K3 MVA 25-003

| | | | |
|------------------------|---|--------------------|-------------|
| Open Date: | 1-Nov-2024 | Close Date: | 15-Dec-2024 |
| Unit: | 116 ACS (Cyber Conversion) | | |
| Position Title: | Cyberspace Effects Operations (Commissioning Opportunity) | | |
| AFSCs: | 17S | | |
| Grade: | O1-O4 | | |
| Status: | Drill-Status Guardsman | | |
| Cross-Train: | Yes | | |

Who May Apply:

Current on-board members of the Oregon Air National Guard

How to Apply:

Application package will consist of 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.

Email Packages to:

142.WG.142FSS-HRO.Org@us.af.mil / Email Subject Line: K3 MVA 25-003 Application - Last, First Name

DUTIES AND RESPONSIBILITIES

Duties and Responsibilities: Plans and prepares for mission. Reviews mission tasking and intelligence information. Supervises mission planning, preparation and crew briefing/debriefing. Ensures equipment and crew are mission ready prior to execution/deployment. Operates weapons system(s) and commands crew. Performs, supervises, or directs weapons system employment and associated crew activities. Conducts or supervises training of crewmembers. Ensures operational readiness of crew by conducting or supervising mission specific training. Develops plans and policies, monitors operations, and advises commanders. Assists commanders and performs staff functions related to this specialty.

Specialty Qualifications:

1. Knowledge. Required knowledge includes electronics theory, information technology, wired and wireless telecommunications, computer networking, supervisory control and data acquisition systems, vulnerability assessment techniques, operating system environments, programming, scripting, exploitation techniques, threat actor life cycle, malware components and techniques, mission and terrain analysis techniques, capability pairing, integrating intelligence, large force employment, and operational planning and governing cyberspace operations directives, procedures and tactics.
2. Education. Undergraduate or graduate education related to computer science, computer engineering, or cyber security is desirable, but not required.
3. To earn the 17SXB AFSC, member must complete Undergraduate Cyberspace Warfare Training (UCWT).
4. For award and retention of these AFSCs, members must acquire and maintain a Top Secret clearance via Tier 5 investigation as outlined in DoDM 5200.02_DAFMAN 16-1405, Department of the Air Force Personnel Security Program.

NOTE: Award of the entry level AFSC (17S1X) without a completed Top Secret clearance is authorized provided an interim Top Secret clearance has been granted according to DoDM 5200.02_DAFMAN 16-1405.