



# AIR NATIONAL GUARD (ANG) ACTIVE DUTY FOR OPERATIONAL SUPPORT (ADOS) ANNOUNCEMENT

## IAW the ADOS Application Procedures

Please submit complete ADOS applications as 1 PDF to: [usaf.jbanafw.ngb-hr.mbx.HR-ADOS@mail.mil](mailto:usaf.jbanafw.ngb-hr.mbx.HR-ADOS@mail.mil)

If unable to encrypt or the application is over 4MB, please forward via: DOD Safe <https://safe.apps.mil/>  
to the above address

<b><u>ANNOUNCEMENT NUMBER:</u></b>	20-180
<b><u>CLOSE OUT DATE:</u></b>	Open until Filled
<b><u>POSITION TITLE:</u></b>	Cyber Transport/Infrastructure Tech
<b><u>POSITION INFORMATION:</u></b>	Length: 30 Sep 21- Tour intent is CV approval letter dictates (multiple years)(FY)(One-Two Years) (Etc) Pending Funding and Airman's continued eligibility. ADOS, Title 10 - 12301d
<b><u>RANK/GRADE REQUIREMENT:</u></b>	E-5 / E-6
<b><u>AFSC REQUIREMENT:</u></b>	3D172
<b><u>LOCATION:</u></b>	Canadian Forces Base Winnipeg, Manitoba, Canada
<b><u>WHO MAY APPLY:</u></b>	Qualified ANG members only
<b>POC Position:</b>	SMSGT Derrick Morris DSN: (319) 257-4749 COMM: (204) 833-2500 x4749

**Position Description (Duty Description): CANR Mission:** Canadian NORAD Region, First Air Force, Air Forces Northern (CONR-1AF-AFNORTH) is seeking qualified 3D172 Cyber Transport Technicians to provide communication support to all US military personnel and to manage 3 networks (JWICS, SIPR, NIPR) in support of NORAD.

**Personnel Security/Information Management:** Duties and Qualifications: Deploys, sustains, troubleshoots and repairs voice, data and video network infrastructure systems, IP detection systems and

cryptographic equipment such as routers, switches and taclanes ISO 3 networks (JWICS/SIPR/NIPR) for critical NORAD mission.

Installs, upgrades, replaces, configures and maintains systems/circuits/IP-based intrusion detection systems. Fabricates, terminates, and interconnects wiring and associated network infrastructure devices.

\*\* All personnel applying for this 1AF (CANR) position must have a current TS/SCI security clearance with a SSBI.

