



# District of Columbia Air National Guard

## AGR Announcement

### 25-179



<b>APPLICATION MUST BE FORWARDED TO:</b>  <b>IN ORDER TO RECEIVE CONSIDERATION</b> <b><u><a href="mailto:113WG.DCANG.APPLICATIONS@US.AF.MIL">113WG.DCANG.APPLICATIONS@US.AF.MIL</a></u></b>	<b>OPENING DATE:</b> 16 September 2025	<b>CLOSING DATE:</b> 16 October 2025
	<b>Position Title:</b> Meteorological Technician <b>Max Grade:</b> MSgt (E7) <b>Min Grade:</b> TSgt (E6) <b>AFSC:</b> 1W0X1 <b>Tour:</b> Permanent	
	<b>Appointment Status</b> [ X ] Enlisted [ ] Officer	
	<b>AREA OF CONSIDERATION: GROUP III</b>  All members eligible for entry into DCANG.	
<b>Position Location:</b> 121 <sup>st</sup> Combat Weather Flight Joint Base Andrews, MD 20762		
<b>INSTRUCTIONS FOR APPLYING:</b> This office will <b>NOT</b> accept mailed applications. <b>You must send applications electronically.</b> <b>Failure to submit all required documents as outlined below will result in your application not being considered for employment.</b> <b>AGR REQUIRED DOCUMENTS:</b> 1.) NGB 34-1 ( <i><b>dated Nov 2013</b></i> ) Application for AGR Position. <a href="https://www.ngbpmc.ng.mil/Forms/NGB-Form/">https://www.ngbpmc.ng.mil/Forms/NGB-Form/</a> 2.) Copies of last three EPRs/EPBs or OPRs/OPBs. 3.) Resume ( <i>any format</i> ). 4.) 3 References on a separate sheet of paper with email address and additional point of contact number(s). 5.) Report of Individual Personnel (RIP) from vMPF only ( <i>must be dated within 60 days</i> ).. If clearance is expired, you must obtain security memo from the Wing security manager. 6.) Current Fitness Test from myFitness ( <i>Per DAFI 36-2905 – current within 12 months, handwritten scorecards are not accepted</i> ). 7.) Letter(s) of recommendation ( <i>optional</i> ). 8.) If missing documents, memo to board president required stating reason why documents are missing.  <b>*All documents must be consolidated into a single pdf file. DO NOT put in PDF Portfolio format. Save applications in the following format: <i>MVA number, Rank, Last name, First name, Middle Initial</i>. Ex: 20-300 – SSGT DOE, JOHN A</b> <b>Email subject will be in the same format.</b>		
<b>Conditions of Employment:</b> <b>Electronic Funds Transfer:</b> Selectee is required to participate in electronic funds transfer/direct deposit. If applying for an MVA at a lower rank, a voluntary demotion memorandum stating action must be submitted.		
<b>Evaluation Process:</b> Applicants will be evaluated solely on information supplied in application documents outlined above. Interview responses will also be considered when applicable. <b>Incomplete applications will not be considered.</b> It is the responsibility of the applicant to contact the POC identified on this vacancy announcement prior to the vacancy closing date to verify all documents have been received. Failure to do so may result in in disqualification. Complete and accurate data is essential to ensure fair evaluation of candidates.		
<b>Equal Employment Opportunity:</b> All qualified applicants will receive consideration for this announcement without regard to race, color, gender, religion, national origin, or membership/non-membership in an employee organization. Reference: NGR AR 690-600 / NGR AF 40-1614. <a href="#">CNGBI 9601.01</a> and <a href="#">ANGI 36-7</a>		



# The District of Columbia Air National Guard



DC is an Equal Opportunity Affirmative Action Employer

This announcement must be posted on unit bulletin boards until the day following the closing date.

**Announcement Number:** 25-179

**Position:** Meteorological Technician

**Position Description:**

Provides complex operational weather support to Air Force, Army, Reserve, Guard, and other DoD/government/civilian users. Analyzes climatic regimes, geography, terrain, weather system characteristics, centralized weather products, and indigenous surface and upper air reports to forecast weather conditions for takeoff, enroute, and destinations, and air refueling tracks, for locations worldwide. Considers aircraft operating thresholds and hazards applicable to aircraft and aerial delivery systems in advising aircrews on possible impact enroute and at the destination. Applies physical and meteorological factors in assessing the impact on specific terminal aerodromes, assault strips, landing zones, extraction zones, and land and water drop zones. Advises senior military staff officers and mission commanders of possible weather impact and provides assistance in making go/no go weather decisions for impending air and ground operations. Produces weather analyses and forecasts for aircrews, ground forces, planners, and senior leaders at DoD installations. Provides decision-cycle weather input to shape, plan, and execute AF, Army, Guard, Reserve, and other DoD user operations. Generates mission briefings and weather graphics products in support of operations and training. Provides detailed mission execution forecasts for takeoff, enroute, destinations, and air refueling tracks worldwide. Makes decisions and selects a course of action associated with severe weather and emergency situations. Develops and issues weather warnings, watches, and advisories to protect personnel and assets. Provides weather observations, forecasts, watches, advisories, and warnings to senior military staff officers and mission commanders. Identifies, evaluates, and monitors significant weather developments, especially as they present potential impacts on critical flight operations. Discusses the location, intensity, movement, and development potential of weather features. Collaborates with supporting characterization unit(s) on analysis and forecast products required for mission forecast production. Provides technical guidance and instructions to technical employees or airmen in the preparation of special mission forecasts as required. Participates in daily meteorological briefing(s) to unit and higher level personnel. Identifies and evaluates data sources for applicability and quality; operates communications and meteorological equipment to perform automated and interactive point selection; and initiates computer generated graphic sequences to accurately load, evaluate and display meteorological graphical data, alphanumeric data, and statistical model output. Solves a variety of meteorological problems; and interprets and adapts precedents or guidelines requiring departures from previous approaches to similar projects to accommodate specialized requirements such as special missions or flights or supported user missions. Provides technical guidance and instructions to lower graded technical employees, or airmen. Solves a variety of meteorological problems with other production personnel. Answers requests for technical information regarding regional products from field meteorologists, DoD users, and other agencies. Participates in technical briefings, seminars, conferences and other briefings and meetings as required. Provides meteorological assistance and additional tools, answers questions, and resolves most technical problems during the production process. Recommends techniques, methods, and procedures to enlarge and improve the unit's forecasting capabilities. Provides weather briefings for local, transient, and other supported aircrews in person, by telephone, or by other means. Demonstrates the Aeronautical Meteorological Personnel competence standards specified by the World Meteorological Organization (WMO) and International Civil Aviation Organization (ICAO) for aviation weather support. Modifies forecasts developed by other activities to provide information on exact conditions expected to be encountered by the aircraft for projected timeframe for the area of operation. Provides weather information and forecasts for the entire world to airborne pilots by radio contact. Researches climatological data to provide information and prepare briefings. Researches and maintains meteorological studies and reviews. Maintains awareness of standard communications security (COMSEC), operations security (OPSEC), and computer security (COMPUSEC) requirements to ensure that no classified information is released to unauthorized personnel, and that classified information is properly safeguarded. Observes, encodes, records, disseminates, and evaluates weather observations. Observes weather phenomena, encodes and records the observation following established Air Force instructions and guides using computer-based systems in the weather station. Disseminates weather observations using the system and/or other local procedures. Maintains a continuous weather watch or a basic weather watch, as required by local procedures. Assists unit personnel by issuing and tracking weather watches/advisories/warnings, as required. Performs other duties as assigned.

**Minimum Qualification Requirements:**

1. Must have a Secret security clearance.
2. Must hold AFSC listed.

**Eligibility Requirements:**

1. Applicants who have been separated for cause from active duty or a previous AGR tour are ineligible.
2. Prior to entry into the AGR Program, member must be medically cleared by the 113th Medical Group.
3. Must meet all eligibility requirements in accordance with ANGI 36-101.

**AGR Employment Points of Contact:**

AGR NCOIC: MSgt Victoria McNamara, [Victoria.McNamara@us.af.mil](mailto:Victoria.McNamara@us.af.mil), 202-685-8813 (DSN 325-8813)