

District of Columbia Air National Guard AGR Announcement



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	OPENING DATE:	CLOSING DATE:	
	2 January 2020	2 February 2020	
	Position Title: Chemical, Biological, Radiological, Nuclear NCO (CBRN NCO)		
APPLICATION MUST BE FORWARDED TO:	Max Grade: SSgt (E5)		
	Min Grade: A1C (E3)		
IN ORDER TO RECEIVE CONSIDERATION	AFSC: Any AFSC, 3DXX	X preferred	
NG.DC.DCANG.MBX.AIR-APPLY@MAIL.MIL	This is an Army/Air AGR position.		
	Appointment Status		
	[X] Enlisted [] Office	r	
Position Location:	AREA OF CONSIDERA	FION: GROUP III	
33rd Civil Support Team	All individuals eligible for	entry into the DCANG	
2001 East Capitol Street, Washington, DC 20003		•	
INSTRUCTIONS FOR APPLYING:			
This office will <u>NOT</u> accept mailed applications. You must send applications electronically. Failure to submit all required			
documents as outlined below will result in your application not being considered for employment.			
AGR REQUIRED DOCUMENTS:			
1.) NGB 34-1 (<i>dated Nov 2013</i>) Application for AGR Positi	on. https://www.ngbpdc.ngb.arr	ny.mil/ngbforms/	
2.) Copies of the last five EPRs.			
3.) Resume (any format).			
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 2005 current within 12 mont	hs)	
6.) Current Passing Fitness Test from AFFMS II (<i>Per AFI 36-2905 – current within 12 months</i>).			
7.) Letter(s) of recommendation (<i>optional</i>).8.) If missing documents, memo to board president required stating reason why documents are missing.			
*All documents must be consolidated into a single pdf file. DO NOT put in PDF Portfolio format. Save applications in the			
following format: MVA number, Rank, Last name, First name, Middle Initial. Ex: 19-300 – SSGT DOE, JOHN A			
Email subject will be in the same format.			
Conditions of Employment:			
National Guard Membership: Prior to appointment to this position, selectee must be a member of the District of Columbia Air			
National Guard.			
Electronic Funds Transfer: 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.			
Evaluation Process: Applicants will be evaluated solely on information supplied in application documents outlined above.			
Interview responses will also be considered when applicable. Incomplete applications will not be considered. 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.			
Equal Employment Opportunity: 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. http://www.ngbpdc.ngb.army.mil/pubs/40/ngraf40_1614v2.pdf and ANGI 36-7			
http://www.ngbpdc.ngb.army.mil/publications.htm			
Points of Contact:			
AGR Employment Questions:			
HR Specialist: SSgt Shailah Florvil, <u>Shailah.Florvil.mil@mail.mil</u> /202-685-8813 (DSN 325-8813)			
AGR Manager: CMSgt Adrianne Wilson, <u>Adrianne.L.Wilson.mil@mail.mil</u> /202-685-9925 (DSN 325-9925)			
CST Specific Questions:			
33rd CST Deputy Commander: Lt Col Ryan Walsh, ryan.p.walsh.mil@mail.mil / 202-441-6293 (DSN 325-9933)			



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: 20-335

Position: Chemical, Biological, Radiological, Nuclear NCO (CBRN NCO)

Brief Description of Duties: The Chemical, Biological, Radiological, Nuclear (CBRN) NCO performs state of the art CBRN detection and sample collection at an incident site (hot zone). The CBRN NCO has knowledge of hazardous materials handling procedures and requirements. CBRN NCO executes chain of custody procedures per Department of Justice guidelines and unit Standard Operating Guidelines. CBRN NCO initiates set up and operation of assigned equipment for CBRN, toxic industrial chemical (TIC), toxic industrial materials (TIM) detection, identification, survey and sample collection. Performs all downrange operations tasks wearing appropriate level of PPE. Correctly marks contaminated areas for follow on support. Employs hand-held CBRN detections and identification equipment to detect CBRN contamination and obtains samples for medical or scientific analysis; responsible for the rescue and deliver of any injured team members to the decontamination line for appropriate treatment. Has a thorough knowledge of the CSTs decontaminations procedures to include setup and operations of decontamination line. Has a thorough knowledge of the usage of appropriate antidote administration and safe patient extraction, crime scene/evidence preservation techniques, and participates in and monitors chain of custody (sample transfer) procedure. Understands hazards, wind directions and speed. safety precautions, types of tests to be performed, and turn back criteria. Uses appropriate guidelines to recommend the appropriate respiratory protection for the team members. CBRN NCO will maintain NFPA Hazardous Materials Technician 472 certifications. Maintains Confined Space and Ropes certifications. Uses an execution checklist to monitor survey team detection, identification, and sample collection in the hot zone or contaminated area. Responds immediately to an incident to Identify, Assess, Assist, Advise the Incident Commander to meet his/her objectives in a highly hazardous threat. Is on notice to be called 24 hours a day 7 days a week in the event of a unit recall back to the DC Armory. Responsible to perform for the duties of NBC Team Chief in the event the NBC Team Chief is not available during a WMD incident. Participates in the state of the art detection and sample collection technology training per the Survey Team training schedule. Expected to be proficient in NBC antidote administration, safe patient extraction, and crime scene/evidence preservation techniques. Participates in/monitors WMD CST chain of custody (sample transfer) procedures. Follows the national Institute for Occupational Safety and Health (NIOSH) Guide when responding to incidents utilizing the appropriate respiratory protection. Utilizes the established checklist and code words in reporting the detection, identification and sample collection actions in the Hot Zone/contaminated area. Performs other duties as required.

Qualifications:

1. Must have a minimum security clearance of secret **and** be eligible to obtain a Top Secret/SCI clearance within 1 year of hire.

2. Must possess a valid State driver's license and be licensed to operate all required unit vehicles within 90 days of completion of CSSC.

3. Must be able to pass a Physical Fitness Test, Ht/Wt screening, and Personal Protective Equipment test administered by the 33rd CST within 30 days of AGR tour start date.

4. Individuals entering into AGR program must be able to serve at least (3) years in an active military status prior to completing 18 years of Active Federal Service (AFS).

5. Undergo urinalysis drug screen testing upon entry on active duty, and periodic testing while assigned to WMD-CST duty.

6. Any AFSC, 3DXXX preferred.

7. Uphold the highest standards of conduct and personal appearance.

8. Ensure that outside employment, associations and off-duty conduct/activities are consistent with Federal directives on ethics and with State and Federal conflict of interest policies. However, this employment must not impact the unit mission accomplishment or unit readiness.

9. Applicants who have voluntarily separated from the AGR Program are not eligible to re-enter for one year from date separation.

10. Applicants who have been involuntarily separated from the AGR Program are ineligible.

11. Must be able to perform tactical duties in Personal Protective Equipment (PPE).

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.

Desired Qualifications:

1. Formal experience, degree (major or minor), and / or certification in the disciplines of Chemistry, Biology Physics or other Science fields. Documentation should be included with the application and suitability will be determined based on the mission of the Civil Support Team.

- 2. ASI L3, Technical Escorting or equivalent
- 3. Completion of FEMA IS 100, 200 and 700
- 4. Completion of CWA/BWA course
- 5. CST Confined Space/Collapsed Structure
- 6. Completion of CST Improvised Explosive Device Awareness Course
- 7. Hazardous Materials Technician Qualification
- 8. Survey GC/MS training (Advanced Hapsite)
- 9. Basic Survey Equipment Course

Special Remarks:

1. Must agree to minimum three-year tour on the WMD-CST after completion of Civil Support Skills Course (CSSC).

2. The CST mission often requires irregular work hours, to include weekends and holidays. The member will in an on-call status at all times unless on approved leave, pass or TDY.

3. Complete a physical examination IAW paragraph 9-3 before completion of the hiring process. HAZMAT Technician certification requires that each individual on the WMD-CST maintains the minimum medical standards noted throughout their duty assignment.

4. Selectee must be willing to participate in CST immunization program; including receipt of the Small Pox and Anthrax vaccination series.

5. Must complete Civil Support Skills Course (R SQI) within 1 year of hire.