



District of Columbia Air National Guard

AGR Announcement

25-126



<p>APPLICATION MUST BE FORWARDED TO:</p> <p>IN ORDER TO RECEIVE CONSIDERATION <u>113WG.DCANG.APPLICATIONS@US.AF.MIL</u></p>	<p>OPENING DATE: 26 March 2025</p> <p>Position Title: Heavy Mobile Equipment Mechanic Max Grade: TSgt (E6) Min Grade: SrA (E4) AFSC: 2T351/2T371 Tour: Permanent</p> <p>Appointment Status <input checked="" type="checkbox"/> Enlisted <input type="checkbox"/> Officer</p>	<p>CLOSING DATE: 28 May 2025</p>
<p>Position Location: 113th Logistics Readiness Squadron Joint Base Andrews, MD 20762</p>	<p>AREA OF CONSIDERATION: GROUP III</p> <p>All members eligible for entry into DCANG.</p>	
<p>INSTRUCTIONS FOR APPLYING: This office will NOT 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.</p> <p>AGR REQUIRED DOCUMENTS:</p> <ol style="list-style-type: none">1.) NGB 34-1 (<i>dated Nov 2013</i>) Application for AGR Position. https://www.ngbpdc.ng.mil/Forms/NGB-Form/2.) Copies of last three EPRs/EPBs3.) 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 <p>*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 Email subject will be in the same format.</p>		
<p>Conditions of Employment: <u>Electronic Funds Transfer:</u> 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.</p>		
<p>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.</p>		
<p>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</p>		



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: 25-126

Position: Heavy Mobile Equipment Mechanic

Position Description:

Plans and schedules vehicle and equipment maintenance activities. Plans and controls work methods, production schedules, operating procedures, and performance standards. Monitors established maintenance priorities, tire, and battery shop operations, and determines mission requirements. Ensures vehicles, equipment, tools, parts, and manpower are available to support mission requirements. Ensures maintenance and supply documentation is complete and accurate. Provides input to and reviews the Aerospace Expeditionary Force (AEF) Reporting Tool. Determines the overall mechanical condition of vehicles and equipment, diagnoses component malfunction and initiates repair actions. Systematically analyzes malfunctions by visual and auditory examination or through the use of test equipment. Troubleshoot, repairs, adjusts, overhauls, or replaces major assemblies or sub-assemblies such as power and drive trains, electrical, air conditioning, active and passive restraint systems, fuel, emission, steering assemblies, tracks, brake, hydraulic system components and vehicular equipment attachments. Removes, disassembles, and repairs gasoline or diesel engines and components. Diagnoses, isolates malfunctions, and repairs vehicle electrical, emissions, gasoline, diesel, and alternative fuel systems. Removes and installs electrical components to facilitate repairs. Repairs components by replacing worn or damaged parts with new or reconditioned parts, grinding, fitting, balancing, or arranging for welding or machining. Reassembles, adjusts and tests repaired units for proper operation. Repairs, adjusts, and replaces locks, latches, remote controls, window regulators and other associated body components. Designs and manufactures mounted equipment such as seats, pintle hook mounts and towing connections. Cuts, grinds, bevels and smooths the edges of laminated automotive glass/195Plexiglas and installs. Replaces curved glass with factory replacements. Cleans, tests, and repairs vehicle radiators and associated parts. Tests for leaks and blockage using tanks and flow testers. Selects the proper equipment for set up and prepares metal for welding. Welds, cuts, and repairs vehicle parts and accessories using oxyacetylene, gas-shielded and arc welding. Inspects and evaluates vehicles, equipment, and body maintenance functions. Diagnoses malfunctions of major assemblies and subassemblies to determine the extent of repair or replacement or recommend disposition of vehicles and equipment. Diagnoses, isolates malfunctions, and repairs vehicle electrical, emissions, gasoline, diesel, and alternative fuel systems. Inspects repaired or rebuilt parts and equipment to ensure work conforms to standards. Inspects equipment for required modification and installation of safety devices. Ensures shop equipment is inspected and serviced at required intervals and that unserviceable tools and equipment are removed from service and their condition tagged. Identifies and initiates materiel deficiency reports at work center level. Calibrates and adjusts pumps, meters, safety unit proportioning devices, and limiting devices to ensure proper operation. Synchronizes remote or manual electrical and hydraulic controls. Adjusts power boosters, clutches, drive chains, and tension devices. Aligns bearing loads, gear tooth contact, and backlash to manufacturer specifications. Adjusts valve mechanisms, governors, oil systems, control linkages, clutches, traction units and other systems unique to this type of equipment. Times injection pumps and accessory shaft gear trains. Accomplishes tire and battery shop operations in a safe and efficient manner. Performs vehicle, equipment, and vehicle body maintenance functions. Solves complex maintenance problems by interpreting layout drawings, specifications, schematics, diagrams, and operating characteristics of vehicles and components. Uses technical orders, commercial manuals, or automated systems to determine maintenance procedures and research parts. Troubleshoots, adjusts, repairs, and tests vehicles: alternate fuel, diesel, and gasoline engines; fuel, exhaust, and electrical systems; clutches; torque converters; transmissions; transfer cases; power takeoffs; drive lines; axles; frames; steering, suspension, dispensing, brake, air, and hydraulic systems; tracks; winches; emission control, heating and air-conditioning systems, active/passive restraint systems and other mounted or special equipment.

Performs preventive maintenance and special inspections. Uses technical publications or automated systems in maintaining vehicles to prescribed manufacturers' maintenance schedules and for researching parts. Ensures special inspections and maintenance on vehicles are performed correctly such as: corrosion control, winterization, storage, and shipment. Properly annotates all maintenance performed on prescribed forms for data collection purposes. Practices and ensures compliance with all established safety policies and standards. Implements hazardous waste management policies and procedures ensuring collection, control, disposition, and proper procedures for handling of hazardous and toxic waste material accumulations. Perform additional duties as required.

Minimum Qualification Requirements:

1. Must hold AFSC listed.
2. Must have secret security clearance.

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, 202-685-8813 (DSN 325-8813)