

ON-BOARD AGRs ONLY
HUMAN RESOURCES OFFICE
MARYLAND NATIONAL GUARD
219 WEST HOFFMAN STREET
BALTIMORE, MARYLAND 21201-2288
TELEPHONE: (667) 296-3498

POSITION VACANCY ANNOUNCEMENT 26-091a

Open Date: 20 May 2026 Close Date: 15 June 2026

FULL TIME MILITARY / ACTIVE GUARD RESERVE (AGR) POSITION VACANCY

BRANCH OF SERVICE: AIR NATIONAL GUARD (ANG)

POSITION TITLE: FUELS

HIGHEST GRADE AUTH PER ANGI 36-101, AGR/MIL TECH GRADE COMPARABILITY TABLE: MSgt/E7

UNIT MANNING DOCUMENT-GUARD GRADE/ POSITION AVAILABLE: MSgt/E7

ORGANIZATION/LOCATION: 175th Logistics Readiness Squadron, MDANG, 2701 Eastern Boulevard, Middle River, Maryland 21220-2801

SALARY: Full Military Pay and Allowances, depending on rank and longevity of selectee

WHO MAY APPLY: OPEN TO CURRENT ON-BOARD AGR MEMBERS OF THE MARYLAND AIR NATIONAL GUARD ONLY

QUALIFICATION/ELIGIBILITY REQUIREMENTS

1. Refer to ANGI 36-101, The Active Guard/Reserve Program, for general eligibility requirements for initial entry into the AGR Program and specific guidelines for utilization, and assignment of currently on-board AGR members.
2. Applicants must meet the physical qualifications outlined in AFI 48-123, Medical Examination and Standards.
3. Applicant must meet weight requirements at the time of entry into the AGR Program. Any member on the ANG Fitness Improvement Program is ineligible for entry into AGR status.
4. Applicant should be able to complete 20 years of active duty service prior to mandatory separation.
5. Category 1 AGR resources (recruiters, security forces, range, air defense, civil support) are fenced and are not able to move AGR asset.
6. Highly desired that member have completed the appropriate level of PME corresponding to their grade/rank.

BRIEF OF DUTIES AND RESPONSIBILITIES

Directs receipt, storage, transfer, and issue operations for petroleum, alternate fuel, and cryogenic products. Forecasts product requirements, places orders for products, and performs product receipt operations. Ensures proper handling and segregation of products received and verifies quantity and quality. Documents discrepancies in product receipt quantities and quality. Isolates off-specification products and takes appropriate actions to correct quality problems. Ensures compliance with all safety and environmental regulations. Manages, maintains, and operates storage and dispensing facilities. Rotates stock to prevent product quality degradation. Ensures an effective operator maintenance program is carried out. Maintains inspection and maintenance records for facilities. Reports facility deficiencies to appropriate maintenance activity. Initiates facility upgrades and construction projects. Inspects and maintains cryogenic storage tanks and support equipment. Operates and maintains cryogenic production plants. Manages, maintains, and operates Fuels Support Equipment (FSE) used for base and tactical operations. Performs technical fuels functions. Operates Fuels Service Center (FSC) to monitor all product movements and ensure timely response to mission requirements. Coordinates fuel and cryogenic servicing requirements with supported agencies and ensures appropriate prioritization of support requirements. Ensures vehicle and equipment preventive maintenance program is effective and reliable. Operates mobile and hydrant servicing equipment to dispense products to aircraft and ground support equipment and facilities. Operates cryogenic storage tanks to receive and dispense products. Maintains fuels and cryogenic records. Ensures accuracy of receipt, inventory, transfer, and issue documents. Processes computer transactions to ensure proper billing and payment for all product receipt and issue transactions. Monitors product temperature and handling gains and losses to ensure they are within tolerance. Coordinates gain/loss investigation when acceptable tolerances are exceeded. Compiles data and generates ad hoc and recurring reports. Monitors inventory levels to ensure adequate stocks are on-hand to support operating and war reserve stock requirements. Inputs data into the base-level support applications (BLSA) to ensure accurate accountability. Reconciles information systems to ensure all transactions have processed correctly. Maintains quality control of fuel and cryogenic products. Operates and maintains laboratory test equipment. Collects and analyzes product samples from receipt sources, bulk storage tanks, and dispensing vehicles and equipment. Documents test results in Fuels Manager® Defense and conducts trend analysis on product quality. Establishes a sample correlation program with the Aerospace Fuels Laboratory

to validate the integrity of the base-level analysis procedures. Collects petroleum, oil and lubricant samples from crashed aircraft and submits them to the Aerospace Fuels Laboratory for analysis. Ensures an effective product segregation and recovery program is implemented. Establishes and manages a lock out/tag out program. Oversees unit personnel readiness. Monitors unit manning document and allocates personnel to authorized positions. Participates in mobility planning, submits resources and training system data, and evaluates and approves unit type code changes. Reviews and monitors status of unit type codes (UTCs) and provides updates to the Unit Deployment Manager (UDM). Conducts preventive maintenance inspections on the fuel's vehicle and equipment. Determines the overall mechanical condition of equipment and corrects deficiencies as required. Analyzes malfunctions, documents deficiencies, and coordinates repairs with the Refueling Maintenance shop. Tests repaired fuel vehicles and equipment for proper operation. Adjusts fueling components and verifies installed safety devices for proper operation. Performs scheduled inspections, preventive maintenance, and on-the-spot repairs. Uses technical publications to maintain fuels vehicles and equipment. Prepares servicing equipment for shipment. Performs other duties as assigned.

AFSC

AFSC: 2F0X1 Applicants must meet the basic eligibility requirements specified in ANGI 36-101, The Active Guard/Reserve Program and the Air Force Enlisted Classification Directory (AFECD) 30 APR 2026. **Knowledge:** Knowledge is mandatory regarding the composition, properties, and characteristics of petroleum products and cryogenic fluids, including toxic, explosive, and fire hazards; environmental protection procedures; conservation; methods of receiving, storing, testing, and evaluating fuel and cryogenic fluids under normal, or operating within remote locations or in support of deployment and contingency operations. **Education:** For entry into this specialty, completion of high school with courses in general science, computer science, mathematics, and chemistry is desirable. **Training:** For award of AFSC 2F031, completion of the Fuels Apprentice Course is mandatory. **Experience:** The following experience is mandatory for award of the AFSC indicated: 2F051. Qualification in and possession of AFSC 2F031. Also, experience is mandatory in functions such as receipt, issue, and transfer operations from the military service station, fuels hydrant system, and cryogenic storage; operating available mobile refueling vehicles and equipment; documenting fuels transactions for computer processing; and performing fuels quality control analysis on petroleum products. 2F071. Qualification in and possession of AFSC 2F051. Also, experience is mandatory in functions such as Fuels Service Center operations, training, material control, fuels vehicle and equipment maintenance, and fuels laboratory. 2F091. Qualification in and possession of AFSC 2F071, must complete the Petroleum Logistics Management Course (PLMC). Also, experience in Fuels Operations such as mobile refueling, fuels hydrants; understand the role and responsibilities of a Contracting Officer Representative; possess a working knowledge of Fuels Service Center operations with a keen understanding of fuels accounting; be familiar with fuels laboratory and training requirements. **Other:** The following are mandatory as indicated: 3.5.1. For entry into this specialty: Normal color vision as defined in AFI 48-123, Medical Examinations and Standards. Must possess a valid state driver's license to operate government motor vehicles (GMV) in accordance with AFI 24-301, Vehicle Operations. For Air Force Reserve Command retraining candidates, a mandatory grade of TSgt or below with less than 10 years Total Federal Military Service is required. See attachment 4 for additional entry requirements. For award and retention: 1. Specialty requires routine access to Tier 3 (T3) information, systems or similar classified environment. For award and retention of AFSCs 2F0XX, completion of a current T3 Investigation required IAW DoDM 5200.02, AFMAN 16-1405, Air Force Personnel Security Program, is mandatory.

NOTE: Award of the entry level without a completed T3 Investigation is authorized provided an interim Secret security clearance has been granted according to DoDM 5200.02, AFMAN 16 -1405. For award and retention of these AFSCs: must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.

SPECIAL INFORMATION (IF APPLICABLE)

1. Appropriate military uniform will be worn during duty hours.
2. Existing MDANG promotion policies apply.
3. Initial tours may not exceed 4 years. Follow-on tour lengths may be from 1 to 6 years.
4. Official notification to applicants of selection or non-selection is by letter from the Human Resources Office (HRO).
5. May be authorized PCS IAW the JFTR.
6. Must currently have or be able to obtain SECRET clearance.
7. MUST HAVE AFSC OF 2F071 WITH AGR RESOURCE

APPLICATION PROCEDURES / REQUIRED DOCUMENTS (IF APPLICABLE)

INCOMPLETE APPLICATIONS WILL NOT BE ACCEPTED
APPLICATIONS WILL NOT BE RETURNED!

SUBMIT APPLICATION IN ORDER LISTED BELOW

- NGB Form 34-1 *Application for Active Guard Reserve (AGR) Position*, DATED 20131111, Signed, dated and annotated with Vacancy Announcement Number.
- Military Personnel **Report of Individual Person (RIP) Attached, or Virtual MPF Inquiry Will Suffice.**
- AGR Profile Verification Statement (**fourth page of this announcement**).
- Most Recent Air Force Fitness Management System (AFFMSII)
- Letters of Recommendation, Cover Letter, Resume and other attachments are permitted, but are not mandatory.

- All DD214s or NGB 22
- Completed Questionnaire (**below**)

For Positions Advertised to “Current On-Board AGR Applicants Only”:

- Current On-Board AGR** member, you must submit Commander Memorandum of Authorization with your application.

Questionnaire:

Y/N

- Are you currently a Maryland Air National Guard Member? _____
- Are you currently AGR? If so, what State? _____
- Are you currently a Technician? If so, what State? _____
- Are you currently deployed? If so, what location? _____
- Are you currently on ADOS? If so, with who? & what is the ending date? _____
- Are you currently in a “fenced” position? _____

Please provide current telephone number and **Military Email** address (Selection and Non-selection Memos will be sent via **Encrypted Email**): _____, _____

FORWARD APPLICATIONS AS ONE PDF DOCUMENT ENTITLED 26-091a FUELS TO:
175.WG.HRO.AGR.PROGRAM.Org@us.af.mil

ALL APPLICATIONS MUST BE SUBMITTED ELECTRONICALLY! NO EXCEPTIONS.
Applications must be received by 1700 on the closing date. Applications received after the closing date
WILL NOT BE CONSIDERED.

**AGR VACANCY APPLICATION
PROFILE VERIFICATION STATEMENT**

NAME _____ ANNOUNCEMENT # _____

A. FITNESS PROGRAM TEST VERIFICATION

MEMBER MEETS STANDARDS IN ACCORDANCE WITH AFI 36-2905

YES NO

*Signature/Rank/Title Verifying Official

*Current supervisor, commander, or designated WMP Monitor

B. APTITUDE SCORES

Mech: _____ Admin: _____ Gen: _____ Elect: _____

**Signature/Rank/Title Verifying Official

**Current supervisor, commander, or Customer Service Representative

C. CURRENT AF Form 422, PHYSICAL PROFILE SERIAL REPORT

P:___ U:___ L:___ H:___ E:___ S:___ X Factor ___ Dated _____

MEMBER IS IS NOT QUALIFIED FOR WORLD WIDE SERVICE

**Signature/Rank/Title Medical Certifier

ATTACH TO NGB FORM 34-1
APPLICATION FOR ACTIVE GUARD/RESERVE (AGR) POSITION