



Colorado Air National Guard - Active Guard Reserve (AGR) Announcement

COLORADO NATIONAL GUARD
6848 SOUTH REVERE PARKWAY
CENTENNIAL, COLORADO 80112-6709

ANNOUNCEMENT NUMBER: 25-342

DATE: 17 Jun 25

CLOSING DATE: 02 Jul 25

POSITION TITLE, POSITION NUMBER, MAXIMUM AUTHORIZED MILITARY GRADE AND AFSC:

Space Systems Operations - NCOIC, Position #: 079566, E7, 1C67

APPOINTMENT FACTORS:

OFFICER()

WARRANT OFFICER()

ENLISTED(X)

LOCATION OF POSITION:

GREELEY, CO, 80631-0000

WHO MAY APPLY:

Must be within the grade(s) of E7 and E7.

AREA OF CONSIDERATION: This position is open to current members of the Colorado Air National Guard in the grades of: E7 (Unless otherwise specified in "WHO MAY APPLY" above). Individual selected will receive an Active Guard Reserve (AGR) Tour with the Colorado Air National Guard. In order to be considered for this position applicants must meet minimum qualifications as outlined on this announcement.

INSTRUCTIONS FOR APPLYING: The documents listed **WILL** be submitted "AS A MINIMUM". If any of the required documents are not reasonably available to you, a brief Memorandum For Record (MFR) will be submitted citing the documents missing with a short explanation necessary to certify the airman as eligible. **Failure to do so may result in a finding of ineligibility and may cause the applicant to lose consideration for this position.**

1. *Air AGR Requirement* Singed NGB 34-1, version 20131111
 2. *Air AGR Requirement* Military Resume (Cover Letter Optional)
 3. *Air AGR Requirement* Current (within 30 days) 8-page Records Review RIP printout (Available on vMPF)
 4. *Air AGR Requirement* Current and passing Report of Individual Fitness from myFitness (must be current as of close date on Announcement)
 5. Copies of last three (3) EPRs/EPBs recieved
-

POSITION COMPATIBILITY REQUIREMENTS:

The individual(s) must be a projected member of the Colorado Air National Guard and qualify for and be placed in the following compatible AFSC/AOC prior to receiving AGR orders: 1C67

MINIMUM APPOINTMENT REQUIREMENTS:

1. This position is open to current 1C6s in the 137th SWS. Position is NOT a promotion opportunity.
 2. Must be able to obtain or currently hold TS-SCI Security Clearance.
 3. Must be eligible for worldwide mobility status.
-

BRIEF JOB DESCRIPTION:

- Refer to Air Force Enlisted Classification Directory (AFECD) for specific duties associated with this AFSC.

- Manages or performs duties to develop, sustain, and enhance space capabilities to defend national interests from attack and to create effects in the space domain to achieve Service, Combatant Command, and national objectives. Conducts space control, space force enhancement, and space force support operations using established tactics, techniques, and procedures.

- Detects and tracks missile launches using a variety of ground and space-based sensors. Forwards information to appropriate command and control agencies.

- Performs command and control functions at numerous C2 agencies such as the National Space Defense Center Combined Space Operations Center, regional Joint and Combined Air and Space Operations Centers, National Reconnaissance Operations Center, Missile Warning Center, and NORAD/USNORTHCOM Command Center.

- Ensures operational effectiveness and suitability of space capabilities through operational testing and evaluation.

- Replicates adversary space capabilities to improve combat training and increase readiness to respond and counter threats against space assets.

- Advise, supervise, mentor, and develop junior enlisted Airmen and NCOs under their charge.

- Steer the organization toward the pursuit of goals and strategies indicated in command Lines of Effort (LOEs). Responsible for organizing projects, staffing positions with qualified individuals, communicating plans, delegating responsibilities, and devising systems to measure progress. Ensure required resources are readily available and efficiently used.

SELECTING SUPERVISOR:

CMSgt Harry Smith

APPLY FOR THIS POSITION ON THE FTSMCS WEBSITE: [FTSMCS](https://ftsmcs.com)

