

ARMY Army National Guard AGR VACANCY ANNOUNCEMENT

DEPARTMENT OF THE ARMY
JOINT FORCE HEADQUARTERS, MISSISSIPPI ARMY NATIONAL GUARD
THE ADJUTANT GENERAL'S OFFICE
POST OFFICE BOX 5027
JACKSON, MISSISSIPPI 39296-5027

ANNOUNCEMENT NUMBER: 25-253

DATE: 18 Jun 25

CLOSING DATE: 02 Jul 25

POSITION TITLE, PARA LINE, MAXIMUM AUTHORIZED MILITARY GRADE AND MOS:
Section Chief, PARA 000 LINE 00, E8, 79T

APPOINTMENT FACTORS:

OFFICER()

WARRANT OFFICER()

ENLISTED(X)

LOCATION OF POSITION:
MSARNG RRBN, LAUREL, MS

WHO MAY APPLY:

Must be a current on-board AGR in the State of MS within the grade(s) of E7 and E8.

AREA OF CONSIDERATION: This position is open to the grades of: E7 to E8. In order to be considered for this position applicants must meet the minimum qualifications as outlined on this announcement along with minimum appointment requirements.

INSTRUCTIONS FOR APPLYING: The documents listed below WILL be submitted "AT A MINIMUM". If any of the required documents are not reasonably available to you, a brief letter will be submitted in the documents place citing the documents missing with a short explanation necessary to certify the packet as eligible. The FTSMCS system will not allow you to go further without uploading a document in every category. If ASVAB scores reflected on your ERB are not current you must submit your latest ASVAB scoresheet with your application. Any applicants that do not include the new scores and do not meet the minimum score requirements will be disqualified.

!!!!All applicants will utilize the FTSMCS website (CAC Enabled) to apply for and submit applications!!!! The link and instructions are located at the bottom of the Careers page for Mississippi, titled FTSMCS Applicant Instructions. There will be no other avenue of submitting applications unless the system is non functional(ie. down for maintenance). Any issues with your application can be directed to MSG Christopher Gurley at 601-313-6363 christopher.b.gurley.mil@army.mil or SSG Melanie Sampson at 601-313-6345 melanie.l.sampson@army.mil.

1. DA 705 annotated with HT/WT data dated within the past 14 months
2. Current certified copy of ERB/ORB
3. Individual Medical Readiness Record (MEDPROS).
4. NGB Form 23A RPAS Statement
5. Security Clearance printout or letter from the security manager showing current status
6. Copy of last 3 NCOER's

POSITION COMPATIBILITY REQUIREMENTS:

The individual(s) must qualify for and be placed in the following compatible MOS/AOC: 79T

MINIMUM APPOINTMENT REQUIREMENTS:

1. Must meet the Army body fat standards IAW AR 600–9.
2. Must meet the Army medical retention standards in accordance with AR 40-501, Chapter 3.
3. Must not be currently flagged for favorable actions
4. Must currently hold a Security Clearance.
5. If selected, the applicant must receive a favorable position of sustainability, in the event of a negative sustainability screening the SM will be removed from the AGR program.
6. Must be on board AGR SFC/E7
7. Must have a passing ACFT within the past 8 months, updated in DTMS.
8. Must be 79T qualified with an Expert Badge
9. Must be a fully promotable E7 with 79T listed as CPMOS on promotion list

BRIEF JOB DESCRIPTION:

Recruiting and Retention Sections Chief (RRSC) is an Expert Badge 79T MSG that directly supervises E-6 and E-7 Recruiting and Retention NCOs (RRNCO) to achieve the detachment's assigned enlistment mission. The RRSC is responsible for ensuring RRNCOs understand and adhere to the recruiting and retention processes, use of Recruiter Zone Software, and programs outlined in NGR 601-1 ARNG Strength Maintenance Program.

SELECTING SUPERVISOR:

SGM Jason Riley

CONTACT INFO:

SSG Melanie Sampson
(Com) 6013136345
(Email) melanie.l.sampson.mil@army.mil

EQUAL OPPORTUNITY:

The Mississippi National Guard is an Equal Employment Opportunity Employer. Soldiers and Airmen will not be accessed, classified, trained, promoted, or otherwise managed on the basis of race, color, religion, gender, national origin, or reprisal, except as the direct combat probability coding policy applies to women.