ALABAMA ARMY NATIONAL GUARD ACTIVE GUARD RESERVES (AGR) STATEWIDE VACANCY ANNOUNCEMENT#: 25-028 (For on-board AL ARNG AGR Enlisted Only)

G-1 Officer Personnel Management (OPM)

Position: OPM NCOIC

MOS: 42A5O

JFHQ - DCSPER/G-1

Montgomery, AL

OPENING DATE: 1 May 2025 CLOSING DATE: 15 May 2025

ARNG AGR JOB ANNOUNCEMENT: Open to current AL ARNG AGR MSGs only

Duty Position Job Description/Criteria:

Supervises Officer Personnel Management actions and drives the staff. Primary functions include Unit Vacancy Promotions for Officers and Warrant Officers, Department of the Army Promotions, Federal Recognition boards and related functions. Coordination of Officer Interstate Transfers, separations to Inactive Ready Reserve, Retirement and Conditional Releases. Manages actions for Officers that include Mandatory Retirement Date extension requests, award orders, name changes, Federal Recognition corrections, exceptions to policy requests and other profile data related updates. Facilitates and coordinates State Managed Boards, to include, promotions, reassignments, awards and military education.

Forward the following documents to the below contact by closing date, if interested in interviewing:

- 1. Memorandum Requesting an Interview
- 2. Current Service Record Brief (SRB)
- 3. MEDPROS IMR Report
- 4. Height and Weight Statement (DA 5500/5501 if applicable)
- 5. Last three NCOERs
- 6. Last 2 Record ACFT (DA 705)
- 7. Memo from MACOM AO acknowledging your interest in the position
- 8. If currently in stabilization, a G1 approval memo to waive that stabilization must be included

Application packet must be received NLT COB on **15 May 2025**. Please email packet to SFC Stayce Montgomery, stayce.e.montgomery.mil@army.mil. Any questions concerning this announcement contact SFC Montgomery, at the above email or call 334-271-7468.

FAILURE TO COMPLY WITH THESE PROCEDURES WILL RESULT IN RETURN OF APPLICATION WITHOUT ACTION. INCOMPLETE APPLICATION PACKETS WILL NOT BE PROCESSED. APPLICATIONS RECEIVED AFTER CLOSING DATE WILL NOT BE PROCESSED.