STATE WIDE VACANCY ANNOUNCEMENT SWVA CONTROL NUMBER: **G1 ENLISTED PERSONNEL** ARKANSAS NATIONAL GUARD BLDG 7202, ROBINSON MTC NORTH LITTLE ROCK, AR 72199-9600 Applications will be accepted until: **OPEN TO:** Current members of ARARNG or those eligible to become members of the ARARNG **POSITION TITLE, SERIES, GRADE, POS#:** APPOINTMENT FACTORS: See Paragraphs Below **UNIT, LOCATION OF POSITION: MINIMUM GRADE: MAXIMUM GRADE:**

BACKGROUND:

- (1) Reference: DCSPER Directive 2025-04, State Wide Vacancy Announcement (SWVA) Procedures.
- (2) Background: AR ARNG has been unable to fill the below NCO vacancy IAW AR 600-8-19 and the ARARNG MOI for EPS Board. Thus, this SWVA is hereby implemented to identify and assign Soldiers to voluntarily fill a Traditional NCO vacancy.
- (3) This is a Traditional "M-Day" position. It is NOT a full-time position.

SOLDIER INCENTIVES:

Any change in a Soldier's MOS, except as provided by normal rank progression as outlined in DA PAM 611-21, is not allowed and will terminate that Soldier's Select Reserve Incentive Program bonus, with recoupment. Accepting a SWVA slot is voluntary change of MOS and falls outside of normal rank progression. Applicants should contact the ARARNG Incentive Manager to determine any possible termination and/or recoupment actions that may result from accepting this position.

Point of Contact for duty description:

Selecting Supervisor:

SWVA and EPS Oversight Authority:

APPLICATION INSTRUCTIONS:

All applications must be submitted via email to the Enlisted Personnel Manager ng.ar.ararng.list.enlisted-promotions@army.mil

APPLICATION CHECKLIST:

- a. Letter of interest from the individual indicating desire to voluntarily transfer to the advertised position and meet all MOS and NCOES requirements within required timelines of DCSPER Directive 2025-04.
- b. Letter of acknowledgment from current unit commander. (If not on a current EPS list)
- c. Enlisted Record Brief (ERB) or Soldier Talent Profile (STP).
- d. Last 3 NCOERs. Memorandum may be provided to explain less than 3.
- e. Most Recent DA Form 705
- f. Most Recent Certified Height/Weight or DA 5500 or 5501, if exceed Screening Table Weight.

10-94M. 94M--Radar Repairer (Radar Rep), CMF 94 (Army Civilian Acquired Skills Program (ACASP) designated MOS)

- a. Major duties. The radar repairer performs or supervises field level maintenance on SENTINEL (Ground Based Sensor) and FIREFINDER radar electronic assemblies and associated equipment. Performs or supervises field level maintenance on ground surveillance radar, associated equipment and meteorological equipment. Duties for MOS 94M at each level of skill are:
- (1) MOSC 94M10. Troubleshoots radar and associated equipment assemblies, subassemblies, modular and circuit elements with common and system peculiar test equipment for deficiencies and malfunctions. Repairs, removes, and/or replaces defective components and parts. Tests repaired system to ensure compliance with technical specifications. Inspects, tests, and adjusts system components and test equipment to specific tolerances. Determine serviceability and disposition of radar systems assemblies, subassemblies, and parts. Performs initial, in-process, on-site technical and quality control inspections. Prepares and maintains equipment logs, equipment modification and utilization records, exchange tags, and calibration data cards.
- (2) MOSC 94M2O. Performs duties shown in preceding skill level and provides technical guidance to junior grade personnel. Provides technical assistance to supported units. Install equipment modifications. Complete maintenance and supply forms. Perform initial and final checkout and inspection of designated system items, assemblies, and subassemblies. Calibrate radar, organizational maintenance, and antenna alignment test sets.
- (3) MOSC 94M3O. Performs and supervises duties shown in preceding skill level. Establish workload and repair priorities. Recommend procedures for receipt, storage, inspection, testing, and repair of SENTINEL, FIREFINDER, Surveillance radar and associated equipment. Determines faulty work practices and demonstrates proper maintenance and trouble shooting techniques. Organizes and conducts OJT programs. Implement quality control measures. Establishes and maintenance records. Prepare maintenance reports. Advise supervisors on operational and maintenance matters.
- b. Physical demands rating and qualifications for initial award of MOS. Radar repairer must possess the following additional qualifications:
 - (1) A physical demands rating of Moderate (Gold).
 - (2) A physical profile of 222221.
 - (3) Normal color vision.
 - (4) Qualifying scores.
- (a) A minimum score of 110 in aptitude area EL in Armed Services Vocational aptitude Battery (ASVAB) tests administered prior to 2 January 2002.
- (b) A minimum score of 107 in aptitude area EL on ASVAB tests administered on and after 2 January 2002.
- (c) A minimum OPAT score of Standing Long Jump (LJ) 0120 cm, seated Power Throw (PT) 0350 cm, Strength Deadlift (SD) 0120 lbs., and Interval Aerobic Run (IR) 0036 shuttles in Physical Demand Category in "Moderate" (Gold).
 - (5) A security clearance of SECRET.
 - (6) High school graduate or equivalent.
 - (7) A U.S. citizen.
- (8) Formal training (completion of MOS 94M Course conducted under the auspices of the U.S. Army Ordnance School) is mandatory unless a waiver is granted by Commandant, USAOS, Fort Gregg-Adams, VA 23801 or meet the civilian acquired skills criteria per paragraph 9-5b(5)(b) of this pamphlet and paragraph (9) below.
- (9) ACASP qualification criteria. Must have 2 years of experience or combination of formal training and experience totaling 2 years as ground surveillance radar repairer.
- c. Additional skill identifiers. (Note: Refer to table 12-8 (Listing of universal ASI's associated with all enlisted MOS)).
- d. *Physical requirements and standards of grade*. Physical requirements and SG relating to each skill level are listed in the following tables:
 - (1) Table 10-94M-1. Physical requirements.
 - (2) Table 10-94M-2. Standards of grade TOE/MTOE.
 - (3) Table 10-94M-3. Standards of grade TDA.