

MILPER Message Number: 09-124
Proponent: AHRC-EPF-R
ANNOUNCEMENT OF RECLASSIFICATION PROCEDURES FOR MOS 25E
...Issued: [3 Jun 09]...

- A. AR 614-200, ENLISTED ASSIGNMENTS AND UTILIZATION MANAGEMENT.
 - B. AR 601-280, ARMY RETENTION PROGRAM.
 - C. DA PAM 611-21, MILITARY OCCUPATIONAL CLASSIFICATION AND STRUCTURE.
1. ON 22 JANUARY 2007, THE DEPARTMENT OF THE ARMY APPROVED THE ESTABLISHMENT OF MILITARY OCCUPATIONAL SPECIALTY (MOS) 25E, ELECTROMAGNETIC SPECTRUM MANAGER. THIS NEW MOS IS AVAILABLE FOR SOLDIERS IN THE RANK OF STAFF SERGEANT CURRENTLY SERVING IN ONE OF THE MOS LISTED IN PARAGRAPH 3A BELOW.
 2. HUMAN RESOURCES COMMAND – ALEXANDRIA (HRC-A) IS ACCEPTING VOLUNTEER RECLASSIFICATION REQUESTS FOR **MOS 25E – ELECTROMAGNETIC SPECTRUM MANAGER**. AS AN EXCEPTION TO THE RECLASSIFICATION IN AND OUT CALLS, IF THE MOS LISTED IN PARAGRAPH 3A BELOW IS BALANCED, SOLDIERS MAY REQUEST RECLASSIFICATION INTO MOS 25E. HOWEVER, IF THE MOS IN PARAGRAPH 3A IS A SHORTAGE MOS, SOLDIERS ARE NOT ELIGIBLE FOR RECLASSIFICATION INTO MOS 25E.
 3. SOLDIERS WHO MEET THE FOLLOWING PREREQUISITES ARE ELIGIBLE FOR MOS 25E:
 - A. BE A BNCOC GRADUATE FROM MOS 25C, 25F, 25L, 25N, 25Q, 25P, 25S, OR 25U.
 - B. BE **A SSG WITH LESS THAN 10 YEARS IN SERVICE**.
 - C. MINIMUM SCORE OF 105 IN APTITUDE AREAS GT AND EL.
 - D. POSSESS A SECRET SECURITY CLEARANCE AND BE ELIGIBLE TO RECEIVE A TOP SECRET SECURITY CLEARANCE.
 - E. HAVE NORMAL COLOR VISION.
 - F. A PHYSICAL PROFILE OF 2222221.
 - G. BE A U.S. CITIZEN.
 4. SOLDIERS INTERESTED IN SUBMITTING A RECLASSIFICATION REQUEST SHOULD CONTACT THEIR UNIT CAREER COUNSELOR FOR ASSISTANCE WITH THEIR APPLICATION.
 5. FOR QUESTIONS CONCERNING REENLISTMENT OR RECLASSIFICATION, SOLDIERS AND LEADERS SHOULD CONTACT THEIR SERVICING OR INSTALLATION CAREER COUNSELOR. CAREER COUNSELORS WITH QUESTIONS PERTAINING TO THIS MESSAGE SHOULD CONTACT RETENTION AND RECLASSIFICATION BRANCH AT HRC. FOR QUESTIONS PERTAINING TO MOS QUALIFICATIONS, SOLDIERS MUST CONTACT THE PROPONENT AT DSN 780-8192 OR HRC-A AT DSN 221-5583.