211210Z FEB 25 MID120001753874U ALCGOFF 010/25

SUBJ: ESTABLISHMENT OF AVIATION OFFICER SUBSPECIALTY CODE - CG-AVI13 - LONG RANGE UNMANNED AIRCRAFT SYSTEMS

- A. Coast Guard Officer Specialty Management System Manual, COMDTINST M5300.3A (series)
- B. CG-AVI13 Officer Subspecialty Requirements (OSR)
- 1. IAW REF (A), the Office of Aviation Forces (CG-711) has established a new Aviation Officer Subspecialty Code, CG-AVI-13, for Long-Range Unmanned Aircraft Systems (LR-UAS).
- 2. The CG-AVI13 is a subspecialty code of the CG-AVI10 officer specialty code and establishes three levels of LR-UAS skills, knowledge, and experience. The CG-AVI13 subspecialty code applies to several competencies and supports the framework to develop members that are capable and competent to support and operate LR-UAS.
- 3. The CG-AVI13 LR-UAS Aviation Subspecialty Code closely mirrors the current CG-AVI11 Fixed Wing Aviation and CG-AVI12 Rotary Wing Aviation subspecialty codes. REF (B) lists the eligibility requirements to apply for LR-UAS CG-AVI13. All officers who meet the requirements are encouraged to apply. Requirement waivers may be requested from CG-711.
- 4. REF (B) and the Officer Specialty Code (Subspecialty) Application (CGHQ-5319B) are available via the OPM3 OSMS SharePoint page $\frac{\text{Officer Specialty}}{\text{Management System (OSMS)}}$
- 5. POC: COMDT (CG-711), Aviation Resources Division $\frac{\text{HQS-DG-lst-CG-}}{71110 \text{uscg.mil}}$
- 6. CAPT Joan Snaith, Chief of Officer Personnel Management (CG-OPM), sends.
- 7. Internet release is authorized.