|  |
| --- |
| U.S. Radiocommunications SectorFact Sheet |
| **Working Party:** ITU-R WP-5B | **Document No:** USWP5B32-21 |
| **Ref:** 5B/1; 5B/819 Annex 3 | **Date:** 14 February 2024 |
| **Document Title:** Preliminary Draft Revision of Recommendation ITU-R M.2116-0, **“Technical characteristics and protection criteria for the aeronautical mobile service systems operating within the 4 400-4 990 MHz frequency range”** |
| **Author(s)/Contributors(s):**Fumie WingoDON CIO Taylor King ACES for DON CIOJerry UlcekUS Coast GuardThomas O’Brien TRMCKen KeaneDuane MorrisBrad Kaufman eSimplicity for AFSMOScott KotlerLockheed Martin  | Phone: 703-697-0066E-mail: fumie.n.wingo.civ@us.navy.mil Phone: 443-966-0550E-mail: taylor.king@aces-inc.com Phone: 202-579-5924E-mail: jerry.l.ulcek@uscg.mil Phone: 571-372-2752E-mail: thomas.o.obrien2.civ@mail.mil Phone: 703-966-2268E-mail: kkeane@duanemorris.com Phone: 440-600-4220E-mail: brad.kaufman@esimplicity.com Phone: 703-789-3923E-mail: scott.kotler@LMCO.com  |
| **Purpose/Objective:** The purpose of this document is to continue the revision to Recommendation ITU-R M.2116-0. |
| **Abstract:** Recommendation ITU-R M.2116-0 contains characteristics for the aeronautical mobile service systems operating within the 4400-4990 MHz frequency range. This contribution seeks to address comments and editor’s notes provided at the previous meeting. This contribution will also propose to upgrade the status to draft revision and send to Study Group 5. |