|  |
| --- |
| **US Radiocommunication Sector****FACT SHEET** |
| **Working Party:** ITU-R WP 5B | **Document No:** USWP5B-28/XX |
| **Reference:** 5B/481 Annex 23 | **Date:** 18 January 2022 |
| **Document Title:** Working Document Towards a 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)/Contributor(s):**Fumie WingoDON CIOTaylor KingACES for DON CIO Carmelo RiveraACES for DON CIOJerry UlcekUS Coast GuardKen Keane Duane MorrisDan Jablonski JHU APLThomas O’BrienDoD TRMC | Phone: 571-521-9295Email: fumie.wingo@navy.mil Phone: 443-966-0550Email: taylor.king@aces-inc.com Phone: 240-586-4028Email: carmelo.rivera@aces-inc.com Phone: 202-579-5924Email: jerry.l.ulcek@uscg.milPhone: 703-966-2268Email: kkeane@duanemorris.comPhone: 301-335-6192Email: dan.jablonski@jhuapl.eduPhone: 571-372-2752Email: Thomas.o.obrien2.civ@mail.mil |
| **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. |
| **Fact Sheet Preparer:** Taylor King/ Dan Jablonski |