|  |
| --- |
| U.S. Radiocommunications SectorFact Sheet |
| **Working Party:** ITU-R WP 5B | **Document No:** USWP5B28-X |
| **Ref:** 5B/481 Annex 14 | **Date:** 25 January 2022 |
| **Document Title:** Draft New Recommendation ITU-R M.[AMS-CHARACTERISTICS 1 780-1 850 MHz] |
| **Author(s)/Contributors(s):**Andrew MeadowsAFSMO Dominic NguyeneSimplicity for AFSMOKellen GibsonDSORyan SaundersDSOJohn AshleyMITRE for DSODan JablonskiJohns Hopkins Applied Physics Lab | Phone: 334-467-4720E-mail: andrew.meadows.1@us.af.milPhone: 703-606-7394E-mail: dominic.nguyen@esimplicity.comPhone: 301-225-3794 E-mail: kellen.k.gibson.civ@mail.mil Phone: 410-919-2722E-mail: ryan.saunders4.civ@mail.milPhone: 703-983-6544E-mail: jashley@mitre.orgPhone: 301-335-6192Email: [Dan.Jablonski@jhuapl.edu](Dan.Jablonski%40jhuapl.edu) |
| **Purpose:** To finalize the sharing characteristics for AI 1.4 studies resulting in a new Recommendation ITU-R M.[AMS-CHARACTERISTICS\_1 780-1850 MHz]. |
| **Abstract:** WRC-19 approved AI 1.4 for the WRC-23 agenda, which is to conduct sharing studies between High Altitude Platform Stations as IMT Base Stations (HIBS) and existing services in a number of frequency bands. Among the frequency bands under study for WRC-23 AI 1.4, there are no ITU-R Recommendations available for Aeronautical Mobile Services in band on 1780-1850 MHz. This contribution proposes to elevate the status to Draft New Recommendation. |
| **Fact Sheet Preparer:** Dominic Nguyen |