|  |
| --- |
| U.S. Radiocommunications SectorFact Sheet |
| **Working Party:** ITU-R WP 5B | **Document No:** USWP5B29-06 |
| **Ref:** 5B/531 Annex 12 | **Date:** 8 June 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 |
| **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 without any changes. |
| **Fact Sheet Preparer:** Dominic Nguyen |

|  |  |
| --- | --- |
| **Radiocommunication Study Groups** | Logo  Description automatically generated |
|  |  |
|  |  |
| Source: Document 5B/531 Annex 12Subject: Draft new recommendation ITU-R M.[AMS CHARACTERISTICS\_1 780-1 850 MHz]  | **Document 5B/XX** |
| **XX July 2022** |
| **English only** |
|

|  |
| --- |
| United States of America |
| draft new recommendation ITU-R M.[AMS CHARACTERISTICS\_1 780-1 850 MHz] |

**1 Introduction**Since no changes to the characteristics have been proposed and the language of the PDNR is stable, the United States of America proposes this document be elevated to draft new Recommendation ITU-R M.[AMS CHARACTERISTICS\_1 780-1 850 MHZ] and sent to Study Group 5 for approval. |