|  |
| --- |
| **US Radiocommunications Sector****Fact Sheet** |
| **Working Party:** ITU-R WP 5B | **Document No:** USWP5B29-09 |
| **Reference:** 5B/531 Annex 9 | **Date:** 8 June 2022 |
| **Document Title:** Draft Revision of Recommendation ITU-R M.1730-1, “Characteristics of and protection criteria for the radiolocation service in the frequency band 15.4-17.3 GHz” |
| **Author(s)/Contributors(s):**Andrew MeadowsAir ForceKellen GibsonDSORyan SaundersDSODominic NguyeneSimplicity for AFSMO | Phone : 334-467-4720E-mail : andrew.meadows.1@us.af.milPhone : 301-225-3794E-mail : kellen.k.gibson.civ@mail.milPhone: 410-919-2722E-mail: ryan.saunders4.civ@mail.milPhone : 703-606-7394E-mail : dominic.nguyen@esimplicity.com |
| **Purpose/Objective:** This contribution proposes a Draft Revision of Recommendation ITU-R M.1730-1, “Characteristics of and protection criteria for the radiolocation service in the frequency band 15.4-17.3 GHz.” |
| **Abstract:** ITU-R Recommendation M.1730-1 contains characteristics of radiolocation service radars in the frequency bands between 15.4 and 17.3 GHz. This Recommendation was last revised in 2009. This contribution provides to elevate the document from a preliminary draft revision to a draft revision of Recommendation ITU-R M.1730-1 without any changes. |
| **Fact Sheet preparer:** Dominic Nguyen |

|  |  |
| --- | --- |
| **Radiocommunication Study Groups** | Logo  Description automatically generated |
|  |  |
|  |  |
| Reference: Subject: Revision to Recommendation [ITU-R M.1730-1](http://www.itu.int/rec/R-REC-M.1730-1) | **Document 5B/** |
| **XX July 2022** |
| **English only** |
| United States of America |
| draft revision of RECOMMENDATION ITU-R M.1730-1 |

**1 Introduction**

Since no changes to the characteristics have been proposed and the language of the PDRR is stable, the United States of America proposes this document be elevated to Draft Revision (DR) of Recommendation ITU-R M.1730-1, “Characteristics of and protection criteria for the radiolocation service in the frequency band 15.4-17.3 GHz” and sent to Study Group 5 for approval.