|  |
| --- |
| U.S. Radiocommunications SectorFact Sheet |
| **Working Party:** ITU-R WP 5B | **Document No:** USWP5B30-xx-FS2 |
| **Ref:** 5B/649 Annex 15 on AI 1.7 | **Date:** August 04, 2022 |
| **Document Title:** PDN Report ITU-R M.[SPACE-VHF], Space-based aeronautical VHF communications in the frequency band 117.975-137 MHz |
| **Author(s)/Contributors(s):**Chris TourignyFAA Spectrum Engineering ServicesSandra WrightFAA Spectrum Engineering ServicesMichael TranMITRE | Phone: 202-267-3071Email: chris.tourigny@faa.govPhone: 202-603-7094 Email: sandra.a.wright@faa.govPhone: 703-983-1295 Email: mtran@mitre.org |
| **Purpose/Objective:** This contribution provides updates to the PDN Report for WRC-23 AI 1.7 pursuant to Resolution 428 (WRC-19), on a possible new AMS(R)S allocation to accommodate the relay of VHF communications in frequency band 117.975-137 MHz. |
| **Abstract:** Pursuant to Resolution 428 (WRC-19), this contribution provides updates to the PDN Report for WRC-23 AI 1.7 on a possible new AMS(R)S allocation to accommodate the relay of VHF communications in frequency band 117.975-137 MHz. |

|  |  |
| --- | --- |
| **Radiocommunication Study Groups** |  |
|  |  |
|  |  |
| Source: Document 5B/649 – Annex 15Subject: WRC-23 AI 1.7 Report | **Document 5B/** |
| **14 November 2022** |
| **English only** |
| United States of America |
| Preliminary draft new report ITU-r m.[space-vhf]**Space-based aeronautical VHF communications in thefrequency band 117.975-137 MHz** |
|  |

**Introduction**

Pursuant to Resolution 428 (WRC-19), this contribution provides updates to the PDN Report for WRC-23 AI 1.7 on a possible new AMS(R)S allocation to accommodate the relay of VHF communications in frequency band 117.975-137 MHz.

Attachment: 1

ATTACHMENT

preliminary draft new report itu-R m.[space-vhf]

**Space-based aeronautical VHF communications in the
 frequency band 117.975-137 MHz**