|  |
| --- |
| **U.S. Radiocommunications Sector****Fact Sheet** |
| **Working Party:** USWP7C | **Document No:** US 7C/27-55FS |
| **Reference:** WRC-27 AI 1.17; 7C/236 N06 | **Date:** XX July 2025 |
| Document Title: Working document towards a preliminary draft new report ITU-R [SW.STUDIES] in support of the WRC-27 Agenda Item 1.17 |
| **Author(s)/Contributors(s):**Philip SohnDOC/NOAA/NWSTomasz WojtaszekDOC/NOAAVassilios “Basil” TsiglifisDOC/NOAAEdna PradoDOC/NOAAPanagiotis EfthymakisACES Inc. for NOAABrian WilliamsSyneren Technologies Corp. for NOAA | Phone: 301-427-9676Email: philip.sohn@noaa.govPhone : 301-456-4574Email : tomasz.wojtaszek@noaa.govPhone : 301-337-7211Email : vassilios.tsiglifis@noaa.govPhone : 301-628-5742Email : edna.prado@noaa.govPhone: 804-980-4253Email: panagiotis.efthymakis@noaa.govPhone: 757-536-9546Email: bwilliams@syneren.com |
| Purpose/Objective: To progress the studies that are required under the WRC-27 Agenda Item 1.17. |
| **Abstract:** The previous meeting of Working Party 7C (23-2 May 2025) updated the working document (7C/236 Annex 6) towards a preliminary draft new report for studies under WRC-27 Agenda Item 1.17. This contribution seeks to further update this working document with a study analysing impact of IMT systems on receive-only space weather sensors operating in the frequency band 608-614 MHz. |
| **Fact Sheet Preparer:** Philip Sohn |