|  |  |
| --- | --- |
| **U.S. Radiocommunications Sector**  **Fact Sheet** | |
| **Working Party:** ITU-R WP 4C | **Document No:**  USWP4C-04 |
| **Ref:** Documents 4C/448 and 7C/482, Questions ITU-R 217-2/4 and 288/4 | **Date:** 26 January 2024 |
| **Document Title:** Proposed Draft Liaison Statement to Working Party 7C on EESS-RNSS Matters | |
| **Author(s)/Contributors:**  Rick Merchant  SSC/CGEP USSF  Los Angeles AFB, CA  Tiange (George) Fan, for GPS  The Aerospace Corporation  El Segundo, CA  Tom L. Hayden, for GPS  TLH Consulting  Seattle, WA  Stephen Baruch, for GPSIA  New Wave Spectrum Partners LLC  Dallas, TX  Mark Rentz, for GPSIA  John Deere  Torrance, CA | Phone: (310) 653-1871  Email: [rick.merchant.2@spaceforce.mil](mailto:rick.merchant.2@spaceforce.mil)  Phone: (310) 336-1252  Email: [Tiange.Fan@aero.org](mailto:Tiange.Fan@aero.org)  Phone: (425) 443-1837  Email: [Tom.Hayden@live.com](mailto:Tom.Hayden@comcast.net)  Phone: (240) 476-2600  Email: [sbaruch@newwavespectrum.com](mailto:sbaruch@newwavespectrum.com)  Phone: (310) 381-2607  Email: RentzMarkL@JohnDeere.com |
| **Purpose/Objective:** To provide a Draft Liaison Statement for WP 4C to send to WP 7C on EESS-RNSS matters. | |
| **Abstract:** This contribution is intended to propose a Draft Liaison Statement for WP 4C to send to WP 7C on EESS-RNSS matters, including RFI compatibility between EESS (active) transmitters and RNSS receivers operating in the 1 215‑1 300 MHz frequency band. The October 2023 WP 7C meeting sent a reply LS to WP 4C (Document 4C/448*, “Updates regarding Working Party 7C consideration of draft new Recommendation ITU-R RS.[EESS\_SAR-RNSS], draft new Report ITU-R RS.[EESS\_SAR-RNSS], and working document towards a PDN Report ITU-R RS.[AGG\_EESS\_SAR-RNSS]”)* in response to Doc. 7C/482, Reply Liaison Statement to WP 7C on EESS-RNSS Matters (from WP 4C’s June/July 2023 meeting). The contribution will update WP 7C on relevant developments during the April 2024 WP 4C meeting. | |
| **Fact Sheet prepared by:** Steve Baruch | |