|  |
| --- |
| **U.S. Radiocommunications Sector****Fact Sheet** |
| **Working Party:** ITU-R WP 4C | **Document No:**  USWP4C-05 |
| **Ref:** Document 4C/445, Annex 4 | **Date:** 26 January 2024 |
| **Document Title:** Proposed Revision to Working Document Toward a Preliminary Draft Revision of Report ITU-R M.2305-0, Consideration of aggregate radio frequency interference event potentials from multiple Earth exploration-satellite service systems on radionavigation-satellite service receivers operation in the 1 215-1 300 MHz frequency band |
| **Author(s)/Contributors:**Rick MerchantSSC/CGEP USSFLos Angeles AFB, CATiange (George) Fan, for GPSThe Aerospace CorporationEl Segundo, CATom L. Hayden, for GPSTLH ConsultingSeattle, WAStephen Baruch, for GPSIANew Wave Spectrum Partners LLCDallas, TXMark Rentz, for GPSIAJohn DeereTorrance, CA | Phone: (310) 653-1871Email : rick.merchant.2@spaceforce.milPhone : (310) 336-1252Email : Tiange.Fan@aero.orgPhone : (425) 443-1837Email : Tom.Hayden@live.comPhone : (240) 476-2600Email : sbaruch@newwavespectrum.comPhone : (310) 381-2607Email : RentzMarkL@JohnDeere.com |
| **Purpose/Objective:** To provide an update to the Working Document toward a Preliminary Draft Revision of Report ITU-R M.2305-0 that was initiated during the June/July 2023 meeting of WP 4C.  |
| **Abstract:** Working Party 4C initiated work on a potential revision to Report ITU-R M.2305 at its June/July 2023 meeting. This contribution is intended to progress that work by proposing updates to the WD toward a PDR of Report ITU-R M.2305-0 on aggregate interference from EESS (active) spaceborne SAR instruments into RNSS earth station receivers operating in the 1 215‑1 300 MHz frequency band.  |
| **Fact Sheet prepared by:** Steve Baruch |