|  |
| --- |
| U.S. Radiocommunications SectorFact Sheet |
| **Working Party:** ITU-R WP 4C | **Document No:** US4C-07 |
| **Ref:** Resolution 249 (WRC-23) | **Date:** 22 March 2024 |
| Document Title: Liaison Statement Regarding WRC-27 Agenda Item 1.11  |
| **Author(s)/Contributors(s):**Brennan PriceViasatTatiana LawrenceIridiumDamon LadsonHWG LLP for IridiumWayne WhyteTeltrium for NASA | Email: brennan.price@inmarsat.com [sic]Phone: +1 703 223-3327Email: tatiana.lawrence@iridium.com Phone: +1 240 271-2751Email: dladson@hwglaw.com Phone: +1 202 730-1315Email: wwhyte@teltrium.com Phone: +1 202 448-5040 x809 |
| **Purpose:** To invite contributing and concerned groups to submit material for studies called for in Resolution 249.  |
| **Abstract:** The contribution will invite contributing and concerned working parties to submit characteristics and other material for consideration. |

|  |  |
| --- | --- |
| **Radiocommunication Study Groups** | A blue logo with a black background  Description automatically generated |
|  |  |
|  |  |
| Received: 22 March 2024Subject: WRC-27 Agenda Item 1.11; Resolution 249 | **Document US4C/24/07-E** |
| **22 March 2024** |
| **Original: English** |
| **United States of America** |
| liaison statement regarding wrc-27 agenda item 1.11 |
|  |

The United States proposes the text in the attachment to initiate liaison activity relevant to WRC-27 agenda item 1.11.

|  |  |
| --- | --- |
| **Radiocommunication Study Groups** | A blue logo with a black background  Description automatically generated |
|  |  |
|  |  |
| Received: Subject: WRC-27 Agenda Item 1.11; Resolution 249 | **Document 4C/TEMP/xx-E** |
| **[Date]** |
| **Original: English** |
| **Working Party 4C** |
| Liaison Statement to Working Parties 3L, 3M, 4A, 4B, 5A, 5B, 5C, 5D, 6A, 7B, 7C, and 7Dsolicitation of characteristics, protection criteria, and other information relevant to wrc-27 agenda item 1.11 |
|  |

Working Party 4C is the responsible group for WRC-27 agenda item 1.11, which calls for consideration of the technical and operational issues, and regulatory provisions, for space-to-space links among non-geostationary and geostationary satellites in the frequency bands 1 518-1 544 MHz, 1 545-1 559 MHz, 1 610-1 645.5 MHz, 1 646.5-1 660 MHz, 1 670-1 675 MHz and 2 483.5-2 500 MHz allocated to the mobile-satellite service, in accordance with Resolution **249** (Rev.WRC-23).

CPM 27-1 has identified the Working Parties to which this liaison statement is addressed as contributing groups for this agenda item. Working Party 4C invites the contribution of material relevant to work on agenda item 1.11 and thanks the contributing working parties in advance for any information they could provide.

|  |  |
| --- | --- |
| **Status:** For action |  |
| **Contact:** Mr. Brennan PRICE | **E-mail:** brennan.price@inmarsat.com  |