# UNCLASSIFIED

# MEMORANDUM

|  |  |
| --- | --- |
|  | U.S.R.S. |
|  | **NC 2678 rev 1** |
|  | 1 April 2024 |

# TO: ITU-R National Committee

FROM: State CDP/ICP/MA

# SUBJECT: Proposed U.S. Contributions to ITU-R Working Party 4C of Study Group 4

The following documents, prepared for submission to the meeting of Working Party 4C scheduled to meet remotely during the period 24-30 April 2024, are provided for review and comment by the National Committee. Consensus within the USWP 4C process was not achieved for the following documents.

These documents can be found at: <https://uspreps.ntia.gov/wp4c/national-committee-memo-number-2677-2678-itu-r-wp-4c-april-2024-meeting>.

|  |  |
| --- | --- |
| Document Number/File Name | Document Title |
| US4C-02(NC(R1)) 1-13 Principles | Review of the Regulatory Landscape and Discussion of Principles with regards to studies for WRC-27 Agenda item 1.13 |
| US4C-06NC 1-13 RNSS CONSIDERATIONS | Considerations for studies under WRC-27 Agenda Item 1.13 regarding RNSS (space-to-Earth and space-to-space) frequency bands in the range 694/698 MHz to 2.7 |
| US4C-11 AI 1.13 Working Document for NC - AI 1.13 MSS IMT-WDDNRep | Working Document [AI 1.13 sharing and compatibility studies] |
| US4C-12 AI 1.13 Liaison Statements for NC | Draft Liaison Statements [AI 1.13 sharing and compatibility studies] |
| US4C-14 1-12 FD Incumbent\_MSS\_Elements | Characteristics of Stations in the Mobile-Satellite Service in the 1 645.5-1 646.5 MHz Frequency Band and adjacent bands 1 626.5-1 645.5 MHZ and 1 646.5-1 660.5 MHz |

**Deadline for comments AND the resolution of all issues is COB EDT Tuesday 9 April 2024.**

Comments should be communicated to the authors indicated on the fact sheets with a copy to Kathyrn Medley (Kathyrn.Medley@fcc.gov). In addition to any comments provided to the authors, you should advise Andrew Pegues (PeguesAH@state.gov) if there is a major policy problem.