# UNCLASSIFIED

# MEMORANDUM

# U.S.R.S.

# **NC 2584**

#  22 March 2021

# **TO:** ITU-R National Committee

**FROM:** U.S. Department of State – CIP/MA

# **SUBJECT:** Proposed Contributions to ITU-R Working Party 5C

The following documents, prepared for submission to the meeting of ITU-R Working Party 5C (28 April - 11 May 2021), is provided for review/comment by the National Committee.

If a document listed below did not achieve consensus in U.S. Working Party 5C, and achieves consensus among the interested parties during the National Committee review period, send the consensus document to Paul Najarian (najarianpb@state.gov) for distribution to the ITU-R listserv, with a copy also sent to Shelli Rose Haskins (shaskins@ntia.gov).

The proposed contributions are embedded in this memo in the tables below and are accessible at <https://uspreps.ntia.gov/wp5c>.

The document listed in the following table achieved consensus within U.S. Working Party 5C:

| **Number [USWP5C]** | **Document Title** | **Document** |
| --- | --- | --- |
| 08 | Proposal for editorials to the Preliminary draft new Report ITU-R F.[CSA]Technical and operational characteristics of radio frequency central alarm systems operating in the fixed service in the frequency range 450-470 MHz |  |

The document listed in the following table did not achieve consensus within U.S. Working Party 5C:

| **Number [USWP5C]** | **Document Title** | **Document** |
| --- | --- | --- |
| 09 | Fixed Service Characteristics for WRC-23 Studies |  |

**Deadline for comments and resolution of all issues is noon Eastern Daylight Time, Friday, April 2, 2021.**

Please provide any comments to the authors indicated on the fact sheet with copies to Shelli Rose Haskins (SHaskins@ntia.gov). In addition to any comments provided to the authors, you should advise this office (202-647-7847) if there is a major policy problem.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_