|  |
| --- |
| U.S. Radiocommunications SectorFact Sheet |
| **Working Party:** ITU-R WP1A | **Document No:** USWP1A23\_11\_FS – WD PDN Recommendation SM.[WPT.BEAM.FRQ] |
| **Ref:**  Report on the sixth 2015-2019 meeting of Working Party 1A– [Annex 04](https://www.itu.int/dms_ties/itu-r/md/15/wp1a/c/R15-WP1A-C-0454%21N04%21MSW-E.docx) – Working document towards a preliminary draft new Recommendation ITU-R SM.[WPT.BEAM.FRQ] | **Date:** 28 January 2021 |
| Document Title: Proposed revisions to Working Document Towards a Preliminary Draft New Recommendation ITU-R SM.[WPT.BEAM.FRQ] |
| **Author(s)/Contributors(s):**Matthew GreenspanTelecommunications Management Group, Inc. (TMG) | **Email**: mgreenspan@tmgtelecom.com**Phone**: +1 (703) 472-0897 |
| **Purpose/Objective:** Submit further information on frequencies with existing approvals or authorizations for use by Beam WPT systems, and elevate the status of the document to Preliminary New Recommendation. |
| **Abstract:** This contribution adds a list of existing device approvals and certifications for WPT systems currently operating globally, to provide further context on some of the frequencies commonly designated by national governments for their use. At the same time, the document is proposed to be elevated to the status of a Preliminary New Recommendation—as the detailed work plan suggests. |