|  |
| --- |
| U.S. Radiocommunications SectorFact Sheet |
| **Working Party:** ITU-R WP1A | **Document No:** USWP1A23\_15\_FS - Ann 4 PDN Rec SM.[WPT.BEAM.FRQ] |
| **Ref:**  Report on the second 2019-2023 meeting of Working Party 1A (25 May - 2 June 2021)– [Annex 04](https://www.itu.int/dms_ties/itu-r/md/19/wp1a/c/R19-WP1A-C-0133%21N04%21MSW-E.docx) – Preliminary draft new Recommendation ITU-R SM.[WPT.BEAM.FRQ] | **Date:** 2 June 2021 |
| Document Title: Proposed additions to Preliminary Draft New Recommendation ITU-R SM.[WPT.BEAM.FRQ] |
| **Author(s)/Contributors(s):**Michael MarcusMarcus Spectrum Solutions LLCMatt GreenspanTelecommunications Management Group (TMG) | **Email**: mjmarcus@marcus-spectrum.com**Phone**: +1 (301-229-7714)**Email**: mgreenspan@tmgtelecom.com**Phone**: +1 (703-224-1501) |
| **Purpose/Objective:** Submit further information on frequencies for use by Beam WPT systems and support the approval of the document at this meeting. |
| **Abstract:** This contribution adds 24 and 61 GHz, both ISM bands, to TABLE 1: Frequency ranges for operation of beam WPT systems.Based on the maturity of the document as well as the overall stability of the text, and in accordance with the agreed upon work plan, it proposes to approve the document and elevate it to Draft New Recommendation status during the November 2021 meeting of ITU-R WP1A. |