|  |
| --- |
| U.S. Radiocommunications SectorFact Sheet |
| **Working Party:** ITU-R WP 1A | **Document No:** USWP1A23\_13\_FS – PDR Report SM.2392 for Beam WPT on ISM Frequencies |
| **Ref:** Report on the first 2019-2023 meeting of Working Party 1A **–** [Annex 06](https://www.itu.int/dms_ties/itu-r/md/19/wp1a/c/R19-WP1A-C-0073%21N06%21MSW-E.docx) - Preliminary draft revision of Report ITU-R SM.2392-0 - Applications of wireless power transmission via radio frequency beam | **Date:** 27 January 2021 |
| Document Title: Revision to “Preliminary draft revision of Report ITU-R SM.2392-0 - Applications of wireless power transmission via radio frequency beam”,  |
| **Author(s)/Contributors(s):**Michael MarcusMarcus Spectrum Solutions LLC | **Email**: mjmarcus@marcus-spectrum.com**Phone**: 301-229-7714 |
| **Purpose/Objective:** Proposal add additional bands for consideration |
| **Abstract:** This input will proposed edits to include new bands for beam WPT in two existing ISM bands: 24.125 GHz ± 125.0 MHz and 61.25 GHz ± 250.0 MHz. The 6 US companies developing beam WPT have told FCC in Docket 19-226 comments that they “support allowing WPT on all ISM frequencies”  |