|  |
| --- |
| U.S. Radiocommunications SectorFact Sheet |
| **Working Party:** ITU-R WP1A | **Document No:** USWP1A23\_18\_FS – WD PDR Report ITU-R SM.2303 Wireless power transmission using technologies other than radio frequency beam |
| **Ref:** Report ITU-R SM.2303-2  | **Date:** 7 July 2021 |
| Document Title: Working document towards a preliminary Draft Revision to Report ITU-R SM.2303-2 - Wireless power transmission using technologies other than radio frequency beam |
| **Author(s)/Contributors(s):**Brandy Jo SykesApple Inc.Dan ManserghApple Inc. | **Email**: brandyjo\_sykes@apple.com**Phone**: +44 (0) 7971 812 628**Email**: dmansergh@apple.com**Phone**: +1 (415) 999 8754 |
| **Purpose/Objective:** Align Report ITU-R SM.2303-2 with the proposed additional frequency ranges in Recommendation ITU-R SM.2129 for non-beam wireless power transmission systems for mobile and portable devices. |
| **Abstract:** This input contribution proposes to incorporate the frequency ranges included in Recommendation ITU-R SM.2129 for non-beam WPT induction technologies into Report ITU-R SM.2303. In addition, this contribution may provide updates to the technologies and use cases, if required.  |