|  |  |
| --- | --- |
| U.S. Radiocommunications Sector  Fact Sheet | |
| **Working Party:** ITU-R WP1A | **Document No:** USWP1A-04\_FS |
| **Ref:** [Annex 9 to Working Party 1A Chair’s Report](https://www.itu.int/dms_ties/itu-r/md/23/wp1a/c/R23-WP1A-C-0104!N09!MSW-E.docx) | **Date:** 11 February 2026 |
| Document Title: Proposed Revisions to Working Document Towards a Preliminary Draft New Report ITU-R SM.[UWB.EVOLUTION] | |
| **Author(s)/Contributors(s):**  Dan Mansergh  Apple Inc. | **Email**: dmansergh@apple.com **Phone**: 408-974-4419 |
| **Purpose/Objective:** This contribution intends to progress the development of the Working Document Towards a Preliminary Draft New Report ITU-R SM.[UWB.EVOLUTION] in Annex 9 of the Chair’s Report from the June 2025 meeting of ITU-R Working Party IA, adding additional content and editorial improvements. Given the current annual cadence of WP1A meetings, it is anticipated that further contributions to the document and a proposal for elevation to PDNR will be submitted in 2027 and elevation to DNR will be proposed in 2028. | |
| **Abstract:** During previous meetings of ITU-R Working Party 1A, several contributions from members and discussion amongst meeting participants led to the decision to develop a Report describing the current state of ultra-wideband (UWB) technology. The United States had submitted to the June 2025 meeting of WP1A a contribution containing technical implementation details of UWB for a variety of use cases, which was subsequently incorporated along with contributions from other members into a Working Document and carried forward as Annex 9 of the Chair’s Report from that meeting.  The proposed contribution for the June 2026 meeting of WP1A will build on that foundation, supplying additional information in response to Editor’s Notes in the Working Document and suggesting editorial revisions to improve clarity. | |