|  |  |
| --- | --- |
| **U.S. Radiocommunications Sector**  **Fact Sheet** | |
| **Working Party:** ITU-R WP5B | **Document No:** USWP5B-22 |
| **Reference:**  R23-WP5A-C-0093  R-REC-M.1652-1  R-REC-M.1450-5  Resolution 229 (Rev.WRC-23) | **Date:** 15 August 2024 |
| **Document Title**: New SSTX weather radars and current WAS/RLAN in the 5 GHz band. | |
| **Author(s)/Contributors(s):**  Philip Sohn  DOC/NOAA/NWS  Tomasz Wojtaszek  DOC/NOAA  Vassilios Tsiglifis  DOC/NOAA | Phone: 301-427-9676  Email: [philip.sohn@noaa.gov](mailto:philip.sohn@noaa.gov)  Phone: 301-456-4574  Email: [tomasz.wojtaszek@noaa.gov](mailto:tomasz.wojtaszek@noaa.gov)  Phone: 703-459-8687  Email: [vassilios.tsiglifis@noaa.gov](mailto:vassilios.tsiglifis@noaa.gov) |
| **Purpose/Objective:** To provide relevant information and facilitate the discussions regarding the new SSTX weather radars and WAS/RLAN in the 5 GHz band | |
| **Abstract:**  The recent meeting of Working Party 5B (14-24 May 2024) discussed new solid-state transmitter (SSTX) pulse characteristics for weather radars and wireless access systems (WAS)/radio local area networks (RLAN) dynamic frequency selection (DFS) in the 5 GHz band, and agreed to have a joint-meeting of WG 5B-1 with the relevant WG within Working Party 5A. This contribution intends to provide relevant information to facilitate the discussions at the upcoming joint meeting of the WP 5B and WP 5A. | |
| **Fact Sheet Preparer:** Philip Sohn | |