|  |  |
| --- | --- |
| U.S. Radiocommunications Sector  Fact Sheet | |
| **Working Party:** ITU-R WP 5C | **Document No:** uswp5c23\_01\_FS – WBHF TECH |
| **Ref:** Res.429 ( WRC-19), Res.656 (Rev WRC-19) | **Date:** 07/8/2021 |
| **Document Title:** Working Document Towards a Preliminary Draft New Recommendation “Wideband High Frequency Systems (WBHF) Technical and Operational Characteristics Operating Within the 3 to 30 MHz Frequency Band.” | |
| **Author(s)/Contributors(s):**  Fumie Wingo  Department of the Navy  Jerome Foreman  Department of the Navy  Robert Leck  ACES in support of the Department of the Navy | Phone: +1-703-697-0066  Email: [fumie.wingo@navy.mil](mailto:fumie.wingo@navy.mil)  Phone: +1-703-999-7911  Email: [jerome.j.foreman1@navy.mil](mailto:jerome.j.foreman1@navy.mil)    Phone : +1-321-332-2111  Email : [robert.leck@aces-inc.com](mailto:robert.leck@aces-inc.com) |
| **Purpose/Objective:** This is a Fact Sheet for the development of a Working Document Towards a Preliminary Draft New Recommendation that includes characteristics of Wide Band High Frequency (WBHF) systems operating within the 3 to 30 MHz frequency range. The information that will be included in this document will be used in sharing and compatibility studies and, if required, in updating existing HF Recommendations. | |
| **Abstract:** In recent years, wideband approaches have been proposed for increasing the capability of HF radio communications. These approaches use contiguous and non-contiguous (across a bandwidth of 200 kHz) signalling bandwidths exceeding the traditional SSB voice channel bandwidth of 3 kHz. In some cases by as much as a factor 16 for a- 48 kHz contiguous bandwidth. This recommendation provides characteristics of WBHF systems for use in channel occupancy, sharing, and compatibility studies between WBHF systems and incumbent services operating in the 3 to 30 MHz frequency band. | |