|  |
| --- |
| U.S. Radiocommunications SectorFact Sheet |
| **Working Party:** ITU-R WP 5C | **Document No:** USWP5C23\_14\_FS |
| **Ref:** ITU-R F.1762 | **Date:** 02/08/2022 |
| **Document Title:** Working Document Towards a Preliminary Draft Revision to Recommendation t ITU-R F.1762 “Characteristics of enhanced applications for high frequency (HF) radiocommunication systems  |
| **Author(s)/Contributors(s):**Fumie WingoDepartment of the NavyJerome ForemanDepartment of the NavyRobert LeckACES in support of the Department of the NavyTaylor KingACES in support of the Department of the NavyWilliam BattsL3Harris |  Phone: +1-703-697-0066 Email: fumie.n.wingo.civ@us.navy.milPhone: +1-703-999-7911 Email: jerome.j.foreman.civ@us.navy.mil  Phone : +1-321-332-2111 Email : robert.leck@aces-inc.comPhone : +1- 443-966-0550 Email : taylor.king@ACES-INC.COMPhone : +1-585 242 3351Email : William.Batts@L3Harris.com |
| **Purpose/Objective:** This is a Fact Sheet for a Working Document Towards a preliminary draft revision to Recommendation ITU-R F.1762 “Characteristics of enhanced applications for high frequency (HF) radiocommunication systems “that includes characteristics of systems that could be used to provide enhanced applications through high-speed digital networks within the 3 to 30 MHz frequency range.  |
| **Abstract:** The updates that are included in this document contain a list of additional enhanced services and system parameters that could facilitate the deployment of high-speed digital networks that support enhanced applications within the 3 to 30 MHz frequency range. |