|  |  |
| --- | --- |
| U.S. Radiocommunications Sector  Fact Sheet | |
| **Working Party:** ITU-R WP 5C | **Document No:** TBD |
| **Ref:** Annex 10 to Document  5C/384-E - 25 May 2023 | **Date:** 01/21/2024 |
| **Document Title:** Preliminary Draft Revision to Recommendation ITU-R F.1762 “Characteristics of enhanced applications for high frequency (HF) radiocommunication systems | |
| **Author(s)/Contributors(s):**  Fumie Wingo  Department of the Navy  Robert Leck  ACES in support of the Department of the Navy  Taylor King  ACES in support of the Department of the Navy | Phone: +1-703-697-0066  Email: [fumie.n.wingo.civ@us.navy.mil](mailto:fumie.n.wingo.civ@us.navy.mil)    Phone : +1-321-332-2111  Email : [robert.leck@aces-inc.com](mailto:robert.leck@aces-inc.com)  Phone : +1- 443-966-0550  Email : [taylor.king@ACES-INC.COM](mailto:taylor.king@ACES-INC.COM) |
| **Purpose/Objective:** This is a Fact Sheet for continued work on the Preliminary Draft Revision to Recommendation ITU-R F.1762 “Characteristics of enhanced applications for high frequency (HF) radiocommunication systems “ the intent is to elevate the document to the next level at the next ITU-R meeting in Geneva. | |
| **Abstract:** This work will consist of a final review and, if needed, editorial and language modifications. No substantive modifications are expected. | |

|  |  |
| --- | --- |
| **Radiocommunication Study Groups** |  |
|  |  |
|  |  |
| Received: 13 May 2022  Subject: Update to Recommendation ITU-R F.1762 | **Revision 1 to Document 5C/263-E** |
| **16 May 2022** |
| **English only** |
| United States of America | |
| PRELIMINARY DRAFT REVISION TO RECOMMENDATION ITU-R F.1762 | |
| Characteristics of enhanced applications for high frequency (HF) radiocommunication systems | |

Introduction

The United States proposes that ITU-R Working Party (WP) 5C consider the proposed revisions to Recommendation [ITU-R M.1762](https://www.itu.int/rec/R-REC-M.1638/en).

**Attachment:** Draft revision to Recommendation ITU-R F.1762 – *Characteristics of enhanced applications for high frequency (HF) radiocommunication systems*