|  |  |
| --- | --- |
| U.S. Radiocommunications Sector  Fact Sheet | |
| **Working Party:** ITU-R WP 5C | **Document No:** USWP5C28-20 |
| **Ref:** WP5C 291/Annex 1  Preliminary Draft new Handbook ITU-R [HF ADAPTIVE TUTORIAL] Preliminary draft new Handbook | **Date:** 06/09/2023 |
| **Document Title:** Preliminary Draft new Handbook ITU-R [HF ADAPTIVE TUTORIAL] Preliminary draft new Handbook – A tutorial on frequency adaptive communication systems in the HF band | |
| **Author(s)/Contributors(s):**  Bruce Lamb  NTIA | Phone: +1-202-317-0036  Email: [blamb@ntia.gov](mailto:blamb@ntia.gov) |
| **Purpose/Objective:** This Fact Sheet is to provide editorial corrections to the document to improve the sentence structure and the documents readability. No substantive corrections/modifications have been made. | |
| **Abstract:** This Fact Sheet is to provide editorial corrections to the document to improve the sentence structure and the documents readability. No substantive corrections/modifications have been made. | |

|  |  |
| --- | --- |
| **Radiocommunication Study Groups** | Logo  Description automatically generated |
|  |  |
|  |  |
| Received: MM-DD-2022  Subject: Update to Preliminary Draft new Handbook ITU-R [HF ADAPTIVE TUTORIAL] | **Document 5C/XX-E** |
| **DD MMM YYY** |
| **Original: English** |
| **United States of America** | |
| Preliminary Draft new Handbook ITU-R [HF ADAPTIVE TUTORIAL] A tutorial on frequency adaptive communication systems in the HF band | |
|  | |

**Introduction**

The United States proposes editorial changes to improve sentence structure and readability of the Preliminary Draft new Handbook ITU-R [HF ADAPTIVE TUTORIAL].

Attachment: Preliminary Draft new Handbook ITU-R [HF ADAPTIVE TUTORIAL] Preliminary draft new Handbook – A tutorial on frequency adaptive communication systems in the HF band