|  |  |
| --- | --- |
| U.S. Radiocommunications Sector  Fact Sheet | |
| **Working Party:** ITU-R WP 5B | **Document No:** USWP5B25-FS-10 |
| **Ref:** Document 5B/77 | **Date:** September 11, 2020 |
| **Document Title:** WORKING DOCUMENT TOWARDS A PRELIMINARY DRAFT NEW RECOMMENDATION ITU-R M.[TER\_AG\_CNPC\_CHAR] - **Characteristics of terrestrial, air-ground, unmanned aircraft system control and non-payload communications links operating in the AM(R)S allocation under No. 5.443C** | |
| **Author(s)/Contributors(s):**  Name: Don Nellis  Org: Federal Aviation Administration  Name: Peter Georgiou  Org: Federal Aviation Administration  Name: Michael Neale  Org: ACES Corporation for the FAA | Phone: (202) 267-9779  Email: [Donald.Nellis@faa.gov](mailto:Donald.Nellis@faa.gov)  Phone : (202) 267-9914  Email : [peter.georgiou@faa.gov](mailto:peter.georgiou@faa.gov)  Phone: (858) 705-8978  Email: michael.neale@aces-inc.com |
| **Purpose/Objective:** The purpose of this contribution is to update the characteristics of terrestrial air-ground UAS CNPC links to enable any future sharing studies to use the correct values of the parameters of the characteristics of these systems. | |
| **Abstract:** This contribution will provide values of a range of RF parameters associated with the CNPC links that operate in the AM(R)S allocation under No. 5.443C. The performance of these links has a direct relationship to the safe operation of these unmanned aircraft. Consequently, it is important to ensure their operation is correctly considered in any sharing and interference analysis that may be carried out in the future. | |