| **US Radiocommunication Sector**  **FACT SHEET** | | | |
| --- | --- | --- | --- |
| **Study Group:** USWP 5B | | **Document No:** USWP5B-XX | |
| **Reference:** [Document 5B/225](https://www.itu.int/md/R19-WP5B-C-0225/en) Annex 28 | | **Date:** 4 February 2021 | |
| **Document Title:** Updates to Working document towards a preliminary draft new  report ITU-R [NON-SAFETY AMS] | | | |
| **Authors** | **Telephone** | | **E-Mail** |
| Daniel Bishop, NASA  Ryan S. McDonough, NASA  Michael Gasper, NASA | 216-433-5220  216-433-2862  216-433-3881 | | [daniel.w.bishop@nasa.gov](mailto:daniel.w.bishop@nasa.gov)  [Ryan.S.McDonough@nasa.gov](mailto:Ryan.S.McDonough@nasa.gov)[michael.r.gasper@nasa.gov](mailto:michael.r.gasper@nasa.gov) |
| **Purpose/Objective**:  Propose updates to Working document towards a preliminary draft new  report ITU-R [NON-SAFETY AMS], building upon discussions and proposals at the November 2020 WP 5B meeting. | | | |
| **Abstract**:  At the November 2020 meeting of WP 5B, a Working Document towards Preliminary Draft New Report ITU-R ITU-R M.[NON-SAFETY AMS] was initiated and attached to the WP 5B Chairman’s Report. It contains relevant characteristics from ITU-R Recommendations of systems of the incumbent services, recommended propagation models as well as preliminary characteristics of proposed systems for the potential new AMS allocation for non-safety of life application. This contribution seeks to further this work by beginning studies of adjacent band compatibility between the potential new AMS allocation in 22-22.21 GHz and EESS (passive) in 22.21-22.5 GHz. | | | |
| **Fact Sheet Preparer:** Michael Gasper, NASA | | | |