|  |  |
| --- | --- |
| **U.S. Radiocommunications Sector**  **Fact Sheet** | |
| **Working Party:** ITU-R WP 5B | **Document No:** USWP5B25-FS-24 |
| **Ref:** Annex 14 to document [5B/712-E](https://www.itu.int/dms_ties/itu-r/md/15/wp5b/c/R15-WP5B-C-0712!N14!MSW-E.docx) | **Date:** 11 September 2020 |
| **Document Title:** Update to the working document towards a preliminary draft new Report ITU-R M.[FOD\_EESS\_SHARE] | |
| **Author:**  Daniel Bishop  NASA  Ryan McDonough  NASA  Joshua Whitlinger  NASA (ASTS) | Phone/ Email :  216-433-5220  [daniel.w.bishop@nasa.gov](mailto:daniel.w.bishop@nasa.gov)  216-433-2862  ryan.s.mcdonough@nasa.gov  216-433-6288  joshua.m.whitlinger@nasa.gov |
| **Purpose/Objective:** To update the working document towards a draft new Report ITU-R M.[FOD\_EESS\_SHARE] document. This work will continue previous work on coexistence between Foreign Object Debris (FOD) detection systems operating in the 92-100 GHz band with EESS (passive) service in the 86-92 GHz and the EESS (active) service in the 94-94.1 GHz for radiofrequency interference over Japan. | |
| **Abstract:** This study provides will provide analyses of possible radiofrequency interference between the FOD detection system placed along runways in the 92-100 GHz band with EESS (passive) in the adjacent band and EESS (active) in the 94-94.1 GHz band over Japan. This document contains two dynamic analyses of potential in-band interference to a spaceborne cloud profile radar in EESS (active) and OOB interference to a spaceborne radiometer in EESS (passive) in the 86-92 GHz band from FOD detection systems in the Radiolocation Service to be included in the Report. | |
| **Fact Sheet Prepared by:** Joshua Whitlinger NASA (ASTS) | |