|  |
| --- |
| U.S. Radiocommunications SectorFact Sheet |
| **Working Party:** ITU-R WP 5B | **Document No:** USWP5B25-FS-22 |
| **Ref:** 5B/93-E Annex 7 | **Date:** September 10, 2020 |
| **Document Title:** Proposed updates to Working document towards a preliminary draft new Report, ITU-R M.[RADAR SIMULATIONS], “Simulations of performance for specific primary surveillance radars” |
| **Author(s)/Contributors(s):**Chris TourignyFAA Spectrum Engineering ServicesDave FrancDepartment of CommerceRobert LeckACES Inc.Michael TranMITRE | Phone: 202-267-3071Email: chris.tourigny@faa.govPhone : 301-628-5647Email: david.franc@noaa.govPhone : 321-246-2987Email: robert.leck@aces-inc.comPhone: 703-983-1295 Email: mtran@mitre.org |
| **Purpose/Objective:** This contribution provides updates to annex 1 of document 5B/93 annex 7 to include simulation results of the impact on radar due to pulsed interference. |
| **Abstract:** This contribution provides updates to annex 1 of document 5B/93 annex 7 to advance the modelling of example radar receivers to simulate the impact of pulsed interference on radar performance. |

|  |  |
| --- | --- |
| **Radiocommunication Study Groups** |  |
|  |  |
|  |  |
| Source: Document 5B/93 Annex 7Subject:  | **Document 5B/** |
| **10 September 2020** |
| **English only** |
| United States of America |
| Proposed updates to WD-PDN report itu-r M.[radar simulations]**Simulations of performance for specific primary surveillance radars** |
|  |

**Introduction**

This contribution provides updates to annex 1 of document 5B/93 annex 7 to advance the modelling of example radar receivers to simulate the impact of pulsed interference on radar performance.

Attachment: 1

ATTACHMENT

proposed updates to wd-pdn report
itu-r M.[radar simulations]

**Simulations of performance for specific primary surveillance radars**