|  |  |  |
| --- | --- | --- |
| A close up of a sign  Description automatically generated | **World Radiocommunication Conference (WRC-23)Dubai, 20 November - 15 December 2023** |  |
|  |  |
|  |  |
| PLENARY MEETING | **Addendum 12 toDocument 157-E** |
|  | **30 October 2023** |
|  | **Original: English** |
|  |
| India (Republic of) |
| PROPOSALS FOR THE WORK OF THE CONFERENCE |
|  |
| Agenda item 1.12 |

1.12 to conduct, and complete in time for WRC‑23, studies for a possible new secondary allocation to the Earth exploration-satellite service (active) for spaceborne radar sounders within the range of frequencies around 45 MHz, taking into account the protection of incumbent services, including in adjacent bands, in accordance with Resolution **656 (Rev.WRC‑19)**;

Proposal

This document presents India’s proposal under WRC-23 agenda item 1.12. As the ITU-R studies have not fully demonstrated that incumbent services could be protected from potential harmful interference from the operation of spaceborne radar sounders in the frequency band 40-50 MHz, India supports Method D as detailed in CPM Report which proposes “No Change” to the Radio Regulations.

NOC IND/157A12/1#1812

ARTICLES

**Reasons:** The results of ITU-R studies have not fully demonstrated that incumbent services could be protected from potential harmful interference from the operation of spaceborne radar sounders in the frequency band 40-50 MHz.

NOC IND/157A12/2#1813

APPENDICES

**Reasons:** See the reason in proposal No. 1 above.

SUP IND/157A12/3#1814

RESOLUTION 656 (REV.WRC-19)

Possible secondary allocation to the Earth exploration-satellite service (active) for spaceborne radar sounders in the range of frequencies around 45 MHz

**Reasons:** This Resolution is no longer necessary.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_