

Annexure-1

Radiocommunication Study Groups

Annexure-3.3 of the 51st WP5D Chairman Report



[WORKING DOCUMENT TOWARDS A] PRELIMINARY DRAFT

REVISION OF REPORT ITU-R M.2527-0

Document 5D/C-xxxx

Source: ~~Annexure-3.3 of the Chairman Report of the 51st WP-5D~~ **Applications of the terrestrial component of International Mobile Telecommunications for specific societal, industrial and other usages**
15 May 2026
English only

IAFI¹

**ELEVATION OF THE WORKING DOCUMENT TOWARD A PRELIMINARY
DRAFT REVISION OF REPORT ITU-R M.2527-0**

**Applications of the terrestrial component of international mobile telecommunications for
specific societal, industrial and other usages**

Background:

During the 51st WP 5D Meeting, the Chair of the Working Group (WG) on General Aspects proposed elevating the current Working Document toward a Preliminary Draft Revision of Report ITU-R M.2527-0, "*Applications of the terrestrial component of International Mobile Telecommunications for specific societal, industrial and other usage.*" To a Preliminary Draft Revision of Report ITU-R M.2527-0.

While several members supported this elevation, concerns were raised regarding the procedural necessity of reviewing the document prior to a change in status. Due to the document's extensive length (136 pages) and the limited time available during the session for a comprehensive review of the WG General Aspects' output, the Chairman of WP 5D decided to retain its status as a Working Document for the interim.

Proposal :

The IAFI notes that the technical content of the document is mature and that no further value-added contributions are currently required.

Consequently, IAFI proposes that the status of the Working Document for the revision of Report ITU-R M.2527 be elevated to Preliminary Draft New Report (PDNR) status (or PDRR as applicable) during the 52nd Meeting of WP 5D. Annexure-3.3 of the 51st WP-5D Chairman report is attached as Annexure-1.

---Working Document not Reproduced---

¹ ITU-APT Foundation of India ([IAFI](#)) is a sector member of ITU-R, ITU-D, ITU-T

