# INTERNATIONAL TELECOMMUNICATION UNION



## Radiocommunication Bureau

# **Information Note - BR IFIC 3052**

#### 1) Article 11 procedure

Number of Notices per BR IFIC Part

Part I	Part II	Part III	Part IIB	Total
2648	1747	178	1458	6031

### 2) Plan modification procedure

• Notices published in Special Section GE06L/145

Part A	Part B	Part C	Total
3	2	0	5

Notices published in Special Section GE84/353

Part A	Part B	Part C	Total
1103	48	24	1175

#### 3) Article 9 procedure

BR IFIC No. **3052** contains Special Sections **RR9.21/C/1076** and **RR9.21/D/516**, in PDF format which are accessible through "Latest Publication" section of the "BR IFIC Contents" in the startup screen of the BR IFIC menu.

# 4) Implementation of the RRB-90 decision concerning the 1 458 frequency assignments to land mobile service stations in the frequency band 24.45-27.5 GHz recorded in the MIFR

In accordance with the decision of RRB-90, the 1 458 frequency assignments to land mobile service stations recorded in the MIFR in the frequency band 24.45-27.5 GHz were published in Part 2B of the BR IFIC 2977 (terrestrial services) dated 9 August 2022 with a finding remark "356" and the description of this finding remark was introduced in Table 13.3 of the Preface of the BR IFIC (terrestrial service).

The decision of the RRB includes the requirement addressed to the notifying administration, once the methodology is approved by a WRC and enters into force, to confirm that the value of the power to the antenna in the assignments is in accordance with the approved methodology for determining data item 8AA of Appendix 4 to the Radio Regulations (RR), for IMT stations with antennas that consist of an array of active elements. in the band 24.45-27.5 GHz.

WRC-23 modified the data item 8AA by providing the methodology and this decision entered in force on 1 January 2025. Therefore, BR has invited the Administration of the Republic of Korea to confirm if the notified values of the power to the antenna of these assignments represent the values as specified in Appendix **4** as modified by the WRC-23 and received a confirmation from that Administration on 30 June 2025, that the 1 458 frequency assignments to the land mobile service stations recorded in the band 24.45-27.5 GHz employ active antenna systems for which the notified power in the data item 8AA was the

calculated power delivered to the antenna (e.i.r.p. minus maximum antenna gain (9G)) as described in Item 8AA in Table 1 of Appendix 4 to the RR revised by WRC-23.

Consequently, the finding remark "356" has been removed from these frequency assignments.

Part IIB of this BR IFIC contains 1 458 frequency assignments to stations of the land mobile service, recorded in the MIFR on behalf of the Administrations of Korea.

In case of further need of clarification and/or assistance, please contact <a href="mailto:brtpr@itu.int">brtpr@itu.int</a>.

BR/TSD/TPR - 24 July 2025