

Information Note - BR IFIC 2914

1) Article 11 procedure

- Number of Notices per BR IFIC Part

Part I	Part II	Part III	Part IIB	Total
8611	3892	439	4692	17634

2) Plan modification procedure

- Notices published in Special Section GE06/164

Part A1	Part B1	Part C1	Part A2	Part B2	Part C2	Total
177	354	0	0	0	0	531

3) Review of findings for sound broadcasting assignments recorded in the MIFR, in the bands 47 – 68 MHz, 87.5 – 100 MHz and 162 – 170 MHz covered by the Regional Agreement Stockholm, 1961 (ST61) and in the band 87.5 – 108 MHz covered by the Regional Agreement Geneva, 1984 (GE84)

In accordance with provision No. **11.50** of the Radio Regulations and its corresponding Rule of Procedure, the BR has performed a review of findings for the sound broadcasting assignments recorded in the MIFR in the above-mentioned bands with the aim of maintaining its accuracy.

Part IIB of this BR IFIC contains assignments to sound broadcasting stations, subject to the ST61 and GE84 Agreements, recorded in the MIFR:

- 3 307 assignments subject to the ST61 Agreement (on behalf of the Administrations of BIH(12), BLR(4), CYP(7), D(9), E(128), EGY(2), F(341), FIN(11), G(22), GRC(1), I(1 804), IRL(1), ISR(45), JOR(2), MKD(5), MNE(1), NOR(799), RUS(103), SRB(1), SVN(1) and UKR(8))
- 1 385 assignments subject to the GE84 Agreement (on behalf of the Administrations of AFS(402), AGL(5), ARM(1), ARS(1), BDI(1), BEL(1), BIH(2), BOT(1), BUL(10), CAF(1), CTI(20), D(220), DJI(14), DNK(111), E(26), EST(93), F(2), FIN(91), G(83), GNB(1), GRC(1), HOL(1), I(10), IRL(9), KWT(7), MKD(3), MNE(2), MRC(1), NGR(3), NIG(1), NMB(75), NOR(9), OMA(2), RUS(39), S(88), SUI(23), SVN(1), SWZ(9), UKR(12) and ZWE(2)).
- The findings of these assignments have been revised as follows:

Conformity to the Plan finding: **Unfavourable**
Date of entry into the MIFR: **Original date kept**
Finding reference: **X/ST61** or **X/GE84** as appropriate
Finding observation: **H**

In case of further need of clarification and/or assistance, please contact brtpr@itu.int.