

Information Note - BR IFIC 2805

1) Article 11 procedure

- Number of Notices per BR IFIC Part

Part I	Part II	Part III	Part 2B	Total
3275	5961	358	36172	45766

2) Plan modification procedure

- Notices published in Special Section GE06/111

Part A1	Part B1	Part C1	Part A2	Part B2	Part C2	Total
15	594	1	0	0	0	610

3) Review of findings for frequency assignments to stations of terrestrial services operating in the band 21.4 – 22 GHz in Regions 1 and 3 recorded in the Master Register (MIFR) pursuant to Resolution 755 (WRC-12)

In Resolution 755 (WRC-12), WRC-12 decided under resolves 1 that frequency assignments to stations in the fixed and mobile services (in the band 21.4 – 22 GHz) recorded in the MIFR or notified under the provisions of Article 11 before 18 February 2012 shall comply with the limit specified in No. 5.530A by 31 December 2015, or the first day of the next world radiocommunication conference, whichever is earlier.

a) Part IIB of this BR IFIC contains 8 719 frequency assignments to stations of the fixed service of the Administrations of Australia (45), Iran (511), Republic of Korea (2), the Russian Federation (7 494) and Viet Nam (667) that were in conformity with the PFD limit and their findings have been reviewed as follows:

Regulatory finding:	favourable
Date of entry into the MIFR:	original date kept
Finding reference:	RR5.530A

b) Part IIB of this BR IFIC contains 332 frequency assignments to stations of the fixed and mobile services of the Administrations of Azerbaijan (11), Belgium (8), Japan (2), Kyrgyzstan (27), Mauritania (1), Oman (1) and the Russian Federation (282), the findings of which have been reviewed as follows:

Regulatory finding:	unfavourable
Date of entry into the MIFR:	original date kept
Finding reference:	RR8.5
Finding observation:	Y

4) Review of findings for analogue television assignments recorded in the MIFR at the end of the “Transition Period” for the Analogue Plan associated to the GE06 Regional Agreement

At the end of the Transition of analogue to digital television broadcasting on 17 June 2015, the Bureau reviewed the status of the analogue television assignments recorded in the MIFR and invited the concerned administrations to cancel the corresponding entries in the MIFR pursuant to provision No. 12.7 of the GE06 Agreement.

At the request of the following Administrations, 16 763 assignments were cancelled from the MIFR: ALB (4), ALG (1), AUT (1 175), AZE (378), BLR (119), BUL (1 564), CZE (458), DNK (29), E (845), EST (33), FIN (462), G (5 695), HNG (4), HRV (430), LTU (38), LUX (3), MCO (3), MDA (138), MLT (6), MRC (9), NOR (2 432), POR (26), SUI (1 532), SVK (63), SVN (766), TUR (1) and UZB (549).

Part IIB of this BR IFIC contains 27 121 analogue television assignments, kept in the MIFR on behalf of the following Administrations and their findings were reviewed: AFS (217), ARM (424), ARS (486), AZE (44), BEL (49), BFA (70), BHR (4), BIH (284), BOT (6), CYP (25), D (8 806), EGY (93), ERI (8), G (1), GEO (29), GRC (152), I (3 675), IRL (455), IRN (516), IRQ (56), ISL (4), ISR (221), JOR (100), KAZ (65), KEN (23), KGZ (487), KWT (13), LBN (2), MDA (138), MKD (101), MNE (278), MWI (2), NIG (19), NMB (4), OMA (237), POL (176), PSE (54), QAT (22), ROU (30), RUS (5 446), S (1 237), SEN (1), SMR (1), SRB (893), SWZ (11), SYR (36), TJK (70), TKM (52), TUN (170), TUR (349), UAE (26), UGA (1), UKR (1 079), UZB (310), YEM (52), ZMB (8) and ZWE (3).

5) Dual-Layer DVD

After several months of successful testing, the Terrestrial BR IFIC is produced on **Dual-Layer DVD** as of publication **No. 2798 dated 7 July 2015**.

The Bureau understands that no hardware/software change is required for the users, as in practice all DVD readers shall be compatible with Dual-Layer DVDs.

6) Software tools

BR IFIC installation: If you encounter any problem during installation and usage of the BR IFIC DVDs, please consult the document located at:

<http://www.itu.int/ITU-R/terrestrial/docs/brific/files/InformationNote/InstallationBRIFIC.PDF>

Using the BR IFIC with other BR tools: If you would like to use other BR tools (namely GE84PLN and GE06Calc software), please consult the document located at:

http://www.itu.int/ITU-R/terrestrial/docs/brific/files/InformationNote/BR_IFIC_and_other_BR_tools.pdf

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