

Information Note - BR IFIC 2802

1) Article 11 procedure

- Number of Notices per BR IFIC Part

Part I	Part II	Part III	Part 2B	Total
4048	4313	5	5825	14191

2) Plan modification procedure

- Nil

3) Review of findings for frequency assignments to stations in the mobile, except aeronautical mobile, service operating in the frequency band 790 - 862 MHz recorded in the MIFR under Nos. 5.316 and 5.316A

In accordance with the Radio Regulations (RR) the provisions Nos. **5.316** and **5.316A**, allocating the band 790-862 MHz to the mobile, except aeronautical mobile, service in some countries of Region 1, were abrogated as from 17 June 2015. From the same date provision No. **5.316B** allocated this band to the mobile, except aeronautical mobile, service on a primary basis in the entire Region 1. A review of the MIFR shows that 6071 frequency assignments to the stations of the mobile service in the band 790 – 862 MHz belonging to the administrations of Côte d'Ivoire, Egypt, France, Israel and Jordan are recorded in the MIFR under Nos. **5.316** or **5.316A**.

a) Part IIB of this BR IFIC contains 2877 frequency assignments to stations of the land mobile service of the administrations of Côte d'Ivoire (14 assignments), Egypt (474 assignments), Israel (372 assignments) and Jordan (2017 assignments) that have been reviewed as follows:

Regulatory finding:	favourable
Conformity to GE06	favourable
Date of entry into the MIFR:	original date kept
Finding reference:	GE06L

b) Part IIB of this BR IFIC contains 2940 frequency assignments to stations of the mobile service of the administrations of Côte d'Ivoire (16 assignments), Egypt (361 assignments), Israel (857 assignments) and Jordan (1706 assignments) that have been reviewed as follows:

Regulatory finding:	favourable
Conformity to GE06	unfavourable
Date of entry into the MIFR:	original date kept
Finding reference:	X/GE06
Finding observation:	H

c) The 254 frequency assignments to stations of the land mobile service in the band 790 - 862 MHz, for which the Administration of France explicitly requested their deletion, were suppressed from the MIFR.

4) Review of findings for frequency assignments to stations in the mobile, except aeronautical mobile, service operating in the frequency band 790 - 862 MHz recorded in the MIFR under No. 5.314

In accordance with the RR No. **5.314** the band 790-862 MHz is also allocated to the land mobile service on a secondary basis in several countries. A review of the MIFR shows that 80 frequency assignments to the stations of the land mobile service in the band 790 – 862 MHz belonging to the administrations of Moldova and Uzbekistan are recorded on a secondary basis in the MIFR under No. **5.314**. In addition, 8 frequency assignments to the stations of the land mobile service in this band belonging to the administration of Kyrgyz Republic are recorded in the MIFR with unfavorable regulatory finding and Finding Reference “RR8.5” indicating that they are subject to the conditions of No. **4.4**.

Part IIB of this BR IFIC contains 8 frequency assignments to stations of the land mobile service of the Administration of Kyrgyz Republic that have been reviewed as follows:

Regulatory finding:	favourable
Date of entry into the MIFR:	original date kept
Finding observation:	S

The administrations of Moldova and Uzbekistan have explicitly requested to keep their 80 assignments mentioned-above unchanged.

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 to 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.