

Information Note - BR IFIC 2907

1) Article 11 procedure

- Number of Notices per BR IFIC Part

Part I	Part II	Part III	Total
2845	3113	589	6547

2) Plan modification procedure

- Notices published in Special Section GE84/281

Part A	Part B	Part C	Total
335	202	0	537

3) GE06 Agreement: Integration of processing according to Article 4 into ITU's Terrestrial Radiocommunication System (TerRaSys)

After RRC-06 and the adoption of the GE06 Agreement, the BR implemented, on a temporary basis until its implementation in TerRaSys, a standalone system for treatment of proposed modifications to the List of assignments to other primary terrestrial services (GE06L) according to Article 4 of the Agreement.

The BR has now finalized the implementation of GE06 Article 4 processing related to the GE06L in TerRaSys and the migration from the standalone system has been implemented successfully.

Therefore, as from BR IFIC edition 2906 of 15 October 2019, and Special Section GE06L/43, attached to this BR IFIC all Article 4 GE06 Agreement procedures and examinations of modifications, notified to the GE06L will be executed through the TerRaSys.

The BR wishes to inform you that the transition from standalone to TerRaSys involves the following differences:

The new system type code 'ND' that was introduced for the application of the GE06 coordination procedure and notification of frequency assignments to stations of IMT-2000 and IMT-Advanced systems, e.g. LTE and LTE-Advanced, in the band 470 – 862 MHz. For more details, please see the Rule of Procedure contained in Appendix 1 to Section I of Part A10 (GE06). Based on this code 'ND' code and notified characteristics, the BR will calculate the relevant coordination trigger field-strength values necessary for establishing coordination contours and determining affected administrations in Section I of Annex 4 of the GE06 Agreement.

In case of further need of clarification and/or assistance concerning unexpected processing outcomes (including calculation results and/or identification of potentially affected administrations), please contact brfmd@itu.int.

4) Withdrawal of twenty five (25) frequency assignments published in Part 1 of BRIFIC 2906

Due to an advertent error, the twenty five (25) frequency assignments listed below were mistakenly published in Part 1 of BRIFIC 2906 dated 15 October 2019. The withdrawal notices created by the Bureau and published in this BR IFIC (No. 2907 dated 29 October 2019) cancel the publication of these assignments in Part 1 of BR IFIC 2906.

Identifier assigned by the BR	Administration	Assigned Frequency	Class of Station	Site Name
116123824	VTN	100 MHz	BC	gcdaodatiennu
117146762	VTN	95 MHz	BC	phutan
117146763	VTN	99 MHz	BC	phutan
117146764	VTN	106 MHz	BC	quduong
117146765	VTN	97.9 MHz	BC	tchinh
117146766	VTN	106 MHz	BC	tchinh
117146767	VTN	93.3 MHz	BC	phunguyen
117146768	VTN	99 MHz	BC	tchinh
117146769	VTN	90 MHz	BC	tchinh
117146770	VTN	94.1 MHz	BC	huyetran
117146772	VTN	91 MHz	BC	tchinh
117146773	VTN	99.3 MHz	BC	quduong
117146774	VTN	96.5 MHz	BC	phutan
117146775	VTN	100.7 MHz	BC	bke
117146776	VTN	102 MHz	BC	bke
118114835	VTN	95 MHz	BC	Quang Ngai - 95
116231993	VTN	102.4 MHz	BC	GCANBANG - 1024 MHz
116231994	VTN	610 MHz	BT	VTV-Quang Ngai-38
116231995	VTN	98 MHz	BC	gcsongtutay-98MHz
116231996	VTN	102 MHz	BC	gcsinhdong-102 MHz
116231997	VTN	100 MHz	BC	gctrungsalon
116231998	VTN	105 MHz	BC	gcphanvinh-105 MHz
116231999	VTN	98.1 MHz	BC	gctrungsadong-981 Mhz
116232000	VTN	99.2 MHz	BC	gcsinhon
116232001	VTN	100.9 MHz	BC	gcdaodathuyenchai

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