International Telecommunication Union



Radiocommunication Bureau (Direct Fax N°. +41 22 730 57 85)

2 September 2004

Corrigendum 1 to Circular Letter CR/215

To Administrations of Member States of the ITU*

- **Subject:** Formats for electronic notification of digital broadcasting requirements to be used for the planning exercise and the development of a draft plan for the second session of the Regional Radiocommunication Conference for the planning of digital terrestrial broadcasting service in parts of Regions 1 and 3, in the frequency bands 174-230 MHz and 470-862 MHz.
- **Reference:** Resolutions of the first session of the Regional Radiocommunication Conference for the planning of digital terrestrial broadcasting service in parts of Regions 1 and 3, in the frequency bands 174-230 MHz and 470-862 MHz (RRC-04), Geneva, 2004

To the Director General

Dear Sir/Madam,

Please replace the three data items and their description and validation rules, contained in Annex 7 to Circular Letter CR/215 of 7 July 2004, by the following:

Data item	Description and validation rules
rrc_spect_mask	Mandatory (DT1 and DS1 only). Spectrum mask identifier - 1 character.
	For T-DAB, acceptable values are 1, 2 or 3 (Rec. ITU-R BS.1145-6). For
	DVB-T, acceptable values are N (non-critical) or S (sensitive).
rrc_sys_var	Mandatory if RPC is not notified. Digital television system DVB-T
	variants. The field has two characters. The first indicates the modulation
	system: A for QPSK, B for 16-QAM and C for 64-QAM for 8 MHz channel
	width or D for QPSK, E for 16-QAM and F for 64-QAM for 7 MHz
	channel width. The second indicates the code rate: 1 for 1/2, 2 for 2/3, 3 for
	3/4, 5 for 5/6 and 7 for 7/8.

^{*} This Circular Letter is primarily addressed to the Member States of Region 1 (except Mongolia) and to the Islamic Republic of Iran. It is for information only for other Member States.

- 2 -CR/215(Corr.1)-E

Data item	Description and validation rules
rrc_typ_ref_netwk	Mandatory. Type of reference network. For DVB-T allotments acceptable values are RN1, RN2, RN3 and RN4. For T-DAB allotments acceptable values are RN5 (for Reference Planning Configuration RPC4) and RN6 (for Reference Planning Configuration RPC5).

Yours faithfully,

V. Timofeev Director, Radiocommunication Bureau

Distribution:

- Administrations of Member States of the ITU Members of the Radio Regulations Board