## TB2 – Electronic notice file format and item keys for the notification under Art.11 of an assignment with all technical characteristics as in the Plan

## Symbols used in the table

Х	Item key is mandatory
+	Item key is mandatory under specified conditions
0	Item key is optional

Item No in AP4	Section tag/ Item key	Symbol	Data Format/ Acceptable value(s)	Description of item key	Remarks
	<head></head>	Х		Beginning of the HEAD section	<head> section shall be unique in the file. This section indicates the beginning of the electronic notice file</head>
	t_char_set	0	ISO-8859-1	Character Set used in the file	
В	t_adm	Х	Preface to the BR IFIC, Chapter IV, Section 1	Notifying administration	
	t_email_addr	0	30 characters	Electronic mail address of the notifier	
		Х		End of the HEAD section	Section must end with
	<notice></notice>	Х		Beginning of NOTICE section	No limit in the number of <b><notice></notice></b> sections within the file. Each <b><notice></notice></b> section contains all the required item keys for notification
	t_notice_type	Х	TB2	Notice type	TB2 is for requesting to copy all technical characteristics as recorded in the Plan and to notify under Art. 11.
	t_action	Х	CONFORM	Action requested by the notice	
	t_plan	Х	GE84, GE89, ST61, GE06D	Plan	The name of the Plan
	t_plan_adm_ref_id	+	20 characters	Unique Identification Code of the Assignment in the Plan to be copied to the Master Register	It can only be notified if previously recorded and t_plan_freq_assgn, t_plan_long and t_plan_lat are not provided.
	t_plan_freq_assgn	+	Decimal	Assigned frequency of the assignment in the Plan to be copied to the Master Register	Mandatory if t_plan_adm_ref_id is not provided.
	t_plan_long	+	±DDDMMSS	Longitude of the transmitter site of the assignment in the Plan to be copied to the Master Register	Mandatory if t_plan_adm_ref_id is not provided.
	t_plan_lat	+	±DDMMSS	Latitude of the transmitter site of the assignment in the Plan to be copied to the Master Register	Mandatory if t_plan_adm_ref_id is not provided
	t_trg_adm_ref_id	+	20 characters	Unique identification Code of the Assignment in the MIFR	Applies only if the assignment was already recorded in the MIFR. It can only be notified, if previously recorded and t_trg_freq_assgn, t_trg_long and t_trg_plan_lat are not provided.
	t_trg_freq_assgn	+	Decimal	Assigned frequency of the assignment in the MIFR	Applies only if the assignment was already recorded in the MIFR.  Mandatory if t_trg_adm_ref_id is not provided
	t_trg_long	+	±DDDMMSS	Longitude of the transmitting antenna site in the MIFR to be modified	Applies only if the assignment was previously recorded in the MIFR.  Mandatory if t_trg_adm_ref_id is not provided
	t_trg_lat	+	±DDMMSS	Latitude of the transmitting antenna site in the MIFR to be modified.	Applies only if the assignment was previously recorded in the MIFR.  Mandatory if t_trg_adm_ref_id is not provided
2C	t_d_inuse	Х	YYYY-MM-DD	Date (actual or foreseen, as appropriate) of Bringing the frequency assignment (new or modified) into Use	Maximum 3 months in advance
12A	t_op_agcy	0	3 digits	Symbol for the Operating Agency	Preface to the BR IFIC, Chapter IV, Section 3

Item No in AP4	Section tag/ Item key	Symbol	Data Format/ Acceptable value(s)	Description of item key	Remarks
12B	t_addr_code	Х	1 character	Symbol for the Address of the administration responsible for the station and to which communication should be sent on urgent matters regarding interference, quality of emissions and questions referring to the technical operation of the circuit	Preface to the BR IFIC, Chapter IV, Section 3
10B	t_op_hh_fr	Χ	HHMM 0000 to 2359	Regular hours of operation of the frequency assignment, in UTC	Start time of the regular hours (UTC) of operation of the frequency assignment
10B	t_op_hh_to	Χ	HHMM 0001 to 2400	Regular hours of operation of the frequency assignment, in UTC	Stop time of the regular hours (UTC) of operation of the frequency assignment
13C	t_remarks	0		Any comment designed to assist the Bureau in processing the notice	There is no limit on the number of characters per line. There could be more than one key
	<coord></coord>	0		Beginning of COORD sub-section	<coord> sub-section shall be unique within the <notice> section</notice></coord>
11	t_adm	Х	Preface to the BR IFIC, Chapter IV, Section 1	Symbol of each administration with which coordination has been successfully effected Required if coordination is necessary and has been obtained pursuant to the relevant provisions of the Radio Regulations	Repeat as appropriate
		0		End of COORD sub- section	Sub-section must end with
		Х		End of NOTICE section	Section must end with . This indicates the end of all the required item keys for the notification
	<tail></tail>	Х		Beginning of TAIL section	<b><tail></tail></b> section shall be unique in the file. This section indicates the end of the electronic notice file
	t_num_notices	Χ	Integer	Total number of notices within the file	There is no limit in the number of notices per file
		Χ		End of TAIL section.	Section must end with