## T15 – Electronic file format and item keys for the notification of a frequency allotment in the maritime mobile service

Symbols used in the table

Х	Item key is mandatory				
+	Item key is mandatory under specified conditions				
0	Item key is optional				
Indicates that the Item key is not applicable					

ltem Ref (AP4)	Section tag/ Item key	Add/ Modify	Suppress/ Withdraw	Data Format/ Acceptable value(s)	Description of the item key	Comments
	<head></head>	Х	Х		Beginning of the HEAD section	<b>HEAD&gt;</b> section shall be unique in the file. This section indicates the beginning of the electronic notice file
	t char set	0	0	ISO-8859-1	Character Set used in the file	
	t_d_sent	0	0	YYYY-MM-DD	The date of sending the notice.	
В	t_adm	Х	Х	Preface to the BR IFIC, Chapter IV, Section 1	Notifying Administration	
	t_email_addr	0	0	30 characters	Electronic mail address of the notifier	
		Х	Х		End of the HEAD section	Section must end with  and there shall be only one
	<notice></notice>	Х	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	Х	T15	Notice Type	
	t_d_adm_ntc	0	0	YYYY-MM-DD	Date of Notice	The date given by the administration to this notice, which may be different to t_d_sent.
	t_fragment	Х	Х	AP25	Fragment	The part of the database to be updated. <b>AP25</b> – Allotment Plan.
D	t_prov	х		AP25/1.1.1, AP25/1.1.2, AP25/1.25	Provision of the Appendix 25 to the RR under which the notice has been submitted	AP25/1.1.1: administration have no allotment and is requesting an allotment; AP25/1.1.2 administration is requesting for an additional allotment; AP25/1.25: administration is replacing an existing by another on the same frequency band
	t_action	Х	Х	ADD, MODIFY, SUPPRESS, WITHDRAW	Action to be taken regarding this notice	
ID1	t_adm_ref_id	0		20 characters	Unique Identification Code given by the Administration to the Allotment	It is used to uniquely identify the frequency Allotment and the uniqueness shall be managed by the administration
1X	t_chan_pref	+		Numeric, max 4 digits	Channel number proposed	Mandatory, if t_band_pref is not notified. Allowed channel numbers are listed in the AP25 Plan
1Y	t_chn_alt	0		Numeric, max 4 digits	Alternative channel number	If present, it shall be on the same frequency band as <b>Channel number proposed</b> . There can be only one <b>Alternative channel number</b> in the notice
1C	t_band_pref	+		04, 06, 08, 12, 16, 18, 22, 25	Preferred band	Mandatory, if t_chn_pref is not notified
3A1	t_zone_id	Х		Preface to the BR IFIC, Chapter IV, Section 5	Allotment area	Identifying element of the notice
2C	t_d_inuse	x		YYYY-MM-DD	Date of Bringing the coast station rendering service into use	The notices shall reach the Bureau not earlier: • than 2 years if t_prov = AP25/1.1.1 • than 6 months if t_prov = AP25/1.1.2. Allotment shall be notified only after bringing into use of the planned coast station
6A	t_stn_cls	Х		FC	Class of Station	Preface to the BR IFIC, Chapter IV, Section 6 Identifying element of the notice

ltem Ref (AP4)	Section tag/ Item key	Add/ Modify	Suppress/ Withdraw	Data Format/ Acceptable value(s)	Description of the item key	Comments
6B	t_nat_srv	Х		CO, CP, CR, CV, FS, OT	Nature of Service – Multiple key	Preface to the BR IFIC, Chapter IV, Section 7
7A	t_emi_cls	Х		J3E, J2D	Class of Emission	Preface to the BR IFIC, Chapter IV, Section 14 Identifying element of the notice
7AB	t_bdwdth_cde	Х		2K80	Necessary Bandwidth Code	Preface to the BR IFIC, Chapter IV, Section 14 Identifying element of the notice
10B	t_op_hh_fr	Х		HHMM 0000 to 2359	Regular Hours of Operation of the frequency Allotment, in UTC	Start time of the regular hours (UTC) of operation of the frequency assignment Identifying element of the notice
10B	t_op_hh_to	Х		HHMM 0001 to 2400	Regular Hours of Operation of the frequency Allotment, in UTC	Stop time of the regular hours (UTC) of operation of the frequency assignment Identifying element of the notice
10E	t_traffic	Х		001 to 999	Estimated daily volume of traffic (min)	
O-ID1	t_trg_adm_ref_id	+	+	20 characters max	Unique Identification Code of the Allotment to be modified/removed	Mandatory, for MODIFY, SUPPRESS and WITHDRAW, if t_trg_chn_no,, t_trg_stn_cls, t_trg_emi_cls, t_trg_bdwdth_cde, t_trg_op_hh_fr, t_trg_op_hh_to and t_trg_zone_id are not provided
0-1A	t_trg_chn_no	+	+	Numeric, max 4 digits	Channel number of the channel to be replaced	Mandatory for MODIFY, SUPPRESS and WITHDRAW, if t_trg_adm_ref_id is not provided
O-6A	t_trg_stn_cls	+	+	FC	Class of Station of the Allotment to be modified/removed	Mandatory for MODIFY, SUPPRESS and WITHDRAW, if t_trg_adm_ref_id is not provided
0-7A	t_trg_emi_cls	+	+	J3E, J2D	Class of Emission of the Allotment to be modified/removed.	Mandatory for MODIFY, SUPPRESS and WITHDRAW, if t_trg_adm_ref_id is not provided
O-7AB	t_trg_bdwdth_cde	+	+	2K80	Necessary bandwidth of the Allotment to be modified/removed	Mandatory for MODIFY, SUPPRESS and WITHDRAW, if t_trg_adm_ref_id is not provided
O-10B	t_trg_op_hh_fr	+	+	0000 – 2359	Regular Hours of Operating of the Allotment to be modified/removed	Mandatory for MODIFY, SUPPRESS and WITHDRAW, if t_trg_adm_ref_id is not provided
O-10B	t_trg_op_hh_to	+	+	0001 – 2400	Regular Hours of Operating of the Allotment to be modified/removed	Mandatory for MODIFY, SUPPRESS and WITHDRAW, if t_trg_adm_ref_id is not provided
0-4E	t_trg_zone_id	+	+	Preface to the BR IFIC, Chapter IV, Section 5	Allotment Area of the target	Mandatory for MODIFY, SUPPRESS and WITHDRAW, if t_trg_adm_ref_id is not provided
13C	t_remarks	0	0		Any comment designed to assist the Bureau in processing the notice- Multiple key	Mandatory for MODIFY, SUPPRESS and WITHDRAW, if t_trg_adm_ref_id is not provided
	<coast station=""></coast>	+			Beginning of COAST STATION sub-section containing, coast station information	There could be several <b><coast b="" station<="">&gt; sub-sections within the <b><notice< b="">&gt; section. Mandatory, if t_prov = AP25/1.1.1 and optional for t_prov = AP25/1.1.2/ AP25/1.1.25</notice<></b></coast></b>
4AA	t_site_name	+		30 characters	Name of the location of the Intended Coast station	Mandatory, if t_prov = AP25/1.1.1 and optional for t_prov = AP25/1.1.2/ AP25/1.1.25
4CA	t_long	+		+DDDMMSS	Longitude of the site of the Intended Coast station	Mandatory, if t_prov = AP25/1.1.1 and optional for t_prov = AP25/1.1.2/ AP25/1.1.25
4CA	t_lat	+		<u>+</u> DDMMSS	Latitude of the site of the Intended Coast station	Mandatory, if t_prov = AP25/1.1.1 and optional for t_prov = AP25/1.1.2/ AP25/1.1.25
		Х			End of COAST STATION	Sub-Section must end with
	<peak hours=""></peak>	Х			Beginning of <b>PEAK HOURS</b> sub-section containing, information about estimated peak hours of traffic	There could be several <b><peak hours=""></peak></b> sub-sections within the <b><notice></notice></b> section
10D	t_peak_hh_fr	Х		0000 – 2359	Starting time of the estimated peak hours of traffic	
10D	t_peak_hh_to	Х		0001 – 2400	Ending time of the estimated peak hours of traffic	
		Х			End of PEAK HOURS	Sub-Section must end with PEAK HOURS
	<antenna></antenna>	Х			Beginning of ANTENNA sub-section containing, antenna information	There could be several <antenna> sub-sections within the <notice> section</notice></antenna>
8	t_pwr_xyz	Х		Х	Type of Power	The type of power according to No. RR 1.156
8AA	t_pwr_ant	Х		< 40 dBW	Power to the Antenna	
9	t_ant_dir	Х		D, ND	Indicator of the Antenna Directivity	Directionnel (D) or non-directionnel (ND)
9A	t_azm_max_e	+		0 – 359.999 degrees	Azimuth (degrees from True North) of maximum radiation.	Mandatory, if the antenna is directional and the azimuthal sector for rotatable antenna is not provided.
9G	t_gain_max	+		-5 – 20 dB	Maximum antenna gain	Mandatory, if the antenna is directional.
	t_gain_type	+		D	Type of antenna gain	Mandatory if antenna gain is provided
5G	t_dist_max	0		0 – 20 000 km	Maximum length of the circuit (km) for non-circular receiving areas.	
	<rotational></rotational>	+			Beginning of ROTATIONAL sub-sub-section. Only for rotating or swept beams	There may be several <rotaional> sub-sub sections within an <antenna></antenna></rotaional>
9AB1	t_azm_fr	+		0 – 359.999 degrees	The starting azimuth (degrees from True North) for this azimuthal sector	
9AB2	t_azm_to	+		0 – 359.999 degrees	The ending azimuth (degrees from True North) for this azimuthal sector	
		+			End of ROTATIONAL sub-sub-section	Sub-Sub-Section must end with ROTAIONAL

Item Ref (AP4)	Section tag/ Item key	Add/ Modify	Suppress/ Withdraw	Data Format/ Acceptable value(s)	Description of the item key	Comments
	<rx_station></rx_station>	Х			Beginning of RX_STATION sub-sub-section, containing the location of RX station	At least one <rx_station> sub-sub-sections within an <antenna></antenna></rx_station>
	t_geo_type	Х		ZONE	Type of Geographic Area describing the location of the receiving stations	ZONE: area is specified as a standard area or ITU geographic area
5D	t_zone_id	+		Preface to the BR IFIC, Chapter IV, Section 5	The geographic area or standard area of location of receiving stations	Acceptable values are symbols MAR followed by numbers between 01 and 22
		Х			End of RX_STATION sub-sub-section.	Sub-Sub-Section must end with
		Х			End of ANTENNA sub-section.	Sub-Section must end with
	<coord></coord>	+		<coord></coord>	Beginning of COORD sub-section	<coord> sub-section shall be unique within the <notice> section</notice></coord>
	t_adm	+		Preface to the BR IFIC, Chapter IV, Section 1	Symbol of each administration with which coordination has been successfully effected	Repeat as appropriate
		+			End of COORD sub- section.	Sub-section must end with
		Х	Х		End of <b>NOTICE</b> section.	Section must end with . This indicates the end of all the required item keys for the notification
	<tall></tall>	Х	Х		Beginning of TAIL section	<tail> section shall be unique in the file. This section indicates the end of the electronic notice file</tail>
	t_num_notices	Х	Х	integer	Total number of notices in the file	There is no limit in the number of notices per file
		Х	Х		End of TAIL section	Section must end with