

GA1 – Electronic notice file format and item keys for the notification of allotment sub-area(s) for digital broadcasting (DVB-T or T-DAB)

Symbols used in the table

X	Item key is mandatory
O	Item key is optional

Item No in AP4	Section tag/ Item key	GE06D	Data Format/ Acceptable value(s)	Description of the item key	Comments
	<HEAD>	X		Beginning of the HEAD section	<HEAD> section shall be unique in the FILE. This section indicates the beginning of the electronic notice FILE
	t_char_set	O	ISO-8859-1	Character set used in the file	
B	t_adm	X	Preface to the BR IFIC, Chapter IV, Section 1	Symbol of the notifying administration	ITU symbol of the administration within the GE06 planning area
	t_email_addr	O	30 characters	Electronic mail address of the notifier	
	</HEAD>	X		End of the HEAD section	Section must end with </HEAD>
	<NOTICE>	X		Beginning of NOTICE section	No limit in the number of <NOTICE> sections within the FILE. Each <NOTICE> section contains all the required data items.
	t_notice_type	X	GA1	Notice type	The part of the database to be updated GA1 is for creating allotment sub area for T-DAB and DVB-T.
	t_action	X	ADD, SUPPRESS	Action requested by the notice	
4B	t_ctry	X	Preface to the BR IFIC, Chapter IV, Section 2	Code of the Geographical Area in which the station is located.	It shall be under the jurisdiction of the notifying administration
	t_contour_id	X	0 to 9999	Unique Contour ID of the sub-area	
	t_nb_test_pts	X	From 3 to 99	Number of Test Points to delimit the sub area	Minimum number of test points is 3
	t_remarks	O		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
	<POINT>	X	Minimum number of <POINT> sub-section shall be 3	Beginning of POINT sub-section	Each Test Point shall be within a POINT sub-section. They shall be provided in the consecutive order and shall not cross any segment
	t_lat	X	+DDMMSS – 400000 to + 890000	Latitude of the Test Point	
	t_long	X	+DDMMSS – 0300000 to + 1700000	Longitude of the Test Point	
	</POINT >	X		End of POINT sub-section	
	</NOTICE>	X		End of NOTICE section.	Section must end with </NOTICE>. This indicates the end of all the required data items for the notification
	<TAIL>	X		Beginning of TAIL section	<TAIL> section shall be unique in the FILE. This section indicates the end of the electronic notice FILE
	t_num_notices	X		Total number of notices in the file	There is no limit in the number of notices per file
	</TAIL>	X		End of TAIL section	Section must end with </TAIL>