

<HEAD>
t_char_set=ISO-8859-1
t_adm=G
t_email_addr=nick.moldon@ofcom.org.uk
</HEAD>
</NOTICE>
<NOTICE>
t_notice_type=GS1
t_fragment=GE06D
t_action=ADD
t_is_pub_req=TRUE
t_adm_ref_id=G__90001/71000
t_plan_entry=3
t_assgn_code=C
t_associated_adm_allot_id=G__90001
t_associated_allot_sfn_id=G__90001
t_sfn_id=G__90001
t_freq_assgn=225.648
t_site_name=MENDIP
t_ctry=G
t_long=-0023733
t_lat=+511412
t_ref_plan_cfg=RPC5
t_spect_mask=2
t_erp_v_dbw=37.0
t_ant_dir=D
t_polar=V
t_hgt_agl=238
t_site_alt=302
t_eff_hgtmax=523
t_remarks=UK BBC
t_remarks=ST564488
<ANT_HGT>
t_eff_hgt@azm000=400
t_eff_hgt@azm010=410
t_eff_hgt@azm020=377
t_eff_hgt@azm030=386
t_eff_hgt@azm040=374
t_eff_hgt@azm050=374
t_eff_hgt@azm060=365
t_eff_hgt@azm070=356
t_eff_hgt@azm080=335
t_eff_hgt@azm090=350
t_eff_hgt@azm100=308
t_eff_hgt@azm110=270
t_eff_hgt@azm120=318
t_eff_hgt@azm130=352
t_eff_hgt@azm140=395
t_eff_hgt@azm150=421
t_eff_hgt@azm160=450
t_eff_hgt@azm170=463
t_eff_hgt@azm180=478
t_eff_hgt@azm190=498
t_eff_hgt@azm200=505
t_eff_hgt@azm210=500
t_eff_hgt@azm220=504
t_eff_hgt@azm230=503
t_eff_hgt@azm240=501
t_eff_hgt@azm250=503
t_eff_hgt@azm260=485

t_eff_hgt@azm270=461
t_eff_hgt@azm280=438
t_eff_hgt@azm290=382
t_eff_hgt@azm300=300
t_eff_hgt@azm310=279
t_eff_hgt@azm320=295
t_eff_hgt@azm330=332
t_eff_hgt@azm340=348
t_eff_hgt@azm350=367
</ANT_HGT>

<ANT_DIAGR_V>

t_attn@azm000=0
t_attn@azm010=2
t_attn@azm020=4
t_attn@azm030=6
t_attn@azm040=9
t_attn@azm050=8
t_attn@azm060=9
t_attn@azm070=10
t_attn@azm080=11
t_attn@azm090=10
t_attn@azm100=8
t_attn@azm110=8
t_attn@azm120=10
t_attn@azm130=11
t_attn@azm140=14
t_attn@azm150=20
t_attn@azm160=20
t_attn@azm170=20
t_attn@azm180=20
t_attn@azm190=15
t_attn@azm200=10
t_attn@azm210=7
t_attn@azm220=4
t_attn@azm230=2
t_attn@azm240=1
t_attn@azm250=1
t_attn@azm260=1
t_attn@azm270=3
t_attn@azm280=5
t_attn@azm290=5
t_attn@azm300=3
t_attn@azm310=5
t_attn@azm320=5
t_attn@azm330=3
t_attn@azm340=2
t_attn@azm350=0
</ANT_DIAGR_V>
<COORD>

</COORD>

</NOTICE>

<TAIL>

t_num_notices=1

</TAIL>

Definition of fields

t_notice_type=GS1	The type of notice is GS! For T-DAB
t_fragment=GE06D	Ge06D is for Article 4 or NTFD_RR if notified under Article 5 of Ge06
t_action=ADD	The action to be taken regarding this notice.
t_is_pub_req=TRUE	Publication to Part B request
t_adm_ref_id=G__90001/71000	Unique identifier of the assignment
t_plan_entry=3	Type of Plan Entry e.g. 3 – Allotment
t_assgn_code=C	Assignment code e.g.C-Converted
t_associated_adm_allot_id=G__90001	unique identifier of allotment in case of linked or converted assignment
t_associated_allot_sfn_id=G__90001	Unique identifier of SFN in the case of a linked or converted assignment
t_sfn_id=G__90001	SFN Identifier
t_freq_assgn=225.648	Assigned Frequency (MHz)
t_site_name=MENDIP	The name of the transmitting site
t_ctry=G	ITU designation for submitting country
t_long=-0023733	Longitude of assignment
t_lat=+511412	Latitude of assignment
t_ref_plan_cfg=RPC5	Reference Planning Configuration (outdoor or indoor)
t_spect_mask=2	Type of Spectrum mask (normal or critical)
t_erp_v_dbw=37.0	Max e.r.p of assignment(dBW)
t_ant_dir=D	Antenna directivity
t_polar=V	Type of polarisation All UK T-DAB is Vertical)
t_hgt_agl=238	Transmitting antenna height agl.(m)
t_site_alt=302	Site Height agl.(m)
t_eff_hgtmax=523	Maximum effective height (m)
t_remarks=UK BBC	Remarks
<ANT_HGT> t_eff_hgt@azm000=400	Effective antenna height at 36 azimuths(m)
<ANT_DIAGR_V> t_attn@azm000=0	Attenuation in 36 steps (dB)