

This leaflet provides details of the Digital Terrestrial Television (DTT) transmitters which have not yet switched over to fully-digital operation (the 'low power' DTT network). Detailed information on post-switchover transmitter characteristics is available on the Ofcom website at www.ofcom.org.uk. Transmitters are grouped according to the ITV1 region that they broadcast, which will determine each transmitter's place in the digital switchover sequence. Details of the programme services carried in each multiplex are available on the Digital Television Group's website, www.dtg.org.uk/retailer. While this information is believed to be correct at the time of preparation, changes to the DTT network will occur, particularly as more transmitters switch to digital. For current information, please see the Ofcom website, www.ofcom.org.uk, or Digital UK's website, www.digitaluk.co.uk.

Site Name	NGR	Avg. Aerial Height	Aerial Group	Multiplex 1			Multiplex 2			Multiplex A			Multiplex B			Multiplex C			Multiplex D						
				Channel	Offset	ERP (kW)	Channel	Offset	ERP (kW)	Channel	Offset	ERP (kW)	Channel	Offset	ERP (kW)	Channel	Offset	ERP (kW)	Channel	Offset	ERP (kW)	Channel	Offset	ERP (kW)	
Anglia																									
Sandy Heath	TL204494	269	WH	42	-	20	45	-	20	43	+	20	67	0	20	40	+	20	46	+	20				
Sudbury	TL913377	178	E/WH	49	+	7	68	0	8.1	48	+	5	39	0	7.5	54	0	1.5	50	+	1.1				
Sudbury B	TL913377	184	E/WH				56	0	1.1																
Tacolneston	TM131958	221	C/DH	63	0	10	60	0	10	53	+	5	58	-	5	61	0	5	64	0	5				
Border																									
Caldbeck	NY299425	587	WH	25	0	10	23	0	15	26	+	15	39	0	3.2	45	0	1.6	42	0	1.6				
Selkirk	NT500294	Switched-Over		Switched-Over		Switched-Over		Switched-Over		Switched-Over		Switched-Over		Switched-Over		Switched-Over		Switched-Over		Switched-Over					
Central																									
Brierley Hill	SO916856	180	C/DV	68	0	0.1	65	-	0.2	66	-	0.1	59	-	0.2	66	+	0.1	62	-	0.08				
Bromsgrove	SO948730	201	AV	34	+	0.05	29	-	0.03	33	-	0.03	23	-	0.03	26	-	0.03	30	-	0.05				
Fenton	SJ903451	241	AV	34	-	0.1	30	-	0.1	22	+	0.1	25	+	0.1	28	+	0.05	32	+	0.05				
Lark Stoke	SP187426	277	WV	21	0	0.03	31	0	0.03	24	+	0.03	27	+	0.03	57	0	0.03	60	0	0.03				
Malvern	SO774464	209	E/WV	52	+	0.2	39	0	0.2	47	0	0.2	44	0	0.2	51	0	0.2	41	0	0.2				
Nottingham	SK503435	181	WV	39	0	0.04	67	0	0.04	53	0	0.04	63	0	0.04	29	0	0.04	59	0	0.04				
Oxford	SP567105	289	WH	34	0	10	68	0	10	51	-	6	52	-	6	48	0	8	29	0	8				
Ridge Hill	SO630333	338	WH	53	0	2	57	0	2	60	0	2	63	0	2	42	0	2	45	0	2				
Sutton Coldfield	SK113003	398	E/WH	41	+	8	44	+	8	47	+	8	51	+	8	52	+	8	55	0	8				
The Wrekin	SJ628082	433	WH	21	0	2	31	0	2	24	+	2	27	+	2	53	0	1	57	0	1				
The Wrekin B	SJ628082	430	WH	39	+	2	49	0	2	42	0	2	45	0	2										
Waltham	SK809233	403	WH	49	0	10	23	0	8	26	0	8	33	0	8	45	0	5	42	0	5				
Granada																									
Lancaster	SD490662	184	AV	28	+	0.2	22	+	0.2	25	+	0.2	32	+	0.2	34	0	0.2	30	-	0.2				
Pendle Forest	SD825384	326	AV	21	0	0.1	24	-	0.1	27	-	0.1	31	-	0.1	30	-	0.1	34	0	0.1				
Saddleworth	SD987050	398	BV	47	0	0.04	41	-	0.04	44	-	0.04	51	-	0.04	39	+	0.04	54	0	0.04				
Storeton	SJ314841	109	A/KV	30	+	0.06	34	+	0.06	23	+	0.06	29	+	0.06	29	+	0.06	33	+	0.06				
Winter Hill	SD660144	724	C/DH	56	+	10	66	+	10	68	+	10	67	+	10	60	+	10	63	+	10				
Winter Hill B	SD660144	653	E/WH												43	0	10	40	0	10					
London																									
Crystal Palace	TQ339712	302	AH	25	-	20	22	-	20	32	-	20	28	-	20	34	+	20	29	-	20				
Guildford	SU975486	172	BV	49	-	0.1	44	+	0.2	41	+	0.2	51	+	0.2	47	+	0.1	54	0	0.1				
Hemel Hempstead	TL088045	210	E/WV	48	+	0.4	55	0	0.4	60	+	0.4	59	-	0.4	62	0	0.2	65	0	0.2				
Reigate	TQ257521	281	WV	31	0	0.2	21	0	0.2	24	0	0.2	27	0	0.2	39	+	0.1	66	0	0.1				
Meridian																									
Bluebell Hill	TQ757613	242	WH	59	0	3	24	0	2	27	0	2	45	-	3	42	-	3	39	0	3				
Dover	TR274397	342	C/DH	68	0	1	61	+	2	55	-	2	58	+	2	57	+	1	60	-	0.5				
Dover B	TR274397	356	E/WH	45	0	2	42	0	2						39	+	1								
Hannington	SU527568	351	E/WH	50	0	20	43	+	20	40	+	20	46	+	20	44	+	10	41	+	10				
Hastings	TQ806100	127	WV	31	0	0.1	27	-	0.2	21	0	0.2	24	-	0.2	63	0	0.2	60	0	0.2				
Heathfield	TQ566220	256	WH	34	0	1.6	29	0	1.6	48	-	1	47	-	1	54	0	1	51	-	1				
Midhurst	SU912250	299	C/DH	56	+	2	65	+	2	62	+	2	59	+	2	64	-	2.5	60	+	1				
Rowridge ^a	SZ447865	260	AH	23	-	20	28	0	20	30	-	20	32	+	20	26	-	20	33	+	20				
Rowridge ^b	SZ447865	260	AH	37	0	20	32	+	20	30	-	20	28	+	20	34	+	20	33	+	20				
Salisbury	SU136285	156	C/DV	55	-	1	56	-	0.32	59	-	1	62	-	1	65	0	1	52	-	0.32				
Tunbridge Wells	TQ607440	169	E/WV	55	0	0.1	61	0	0.1	49	+	0.1	45	+	0.1	39	0	0.1	59	0	0.1				
Whitehawk Hill	TQ330045	172	C/DV	66	0	0.2	50	0	0.4	55	0	0.2	48	0	1	58	+	0.4	61	+	0.4				
STV Central																									
Black Hill	NS828647	556	E/WH	41	+	20	47	+	20	44	+	20	51	+	20	55	0	20	65	0	20				
Craigkelly	NT233872	312	K/WH	33	0	4	29	0	4	23	-	4	26	-	4	42	0	2	39	0	2				
Darvel	NS557341	395	AH	22	-	4	25	-	4	32	-	4	28	-	4	30	+	2	34	0	2				
Rosneath	NS258811	218	C/DV	67	0	0.2	53	-	0.2	57	-	0.2	60	-	0.2	63	-	0.2	48	0	0.2				
Torosay	NM703358	478	AH	23	+	0.13	26	+	0.13	29	+	0.13	33	+	0.13	21	0	0.13	31	-	0.13				

^a These frequencies will be used at Rowridge until 25 March 2009

^b These frequencies will be used at Rowridge after 25 March 2009 until digital switchover takes place during 2012

Site Name	NGR	Avg. Aerial Height	Aerial Group	Multiplex 1			Multiplex 2			Multiplex A			Multiplex B			Multiplex C			Multiplex D						
				Channel	Offset	ERP (kW)	Channel	Offset	ERP (kW)	Channel	Offset	ERP (kW)	Channel	Offset	ERP (kW)	Channel	Offset	ERP (kW)	Channel	Offset	ERP (kW)	Channel	Offset	ERP (kW)	
STV North																									
Angus	NO394407	549	C/DH	68	0	4	66	+	4	59	-	4	62	-	4	56	-	2	65	-	2				
Bressay	HU503387	296	WV	21	0	1	24	-	1	27	-	1	31	-	1	66	0	1	68	0	1				
Durriss	NO763899	612	WH	30	0	20	34	0	20	52	+	20	51	-	10	41	0	5	44	0	5				
Eitshal	NB305303	366	AH	34	+	0.8	30	+	0.8	22	-	0.8	25	-	0.8	28	-	0.8	32	-	0.8				
Keelylang Hill	HY378102	270	BH	48	+	1	52	+	1	41	+	0.63	44	+	0.63	47	+	0.63	51	+	0.63				
Knock More	NJ321497	435	WH	34	+	1	30	+	1	53	0	1	57	+	1	60	0	1	56	-	1				
Rosemarkie	NH762623	323	E/WH	47	+	10	51	+	10	41	-	10	44	-	10	46	+	8	50	+	8				
Rumster Forest	ND197385	440	WH	28	+	1	22	+	1	25	+	2	32	+	1	62	0	2	59	0	2				
Tyne Tees																									
Bilsdale	SE553962	685	K/WH	34	+	4.8	21	0	6	31	0	6	24	+	6	27	+	6	42	0	1.6				
Chatton	NU105264	348	BH	40	+	6	50	+	6	43	+	6	46	+	6	47	+	2	51	+	2				
Fenham	NZ216648	169	WV	30	-	0.04	22	+																	

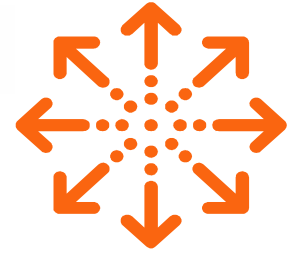
Digital transmitter locations



Ofcom
 Riverside House
 2a Southwark Bridge Road
 London SE1 9HA
 tel: 020 7981 3040 or 0300 123 3333
 fax: 020 7981 3333
 email: broadcast.technical@ofcom.org.uk
 web: www.ofcom.org.uk

Of 163 (Feb 2009)

Ofcom



Digital Television Transmitters

pre-switchover network

Version 4
 February 2009