



Table of Digital Terrestrial Broadcasting Stations for Multiplex Licences

Version 20 5 February 2020

This document is referenced in the digital terrestrial television multiplex licences granted under Part 1 of the Broadcasting Act 1996 and section 8(1) of the Wireless Telegraphy Act 2006. It contains tables which set out the details of digital terrestrial broadcasting stations and dependent relays for each multiplex. This document is published and revised from time to time by Ofcom.

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
<u>BORDERS</u>					
CALDBECK	NY29954259	25	619.5	100,000	
Ainstable	NY53914661	39	234.8	20	
Bassenthwaite	NY20633054	39	ils	100	
Bleach Green HP	NX98431990	39	151	2	
Bleach Green VP	NX98431990	39	151	20	
Crosby Ravensworth	NY61881525	60	227	2	
Dentdale	SD72798548	41	290	10.4	
Eskdale Green	SD13549973	25	77	2	
Glenridding	NY39571727	41	175	2	
Glenridding Link	NY38651830	24	204	2	
Gosforth	NY06950120	49	90	100	To be used until 22nd April 2020
Gosforth	NY06950120	32	90	100	Post clearance – must be used from 22nd April 2020
Greystoke	NY45072995	41	230	2.3	
Haltwhistle	NY67456279	29	240	400	
Keswick	NY27882240	24	233	24	
Kirkby Stephen	NY77720825	41	208	2.4	
Lorton	NY15522781	40	228	10	
Lowther Valley	NY52011992	46	259	5.2	
Orton	NY61800714	43	272	6.2	
Pooley Bridge	NY47792348	46	232	2.6	
Ravenstonedale	NY73370481	41	358	2.2	
St Bees	NX96711152	49	34	50	To be used until 22nd April 2020
St Bees	NX96711152	32	34	50	Post clearance – must be used from 22nd April 2020
Threlkeld	NY31362565	32	256	2.2	
Whitehaven	NX99211238	43	180	2,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Workington	NY00112777	32	56	40	
CALDBECK SCOTLAND	NY29954259	27	489.6	50,000	
Ballantrae	NX08958272	32	89	2	
Barskeoch Hill	NX81066161	29	228	400	
Cambret Hill	NX52465787	44	409	2,800	
Creetown	NX43285593	59	71	6.4	To be used until 22nd April 2020
Creetown	NX43285593	32	71	12.8	Post clearance – must be used from 22nd April 2020
Dumfries South	NX97007414	43	41	20	
Glenluce	NX20355695	40	135	6	
Kirkcudbright	NX68645065	21	66	2	
Langholm	NY35838310	41	308	4	
Minnigaff	NX40696611	26	66	2	
Moffat	NT07800506	45	167	2	
New Galloway	NX61557880	26	196	20	
Pinwherry	NX18338765	22	186	11.2	
Portpatrick	NX00785453	29	111	60	
Stranraer	NX11146325	33	236.6	50	
Thornhill	NX85598913	39	374	100	
KENDAL	SD54029123	60	223	400	To be used until 29th April 2020
KENDAL	SD54029123	39	223	400	Post clearance – must be used from 29th April 2020
Coniston	SD32789667	27	306	18	
Crosthwaite	SD43769009	48	94	4	
Grasmere	NY33920565	55	222	4	To be used until 29th April 2020
Grasmere	NY33920565	40	222	4	Post clearance – must be used from 29th April 2020
Hawkshead	SD34239593	26	281	12.2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Kendal Fell	SD50909300	46	158	3.2	
Millthrop	SD65899265	52	225	3	To be used until 29th April 2020
Millthrop	SD65899265	39	225	3	Post clearance – must be used from 29th April 2020
Sedbergh	SD60788797	46	261	100	
Windermere	SD38309807	44	252	100	
SELKIRK	NT50062941	32	522.4	10,000	
Bonchester Bridge	NT58941146	45	202	2	
Clovenfords	NT44433519	27	173	2	
Eyemouth	NT94725990	21	238	400	
Galashiels	NT50703601	44	295	20	
Hawick	NT50991473	26	199	10	
Innerleithen	NT32553682	39	266	16	
Jedburgh	NT66132240	39	159	75	
Lauder	NT50695028	28	276	2.2	
Peebles	NT22864161	28	400	20	
Stow	NT44884459	26	301	3	
Yetholm	NT83692836	39	228	2	
<u>WESTCOUNTRY</u>					
<u>Table A: Plymouth</u>					
BEACON HILL	SX85726197	44	284.7	20,000	
Ashburton	SX75826877	24	183	2	
Bovey Tracey	SX81867875	32	114	2	
Brixham	SX92135622	43	66	3.6	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Buckfastleigh	SX74246646	39	114	2	
Chudleigh	SX87657897	39	147	2	
Clennon Valley	SX88555966	32	73	4	
Coombe	SX92847368	24	99	2	
Dartmouth	SX87535110	32	107	4	
Edginswell	SX88616582	32	93	2	
Halwell	SX78185285	30	180	2	
Harbertonford	SX78105592	32	80	4	
Hele	SX91226577	43	105	2	
Kingskerswell	SX87246824	30	91	2	
Liverton	SX81167344	30	172	2.5	
Newton Abbot HP	SX85107130	43	71	1	
Newton Abbot VP	SX85107130	43	71	5	
Occombe Valley	SX88696254	24	114	20	
Sidmouth	SY13678793	32	130	12	
South Brent HP	SX69016080	43	220	2	
South Brent VP	SX69016080	43	220	20	
Teignmouth	SX93677353	32	104	69	
Torquay Town	SX91556375	30	106	40	
Totnes	SX80515946	24	110	2	
CARADON HILL	SX27327079	28	602.4	100,000	
Aveton Gifford	SX69494744	44	55	2	
Compton	SX49565640	33	70	6	
Croyde	SS44643955	44	116	2	
Downderry	SX31325420	23	101	60	
Fowey	SX12535078	40	71	10	
Gunnislake	SX43957199	46	178	6.4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Ivybridge	SX63105386	33	192	80	
Kingsbridge	SX72194315	39	141	34	
Looe	SX25215343	46	89	20	
Lostwithiel	SX10005885	46	104	2	
Marystow	SX43598286	45	135	2	
Mevagissey	SX01144452	46	94	10	
Modbury	SX66055140	29	76	2	
Newton Ferrers	SX54504757	30	107	2	
North Hessary Tor	SX57817420	31	578	5	
Okehampton	SX58629681	45	254.8	16	
Penaligon Down	SX02696831	45	161	20	
Plymouth North Rd HP	SX47605520	46	66	0.2	
Plymouth North Rd VP	SX47605520	46	65	4	
Plymouth Weston Mill	SX45435740	31	32	2	
Plympton	SX53085553	40	163	400	
Polperro	SX20565080	32	140	2	
Port Isaac	SW99898050	29	86	70	
Salcombe	SX75383979	23	99	14	
Slapton	SX81614166	31	150	250	
Southway	SX47825992	29	120	2	
St Neot	SX18316762	42	144	2	
Tavistock	SX48557163	41	215	20	
Widecombe In The Moor	SX72537533	33	336	2	
Table B: Barnstaple Region					
HUNTSHAW CROSS	SS52762207	30	359	20,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Barnstaple	SS57523309	46	117	12	
Berrynarbor	SS56294688	28	149	4	
Braunton	SS49483693	45	111	2	
Chambercombe	SS53264754	32	100	10	
Combe Martin	SS58174619	42	192	70	
Great Torrington	SS48741824	45	93	2	
Hartland	SS25372562	41	162	60	
Ilfracombe	SS50704649	33	251	112	
Muddiford	SS55913836	44	155	2	
North Bovey	SX74108450	46	280.1	14	
Swimbridge	SS62282955	26	185	2	
Tedburn St Mary	SX83099417	45	169	4	
Westward Ho	SS43872883	28	126	32	
Woolacombe	SS46504282	47	211	2	
<u>Table C: Truro Region</u>					
REDRUTH	SW69033944	44	400	20,000	
Alverton	SW45702990	27	71.2	2	
Boscastle	SX09679111	25	125	11	
Bossiney	SX06708897	46	111	40	
Gulval	SW47513159	26	77.5	5.2	
Helston	SW65142759	34	107.8	2	
Isles Of Scilly	SV91151248	27	113.1	100	
Penryn	SW78713345	31	107.3	11	
Perranporth	SW75805330	46	93	16	
Porthleven	SW62622573	26	60.2	2	
Porthtowan	SW69504788	27	78	16	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Portreath	SW65804550	26	77.1	20	
Praa Sands	SW57202840	40	97.5	25	
St Anthony	SW85203180	26	69.7	2	
St Austell	SX00805356	29	240	250	
St Just	SW38273315	40	246.6	250	
Truro	SW83584420	54	87	4.4	
Table D: Exeter					
STOCKLAND HILL	ST22240142	26	463.2	50,000	
Bampton	SS96692369	39	268	6	
Beaminster	ST49080249	30	200	15	
Beer	SY23028967	30	123	4.8	
Bincombe Hill	SY68748488	30	170	12.8	
Branscombe	SY19558821	44	127	2	
Bridport	SY45349153	44	107	17	
Brushford	SS92142626	27	240.8	3.2	
Budleigh Salterton	SY04328259	44	122	1,000	
Chagford	SX68968907	27	280.2	2.4	
Charmouth	SY37379338	44	74	100	
Chideock HP	SY41279331	33	146	4	
Chideock VP	SY41279331	33	146	40	
Crediton	SS82500090	46	158.4	7	
Culm Valley	ST10861489	45	221	11.6	
Dawlish	SX95107728	48	139	20	
Dunsford	SX81118806	42	187	2	
Exeter St Thomas	SX89839222	44	150	50	
Honiton	SY16409970	42	165	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Pennsylvania	SX93469488	30	131	2	
Preston	SY70708330	32	57	20	
Rampisham UHF	ST54400080	46	240	4	
Stokeinteignhead	SX90997113	33	92	2	
Tiverton	SS93941261	46	190	18	
Weymouth	SY66307780	44	111.7	400	
WALES & WEST OF ENGLAND					
Table A: Wales					
BLAENPLWYF	SN56927569	27	331	40,000	
Aberystwyth	SN58708200	41	42.7	40	
Afon Dyfi	SH84400610	22	116	2	
Beddgelert	SH58234760	39	144	2	
Beddgelert Link	SH59224903	27	193	2	
Bow Street	SN62408450	40	53.7	17.2	
Corris	SH75900670	45	302.5	2	
Cwrtnwydd	SN48604760	32	217.25	4	
Dolybont	SN62878899	39	126.8	20	
Machynlleth	SH72340036	32	131.8	4	
Penrhyn Coch	SN63308440	32	176.4	14.4	
Trefilan	SN56235547	32	277.8	17.2	
Ynys Pennal	SN68809830	33	25.7	8	
CARMEL	SN57681533	23	411	20,000	
Abercraf	SN85131237	25	316	25	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Brechfa	SN50482899	27	296	3.6	
Bronwydd Arms	SN41492378	32	96	2	
Builth Wells	SO03615283	25	255	5.2	
Cilycwm	SN77794065	27	218	2	
Cwm Twrch	SN76091062	32	159	3.2	
Cwmgors	SN70581235	30	202	5.2	
Erwood	SO08984287	30	234	3	
Greenhill	SM92490158	30	119	30	
Llandrindod Wells	SO01866352	39	513	400	
Llanelli	SN51010234	39	143	20	
Llansawel	SN61803680	28	170	2	
Llanwrtyd Wells	SN89984542	24	268	3	
Penderyn	SN95640872	40	310	5	
Rhayader	SN98577020	23	396	38	
Talley	SN63903320	39	224	2	
Tenby	SS10939947	32	97	40	
Ystalyfera	SN77960781	39	370	10	
KILVEY HILL	SS67189401	21	243.7	2,000	
Alltwen	SN71650392	43	158	2	
Briton Ferry	SS74759566	43	90	4	
Burry Port	SN44930196	29	92.8	2	
Cilfrew	SS77529861	33	114	3	
Craig Cefn Parc	SN68200201	43	179	2	
Efail Fach	SS78659581	39	176	2	
Mynydd Emroch	SS77569012	43	205	18	
Neath Abbey HP	SS73109800	39	95.5	10	
Neath Abbey VP	SS73109800	39	95.5	12.5	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Pontardawe	SN73270378	33	204	25	
LLANDDONA	SH58288100	40	255	20,000	
Amlwch	SH43609200	22	93	16	
Arfon North	SH47604937	29	611	8,000	
Arfon South	SH47604937	41	611	2,000	
Bethesda	SH61306630	39	196.5	5	
Bethesda North	SH62746722	28	251	16	
Betws Y Coed	SH82475824	22	354	100	
Caergybi	SH24708170	21	30	2	
Caernarfon	SH48606290	24	28	5	
Cemaes	SH37309260	32	56	25	
Coed Derw	SH79405720	43	86	4	
Conway	SH78147652	33	164	400	
Deiniolen	SH57666211	22	359	20	
Dolwyddelan	SH74085282	32	222	2.2	
Ffestiniog	SH70933915	25	358	240	
Gronant	SJ08838333	26	38	8	
Llandecwyn	SH64423713	32	301	60	
Llanengan	SH28382785	29	28	10	
Maentwrog	SH65684071	43	39	6	
Mochdre	SH82907860	26	64	2	
Morfa Nefyn	SH28523586	25	151	28	
Prestatyn	SJ07308220	22	105	25	
Trefor B	SH37654554	32	185	18	
Waunfawr	SH52936009	25	234.6	26	
LONG MOUNTAIN	SJ26580573	33	454.6	400	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Broneirion	SO01808840	30	267.5	2	
Carno	SN95089617	24	314.5	2	
Castle Caereinion	SJ17720580	46	280	2	
Kerry	SO15009080	27	271.4	3.4	
Llanbrynmair	SH89200460	25	300.4	4	
Llandinam	SO05028777	41	497.6	50	
Llanfyllin	SJ15071805	28	292	25	
Llangadfan	SJ02060919	28	312	2	
Llangurig UHF	SN90007940	23	370.4	2	
Llangynog	SJ05102599	32	206	2	
Llanidloes	SN94788435	25	262.7	2	
Llanrhaeadr Ym Mochnant	SJ17402600	45	364.1	31	
Moel Y Sant	SJ15151059	27	300	23	
Tregynon	SO11049631	28	251	7	
MOEL Y PARC	SJ12337013	45	572.5	20,000	
Bala	SH96893750	26	358	40	
Betws Yn Rhos	SH89967566	27	145	2.5	
Cefn Mawr	SJ26774092	33	245	50	
Cerrig Y Drudion	SH93334824	26	404	6.4	
Corwen	SJ08034313	28	286	40	
Cyffylliog	SJ06395803	28	258	2	
Glyn Ceiriog	SJ20313863	32	343	2	
Glyndyfrdwy	SJ15844295	29	194	2	
Llanarmon Yn Ial	SJ19405820	23	363.5	2	
Llandderfel	SH99053588	32	319	2	
Llanddulas	SH91077840	26	38	12	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Llangernyw	SH88186607	28	240	2	
Llangollen	SJ20494213	32	333	2	
Llanuwchllyn	SH87313260	46	323	6	
Pen Y Banc	SJ07704970	29	247	4	
Penmaen Rhos	SH87787798	28	153	28	
Pontfadog	SJ21963564	28	417	2	
Pwll Glas	SJ11905410	26	141	2	
Storeton Wales	SJ31448416	45	109	3,000	
Wrexham Rhos	SJ30095374	28	257.3	80	
PRESELI	SN17203067	43	562.5	20,000	
Abergwynfi	SS88649710	23	406	2	
Broad Haven	SM86101300	41	67	16	
Bronnant	SN66406640	30	232	3.2	
Croeserw	SS85789526	32	390	24	
Cynwyl Elfed	SN37522736	25	122	2	
Dolgellau	SH72741853	41	124	4	
Duffryn	SS83479561	25	217	2	
Ferryside	SN37101047	21	79	25	
Fishguard	SM94433915	32	151.8	25	
Glyncorwg	SS87139891	39	318	2	
Haverfordwest	SN02882617	33	264	100	
Llandyfriog	SN34824129	25	144	22	
Llandysul	SN42504098	32	163	15.2	
Llangranog	SN32205380	25	141	8	
Llangybi	SN61405240	25	204	2.6	
Llwyn Onn	SH62521749	25	305	28	
Mynydd Pencarreg	SN57764304	41	460	24	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Newport Bay	SN06634145	47	102	20	
Pembroke Dock	SM96700280	33	71	10	
Pencader	SN45123702	30	215	2	
Rheola	SN84110611	30	457	20	
St Davids	SM75102540	23	73	16	
St Dogmaels	SN16544525	30	125	3	
Trefin	SM84843102	25	155	100	
Tregaron	SN68636055	32	247	3	
Ystumtuen	SN74007950	39	361.7	20	
WENVOE	ST11077416	41	384	100,000	
Aberbeeg	SO21550294	43	305	2	
Abercynon	ST09379523	32	191	2	
Aberdare	SO03450129	24	332.7	100	
Abergavenny	SO24411269	39	481	200	
Abertillery	SO22440237	25	442	56	
Abertridwr	ST12348859	40	299	10	
Bargoed	SO14530101	24	335.1	60	
Bedlinog	SO10290053	24	389	2	
Blackmill	SS93048663	25	220	2	
Blaenau Gwent	SO21500490	33	291	2.2	
Blaenavon	SO27700633	40	417	30	
Blaenllechau	SS99969765	24	288.6	2	
Blaina	SO19650836	43	350.5	20	
Brecon	SO05452875	32	271	200	
Chepstow	ST54449392	24	56	2	
Clydach	SO22791251	23	335	2	
Clyro	SO20414325	41	264	32	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Crickhowell	SO20662028	24	251	30	
Crucorney	SO32372220	24	243	2.2	
Crumlin	ST22849845	30	348	10	
Cwm Ffrwd Oer	SO26500140	30	218.7	2	
Cwmafon	SS79819363	32	243	14	
Cwmaman	ST00069932	39	211	2	
Cwmfelinfach	ST18499095	40	228	4	
Deri	SO12160228	25	418	10	
Dowlais	SO07300885	32	420	10	
Ebbw Vale	SO15990882	30	504.2	100	
Ebbw Vale South	SO17630735	24	296	4	
Ferndale	ST00689699	33	433.4	20	
Fernhill	ST03079934	40	175	2	
Gellifendigaid	ST07009350	40	214.8	2.4	
Gilfach	SS98208900	24	313.9	10	
Llanfach	ST21739479	32	145	2	
Llanfoist	SO30871437	60	142	14.4	
Llangeinor	SS90538866	40	353.4	38	
Llanharan	SS99828320	24	82	2	
Llanhilleth	SO21350037	39	310.6	10	
Llyswen	SO13733612	24	256	6	
Machen Upper	ST21128976	40	179	7.2	
Maesteg	SS84199129	25	301.7	50	
Merthyr Tydfil	SO05720657	25	313	25	
Monmouth	SO52621277	31	217	46	
Mynydd Bach	ST16859262	32	360	50	
Mynydd Machen	ST22389008	23	411	500	
Nant Y Moel	SS93409350	27	258.9	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Nantyglo	SO18981062	33	346	2	
Ogmore Vale	SS92958943	33	344.2	20	
Pennar	ST20929588	43	275.7	20	
Pennorth	SO10332670	23	293	10	
Penrhiwceiber	ST06619665	33	160	2	
Pontypool	ST28479905	23	294.1	50	
Pontypridd	ST08459048	25	249	400	
Porth	ST02949193	43	301.4	11.8	
Rhondda Fach	ST00749397	25	267	2	
Rhondda HP	SS99009381	23	353	10	
Rhondda VP	SS99009381	23	362	1,000	
Rhymney	SO12740430	40	450	30	
Risca	ST24039062	43	83	5	
Sennybridge	SN91412954	43	399	12.8	
South Maesteg	SS86008970	33	151	2	
South Tredegar	SO15500608	39	308	5	
Taffs Well	ST12378485	40	186	10.4	
Ton Pentre	SS96049559	32	369.8	32	
Tonypandy	SS98699249	33	258	2	
Tonyrefail	ST00948746	40	193	4	
Trebanog	ST02099068	24	188	2	
Trecastle	SN88582741	25	338	2	
Trefechan	SO03090853	42	305	10	
Treharris	ST10309648	40	208	10	
Tynewydd	SS93159933	40	275	4	
Upper Killay	SS59009270	30	102	2	
Usk	SO38410064	40	70	12	
Van Terrace	ST16898646	40	121	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Wattsville	ST21529111	30	226	2	
Ynysowen	ST08209928	33	366	16	
Table B: West of England					
MENDIP	ST56434883	32	591	100,000	
Avening	ST88109757	41	190	2	
Backwell	ST49847169	25	125	37	
Bath	ST76936547	21	228.8	50	
Blakeney	SO66470699	24	93	2.5	
Box	ST83246888	43	149	4	
Bristol Barton House	ST61107290	26	67.2	18	
Bristol Ilchester Crescent	ST57707005	41	96.6	200	
Bristol Kings Weston	ST54727751	43	138.1	250	
Bristol Montpelier	ST59047458	27	71	16	
Bristol Warmley	ST65447366	45	104.2	2	
Bruton	ST68063413	43	111	2	
Burrington	ST47766059	40	64	50	
Calne	ST99726998	24	136	20	
Carhampton	ST01604260	24	85.5	28	
Cerne Abbas	ST64500130	29	282.5	80	
Chalford	SO88290177	24	222	50	
Chalford Vale	SO88610241	43	146	5	
Chilfrome	SY57959918	43	189.5	13	
Chiseldon	SU19008012	27	183	16	
Chitterne	ST99534415	43	141	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Cirencester	SP00480579	23	235	100	
Clearwell	SO57450846	31	241	2	
Coleford	SO56961069	45	220	2	
Corsham HP	ST86906990	40	101.5	7.9	
Corsham VP	ST86906990	40	101.5	7.9	
Countisbury	SS74845008	22	317.6	84	
Crewkerne	ST44460922	43	99	3	
Crockerton	ST87724286	30	200	10.7	
Dursley	ST78839638	43	290	11	
Easter Compton	ST56698302	21	23	5	
Exford	SS84703790	41	347.2	2	
Frome	ST77874817	26	93	3	
Hutton	ST36115886	21	110	70	
Kewstoke	ST34726392	43	34	25	
Kilve	ST14304250	30	118.4	6	
Lydbrook	SO60041634	43	194	3	
Marlborough	SU20966881	25	242.7	20	
Monksilver	ST08503620	40	268.5	15	
Nailsworth	ST84909908	23	150	6.2	
Ogbourne St George	SU20597316	43	221.5	6	
Parkend	SO61670837	41	100	2	
Pillowell HP	SO62530652	43	93	4	
Pillowell VP	SO62530652	43	92	0.4	
Porlock	SS88324623	24	195.6	12.5	
Portbury	ST50107510	23	40	2	
Portishead	ST45887641	21	110	15	
Redbrook	SO53880927	42	140	2	
Redcliff Bay	ST43937512	40	127	10	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Roadwater	ST02603750	23	158.5	6	
Seagry Court	SU14908810	39	154	200	
Siston	ST66887447	26	85	8	
Slad	SO87260553	23	238	3	
Stroud	SO83630774	40	271	200	
Tintern	SO53810022	24	131	3	
Ubley	ST53865947	22	167.5	25	
Upavon	SU14525187	23	167	56	
Washford	ST05804099	30	85.3	12.4	
West Lavington	ST99945254	23	168	2.4	
Westwood	ST81695978	43	130.4	35	
Woodcombe	SS95104580	30	95	10	
Wootton Courtenay	SS93404260	25	177.6	22.4	
Wroughton	SU15908260	45	143	50	
<u>NORTH WEST ENGLAND</u>					
WINTER HILL	SD66051446	50	726	100000	Simulcast from 19th February 2020. To be used until 22nd April 2020
WINTER HILL	SD66051446	32	726	100000	Post clearance – must be used from 19th February 2020
Austwick	SD78376724	45	237	6.3	
Backbarrow	SD35808410	53	125.6	2	To be used until 22nd April 2020
Backbarrow	SD35808410	41	125.6	2	Post clearance – must be used from 22nd April 2020
Bacup	SD87812245	46	381	50	
Barrow Town Hall	SD19806910	44	56	2	
Birch Vale	SK02818615	46	361	50	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Blackburn	SD70302759	46	192	2	To be used until 22nd April 2020
Blackburn	SD70302759	46	192	4	Post clearance – must be used from 22nd April 2020
Bollington	SJ94167783	23	210	8.4	
Brinscall	SD63022232	21	224	2	
Broadbottom	SJ98709331	45	117	2	
Brook Bottom	SD96980294	53	277	2	To be used until 22nd April 2020
Brook Bottom	SD96980294	41	277	2	Post clearance – must be used from 22nd April 2020
Burbage	SK04407260	47	380.6	2.8	
Buxton	SK05977535	27	480	200	
Cartmel	SD37547934	28	54.5	2	
Chaigley	SD68604460	27	194	8	
Chatburn	SD76544458	26	97	2	
Chinley	SK03508270	53	266.5	2.4	To be used until 22nd April 2020
Chinley	SK03508270	41	266.5	4	Post clearance – must be used from 22nd April 2020
Congleton	SJ86506190	44	159	40	
Dalton	SD22997457	46	117	5	
Darwen	SD70832233	45	312	100	
Delph	SD98730800	26	268	2	
Dog Hill	SD95180916	46	300	17	
Elton	SJ45767353	27	25	12.6	
Far Highfield	SD54306720	52	170.5	2.8	To be used until 22nd April 2020
Far Highfield	SD54306720	39	170.5	2.8	Post clearance – must be used from 22nd April 2020
Glossop	SK02729538	28	310	50	
Haslingden	SD79542361	26	386	2,000	
Haughton Green	SJ93419257	46	107	2	
Ladder Hill	SK02747886	26	452	200	
Lancaster	SD49086622	27	180.5	2,000	
Langley	SJ93807090	23	248	8	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Lees	SD96100391	28	223	2	To be used until 22nd April 2020
Lees	SD96100391	28	223	4	Post clearance – must be used from 22nd April 2020
Littleborough	SD95051664	27	271	100	
Macclesfield	SJ92507258	28	206	7.4	
Manchester Hulme	SJ82879662	44	104	2	
Melling HP	SD60267038	57	129	0.84	To be used until 22nd April 2020
Melling HP	SD60267038	41	129	0.8	Post clearance – must be used from 22nd April 2020
Melling VP	SD60267038	57	131	5	To be used until 22nd April 2020
Melling VP	SD60267038	41	131	5	Post clearance – must be used from 22nd April 2020
Middleton	SD87620582	28	118	8	
Millom Park	SD16278307	28	188.75	43	To be used until 22nd April 2020
Millom Park	SD16278307	28	188.75	86	Post clearance – must be used from 22nd April 2020
Moss Bank	SJ50929745	41	49	8	
Mottram In Longdendale	SJ98809617	46	235	2	To be used until 22nd April 2020
Mottram In Longdendale	SJ98809617	46	235	3.98	Post clearance – must be used from 22nd April 2020
Newchurch	SD84082262	21	280.3	2	To be used until 22nd April 2020
Newchurch	SD84082262	21	280.3	2	Post clearance – must be used from 22nd April 2020
Norden	SD86171427	46	209	2	
North Oldham	SD92880602	46	291	32	
Oakenhead	SD80622347	44	287	20	
Over Biddulph	SJ89636054	57	241	4.4	To be used until 22nd April 2020
Over Biddulph	SJ89636054	41	241	4.4	Post clearance – must be used from 22nd April 2020
Parbold	SD47701127	44	38	60	
Pendle Forest	SD82573838	28	323.6	100	
Penny Bridge	SD31188367	26	131.4	6.2	
Portwood	SJ90899110	28	66	2	
Prestbury	SJ88837633	46	163	2	To be used until 22nd April 2020
Prestbury	SJ88837633	46	163	4	Post clearance – must be used from 22nd April 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Ramsbottom	SD80331590	53	276	16	To be used until 22nd April 2020
Ramsbottom	SD80331590	41	276	16	Post clearance – must be used from 22nd April 2020
Ribblesdale	SD81457194	44	276	6	
Romiley	SJ95429041	44	167	2.2	To be used until 22nd April 2020
Romiley	SJ95429041	44	167	5	Post clearance – must be used from 22nd April 2020
Roose HP	SD22006920	22	29	10	
Roose VP	SD22006920	22	29	20	
Saddleworth	SD98730499	45	391	400	
Skelmersdale	SD50330738	43	175	100	
Stavely in Cartmel	SD38308540	46	156.5	2.4	
Stockport	SJ86779045	23	77	4	
Storeton	SJ31448416	28	109	560	
Sunningdale	SJ27008960	44	55.3	120	
Trawden	SD90913780	53	315	40	To be used until 22nd April 2020
Trawden	SD90913780	41	315	40	Post clearance – must be used from 22nd April 2020
Urswick	SD26307390	44	71.6	2	
Walton Le Dale	SD54502916	27	75	2	To be used until 22nd April 2020
Walton Le Dale	SD54502916	27	75	4	Post clearance – must be used from 22nd April 2020
Wardle	SD91531720	28	245	2	
West Kirby	SJ22408620	27	76.4	15	
Whaley Bridge	SK01108150	45	183.5	2	
Whalley	SD72993527	46	218	10	
Whitewell	SD83372458	53	321	16	To be used until 22nd April 2020
Whitewell	SD83372458	44	321	16	Post clearance – must be used from 22nd April 2020
Whitworth	SD88602027	28	392	50	
Woodnook	SD76282778	45	198	2	
DOUGLAS	SC37307460	53	192	1,000	To be used until 29th April 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
DOUGLAS	SC37307460	41	192	1,000	Post clearance – must be used from 29th April 2020
Beary Peark	SC29518320	46	337	200	
Foxdale	SC29207780	26	180	2	
Glenmaye	SC23208030	60	128	10	To be used until 29th April 2020
Glenmaye	SC23208030	41	128	10	Post clearance – must be used from 29th April 2020
Jurby	SC36509910	46	62	40	
Kimmeragh	NX45000000	44	102	100	
Laxey	SC43708360	46	142	20	
Port St Mary	SC20606780	46	124	2,000	
Ramsey	SC45209341	39	136	100	
Union Mills	SC34307690	46	159	2.5	
NORTH SCOTLAND					
ANGUS	NO39484078	39	546.6	20,000	
Auchtermuchty	NO21400942	23	130	20	
Balmullo	NO42602143	32	90	2	
Balnaguard	NN95605110	40	193.3	2	
Blair Atholl	NN89406580	43	426.6	8.4	
Carie	NN61505720	24	254.4	20	
Crieff	NN81451998	23	267	50	
Cupar	NO37781391	41	79	4	
Dundee Menzieshill	NO36823112	23	135	5	Was Camperdown
Dunkeld	NO04654153	41	290.8	16	
Dunkeld Town	NO02204300	23	85	2	
Grandtully	NN91705270	32	127.5	2	
Kenmore	NN77404720	23	467.9	24	
Killin HP	NN60233146	40	439	7	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Killin VP	NN60233146	40	445.8	40	
Lindores	NO25091589	43	173	6.4	
Lochearnhead	NN59492272	32	150	2	
Methven	NO01622652	25	142	2	
Perth	NO10892126	29	172	200	
Pitlochry	NN92305645	25	438.8	25	
St Fillans	NN66302480	47	215	12.6	
Strathallan	NN86010599	29	286	5.8	
Tay Bridge	NO43072843	41	148	100	
Tummel Bridge	NN77106000	39	337.7	20	
BRESSAY	HU50303870	28	300.5	2,000	
Baltasound	HP63501090	46	144.8	36	
Collafirth Hill	HU33508346	45	275.8	800	
Fetlar	HU58889138	47	139.3	250	
Fitful Head	HU34661355	44	299.8	18.8	
Scalloway	HU39843975	32	99.7	50	
Swinister	HU44027270	32	162.7	320	
Voe	HU40926347	41	61.1	2	
Weisdale	HU37985129	33	275	12	
DURRIS	NO76418994	28	639	100,000	
Balgownie	NJ92721045	46	106	8	
Banff	NJ68746175	45	118	56	
Boddam	NK12624156	45	102	2	
Braemar	NO10809070	45	556.4	3	
Brechin	NO60455907	46	56	2	
Ellon	NJ95823112	45	63	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Gartley Moor	NJ54633261	41	466	440	
Gourdon	NO82707090	32	28	2	
Lumphanan	NJ58740492	42	231	2	
Peterhead	NK11154528	33	92	100	
Rosehearty	NJ93376630	29	111	400	
Tomintoul	NJ16302090	46	488.1	2	
Tullich	NO37909840	32	500.9	14	
EITSHAL	NB30563032	26	367.8	20,000	
Badachro	NG77907410	46	43.4	7	
Kinlochbervie HP	NC22505600	46	53	3.4	
Kinlochbervie VP	NC22505600	46	53	15.8	
Lochinver	NC09202220	46	23.4	2	
Ness Of Lewis	NB53346036	44	128	6.4	
Poolewe	NG86028209	44	68.7	3.2	
Staffin	NG49506660	45	107	8.8	
Ullapool	NH14239354	45	158.4	15.6	
KEELYLANG HILL	HY37721027	46	269.8	20,000	
Burgar Hill HP	HY34122614	27	182	2.5	
Burgar Hill VP	HY34122614	27	182	3.5	
Pierowall	HY44754974	26	46.3	10	
KNOCKMORE	NJ32134970	31	466	20,000	
Aviemore	NH94031258	28	457	2.6	
Avoch	NH70205550	32	104	2	
Balblair Wood	NH59329527	32	252.7	16.6	
Craigellachie	NJ26254435	40	227	14	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Grantown	NJ00302670	44	418.8	70	
Kingussie	NN76969853	46	372.7	20	
Lairg	NC57370562	44	166.6	2.6	
ROSEMARKIE	NH76196226	45	327.5	20,000	
Auchmore Wood	NH48365015	28	237	20	
Cromarty	NH78706760	28	21	2	
Fodderty	NH51186066	41	223.8	24	
Fort Augustus	NH36040493	26	340.5	2.2	
Glen Convinth	NH50603920	27	168	7	
Glen Urquhart HP	NH44242953	44	242	1	
Glen Urquhart VP	NH44242953	44	245.8	18	
Inverness	NH66714478	29	40	6.6	
Tomatin	NH82202880	28	422.1	2.6	
Tomich	NH30602760	27	136.8	2.8	
Tomich Link	NH32102650	45	328.6	2	
Wester Erchite	NH57703070	27	154.6	3.2	
RUMSTER FOREST	ND19783854	27	454	20,000	
Ben Tongue	NC60465880	45	328	7	
Durness	NC40976727	41	73	2	
Melvich	NC88076379	44	159.1	11	
Thurso	ND11976731	41	49.1	2	
SKRIAIG	NG45104080	27	449.2	320	
Ardintoul	NG83202420	45	23.4	9.4	
Attadale	NG92403920	28	13.8	2	
Borve	NF64880187	28	16	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Bruernish	NF71910235	43	36	2	
Clettraval	NF75107160	44	173	400	
Daliburgh	NF73592171	39	53.2	6	
Duncraig	NG82703240	44	355	32.8	
Inverarish	NG55703430	46	77	8	
Kilbride South Uist	NF75231482	32	47	26	
Kylerhea	NG75202060	44	304	10	
Lochmaddy HP	NF95117279	28	54.5	40	
Lochmaddy VP	NF95117279	28	54.5	4	
Penifiler	NG48944163	45	90	8	
Scoval HP	NG18145144	40	258	132	
Scoval VP	NG18145144	40	290	32	
Tarbert Harris	NB15430016	32	58	18.8	
Uig	NG38306400	46	95.9	2	
CHANNEL ISLANDS					
FREMONT POINT	XD90802800	44	245	3,200	
Alderney	XD86507980	44	97	500	
Gorey	XD98502220	32	75	10	
Les Touillets	XD58105110	32	126	1,500	
Les Touillets VP	XD58105110	32	126	3,000	
St Brelades Bay	XD85202060	32	58	15	
St Helier	XD92001950	32	75	40	
St Peter Port	XD61005030	24	78	50	
Torteval	XD51504820	31	102.2	50	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
East, West and South Midlands					
Table A: South Midlands					
RIDGE HILL	SO63033336	28	363.6	20,000	
Andoversford	SP00291838	29	317	11.2	
Eardiston	SO70616829	32	121.1	2	
Ewyas Harold	SO39002695	44	143	2	
Garth Hill HP	SO27307268	41	372.4	17	
Garth Hill VP	SO27307268	41	374	5	
Hazler Hill	SO46459288	45	359	5	
Hereford	SO52443650	44	179.8	7	
Hope Under Dinmore	SO50495251	41	109	4	
Kington	SO29035529	44	276	20	
Knucklas	SO27007474	39	280	2	
Ludlow	SO49827411	45	241	5	
New Radnor	SO26966232	44	270	25	
Oakeley Mynd	SO34618756	45	336.7	10	
Peterchurch	SO36083805	41	259	15.2	
Presteigne	SO33756616	45	308	3.2	
Ross On Wye	SO60532431	30	60	4	
St Briavels	SO55760492	46	198	4.8	
Upper Soudley	SO66221013	46	156	2	
Worcester	SO86865584	28	110	50	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Table B: West Midlands					
SUTTON COLDFIELD	SK11350032	43	433	200,000	
Allesley Park	SP29637965	25	152	6.6	
Brailes	SP31983791	24	221	8	
Bretch Hill	SP43854001	32	196	87	
Bridgnorth	SO71909140	29	91.4	3.2	
Brierley Hill	SO91608560	32	179	2,000	
Cheadle	SK03044351	41	263	4.8	
Earl Sterndale	SK09056668	32	380	40	
Edgbaston	SP05868518	24	197	4	
Fenton	SJ90294510	24	251.7	2,000	
Gib Heath	SP05618830	50	179	2.6	
Gravelly Hill	SP10948990	29	118	16	
Haden Hill	SO96798463	21	127	32	
Hamstead	SP04419317	24	144	2	
Harborne	SP01698367	41	195	40	
Hartington	SK11776015	41	281.3	6.6	
Ipstones Edge	SK04315066	41	401.4	5.6	
Ironbridge	SJ67860324	33	75.4	2.2	
Kenilworth	SP29847266	41	107.7	10	
Kidderminster	SO80847395	32	132.7	400	
Kinver	SO85568319	22	87.5	4.8	
Leamington Spa	SP32906635	41	133	40	
Leek	SJ99965614	25	309.2	200	
Long Compton	SP28553383	25	168	4	
Malvern	SO77494643	41	204.1	400	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Oakamoor	SK05714461	24	189.4	2.2	
Perry Beeches	SP06609325	25	123	2	
Queslett	SP06359482	32	152	2.6	
Redditch	SP02826835	25	137.8	2	
Repton	SK30762611	41	84	8	
Rugeley	SK03491789	41	110	8	
Turves Green	SP02247841	29	193.4	2.4	
Whittingslow	SO42938861	33	283	11.2	
Winchcombe	SP03682877	32	168	2	
Winshill	SK27252415	41	84.8	60	
Woodford Halse	SP54005308	25	158	2	
THE WREKIN	SJ62900827	26	455	20,000	
Bromsgrove	SO94777301	26	200.5	400	
Bucknell	SO35837340	45	199.5	2	
Clun	SO32457993	29	449.9	11.2	
Coalbrookdale	SJ67140423	40	123	2	
Halesowen	SO97108260	22	165.4	5	
Lark Stoke	SP18704262	26	281	1,260	
Table C: East Midlands					
WALTHAM	SK80942333	49	442	50000	To be used until 4th March 2020
WALTHAM	SK80942333	32	442	50000	Post clearance – must be used from 4th March 2020
Ambergate	SK35195134	25	185.4	37	
Ashbourne	SK18194603	25	208.2	50	
Ashford In The Water	SK18946912	23	266.4	2.8	To be used until 4th March 2020
Ashford In The Water	SK18946912	33	266.4	2.8	Post clearance – must be used from 4th March 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Belper	SK33714625	59	221.4	6	To be used until 4th March 2020
Belper	SK33714625	33	221.4	6	Post clearance – must be used from 4th March 2020
Birchover	SK24156163	39	281.6	5	
Birmingham Newton Drive	SP06088854	29	160	3	
Bolehill	SK29465533	53	367.2	100	To be used until 4th March 2020
Bolehill	SK29465533	41	367.2	100	Post clearance – must be used from 4th March 2020
Darley Dale	SK27556422	44	301.8	3.2	
Derby Uttoxeter Road	SK32653494	48	106	40	To be used until 4th March 2020
Derby Uttoxeter Road	SK32903500	48	131	40	Post clearance – must be used from 4th March 2020
Eastwood	SK46374700	23	115	2	
Leicester	SK58500330	25	85	2	
Little Eaton	SK37164193	23	159	4	
Matlock	SK29755892	24	229.5	3.4	
Parwich	SK18535421	24	229.5	2	
Stamford	TF03220673	47	46	2	
Stanton Moor	SK24566372	59	352	400	To be used until 4th March 2020
Stanton Moor	SK24566372	23	352	400	Post clearance – must be used from 4th March 2020
Nottingham	SK50354354	27	180	400	
EAST OF ENGLAND					
Table A: West					
SANDY HEATH	TL20474944	27	291.7	180,000	
Dallington Park	SP74176123	23	106	50	
Kimpton	TL17301780	41	130	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Luton	TL08102107	39	209	80	
Table B: East					
SUDBURY	TL91233764	44	229	100,000	
Burnham On Crouch	TQ94099662	21	43	500	
Clacton	TM18341634	32	47	480	
Felixstowe	TM30503461	33	52	400	
Ipswich Stoke	TM15974439	26	46	28	
Rouncefall	TQ85629319	44	79	4,000	
Somersham	TM08604923	28	54	2	
Wivenhoe Park	TM02702400	32	57	20	
Woodbridge	TM27174983	48	58	200	
TACOLNESTON	TM13059572	40	263	100,000	
Aldeburgh	TM44175960	28	87	10,000	
Bramford	TM11724584	27	49	4	
Burnham	TF79564285	29	101	400	
Bury St Edmunds	TL86106512	28	90	17	
Creake	TF84593701	48	89	2	
Gorleston On Sea	TG52060490	26	29	2	
Great Yarmouth	TG52190709	47	52	400	
Kings Lynn	TF67762821	41	100.3	600	
Linnet Valley	TL82676362	32	76	3.2	
Little Walsingham	TF92683654	29	80	11	
Lowestoft	TM54349382	32	54.5	400	
Norwich Central	TG23710985	23	53	20	
Overstrand	TG23424086	48	89	63	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Thetford	TL86548404	26	62	8	
Wells Next The Sea	TF98584237	41	69	1,000	
West Runton	TG18644126	31	140	2,000	
YORKSHIRE					
Table A: East					
BELMONT	TF21828365	22	463.6	150,000	
Grimsby	TA27970904	45	22	2	
Lincoln Central	SK98417110	44	51	2	To be used until 5th February 2020
Lincoln Central	SK98417110	44	51	4	Post clearance – must be used from 5th February 2020
Weaverthorpe	SE97237164	55	164	9	To be used until 5th February 2020
Weaverthorpe	SE97237164	39	164	9	Post clearance – must be used from 5th February 2020
Table B: Emley (West)					
EMLEY MOOR	SE22291288	47	578.6	174,000	
Addingham	SE07594921	43	187	4.6	
Armitage Bridge	SE13271334	49	165	2	To be used until 5th February 2020
Armitage Bridge	SE13271334	32	165	2	Post clearance – must be used from 5th February 2020
Batley	SE23942492	49	106	2.5	To be used until 5th February 2020
Batley	SE23942492	32	106	2.5	Post clearance – must be used from 5th February 2020
Beecroft Hill	SE23723509	59	197.2	200	To be used until 12th February 2020
Beecroft Hill	SE23723509	37	197.2	200	Post clearance – must be used from 12th February 2020
Blackburn In Rotherham	SK38909260	60	66	2	To be used until 5th February 2020
Blackburn In Rotherham	SK38909260	40	66	2	Post clearance – must be used from 5th February 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Bradford West	SE13343457	39	229	2.5	
Calver Peak	SK23207430	45	322.2	50	
Cleckheaton	SE18432451	59	160	2	To be used until 5th February 2020
Cleckheaton	SE18432451	29	160	2	Post clearance – must be used from 5th February 2020
Conisbrough	SK51619802	60	87	2	To be used until 5th February 2020
Conisbrough	SK51619802	40	87	2	Post clearance – must be used from 5th February 2020
Cop Hill	SE05821383	25	360	200	
Copley	SE08172235	59	128.3	2	To be used until 5th February 2020
Copley	SE08172235	29	128.3	2	Post clearance – must be used from 5th February 2020
Cornholme	SD91802646	49	357	8.4	To be used until 5th February 2020
Cornholme	SD91802646	32	357	8.4	Post clearance – must be used from 5th February 2020
Cowling	SD97014328	42	220	2.6	
Cragg Vale	SE00302298	49	309	5	To be used until 5th February 2020
Cragg Vale	SE00302298	32	309	5	Post clearance – must be used from 5th February 2020
Cullingworth	SE07563813	50	247	2.6	To be used until 12th February 2020
Cullingworth	SE07563813	39	247	2.6	Post clearance – must be used from 12th February 2020
Edale	SK12608430	60	334.4	2	To be used until 5th February 2020
Edale	SK12678437	23	334.4	2	Post clearance – must be used from 5th February 2020
Elland	SE12632120	49	179	2	To be used until 5th February 2020
Elland	SE12632120	32	179	2	Post clearance – must be used from 5th February 2020
Grassington	SE01546392	23	330	12	
Hagg Wood	SE14901056	59	198	6.6	To be used until 5th February 2020
Hagg Wood	SE14901056	39	198	6.6	Post clearance – must be used from 5th February 2020
Halifax	SE10252417	24	284	100	
Headingley	SE29963613	49	125	2.4	To be used until 5th February 2020
Headingley	SE29963613	32	125	2.4	Post clearance – must be used from 5th February 2020
Hebden Bridge	SD98882677	25	268	50	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Heyshaw	SE17076313	60	335.5	100	To be used until 5th February 2020
Heyshaw	SE17076313	39	335.5	100	Post clearance – must be used from 5th February 2020
Holmfield	SE08902949	59	316	4.4	To be used until 5th February 2020
Holmfield	SE08902949	29	316	4.4	Post clearance – must be used from 5th February 2020
Holmfirth	SE14040866	49	223	5.2	To be used until 5th February 2020
Holmfirth	SE14040866	32	223	5.2	Post clearance – must be used from 5th February 2020
Hope	SK16988299	28	242.4	2.4	
Hunmanby	TA09217797	48	126.8	25	
Idle	SE16413743	23	260	50	
Keighley	SE06894438	49	356	2000	To be used until 12th February 2020
Keighley	SE06894438	40	356	2000	Post clearance – must be used from 12th February 2020
Keighley Town	SE06504059	21	180	2	
Kettlewell	SD98776804	42	323	26	
Longwood Edge	SE11261614	59	134	8	To be used until 5th February 2020
Longwood Edge	SE11261614	29	134	8	Post clearance – must be used from 5th February 2020
Luddenden	SE04802486	60	295	11.8	To be used until 5th February 2020
Luddenden	SE04802486	40	295	11.8	Post clearance – must be used from 5th February 2020
Lydgate	SD93242536	23	214	2	To be used until 5th February 2020
Lydgate	SD93242536	21	214	2	Post clearance – must be used from 5th February 2020
Millhouse Green	SE22960280	49	300	2	To be used until 5th February 2020
Millhouse Green	SE22960280	32	300	2	Post clearance – must be used from 5th February 2020
Olivers Mount	TA04018691	29	193	2000	
Oughtibridge	SK30769525	59	292	7.8	To be used until 5th February 2020
Oughtibridge	SK30769525	23	292	7.8	Post clearance – must be used from 5th February 2020
Oxenhope	SE02823381	25	402	40	
Primrose Hill	SE14281508	60	197	5.6	To be used until 5th February 2020
Primrose Hill	SE14281508	40	197	5.6	Post clearance – must be used from 5th February 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Ripponden	SE04321886	49	336	12	To be used until 5th February 2020
Ripponden	SE04321886	32	336	12	Post clearance – must be used from 5th February 2020
Shatton Edge	SK19428135	58	415.2	200	To be used until 5th February 2020
Shatton Edge	SK19428135	32	415.2	200	Post clearance – must be used from 5th February 2020
Skipton	SD90875169	39	212	2000	
Skipton Town	SD99825097	24	191	2.6	
Stocksbridge	SK27539916	49	319.85	2.4	To be used until 5th February 2020
Stocksbridge	SK27539916	40	319.85	2.4	Post clearance – must be used from 5th February 2020
Sutton In Craven	SE00454289	23	283.5	2.4	
Tideswell Moor	SK15007804	60	447	50	To be used until 5th February 2020
Tideswell Moor	SK15007804	40	447	50	Post clearance – must be used from 5th February 2020
Todmorden	SD95782410	39	271	100	
Walsden	SD92752348	60	289.45	10	To be used until 5th February 2020
Walsden	SD92752348	40	289.45	10	Post clearance – must be used from 5th February 2020
Walsden South	SD93722158	43	247	2	To be used until 5th February 2020
Walsden South	SD93722158	32	247	2	Post clearance – must be used from 5th February 2020
Wharfedale	SE19804850	25	262	400	
Wheatley	SE06802650	49	212	3.2	To be used until 5th February 2020
Wheatley	SE06802650	32	212	3.2	Post clearance – must be used from 5th February 2020
Wincobank	SK38849192	59	69	2	To be used until 5th February 2020
Wincobank	SK38849192	29	69	2	Post clearance – must be used from 5th February 2020
Table C: South					
Brockwell	SK37317078	45	120	2	
Chesterfield	SK38277649	26	230	400	To be used until 5th February 2020
Chesterfield	SK38277649	31	230	800	Post clearance – must be used from 5th February 2020
Dronfield	SK36317919	50	189	2	To be used until 5th February 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Dronfield	SK36317919	39	189	2	Post clearance – must be used from 5th February 2020
Hasland	SK40696978	57	138	2	To be used until 5th February 2020
Hasland	SK40696978	32	138	2	Post clearance – must be used from 5th February 2020
Sheffield	SK32448706	27	290	1000	
Totley Rise	SK32208070	51	176.8	16	To be used until 5th February 2020
Totley Rise	SK32208070	33	176.8	16	Post clearance – must be used from 5th February 2020
SOUTH & SOUTH- EAST OF ENGLAND					
Table A: West					
HANNINGTON	SU52745680	45	362	50,000	
Aldbourne	SU26207520	27	169.8	2	
Alton	SU72223862	41	166	5	
Chisbury	SU27456516	29	178.8	8	
Hemdean HP	SU71007620	33	90.6	8	
Hemdean VP	SU71007620	33	91.9	32	
Hurstbourne Tarrant	SU37705330	28	157.5	2	
Lambourn	SU33307940	32	171.5	2	
The Bournes	SU84234519	33	126	6.9	
Tidworth	SU22854887	30	177	2.6	
OXFORD	SP56711054	41	295	100,000	
Ascott Under Wychwood	SP28711934	27	169	5.8	
Charlbury	SP34451975	39	127	10	
Guiting Power	SP10122334	33	249	4.6	
Icomb Hill	SP20202289	28	289	22	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Over Norton	SP30902823	48	233	31	
Table B: South					
MIDHURST	SU91222499	48	299	20,000	
Haslemere	SU88623310	48	219.5	10	
Steyning	TQ18481214	39	25.8	56	
ROWRIDGE	SZ44728654	24	320	200,000	
Rowridge VP	SZ44728654	24	320	200,000	
Bevendean	TQ33400660	29	83	5	
Bovington	SY84458786	44	50	2	
Brading	SZ61238726	40	17.3	10	
Brighstone	SZ43568168	44	72	71	
Brighton Central	TQ31200490	41	82.5	20	
Canford Heath	SZ03689393	45	97	2	
Cheselbourne	SY76829853	41	142.4	2	
Coldean	TQ32900830	44	122	16	
Corfe Castle	SY97268214	44	134.5	4	
Donhead	ST90752300	44	187	5.8	
Findon	TQ12000725	44	157.5	2,000	
Hangleton	TQ26980775	29	103.7	10	
Horndean	SU69811529	43	138	5	
Luccombe	SZ58108000	30	163.8	40	
Lulworth	SY82408150	29	172.5	2.2	
Luscombe Valley	SZ04789086	45	64.1	2	
Millbrook HP	SU37431385	40	54	2	
Millbrook VP	SU37401380	40	53	16	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Ovingdean HP	TQ35800440	29	105.7	31	
Ovingdean VP	TQ35800440	29	105.7	18	
Patcham	TQ31850932	29	141	13.8	
Piddletrenthide	SY70429898	45	152.7	11.2	
Poole	SZ03709210	41	108.8	50	
Portslade	TQ24540806	41	99.8	10	
Poulner	SU14540534	44	47	10	
Salisbury	SU13642852	41	153	2,000	
Saltdean	TQ38800340	41	64	26	
Shrewton	SU07294382	40	139	2	
Singleton	SU86621316	44	108	2.6	
Sutton Row	ST97652840	30	205	50	
Till Valley	SU06683709	46	109	15	
Ventnor	SZ56767834	33	271.2	1600	
Westbourne	SZ06709160	32	74	7.6	
Whitehawk Hill	TQ32960452	48	171	4,000	
Winterborne Stickland	ST83850510	46	209.2	400	
Winterbourne Steepleton	SY62958937	39	162.7	2.4	
Table C: South-East					
BLUEBELL HILL	TQ75736134	32	242	20,000	
Chatham Town	TQ76716752	35	88	5	
Farleigh	TQ73805300	36	75.5	3.2	
Gillingham MOT	TQ79506560	32	125	400	
Sittingbourne Stockers Hill	TQ91006150	32	67	200	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
DOVER	TR27393972	33	370	80,000	
Ashford	TR01284231	33	78	500	
Chartham	TR10325615	21	115	50	
Dover Town	TR31184305	26	113	20	
Elham	TR18814497	26	149	4	
Faversham	TR00396023	21	64	20	
Folkestone	TR22093590	26	75	100	
Horn Street	TR19063591	44	83	20	
Hythe	TR16903440	26	23.5	50	
Lydden	TR26304586	43	111	4	
Lyminge	TR16784280	22	152	5	
Margate	TR37017018	33	86	200	
Newnham	TQ95025717	21	110	10	
Ramsgate	TR38506518	26	65	50	
Rye	TQ90401980	40	58	50	
Turnpike Hill	TR15353442	44	16	5	
HEATHFIELD	TQ56682207	41	298	20,000	
Bexhill UHF	TQ72950754	33	45	400	
East Dean	TV56359884	35	139.1	16	
Eastbourne	TV60609770	26	83	200	
Eastbourne Old Town	TV59909960	33	43	16	
Ham Street	TR00503320	26	31	2	
Hastings	TQ80601000	25	123.7	1,000	
Hastings Old Town	TQ82601010	36	78.4	14	
Haywards Heath	TQ33302340	37	110	7	
Hollington Park	TQ79501090	35	103	5	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Lamberhurst	TQ67303660	29	86.6	2	
Lewes HP	TQ40900990	28	62	20	
Lewes VP	TQ40900990	28	62	48	
Mountfield	TQ74001930	26	85.7	2	
Newhaven	TQ43500060	23	131.6	400	
St Marks HP	TQ58243738	32	167.5	6.4	
St Marks VP	TQ58243738	32	167.5	25.6	
Sedlescombe	TQ78401820	26	55.7	2	
Tunbridge Wells	TQ60734399	41	174	4,000	
Wye	TR06664725	28	139	6.2	
LONDON					
CRYSTAL PALACE	TQ33947122	23	324	200,000	
Alexandra Palace	TQ29669006	31	186.4	70	
Assendon	SU73408560	29	136	2	
Biggin Hill	TQ41115872	39	186	2	
Biggin Hill Link	TQ41745919	29	201	10	
Bishops Stortford	TL49902140	29	108.5	14.4	
Cane Hill Chapel	TQ29205870	39	158	50	Formerly Cane Hill
Caterham	TQ34305570	29	204.1	6	
Chepping Wycombe	SU87709110	40	188.9	20	
Chesham	SP95600081	43	174.8	20	
Chingford	TQ38009460	41	68	2	
Croydon Old Town	TQ31906470	39	93	6.6	
Dorking HP	TQ16904820	44	149	9	
Dorking VP	TQ16904820	44	149	4.4	
East Grinstead	TQ38603600	29	153.7	23.4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Edmonton	TQ34509340	41	94	20	
Farningham	TQ54706600	39	79	13	
Finchley	TQ25109080	39	112	13	
Forest Row	TQ43863629	33	168.2	24	
Gravesend	TQ65697151	31	65	43	
Great Missenden	SP90510059	33	226	34	
Greenwich	TQ40807810	40	45	3	
Guildford	SU97474861	41	192.7	2,000	
Hammersmith	TQ23207860	29	57	4	
Hampstead Heath	TQ27208540	47	115	2	
Hemel Hempstead	TL08790449	40	214.8	2,000	
Hemel Hempstead Town	TL05400650	41	154.1	8	
Henley	SU77998221	41	157	20	
Hertford	TL32051377	39	101.7	500	
High Wycombe	SU85609420	37	212.8	100	
Hughenden	SU85609741	33	185	12	
Kenley	TQ32905920	43	180	28	
Kensal Town	TQ24508200	39	131	25	
Lea Bridge	TQ37328793	40	60	2	
Marlow Bottom	SU84138850	33	120.7	22	
Micklefield	SU89709330	33	156.5	4	
Mickleham	TQ16305380	39	130.8	18	
New Addington	TQ37806280	29	170	16	
New Barnet	TQ26509650	41	102	4	
Old Coulsdon	TQ31405870	44	175	4	
Orpington	TQ45806520	29	117	6	
Otford	TQ53356035	29	206.1	12	
Poplar	TQ38208120	39	90	4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Reigate	TQ25645213	23	297.5	2,000	
St Albans	TL13200690	41	127.8	22	
Skirmett	SU77709020	33	89	25.2	
Sutton HP	TQ25506470	33	84	10	
Sutton VP	TQ25506470	33	87	10	
Walthamstow North	TQ37828976	39	63	2	
Welwyn	TL22361613	41	123.8	30	
West Wycombe	SU83909360	43	154.5	5.6	
Wonersh	TQ02434544	40	125.5	21	
Wooburn	SU91638736	41	142.4	20	
Woolwich	TQ46027939	41	52	126	
Worlds End	TQ26407730	41	62	5	
NORTH-EAST ENGLAND					
Table A: Bilsdale Region					
BILSDALE	SE55319622	21	676	100,000	
Aislaby	NZ86300870	45	151.6	7.6	
Bainbridge	SD93528927	41	332.4	7.6	
Castleton	NZ69300770	29	207.4	2	
Eston Nab	NZ56901820	23	262	10	
Grinton Lodge	SE04809760	45	274.2	5	
Guisborough	NZ59251684	29	212.8	20	
Limber Hill	NZ78910534	47	189.8	8	
Peterlee	NZ44664101	32	79	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Ravenscar	NZ97090120	22	309.7	66	
Romaldkirk	NY97402200	44	380.3	11.6	
Rookhope	NY92684349	32	413	2	
Rosedale Abbey	SE73099662	45	256	2	
Skinningrove	NZ71541923	33	85	6	
West Burton	SE03008800	45	288.7	2.4	
Whitby Business Park	NZ91110956	34	105.9	100	
Table B: Pontop Pike and Chatton					
CHATTON	NU10562647	41	349	20,000	
Berwick	NT98055472	27	157	38	
Rothbury	NZ03169974	40	318	10	
Wooler	NT98912762	28	162	2	
PONTOP PIKE	NZ14785270	39	447.5	100,000	
Allenheads	NY84004690	27	467.5	2	
Alston	NY73094785	33	542	80	
Bellingham	NY83298121	27	272	20	
Blaydon Burn	NZ16706270	44	93	2	
Byrness	NT76510163	27	355	20	
Catton Beacon	NY82235907	40	370	28	
Durham	NZ26434233	41	113.6	3	
Esh	NZ19804443	29	162.5	2.4	
Falstone	NY72328637	37	176	2	
Felling	NZ27606160	40	137	2	
Fenham	NZ21676487	23	171	400	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Haydon Bridge	NY80966304	44	260	20	
Hedleyhope	NZ16213978	41	284.8	4	
Humshaugh	NY90607110	29	158.7	11.8	
Ireshopeburn	NY86203810	29	433.7	2.2	
Kielder	NY62569690	26	557	5.4	
Morpeth	NZ21818645	22	106	8.8	
Newton	NZ03586532	21	211.7	400	
Seaham	NZ40204850	44	150.7	100	
Shotleyfield	NZ06555323	22	247	40	
Staithe	NZ78101897	33	44.7	4	
Sunderland	NZ39115472	29	105.8	6	
Wall	NY90906760	40	144	4.2	
Weardale	NZ02553847	44	450.7	200	
Whitaside	SD97989648	37	371	2.5	
CENTRAL SCOTLAND					
BLACK HILL	NS83116456	46	576.6	100,000	
Abington	NS93882219	39	447	2	
Biggar	NT01623254	28	368	100	
Bridge Of Allan	NS79299851	26	111	5	
Broughton	NT12993552	27	295	2	
Callander	NN67110639	28	187	20	
Cathcart	NS56586160	39	111	8	
Clachan	NR76635636	29	68.4	2	
Cumbernauld Village	NS75467612	33	175	2	
Deanston	NN71230221	39	52	2	
Dollar	NS95089843	32	147	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Dunoon Forest Road	NS16747715	27	58	2	
Easdale	NM75401680	29	48	7	
Fintry	NS59758897	27	129	3.9	
Gigha Island	NR64304806	29	53	12	
Glasgow West Central	NS56546820	21	93	6.4	
Glespin	NS82102862	23	236	2	
Haddington	NT53887364	33	97	8	
Kelvindale	NS55586921	29	60	2	
Killlearn	NS48408486	32	163	100	
Kilmacalm	NS34366913	27	157.8	6.4	
Kirkconnel	NS74531499	29	530	50	
Kirkfieldbank	NS86264431	29	172	2	
Holehouse	NS21395937	29	96	10	
Leadhills	NS88411490	32	429	2	
Millport	NS16685573	32	62	2	
Netherton Brae	NS58185750	23	141	2	
New Cumnock	NS61291307	43	203	2.4	
Ravenscraig HP	NS25207550	27	114	1.2	
cl	NS25207550	27	114	2.4	
Rothesay	NS12546906	28	218	400	
Rothesay Town	NS08266482	29	69	2	
South Knapdale HP	NR83707480	39	530	100	
South Knapdale VP	NR83707480	39	530	575	
Strachur	NN09440273	23	186.9	6.2	
Strathblane	NS55567899	27	134	2	
Strathyre	NN55901700	27	141	2	
Strathyre Link	NN58141708	46	608	0.126	
Tarbert	NR85766803	24	85	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Tighnabruaich	NR99397439	40	189	18.4	
Tillicoultry	NS92519705	39	51	2	
Twechar	NS69567548	28	79	2	
Uplawmoor	NS43625638	29	251	5	
West Kilbride	NS21494835	44	217	200	
CRAIGKELLY	NT23338724	27	311	20,000	
Aberfoyle	NS52369904	32	122	33	
Cannongate HP	NT26307360	35	79	2.6	
Cannongate VP	NT26307360	35	69	2.6	
Grangemouth	NS92197959	39	44	2	
Kinross	NT09799967	32	170	25	
Newbattle	NT32406510	41	87	2	
Penicuik	NT25265908	39	298	400	
West Linton	NT16445079	30	323	5	
DARVEL	NS55753413	22	446	20,000	
Ardentinny	NS18698638	44	118	14	
Arrochar	NN28880464	27	122	2	
Ayr South	NS35541881	26	72	4	
Blackwaterfoot	NR91202910	43	70.4	8	
Bowmore HP	NR31885902	29	83.2	13	
Bowmore VP	NR31885902	29	93	27	
Campbeltown	NR70701929	39	124.4	25	
Carradale	NR81763763	44	37	12	
Catrine	NS52892550	39	123	2	
Claonaig	NR87605650	29	87.8	30	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Dunure	NS25001506	32	88.5	2.4	
Girvan	NX21179811	29	228.8	50	
High Keil	NR68000820	44	68	3.8	
Holmhead	NS56611994	44	142	2.4	
Kirkmichael	NS35420682	45	155	9	
Kirkoswald HP	NS23150750	28	152	7.2	
Kirkoswald VP	NS23140749	28	154	8	
Lethanhill	NS43861057	33	348	50	
Lochgoilhead	NS19409780	41	170	2	
Lochgoilhead AD	NS19009770	22	323.3	0.02	
Lochwinnoch	NS33785828	33	149	17.2	
Millburn Muir	NS37827965	29	210.7	50	
Muirkirk	NS71042670	44	313	20	
Port Ellen	NR33984521	25	120.4	30	
Portnahaven	NR17905230	23	73.5	2	
Sorn	NS55802602	46	177.6	2	
Troon	NS32473149	29	40	4	
Wanlockhead	NS87451266	44	450	2	
Rosneath VP	NS25848119	39	216	2,000	
Ardnadam	NS16747994	29	65.7	14	
Garelochhead	NS23569189	29	62	2.5	
Rosneath HP	NS25848119	39	212	8	
TOROSAY	NM70333579	28	480.9	4,000	
Acharacle	NM67886956	46	100.5	2	
Arisaig	NM66908730	26	163	2	
Ballachulish	NN05915923	23	48	3.6	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Bellanoch	NR80429202	41	96	10	
Castlebay	NL65209791	27	69.3	2	
Cow Hill	NN11277352	46	344.5	13	
Dalmally	NN14332606	44	180	8.2	
Dychliemore Link	NN13862381	28	206	0.05	
Fiunary	NM60304689	46	43.6	10	
Glengorm	NM46605650	29	301	1,000	
Kilmelford	NM81651006	29	297.1	15	
Kinlochleven	NN17826298	29	297	2.4	
Kintraw	NM83000480	46	56	4	
Loch Feochan	NM86102560	32	128	8.2	
Mallaig	NM67609656	46	92.1	4.4	
Oban	NM85012898	44	164.5	2.4	
Onich HP	NN01706180	32	86	0.9	
Onich VP	NN01706180	32	84	3.4	
Spean Bridge	NN21888194	27	112.9	14	
Strontian	NM83006570	39	253.9	2.8	
Taynuilt	NM99303130	46	72.5	2	
Tayvallich	NR74008660	46	68	2	
NORTHERN IRELAND					
BROUGHER MOUNTAIN	NV45861683	29	365	20,000	
Belcoo	NV18590259	44	197	70	
Derrygonnelly	NV22501737	44	98	4	
Ederny	NV36003231	40	156	11.2	
Lisbellaw	NV40800530	49	107	4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
DIVIS	NW41193098	27	514	100,000	
Armagh	NV99230399	44	156	24	
Banbridge	NW23520331	41	133	2	
Bangor	NW63033580	41	38	2	
Bellair	NW45507100	39	228	8	
Benagh	SB33406980	28	41	200	
Black Mountain	NW40102860	41	486	5	
Camlough	SB13808270	40	372	500	
Carnmoney Hill	NW46803840	46	254	16	
Conlig	NW63003230	32	68	12.6	
Cushendall	NW37908390	46	187	5	
Cushendun	NW43109090	27	151	20	
Draperstown	NV90835586	32	132	2.4	
Dromore	NW30481017	41	116	2	
Glenariff	NW40408200	39	118	9	
Glynn	NW54805540	41	136	2	
Kilkeel	SB35807410	40	291	400	
Killowen Mountain	SB28307420	27	454	5	
Larne	NW54405860	45	162	400	
Leitrim	SB35009870	32	339	200	
Moneymore	NV98934230	41	67	8	
Newcastle	SB44808570	40	269	800	
Newry North	SB17608610	22	89	2	
Newry South	SB17768327	44	98	4	
Newtownards	NW62402790	32	34	2.2	
Rostrevor	SB26507450	23	199	23	
Whitehead	NW61604720	39	76	2.4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
LIMAVADY	NV88529031	41	382	20,000	
Ballintoy	NR22300245	39	73	4	
Ballycastle	NW29919683	23	142	2.6	
Buckna	NW37406250	29	226	20	
Bushmills	NW12909910	29	58	2	
Castledearg	NV40234764	40	89	2.2	
Claudy	NV71606890	39	159	23	
Glenelly Valley	NV71705320	26	242	2.6	
Gortnageeragh	NW31507170	29	214	32	
Gortnalee	NV06702270	28	149	30	
Londonderry	NV56808080	29	286	2,000	
Muldonagh	NV75607170	27	226	20	
Plumbridge	NV63105330	40	164	5	
Strabane	NV53705810	32	581	400	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
<u>BORDERS</u>					
CALDBECK	NY29954259	28	619.5	100,000	
Ainstable	NY53914661	45	234.8	20	
Bassenthwaite	NY20633054	45	142	100	
Bleach Green HP	NX98431990	42	151	2	
Bleach Green VP	NX98431990	42	151	20	
Crosby Ravensworth	NY61881525	44	227	2	
Dentdale	SD72798548	44	290	10.4	
Eskdale Green	SD13549973	28	77	2	
Glenridding	NY39571727	44	175	2	
Glenridding Link	NY38651830	27	204	2	
Gosforth	NY06950120	54	90	100	To be used until 22nd April 2020
Gosforth	NY06950120	34	90	100	Post clearance – must be used from 22nd April 2020
Greystoke	NY45072995	44	230	2.3	
Haltwhistle	NY67456279	31	240	400	
Keswick	NY27882240	27	233	24	
Kirkby Stephen	NY77720825	44	208	2.4	
Lorton	NY15522781	43	228	10	
Lowther Valley	NY52011992	40	259	5.2	
Orton	NY61800714	40	272	6.2	
Pooley Bridge	NY47792348	40	232	2.6	
Ravenstonedale	NY73370481	44	358	2.2	
St Bees	NX96711152	54	34	50	To be used until 22nd April 2020
St Bees	NX96711152	34	34	50	Post clearance – must be used from 22nd April 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Threlkeld	NY31362565	34	256	2.2	
Whitehaven	NX99211238	40	180	2,000	
Workington	NY00112777	34	56	40	
CALDBECK SCOTLAND	NY29954259	24	489.6	50,000	
Ballantrae	NX08958272	34	89	2	
Barskeoch Hill	NX81066161	31	228	400	
Cambret Hill	NX52465787	41	409	2,800	
Creetown	NX43285593	50	71	6.4	To be used until 22nd April 2020
Creetown	NX43285593	34	71	12.8	Post clearance – must be used from 22nd April 2020
Dumfries South	NX97007414	46	41	20	
Glenluce	NX20355695	43	135	6	
Kirkcudbright	NX68645065	24	66	2	
Langholm	NY35838310	44	308	4	
Minnigaff	NX40696611	29	66	2	
Moffat	NT07800506	42	167	2	
New Galloway	NX61557880	23	196	20	
Pinwherry	NX18338765	25	186	11.2	
Portpatrick	NX00785453	31	111	60	
Stranraer	NX11146325	36	236.6	50	
Thornhill	NX85598913	42	374	100	
KENDAL	SD54029123	53	223	400	To be used until 29th April 2020
KENDAL	SD54029123	42	223	400	Post clearance – must be used from 29th April 2020
Coniston	SD32789667	24	306	18	
Crosthwaite	SD43769009	52	94	4	To be used until 29th April 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Crosthwaite	SD43769009	33	94	4	Post clearance – must be used from 29th April 2020
Grasmere	NY33920565	50	222	4	To be used until 29th April 2020
Grasmere	NY33920565	43	222	4	Post clearance – must be used from 29th April 2020
Hawkshead	SD34239593	23	281	12.2	
Kendal Fell	SD50909300	40	158	3.2	
Millthrop	SD65899265	48	225	3	To be used until 29th April 2020
Millthrop	SD65899265	42	225	3	Post clearance – must be used from 29th April 2020
Sedbergh	SD60788797	40	261	100	
Windermere	SD38309807	47	252	100	
SELKIRK	NT50062941	34	522.4	10,000	
Bonchester Bridge	NT58941146	39	202	2	
Clovenfords	NT44433519	24	173	2	
Eyemouth	NT94725990	24	238	400	
Galashiels	NT50703601	41	295	20	
Hawick	NT50991473	23	199	10	
Innerleithen	NT32553682	42	266	16	
Jedburgh	NT66132240	42	159	75	
Lauder	NT50695028	25	276	2.2	
Peebles	NT22864161	25	400	20	
Stow	NT44884459	23	301	3	
Yetholm	NT83692836	42	228	2	
<u>WESTCOUNTRY</u>					
<u>Table A: Plymouth</u>					

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
BEACON HILL	SX85726197	41	284.7	20,000	
Ashburton	SX75826877	27	183	2	
Bovey Tracey	SX81867875	34	114	2	
Brixham	SX92135622	39	66	3.6	
Buckfastleigh	SX74246646	43	114	2	
Chudleigh	SX87657897	43	147	2	
Clennon Valley	SX88555966	34	73	4	
Coombe	SX92847368	27	99	2	
Dartmouth	SX87535110	34	107	4	
Edginswell	SX88616582	34	93	2	
Halwell	SX78185285	31	180	2	
Harbertonford	SX78105592	34	80	4	
Hele	SX91226577	39	105	2	
Kingskerswell	SX87246824	31	91	2	
Liverton	SX81167344	31	172	2.5	
Newton Abbot HP	SX85107130	39	71	1	
Newton Abbot VP	SX85107130	39	71	5	
Occombe Valley	SX88696254	27	114	20	
Sidmouth	SY13678793	48	130	12	
South Brent HP	SX69016080	39	220	2	
South Brent VP	SX69016080	39	220	20	
Teignmouth	SX93677353	34	104	69	
Torquay Town	SX91556375	31	106	40	
Totnes	SX80515946	27	110	2	
CARADON HILL	SX27327079	25	602.4	100,000	
Aveton Gifford	SX69494744	41	55	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Compton	SX49565640	36	70	6	
Croyde	SS44643955	41	116	2	
Downderry	SX31325420	26	101	60	
Fowey	SX12535078	42	71	10	
Gunnislake	SX43957199	43	178	6.4	
Ivybridge	SX63105386	36	192	80	
Kingsbridge	SX72194315	43	141	34	
Looe	SX25215343	43	89	20	
Lostwithiel	SX10005885	43	104	2	
Marystow	SX43598286	39	135	2	
Mevagissey	SX01144452	43	94	10	
Modbury	SX66055140	31	76	2	
Newton Ferrers	SX54504757	31	107	2	
North Hessary Tor	SX57817420	37	578	5	
Okehampton	SX58629681	39	254.8	16	
Penaligon Down	SX02696831	39	161	20	
Plymouth North Rd HP	SX47605520	43	66	0.2	
Plymouth North Rd VP	SX47605520	43	65	4	
Plymouth Weston Mill	SX45435740	34	32	2	
Plympton	SX53085553	42	163	400	
Polperro	SX20565080	33	140	2	
Port Isaac	SW99898050	31	86	70	
Salcombe	SX75383979	26	99	14	
Slapton	SX81614166	32	150	250	
Southway	SX47825992	31	120	2	
St Neot	SX18316762	39	144	2	
Tavistock	SX48557163	44	215	20	
Widecombe In The Moor	SX72537533	36	336	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Table B: Barnstaple Region					
HUNTSYAW CROSS	SS52762207	31	359	20,000	
Barnstaple	SS57523309	43	117	12	
Berrynarbor	SS56294688	25	149	4	
Braunton	SS49483693	39	111	2	
Chambercombe	SS53264754	34	100	10	
Combe Martin	SS58174619	39	192	70	
Great Torrington	SS48741824	40	93	2	
Hartland	SS25372562	44	162	60	
Ilfracombe	SS50704649	36	251	112	
Muddiford	SS55913836	41	155	2	
North Bovey	SX74108450	43	280.1	14	
Swimbridge	SS62282955	23	185	2	
Tedburn St Mary	SX83099417	40	169	4	
Westward Ho	SS43872883	25	126	32	
Woolacombe	SS46504282	41	211	4	
Table C: Truro Region					
REDRUTH	SW69033944	41	400	20,000	
Alverton	SW45702990	24	71.2	2	
Boscastle	SX09679111	22	125	11	
Bossiney	SX06708897	43	111	40	
Gulval	SW47513159	23	77.5	5.2	
Helston	SW65142759	35	107.8	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Isles Of Scilly	SV91151248	24	113.1	100	
Penryn	SW78713345	36	107.3	11	
Perranporth	SW75805330	43	93	16	
Porthleven	SW62622573	23	60.2	2	
Porthtowan	SW69504788	24	78	16	
Portreath	SW65804550	23	77.1	20	
Praa Sands	SW57202840	42	97.5	25	
St Anthony	SW85203180	23	69.7	2	
St Austell	SX00805356	31	240	250	
St Just	SW38273315	43	246.6	250	
Truro	SW83584420	35	87	9	
<u>Table D: Exeter</u>					
STOCKLAND HILL	ST22240142	23	463.2	50,000	
Bampton	SS96692369	45	268	6	
Beaminster	ST49080249	31	200	15	
Beer	SY23028967	33	123	4.8	
Bincombe Hill	SY68748488	31	170	12.8	
Branscombe	SY19558821	47	127	2	
Bridport	SY45349153	41	107	34	
Brushford	SS92142626	24	240.8	3.2	
Budleigh Salterton	SY04328259	41	122	1,000	
Chagford	SX68968907	24	280.2	2.4	
Charmouth	SY37379338	41	74	100	
Chideock HP	SY41279331	36	146	4	
Chideock VP	SY41279331	36	146	40	
Crediton	SS82500090	43	158.4	7	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Culm Valley	ST10861489	39	221	11.6	
Dawlish	SX95107728	32	139	20	
Dunsford	SX81118806	45	187	2	
Exeter St Thomas	SX89839222	41	150	50	
Honiton	SY16409970	39	165	2	
Pennsylvania	SX93469488	31	131	2	
Preston	SY70708330	34	57	20	
Rampisham UHF	ST54400080	43	240	4	
Stokeinteignhead	SX90997113	36	92	2	
Tiverton	SS93941261	43	190	18	
Weymouth	SY66307780	41	111.7	400	
WALES & WEST OF ENGLAND					
Table A: Wales					
BLAENPLWYF	SN56927569	24	331	40,000	
Aberystwyth	SN58708200	44	42.7	40	
Afon Dyfi	SH84400610	25	116	2	
Beddgelert	SH58234760	42	144	2	
Beddgelert Link	SH59224903	24	193	2	
Bow Street	SN62408450	43	53.7	17.2	
Corris	SH75900670	39	302.5	2	
Cwrtnewydd	SN48604760	34	217.25	4	
Dolybont	SN62878899	42	126.8	20	
Machynlleth	SH72340036	34	131.8	4	
Penrhyn Coch	SN63308440	34	176.4	14.4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Trefilan	SN56235547	34	277.8	17.2	
Ynys Pennal	SN68809830	36	25.7	8	
CARMEL	SN57681533	26	411	20,000	
Abercraf	SN85131237	28	316	25	
Brechfa	SN50482899	24	296	3.6	
Bronwydd Arms	SN41492378	34	96	2	
Builth Wells	SO03615283	22	255	5.2	
Cilycwm	SN77794065	24	218	2	
Cwm Twrch	SN76091062	34	159	3.2	
Cwmgors	SN70581235	31	202	5.2	
Erwood	SO08984287	31	234	3	
Greenhill	SM92490158	31	119	30	
Llandrindod Wells	SO01866352	42	513	400	
Llanelli	SN51010234	45	143	20	
Llansawel	SN61803680	25	170	2	
Llanwrtyd Wells	SN89984542	21	268	3	
Penderyn	SN95640872	43	310	5	
Rhayader	SN98577020	30	396	38	
Talley	SN63903320	42	224	2	
Tenby	SS10939947	34	97	40	
Ystalyfera	SN77960781	42	370	10	
KILVEY HILL	SS67189401	24	243.7	2,000	
Alltwen	SN71650392	46	158	2	
Briton Ferry	SS74759566	46	90	4	
Burry Port	SN44930196	31	92.8	2	
Cilfrew	SS77529861	36	114	3	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Craig Cefn Parc	SN68200201	46	179	2	
Efail Fach	SS78659581	45	176	2	
Mynydd Emroch	SS77569012	46	205	18	
Neath Abbey HP	SS73109800	42	95.5	10	
Neath Abbey VP	SS73109800	42	95.5	12.5	
Pontardawe	SN73270378	36	204	25	
LLANDDONA	SH58288100	43	255	20000	
Amlwch	SH43609200	25	93	16	
Arfon North	SH47604937	31	611	8,000	
Arfon South	SH47604937	44	611	2,000	
Bethesda	SH61306630	42	196.5	5	
Bethesda North	SH62746722	25	251	16	
Betws Y Coed	SH82475824	25	354	100	
Caergybi	SH24708170	24	30	2	
Caernarfon	SH48606290	27	28	5	
Cemaes	SH37309260	34	56	25	
Coed Derw	SH79405720	40	86	4	
Conway	SH78147652	36	164	400	
Deiniolen	SH57666211	25	359	20	
Dolwyddelan	SH74085282	34	222	2.2	
Ffestiniog	SH70933915	22	358	240	
Gronant	SJ08838333	30	38	8	
Llandecwyn	SH64423713	34	301	60	
Llanengan	SH28382785	31	28	10	
Maentwrog	SH65684071	40	39	6	
Mochdre	SH82907860	23	64	2	
Morfa Nefyn	SH28523586	28	151	28	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Prestatyn	SJ07308220	25	105	25	
Trefor B	SH37654554	34	185	18	
Waunfawr	SH52936009	28	234.6	26	
LONG MOUNTAIN	SJ26580573	36	454.6	400	
Broneirion	SO01808840	23	267.5	2	
Carno	SN95089617	27	314.5	2	
Castle Caereinion	SJ17720580	43	280	2	
Kerry	SO15009080	24	271.4	3.4	
Llanbryn-mair	SH89200460	28	300.4	4	
Llandinam	SO05028777	47	497.6	50	
Llanfyllin	SJ15071805	25	292	25	
Llangadfan	SJ02060919	25	312	2	
Llangurig UHF	SN90007940	29	370.4	2	
Llangynog	SJ05102599	34	206	2	
Llanidloes	SN94788435	28	262.7	2	
Llanrhaeadr Ym Mochnant	SJ17402600	39	364.1	31	
Moel Y Sant	SJ15151059	24	300	23	
Tregynon	SO11049631	25	251	7	
MOEL Y PARC	SJ12337013	39	572.5	20,000	
Bala	SH96893750	23	358	40	
Betws Yn Rhos	SH89967566	24	145	2.5	
Cefn Mawr	SJ26774092	36	245	50	
Cerrig Y Drudion	SH93334824	23	404	6.4	
Corwen	SJ08034313	25	286	40	
Cyffylliog	SJ06395803	25	258	2	
Glyn Ceiriog	SJ20313863	34	343	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Glyndyfrdwy	SJ15844295	31	194	2	
Llanarmon Yn Ial	SJ19405820	26	363.5	2	
Llandderfel	SH99053588	34	319	2	
Llanddulas	SH91077840	23	38	12	
Llangernyw	SH88186607	22	240	2	
Llangollen	SJ20494213	34	333	2	
Llanuwchllyn	SH87313260	43	323	6	
Pen Y Banc	SJ07704970	31	247	4	
Penmaen Rhos	SH87787798	25	153	28	
Pontfadog	SJ21963564	25	417	2	
Pwll Glas	SJ11905410	23	141	2	
Storeton Wales	SJ31448416	39	109	3,000	
Wrexham Rhos	SJ30095374	22	257.3	80	
PRESELI	SN17203067	46	562.5	20,000	
Abergwynfi	SS88649710	26	406	2	
Broad Haven	SM86101300	44	67	16	
Bronnant	SN66406640	31	232	3.2	
Croeserw	SS85789526	34	390	24	
Cynwyl Elfed	SS85789526	22	122	2	
Dolgellau	SH72741853	44	124	4	
Duffryn	SS83479561	22	217	2	
Ferryside	SN37101047	27	79	25	
Fishguard	SM94433915	34	151.8	25	
Glyncorrwg	SS87139891	45	318	2	
Haverfordwest	SN02882617	36	264	100	
Llandyfriog	SN34824129	22	144	22	
Llandysul	SN42504098	34	163	15.2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Llangranog	SN32205380	22	141	8	
Llangybi	SN61405240	22	204	2.6	
Llwyn Onn	SH62521749	22	305	28	
Mynydd Pencarreg	SN57764304	44	460	24	
Newport Bay	SN06634145	41	102	20	
Pembroke Dock	SM96700280	36	71	10	
Pencader	SN45123702	31	215	2	
Rheola	SN84110611	31	457	20	
St Davids	SM75102540	26	73	16	
St Dogmaels	SN16544525	31	125	3	
Trefin	SM84843102	22	155	100	
Tregaron	SN68636055	34	247	3	
Ystumtuen	SN74007950	45	361.7	20	
WENVOE	ST11077416	44	384	100,000	
Aberbeeg	SO21550294	40	305	2	
Abercynon	ST09379523	34	191	2	
Aberdare	SO03450129	21	332.7	100	
Abergavenny	SO24411269	42	481	200	
Abertillery	SO22440237	22	442	56	
Abertridwr	ST12348859	43	299	10	
Bargoed	SO14530101	21	335.1	60	
Bedlinog	SO10290053	21	389	2	
Blackmill	SS93048663	22	220	2	
Blaenau Gwent	SO21500490	36	291	2.2	
Blaenavon	SO27700633	43	417	30	
Blaenllechau	SS99969765	21	288.6	2	
Blaina	SO19650836	40	350.5	20	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Brecon	SO05452875	34	271	200	
Chepstow	ST54449392	21	56	2	
Clydach	SO22791251	30	335	2	
Clyro	SO20414325	47	264	32	
Crickhowell	SO20662028	21	251	30	
Crucorney	SO32372220	27	243	2.2	
Crumlin	ST22849845	31	348	10	
Cwm Ffrwd Oer	SO26500140	31	218.7	2	
Cwmafon	SS79819363	34	243	14	
Cwmaman	ST00069932	42	211	2	
Cwmfelinfach	ST18499095	43	228	4	
Deri	SO12160228	22	418	10	
Dowlais	SO07300885	34	420	10	
Ebbw Vale	SO15990882	31	504.2	100	
Ebbw Vale South	SO17630735	27	296	4	
Ferndale	ST00689699	36	433.4	20	
Fernhill	ST03079934	55	175	2	
Gellifendigaid	ST07009350	43	214.8	2.4	
Gilfach	SS98208900	21	313.9	10	
Llanfach	ST21739479	34	145	2	
Llanfoist	SO30871437	31	142	14.4	
Llangeinor	SS90538866	43	353.4	38	
Llanharan	SS99828320	21	82	2	
Llanhilleth	SO21350037	42	310.6	10	
Llyswen	SO13733612	27	256	6	
Machen Upper	ST21128976	43	179	7.2	
Maesteg	SS84199129	22	301.7	50	
Merthyr Tydfil	SO05720657	22	313	25	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Monmouth	SO52621277	30	217	46	
Mynydd Bach	ST16859262	34	360	50	
Mynydd Machen	ST22389008	26	411	500	
Nant Y Moel	SS93409350	21	258.9	2	
Nantyglo	SO18981062	36	346	2	
Ogmore Vale	SS92958943	36	344.2	20	
Pennar	ST20929588	46	275.7	20	
Pennorth	SO10332670	29	293	10	
Penrhiwceiber	ST06619665	36	160	2	
Pontypool	ST28479905	26	294.1	50	
Pontypridd	ST08459048	22	249	400	
Porth	ST02949193	46	301.4	11.8	
Rhondda Fach	ST00749397	22	267	2	
Rhondda HP	SS99009381	26	353	10	
Rhondda VP	SS99009381	26	362	1,000	
Rhymney	SO12740430	43	450	30	
Risca	ST24039062	46	83	5	
Sennybridge	SN91412954	40	399	12.8	
South Maesteg	SS86008970	36	151	2	
South Tredegar	SO15500608	42	308	5	
Taffs Well	ST12378485	43	186	10.4	
Ton Pentre	SS96049559	34	369.8	32	
Tonypandy	SS98699249	36	258	2	
Tonyrefail	ST00948746	43	193	4	
Trebanog	ST02099068	27	188	2	
Trecastle	SN88582741	22	338	2	
Trefechan	SO03090853	43	305	10	
Treharris	ST10309648	43	208	10	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Tynewydd	SS93159933	43	275	4	
Upper Killay	SS59009270	31	102	2	
Usk	SO38410064	43	70	12	
Van Terrace	ST16898646	43	121	2	
Wattsville	ST21529111	31	226	2	
Ynysowen	ST08209928	36	366	16	
Table B: West of England					
MENDIP	ST56434883	34	591	100,000	
Avening	ST88109757	47	190	2	
Backwell	ST49847169	28	125	37	
Bath	ST76936547	24	228.8	50	
Blakeney	SO66470699	27	93	2.5	
Box	ST83246888	40	149	4	
Bristol Barton House	ST61107290	23	67.2	18	
Bristol Ilchester Crescent	ST57707005	44	96.6	200	
Bristol Kings Weston	ST54727751	40	138.1	250	
Bristol Montpelier	ST59047458	24	71	16	
Bristol Warmley	ST65447366	42	104.2	2	
Bruton	ST68063413	40	111	2	
Burrington	ST47766059	43	64	50	
Calne	ST99726998	27	136	20	
Carhampton	ST01604260	27	85.5	28	
Cerne Abbas	ST64500130	26	282.5	80	
Chalford	SO88290177	27	222	50	
Chalford Vale	SO88610241	46	146	5	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Chilfrome	SY57959918	40	189.5	13	
Chiseldon	SU19008012	24	183	16	
Chitterne	ST99534415	40	141	2	
Cirencester	SP00480579	30	235	100	
Clearwell	SO57450846	37	241	2	
Coleford	SO56961069	39	220	2	
Corsham HP	ST86906990	46	101.5	7.9	
Corsham VP	ST86906990	46	101.5	7.9	
Countisbury	SS74845008	25	317.6	84	
Crewkerne	ST44460922	40	99	3	
Crockerton	ST87724286	31	200	10.7	
Dursley	ST78839638	40	290	11	
Easter Compton	ST56698302	24	23	5	
Exford	SS84703790	47	347.2	2	
Frome	ST77874817	23	93	3	
Hutton	ST36115886	24	110	70	
Kewstoke	ST34726392	40	34	25	
Kilve	ST14304250	31	118.4	6	
Lydbrook	SO60041634	40	194	3	
Marlborough	SU20966881	28	242.7	20	
Monksilver	ST08503620	43	268.5	15	
Nailsworth	ST84909908	26	150	6.2	
Ogbourne St George	SU20597316	40	221.5	6	
Parkend	SO61670837	47	100	2	
Pillowell HP	SO62530652	40	93	4	
Pillowell VP	SO62530652	40	92	0.4	
Porlock	SS88324623	27	195.6	12.5	
Portbury	ST50107510	26	40	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Portishead	ST45887641	24	110	15	
Redbrook	SO53880927	45	140	2	
Redcliff Bay	ST43937512	43	127	10	
Roadwater	ST02603750	26	158.5	6	
Seagry Court	SU14908810	42	154	200	
Siston	ST66887447	23	85	8	
Slad	SO87260553	29	238	3	
Stroud	SO83630774	43	271	200	
Tintern	SO53810022	27	131	3	
Ubley	ST53865947	25	167.5	25	
Upavon	SU14525187	30	167	56	
Washford	ST05804099	31	85.3	12.4	
West Lavington	ST99945254	26	168	2.4	
Westwood	ST81695978	40	130.4	35	
Woodcombe	SS95104580	31	95	10	
Wootton Courtenay	SS93404260	28	177.6	22.4	
Wroughton	SU15908260	42	143	50	
<u>NORTH WEST ENGLAND</u>					
WINTER HILL	SD66051446	59	726	100,000	To be used until 22nd April 2020
WINTER HILL	SD66051446	34	726	100,000	Post clearance – must be used from 22nd April 2020
Austwick	SD78376724	39	237	6.3	
Backbarrow	SD35808410	60	125.6	2	To be used until 22nd April 2020
Backbarrow	SD35808410	44	125.6	2	Post clearance – must be used from 22nd April 2020
Bacup	SD87812245	43	381	50	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Barrow Town Hall	SD19806910	41	56	2	
Birch Vale	SK02818615	43	361	50	
Blackburn	SD70302759	43	192	2	To be used until 22nd April 2020
Blackburn	SD70302759	43	192	4	Post clearance – must be used from 22nd April 2020
Bollington	SJ94167783	26	210	8.4	
Brinscall	SD63022232	24	224	2	
Broadbottom	SJ98709331	42	117	2	
Brook Bottom	SD96980294	60	277	2	To be used until 22nd April 2020
Brook Bottom	SD96980294	44	277	2	Post clearance – must be used from 22nd April 2020
Burbage	SK04407260	41	380.6	2.8	
Buxton	SK05977535	24	480	200	
Cartmel	SD37547934	25	54.5	2	
Chaigley	SD68604460	24	194	8	
Chatburn	SD76544458	23	97	2	
Chinley	SK03508270	60	266.5	2.4	To be used until 22nd April 2020
Chinley	SK03508270	44	266.5	4	Post clearance – must be used from 22nd April 2020
Congleton	SJ86506190	41	159	40	
Dalton	SD22997457	43	117	5	
Darwen	SD70832233	39	312	100	
Delph	SD98730800	23	268	2	
Dog Hill	SD95180916	43	300	17	
Elton	SJ45767353	24	25	12.6	
Far Highfield	SD54306720	56	170.5	2.8	To be used until 22nd April 2020
Far Highfield	SD54306720	42	170.5	2.8	Post clearance – must be used from 22nd April 2020
Glossop	SK02729538	25	310	50	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Haslingden	SD79542361	23	386	2,000	
Haughton Green	SJ93419257	43	107	2	
Ladder Hill	SK02747886	23	452	200	
Lancaster	SD49086622	24	180.5	2,000	
Langley	SJ93807090	26	248	8	
Lees	SD96100391	25	223	2	To be used until 22nd April 2020
Lees	SD96100391	25	223	4	Post clearance – must be used from 22nd April 2020
Littleborough	SD95051664	24	271	100	
Macclesfield	SJ92507258	25	206	7.4	
Manchester Hulme	SJ82879662	41	104	2	
Melling HP	SD60267038	60	129	0.84	To be used until 22nd April 2020
Melling HP	SD60267038	44	129	0.8	Post clearance – must be used from 22nd April 2020
Melling VP	SD60267038	60	131	5	To be used until 22nd April 2020
Melling VP	SD60267038	44	131	5	Post clearance – must be used from 22nd April 2020
Middleton	SD87620582	25	118	8	
Millom Park	SD16278307	25	188.75	43	To be used until 22nd April 2020
Millom Park	SD16278307	25	188.75	86	Post clearance – must be used from 22nd April 2020
Moss Bank	SJ50929745	44	49	8	
Mottram In Longdendale	SJ98809617	43	235	2	To be used until 22nd April 2020
Mottram In Longdendale	SJ98809617	43	235	3.98	Post clearance – must be used from 22nd April 2020
Newchurch	SD84082262	24	280.3	2	
Norden	SD86171427	43	209	2	
North Oldham	SD92880602	43	291	32	
Oakenhead	SD80622347	41	287	20	
Over Biddulph	SJ89636054	53	241	4.4	To be used until 22nd April 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Over Biddulph	SJ89636054	44	241	4.4	Post clearance – must be used from 22nd April 2020
Parbold	SD47701127	41	38	60	
Pendle Forest	SD82573838	25	323.6	100	
Penny Bridge	SD31188367	23	131.4	6.2	
Portwood	SJ90899110	25	66	2	
Prestbury	SJ88837633	43	163	2	To be used until 22nd April 2020
Prestbury	SJ88837633	43	163	4	Post clearance – must be used from 22nd April 2020
Ramsbottom	SD80331590	60	276	16	To be used until 22nd April 2020
Ramsbottom	SD80331590	44	276	16	Post clearance – must be used from 22nd April 2020
Ribblesdale	SD81457194	41	276	6	
Romiley	SJ95429041	41	167	2.2	To be used until 22nd April 2020
Romiley	SJ95429041	41	167	5	Post clearance – must be used from 22nd April 2020
Roose HP	SD22006920	28	29	10	
Roose VP	SD22006920	28	29	20	
Saddleworth	SD98730499	39	391	400	
Skelmersdale	SD50330738	46	175	100	
Stavely in Cartmel	SD38308540	43	156.5	2.4	
Stockport	SJ86779045	26	77	4	
Storeton	SJ31448416	25	109	560	
Sunningdale	SJ27008960	41	55.3	120	
Trawden	SD90913780	60	315	40	To be used until 22nd April 2020
Trawden	SD90913780	44	315	40	Post clearance – must be used from 22nd April 2020
Urswick	SD26307390	41	71.6	2	
Walton Le Dale	SD54502916	24	75	2	To be used until 22nd April 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Walton Le Dale	SD54502916	24	75	4	Post clearance – must be used from 22nd April 2020
Wardle	SD91531720	25	245	2	
West Kirby	SJ22408620	24	76.4	15	
Whaley Bridge	SK01108150	39	183.5	2	
Whalley	SD72993527	43	218	10	
Whitewell	SD83372458	60	321	16	To be used until 22nd April 2020
Whitewell	SD83372458	41	321	16	Post clearance – must be used from 22nd April 2020
Whitworth	SD88602027	25	392	50	
Woodnook	SD76282778	39	198	2	
DOUGLAS	SC37307460	60	192	1,000	To be used until 22nd April 2020
DOUGLAS	SC37307460	44	192	1,000	Post clearance – must be used from 29th April 2020
Beary Peark	SC29518320	43	337	200	
Foxdale	SC29207780	23	180	2	
Glenmaye	SC23208030	57	128	10	To be used until 29th April 2020
Glenmaye	SC23208030	44	128	10	Post clearance – must be used from 29th April 2020
Jurby	SC36509910	43	62	40	
Kimmeragh	NX45000000	41	102	100	
Laxey	SC43708360	43	142	20	
Port St Mary	SC20606780	43	124	2,000	
Ramsey	SC45209341	45	136	100	
Union Mills	SC34307690	43	159	2.5	
NORTH SCOTLAND					

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
ANGUS	NO39484078	42	546.6	20,000	
Auchtermuchty	NO21400942	26	130	20	
Balmullo	NO42602143	34	90	2	
Balnaguard	NN95605110	43	193.3	2	
Blair Atholl	NN89406580	46	426.6	8.4	
Carie	NN61505720	27	254.4	20	
Crieff	NN81451998	30	267	50	
Cupar	NO37781391	47	79	4	
Dundee Menzieshill	NO36823112	30	135	5	
Dunkeld	NO04654153	47	290.8	16	
Dunkeld Town	NO02204300	30	85	2	
Grandtully	NN91705270	34	127.5	2	
Kenmore	NN77404720	29	467.9	24	
Killin HP	NN60233146	43	439	7	
Killin VP	NN60233146	43	445.8	40	
Lindores	NO25091589	40	173	6.4	
Lochearnhead	NN59492272	34	150	2	
Methven	NO01622652	28	142	2	
Perth	NO10892126	31	172	200	
Pitlochry	NN92305645	28	438.8	25	
St Fillans	NN66302480	41	215	12.6	
Strathallan	NN86010599	31	286	5.8	
Tay Bridge	NO43072843	47	148	100	
Tummel Bridge	NN77106000	42	337.7	20	
BRESSAY	HU50303870	25	300.5	2,000	
Baltasound	HP63501090	43	144.8	36	
Collafirth Hill	HU33508346	42	275.8	800	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Fetlar	HU58889138	44	139.3	250	
Fitful Head	HU34661355	41	299.8	18.8	
Scalloway	HU39843975	34	99.7	50	
Swinister	HU44027270	34	162.7	320	
Voe	HU40926347	44	61.1	2	
Weisdale	HU37985129	36	275	12	
DURRIS	NO76418994	25	639	100,000	
Balgownie	NJ92721045	43	106	8	
Banff	NJ68746175	42	118	56	
Boddam	NK12624156	42	102	2	
Braemar	NO10809070	42	556.4	3	
Brechin	NO60455907	43	56	2	
Ellon	NJ95823112	39	63	2	
Gartley Moor	NJ54633261	44	466	440	
Gourdon	NO82707090	34	28	2	
Lumphanan	NJ58740492	45	231	2	
Peterhead	NK11154528	36	92	100	
Rosehearty	NJ93376630	31	111	400	
Tomintoul	NJ16302090	43	488.1	2	
Tullich	NO37909840	34	500.9	14	
EITSHAL	NB30563032	23	367.8	20,000	
Badachro	NG77907410	43	43.4	7	
Kinlochbervie HP	NC22505600	43	53	3.4	
Kinlochbervie VP	NC22505600	43	53	15.8	
Lochinver	NC09202220	43	23.4	2	
Ness Of Lewis	NB53346036	41	128	6.4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Poolewe	NG86028209	47	68.7	3.2	
Staffin	NG49506660	39	107	8.8	
Ullapool	NH14239354	39	158.4	15.6	
KEELYLANG HILL	HY37721027	43	269.8	20,000	
Burgar Hill HP	HY34122614	24	182	2.5	
Burgar Hill VP	HY34122614	24	182	3.5	
Pierowall	HY44754974	23	46.3	10	
KNOCKMORE	NJ32134970	37	466	20,000	
Aviemore	NH94031258	25	457	2.6	
Avoch	NH70205550	34	104	2	
Balblair Wood	NH59329527	34	252.7	16.6	
Craigellachie	NJ26254435	43	227	14	
Grantown	NJ00302670	41	418.8	70	
Kingussie	NN76969853	43	372.7	20	
Lairg	NC57370562	41	166.6	2.6	
ROSEMARKIE	NH76196226	39	327.5	20,000	
Auchmore Wood	NH48365015	25	237	20	
Cromarty	NH78706760	25	21	2	
Fodderty	NH51186066	44	223.8	24	
Fort Augustus	NH36040493	23	340.5	2.2	
Glen Convinth	NH50603920	24	168	7	
Glen Urquhart HP	NH44242953	41	242	1	
Glen Urquhart VP	NH44242953	41	245.8	18	
Inverness	NH66714478	31	40	6.6	
Tomatin	NH82202880	25	422.1	2.6	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Tomich	NH30602760	24	136.8	2.8	
Tomich Link	NH32102650	39	328.6	2	
Wester Erchite	NH57703070	24	154.6	3.2	
RUMSTER FOREST	ND19783854	24	454	20,000	
Ben Tongue	NC60465880	39	328	7	
Durness	NC40976727	44	73	2	
Melvich	NC88076379	41	159.1	11	
Thurso	ND11976731	44	49.1	2	
SKRIAIG	NG45104080	24	449.2	320	
Ardintoul	NG83202420	39	23.4	9.4	
Attadale	NG92403920	25	13.8	2	
Borve	NF64880187	25	16	2	
Bruernish	NF71910235	46	36	2	
Clettraval	NF75107160	41	173	400	
Daliburgh	NF73592171	42	53.2	6	
Duncraig	NG82703240	41	355	32.8	
Inverarish	NG55703430	43	77	8	
Kilbride South Uist	NF75231482	34	47	26	
Kylerhea	NG75202060	41	304	10	
Lochmaddy HP	NF95117279	25	54.5	40	
Lochmaddy VP	NF95117279	25	54.5	4	
Penifiler	NG48944163	39	90	8	
Scoval HP	NG18145144	43	258	132	
Scoval VP	NG18145144	43	290	32	
Tarbert Harris	NB15430016	34	58	18.8	
Uig	NG38306400	43	95.9	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
CHANNEL ISLANDS					
FREMONT POINT	XD90802800	41	245	3,200	
Alderney	XD86507980	41	97	500	
Gorey	XD98502220	33	75	10	
Les Touillets	XD58105110	33	126	1,500	
Les Touillets VP	XD58105110	33	126	3,000	
St Brelades Bay	XD85202060	33	58	15	
St Helier	XD92001950	33	75	40	
St Peter Port	XD61005030	27	78	50	
Torteval	XD51504820	37	102.2	50	
East, West and South Midlands					
Table A: South Midlands					
RIDGE HILL	SO63033336	25	363.6	20,000	
Ridge Hill West	SO63033336	29	352.3	2,000	
Andoversford	SP00291838	31	317	11.2	
Eardiston	SO70616829	34	121.1	2	
Ewyas Harold	SO39002695	41	143	2.0	
Garth Hill HP	SO27307268	44	372.4	17	
Garth Hill VP	SO27307268	44	374	5	
Hazler Hill	SO46459288	42	359	5.0	
Hereford	SO52443650	41	179.8	7.0	
Hope Under Dinmore	SO50495251	44	109	4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Kington	SO29035529	41	276	20.0	
Knucklas	SO27007474	42	280	2.0	
Ludlow	SO49827411	42	241	5.0	
New Radnor	SO26966232	41	270	25.0	
Oakeley Mynd	SO34618756	39	336.7	10	
Peterchurch	SO36083805	44	259	15.2	
Presteigne	SO33756616	42	308	3.2	
Ross On Wye	SO60532431	31	60	4	
St Briavels	SO55760492	43	198	4.8	
Upper Soudley	SO66221013	43	156	2.0	
Worcester	SO86865584	25	110	50.0	
Table B: West Midlands					
SUTTON COLDFIELD	SK11350032	46	433	200,000	
Allesley Park	SP29637965	22	152	6.6	
Brailes	SP31983791	21	221	8.0	
Bretch Hill	SP43854001	34	196	87	
Bridgnorth	SO71909140	31	91.4	3.2	
Brierley Hill	SO91608560	34	179	2000	
Cheadle	SK03044351	44	263	4.8	
Earl Sterndale	SK09056668	34	380	40	
Edgbaston	SP05868518	21	197	4.0	
Fenton	SJ90294510	27	251.7	2,000	
Gib Heath	SP05618830	59	179	2.6	
Haden Hill	SO96798463	24	127	32	
Hamstead	SP04419317	21	144	2.0	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Harborne	SP01698367	44	195	40	
Hartington	SK11776015	44	281.3	6.6	
Ipstones Edge	SK04315066	44	401.4	5.6	
Ironbridge	SJ67860324	36	75.4	2.2	
Kenilworth	SP29847266	44	107.7	10	
Kidderminster	SO80847395	34	132.7	400	
Kinver	SO85568319	25	87.5	4.8	
Leamington Spa	SP32906635	44	133	40	
Leek	SJ99965614	22	309.2	200.0	
Long Compton	SP28553383	22	168	4.0	
Malvern	SO77494643	44	204.1	400	
Oakamoor	SK05714461	21	189.4	2.2	
Perry Beeches	SP06609325	22	123	2.0	
Queslett	SP06359482	34	152	2.6	
Redditch	SP02826835	22	137.8	2.0	
Repton	SK30762611	44	84	8	
Rugeley	SK03491789	44	110	8	
Tenbury Wells	SO58876917	44	127	2.8	
Turves Green	SP02247841	31	193.4	2.4	
Whittingslow	SO42938861	36	283	11.2	
Winchcombe	SP03682877	34	168	2	
Winshill	SK27252415	44	84.8	60	
Woodford Halse	SP54005308	22	158	2.0	
THE WREKIN	SJ62900827	23	455	20,000	
Bromsgrove	SO94777301	23	200.5	400.0	
Bucknell	SO35837340	39	199.5	2	
Clun	SO32457993	31	449.9	11.2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Coalbrookdale	SJ67140423	43	123	2.0	
Halesowen	SO97108260	25	165.4	5.0	
Lark Stoke	SP18704262	23	281	1,260	
Table C: East Midlands					
WALTHAM	SK80942333	54	442	50,000	To be used until 4th March 2020
WALTHAM	SK80942333	34	442	50,000	Post clearance – must be used from 4th March 2020
Ambergate	SK35195134	28	185.4	37.0	
Ashbourne	SK18194603	28	208.2	50.0	
Ashford In The Water	SK18946912	26	266.4	2.8	To be used until 4th March 2020
Ashford In The Water	SK18946912	36	266.4	2.8	Post clearance – must be used from 4th March 2020
Belper	SK33714625	50	221.4	6.0	To be used until 4th March 2020
Belper	SK33714625	48	221.4	6.0	Post clearance – must be used from 4th March 2020
Birchover	SK24156163	45	281.6	5.0	
Birmingham Newtown Drive	SP06088854	31	160	3.0	
Bolehill	SK29465533	57	367.2	100.0	To be used until 4th March 2020
Bolehill	SK29465533	44	367.2	100.0	Post clearance – must be used from 4th March 2020
Darley Dale	SK27556422	41	301.8	3.2	
Derby Uttoxeter Road	SK32653494	51	106	40.0	To be used until 4th March 2020
Derby Uttoxeter Road	SK32903500	33	131	40.0	Post clearance – must be used from 4th March 2020
Eastwood	SK46374700	26	115	2.0	
Leicester	SK58500330	28	85	2.0	
Little Eaton	SK37164193	26	159	4.0	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Matlock	SK29755892	27	229.5	3.4	
Parwich	SK18535421	27	229.5	2.0	
Stamford	TF03220673	41	46	2.0	
Stanton Moor	SK24566372	50	352	400.0	To be used until 4th March 2020
Stanton Moor	SK24566372	26	352	400.0	Post clearance – must be used from 4th March 2020
Nottingham	SK50354354	24	180	400.0	
EAST OF ENGLAND					
Table A: West					
SANDY HEATH	TL20474944	24	291.7	180,000	
Dallington Park	SP74176123	26	106	50	
Kimpton	TL17301780	44	130	2	
Luton	TL08102107	42	209	80	
Table B: East					
SUDBURY	TL91233764	41	229	100,000	
Burnham On Crouch	TQ94099662	24	43	500	
Clacton	TM18341634	34	47	480	
Felixstowe	TM30503461	35	52	400	
Ipswich Stoke	TM15974439	23	46	28	
Rouncefall	TQ85629319	41	79	4000	
Somersham	TM08604923	25	54	2	
Wivenhoe Park	TM02702400	34	57	20	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Woodbridge	TM27174983	32	58	200	
TACOLNESTON	TM13059572	43	263	100000	
Aldeburgh	TM44175960	23	87	10000	
Bramford	TM11724584	24	49	4	
Burnham	TF79564285	31	101	400	
Bury St Edmunds	TL86106512	25	90	17	
Creake	TF84593701	52	89	2	To be used until 5th February 2020
Creake	TF84593701	33	89	2	Post clearance – must be used from 5th February 2020
Gorleston On Sea	TG52060490	23	29	2	
Great Yarmouth	TG52190709	41	52	400	
Kings Lynn	TF67762821	44	100.3	600	
Linnet Valley	TL82676362	34	76	3.2	
Little Walsingham	TF92683654	31	80	11	
Lowestoft	TM54349382	35	54.5	400	
Norwich Central	TG23710985	26	53	20	
Overstrand	TG23424086	34	89	63	
Thetford	TL86548404	23	62	8	
Wells Next The Sea	TF98584237	44	69	1000	
West Runton	TG18644126	37	140	2000	
YORKSHIRE					
Table A: East					
BELMONT	TF21828365	25	463.6	150,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Grimsby	TA27970904	42	22	2	
Lincoln Central	SK98417110	41	51	2	To be used until 5th February 2020
Lincoln Central	SK98417110	41	51	4	Post clearance – must be used from 5th February 2020
Weaverthorpe	SE97237164	59	164	9	To be used until 5th February 2020
Weaverthorpe	SE97237164	42	164	9	Post clearance – must be used from 5th February 2020
Table B: Emley (West)					
EMLEY MOOR	SE22291288	44	578.6	174,000	
Addingham	SE07594921	40	187	4.6	
Armitage Bridge	SE13271334	58	165	2	To be used until 5th February 2020
Armitage Bridge	SE13271334	34	165	2	Post clearance – must be used from 5th February 2020
Batley	SE23942492	58	106	2.5	To be used until 5th February 2020
Batley	SE23942492	34	106	2.5	Post clearance – must be used from 5th February 2020
Beecroft Hill	SE23723509	55	197.2	200	To be used until 5th February 2020
Beecroft Hill	SE23723509	37	197.2	200	Transitional state - to be used from 5 February until 12th February 2020
Beecroft Hill	SE23723509	42	197.2	200	Post clearance – must be used from 12th February 2020
Blackburn In Rotherham	SK38909260	57	66	2	To be used until 5th February 2020
Blackburn In Rotherham	SK38909260	43	66	2	Post clearance – must be used from 5th February 2020
Bradford West	SE13343457	59	229	2.5	To be used until 12th February 2020
Bradford West	SE13343457	42	229	2.5	Post clearance – must be used from 12th February 2020
Calver Peak	SK23207430	42	322.2	50	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Cleckheaton	SE18432451	55	160	2	To be used until 5th February 2020
Cleckheaton	SE18432451	31	160	2	Post clearance – must be used from 5th February 2020
Conisbrough	SK51619802	57	87	2	To be used until 5th February 2020
Conisbrough	SK51619802	43	87	2	Post clearance – must be used from 5th February 2020
Cop Hill	SE05821383	22	360	200	
Copley	SE08172235	55	128.3	2	To be used until 5th February 2020
Copley	SE08172235	31	128.3	2	Post clearance – must be used from 5th February 2020
Cornholme	SD91802646	58	357	8.4	To be used until 5th February 2020
Cornholme	SD91802646	34	357	8.4	Post clearance – must be used from 5th February 2020
Cowling	SD97014328	45	220	2.6	
Cragg Vale	SE00302298	58	309	5	To be used until 5th February 2020
Cragg Vale	SE00302298	34	309	5	Post clearance – must be used from 5th February 2020
Cullingworth	SE07563813	39	247	2.57	To be used until 12th February 2020
Cullingworth	SE07563813	42	247	2.6	Post clearance – must be used from 12th February 2020
Edale	SK12608430	57	334.4	2	To be used until 5th February 2020
Edale	SK12678437	26	334.4	2	Post clearance – must be used from 5th February 2020
Elland	SE12632120	58	179	2	To be used until 5th February 2020
Elland	SE12632120	34	179	2	Post clearance – must be used from 5th February 2020
Grassington	SE01546392	26	330	12	
Hagg Wood	SE14901056	55	198	6.6	To be used until 5th February 2020
Hagg Wood	SE14901056	42	198	6.6	Post clearance – must be used from 5th February 2020
Halifax	SE10252417	21	284	100	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Headingley	SE29963613	58	125	2.4	To be used until 5th February 2020
Headingley	SE29963613	34	125	2.4	Post clearance – must be used from 5th February 2020
Hebden Bridge	SD98882677	22	268	50	
Heyshaw	SE17076313	57	335.5	100	To be used until 5th February 2020
Heyshaw	SE17076313	42	335.5	100	Post clearance – must be used from 5th February 2020
Holmfield	SE08902949	55	316	4.4	To be used until 5th February 2020
Holmfield	SE08902949	31	316	4.4	Post clearance – must be used from 5th February 2020
Holmfirth	SE14040866	58	223	5.2	
Hope	SK16988299	22	242.4	2.4	
Hunmanby	TA09217797	33	126.8	25	
Idle	SE16413743	26	260	50	
Keighley	SE06894438	58	356	2,000	To be used until 12th February 2020
Keighley	SE06894438	43	356	2,000	Post clearance – must be used from 12th February 2020
Keighley Town	SE06504059	24	180	2	
Kettlewell	SD98776804	45	323	26	
Longwood Edge	SE11261614	55	134	8	To be used until 5th February 2020
Longwood Edge	SE11261614	31	134	8	Post clearance – must be used from 5th February 2020
Luddenden	SE04802486	57	295	11.8	To be used until 5th February 2020
Luddenden	SE04802486	43	295	11.8	Post clearance – must be used from 5th February 2020
Lydgate	SD93242536	26	214	2	To be used until 5th February 2020
Lydgate	SD93242536	24	214	2	Post clearance – must be used from 5th February 2020
Millhouse Green	SE22960280	58	300	2	To be used until 5th February 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Millhouse Green	SE22960280	34	300	2	Post clearance – must be used from 5th February 2020
Olivers Mount	TA04018691	31	193	2,000	
Oughtibridge	SK30769525	55	292	7.8	To be used until 5th February 2020
Oughtibridge	SK30769525	26	292	7.8	Post clearance – must be used from 5th February 2020
Oxenhope	SE02823381	22	402	40	
Primrose Hill	SE14281508	57	197	5.6	To be used until 5th February 2020
Primrose Hill	SE14281508	43	197	5.6	Post clearance – must be used from 5th February 2020
Ripponden	SE04321886	58	336	12	To be used until 5th February 2020
Ripponden	SE04321886	34	336	12	Post clearance – must be used from 5th February 2020
Shatton Edge	SK19428135	54	415.2	200	To be used until 5th February 2020
Shatton Edge	SK19428135	34	415.2	200	Post clearance – must be used from 5th February 2020
Skipton	SD90875169	45	212	2,000	
Skipton Town	SD99825097	27	191	2.6	
Stocksbridge	SK27539916	58	319.85	2.4	To be used until 5th February 2020
Stocksbridge	SK27539916	43	319.85	2.4	Post clearance – must be used from 5th February 2020
Sutton In Craven	SE00454289	26	283.5	2.4	
Tideswell Moor	SK15007804	57	447	50	To be used until 5th February 2020
Tideswell Moor	SK15007804	43	447	50	Post clearance – must be used from 5th February 2020
Todmorden	SD95782410	45	271	100	
Walsden	SD92752348	57	289.45	10	To be used until 5th February 2020
Walsden	SD92752348	43	289.45	10	Post clearance – must be used from 5th February 2020
Walsden South	SD93722158	46	247	2	To be used until 5th February 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Walsden South	SD93722158	34	247	2	Post clearance – must be used from 5th February 2020
Wharfedale	SE19804850	22	262	400	
Wheatley	SE06802650	58	212	3.2	To be used until 5th February 2020
Wheatley	SE06802650	34	212	3.2	Post clearance – must be used from 5th February 2020
Wincobank	SK38849192	55	69	2	To be used until 5th February 2020
Wincobank	SK38849192	31	69	2	Post clearance – must be used from 5th February 2020
Table C: South					
Brockwell	SK37317078	42	120	2	
Chesterfield	SK38277649	23	230	400	To be used until 5th February 2020
Chesterfield	SK38277649	37	230	800	Post clearance – must be used from 5th February 2020
Dronfield	SK36317919	59	189	2	To be used until 5th February 2020
Dronfield	SK36317919	42	189	2	Post clearance – must be used from 5th February 2020
Hasland	SK40696978	60	138	2	To be used until 5th February 2020
Hasland	SK40696978	34	138	2	Post clearance – must be used from 5th February 2020
Sheffield	SK32448706	24	290	1,000	
Totley Rise	SK32208070	52	176.8	16	To be used until 5th February 2020
Totley Rise	SK32208070	36	176.8	16	Post clearance – must be used from 5th February 2020
SOUTH & SOUTH-EAST OF ENGLAND					

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Table A: West					
HANNINGTON	SU52745680	42	362	50,000	
Aldbourne	SU26207520	24	169.8	2	
Alton	SU72223862	44	166	5	
Chisbury	SU27456516	31	178.8	8	
Hemdean HP	SU71007620	36	90.6	8	
Hemdean VP	SU71007620	36	91.9	32	
Hurstbourne Tarrant	SU37705330	25	157.5	2	
Lambourn	SU33307940	34	171.5	2	
The Bournes	SU84234519	34	126	6.9	
Tidworth	SU22854887	26	177	2.6	
OXFORD	SP56711054	44	295	100,000	
Ascott Under Wychwood	SP28711934	24	169	5.8	
Charlbury	SP34451975	42	127	10	
Guiting Power	SP10122334	36	249	4.6	
Icomb Hill	SP20202289	25	289	22	
Over Norton	SP30902823	33	233	31	
Table B: South					
MIDHURST	SU91222499	35	299	20,000	
Haslemere	SU88623310	35	219.5	10	
Steyning	TQ18481214	42	25.8	56	
ROWRIDGE	SZ44728654	27	320	200,000	
Rowridge VP	SZ44728654	27	320	200,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Bevendean	TQ33400660	31	83	5	
Bovington	SY84458786	41	50	2	
Brading	SZ61238726	46	17.3	10	
Brighstone	SZ43568168	41	72	71	
Brighton Central	TQ31200490	47	82.5	20	
Canford Heath	SZ03689393	39	97	2	
Cheselbourne	SY76829853	44	142.4	2	
Coldean	TQ32900830	47	122	16	
Corfe Castle	SY97268214	41	134.5	4	
Donhead	ST90752300	41	187	5.8	
Findon	TQ12000725	41	157.5	2,000	
Hangleton	TQ26980775	31	103.7	10	
Horndean	SU69811529	46	138	5	
Luccombe	SZ58108000	31	163.8	40	
Lulworth	SY82408150	31	172.5	2.2	
Luscombe Valley	SZ04789086	39	64.1	2	
Millbrook HP	SU37431385	43	54	2	
Millbrook VP	SU37401380	43	53	16	
Ovingdean HP	TQ35800440	31	105.7	31	
Ovingdean VP	TQ35800440	31	105.7	18	
Patcham	TQ31850932	31	141	13.8	
Piddletrenthide	SY70429898	39	152.7	11.2	
Poole	SZ03709210	44	108.8	35	
Portslade	TQ24540806	47	99.8	10	
Poulner	SU14540534	41	47	10	
Salisbury	SU13642852	44	153	2,000	
Saltdean	TQ38800340	44	64	40	
Shrewton	SU07294382	43	139	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Singleton	SU86621316	41	108	2.6	
Sutton Row	ST97652840	23	205	50	
Till Valley	SU06683709	43	109	15	
Ventnor	SZ56767834	34	271.2	1600	
Westbourne	SZ06709160	34	74	7.6	
Whitehawk Hill	TQ32960452	35	171	4,000	
Winterborne Stickland	ST83850510	43	209.2	400	
Winterbourne Steepleton	SY62958937	45	162.7	2.4	
Table C: South-East					
BLUEBELL HILL	TQ75736134	34	242	20,000	
Chatham Town	TQ76716752	39	88	5	
Farleigh	TQ73805300	42	75.5	3.2	
Sittingbourne Stockers Hill	TQ91006150	34	67	200	
DOVER	TR27393972	35	370	80,000	
Ashford	TR01284231	35	78	500	
Chartham	TR10325615	24	115	50	
Dover Town	TR31184305	23	113	20	
Elham	TR18814497	23	149	4	
Faversham	TR00396023	24	64	20	
Folkestone	TR22093590	23	75	100	
Horn Street	TR19063591	41	83	20	
Hythe	TR16903440	23	23.5	50	
Lydden	TR26304586	40	111	4	
Lyminge	TR16784280	25	152	5	
Margate	TR37017018	35	86	200	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Newnham	TQ95025717	24	110	10	
Ramsgate	TR38506518	23	65	50	
Rye	TQ90401980	46	58	50	
Turnpike Hill	TR15353442	41	16	5	
HEATHFIELD	TQ56682207	44	298	20,000	
Bexhill UHF	TQ72950754	36	45	400	
East Dean	TV56359884	39	139.1	16	
Eastbourne	TV60609770	30	83	200	
Eastbourne Old Town	TV59909960	36	43	16	
Ham Street	TR00503320	30	31	2	
Hastings	TQ80601000	28	123.7	1,000	
Hastings Old Town	TQ82601010	39	78.4	14	
Haywards Heath	TQ33302340	39	110	7	
Hollington Park	TQ79501090	37	103	5	
Lamberhurst	TQ67303660	31	86.6	2	
Lewes HP	TQ40900990	22	62	20	
Lewes VP	TQ40900990	22	62	48	
Mountfield	TQ74001930	30	85.7	2	
Newhaven	TQ43500060	26	131.6	400	
St Marks HP	TQ58243738	34	167.5	6.4	
St Marks VP	TQ58243738	34	167.5	25.6	
Sedlescombe	TQ78401820	30	55.7	2	
Tunbridge Wells	TQ60734399	44	174	4,000	
Wye	TR06664725	22	139	6.2	
LONDON					

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
CRYSTAL PALACE	TQ33947122	26	324	200,000	
Alexandra Palace	TQ29669006	32	186.4	70	
Assendon	SU73408560	31	136	2	
Biggin Hill	TQ41115872	45	186	2	
Biggin Hill Link	TQ41745919	31	201	10	
Bishops Stortford	TL49902140	31	108.5	14.4	
Cane Hill Chapel	TQ29205870	42	158	50	Formerly Cane Hill
Caterham	TQ34305570	31	204.1	6	
Chepping Wycombe	SU87709110	43	188.9	20	
Chesham	SP95600081	40	174.8	20	
Chingford	TQ38009460	44	68	2	
Croydon Old Town	TQ31906470	42	93	6.6	
Dorking HP	TQ16904820	41	149	9	
Dorking VP	TQ16904820	41	149	4.4	
East Grinstead	TQ38603600	31	153.7	23.4	
Edmonton	TQ34509340	44	94	20	
Farningham	TQ54706600	42	79	13	
Finchley	TQ25109080	42	112	13	
Forest Row	TQ43863629	36	168.2	24	
Gravesend	TQ65697151	32	65	43	
Great Missenden	SP90510059	36	226	34	
Greenwich	TQ40807810	43	45	3	
Guildford	SU97474861	44	192.7	2,000	
Hammersmith	TQ23207860	31	57	4	
Hampstead Heath	TQ27208540	44	115	2	
Hemel Hempstead	TL08790449	43	214.8	2,000	
Hemel Hempstead Town	TL05400650	44	154.1	8	
Henley	SU77998221	44	157	20	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Hertford	TL32051377	42	101.7	500	
High Wycombe	SU85609420	31	212.8	100	
Hughenden	SU85609741	36	185	12	
Kenley	TQ32905920	40	180	28	
Kensal Town	TQ24508200	42	131	25	
Lea Bridge	TQ37328793	43	60	2	
Marlow Bottom	SU84138850	36	120.7	22	
Micklefield	SU89709330	36	156.5	4	
Mickleham	TQ16305380	42	130.8	18	
New Addington	TQ37806280	31	170	16	
New Barnet	TQ26509650	44	102	4	
Old Coulsdon	TQ31405870	41	175	4	
Orpington	TQ45806520	31	117	6	
Otford	TQ53356035	31	206.1	12	
Poplar	TQ38208120	45	90	4	
Reigate	TQ25645213	26	297.5	2000	
St Albans	TL13200690	44	127.8	22	
Skirmett	SU77709020	36	89	25	
Sutton HP	TQ25506470	36	84	10	
Sutton VP	TQ25506470	36	87	10	
Walthamstow North	TQ37828976	45	63	2	
Welwyn	TL22361613	44	123.8	30	
West Wycombe	SU83909360	40	154.5	5.6	
Wonersh	TQ02434544	43	125.5	21	
Wooburn	SU91638736	44	142.4	20	
Woolwich	TQ46027939	44	52	126	
Worlds End	TQ26407730	44	62	5	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
NORTH-EAST ENGLAND					
Table A: Bilsdale Region					
BILSDALE	SE55319622	24	676	100,000	
Aislaby	NZ86300870	39	151.6	7.6	
Bainbridge	SD93528927	44	332.4	7.6	
Castleton	NZ69300770	31	207.4	2	
Eston Nab	NZ56901820	26	262	10	
Grinton Lodge	SE04809760	42	274.2	5	
Guisborough	NZ59251684	31	212.8	20	
Limber Hill	NZ78910534	41	189.8	8	
Peterlee	NZ44664101	34	79	2	
Ravenscar	NZ97090120	28	309.7	66	
Romaldkirk	NY97402200	41	380.3	11.6	
Rookhope	NY92684349	34	413	2	
Rosedale Abbey	SE73099662	39	256	2	
Skinningrove	NZ71541923	36	85	6	
West Burton	SE03008800	39	288.7	2.4	
Whitby Business Park	NZ91110956	35	105.9	100	
Table B: Pontop Pike and Chatton					
CHATTON	NU10562647	44	349	20,000	
Berwick	NT98055472	24	157	38	
Rothbury	NZ03169974	43	318	10	
Wooler	NT98912762	25	162	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
PONTOP PIKE	NZ14785270	42	447.5	100,000	
Allenheads	NY84004690	24	467.5	2	
Alston	NY73094785	36	542	80	
Bellingham	NY83298121	24	272	20	
Blaydon Burn	NZ16706270	41	93	2	
Byrness	NT76510163	24	355	20	
Catton Beacon	NY82235907	43	370	28	
Durham	NZ26434233	44	113.6	3	
Esh	NZ19804443	31	162.5	2.4	
Falstone	NY72328637	47	176	4	
Felling	NZ27606160	46	137	2	
Fenham	NZ21676487	26	171	400	
Haydon Bridge	NY80966304	47	260	20	
Hedleyhope	NZ16213978	44	284.8	4	
Humshaugh	NY90607110	31	158.7	11.8	
Ireshopeburn	NY86203810	31	433.7	2.2	
Kielder	NY62569690	29	557	5.4	
Morpeth	NZ21818645	25	106	8.8	
Newton	NZ03586532	24	211.7	400	
Seaham	NZ40204850	47	150.7	100	
Shotleyfield	NZ06555323	25	247	40	
Staithe	NZ78101897	36	44.7	4	
Sunderland	NZ39115472	31	105.8	6	
Wall	NY90906760	43	144	4.2	
Weardale	NZ02553847	47	450.7	200	
Whitaside	SD97989648	47	371	2.5	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
CENTRAL SCOTLAND					
BLACK HILL	NS83116456	43	576.6	100,000	
Abington	NS93882219	42	447	2	
Biggar	NT01623254	25	368	100	
Bridge Of Allan	NS79299851	23	111	5	
Broughton	NT12993552	24	295	2	
Callander	NN67110639	25	187	20	
Cathcart	NS56586160	42	111	8	
Clachan	NR76635636	31	68.4	2	
Cumbernauld Village	NS75467612	36	175	2	
Deanston	NN71230221	42	52	2	
Dollar	NS95089843	34	147	2	
Dunoon Forest Road	NS16747715	24	58	2	
Easdale	NM75401680	31	48	7	
Fintry	NS59758897	24	129	3.9	
Gigha Island	NR64304806	31	53	12	
Glasgow West Central	NS56546820	24	93	6.4	
Glespin	NS82102862	26	236	2	
Haddington	NT53887364	36	97	8	
Kelvindale	NS55586921	31	60	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Killearn	NS48408486	34	163	100	
Kilmacolm	NS34366913	24	157.8	6.4	
Kirkconnel	NS74531499	31	530	50	
Kirkfieldbank	NS86264431	31	172	2	
Holehouse	NS21395937	31	96	10	
Leadhills	NS88411490	34	429	2	
Millport	NS16685573	34	62	2	
Netherton Brae	NS58185750	26	141	2	
New Cumnock	NS61291307	46	203	2.4	
Ravenscraig HP	NS25207550	24	114	1.2	
Ravenscraig VP	NS25207550	24	114	2.4	
Rothesay	NS12546906	25	218	400	
Rothesay Town	NS08266482	31	69	2	
South Knapdale VP	NR83707480	42	530	575	
South Knapdale HP	NR83707480	42	530	100	
Strachur	NN09440273	26	186.9	6.2	
Strathblane	NS55567899	24	134	2	
Strathyre	NN55901700	24	141	2	
Strathyre Link	NN58141708	43	608	0.126	
Tarbert	NR85766803	21	85	2	
Tighnabruaich	NR99397439	43	189	18.4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Tillicoultry	NS92519705	42	51	2	
Twechar	NS69567548	25	79	2	
Uplawmoor	NS43625638	37	251	5	
West Kilbride	NS21494835	41	217	200	
CRAIGKELLY	NT23338724	24	311	20,000	
Aberfoyle	NS52369904	34	122	33	
Cannongate HP	NT26307360	34	79	2.6	
Cannongate VP	NT26307360	34	69	2.6	
Grangemouth	NS92197959	42	44	2	
Kinross	NT09799967	34	170	25	
Newbattle	NT32406510	44	87	2	
Penicuik	NT25265908	42	298	400	
West Linton	NT16445079	23	323	5	
DARVEL	NS55753413	25	446	20,000	
Ardentinny	NS18698638	41	118	14	
Arrochar	NN28880464	24	122	2	
Ayr South	NS35541881	29	72	4	
Blackwaterfoot	NR91202910	46	70.4	8	
Bowmore HP	NR31885902	31	83.2	13	
Bowmore VP	NR31885902	31	93	27	
Campbeltown	NR70701929	57	124.4	25	To be used until 4th March 2020
Campbeltown	NR70701929	42	124.4	25	Post clearance – must be used from 4th March 2020
Carradale	NR81763763	41	37	12	
Catrine	NS52892550	42	123	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Claonaig	NR87605650	31	87.8	30	
Dunure	NS25001506	34	88.5	2.4	
Girvan	NX21179811	31	228.8	50	
High Keil	NR68000820	47	68	3.8	
Holmhead	NS56611994	41	142	2.4	
Kirkmichael	NS35420682	39	155	3.8	
Kirkoswald HP	NS23150750	25	152	7.2	
Kirkoswald VP	NS23140749	25	154	8	
Lethanhill	NS43861057	36	348	50	
Lochgoilhead	NS19409780	44	170	2	
Lochgoilhead AD	NS19009770	25	323.3	0.02	
Lochwinnoch	NS33785828	36	149	17.2	
Millburn Muir	NS37827965	31	210.7	50	
Muirkirk	NS71042670	41	313	20	
Port Ellen	NR33984521	22	120.4	30	
Portnahaven	NR17905230	30	73.5	2	
Sorn	NS55802602	43	177.6	2	
Troon	NS32473149	37	40	4	
Wanlockhead	NS87451266	47	450	2	
Rosneath VP	NS25848119	42	216	2,000	
Ardnadam	NS16747994	31	65.7	14	
Garelochhead	NS23569189	31	62	2.5	
Rosneath HP	NS25848119	42	212	8	
TOROSAY	NM70333579	25	480.9	4,000	
Acharacle	NM67886956	43	100.5	2	
Arisaig	NM66908730	23	163	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Ballachulish	NN05915923	30	48	3.6	
Bellanoch	NR80429202	44	96	10	
Castlebay	NL65209791	24	69.3	2	
Cow Hill	NN11277352	43	344.5	13	
Dalmally	NN14332606	41	180	8.2	
Dychliemore Link	NN13862381	25	206	0.05	
Fiunary	NM60304689	43	43.6	10	
Glengorm	NM46605650	31	301	1,000	
Kilmelford	NM81651006	31	297.1	15	
Kinlochleven	NN17826298	31	297	2.4	
Kintraw	NM83000480	43	56	4	
Loch Feochan	NM86102560	34	128	8.2	
Mallaig	NM67609656	43	92.1	4.4	
Oban	NM85012898	41	164.5	2.4	
Onich HP	NN01706180	34	86	0.9	
Onich VP	NN01706180	34	84	3.4	
Spean Bridge	NN21888194	24	112.9	14	
Strontian	NM83006570	45	253.9	2.8	
Taynuilt	NM99303130	43	72.5	2	
Tayvallich	NR74008660	43	68	2	
NORTHERN IRELAND					
BROUGH MOUNTAIN	NV45861683	31	365	20,000	
Belcoo	NV18590259	47	197	70	
Derrygonnelly	NV22501737	41	98	4	
Ederny	NV36003231	43	156	11.2	
Lisbellaw	NV40800530	43	107	4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
DIVIS	NW41193098	21	514	100,000	
Armagh	NV99230399	41	156	24	
Banbridge	NW23520331	44	133	2	
Bangor	NW63033580	44	38	2	
Bellair	NW45507100	42	228	8	
Benagh	SB33406980	25	41	200	
Black Mountain	NW40102860	44	486	5	
Camlough	SB13808270	43	372	500	
Carnmoney Hill	NW46803840	40	254	16	
Conlig	NW63003230	34	68	12.6	
Cushendall	NW37908390	40	187	5	
Cushendun	NW43109090	21	151	20	
Draperstown	NV90835586	34	132	2.4	
Dromore	NW30481017	44	116	2	
Glenariff	NW40408200	42	118	9	
Glynn	NW54805540	44	136	2	
Kilkeel	SB35807410	43	291	400	
Killowen Mountain	SB28307420	21	454	5	
Larne	NW54405860	42	162	400	
Leitrim	SB35009870	34	339	200	
Moneymore	NV98934230	44	67	8	
Newcastle	SB44808570	43	269	800	
Newry North	SB17608610	25	89	2	
Newry South	SB17768327	41	98	4	
Newtownards	NW62402790	34	34	2.2	
Rostrevor	SB26507450	26	199	23	
Whitehead	NW61604720	42	76	2.4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
LIMAVADY	NV88529031	44	382	20,000	
Ballintoy	NR22300245	42	73	4	
Ballycastle	NW29919683	26	142	2.6	
Buckna	NW37406250	31	226	20	
Bushmills	NW12909910	31	58	2	
Castledearg	NV40234764	43	89	2.2	
Claudy	NV71606890	42	159	23	
Glenelly Valley	NV71705320	30	242	2.6	
Gortnageeragh	NW31507170	31	214	32	
Gortnalee	NV06702270	25	149	30	
Londonderry	NV56808080	31	286	2,000	
Muldonagh	NV75607170	24	226	20	
Plumbridge	NV63105330	43	164	5	
Strabane	NV53705810	34	581	400	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
<u>BORDERS</u>					
CALDBECK	NY29954259	23	598.5	50,000	
SELKIRK	NT50062941	33	522.4	5,000	
<u>SOUTH WEST ENGLAND</u>					
BEACON HILL	SX85726197	42	284.7	10,000	
CARADON HILL	SX27327079	21	579.7	50,000	
Ivybridge	SX63105386	39	192	80	
Plympton	SX53085553	41	163	400	
HUNTSWAW CROSS	SS52762207	32	359	10,000	
REDRUTH	SW69033944	48	400	10,000	
STOCKLAND HILL	ST22240142	25	463.2	25,000	
<u>WALES</u>					
BLAENPLWYF	SN56927569	25	331	10,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
CARMEL	SN57681533	33	411	10,000	
LLANDDONA	SH58288100	41	255	20,000	
MOEL Y PARC	SJ12337013	51	572.5	10,000	To be used until 22nd April 2020
MOEL Y PARC	SJ12337013	33	572.5	10,000	Post clearance – must be used from 22nd April 2020
PRESELI	SN17203067	42	562.5	10,000	
Ferryside	SN37101047	28	79	25	
WENVOE	ST11077416	42	384	50,000	
Aberdare	SO03450129	25	332.7	100	
Kilvey Hill	SS67189401	25	243.7	2,000	
Pontypool	ST28479905	25	294.1	50	
<u>GRANADA</u>					
WINTER HILL	SD66051446	58	726	100,000	To be used until 22nd April 2020
WINTER HILL	SD66051446	29	726	100,000	Post clearance – must be used from 22nd April 2020
Lancaster	SD49086622	25	180.5	2,000	
Pendle Forest	SD82573838	27	323.6	100	
Saddleworth	SD98730499	51	391	400	To be used until 22nd April 2020
Saddleworth	SD98730499	33	391	400	Post clearance – must be used from 22nd April 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Storeton	SJ31448416	23	109	560	
<u>WEST</u>					
MENDIP	ST56434883	48	591	100,000	
Bristol Ilchester Crescent	ST57707005	42	96.6	100	
Bristol Kings Weston	ST54727751	22	138.1	250	
Seagry Court	SU14908810	40	154	200	
Wroughton	SU15908260	40	143	50	
<u>STV NORTH</u>					
ANGUS	NO39484078	33	546.6	10,000	
BRESSAY	HU50303870	27	300.5	2,000	
DURRIS	NO76418994	23	639	50,000	
EITSHAL	NB30563032	25	367.8	10,000	
KEELYLANG HILL	HY37721027	42	269.8	10,000	
KNOCKMORE	NJ32134970	33	466	10,000	
ROSEMARKIE	NH76196226	43	327.5	10,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
RUMSTER FOREST	ND19783854	32	454	10,000	
<u>STV CENTRAL</u>					
BLACK HILL	NS83116456	41	576.6	100,000	
Torosay	NM70333579	23	480.9	4,000	
CRAIGKELLY	NT23338724	29	311	10,000	
DARVEL	NS55753413	32	446	10,000	
Rosneath VP	NS25848119	33	216	2,000	
Rosneath HP	NS25848119	33	212	8	
<u>CENTRAL</u>					
RIDGE HILL	SO63033336	21	363.6	10,000	
Worcester	SO86865584	21	110	50	
SUTTON COLDFIELD	SK11350032	42	433	200,000	
Brierley Hill	SO91608560	29	179	2,000	
Malvern	SO77494643	29	204.1	400	
Fenton	SJ90294510	25	251.7	1,000	
THE WREKIN	SJ62900827	41	455	10,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Bromsgrove	SO94777301	33	195.5	400	
Lark Stoke	SP18704262	33	276	1,260	
WALTHAM	SK80942333	29	442	25,000	
Nottingham	SK50354354	51	186.5	400	To be used until 4th March 2020
Nottingham	SK50354354	33	186.5	400	Post clearance – must be used from 4th March 2020
YORKSHIRE					
BELMONT	TF21828365	30	463.6	50,000	To be used until 5th February 2020
BELMONT	TF21828365	30	463.6	64,000	Post clearance – must be used from 5th February 2020
Olivers Mount	TA04018691	32	193	1,000	
EMLEY MOOR	SE22291288	51	566.9	174,000	To be used until 5th February 2020
EMLEY MOOR	SE22291288	33	566.9	174,000	Post clearance – must be used from 5th February 2020
Chesterfield	SK38277649	43	236	400	
Idle	SE16413743	42	263	50	To be used until 12th February 2020
Idle	SE16413743	32	263	50	Post clearance – must be used from 12th February 2020
Keighley	SE06894438	57	356	2,000	To be used until 12th February 2020
Keighley	SE06894438	29	356	2,000	Post clearance – must be used from 12th February 2020
Sheffield	SK32448706	42	286	1,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
<u>ANGLIA</u>					
SANDY HEATH	TL20474944	51	291.7	170,000	To be used until 12th February 2020
SANDY HEATH	TL20474944	33	291.7	170,000	Post clearance – must be used from 12th February 2020
SUDBURY	TL91233764	29	186	100,000	
Clacton	TM18341634	40	47	400	
Rouncefall	TQ85629319	29	79	4,000	
Wivenhoe Park	TM02702400	21	57	20	
TACOLNESTON	TM13059572	42	263	100,000	
<u>MERIDIAN</u>					
BLUEBELL HILL	TQ75736134	40	242	20000	
DOVER	TR27393972	39	370	40,000	
Ashford	TR01284231	39	78	500	
Margate	TR37017018	39	86	200	
HANNINGTON	SU52745680	40	362	25,000	
HEATHFIELD	TQ56682207	40	298	20,000	
Hastings	TQ80601000	23	123.7	1000	
Tunbridge Wells	TQ60734399	29	174	4,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Eastbourne	TV60609770	21	83	200	
MIDHURST	SU91222499	29	299	10000	
Haslemere	SU88623310	29	219.5	10	
OXFORD	SP56711054	29	295	50,000	
ROWRIDGE	SZ44728654	25	300.8	50,000	
Rowridge VP	SZ44728654	25	299	200,000	
Salisbury	SU13642852	29	153	2,000	
Whitehawk Hill	TQ32960452	32	171	4,000	

<u>LONDON</u>					
CRYSTAL PALACE	TQ33947122	25	314	200,000	
Guildford	SU97474861	37	192.7	2,000	
Hemel Hempstead	TL08790449	37	214.8	2,000	
Reigate	TQ25645213	21	302.5	2,000	
<u>TYNE TEES</u>					
BILSDALE	SE55319622	43	676	50,000	
CHATTON	NU10562647	29	349	10000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
PONTOPIKE	NZ14785270	50	447.5	50,000	
Fenham	NZ21676487	25	171	400	
<u>ULSTER</u>					
BROUGH MOUNTAIN	NV45861683	21	365	2,000	
DIVIS	NW41193098	23	514	50,000	
LIMAVADY	NV88529031	40	382	10000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
<u>BORDERS</u>					
CALDBECK	NY29954259	22	619.5	100,000	
Ainstable	NY53914661	42	234.8	20	
Bassenthwaite	NY20633054	42	142	100	
Bleach Green HP	NX98431990	45	151	2	
Bleach Green VP	NX98431990	45	151	20	
Crosby Ravensworth	NY61881525	47	227	2	
Dentdale	SD72798548	47	290	10.4	
Eskdale Green	SD13549973	22	77	2	
Glenridding	NY39571727	47	175	2	
Glenridding Link	NY38651830	21	204	2	
Gosforth	NY06950120	58	90	100	To be used until 22nd April 2020
Gosforth	NY06950120	35	90	100	Post clearance – must be used from 22nd April 2020
Greystoke	NY45072995	47	230	2.3	
Haltwhistle	NY67456279	37	240	400	
Keswick	NY27882240	21	233	24	
Kirkby Stephen	NY77720825	47	208	2.4	
Lorton	NY15522781	46	228	10	
Lowther Valley	NY52011992	43	259	5.2	
Orton	NY61800714	46	272	6.2	
Pooley Bridge	NY47792348	43	232	2.6	
Ravenstonedale	NY73370481	47	358	2.2	
St Bees	NX96711152	58	34	50	To be used until 22nd April 2020
St Bees	NX96711152	35	34	50	Post clearance – must be used from 22nd April 2020
Threlkeld	NY31362565	35	256	2.2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Whitehaven	NX99211238	46	180	2,000	
Workington	NY00112777	35	56	40	
CALDBECK SCOTLAND	NY29954259	21	509	50,000	
Ballantrae	NX08958272	35	89	2	
Barskeoch Hill	NX81066161	37	228	400	
Cambret Hill	NX52465787	47	409	2,800	
Creetown	NX43285593	35	71	12.8	
Dumfries South	NX97007414	40	41	20	
Glenluce	NX20355695	46	135	6	
Kirkcudbright	NX68645065	27	66	2	
Langholm	NY35838310	47	308	4	
Minnigaff	NX40696611	23	66	2	
Moffat	NT07800506	39	167	2	
New Galloway	NX61557880	30	196	20	
Pinwherry	NX18338765	28	186	11.2	
Portpatrick	NX00785453	37	111	60	
Stranraer	NX11146325	48	236.6	50	
Thornhill	NX85598913	45	374	100	
KENDAL	SD54029123	57	223	400	To be used until 29th April 2020
KENDAL	SD54029123	45	223	400	Post clearance – must be used from 29th April 2020
Coniston	SD32789667	21	306	18	
Crosthwaite	SD43769009	56	94	4	To be used until 19th February 2020
Crosthwaite	SD43769009	56	94	8	Transitional state - to be used from 19th February 2020 until 29th April 2020
Crosthwaite	SD43769009	36	94	4	Post clearance – must be used from 29th April 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Grasmere	NY33920565	59	222	4	To be used until 29th April 2020
Grasmere	NY33920565	46	222	4	Post clearance – must be used from 29th April 2020
Hawkshead	SD34239593	29	281	12.2	To be used until 29th April 2020
Hawkshead	SD34239593	30	281	12.2	Post clearance – must be used from 29th April 2020
Kendal Fell	SD50909300	43	158	3.2	
Millthrop	SD65899265	56	225	3	To be used until 29th April 2020
Millthrop	SD65899265	45	225	3	Post clearance – must be used from 29th April 2020
Sedbergh	SD60788797	43	261	100	
Windermere	SD38309807	41	252	100	
SELKIRK	NT50062941	35	522.4	10,000	
Bonchester Bridge	NT58941146	42	202	2	
Clovenfords	NT44433519	21	173	2	
Eyemouth	NT94725990	27	238	400	
Galashiels	NT50703601	47	295	20	
Hawick	NT50991473	30	199	10	
Innerleithen	NT32553682	45	266	16	
Jedburgh	NT66132240	45	159	75	
Lauder	NT50695028	22	276	2.2	
Peebles	NT22864161	22	400	20	
Stow	NT44884459	30	301	3	
Yetholm	NT83692836	45	228	2	
<u>WESTCOUNTRY</u>					
<u>Table A: Plymouth</u>					
BEACON HILL	SX85726197	47	284.7	20,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Ashburton	SX75826877	21	183	2	
Bovey Tracey	SX81867875	35	114	2	
Brixham	SX92135622	46	66	3.6	
Buckfastleigh	SX74246646	46	114	2	
Chudleigh	SX87657897	46	147	2	
Clennon Valley	SX88555966	35	73	4	
Coombe	SX92847368	21	99	2	
Dartmouth	SX87535110	35	107	4	
Edginswell	SX88616582	35	93	2	
Halwell	SX78185285	37	180	2	
Harbertonford	SX78105592	35	80	4	
Hele	SX91226577	46	105	2	
Kingskerswell	SX87246824	37	91	2	
Liverton	SX81167344	37	172	2.5	
Newton Abbot HP	SX85107130	46	71	1	
Newton Abbot VP	SX85107130	46	71	5	
Occombe Valley	SX88696254	21	114	20	
Sidmouth	SY13678793	33	130	12	
South Brent HP	SX69016080	46	220	2	
South Brent VP	SX69016080	46	220	20	
Teignmouth	SX93677353	35	104	69	
Torquay Town	SX91556375	37	106	40	
Totnes	SX80515946	21	110	2	
CARADON HILL	SX27327079	22	602.4	100,000	
Aveton Gifford	SX69494744	47	55	2	
Compton	SX49565640	48	70	6	
Croyde	SS44643955	47	116	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Downderry	SX31325420	37	101	60	
Fowey	SX12535078	45	71	10	
Gunnislake	SX43957199	40	178	6.4	
Ivybridge	SX63105386	48	192	80	
Kingsbridge	SX72194315	46	141	34	
Looe	SX25215343	40	89	20	
Lostwithiel	SX10005885	40	104	2	
Marystow	SX43598286	42	135	2	
Mevagissey	SX01144452	40	94	10	
Modbury	SX66055140	37	76	2	
Newton Ferrers	SX54504757	37	107	2	
North Hessary Tor	SX57817420	40	578	5	
Okehampton	SX58629681	42	254.8	16	
Penaligon Down	SX02696831	42	161	20	
Plymouth North Rd HP	SX47605520	39	66	0.2	
Plymouth North Rd VP	SX47605520	39	65	4	
Plymouth Weston Mill	SX45435740	35	32	2	
Plympton	SX53085553	45	163	400	
Polperro	SX20565080	48	140	2	
Port Isaac	SW99898050	37	86	70	
Salcombe	SX75383979	29	99	14	
Slapton	SX81614166	48	150	250	
Southway	SX47825992	37	120	2	
St Neot	SX18316762	45	144	2	
Tavistock	SX48557163	47	215	20	
Widecombe In The Moor	SX72537533	48	336	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
<u>Table B: Barnstaple Region</u>					
HUNTSYAW CROSS	SS52762207	37	359	20,000	
Barnstaple	SS57523309	40	117	12	
Berrynarbor	SS56294688	22	149	4	
Braunton	SS49483693	42	111	2	
Chambercombe	SS53264754	35	100	10	
Combe Martin	SS58174619	45	192	70	
Great Torrington	SS48741824	42	93	2	
Hartland	SS25372562	47	162	60	
Ilfracombe	SS50704649	48	251	112	
Muddiford	SS55913836	47	155	2	
North Bovey	SX74108450	39	280.1	14	
Swimbridge	SS62282955	29	185	2	
Tedburn St Mary	SX83099417	42	169	4	
Westward Ho	SS43872883	22	126	32	
Woolacombe	SS46504282	44	211	4	
<u>Table C: Truro Region</u>					
REDRUTH	SW69033944	47	400	20,000	
Alverton	SW45702990	21	71.2	2	
Boscastle	SX09679111	28	125	11	
Bossiney	SX06708897	40	111	40	
Gulval	SW47513159	29	77.5	5.2	
Helston	SW65142759	36	107.8	2	
Isles Of Scilly	SV91151248	21	113.1	100	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Penryn	SW78713345	37	107.3	11	
Perranporth	SW75805330	40	93	16	
Porthleven	SW62622573	29	60.2	2	
Porthtowan	SW69504788	21	78	16	
Portreath	SW65804550	29	77.1	20	
Praa Sands	SW57202840	45	97.5	25	
St Anthony	SW85203180	29	69.7	2	
St Austell	SX00805356	37	240	250	
St Just	SW38273315	46	246.6	250	
Truro	SW83584420	36	87	9	
<u>Table D: Exeter</u>					
STOCKLAND HILL	ST22240142	29	463.2	50,000	
Bampton	SS96692369	42	268	6	
Beaminster	ST49080249	37	200	15	
Beer	SY23028967	37	123	4.8	
Bincombe Hill	SY68748488	37	170	12.8	
Branscombe	SY19558821	41	127	2	
Bridport	SY45349153	47	107	34	
Brushford	SS92142626	21	240.8	3.2	
Budleigh Salterton	SY04328259	47	122	1,000	
Chagford	SX68968907	21	280.2	2.4	
Charmouth	SY37379338	47	74	100	
Chideock HP	SY41279331	48	146	4	
Chideock VP	SY41279331	48	146	40	
Crediton	SS82500090	39	158.4	7	
Culm Valley	ST10861489	42	221	11.6	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Dawlish	SX95107728	33	139	20	
Dunsford	SX81118806	39	187	2	
Exeter St Thomas	SX89839222	47	150	50	
Honiton	SY16409970	45	165	2	
Pennsylvania	SX93469488	37	131	2	
Preston	SY70708330	35	57	20	
Rampisham UHF	ST54400080	40	240	4	
Stokeinteignhead	SX90997113	48	92	2	
Tiverton	SS93941261	40	190	18	
Weymouth	SY66307780	47	111.7	400	
WALES & WEST OF ENGLAND					
Table A: Wales					
BLAENPLWYF	SN56927569	21	331	40,000	
Aberystwyth	SN58708200	47	42.7	40	
Afon Dyfi	SH84400610	28	116	2	
Beddgelert	SH58234760	45	144	2	
Beddgelert Link	SH59224903	21	193	2	
Bow Street	SN62408450	46	53.7	17.2	
Corris	SH75900670	42	302.5	2	
Cwrtnwydd	SN48604760	35	217.25	4	
Dolybont	SN62878899	45	126.8	20	
Machynlleth	SH72340036	35	131.8	4	
Penrhyn Coch	SN63308440	35	176.4	14.4	
Trefilan	SN56235547	35	277.8	17.2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Ynys Pennal	SN68809830	48	25.7	8	
CARMEL	SN57681533	29	411	20,000	
Abercraf	SN85131237	22	316	25	
Brechfa	SN50482899	21	296	3.6	
Bronwydd Arms	SN41492378	35	96	2	
Builth Wells	SO03615283	28	255	5.2	
Cilycwm	SN77794065	21	218	2	
Cwm Twrch	SN76091062	35	159	3.2	
Cwmgors	SN70581235	37	202	5.2	
Erwood	SO08984287	37	234	3	
Greenhill	SM92490158	37	119	30	
Llandrindod Wells	SO01866352	45	513	400	
Llanelli	SN51010234	42	143	20	
Llansawel	SN61803680	22	170	2	
Llanwrtyd Wells	SN89984542	27	268	3	
Penderyn	SN95640872	46	310	5	
Rhayader	SN98577020	26	396	38	
Talley	SN63903320	45	224	2	
Tenby	SS10939947	35	97	40	
Ystalyfera	SN77960781	45	370	10	
KILVEY HILL	SS67189401	27	243.7	2,000	
Alltwen	SN71650392	40	158	2	
Briton Ferry	SS74759566	40	90	4	
Burry Port	SN44930196	37	92.8	2	
Cilfrew	SS77529861	48	114	3	
Craig Cefn Parc	SN68200201	40	179	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Efail Fach	SS78659581	42	176	2	
Mynydd Emroch	SS77569012	40	205	18	
Neath Abbey HP	SS73109800	45	95.5	10	
Neath Abbey VP	SS73109800	45	95.5	12.5	
Pontardawe	SN73270378	48	204	25	
LLANDDONA	SH58288100	46	255	20,000	
Amlwch	SH43609200	28	93	16	
Arfon North	SH47604937	37	611	8,000	
Arfon South	SH47604937	47	611	2,000	
Bethesda	SH61306630	45	196.5	5	
Bethesda North	SH62746722	22	251	16	
Betws Y Coed	SH82475824	28	354	100	
Caergybi	SH24708170	27	30	2	
Caernarfon	SH48606290	21	28	5	
Cemaes	SH37309260	35	56	25	
Coed Derw	SH79405720	46	86	4	
Conway	SH78147652	48	164	400	
Deiniolen	SH57666211	28	359	20	
Dolwyddelan	SH74085282	35	222	2.2	
Ffestiniog	SH70933915	28	358	240	
Gronant	SJ08838333	23	38	8	
Llandecwyn	SH64423713	35	301	60	
Llanengan	SH28382785	37	28	10	
Maentwrog	SH65684071	46	39	6	
Mochdre	SH82907860	30	64	2	
Morfa Nefyn	SH28523586	22	151	28	
Prestatyn	SJ07308220	28	105	25	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Trefor B	SH37654554	35	185	18	
Waunfawr	SH52936009	22	234.6	10.4	
LONG MOUNTAIN	SJ26580573	48	454.6	400	
Broneirion	SO01808840	26	267.5	2	
Carno	SN95089617	21	314.5	2	
Castle Caereinion	SJ17720580	40	280	2	
Kerry	SO15009080	21	271.4	3.4	
Llanbrynmair	SH89200460	22	300.4	4	
Llandinam	SO05028777	44	497.6	50	
Llanfyllin	SJ15071805	22	292	25	
Llangadfan	SJ02060919	22	312	2	
Llangurig UHF	SN90007940	26	370.4	2	
Llangynog	SJ05102599	35	206	2	
Llanidloes	SN94788435	22	262.7	2	
Llanrhaeadr Ym Mochnant	SJ17402600	42	364.1	31	
Moel Y Sant	SJ15151059	21	300	23	
Tregynon	SO11049631	22	251	7	
MOEL Y PARC	SJ12337013	42	572.5	20,000	
Bala	SH96893750	30	358	40	
Betws Yn Rhos	SH89967566	21	145	2.5	
Cefn Mawr	SJ26774092	48	245	50	
Cerrig Y Drudion	SH93334824	30	404	6.4	
Corwen	SJ08034313	22	286	40	
Cyffylliog	SJ06395803	22	258	2	
Glyn Ceiriog	SJ20313863	35	343	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Glyndyfrdwy	SJ15844295	37	194	2	
Llanarmon Yn Ial	SJ19405820	30	363.5	2	
Llandderfel	SH99053588	35	319	2	
Llanddulas	SH91077840	30	38	12	
Llangernyw	SH88186607	25	240	2	
Llangollen	SJ20494213	35	333	2	
Llanuwchllyn	SH87313260	40	323	6	
Pen Y Banc	SJ07704970	37	247	4	
Penmaen Rhos	SH87787798	22	153	28	
Pontfadog	SJ21963564	22	417	2	
Pwll Glas	SJ11905410	30	141	2	
Storeton Wales	SJ31448416	42	109	3,000	
Wrexham Rhos	SJ30095374	25	257.3	80	
PRESELI	SN17203067	40	562.5	20,000	
Abergwynfi	SS88649710	30	406	2	
Broad Haven	SM86101300	47	67	16	
Bronnant	SN66406640	37	232	3.2	
Croeserw	SS85789526	35	390	24	
Cynwyl Elfed	SN37522736	28	122	2	
Dolgellau	SH72741853	47	124	4	
Duffryn	SS83479561	28	217	2	
Ferryside	SN37101047	24	79	25	
Fishguard	SM94433915	35	151.8	25	
Glyncorwg	SS87139891	42	318	2	
Haverfordwest	SN02882617	48	264	100	
Llandyfriog	SN34824129	28	144	22	
Llandysul	SN42504098	35	163	15.2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Llangranog	SN32205380	28	141	8	
Llangybi	SN61405240	28	204	2.6	
Llwyn Onn	SH62521749	28	305	28	
Mynydd Pencarreg	SN57764304	47	460	24	
Newport Bay	SN06634145	44	102	20	
Pembroke Dock	SM96700280	48	71	10	
Pencader	SN45123702	37	215	2	
Rheola	SN84110611	37	457	20	
St Davids	SM75102540	29	73	16	
St Dogmaels	SN16544525	37	125	3	
Trefin	SM84843102	28	155	72	
Tregaron	SN68636055	35	247	3	
Ystumtuen	SN74007950	42	361.7	20	
WENVOE	ST11077416	47	384	100,000	
Aberbeeg	SO21550294	46	305	2	
Abercynon	ST09379523	35	191	2	
Aberdare	SO03450129	27	332.7	100	
Abergavenny	SO24411269	45	481	200	
Abertillery	SO22440237	28	442	56	
Abertridwr	ST12348859	46	299	10	
Bargoed	SO14530101	27	335.1	60	
Bedlinog	SO10290053	27	389	2	
Blackmill	SS93048663	28	220	2	
Blaenau Gwent	SO21500490	48	291	2.2	
Blaenavon	SO27700633	46	417	30	
Blaenllechau	SS99969765	27	288.6	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Blaina	SO19650836	46	350.5	20	
Brecon	SO05452875	35	271	200	
Chepstow	ST54449392	27	56	2	
Clydach	SO22791251	26	335	2	
Clyro	SO20414325	44	264	32	
Crickhowell	SO20662028	27	251	30	
Crucorney	SO32372220	21	243	2.2	
Crumlin	ST22849845	37	348	10	
Cwm Ffrwd Oer	SO26500140	37	218.7	2	
Cwmafon	SS79819363	35	243	14	
Cwmaman	ST00069932	45	211	2	
Cwmfelinfach	ST18499095	46	228	4	
Deri	SO12160228	28	418	10	
Dowlais	SO07300885	35	420	10	
Ebbw Vale	SO15990882	37	504.2	100	
Ebbw Vale South	SO17630735	21	296	4	
Ferndale	ST00689699	48	433.4	20	
Fernhill	ST03079934	46	175	2	
Gellifendigaid	ST07009350	46	214.8	2.4	
Gilfach	SS98208900	27	313.9	10	
Llanfach	ST21739479	35	145	2	
Llanfoist	SO30871437	37	142	14.4	
Llangeinor	SS90538866	46	353.4	38	
Llanharan	SS99828320	27	82	2	
Llanhilleth	SO21350037	45	310.6	10	
Llyswen	SO13733612	21	256	6	
Machen Upper	ST21128976	46	179	7.2	
Maesteg	SS84199129	28	301.7	50	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Merthyr Tydfil	SO05720657	28	313	25	
Monmouth	SO52621277	37	217	46	
Mynydd Bach	ST16859262	35	360	50	
Mynydd Machen	ST22389008	29	411	500	
Nant Y Moel	SS93409350	24	258.9	2	
Nantyglo	SO18981062	48	346	2	
Ogmore Vale	SS92958943	48	344.2	20	
Pennar	ST20929588	40	275.7	20	
Pennorth	SO10332670	26	293	10	
Penrhiwceiber	ST06619665	48	160	2	
Pontypool	ST28479905	29	294.1	50	
Pontypridd	ST08459048	28	249	400	
Porth	ST02949193	40	301.4	11.8	
Rhondda Fach	ST00749397	28	267	2	
Rhondda HP	SS99009381	29	353	10	
Rhondda VP	SS99009381	29	362	1,000	
Rhymney	SO12740430	46	450	30	
Risca	ST24039062	40	83	5	
Sennybridge	SN91412954	46	399	12.8	
South Maesteg	SS86008970	48	151	2	
South Tredegar	SO15500608	45	308	5	
Taffs Well	ST12378485	46	186	10.4	
Ton Pentre	SS96049559	35	369.8	32	
Tonypandy	SS98699249	48	258	2	
Tonyrefail	ST00948746	46	193	4	
Trebanog	ST02099068	21	188	2	
Trecastle	SN88582741	28	338	2	
Trefechan	SO03090853	46	305	10	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Treharris	ST10309648	46	208	10	
Tynewydd	SS93159933	46	275	4	
Upper Killay	SS59009270	37	102	2	
Usk	SO38410064	46	70	12	
Van Terrace	ST16898646	46	121	2	
Wattsville	ST21529111	37	226	2	
Ynysowen	ST08209928	48	366	16	
Table B: West of England					
MENDIP	ST56434883	35	591	100,000	
Avening	ST88109757	44	190	2	
Backwell	ST49847169	22	125	37	
Bath	ST76936547	27	228.8	50	
Blakeney	SO66470699	21	93	2.5	
Box	ST83246888	46	149	4	
Bristol Barton House	ST61107290	29	67.2	18	
Bristol Ilchester Crescent	ST57707005	47	96.6	200	
Bristol Kings Weston	ST54727751	46	138.1	250	
Bristol Montpelier	ST59047458	21	71	16	
Bristol Warmley	ST65447366	39	104.2	2	
Bruton	ST68063413	46	111	2	
Burrington	ST47766059	46	64	50	
Calne	ST99726998	21	136	20	
Carhampton	ST01604260	21	85.5	28	
Cerne Abbas	ST64500130	23	282.5	80	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Chalford	SO88290177	21	222	50	
Chalford Vale	SO88610241	40	146	5	
Chilfrome	SY57959918	46	189.5	13	
Chiseldon	SU19008012	21	183	16	
Chitterne	ST99534415	46	141	2	
Cirencester	SP00480579	26	235	100	
Clearwell	SO57450846	30	241	2	
Coleford	SO56961069	42	220	2	
Corsham HP	ST86906990	43	101.5	7.9	
Corsham VP	ST86906990	43	101.5	7.9	
Countisbury	SS74845008	28	317.6	84	
Crewkerne	ST44460922	46	99	3	
Crockerton	ST87724286	37	200	10.7	
Dursley	ST78839638	46	290	11	
Easter Compton	ST56698302	27	23	5	
Exford	SS84703790	44	347.2	2	
Frome	ST77874817	29	93	3	
Hutton	ST36115886	27	110	70	
Kewstoke	ST34726392	46	34	25	
Kilve	ST14304250	37	118.4	6	
Lydbrook	SO60041634	46	194	3	
Marlborough	SU20966881	22	242.7	20	
Monksilver	ST08503620	46	268.5	15	
Nailsworth	ST84909908	29	150	6.2	
Ogbourne St George	SU20597316	46	221.5	6	
Parkend	SO61670837	44	100	2	
Pillowell HP	SO62530652	46	93	4	
Pillowell VP	SO62530652	46	92	0.4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Porlock	SS88324623	21	195.6	12.5	
Portbury	ST50107510	29	40	2	
Portishead	ST45887641	27	110	15	
Redbrook	SO53880927	39	140	2	
Redcliff Bay	ST43937512	46	127	10	
Roadwater	ST02603750	29	158.5	6	
Seagry Court	SU14908810	45	154	200	
Siston	ST66887447	29	85	8	
Slad	SO87260553	26	238	3	
Stroud	SO83630774	46	271	200	
Tintern	SO53810022	21	131	3	
Ubley	ST53865947	28	167.5	25	
Upavon	SU14525187	26	167	56	
Washford	ST05804099	37	85.3	12.4	
West Lavington	ST99945254	29	168	2.4	
Westwood	ST81695978	46	130.4	35	
Woodcombe	SS95104580	37	95	10	
Wootton Courtenay	SS93404260	22	177.6	22.4	
Wroughton	SU15908260	45	143	50	
<u>NORTH WEST ENGLAND</u>					
WINTER HILL	SD66051446	54	726	100,000	To be used until 22nd April 2020
WINTER HILL	SD66051446	35	726	100,000	Post clearance – must be used from 22nd April 2020
Austwick	SD78376724	42	237	6.3	
Backbarrow	SD35808410	57	125.6	2	To be used until 22nd April 2020
Backbarrow	SD35808410	47	125.6	2	Post clearance – must be used from 22nd April 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Bacup	SD87812245	40	381	50	
Barrow Town Hall	SD19806910	47	56	2	
Birch Vale	SK02818615	40	361	50	
Blackburn	SD70302759	40	192	2	To be used until 22nd April 2020
Blackburn	SD70302759	40	192	4	Post clearance – must be used from 22nd April 2020
Bollington	SJ94167783	30	210	8.4	
Brinscall	SD63022232	27	224	2	
Broadbottom	SJ98709331	39	117	2	
Brook Bottom	SD96980294	57	277	2	To be used until 22nd April 2020
Brook Bottom	SD96980294	47	277	2	Post clearance – must be used from 22nd April 2020
Burbage	SK04407260	44	380.6	2.8	
Buxton	SK05977535	21	480	200	
Cartmel	SD37547934	22	54.5	2	
Chaigley	SD68604460	21	194	8	
Chatburn	SD76544458	29	97	2	To be used until 22nd April 2020
Chatburn	SD76544458	30	97	2	Post clearance – must be used from 22nd April 2020
Chinley	SK03508270	57	266.5	2.4	To be used until 22nd April 2020
Chinley	SK03508270	47	266.5	4	Post clearance – must be used from 22nd April 2020
Congleton	SJ86506190	47	159	40	
Dalton	SD22997457	40	117	5	
Darwen	SD70832233	42	312	100	
Delph	SD98730800	29	268	2	To be used until 22nd April 2020
Delph	SD98730800	30	268	2	Post clearance – must be used from 22nd April 2020
Dog Hill	SD95180916	40	300	17	
Elton	SJ45767353	21	25	12.6	
Far Highfield	SD54306720	48	170.5	2.8	To be used until 22nd April 2020
Far Highfield	SD54306720	45	170.5	2.8	Post clearance – must be used from 22nd April 2020
Glossop	SK02729538	22	310	50	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Haslingden	SD79542361	29	386	2,000	To be used until 22nd April 2020
Haslingden	SD79542361	30	386	2,000	Post clearance – must be used from 22nd April 2020
Haughton Green	SJ93419257	40	107	2	
Ladder Hill	SK02747886	29	452	200	To be used until 22nd April 2020
Ladder Hill	SK02747886	30	452	200	Post clearance – must be used from 22nd April 2020
Lancaster	SD49086622	21	180.5	2,000	
Langley	SJ93807090	30	248	8	
Lees	SD96100391	22	223	2	To be used until 22nd April 2020
Lees	SD96100391	22	223	4	Post clearance – must be used from 22nd April 2020
Littleborough	SD95051664	21	271	100	
Macclesfield	SJ92507258	22	206	7.4	
Manchester Hulme	SJ82879662	47	104	2	
Melling HP	SD60267038	53	129	0.84	To be used until 22nd April 2020
Melling HP	SD60267038	47	129	0.8	Post clearance – must be used from 22nd April 2020
Melling VP	SD60267038	53	131	5	To be used until 22nd April 2020
Melling VP	SD60267038	47	131	5	Post clearance – must be used from 22nd April 2020
Middleton	SD87620582	22	118	8	
Millom Park	SD16278307	22	188.75	43	To be used until 22nd April 2020
Millom Park	SD16278307	22	188.75	86	Post clearance – must be used from 22nd April 2020
Moss Bank	SJ50929745	47	49	8	
Mottram In Longdendale	SJ98809617	40	235	2	To be used until 22nd April 2020
Mottram In Longdendale	SJ98809617	40	235	3.98	Post clearance – must be used from 22nd April 2020
Newchurch	SD84082262	27	280.3	2	
Norden	SD86171427	40	209	2	
North Oldham	SD92880602	40	291	32	
Oakenhead	SD80622347	47	287	20	
Over Biddulph	SJ89636054	60	241	4.4	To be used until 22nd April 2020
Over Biddulph	SJ89636054	47	241	4.4	Post clearance – must be used from 22nd April 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Parbold	SD47701127	47	38	60	
Pendle Forest	SD82573838	22	323.6	100	
Penny Bridge	SD31188367	29	131.4	6.2	To be used until 22nd April 2020
Penny Bridge	SD31188367	30	131.4	6.2	Post clearance – must be used from 22nd April 2020
Portwood	SJ90899110	22	66	2	
Prestbury	SJ88837633	40	163	2	To be used until 22nd April 2020
Prestbury	SJ88837633	40	163	4	Post clearance – must be used from 22nd April 2020
Ramsbottom	SD80331590	57	276	16	To be used until 22nd April 2020
Ramsbottom	SD80331590	47	276	16	Post clearance – must be used from 22nd April 2020
Ribblesdale	SD81457194	47	276	6	
Romiley	SJ95429041	47	167	2.2	To be used until 22nd April 2020
Romiley	SJ95429041	47	167	5	Post clearance – must be used from 22nd April 2020
Roose HP	SD22006920	25	29	10	
Roose VP	SD22006920	25	29	20	
Saddleworth	SD98730499	42	391	400	
Skelmersdale	SD50330738	40	175	100	
Stavely in Cartmel	SD38308540	40	156.5	2.4	
Stockport	SJ86779045	30	77	4	
Storeton	SJ31448416	22	109	560	
Sunningdale	SJ27008960	47	55.3	120	
Trawden	SD90913780	57	315	40	To be used until 22nd April 2020
Trawden	SD90913780	47	315	40	Post clearance – must be used from 22nd April 2020
Urswick	SD26307390	47	71.6	2	
Walton Le Dale	SD54502916	21	75	2	To be used until 22nd April 2020
Walton Le Dale	SD54502916	21	75	4	Post clearance – must be used from 22nd April 2020
Wardle	SD91531720	22	245	2	
West Kirby	SJ22408620	21	76.4	15	
Whaley Bridge	SK01108150	42	183.5	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Whalley	SD72993527	40	218	10	
Whitewell	SD83372458	57	321	16	To be used until 22nd April 2020
Whitewell	SD83372458	47	321	16	Post clearance – must be used from 22nd April 2020
Whitworth	SD88602027	22	392	50	
Woodnook	SD76282778	42	198	2	
DOUGLAS	SC37307460	57	192	1,000	To be used until 29th April 2020
DOUGLAS	SC37307460	47	192	1,000	Post clearance – must be used from 29th April 2020
Beary Peark	SC29518320	40	337	200	
Foxdale	SC29207780	30	180	2	
Glenmaye	SC23208030	53	128	10	To be used until 29th April 2020
Glenmaye	SC23208030	47	128	10	Post clearance – must be used from 29th April 2020
Jurby	SC36509910	40	62	40	
Kimmeragh	NX45000000	47	102	100	
Laxey	SC43708360	40	142	20	
Port St Mary	SC20606780	40	124	2,000	
Ramsey	SC45209341	42	136	100	
Union Mills	SC34307690	40	159	2.5	
NORTH SCOTLAND					
ANGUS	NO39484078	45	546.6	20,000	
Auchtermuchty	NO21400942	30	130	20	
Balmullo	NO42602143	35	90	2	
Balnaguard	NN95605110	46	193.3	2	
Blair Atholl	NN89406580	40	426.6	8.4	
Carie	NN61505720	21	254.4	20	
Crieff	NN81451998	26	267	50	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Cupar	NO37781391	44	79	4	
Dundee Menzieshill	NO36823112	26	135	5	<i>Was Camperdown</i>
Dunkeld	NO04654153	44	290.8	16	
Dunkeld Town	NO02204300	26	85	2	
Grandtully	NN91705270	35	127.5	2	
Kenmore	NN77404720	26	467.9	24	
Killin HP	NN60233146	46	439	7	
Killin VP	NN60233146	46	445.8	40	
Lindores	NO25091589	46	173	6.4	
Lochearnhead	NN59492272	35	150	2	
Methven	NO01622652	22	142	2	
Perth	NO10892126	37	172	200	
Pitlochry	NN92305645	22	438.8	25	
St Fillans	NN66302480	44	215	12.6	
Strathallan	NN86010599	37	286	5.8	
Tay Bridge	NO43072843	44	148	100	
Tummel Bridge	NN77106000	45	337.7	20	
BRESSAY	HU50303870	22	300.5	2,000	
Baltasound	HP63501090	40	144.8	36	
Collafirth Hill	HU33508346	39	275.8	800	
Fetlar	HU58889138	41	139.3	250	
Fitful Head	HU34661355	47	299.8	18.8	
Scalloway	HU39843975	35	99.7	50	
Swinister	HU44027270	35	162.7	320	
Voe	HU40926347	47	61.1	2	
Weisdale	HU37985129	48	275	12	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
DURRIS	NO76418994	22	639	100,000	
Balgownie	NJ92721045	40	106	8	
Banff	NJ68746175	39	118	56	
Boddam	NK12624156	39	102	2	
Braemar	NO10809070	49	556.4	3	
Brechin	NO60455907	40	56	2	
Ellon	NJ95823112	42	63	2	
Gartley Moor	NJ54633261	47	466	440	
Gourdon	NO82707090	35	28	2	
Lumphanan	NJ58740492	39	231	2	
Peterhead	NK11154528	48	92	100	
Rosehearty	NJ93376630	37	111	400	
Tomintoul	NJ16302090	40	488.1	2	
Tullich	NO37909840	35	500.9	14	
EITSHAL	NB30563032	29	367.8	20,000	
Badachro	NG77907410	40	43.4	7	
Kinlochbervie HP	NC22505600	40	53	3.4	
Kinlochbervie VP	NC22505600	40	53	15.8	
Lochinver	NC09202220	40	23.4	2	
Ness Of Lewis	NB53346036	47	128	6.4	
Poolewe	NG86028209	41	68.7	3.2	
Staffin	NG49506660	42	107	8.8	
Ullapool	NH14239354	42	158.4	15.6	
KEELYLANG HILL	HY37721027	40	269.8	20,000	
Burgar Hill HP	HY34122614	21	182	2.5	
Burgar Hill VP	HY34122614	21	182	3.5	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Pierowall	HY44754974	29	46.3	10	
KNOCKMORE	NJ32134970	29	466	20,000	
Aviemore	NH94031258	22	457	2.6	
Avoch	NH70205550	35	104	2	
Balblair Wood	NH59329527	35	252.7	16.6	
Craigellachie	NJ26254435	46	227	14	
Grantown	NJ00302670	47	418.8	70	
Kingussie	NN76969853	40	372.7	20	
Lairg	NC57370562	47	166.6	2.6	
ROSEMARKIE	NH76196226	42	327.5	20,000	
Auchmore Wood	NH48365015	22	237	20	
Cromarty	NH78706760	22	21	2	
Fodderty	NH51186066	47	223.8	24	
Fort Augustus	NH36040493	29	340.5	2.2	
Glen Convinth	NH50603920	21	168	7	
Glen Urquhart HP	NH44242953	47	242	1	
Glen Urquhart VP	NH44242953	47	245.8	18	
Inverness	NH66714478	37	40	6.6	
Tomatin	NH82202880	22	422.1	2.6	
Tomich	NH30602760	21	136.8	2.8	
Tomich Link	NH32102650	42	328.6	2	
Wester Erchite	NH57703070	21	154.6	3.2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
RUMSTER FOREST	ND19783854	21	454	20,000	
Ben Tongue	NC60465880	42	328	7	
Durness	NC40976727	47	73	2	
Melvich	NC88076379	47	159.1	11	
Thurso	ND11976731	47	49.1	2	
SKRIAIG	NG45104080	21	449.2	320	
Ardintoul	NG83202420	42	23.4	9.4	
Attadale	NG92403920	22	13.8	2	
Borve	NF64880187	22	16	2	
Bruernish	NF71910235	40	36	2	
Clettraval	NF75107160	47	173	400	
Daliburgh	NF73592171	45	53.2	6	
Duncraig	NG82703240	47	355	32.8	
Inverarish	NG55703430	40	77	8	
Kilbride South Uist	NF75231482	35	47	26	
Kylerhea	NG75202060	47	304	10	
Lochmaddy HP	NF95117279	22	54.5	40	
Lochmaddy VP	NF95117279	22	54.5	4	
Penifiler	NG48944163	42	90	8	
Scoval HP	NG18145144	46	258	132	
Scoval VP	NG18145144	46	290	32	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Tarbert Harris	NB15430016	35	58	18.8	
Uig	NG38306400	40	95.9	2	
CHANNEL ISLANDS					
FREMONT POINT	XD90802800	47	245	3,200	
Alderney	XD86507980	47	97	500	
Gorey	XD98502220	48	75	10	
Les Touillets	XD58105110	48	126	1,500	
Les Touillets VP	XD58105110	48	126	3,000	
St Brelades Bay	XD85202060	48	58	15	
St Helier	XD92001950	48	75	40	
St Peter Port	XD61005030	21	78	50	
Torteval	XD51504820	42	102.2	50	
East, West and South Midlands					
Table A: South Midlands					
RIDGE HILL	SO63033336	22	363.6	20,000	
Andoversford	SP00291838	37	317	11.2	
Eardiston	SO70616829	35	121.1	2	
Ewyas Harold	SO39002695	47	143	2.0	
Garth Hill HP	SO27307268	47	372.4	17	
Garth Hill VP	SO27307268	47	374	5	
Hazler Hill	SO46459288	39	359	5.0	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Hereford	SO52443650	47	179.8	7.0	
Hope Under Dinmore	SO50495251	47	109	4	
Kington	SO29035529	47	276	20.0	
Knucklas	SO27007474	45	280	2.0	
Ludlow	SO49827411	39	241	5.0	
New Radnor	SO26966232	47	270	25.0	
Oakeley Mynd	SO34618756	42	336.7	10.0	
Peterchurch	SO36083805	47	259	15.2	
Presteigne	SO33756616	39	308	3.2	
Ross On Wye	SO60532431	37	60	4	
St Briavels	SO55760492	40	198	4.8	
Upper Soudley	SO66221013	40	156	2	
Worcester	SO86865584	22	110	50	
Table B: West Midlands					
SUTTON COLDFIELD	SK11350032	40	433	200,000	
Allesley Park	SP29637965	28	152	6.6	
Brailles	SP31983791	27	221	8.0	
Bretch Hill	SP43854001	35	196	87	
Bridgnorth	SO71909140	37	91.4	3.2	
Brierley Hill	SO91608560	35	179	2000	
Cheadle	SK03044351	47	263	4.8	
Earl Sterndale	SK09056668	35	380	40	
Edgbaston	SP05868518	27	197	4.0	
Fenton	SJ90294510	21	251.7	2,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Gib Heath	SP05618830	55	179	2.6	
Gravelly Hill	SP10948990	37	118	16	
Haden Hill	SO96798463	27	127	32	
Hamstead	SP04419317	27	144	2.0	
Harborne	SP01698367	47	195	40	
Hartington	SK11776015	47	281.3	6.6	
Ipstones Edge	SK04315066	47	401.4	5.6	
Ironbridge	SJ67860324	48	75.4	2.2	
Kenilworth	SP29847266	47	107.7	10	
Kidderminster	SO80847395	35	132.7	400	
Kinver	SO85568319	28	87.5	4.8	
Leamington Spa	SP32906635	47	133	40	
Leek	SJ99965614	28	309.2	200.0	
Long Compton	SP28553383	28	168	4.0	
Malvern	SO77494643	47	204.1	400	
Oakamoor	SK05714461	27	189.4	2.2	
Perry Beeches	SP06609325	28	123	2.0	
Queslett	SP06359482	35	152	2.6	
Redditch	SP02826835	28	137.8	2.0	
Repton	SK30762611	47	84	8	
Rugeley	SK03491789	47	110	8	
Tenbury Wells	SO58876917	47	127	2.8	
Turves Green	SP02247841	37	193.4	2.4	
Whittingslow	SO42938861	48	283	11.2	
Winchcombe	SP03682877	35	168	2	
Winshill	SK27252415	47	84.8	60	
Woodford Halse	SP54005308	28	158	2.0	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
THE WREKIN	SJ62900827	30	455	20,000	
Bromsgrove	SO94777301	30	200.5	400.0	
Bucknell	SO35837340	42	199.5	2.0	
Clun	SO32457993	37	449.9	11.2	
Coalbrookdale	SJ67140423	46	123	2.0	
Halesowen	SO97108260	28	165.4	5	
Lark Stoke	SP18704262	30	281	1,260	
Table C: East Midlands					
WALTHAM	SK80942333	58	442	50,000	To be used until 4th March 2020
WALTHAM	SK80942333	35	442	50,000	Post clearance – must be used from 4th March 2020
Ambergate	SK35195134	22	185.4	37.0	
Ashbourne	SK18194603	22	208.2	50.0	
Ashford In The Water	SK18946912	30	266.4	2.8	To be used until 4th March 2020
Ashford In The Water	SK18946912	48	266.4	2.8	Post clearance – must be used from 4th March 2020
Belper	SK33714625	36	221.4	6	
Birchover	SK24156163	42	281.6	5.0	
Birmingham New Street	SP06088854	37	160	3.0	
Bolehill	SK29465533	60	367.2	100.0	To be used until 4th March 2020
Bolehill	SK29465533	47	367.2	100.0	Post clearance – must be used from 4th March 2020
Darley Dale	SK27556422	47	301.8	3.2	
Derby Uttoxeter Road	SK32653494	52	106	40.0	Formerly Derby. To be used until 4th March 2020.
Derby Uttoxeter Road	SK32903500	36	131	40.0	Post clearance – must be used from 4th March 2020
Eastwood	SK46374700	30	115	2.0	
Leicester	SK58500330	22	85	2.0	
Little Eaton	SK37164193	30	159	4.0	
Matlock	SK29755892	21	229.5	3.4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Parwich	SK18535421	21	229.5	2.0	
Stamford	TF03220673	44	46	2.0	
Stanton Moor	SK24566372	55	352	400.0	To be used until 4th March 2020
Stanton Moor	SK24566372	30	352	400.0	Post clearance – must be used from 4th March 2020
Nottingham	SK50354354	21	180	400.0	
EAST OF ENGLAND					
Table A: West					
SANDY HEATH	TL20474944	21	291.7	180,000	
Dallington Park	SP74176123	30	106	50	
Kimpton	TL17301780	47	130	2	
Luton	TL08102107	45	209	80	
Table B: East					
SUDBURY	TL91233764	47	229	100,000	
Burnham On Crouch	TQ94099662	27	43	500	
Clacton	TM18341634	45	47	480	
Felixstowe	TM30503461	42	52	400	
Ipswich Stoke	TM15974439	34	46	28	
Rouncefall	TQ85629319	47	79	4,000	
Somersham	TM08604923	22	54	2.0	
Wivenhoe Park	TM02702400	45	57	20	
Woodbridge	TM27174983	36	58	200	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
TACOLNESTON	TM13059572	46	263	100,000	
Aldeburgh	TM44175960	25	87	10,000	
Bramford	TM11724584	21	49	4.0	
Burnham	TF79564285	37	101	400	
Bury St Edmunds	TL86106512	22	90	17.0	
Creake	TF84593701	36	89	2	
Gorleston On Sea	TG52060490	30	29	4	
Great Yarmouth	TG52190709	44	52	400.0	
Kings Lynn	TF67762821	47	100.3	600	
Linnet Valley	TL82676362	35	76	3.2	
Little Walsingham	TF92683654	37	80	11	
Lowestoft	TM54349382	48	54.5	400	
Norwich Central	TG23710985	30	53	20	
Overstrand	TG23424086	35	89	63	
Thetford	TL86548404	30	62	8	
Wells Next The Sea	TF98584237	47	69	1000	
West Runton	TG18644126	29	140	2,000	
YORKSHIRE					
Table A: East					
BELMONT	TF21828365	28	463.6	150,000	
Grimsby	TA27970904	39	22	2	
Lincoln Central	SK98417110	47	51	2	To be used until 5th February 2020
Lincoln Central	SK98417110	47	51	4	Post clearance – must be used from 5th February 2020
Weaverthorpe	SE97237164	50	164	9	To be used until 5th February 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Weaverthorpe	SE97237164	45	164	9	Post clearance – must be used from 5th February 2020
Table B: Emley (West)					
EMLEY MOOR	SE22291288	41	578.6	174,000	
Addingham	SE07594921	46	187	4.6	
Armitage Bridge	SE13271334	54	165	2	To be used until 5th February 2020
Armitage Bridge	SE13271334	35	165	2	Post clearance – must be used from 5th February 2020
Batley	SE23942492	54	106	2.5	To be used until 5th February 2020
Batley	SE23942492	35	106	2.5	Post clearance – must be used from 5th February 2020
Beecroft Hill	SE23723509	50	197.2	200	To be used until 12th February 2020
Beecroft Hill	SE23723509	45	197.2	200	Post clearance – must be used from 12th February 2020
Blackburn In Rotherham	SK38909260	53	66	2	To be used until 5th February 2020
Blackburn In Rotherham	SK38909260	46	66	2	Post clearance – must be used from 5th February 2020
Bradford West	SE13343457	50	229	2.5	To be used until 5th February 2020
Bradford West	SE13343457	45	229	2.5	Post clearance – must be used from 12th February 2020
Calver Peak	SK23207430	39	322.2	50	
Cleckheaton	SE18432451	50	160	2	To be used until 5th February 2020
Cleckheaton	SE18432451	37	160	2	Post clearance – must be used from 5th February 2020
Conisbrough	SK51619802	53	87	2	To be used until 5th February 2020
Conisbrough	SK51619802	46	87	2	Post clearance – must be used from 5th February 2020
Cop Hill	SE05821383	28	360	200	
Copley	SE08172235	50	128.3	2	
Cornholme	SD91802646	54	357	8.4	To be used until 5th February 2020
Cornholme	SD91802646	35	357	8.4	Post clearance – must be used from 5th February 2020
Cowling	SD97014328	39	220	2.6	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Cragg Vale	SE00302298	54	309	5	To be used until 5th February 2020
Cragg Vale	SE00302298	35	309	5	Post clearance – must be used from 5th February 2020
Cullingworth	SE07563813	59	247	2.6	To be used until 12th February 2020
Cullingworth	SE07563813	45	247	2.6	Post clearance – must be used from 12th February 2020
Edale	SK12608430	53	334.4	2	To be used until 5th February 2020
Edale	SK12678437	30	334.4	2	Post clearance – must be used from 5th February 2020
Elland	SE12632120	54	179	2	To be used until 5th February 2020
Elland	SE12632120	35	179	2	Post clearance – must be used from 5th February 2020
Grassington	SE01546392	29	330	12	To be used until 5th February 2020
Grassington	SE01546392	30	330	12	Post clearance – must be used from 5th February 2020
Hagg Wood	SE14901056	50	198	6.6	To be used until 5th February 2020
Hagg Wood	SE14901056	45	198	6.6	Post clearance – must be used from 5th February 2020
Halifax	SE10252417	27	284	100	
Headingley	SE29963613	54	125	2.4	To be used until 5th February 2020
Headingley	SE29963613	35	125	2.4	Post clearance – must be used from 5th February 2020
Hebden Bridge	SD98882677	28	268	50	
Heyshaw	SE17076313	53	335.5	100	To be used until 5th February 2020
Heyshaw	SE17076313	45	335.5	100	Post clearance – must be used from 5th February 2020
Holmfield	SE08902949	50	316	4.4	To be used until 5th February 2020
Holmfield	SE08902949	37	316	4.4	Post clearance – must be used from 5th February 2020
Holmfirth	SE14040866	54	223	5.2	
Hope	SK16988299	25	242.4	2.4	
Hunmanby	TA09217797	36	126.8	25	
Idle	SE16413743	30	260	50	
Keighley	SE06894438	54	356	2,000	To be used until 12th February 2020
Keighley	SE06894438	46	356	2,000	Post clearance – must be used from 12th February 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Keighley Town	SE06504059	27	180	2	
Kettlewell	SD98776804	39	323	26	
Longwood Edge	SE11261614	50	134	8	To be used until 5th February 2020
Longwood Edge	SE11261614	37	134	8	Post clearance – must be used from 5th February 2020
Luddenden	SE04802486	53	295	11.8	To be used until 5th February 2020
Luddenden	SE04802486	46	295	11.8	Post clearance – must be used from 5th February 2020
Lydgate	SD93242536	29	214	2	To be used until 5th February 2020
Lydgate	SD93242536	27	214	2	Post clearance – must be used from 5th February 2020
Millhouse Green	SE22960280	54	300	2	To be used until 5th February 2020
Millhouse Green	SE22960280	35	300	2	Post clearance – must be used from 5th February 2020
Olivers Mount	TA04018691	37	193	2,000	
Oughtibridge	SK30769525	50	292	7.8	To be used until 5th February 2020
Oughtibridge	SK30769525	30	292	7.8	Post clearance – must be used from 5th February 2020
Oxenhope	SE02823381	28	402	40	
Primrose Hill	SE14281508	53	197	5.6	To be used until 5th February 2020
Primrose Hill	SE14281508	46	197	5.6	Post clearance – must be used from 5th February 2020
Ripponden	SE04321886	54	336	12	To be used until 5th February 2020
Ripponden	SE04321886	35	336	12	Post clearance – must be used from 5th February 2020
Shatton Edge	SK19428135	49	415.2	200	To be used until 5th February 2020
Shatton Edge	SK19428135	35	415.2	200	Post clearance – must be used from 5th February 2020
Skipton	SD90875169	42	212	2,000	
Skipton Town	SD99825097	21	191	2.6	
Stocksbridge	SK27539916	54	319.85	2.4	To be used until 5th February 2020
Stocksbridge	SK27539916	46	319.85	2.4	Post clearance – must be used from 5th February 2020
Sutton In Craven	SE00454289	29	283.5	2.4	
Tideswell Moor	SK15007804	53	447	50	To be used until 5th February 2020
Tideswell Moor	SK15007804	46	447	50	Post clearance – must be used from 5th February 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Todmorden	SD95782410	42	271	100	
Walsden	SD92752348	53	289.45	10	To be used until 5th February 2020
Walsden	SD92752348	46	289.45	10	Post clearance – must be used from 5th February 2020
Walsden South	SD93722158	50	247	2	To be used until 5th February 2020
Walsden South	SD93722158	35	247	2	Post clearance – must be used from 5th February 2020
Wharfedale	SE19804850	28	262	400	
Wheatley	SE06802650	54	212	3.2	To be used until 5th February 2020
Wheatley	SE06802650	35	212	3.2	Post clearance – must be used from 5th February 2020
Wincobank	SK38849192	50	69	2	To be used until 5th February 2020
Wincobank	SK38849192	37	69	2	Post clearance – must be used from 5th February 2020
Table C: South					
Brockwell	SK37317078	39	120	2	
Chesterfield	SK38277649	29	230	800	
Dronfield	SK36317919	55	189	2	To be used until 5th February 2020
Dronfield	SK36317919	45	189	2	Post clearance – must be used from 5th February 2020
Hasland	SK40696978	53	138	2	To be used until 5th February 2020
Hasland	SK40696978	35	138	2	Post clearance – must be used from 5th February 2020
Sheffield	SK32448706	21	290	1,000	
Totley Rise	SK32208070	48	176.8	16	
SOUTH & SOUTH- EAST OF ENGLAND					

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Table A: West					
HANNINGTON	SU52745680	39	362	50,000	
Aldbourn	SU26207520	21	169.8	2	
Alton	SU72223862	47	166	5	
Chisbury	SU27456516	37	178.8	8	
Hemdean HP	SU71007620	48	90.6	8	
Hemdean VP	SU71007620	48	91.9	32	
Hurstbourne Tarrant	SU37705330	22	157.5	2	
Lambourn	SU33307940	35	171.5	2	
The Bournes	SU84234519	36	126	6.9	
Tidworth	SU22854887	23	177	2.6	
OXFORD	SP56711054	47	295	100000	
Ascott Under Wychwood	SP28711934	21	169	5.8	
Charlbury	SP34451975	45	127	10	
Guiting Power	SP10122334	48	249	4.6	
Icomb Hill	SP20202289	22	289	22	
Over Norton	SP30902823	36	233	31	
Table B: South					
MIDHURST	SU91222499	36	299	20,000	
Haslemere	SU88623310	36	219.5	10	
Steyning	TQ18481214	45	25.8	56	
ROWRIDGE	SZ44728654	21	320	200,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Rowridge VP	SZ44728654	21	320	200,000	
Bevendean	TQ33400660	37	83	5	
Bovington	SY84458786	47	50	2	
Brading	SZ61238726	43	17.3	10	
Brighstone	SZ43568168	47	72	71	
Brighton Central	TQ31200490	44	82.5	20	
Canford Heath	SZ03689393	42	97	2	
Cheselbourne	SY76829853	47	142.4	2	
Coldean	TQ32900830	41	122	16	
Corfe Castle	SY97268214	47	134.5	4	
Donhead	ST90752300	47	187	5.8	
Findon	TQ12000725	47	157.5	2,000	
Hangleton	SU88623310	36	219.5	10	
Horndean	SU69811529	40	138	5	
Luccombe	SZ58108000	50	163.8	40	
Lulworth	SY82408150	37	172.5	2.2	
Luscombe Valley	SZ04789086	42	64.1	2	
Millbrook HP	SU37431385	46	54	2	
Millbrook VP	SU37401380	46	53	16	
Ovingdean HP	TQ35800440	37	105.7	31	
Ovingdean VP	TQ35800440	37	105.7	18	
Patcham	TQ31850932	37	141	13.8	
Piddletrenthide	SY70429898	42	152.7	11.2	
Poole	SZ03709210	47	108.8	39	
Portslade	TQ24540806	44	99.8	10	
Poulner	SU14540534	47	47	10	
Salisbury	SU13642852	47	153	2000	
Saltdean	TQ38800340	47	64	40	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Shrewton	SU07294382	46	139	2	
Singleton	SU86621316	47	108	2.6	
Sutton Row	ST97652840	26	205	50	
Till Valley	SU06683709	40	109	15	
Ventnor	SZ56767834	36	271.2	1600	
Westbourne	SZ06709160	35	74	7.6	
Whitehawk Hill	TQ32960452	36	171	4,000	
Winterborne Stickland	ST83850510	40	209.2	400	
Winterbourne Steepleton	SY62958937	42	162.7	2.4	
Table C: South-East					
BLUEBELL HILL	TQ75736134	45	242	20,000	
Chatham Town	TQ76716752	42	88	5	
Farleigh	TQ73805300	48	75.5	3.2	
Gillingham MOT	TQ79506560	45	125	400	
Sittingbourne Stockers Hill	TQ91006150	45	67	200	
DOVER	TR27393972	36	370	80,000	
Ashford	TR01284231	36	78	500	
Chartham	TR10325615	27	115	50	
Dover Town	TR31184305	30	113	20	
Elham	TR18814497	30	149	4	
Faversham	TR00396023	27	64	20	
Folkestone	TR22093590	30	75	100	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Horn Street	TR19063591	47	83	20	
Hythe	TR16903440	30	23.5	50	
Lydden	TR26304586	46	111	4	
Lyminge	TR16784280	28	152	5	
Margate	TR37017018	36	86	200	
Newnham	TQ95025717	27	110	10	
Ramsgate	TR38506518	30	65	50	
Rye	TQ90401980	43	58	50	
Turnpike Hill	TR15353442	47	16	5	
HEATHFIELD	TQ56682207	47	298	20,000	
Bexhill UHF	TQ72950754	48	45	400	
East Dean	TV56359884	48	139.1	16	
Eastbourne	TV60609770	23	83	200	
Eastbourne Old Town	TV59909960	48	43	16	
Ham Street	TR00503320	23	31	2	
Hastings	TQ80601000	22	123.7	1,000	
Hastings Old Town	TQ82601010	48	78.4	20	
Haywards Heath	TQ33302340	42	110	7	
Hollington Park	TQ79501090	39	103	5	
Lamberhurst	TQ67303660	37	86.6	2	
Lewes HP	TQ40900990	25	62	20	
Lewes VP	TQ40900990	25	62	48	
Mountfield	TQ74001930	23	85.7	2	
Newhaven	TQ43500060	30	131.6	400	
St Marks HP	TQ58243738	45	167.5	6.4	
St Marks VP	TQ58243738	45	167.5	25.6	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Sedlescombe	TQ78401820	23	55.7	2	
Tunbridge Wells	TQ60734399	47	174	4,000	
Wye	TR06664725	25	139	6.2	
LONDON					
CRYSTAL PALACE	TQ33947122	30	324	200,000	
Alexandra Palace	TQ29669006	37	186.4	70	
Assendon	SU73408560	37	136	2	
Biggin Hill	TQ41115872	42	186	2	
Biggin Hill Link	TQ41745919	37	201	10	
Bishops Stortford	TL49902140	37	108.5	14.4	
Cane Hill Chapel	TQ29205870	45	158	50	Formerly Cane Hill
Caterham	TQ34305570	37	204.1	6	
Chepping Wycombe	SU87709110	46	188.9	20	
Chesham	SP95600081	46	174.8	20	
Chingford	TQ38009460	47	68	2	
Croydon Old Town	TQ31906470	45	93	6.6	
Dorking HP	TQ16904820	47	149	9	
Dorking VP	TQ16904820	47	149	4.4	
East Grinstead	TQ38603600	37	153.7	23.4	
Edmonton	TQ34509340	47	94	20	
Farningham	TQ54706600	45	79	13	
Finchley	TQ25109080	45	112	13	
Forest Row	TQ43863629	48	168.2	24	
Gravesend	TQ65697151	37	65	43	
Great Missenden	SP90510059	48	226	34	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Greenwich	TQ40807810	46	45	3	
Guildford	SU97474861	47	192.7	2000	
Hammersmith	TQ23207860	37	57	4	
Hampstead Heath	TQ27208540	41	115	2	
Hemel Hempstead Town	TL05400650	47	154.1	8	
Henley	SU77998221	47	157	20	
Hertford	TL32051377	45	101.7	500	
High Wycombe	SU85609420	32	212.8	100	
Hughenden	SU85609741	48	185	12	
Kenley	TQ32905920	46	180	28	
Kensal Town	TQ24508200	45	131	25	
Lea Bridge	TQ37328793	46	60	2	
Marlow Bottom	SU84138850	48	120.7	22	
Micklefield	SU89709330	48	156.5	4	
Mickleham	TQ16305380	45	130.8	18	
New Addington	TQ37806280	37	170	16	
New Barnet	TQ26509650	47	102	4	
Old Coulsdon	TQ31405870	47	175	4	
Orpington	TQ45806520	37	117	6	
Otford	TQ53356035	37	206.1	12	
Poplar	TQ38208120	42	90	4	
Reigate	TQ25645213	30	297.5	2,000	
St Albans	TL13200690	47	127.8	22	
Skirmett	SU77709020	48	89	25.2	
Sutton HP	TQ25506470	48	84	10	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Sutton VP	TQ25506470	48	87	10	
Walthamstow North	TQ37828976	42	63	2	
Welwyn	TL22361613	47	123.8	30	
West Wycombe	SU83909360	46	154.5	5.6	
Wonersh	TQ02434544	46	125.5	21	
Wooburn	SU91638736	47	142.4	20	
Woolwich	TQ46027939	47	52	126	
Worlds End	TQ26407730	47	62	5	
NORTH-EAST ENGLAND					
Table A: Bilsdale Region					
BILSDALE	SE55319622	27	676	100,000	
Aislaby	NZ86300870	37	151.6	7.6	
Bainbridge	SD93528927	47	332.4	7.6	
Castleton	NZ69300770	37	207.4	2	
Eston Nab	NZ56901820	48	262	10	
Grinton Lodge	SE04809760	39	274.2	5	
Guisborough	NZ59251684	37	212.8	20	
Limber Hill	NZ78910534	44	189.8	8	
Peterlee	NZ44664101	35	79	2	
Ravenscar	NZ97090120	42	309.7	66	
Romaldkirk	NY97402200	47	380.3	11.6	
Rookhope	NY92684349	35	413	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Rosedale Abbey	SE73099662	42	256	2	
Skinningrove	NZ71541923	48	85	6	
West Burton	SE03008800	42	288.7	2.4	
Whitby Business Park	NZ91110956	32	105.9	100	
Table B: Pontop Pike and Chatton					
CHATTON	NU10562647	47	349	20,000	
Berwick	NT98055472	21	157	38	
Rothbury	NZ03169974	46	318	10	
Wooler	NT98912762	22	162	2	
PONTOP PIKE	NZ14785270	45	447.5	100,000	
Allenheads	NY84004690	21	467.5	2	
Alston	NY73094785	48	542	80	
Bellingham	NY83298121	21	272	20	
Blaydon Burn	NZ16706270	47	93	2	
Byrness	NT76510163	21	355	20	
Catton Beacon	NY82235907	46	370	28	
Durham	NZ26434233	47	113.6	3	
Esh	NZ19804443	37	162.5	2.4	
Falstone	NY72328637	48	176	2	
Felling	NZ27606160	43	137	2	
Fenham	NZ21676487	30	171	400	
Haydon Bridge	NY80966304	41	260	20	
Hedleyhope	NZ16213978	47	284.8	4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Humshaugh	NY90607110	37	158.7	11.8	
Ireshopeburn	NY86203810	37	433.7	2.2	
Kielder	NY62569690	23	557	5.4	
Morpeth	NZ21818645	28	106	8.8	
Newton	NZ03586532	27	211.7	400	
Seaham	NZ40204850	41	150.7	100	
Shotleyfield	NZ06555323	28	247	40	
Staithes	NZ78101897	48	44.7	4	
Sunderland	NZ39115472	37	105.8	6	
Wall	NY90906760	46	144	4.2	
Weardale	NZ02553847	41	450.7	200	
Whitaside	SD97989648	48	371	2.5	
CENTRAL SCOTLAND					
BLACK HILL	NS83116456	40	576.6	100,000	
Abington	NS93882219	45	447	2	
Biggar	NT01623254	22	368	100	
Bridge Of Allan	NS79299851	30	111	5	
Broughton	NT12993552	21	295	2	
Callander	NN67110639	22	187	20	
Cathcart	NS56586160	45	111	8	
Clachan	NR76635636	37	68.4	2	
Cumbernauld Village	NS75467612	48	175	2	
Deanston	NN71230221	45	52	2	
Dollar	NS95089843	35	147	2	
Dunoon Forest Road	NS16747715	21	58	2	
Easdale	NM75401680	37	48	7	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Fintry	NS59758897	21	129	3.9	
Gigha Island	NR64304806	37	53	12	
Glasgow West Central	NS56546820	27	93	6.4	
Glespin	NS82102862	30	236	2	
Haddington	NT53887364	48	97	8	
Kelvindale	NS55586921	37	60	2	
Killlearn	NS48408486	35	163	100	
Kilmacolm	NS34366913	21	157.8	6.4	
Kirkconnel	NS74531499	37	530	50	
Kirkfieldbank	NS86264431	37	172	2	
Holehouse	NS21395937	37	96	10	
Leadhills	NS88411490	35	429	2	
Millport	NS16685573	35	62	2	
Netherton Brae	NS58185750	29	141	4	
New Cumnock	NS61291307	40	203	2.4	
Ravenscraig HP	NS25207550	21	114	1.2	
Ravenscraig VP	NS25207550	21	114	2.4	
Rothesay	NS12546906	22	218	400	
Rothesay Town	NS08266482	37	69	2	
South Knapdale HP	NR83707480	45	530	100	
South Knapdale VP	NR83707480	45	530	575	
Strachur	NN09440273	29	186.9	6.2	
Strathblane	NS55567899	21	134	2	
Strathyre	NN55901700	21	141	2	
Strathyre Link	NN58141708	40	608	0.126	
Tarbert	NR85766803	27	85	2	
Tighnabraich	NR99397439	46	189	18.4	
Tillicoultry	NS92519705	45	51	2	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Twechar	NS69567548	22	79	2	
Uplawmoor	NS43625638	31	251	5	
West Kilbride	NS21494835	47	217	200	
CRAIGKELLY	NT23338724	21	311	20,000	
Aberfoyle	NS52369904	35	122	33	
Cannongate HP	NT26307360	33	79	2.6	
Cannongate VP	NT26307360	33	69	2.6	
Grangemouth	NS92197959	45	44	2	
Kinross	NT09799967	35	170	25	
Newbattle	NT32406510	47	87	2	
Penicuik	NT25265908	45	298	400	
West Linton	NT16445079	26	323	5	
DARVEL	NS55753413	28	446	20,000	
Ardentinny	NS18698638	47	118	14	
Arrochar	NN28880464	21	122	2	
Ayr South	NS35541881	37	72	4	
Blackwaterfoot	NR91202910	50	70.4	8	To be used until 4th March 2020
Blackwaterfoot	NR91202910	40	70.4	8	Post clearance – must be used from 4th March 2020
Bowmore HP	NR31885902	37	83.2	13	
Bowmore VP	NR31885902	37	93	27	
Campbeltown	NR70701929	53	124.4	25	To be used until 4th March 2020
Campbeltown	NR70701929	45	124.4	25	Post clearance – must be used from 4th March 2020
Carradale	NR81763763	47	37	12	
Catrine	NS52892550	45	123	2	
Claonaig	NR87605650	37	87.8	30	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Dunure	NS25001506	35	88.5	2.4	
Girvan	NX21179811	37	228.8	50	
High Keil	NR68000820	41	68	3.8	
Holmhead	NS56611994	47	142	2.4	
Kirkmichael	NS35420682	42	155	9	
Kirkoswald HP	NS23150750	22	152	7.2	
Kirkoswald VP	NS23140749	22	154	8	
Lethanhill	NS43861057	48	348	50	
Lochgoilhead	NS19409780	47	170	2	
Lochgoilhead AD	NS19009770	28	323.3	0.02	
Lochwinnoch	NS33785828	48	149	17.2	
Millburn Muir	NS37827965	37	210.7	50	
Muirkirk	NS71042670	47	313	20	
Port Ellen	NR33984521	28	120.4	30	
Portnahaven	NR17905230	26	73.5	2	
Sorn	NS55802602	40	177.6	2	
Troon	NS32473149	48	40	4	
Wanlockhead	NS87451266	41	450	2	
Rosneath VP	NS25848119	45	216	2,000	
Ardnadam	NS16747994	37	65.7	14	
Garelochhead	NS23569189	37	62	2.5	
Rosneath HP	NS25848119	45	212	8	
TOROSAY	NM70333579	22	480.9	4,000	
Acharacle	NM67886956	40	100.5	2	
Arisaig	NM66908730	30	163	2	
Ballachulish	NN05915923	26	48	3.6	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Bellanoch	NR80429202	47	96	10	
Castlebay	NL65209791	21	69.3	2	
Cow Hill	NN11277352	40	344.5	13	
Dalmally	NN14332606	47	180	8.2	
Dychliemore Link	NN13862381	22	206	0.05	
Fiunary	NM60304689	40	43.6	10	
Glengorm	NM46605650	37	301	1,000	
Kilmelford	NM81651006	37	297.1	15	
Kinlochleven	NN17826298	37	297	2.4	
Kintraw	NM83000480	40	56	4	
Loch Feochan	NM86102560	35	128	8.2	
Mallaig	NM67609656	40	92.1	4.4	
Oban	NM85012898	47	164.5	2.4	
Onich HP	NN01706180	35	86	0.9	
Onich VP	NN01706180	35	84	3.4	
Spean Bridge	NN21888194	21	112.9	14	
Strontian	NM83006570	42	253.9	2.8	
Taynult	NM99303130	40	72.5	2	
Tayvallich	NR74008660	40	68	2	
NORTHERN IRELAND					
BROUGH MOUNTAIN	NV45861683	37	365	20,000	
Belcoo	NV18590259	41	197	70	
Derrygonnelly	NV22501737	47	98	4	
Ederny	NV36003231	46	156	11.2	
Lisbellaw	NV40800530	46	107	4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
DIVIS	NW41193098	24	514	100,000	
Armagh	NV99230399	47	156	24	
Banbridge	NW23520331	47	133	2	
Bangor	NW63033580	47	38	2	
Bellair	NW45507100	45	228	8	
Benagh	SB33406980	22	41	200	
Black Mountain	NW40102860	47	486	5	
Camlough	SB13808270	46	372	500	
Carnmoney Hill	NW46803840	43	254	16	
Conlig	NW63003230	35	68	12.6	
Cushendall	NW37908390	43	187	5	
Cushendun	NW43109090	24	151	20	
Draperstown	NV90835586	35	132	2.4	
Dromore	NW30481017	47	116	2	
Glenariff	NW40408200	45	118	9	
Kilkeel	SB35807410	46	291	400	
Killowen Mountain	SB28307420	24	454	5	
Larne	NW54405860	39	162	400	
Leitrim	SB35009870	35	339	200	
Money more	NV98934230	47	67	8	
Newcastle	SB44808570	46	269	800	
Newry North	SB17608610	28	89	2	
Newry South	SB17768327	47	98	4	
Newtownards	NW62402790	35	34	2.2	
Rostrevor	SB26507450	30	199	23	
Whitehead	NW61604720	45	76	2.4	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
LIMAVADY	NV88529031	47	382	20,000	
Ballintoy	NR22300245	45	73	4	
Ballycastle	NW29919683	30	142	2.6	
Buckna	NW37406250	37	226	20	
Bushmills	NW12909910	37	58	2	
Castleberg	NV40234764	46	89	2.2	
Claudy	NV71606890	45	159	23	
Glenelly Valley	NV71705320	23	242	2.6	
Gortnageeragh	NW31507170	37	214	32	
Gortnalee	NV06702270	22	149	30	
Londonderry	NV56808080	37	286	2,000	
Muldonagh	NV75607170	21	226	20	
Plumbridge	NV63105330	46	164	5	
Strabane	NV53705810	35	581	400	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
<u>BORDERS</u>					
CALDBECK	NY29954259	26	598.5	50,000	
SELKIRK	NT50062941	36	522.4	5,000	
<u>SOUTH WEST ENGLAND</u>					
BEACON HILL	SX85726197	45	284.7	10,000	
CARADON HILL	SX27327079	24	579.7	50000	
Ivybridge	SX63105386	35	192	80	
Plympton	SX53085553	44	163	400	
HUNTSBAY CROSS	SS52762207	34	359	10000	
REDRUTH	SW69033944	33	400	10,000	
STOCKLAND HILL	ST22240142	22	463.2	25000	
<u>WALES</u>					
BLAENPLWYF	SN56927569	22	331	10,000	
CARMEL	SN57681533	36	411	10,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
LLANDDONA	SH58288100	44	255	20,000	
MOEL Y PARC	SJ12337013	36	572.5	10000	
PRESELI	SN17203067	45	562.5	10,000	
WENVOE	ST11077416	45	384	50,000	
Aberdare	SO03450129	22	332.7	100	
Kilvey Hill	SS67189401	22	243.7	2,000	
Pontypool	ST28479905	22	294.1	50	
<u>GRANADA</u>					
WINTER HILL	SD66051446	49	726	100,000	To be used until 22nd April 2020
WINTER HILL	SD66051446	31	726	100,000	Post clearance – must be used from 22nd April 2020
Lancaster	SD49086622	28	180.5	2,000	
Pendle Forest	SD82573838	21	323.6	100	
Saddleworth	SD98730499	52	391	400	To be used until 22nd April 2020
Saddleworth	SD98730499	36	391	400	Post clearance – must be used from 22nd April 2020
Storeton	SJ31448416	26	109	560	
<u>WEST</u>					
MENDIP	ST56434883	33	591	100,000	
Bristol Ilchester Crescent	ST57707005	45	96.6	100	
Bristol Kings Weston	ST54727751	25	138.1	250	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Seagry Court	SU14908810	43	154	200	
Wroughton	SU15908260	43	143	50	
<u>STV NORTH</u>					
ANGUS	NO39484078	36	546.6	10,000	
BRESSAY	HU50303870	24	300.5	1,000	
DURRIS	NO76418994	26	639	50,000	
EITSHAL	NB30563032	22	367.8	10,000	
KEELYLANG HILL	HY37721027	45	269.8	10,000	
KNOCKMORE	NJ32134970	36	466	10,000	
ROSEMARKIE	NH76196226	46	327.5	10,000	
RUMSTER FOREST	ND19783854	34	454	10,000	
<u>STV CENTRAL</u>					
BLACK HILL	NS83116456	44	576.6	100,000	
Torosay	NM70333579	26	480.9	2,000	
CRAIGKELLY	NT23338724	31	311	10,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
DARVEL	NS55753413	34	446	10,000	
Rosneath VP	NS25848119	36	216	2,000	
Rosneath HP	NS25848119	36	212	8	
CENTRAL					
RIDGE HILL	SO63033336	24	363.6	10,000	
Worcester	SO86865584	24	110	50	
SUTTON COLDFIELD	SK11350032	45	433	200,000	
Brierley Hill	SO91608560	31	179	2,000	
Malvern	SO77494643	31	204.1	400	
Fenton	SJ90294510	22	251.7	1,000	
THE WREKIN	SJ62900827	44	455	10,000	
Bromsgrove	SO94777301	36	195.5	400	
Lark Stoke	SP18704262	36	276	1,260	
WALTHAM	SK80942333	37	442	25,000	
Nottingham	SK50354354	52	186.5	400	To be used until 4th March 2020
Nottingham	SK50354354	36	186.5	400	Post clearance – must be used from 4th March 2020
YORKSHIRE					
BELMONT	TF21828365	53	463.6	100,000	To be used until 5th February 2020
BELMONT	TF21828365	23	463.6	75,000	Post clearance – must be used from 5th February 2020

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Olivers Mount	TA04018691	34	193	1,000	
EMLEY MOOR	SE22291288	52	566.9	174,000	To be used until 5th February 2020
EMLEY MOOR	SE22291288	36	566.9	174,000	Post clearance – must be used from 5th February 2020
Chesterfield	SK38277649	46	236	400	
Idle	SE16413743	45	263	50	To be used until 12th February 2020
Idle	SE16413743	35	263	50	Post clearance – must be used from 12th February 2020
Keighley	SE06894438	53	356	2000	To be used until 12th February 2020
Keighley	SE06894438	31	356	2000	Post clearance – must be used from 12th February 2020
Sheffield	SK32448706	45	286	1,000	
<u>ANGLIA</u>					
SANDY HEATH	TL20474944	36	291.7	170,000	
SUDBURY	TL91233764	31	186	100,000	
Clacton	TM18341634	43	47	400	
Rouncefall	TQ85629319	31	79	4,000	
Wivenhoe Park	TM02702400	24	57	20	
TACOLNESTON	TM13059572	45	263	100,000	
<u>MERIDIAN</u>					
BLUEBELL HILL	TQ75736134	43	242	20,000	
Sittingbourne Stockers Hill	TQ91116143	43	67	200	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
DOVER	TR27393972	42	370	40,000	
Ashford	TR01284231	42	78	500	
Margate	TR37017018	42	86	200	
HANNINGTON	SU52745680	43	362	25,000	
HEATHFIELD	TQ56682207	43	298	20,000	
Hastings	TQ80601000	26	123.7	1000	
Tunbridge Wells	TQ60734399	31	174	4,000	
Eastbourne	TV60609770	24	83	200	
MIDHURST	SU91222499	34	299	10,000	
Haslemere	SU88623310	34	219.5	10	
OXFORD	SP56711054	37	295	50,000	
ROWRIDGE	SZ44728654	22	300.8	50000	
Rowridge VP	SZ44728654	22	299	200,000	
Salisbury	SU13642852	31	153	2,000	
Whitehawk Hill	TQ32960452	34	171	4,000	
LONDON					
CRYSTAL PALACE	TQ33947122	22	314	200,000	
Guildford	SU97474861	31	192.7	2,000	
Hemel Hempstead	TL08790449	31	214.8	2,000	
Reigate	TQ25645213	24	302.5	2,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
<u>TYNE TEES</u>					
BILSDALE	SE55319622	46	676	50,000	
CHATTON	NU10562647	31	349	10,000	
PONTOP PIKE	NZ14785270	34	447.5	100,000	
Fenham	NZ21676487	22	171	400	
<u>ULSTER</u>					
BROUGH MOUNTAIN	NV45861683	24	365	2,000	
DIVIS	NW41193098	26	514	50,000	
LIMAVADY	NV88529031	43	382	10000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
<u>BORDERS</u>					
CALDBECK	NY29954259	29	598.5	50,000	
SELKIRK	NT50062941	48	522.4	5,000	
<u>SOUTH WEST ENGLAND</u>					
BEACON HILL	SX85726197	40	284.7	10,000	
CARADON HILL	SX27327079	27	579.7	50,000	
Ivybridge	SX63105386	34	192	80	
Plympton	SX53085553	47	163	400	
HUNTSWAW CROSS	SS52762207	35	359	10,000	
REDRUTH	SW69033944	32	400	10,000	
STOCKLAND HILL	ST22240142	28	463.2	25,000	
<u>WALES</u>					
BLAENPLWYF	SN56927569	28	331	10,000	
CARMEL	SN57681533	48	411	10,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
LLANDDONA	SH58288100	47	255	20,000	
MOEL Y PARC	SJ12337013	48	572.5	10,000	
PRESELI	SN17203067	39	562.5	10,000	
WENVOE	ST11077416	39	384	50,000	
Aberdare	SO03450129	28	332.7	100	
Kilvey Hill	SS67189401	28	243.7	2,000	
Pontypool	ST28479905	28	294.1	50	
<u>GRANADA</u>					
WINTER HILL	SD66051446	37	726	100,000	
Lancaster	SD49086622	22	180.5	2,000	
Pendle Forest	SD82573838	24	323.6	100	
Saddleworth	SD98730499	48	391	400	
Storeton	SJ31448416	29	109	560	To be used until 22nd April 2020
Storeton	SJ31448416	30	109	560	Post clearance – must be used from 22nd April 2020
<u>WEST</u>					
MENDIP	ST56434883	36	591	100,000	
Bristol Ilchester Crescent	ST57707005	39	96.6	100	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
Bristol Kings Weston	ST54727751	28	138.1	250	
Seagry Court	SU14908810	46	154	200	
Wroughton	SU15908260	46	143	50	
<u>STV North</u>					
ANGUS	NO39484078	48	546.6	10,000	
BRESSAY	HU50303870	21	300.5	1,000	
DURRIS	NO76418994	30	639	50,000	
EITSHAL	NB30563032	28	367.8	10,000	
KEELYLANG HILL	HY37721027	39	269.8	10,000	
KNOCKMORE	NJ32134970	48	466	10,000	
ROSEMARKIE	NH76196226	40	327.5	10,000	
RUMSTER FOREST	ND19783854	35	454	10,000	
<u>STV Central</u>					
BLACK HILL	NS83116456	47	576.6	100,000	
Torosay	NM70333579	30	480.9	2,000	

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
CRAIGKELLY	NT23338724	37	311	10,000	
DARVEL	NS55753413	35	446	10,000	
Rosneath VP	NS25848119	48	216	2,000	
Rosneath HP	NS25848119	48	212	8	
<u>CENTRAL</u>					
RIDGE HILL	SO63033336	27	363.6	10000	
Worcester	SO86865584	27	110	50	
SUTTON COLDFIELD	SK11350032	39	433	200,000	
Brierley Hill	SO91608560	37	179	2,000	
Malvern	SO77494643	37	204.1	400	
Fenton	SJ90294510	28	251.7	1,000	
THE WREKIN	SJ62900827	47	455	10,000	
Bromsgrove	SO94777301	48	195.5	400	
Lark Stoke	SP18704262	48	276	1260	
WALTHAM	SK80942333	57	442	25,000	To be used until 4th March 2020
WALTHAM	SK80942333	31	442	25,000	Post clearance – must be used from 4th March 2020
Nottingham	SK50354354	48	186.5	400	
YORKSHIRE					

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
BELMONT	TF21828365	60	463.6	100,000	To be used until 12th February 2020
BELMONT	TF21828365	26	463.6	75,000	Post clearance – must be used from 4th March 2020
Olivers Mount	TA04018691	49	193	1,000	To be used until 12th February 2020
Olivers Mount	TA04018691	35	193	1,000	Post clearance – must be used from 12th February 2020
EMLEY MOOR	SE22291288	48	566.9	174,000	
Chesterfield	SK38277649	40	236	400	
Idle	SE16413743	34	263	50	
Keighley	SE06894438	60	356	2000	To be used until 12th February 2020
Keighley	SE06894438	37	356	2000	Post clearance – must be used from 12th February 2020
<u>ANGLIA</u>					
SANDY HEATH	TL20474944	48	291.7	170,000	
SUDBURY	TL91233764	37	186	100,000	
Rouncefall	TQ85629319	37	79	4000	
Clacton	TM18341634	46	47	400	
Wivenhoe Park	TM02702400	27	57	20	
TACOLNESTON	TM13059572	39	263	100,000	
MERIDIAN					

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
BLUEBELL HILL	TQ75736134	46	242	20,000	
Sittingbourne Stockers Hill	TQ91116143	46	67	200	
DOVER	TR27393972	48	370	40,000	
Ashford	TR01284231	48	78	500	
Margate	TR37017018	48	86	200	
HANNINGTON	SU52745680	46	362	25,000	
HEATHFIELD	TQ56682207	46	298	20,000	
Hastings	TQ80601000	30	123.7	1000	
Tunbridge Wells	TQ60734399	37	174	4,000	
Eastbourne	TV60609770	27	83	200	
MIDHURST	SU91222499	33	299	10,000	
Haslemere	SU88623310	33	219.5	10	
OXFORD	SP56711054	31	295	50,000	
ROWRIDGE	SZ44728654	28	300.8	50,000	
Rowridge VP	SZ44728654	28	299	200,000	
Salisbury	SU13642852	37	153	2,000	
Whitehawk Hill	TQ32960452	33	171	4,000	
LONDON					

Station Name	Grid Reference	UHF Channel	Aerial Height (m) above ordnance datum	Power (Watts)	Comments
CRYSTAL PALACE	TQ33947122	28	314	200,000	
Guildford	SU97474861	32	192.7	2,000	
Hemel Hempstead	TL08790449	29	214.8	2,000	
Reigate	TQ25645213	27	302.5	2,000	
<u>TYNE TEES</u>					
BILSDALE	SE55319622	40	676	50,000	
CHATTON	NU10562647	37	349	10000	
PONTOP PIKE	NZ14785270	35	447.5	100,000	
Fenham	NZ21676487	28	171	400	
<u>ULSTER</u>					
BROUGHER MOUNTAIN	NV45861683	27	365	2,000	
DIVIS	NW41193098	30	514	50,000	
LIMAVADY	NV88529031	46	382	10000	