

**NOTICE OF VARIATION**

**VARIATION NUMBER 10 DATED 05 AUGUST 2009**

**TO LICENCE GRANTED TO BBC FREE TO VIEW LIMITED (“THE LICENSEE”) TO PROVIDE A MULTIPLEX SERVICE UNDER PART 1 OF THE BROADCASTING ACT 1996 (AS AMENDED) AND DATED 16 AUGUST 2002 AS VARIED BY VARIATION NUMBER 1 DATED 17 DECEMBER 2003, VARIATION NUMBER 2 DATED 9 NOVEMBER 2004, VARIATION NUMBER 3 DATED 1 APRIL 2005, VARIATION NUMBER 4 DATED 19 FEBRUARY 2007, VARIATION NUMBER 5 DATED 5 JULY 2007 AND VARIATION NUMBER 6 DATED 10 OCTOBER 2008, VARIATION NUMBER 7 DATED 20 MARCH 2009, VARIATION NUMBER 8 DATED 2 JUNE 2009 AND VARIATION NUMBER 9 DATED 03 JUNE 2009 (“THE LICENCE”).**

**WHEREAS**

- A. Ofcom is varying the Licence in order to reflect the necessary changes in transmission arrangements to allow digital transmissions from the Kilvey Hill transmitting station, Preseli transmitting station, Carmel transmitting station, Llanddona transmitting station, Moel y Parc transmitting station, Long Mountain transmitting station, Blaenplwyf transmitting station and Wenvoe transmitting station.
- B. In accordance with section 3(4) of the Broadcasting Act 1996, the Licensee has been given a reasonable opportunity to make representations on the proposed variation.

**NOW THEREFORE** the Licence shall be varied in the following manner:

- 1. By amending the title of Table 2 of paragraph 21 of Part 9 of the Annex to read:

**Table 2: Digital Switchover Sequence dated 05 August 2009**

- 2. By amending the entries for the Wales region in the Digital Switchover Sequence Table of paragraph 21 of Part 9 of the Annex to read as follows:-

<b>Relevant Digital Switchover Date</b>	<b>Region</b>	<b>Main Stations</b>
09 September 2009	Wales	Kilvey Hill
16 September 2009	Wales	Preseli
23 September 2009	Wales	Carmel

**MULTIPLEX B**

18 November 2009	Wales	Llanddona
25 November 2009	Wales	Moel y Parc
03 December 2009	Wales	Long Mountain
10 March 2010	Wales	Blaenplwyf
31 March 2010	Wales	Wenvoe

3. By amending the title of Table 3 of Paragraph 23 of Part 11 of the Annex to read:

**Table 3: Digital Terrestrial Broadcasting Stations and Dependent Relays dated 05 August 2009**

4. By replacing the relevant entry for the Kilvey Hill main station, Preseli main station, Carmel main station, Llanddona main station, Moel y Parc main station, Long Mountain main station, Blaenplwyf main station and Wenvoe main station and their dependent relays in Part 11 of the Annex, (Details of digital terrestrial broadcasting stations – main stations and dependent relays), with the following:

Station Name	Grid Reference	UHF Channel	Aerial Height (m)	Power (Watts)
<b>Kilvey Hill</b>	SS67189401	29	243.7	2,000.0
Alltwen	SN71650392	50	158	2.0
Briton Ferry	SS74759566	50	90	4.0
Burry Port	SN44930196	54	92.8	2.0
Cilfrew	SS77529861	42	114	3.0
Craig Cefn Parc	SN68200201	50	179	2.0
Efail Fach	SS78659581	52	176	2.0
Mynydd Emroch	SS77569012	46	205	18.0
Neath Abbey HP	SS73109800	56	95.5	10.0
Neath Abbey VP	SS73109800	56	95.5	10.0
Pontardawe	SN73270378	54	204	25.0

Station Name	Grid Reference	UHF Channel	Aerial Height (m)	Power (Watts)
<b>PRESELY</b>	SN17203067	50	562.5	20,000.0
Abergwynfi	SS88649710	27	406	2.0
Broad Haven	SM86101300	54	67	8.0
Bronnant	SN66406640	26	232	3.2
Croeserw HP	SS85789526	54	386	2.0
Croeserw VP	SS85789526	54	390	24.0
Cynwyl Elfed	SN37522736	28	122	2.0
Dolgellau	SH72741853	62	124	4.0
Duffryn	SS83479561	28	217	2.0

**MULTIPLEX B**

Ferryside	SN37101047	24	79	25.0
Fishguard	SM94433915	54	151.8	25.0
Glyncorrwg	SS87139891	42	318	2.0
Haverfordwest	SN02882617	48	264	100.0
Llandyfriog	SN34824129	28	144	22.0
Llandysul	SN42504098	53	163	15.2
Llangranog	SN32205380	28	141	8.0
Llangybi	SN61405240	28	204	2.6
Llwyn Onn	SH62521749	28	305	7.0
Mynydd Pencarreg	SN57764304	54	460	24.0
Newport Bay	SN06634145	44	102	10.0
Pembroke Dock	SM96700280	54	71	5.0
Pencader	SN45123702	29	215	2.0
Rheola	SN84110611	62	457	20.0
St Davids	SM75102540	29	73	16.0
St Dogmaels	SN16544525	29	125	3.0
Trefin	SM84843102	28	155	50.0
Tregaron	SN68636055	59	247	3.0
Ystumtuen	SN74007950	42	361.7	10.0

Station Name	Grid Reference	UHF Channel	Aerial Height (m)	Power (Watts)
<b>CARMEL</b>	SN57681533	57	411	20,000.0
Abercraf	SN85131237	22	316	25.0
Brechfa	SN50482899	21	296	3.6
Bronwydd Arms	SN41492378	21	96	2.0
Builth Wells	SO03615283	28	255	5.2
Cilycwm	SN77794065	21	218	2.0
Cwm Twrch	SN76091062	27	159	3.2
Cwmgors	SN70581235	21	202	5.2
Erwood	SO08984287	57	234	2.0
Greenhill	SM92490158	21	119	30.0
Llandrindod Wells	SO01866352	45	513	400.0
Llanelli	SN51010234	42	143	20.0
Llansawel	SN61803680	22	170	2.0
Llanwrtyd Wells	SN89984542	27	268	2.0
Penderyn	SN95640872	45	310	2.6
Rhayader	SN98577020	26	396	20.0
Talley	SN63903320	45	224	2.0
Tenby	SS10939947	52	97	20.0
Ystalyfera	SN77960781	45	370	10.0

Station Name	Grid Reference	UHF Channel	Aerial Height (m)	Power (Watts)
<b>LLANDDONA</b>	SH58288100	53	255	20,000.0
Amlwch	SH43609200	28	93	7.0
Arfon	SH47604937	47	611	2,000.0
Bethesda	SH61306630	53	196.5	5.0

**MULTIPLEX B**

Bethesda North	SH62746722	22	251	2.0
Betws Y Coed	SH82475824	21	354	100.0
Caergybi	SH24708170	27	30	2.0
Caernarfon	SH48606290	21	28	5.0
Cemaes	SH37309260	42	56	5.6
Coed Derw	SH79405720	46	86	4.0
Conway	SH78147652	44	164	400.0
Deiniolen	SH57666211	28	359	8.0
Dolwyddelan	SH74085282	47	222	2.2
Ffestiniog	SH70933915	28	358	240.0
Gronant	SJ08838333	23	38	8.0
Llandecwyn	SH64423713	54	301	60.0
Llanengan	SH28382785	54	28	10.0
Maentwrog	SH65684071	46	39	3.2
Mochdre	SH82907860	29	64	2.0
Morfa Nefyn	SH28523586	22	151	14.0
Prestatyn	SJ07308220	28	105	2.0
Trefor B	SH37654554	42	185	10.0
Waunfawr	SH52936009	22	234.6	5.2

Station Name	Grid Reference	UHF Channel	Aerial Height (m)	Power (Watts)
<b>MOEL Y PARC</b>	SJ12337013	42	572.5	20,000.0
Bala	SH96893750	29	358	40.0
Betws Yn Rhos	SH89967566	21	145	2.5
Cefn Mawr	SJ26774092	60	245	50.0
Cerrig Y Drudion	SH93334824	29	404	6.4
Corwen	SJ08034313	22	286	40.0
Cyffylliog	SJ06395803	22	258	2.0
Glyn Ceiriog	SJ20313863	54	343	2.0
Glyndyfrdwy	SJ15844295	55	194	2.0
Llanarmon Yn Ial	SJ19405820	21	364	2.0
Llandderfel	SH99053588	59	319	2.0
Llanddulas	SH91077840	29	38	3.0
Llangernyw	SH88186607	25	240	2.0
Llangollen	SJ20494213	54	333	2.0
Llanuwchllyn	SH87313260	50	323	6.0
Pen Y Banc	SJ07704970	21	247	2.0
Penmaen Rhos	SH87787798	28	153	28.0
Pontfadog	SJ21963564	22	417	2.0
Pwll Glas	SJ11905410	29	141	2.0
Storeton Wales	SJ31448416	60	109	2,000.0
Wrexham Rhos	SJ30095374	25	257	80.0

Station Name	Grid Reference	UHF Channel	Aerial Height (m)	Power (Watts)
<b>Long Mountain</b>	SJ26580573	56	454.6	400.0
Broneirion	SO01808840	26	267.5	2.0

**MULTIPLEX B**

Carno	SN95089617	21	314.5	2.0
Castle Caereinion	SJ17720580	50	280	2.0
Kerry	SO15009080	21	271.4	3.4
Llanbrynmair	SH89200460	22	300.4	4.0
Llandinam	SO05028777	44	497.6	50.0
Llanfyllin	SJ15071805	22	292	25.0
Llangadfan	SJ02060919	22	312	2.0
Llangurig UHF	SN90007940	26	370.4	2.0
Llangynog	SJ05102599	59	206	2.0
Llanidloes	SN94788435	22	262.7	2.0
Llanrhaeadr Ym Mochnant	SJ17402600	42	364.1	15.4
Moel Y Sant	SJ15151059	21	300	23.0
Tregynon	SO11049631	22	251	7.0

Station Name	Grid Reference	UHF Channel	Aerial Height (m)	Power (Watts)
<b>BLAENPLWYF</b>	SN56927569	21	331	40,000.0
Aberystwyth	SN58708200	54	42.7	40.0
Afon Dyfi	SH84400610	28	116	2.0
Beddgelert	SH58234760	55	144	2.0
Beddgelert Link	SH59224903	21	192	2.0
Bow Street	SN62408450	47	53.7	17.2
Corris	SH75900670	42	302.5	2.0
Cwrtnewydd	SN48604760	47	215	2.0
Dolybont	SN62878899	53	126.8	20.0
Machynlleth	SH72340036	53	131.8	4.0
Penrhyn Coch	SN63308440	55	176.4	14.4
Trefilan	SN56235547	53	277.8	17.2
Ynys Pennal	SN68809830	47	25.7	4.0

Station Name	Grid Reference	UHF Channel	Aerial Height (m)	Power (Watts)
<b>WENVOE</b>	ST11077416	47	384	100,000.0
Aberbeeg	SO21550294	46	305	2.0
Abercynon	ST09379523	61	191	2.0
Aberdare	SO03450129	27	332.7	100.0
Abergavenny	SO24411269	45	481	200.0
Abertillery	SO22440237	28	442	56.0
Abertridwr	ST12348859	53	299	10.0
Bargoed	SO14530101	27	335.1	60.0
Bedlinog	SO10290053	27	389	2.0
Blackmill	SS93048663	28	220	2.0
Blaenau Gwent	SO21500490	53	291	2.2
Blaenavon	SO27700633	53	417	30.0
Blaenllechau	SS99969765	27	288.6	2.0
Blaina	SO19650836	46	351.1	20.0

**MULTIPLEX B**

Brecon	SO05452875	58	271	200.0
Chepstow	ST54449392	27	56	2.0
Clydach	SO22791251	26	335	2.0
Clyro	SO20414325	44	264	32.0
Crickhowell	SO20662028	27	251	30.0
Crucorney	SO32372220	21	243	2.2
Crumlin	ST22849845	53	348	2.0
Cwm Ffrwd Oer	SO26500140	50	218.7	2.0
Cwmafon	SS79819363	27	243	14.0
Cwmaman	ST00069932	45	211	2.0
Cwmfelinfach	ST18499095	56	228	2.0
Deri	SO12160228	28	418	10.0
Dowlais	SO07300885	54	420	2.6
Ebbw Vale	SO15990882	62	504.2	100.0
Ebbw Vale South	SO17630735	21	296	4.0
Ferndale	ST00689699	53	433.4	20.0
Fernhill	ST03079934	62	175	2.0
Gellifendigaid	ST07009350	62	214.8	2.4
Gilfach	SS98208900	27	313.9	10.0
Llanfach	ST21739479	53	145	2.0
Llanfoist	SO30871437	57	142	14.4
Llangeinor	SS90538866	62	355.8	38.0
Llanharan	SS99828320	27	82	2.0
Llanhilleth	SO21350037	45	310.6	10.0
Llyswen	SO13733612	21	256	6.0
Machen Upper	ST21128976	59	179	7.2
Maesteg	SS84199129	28	301.7	50.0
Merthyr Tydfil	SO05720657	28	313	25.0
Monmouth	SO52621277	62	217	46.0
Mynydd Bach	ST16859262	54	360	50.0
Mynydd Machen	ST22389008	29	406	400.0
Nant Y Moel	SS93409350	24	258.9	2.0
Nantyglo	SO18981062	53	346	2.0
Ogmore Vale	SS92958943	53	344.2	20.0
Pennar	ST20929588	50	275.7	20.0
Pennorth	SO10332670	26	293	10.0
Penrhiwceiber	ST06619665	60	160	2.0
Pontypool	ST28479905	29	294.1	50.0
Pontypridd	ST08459048	28	249	400.0
Porth	ST02949193	50	301.4	11.8
Rhondda Fach	ST00749397	28	267	2.0
Rhondda HP	SS99009381	29	353	10.0
Rhondda VP	SS99009381	29	362	1,000.0
Rhymney	SO12740430	53	450	30.0
Risca	ST24039062	50	83	2.0
Sennybridge	SN91412954	46	399	12.8
South Maesteg	SS86008970	62	151	2.0
South Tredegar	SO15500608	45	308	2.6
Taffs Well	ST12378485	62	186	10.4
Ton Pentre	SS96049559	54	369.8	16.0
Tonypanyd	SS98699249	62	258	2.0
Tonyrefail	ST00948746	62	193	4.0

**MULTIPLEX B**

Trebanog	ST02099068	21	188	2.0
Trecastle	SN88582741	28	338	2.0
Trefechan	SO03090853	45	305	10.0
Treharris	ST10309648	56	208	10.0
Tynewydd	SS93159933	55	275	4.0
Upper Killay	SS59009270	27	102	2.0
Usk	SO38410064	56	70	3.6
Van Terrace	ST16898646	42	121	2.0
Wattsville	ST21529111	53	226	2.0
Ynysowen	ST08209928	62	366	16.0

5. By replacing the relevant entry for Long Mountain from 12 October 2011 with the following

Station Name	Grid Reference	UHF Channel	Aerial Height (m)	Power (Watts)
<b>Long Mountain</b>	SJ26580573	57	454.6	400.0

Unless otherwise stated, this variation to the Licence shall come into force on the execution of this variation by Ofcom.

This document shall be construed as if it formed part of the Licence and shall be governed by English law.

**SIGNED FOR OFCOM ON 05 August 2009**

Neil Stock  
Head of Broadcast Licensing