

WIRELESS TELEGRAPHY ACT, 1926

WIRELESS TELEGRAPHY (LIBERALISED AND PREPARATORY LICENCES IN THE 800 MHZ, 900 MHZ AND 1800 MHZ BANDS) REGULATIONS 2012

Amended Liberalised Use Licence for terrestrial systems capable of providing Electronic Communications Services.

Licence under section 5 of the Wireless Telegraphy Act, 1926, to keep and have possession of apparatus for wireless telegraphy for terrestrial systems capable of providing Electronic Communications Services.

The Commission for Communications Regulation, in exercise of the powers conferred on it by section 5 (as substituted by section 182 of the Broadcasting Act 2009 (No. 18 of 2009)) of the Wireless Telegraphy Act, 1926 (No. 45 of 1926), hereby grants to the Licensee specified **Vodafone Ireland Ltd of Mountain View, Central Park, Leopardstown, Dublin 18. :**

Authorisation to keep and have possession of apparatus for wireless telegraphy for terrestrial systems capable of providing Electronic Communications Services as specified in Part 2 to this Licence, subject to such apparatus being installed, maintained, worked and used in accordance with the terms and conditions and restrictions set out in the Wireless Telegraphy (Liberalised Use Licence and Preparatory Licences in the 800 MHz, 900 MHz and 1800 MHz band) Regulations, 2012 (S.I. No. 251 of 2012) ("the Regulations"), including, but not limited to, the following:

- (1) The Licensee shall ensure that it complies with all of the conditions contained within Parts 1 to 4 of this Licence; and
- (2) The Licensee shall ensure that it makes payment of all fees as detailed in the Regulations.

This Licence amends the licence which came into effect 01/02/2013 (the "Licence Commencement Date")

and all amendments thereafter and, subject to revocation, suspension or withdrawal, expires on 12/07/2030 (the "Licence Expiry Date")

Signed: Tara Kagle

For and on behalf of the Commission for Communications Regulation
Date of Issue: 02/05/2013

Part 1
Commencement and Expiry dates per Spectrum Block

Authorised	Name of Spectrum Block	Uplink / Downlink Frequency Assigned to Spectrum Block	Commencement Date per Spectrum Block	Expiry Date per Spectrum Block
800 MHz	800/E	852.0 - 857.0 MHz 811.0 - 816.0 MHz	1st February 2013	12th July 2030
800 MHz	800/F	857.0 - 862.0 MHz 816.0 - 821.0 MHz	1st February 2013	12th July 2030
900 MHz	900/E	900.0 - 905.0 MHz 945.0 - 950.0 MHz	1st February 2013	12th July 2030
1800 MHz	1800/D	1725.0 - 1730.0 MHz 1820.0 - 1825.0 MHz	13th July 2015	12th July 2030
1800 MHz	1800/E	1730.0 - 1735.0 MHz 1825.0 - 1830.0 MHz	13th July 2015	12th July 2030
1800 MHz	1800/F	1735.0 - 1740.0 MHz 1830.0 - 1835.0 MHz	1st February 2013	12th July 2030
1800 MHz	1800/G	1740.0 - 1745.0 MHz 1835.0 - 1840.0 MHz	1st February 2013	12th July 2030
1800 MHz	1800/H	1745.0 - 1750.0 MHz 1840.0 - 1845.0 MHz	1st February 2013	12th July 2030
900 MHz	900/F	905.0 - 910.0 MHz 950.0 - 955.0 MHz	1st May 2013	12th July 2030

Part 2

The Apparatus to which this Licence applies

Equipment Index Reference	Terrestrial System	Equipment Description	Manufacturer	Model
1	GSM	BTS	Redacted	Redacted
2	GSM	BTS	Redacted	Redacted
3	GSM	BTS	Redacted	Redacted
4	GSM	BTS	Redacted	Redacted
5	GSM	BTS	Redacted	Redacted
6	GSM	BTS	Redacted	Redacted
7	GSM / LTE / UMTS	BTS	Redacted	Redacted
8	GSM	BTS	Redacted	Redacted
9	GSM	BTS	Redacted	Redacted
10	GSM / UMTS	Antenna	Redacted	Redacted
11	GSM / UMTS	Antenna	Redacted	Redacted
12	GSM / UMTS	Antenna	Redacted	Redacted
13	GSM / UMTS	Antenna	Redacted	Redacted
14	GSM / UMTS	Antenna	Redacted	Redacted
15	GSM / UMTS	Antenna	Redacted	Redacted
16	GSM / UMTS	Antenna	Redacted	Redacted
17	GSM / UMTS	Antenna	Redacted	Redacted
18	GSM / UMTS	Antenna	Redacted	Redacted
19	GSM / UMTS	Antenna	Redacted	Redacted
20	GSM / UMTS	Antenna	Redacted	Redacted
21	GSM / UMTS	Antenna	Redacted	Redacted
22	GSM / UMTS	Antenna	Redacted	Redacted
23	GSM / UMTS	Antenna	Redacted	Redacted
24	GSM / UMTS	Antenna	Redacted	Redacted
25	GSM / UMTS	Antenna	Redacted	Redacted

Equipment Index Reference	Terrestrial System	Equipment Description	Manufacturer	Model
26	GSM / UMTS	Antenna	Redacted	Redacted
27	GSM / UMTS	Antenna	Redacted	Redacted
28	GSM / UMTS	Antenna	Redacted	Redacted
29	GSM / UMTS	Antenna	Redacted	Redacted
30	GSM	Antenna	Redacted	Redacted
31	GSM	Antenna	Redacted	Redacted
32	GSM / UMTS	Antenna	Redacted	Redacted
33	GSM / UMTS	Antenna	Redacted	Redacted
34	GSM	Antenna	Redacted	Redacted
35	GSM	Antenna	Redacted	Redacted
36	GSM / LTE / UMTS	Antenna	Redacted	Redacted
37	GSM	Antenna	Redacted	Redacted
38	GSM / UMTS	Antenna	Redacted	Redacted
39	GSM / UMTS	Antenna	Redacted	Redacted
40	GSM / UMTS	Antenna	Redacted	Redacted
41	GSM / UMTS	Antenna	Redacted	Redacted
42	GSM / UMTS	Antenna	Redacted	Redacted
43	GSM / UMTS	Antenna	Redacted	Redacted
44	GSM / UMTS	Antenna	Redacted	Redacted
45	GSM / UMTS	Antenna	Redacted	Redacted
46	GSM / UMTS	Antenna	Redacted	Redacted
47	GSM / LTE / UMTS	Antenna	Redacted	Redacted
48	GSM / LTE / UMTS	Antenna	Redacted	Redacted
49	GSM / LTE / UMTS	Antenna	Redacted	Redacted
50	GSM / LTE / UMTS	Antenna	Redacted	Redacted
51	GSM / LTE / UMTS	Antenna	Redacted	Redacted
52	GSM	Antenna	Redacted	Redacted
53	GSM / UMTS	Antenna	Redacted	Redacted
54	GSM / LTE / UMTS	Antenna	Redacted	Redacted
55	GSM	Antenna	Redacted	Redacted
56	GSM	Antenna	Redacted	Redacted
57	GSM	Antenna	Redacted	Redacted
58	GSM	Antenna	Redacted	Redacted

Equipment Index Reference	Terrestrial System	Equipment Description	Manufacturer	Model
59	GSM / UMTS	Antenna	Redacted	Redacted
60	GSM	Antenna	Redacted	Redacted
61	GSM	Antenna	Redacted	Redacted
62	GSM	Antenna	Redacted	Redacted
63	GSM / LTE / UMTS	Antenna	Redacted	Redacted
64	GSM / LTE / UMTS	Antenna	Redacted	Redacted
65	GSM / UMTS	Antenna	Redacted	Redacted
66	GSM / LTE / UMTS	Antenna	Redacted	Redacted
67	GSM / LTE / UMTS	Antenna	Redacted	Redacted
68	GSM / UMTS	Antenna	Redacted	Redacted
69	GSM	Antenna	Redacted	Redacted
70	GSM / UMTS	Antenna	Redacted	Redacted
71	GSM / LTE / UMTS	Antenna	Redacted	Redacted
72	GSM / LTE / UMTS	Antenna	Redacted	Redacted
73	GSM / LTE / UMTS	Antenna	Redacted	Redacted
74	GSM / LTE / UMTS	Antenna	Redacted	Redacted
75	GSM / LTE / UMTS	Antenna	Redacted	Redacted
76	GSM	Antenna	Redacted	Redacted
77	GSM / UMTS	Antenna	Redacted	Redacted
78	GSM / LTE / UMTS	Antenna	Redacted	Redacted
79	GSM / LTE / UMTS	Antenna	Redacted	Redacted
80	GSM / UMTS	Antenna	Redacted	Redacted
81	GSM / UMTS	Antenna	Redacted	Redacted
82	GSM / UMTS	Antenna	Redacted	Redacted
83	GSM / UMTS	Antenna	Redacted	Redacted
84	GSM / UMTS	Antenna	Redacted	Redacted
85	GSM / UMTS	Antenna	Redacted	Redacted

Part 3
Apparatus Location and Details

(1) 800 MHz band

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1	CK055	167490	72056	7 / 71	58
2	CK129	167650	69850	7 / 63	58
3	CK221	168075	71597	7 / 63	58
4	CK224	167406	71654	7 / 63	58
5	CK229	166525	66325	7 / 63	58
6	CK307	172210	70771	7 / 66	58
7	CK349	168494	73783	7 / 64	58
8	CK395	169887	71106	7 / 64	58
9	CK604	165616	71287	7 / 63	58
10	CK614	169344	71396	7 / 72	58
11	CKCHF	166337	73450	7 / 63	58
12	CKQKR	167710	71001	7 / 64	58
13	CKWHP	164858	70154	7 / 64	58
14	DN011	313156	239650	7 / 64	58
15	DN033	317635	233164	7 / 64	58
16	DN047	319248	237188	7 / 63	58
17	DN146	324588	228244	7 / 63	58
18	DN178	317360	227647	7 / 79	58
19	DN1FN	311604	233668	7 / 67	58
20	DN200	312261	227858	7 / 66	58
21	DN294	319990	226102	7 / 63	58
22	DN376	304649	228000	7 / 66	58
23	DN379	313187	230323	7 / 64	58
24	DN419	316874	234903	7 / 79	58
25	DN470	316791	234518	7 / 63	58
26	DN501	313619	237318	7 / 64	58
27	DN578	316827	233664	7 / 63	58
28	DN590	316560	239372	7 / 63	58
29	DN623	316736	237797	7 / 67	58
30	DN635	317040	234511	7 / 66	58
31	DN680	317990	240535	7 / 79	58
32	DN822	315561	234645	7 / 66	58
33	DN880	316295	233476	7 / 67	58
34	DN903	317877	234584	7 / 72	58
35	DN911	313937	234461	7 / 63	58
36	DN915	315355	233403	7 / 63	58

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
37	DNBDE	323285	239731	7 / 63	58
38	DNBLP	320331	239840	7 / 63	58
39	DNCAB	313029	236041	7 / 64	58
40	DNCF1	315925	232431	7 / 64	58
41	DNCI1	318087	236169	7 / 63	58
42	DNCLD	306099	231352	7 / 63	58
43	DNCME	306681	238037	7 / 63	58
44	DNDAP	316753	243271	7 / 63	58
45	DNDCT	315720	233980	63 / 7	58
46	DNFOX	322107	226224	7 / 63	58
47	DNFTZ	316586	232844	7 / 63	58
48	DNHBI	313366	232659	7 / 64	58
49	DNITE	315973	235025	7 / 63	58
50	DNMNA	315374	230049	7 / 73	58
51	DNNGE	315646	227933	7 / 63	58
52	DNNSB	317027	235498	7 / 64	58
53	DNNUT	318440	230830	7 / 64	58
54	DNPAL	307884	234073	7 / 64	58
55	DNPRP	319966	228536	7 / 64	58
56	DNSDA	319355	226329	7 / 63	58
57	DNSE1	316233	233835	7 / 64	58
58	DNSL1	315509	240817	7 / 64	58
59	DNTLH	308896	228024	7 / 63	58
60	DNTPH	321688	229209	7 / 63	58
61	DNTST	314849	233872	7 / 72	58
62	DNTWR	315007	236007	7 / 63	58
63	DNWAL	311203	230988	7 / 64	58
64	DNWSE	308764	231321	7 / 66	58
65	GY038	130926	226442	7 / 63	58
66	GY093	127928	224682	7 / 71	58
67	GY125	126113	224894	7 / 63	58
68	GY138	130147	225231	7 / 63	58
69	GY179	128443	224274	7 / 63	58
70	GYMVW	132152	227021	7 / 64	58
71	GYSLA	129027	225154	7 / 63	58
72	KK044	250067	154875	7 / 66	58
73	KK091	249822	157664	7 / 64	58
74	KK109	251072	154606	7 / 63	58
75	KK113	250664	155696	7 / 66	58

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
76	KKKYC	252159	156058	7 / 64	58
77	LK022	159692	157014	7 / 66	58
78	LK063	156518	158311	7 / 63	58
79	LK073	161410	158160	7 / 66	58
80	LK074	156672	156361	7 / 64	58
81	LK108	157292	157361	7 / 63	58
82	LK116	157487	157024	7 / 73	58
83	WD063	260652	112214	7 / 66	58
84	WD085	260064	110830	7 / 63	58
85	WD096	261204	112069	7 / 66	58
86	WD104	262415	110394	7 / 66	58
87	WD106	258670	109734	7 / 66	58
88	WD108	261198	109790	7 / 71	58
89	WD110	262771	112695	7 / 66	58
90	WD124	260153	112723	7 / 63	58
91	WD606	257093	110348	7 / 66	58
92	WDGLH	259302	112565	7 / 64	58
93	WDWTD	260864	112449	7 / 64	58

(2) 900 MHz band

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1	CE005	152058	163893	5 / 74	66
2	CE006	139677	184151	4 / 40	66
3	CE007	111133	162736	4 / 40	66
4	CE009	124370	206189	4 / 14	66
5	CE010	164169	171673	4 / 72	66
6	CE014	122449	156251	2 / 49	66
7	CE015	144931	160831	2 / 64	66
8	CE016	109943	182339	4 / 74	66
9	CE017	128597	209188	2 / 74	66
10	CE018	131877	210252	1 / 74	66
11	CE019	133675	177104	4 / 66	66
12	CE020	106643	188358	2 / 49	66
13	CE023	127171	182793	4 / 64	66
14	CE024	126416	170051	4 / 51	66
15	CE025	112214	158219	3 / 44	66
16	CE028	147902	160362	4 / 48	66
17	CE030	104085	168110	4 / 74	66
18	CE031	106187	181934	4 / 64	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
19	CE032	115446	201956	4 / 44	66
20	CE034	153250	169200	4 / 46	66
21	CE035	119908	179470	4 / 40	66
22	CE036	133801	179524	4 / 67	66
23	CE037	141844	163964	3 / 67	66
24	CE038	135034	173783	5 / 48	66
25	CE039	139073	161193	2 / 51	66
26	CE040	140530	162472	5 / 10	66
27	CE042	138185	168279	2 / 54	66
28	CE044	163873	183895	4 / 10	66
29	CE045	107875	194483	4 / 74	66
30	CE046	151323	159761	3 / 63	66
31	CE047	164296	184688	4 / 49	66
32	CE049	143092	163286	5 / 45	66
33	CE050	81481	155077	5 / 46	66
34	CE051	108671	153493	4 / 75	66
35	CE053	122791	165130	5 / 44	66
36	CE054	160676	165248	5 / 49	66
37	CE056	148930	167641	4 / 44	66
38	CE057	148583	178043	5 / 46	66
39	CE058	155132	172459	4 / 64	66
40	CE059	137864	160441	2 / 44	66
41	CE061	86173	157480	64 / 4	66
42	CE062	105897	156911	5 / 44	66
43	CE064	127560	198619	1 / 15	66
44	CE066	142440	170628	4 / 33	66
45	CE067	140753	162170	2 / 80	66
46	CE068	113521	198233	2 / 14	66
47	CE070	138307	171258	4 / 63	66
48	CE071	88650	160465	4 / 38	66
49	CE076	114233	197557	5 / 38	66
50	CE077	141190	189825	5 / 54	66
51	CE080	109558	187662	5 / 15	66
52	CE081	139874	180637	4 / 44	66
53	CE082	170122	172880	2 / 80	66
54	CE089	133178	175955	4 / 64	66
55	CE092	109652	187560	3 / 63	66
56	CEBDH	121394	171296	4 / 75	66
57	CEDDC	138943	170648	4 / 14	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
58	CEENR	133971	177770	5 / 64	66
59	CEKNN	114467	188878	4 / 10	66
60	CEKRH	99308	155434	4 / 75	66
61	CEMGA	151753	191048	5 / 74	66
62	CENOF	139087	168624	4 / 14	66
63	CESAP	138160	160244	5 / 14	66
64	CK003	148624	65317	9 / 44	66
65	CK004	157489	86998	4 / 10	66
66	CK005	129820	90073	9 / 20	66
67	CK013	162606	70621	4 / 64	66
68	CK019	148103	55417	9 / 14	66
69	CK021	161702	77081	4 / 64	66
70	CK022	171701	63450	4 / 21	66
71	CK027	173101	76099	4 / 74	66
72	CK030	122320	38127	9 / 10	66
73	CK032	135464	40485	9 / 21	66
74	CK034	156558	59340	9 / 32	66
75	CK035	120459	49071	9 / 44	66
76	CK039	130899	108882	9 / 21	66
77	CK040	125460	114645	9 / 44	66
78	CK041	184022	81272	1 / 14	66
79	CK044	145321	44314	9 / 20	66
80	CK047	178946	73411	4 / 49	66
81	CK048	166925	56750	9 / 10	66
82	CK051	162247	62077	9 / 14	66
83	CK052	170787	74439	4 / 64	66
84	CK053	167000	72090	5 / 64	66
85	CK054	167670	71550	3 / 71	66
86	CK055	167490	72056	63 / 5	66
87	CK056	164026	63366	9 / 64	66
88	CK057	165079	69517	4 / 63	66
89	CK059	187690	61404	5 / 42	66
90	CK063	114025	52936	9 / 21	66
91	CK066	100673	41840	9 / 10	66
92	CK068	120166	36385	9 / 46	66
93	CK071	141389	45402	9 / 10	66
94	CK073	151955	57955	9 / 10	66
95	CK079	116282	87330	9 / 40	66
96	CK081	142608	95590	9 / 64	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
97	CK082	155613	69697	3 / 48	66
98	CK083	180420	106103	5 / 44	66
99	CK084	179128	85191	4 / 64	66
100	CK087	163390	105412	4 / 21	66
101	CK089	156375	95265	9 / 54	66
102	CK090	181590	99215	5 / 64	66
103	CK097	154814	57067	9 / 14	66
104	CK099	190482	68949	4 / 46	66
105	CK101	99881	48386	9 / 70	66
106	CK103	168013	72266	2 / 63	66
107	CK104	165743	95794	4 / 46	66
108	CK105	112772	45886	9 / 14	66
109	CK106	188100	73198	4 / 49	66
110	CK107	68620	45813	9 / 14	66
111	CK111	167542	69192	4 / 49	66
112	CK112	196249	73704	4 / 14	66
113	CK113	133875	50200	9 / 44	66
114	CK114	176275	57925	5 / 72	66
115	CK115	179092	61175	4 / 14	66
116	CK116	166300	66100	4 / 68	66
117	CK119	128573	35539	9 / 32	66
118	CK122	120722	44924	9 / 14	66
119	CK125	153371	109756	4 / 10	66
120	CK126	155159	98605	9 / 51	66
121	CK133	122450	65050	9 / 32	66
122	CK138	108083	35130	9 / 32	66
123	CK141	149580	54470	9 / 66	66
124	CK143	160635	46936	9 / 21	66
125	CK144	170871	72523	2 / 32	66
126	CK145	178454	69323	3 / 66	66
127	CK146	171110	67432	4 / 71	66
128	CK147	181415	72761	4 / 44	66
129	CK154	159820	74140	4 / 83	66
130	CK158	121461	107836	9 / 44	66
131	CK163	164459	67202	4 / 54	66
132	CK165	209941	75984	5 / 63	66
133	CK166	93025	34775	9 / 10	66
134	CK169	167719	73922	4 / 64	66
135	CK171	115449	65516	9 / 32	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
136	CK172	126000	51900	9 / 46	66
137	CK173	92738	31571	9 / 70	66
138	CK176	199736	63896	5 / 14	66
139	CK179	159878	70735	4 / 48	66
140	CK184	183514	62928	5 / 64	66
141	CK188	172608	70106	5 / 64	66
142	CK192	166150	50711	9 / 44	66
143	CK195	141406	121126	5 / 44	66
144	CK196	104734	26353	9 / 15	66
145	CK198	146732	73598	5 / 64	66
146	CK199	167672	71821	4 / 49	66
147	CK202	179652	59923	4 / 46	66
148	CK204	168887	68421	3 / 66	66
149	CK207	139300	72450	9 / 38	66
150	CK208	155450	121750	4 / 10	66
151	CK213	199813	67399	5 / 33	66
152	CK216	175991	71744	4 / 71	66
153	CK219	166910	71627	4 / 54	66
154	CK221	168075	71597	4 / 36	66
155	CK222	166422	69183	4 / 54	66
156	CK224	167406	71654	5 / 63	66
157	CK227	172960	62788	4 / 49	66
158	CK229	166525	66325	3 / 66	66
159	CK235	167379	72333	4 / 63	66
160	CK236	171845	70539	4 / 66	66
161	CK238	151825	71075	9 / 43	66
162	CK245	139802	43822	9 / 38	66
163	CK247	77834	23946	9 / 15	66
164	CK248	146269	112435	5 / 42	66
165	CK253	154100	103925	5 / 43	66
166	CK255	188755	71752	5 / 67	66
167	CK256	126911	101200	9 / 15	66
168	CK257	164739	72917	5 / 64	66
169	CK260	169632	72729	5 / 66	66
170	CK265	174911	64810	3 / 54	66
171	CK266	173125	67350	3 / 64	66
172	CK268	174624	72054	5 / 64	66
173	CK269	170022	69638	5 / 64	66
174	CK272	166476	70328	3 / 54	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
175	CK273	208061	78539	4 / 63	66
176	CK274	153727	107990	5 / 63	66
177	CK275	123937	76055	44 / 9	66
178	CK278	155041	46461	9 / 43	66
179	CK285	159515	81186	3 / 54	66
180	CK294	139528	37855	9 / 44	66
181	CK298	169696	68535	5 / 66	66
182	CK299	171217	71181	5 / 71	66
183	CK304	198417	72306	5 / 64	66
184	CK306	167767	72477	5 / 64	66
185	CK307	172210	70771	5 / 64	66
186	CK312	168727	76297	3 / 66	66
187	CK313	148895	84435	9 / 15	66
188	CK314	107576	59023	9 / 71	66
189	CK320	169759	73380	5 / 71	66
190	CK327	163297	70456	3 / 64	66
191	CK332	166313	71043	3 / 66	66
192	CK336	168746	71024	3 / 63	66
193	CK355	163709	50509	9 / 63	66
194	CK356	138500	41688	9 / 66	66
195	CK357	112498	33561	9 / 66	66
196	CK365	167143	68201	5 / 67	66
197	CK371	181171	98456	4 / 43	66
198	CK377	178380	66911	5 / 64	66
199	CK379	155525	97696	9 / 64	66
200	CK384	176339	66589	3 / 64	66
201	CK385	163823	51057	9 / 64	66
202	CK390	181680	113858	3 / 66	66
203	CK393	154022	109075	3 / 66	66
204	CK395	169887	71106	3 / 63	66
205	CK401	175899	84064	5 / 72	66
206	CK402	155578	66306	3 / 64	66
207	CK405	152822	119378	5 / 63	66
208	CK556	158960	100508	5 / 72	66
209	CK604	165616	71287	5 / 72	66
210	CK605	175885	69423	3 / 66	66
211	CK607	120174	34296	9 / 63	66
212	CK610	93046	56708	9 / 64	66
213	CKAHA	150498	67051	9 / 14	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
214	CKBAI	161505	75584	4 / 14	66
215	CKBFO	157024	92178	9 / 14	66
216	CKBHO	161610	117245	5 / 46	66
217	CKBWG	146856	90345	9 / 75	66
218	CKC5S	153711	115701	4 / 14	66
219	CKCHF	166337	73450	5 / 72	66
220	CKCHM	143842	50839	8 / 12	66
221	CKCKA	168338	66296	5 / 64	66
222	CKCOH	166835	49469	9 / 14	66
223	CKCOR	110942	33129	9 / 14	66
224	CKCUH	179140	95918	4 / 39	66
225	CKCVE	153527	124365	4 / 14	66
226	CKCWN	142308	66163	9 / 14	66
227	CKCXR	129085	40337	9 / 14	66
228	CKDGS	170064	69323	4 / 10	66
229	CKDYX	165122	70950	4 / 54	66
230	CKE01	179678	66930	4 / 33	66
231	CKE28	122919	53269	9 / 10	66
232	CKE38	153750	122500	4 / 10	66
233	CKE40	181573	97796	4 / 48	66
234	CKE43	172676	59882	4 / 73	66
235	CKE45	139012	103690	9 / 10	66
236	CKE53	133903	72130	9 / 10	66
237	CKE78	210258	77424	4 / 49	66
238	CKELF	187982	77933	2 / 21	66
239	CKGHS	197249	91404	4 / 25	66
240	CKICA	158634	72305	4 / 44	66
241	CKKDR	171085	110518	4 / 21	66
242	CKKKR	61475	44856	8 / 33	66
243	CKKLH	200281	76634	4 / 14	66
244	CKKNH	192184	108672	4 / 21	66
245	CKLQY	168006	71845	4 / 63	66
246	CKMAH	172095	71081	5 / 44	66
247	CKMGH	121472	81797	9 / 19	66
248	CKMLW	155915	98627	9 / 10	66
249	CKMRM	134187	73077	9 / 38	66
250	CKMSE	181445	112057	4 / 32	66
251	CKMTG	93150	34925	9 / 75	66
252	CKQKR	167710	71001	5 / 64	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
253	CKRIS	178730	63993	4 / 64	66
254	CKSRN	100270	46929	9 / 10	66
255	CKWCH	164600	81499	4 / 44	66
256	CKWGL	176467	84591	5 / 54	66
257	CKWHP	164858	70154	5 / 64	66
258	CN002	239071	282946	5 / 49	66
259	CN003	244375	304432	5 / 44	66
260	CN004	223281	321189	4 / 46	66
261	CN008	277971	295861	4 / 63	66
262	CN009	253887	291787	4 / 74	66
263	CN010	230650	299247	4 / 10	66
264	CN011	212065	325089	4 / 74	66
265	CN012	218313	324235	4 / 18	66
266	CN013	273208	300747	5 / 74	66
267	CN015	242187	304421	5 / 49	66
268	CN017	226055	312260	4 / 46	66
269	CN018	225822	320029	4 / 64	66
270	CN020	235712	293228	4 / 10	66
271	CN021	228995	316489	4 / 63	66
272	CN022	233783	288078	4 / 49	66
273	CN023	241454	314498	4 / 18	66
274	CN024	252250	297400	2 / 32	66
275	CN026	248210	312652	4 / 18	66
276	CN027	227872	296816	1 / 15	66
277	CN028	236439	316896	1 / 15	66
278	CN031	244944	290100	1 / 15	66
279	CN032	238791	298120	1 / 15	66
280	CN033	230453	307555	4 / 66	66
281	CN034	278418	296000	2 / 15	66
282	CN036	272131	305304	1 / 15	66
283	CN039	255994	311410	1 / 15	66
284	CN041	199443	326825	1 / 15	66
285	CN047	238887	312568	2 / 74	66
286	CN049	242175	318859	4 / 18	66
287	CN050	239148	300285	5 / 40	66
288	CN051	234436	316780	4 / 51	66
289	CN054	260365	289545	5 / 64	66
290	CN055	267934	296428	3 / 46	66
291	CN057	251694	290278	3 / 66	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
292	CN059	258582	307681	4 / 40	66
293	CN060	270640	285238	4 / 15	66
294	CN061	264430	313085	4 / 49	66
295	CN063	240742	309818	5 / 64	66
296	CN064	249169	304610	3 / 46	66
297	CN065	229880	308710	4 / 64	66
298	CN066	239431	305949	3 / 63	66
299	CN070	260267	315066	5 / 64	66
300	CN509	252669	299987	2 / 15	66
301	CNBHE	244773	311207	4 / 14	66
302	CNCAV	241857	304652	5 / 63	66
303	CNGFR	205240	335967	4 / 40	66
304	CNMCR	272260	296221	5 / 46	66
305	CNSGA	246387	300734	4 / 74	66
306	CNVGA	260153	287951	4 / 14	66
307	CW002	286563	173230	8 / 85	66
308	CW006	273261	179937	9 / 28	66
309	CW010	276237	168745	8 / 74	66
310	CW014	289047	161455	8 / 64	66
311	CW015	272588	177686	8 / 66	66
312	CW018	297084	180375	7 / 64	66
313	CW035	272096	161333	40 / 8	66
314	CW037	273558	151473	9 / 64	66
315	CW038	285408	167209	9 / 40	66
316	CW040	272729	176991	7 / 51	66
317	CW045	278004	176339	7 / 43	66
318	CW052	270419	161703	9 / 64	66
319	CW055	273055	175913	9 / 63	66
320	CW500	272045	176603	8 / 48	66
321	CWLKN	264210	163473	8 / 74	66
322	DL012	239071	426041	4 / 74	66
323	DL017	213925	434690	4 / 65	66
324	DL020	245280	445331	4 / 10	66
325	DL023	213015	422092	4 / 20	66
326	DL024	217189	414499	4 / 33	66
327	DL025	187708	379144	4 / 10	66
328	DL030	212266	407934	4 / 46	66
329	DL031	228751	390187	4 / 74	66
330	DL035	190678	362673	5 / 46	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
331	DL036	239400	445999	4 / 23	66
332	DL039	186413	424471	5 / 72	66
333	DL040	221510	442335	5 / 10	66
334	DL055	246796	424650	1 / 14	66
335	DL056	251374	431318	1 / 14	66
336	DL058	167450	415280	4 / 10	66
337	DL060	154287	386789	5 / 21	66
338	DL061	238428	417049	4 / 10	66
339	DL063	262515	441991	5 / 74	66
340	DL065	179591	396355	4 / 74	66
341	DL066	188761	432359	5 / 64	66
342	DL067	206376	405353	4 / 38	66
343	DL068	160809	375988	3 / 54	66
344	DL078	230130	410920	4 / 44	66
345	DL080	244862	453416	4 / 33	66
346	DL088	209062	397542	4 / 51	66
347	DL091	240607	427114	4 / 48	66
348	DL092	219609	416757	4 / 46	66
349	DL093	194068	376326	2 / 11	66
350	DL094	200512	408795	4 / 49	66
351	DL095	179943	401778	4 / 12	66
352	DL098	210980	440121	2 / 11	66
353	DL099	207450	402600	4 / 39	66
354	DL100	204040	412800	4 / 33	66
355	DL101	200245	397275	4 / 33	66
356	DL103	192876	378416	4 / 63	66
357	DL107	181242	399353	4 / 33	66
358	DL111	221413	399906	5 / 64	66
359	DL119	187644	361528	2 / 63	66
360	DL120	213310	412856	4 / 65	66
361	DL123	219311	426659	3 / 63	66
362	DL126	226066	403740	2 / 64	66
363	DL127	181998	394227	3 / 63	66
364	DL128	201674	437328	3 / 63	66
365	DL129	236527	433892	2 / 64	66
366	DL134	173658	390254	5 / 64	66
367	DL135	217566	405212	2 / 73	66
368	DL2LD	231850	398350	4 / 20	66
369	DLBDN	182131	358823	4 / 14	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
370	DLBEG	181705	424493	5 / 14	66
371	DLBNM	203750	385448	5 / 14	66
372	DLBTA	192063	369969	1 / 70	66
373	DLDGL	192933	378701	5 / 14	66
374	DLDLO	176800	411828	4 / 46	66
375	DLDUK	216081	401287	5 / 14	66
376	DLE12	234712	432326	3 / 71	66
377	DLE65	186900	364601	4 / 46	66
378	DLFCA	193514	432231	4 / 64	66
379	DLKBS	171750	376701	5 / 14	66
380	DLLKY	217040	411501	4 / 20	66
381	DLMHL	223558	404846	4 / 14	66
382	DLMSG	174787	387137	5 / 46	66
383	DLSOR	216090	393743	4 / 20	66
384	DN002	316204	245214	5 / 64	66
385	DN011	313156	239650	5 / 64	66
386	DN029	315542	231456	3 / 66	66
387	DN033	317635	233164	5 / 64	66
388	DN036	312453	229942	5 / 66	66
389	DN047	319248	237188	4 / 18	66
390	DN050	314168	235343	4 / 64	66
391	DN051	316506	230813	4 / 66	66
392	DN083	315284	234010	4 / 63	66
393	DN090	322757	226978	4 / 49	66
394	DN094	319141	229897	4 / 54	66
395	DN097	328616	239329	3 / 63	66
396	DN099	320512	224443	4 / 23	66
397	DN103	322501	243500	4 / 18	66
398	DN105	324301	226940	4 / 66	66
399	DN110	319835	252033	4 / 18	66
400	DN112	310748	228986	4 / 72	66
401	DN113	313134	240951	4 / 51	66
402	DN116	309547	232651	23 / 4	66
403	DN119	316087	232801	2 / 63	66
404	DN124	316279	234138	5 / 51	66
405	DN145	317998	263740	2 / 18	66
406	DN146	324588	228244	4 / 54	66
407	DN148	311151	232058	5 / 66	66
408	DN153	313379	235074	3 / 66	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
409	DN163	322976	240397	5 / 66	66
410	DN167	307807	226989	4 / 18	66
411	DN168	319230	238397	4 / 49	66
412	DN173	309870	226338	5 / 67	66
413	DN176	323956	224316	4 / 49	66
414	DN179	320625	227705	4 / 64	66
415	DN180	302998	223710	1 / 32	66
416	DN191	308038	236898	5 / 66	66
417	DN1AR	316517	234763	4 / 32	66
418	DN1FN	311604	233668	4 / 67	66
419	DN200	312261	227858	3 / 66	66
420	DN220	326558	226868	3 / 63	66
421	DN227	323719	227804	3 / 59	66
422	DN234	315754	234212	6 / 24	66
423	DN252	319215	224017	3 / 66	66
424	DN258	318912	232807	6 / 24	66
425	DN277	317201	228021	3 / 47	66
426	DN279	323316	228634	3 / 63	66
427	DN286	323460	224927	2 / 63	66
428	DN291	322004	223560	4 / 67	66
429	DN295	320015	226084	4 / 43	66
430	DN297	325007	225530	4 / 66	66
431	DN300	303633	227316	4 / 66	66
432	DN301	313199	231099	4 / 66	66
433	DN302	310378	230554	5 / 64	66
434	DN304	312214	231775	4 / 66	66
435	DN305	307201	230375	4 / 12	66
436	DN307	317155	229425	4 / 66	66
437	DN310	313207	228881	3 / 47	66
438	DN313	318987	220515	1 / 15	66
439	DN317	325948	225977	4 / 48	66
440	DN319	317775	229696	2 / 66	66
441	DN320	318796	224846	3 / 66	66
442	DN322	319657	229772	4 / 11	66
443	DN323	324238	223199	5 / 12	66
444	DN330	318730	226974	5 / 67	66
445	DN334	318474	233461	4 / 12	66
446	DN335	318320	232052	4 / 12	66
447	DN338	320493	225443	4 / 66	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
448	DN340	318156	225647	4 / 67	66
449	DN348	321796	228367	4 / 66	66
450	DN349	319882	230613	5 / 66	66
451	DN352	326117	219497	3 / 63	66
452	DN354	317656	230738	5 / 54	66
453	DN358	308142	228620	4 / 51	66
454	DN360	308741	227522	4 / 53	66
455	DN362	312788	233597	5 / 66	66
456	DN365	303100	234198	3 / 66	66
457	DN366	302327	235005	5 / 63	66
458	DN368	309660	233744	4 / 66	66
459	DN369	307671	232418	5 / 64	66
460	DN371	302562	232213	4 / 67	66
461	DN372	307229	234874	4 / 24	66
462	DN373	311440	231680	2 / 47	66
463	DN374	311266	227839	4 / 54	66
464	DN376	304649	228000	5 / 54	66
465	DN378	312163	230780	4 / 54	66
466	DN379	313187	230323	5 / 66	66
467	DN380	303336	235317	4 / 47	66
468	DN387	305616	227672	4 / 49	66
469	DN389	301709	228335	5 / 64	66
470	DN395	314418	230081	2 / 47	66
471	DN397	314807	231752	5 / 12	66
472	DN401	313041	235469	4 / 64	66
473	DN404	298320	231120	4 / 67	66
474	DN406	325797	239222	4 / 38	66
475	DN409	315004	232720	2 / 66	66
476	DN410	328522	237360	1 / 18	66
477	DN413	312816	243485	3 / 64	66
478	DN416	313083	248356	4 / 18	66
479	DN419	316874	234903	4 / 10	66
480	DN427	304317	232909	5 / 64	66
481	DN430	316210	235569	3 / 66	66
482	DN433	309921	241394	5 / 46	66
483	DN434	317054	247821	4 / 66	66
484	DN436	322903	250215	4 / 48	66
485	DN441	315456	242163	4 / 48	66
486	DN442	321305	238050	3 / 63	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
487	DN447	313870	233916	5 / 11	66
488	DN454	315572	235366	2 / 48	66
489	DN461	314557	234625	5 / 12	66
490	DN463	318068	235718	4 / 63	66
491	DN468	307577	257778	39 / 4	66
492	DN471	322521	246182	5 / 66	66
493	DN475	315423	257882	4 / 49	66
494	DN477	317631	238720	3 / 59	66
495	DN479	315297	236674	4 / 67	66
496	DN480	316152	236636	4 / 66	66
497	DN483	307830	236309	4 / 66	66
498	DN486	313900	236448	3 / 11	66
499	DN487	315812	235844	4 / 48	66
500	DN488	324600	243750	5 / 63	66
501	DN489	324065	253704	4 / 18	66
502	DN491	318883	239869	4 / 18	66
503	DN493	315708	232515	6 / 24	66
504	DN497	316883	234592	4 / 24	66
505	DN498	320984	254770	5 / 49	66
506	DN499	326352	254154	3 / 11	66
507	DN501	313619	237318	5 / 54	66
508	DN504	317066	242090	4 / 63	66
509	DN506	316039	235533	4 / 66	66
510	DN508	317211	234278	4 / 66	66
511	DN509	305032	242471	4 / 48	66
512	DN510	317746	243946	4 / 67	66
513	DN511	323151	246093	2 / 33	66
514	DN515	317097	238261	4 / 66	66
515	DN518	308976	237098	4 / 51	66
516	DN531	318702	238641	5 / 66	66
517	DN532	322275	239855	2 / 72	66
518	DN533	309050	236024	3 / 63	66
519	DN535	319438	236438	5 / 63	66
520	DN537	320803	240929	4 / 38	66
521	DN540	313871	236088	4 / 66	66
522	DN541	317789	243346	4 / 48	66
523	DN542	309214	241617	4 / 38	66
524	DN544	320340	263659	3 / 66	66
525	DN555	318243	246652	4 / 54	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
526	DN556	303609	236499	5 / 64	66
527	DN561	316555	235447	4 / 66	66
528	DN569	315704	235513	4 / 66	66
529	DN573	317457	233473	5 / 66	66
530	DN576	314636	232493	5 / 66	66
531	DN583	312122	240576	5 / 63	66
532	DN584	312396	238456	5 / 48	66
533	DN589	314711	238213	4 / 63	66
534	DN591	315868	238648	5 / 48	66
535	DN599	322000	239150	4 / 48	66
536	DN600	322766	238875	4 / 48	66
537	DN619	313174	237166	5 / 44	66
538	DN623	316736	237797	4 / 54	66
539	DN625	325115	255388	4 / 49	66
540	DN629	324576	259924	4 / 49	66
541	DN636	318330	246896	5 / 48	66
542	DN637	311527	242921	2 / 48	66
543	DN642	323702	244192	4 / 63	66
544	DN644	310845	235840	4 / 66	66
545	DN647	317020	234020	5 / 66	66
546	DN652	316347	233659	4 / 53	66
547	DN655	318954	248997	4 / 48	66
548	DN656	308575	241429	4 / 38	66
549	DN657	314752	234479	5 / 71	66
550	DN658	303600	239928	5 / 71	66
551	DN661	311031	237123	3 / 71	66
552	DN663	318236	246360	4 / 24	66
553	DN671	305489	241595	4 / 38	66
554	DN673	305045	238041	5 / 63	66
555	DN675	309365	240632	4 / 64	66
556	DN677	314187	251518	5 / 49	66
557	DN680	317990	240535	5 / 46	66
558	DN684	313195	239169	5 / 64	66
559	DN707	316091	235260	2 / 54	66
560	DN708	312009	235708	4 / 70	66
561	DN738	315452	239762	2 / 64	66
562	DN745	320296	236971	3 / 66	66
563	DN746	317991	237439	5 / 66	66
564	DN763	307734	242164	4 / 49	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
565	DN765	306955	239629	3 / 66	66
566	DN771	307252	241257	5 / 67	66
567	DN791	317145	245511	5 / 64	66
568	DN792	319221	244752	4 / 72	66
569	DN793	319327	246511	3 / 64	66
570	DN794	320325	246773	3 / 63	66
571	DN796	324360	245363	3 / 71	66
572	DN819	318876	253862	5 / 64	66
573	DN822	315561	234645	5 / 67	66
574	DN823	314923	240549	5 / 75	66
575	DN824	328535	239180	3 / 63	66
576	DN826	327313	237858	3 / 64	66
577	DN854	307796	238946	5 / 67	66
578	DN856	317282	249519	5 / 67	66
579	DN859	314172	228787	3 / 66	66
580	DN864	306497	232854	64 / 5	66
581	DN866	316748	236479	4 / 66	66
582	DN872	319132	246469	2 / 67	66
583	DN873	319751	264192	4 / 67	66
584	DN875	309208	230358	4 / 67	66
585	DN880	316295	233476	3 / 66	66
586	DN882	300850	235299	3 / 64	66
587	DN885	322980	242360	3 / 63	66
588	DN911	313937	234461	5 / 66	66
589	DN912	316752	240770	5 / 67	66
590	DN915	315355	233403	5 / 67	66
591	DN922	316908	232649	3 / 63	66
592	DN923	317611	232833	4 / 64	66
593	DN949	315724	233280	3 / 66	66
594	DN969	315729	234865	3 / 71	66
595	DNABS	317670	231512	5 / 19	66
596	DNAGI	299331	227303	5 / 19	66
597	DNBDE	323285	239731	5 / 72	66
598	DNBDT	307240	239314	4 / 49	66
599	DNBE1	314218	226821	2 / 67	66
600	DNBLB	313424	226918	4 / 18	66
601	DNBLP	320331	239840	5 / 33	66
602	DNBM1	315553	239079	5 / 26	66
603	DNBW1	300313	233141	4 / 17	66

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
604	DNCAB	313029	236041	4 / 17	66
605	DNCF1	315925	232431	5 / 49	66
606	DNCI1	318087	236169	5 / 64	66
607	DNCLD	306099	231352	5 / 18	66
608	DNCMB	316751	233822	5 / 71	66
609	DNCME	306681	238037	4 / 46	66
610	DNCP1	311006	239827	4 / 19	66
611	DNCRL	312005	231335	5 / 38	66
612	DNDAP	316753	243271	5 / 38	66
613	DNDBN	314066	233428	5 / 19	66
614	DNDCT	315720	233980	5 / 17	66
615	DNDND	317129	228872	5 / 17	66
616	DNDOC	320168	235111	5 / 18	66
617	DNDP1	318211	234798	4 / 63	66
618	DNDP4	316789	243287	4 / 24	66
619	DNDSO	315976	236204	4 / 19	66
620	DNDST	315180	235173	5 / 54	66
621	DNDW1	316089	233791	4 / 24	66
622	DNEA1	315912	234539	4 / 22	66
623	DNES1	316745	233317	4 / 17	66
624	DNEX1	315774	233922	6 / 24	66
625	DNFL1	315972	234251	6 / 24	66
626	DNFOX	322107	226224	4 / 17	66
627	DNFTZ	316586	232844	5 / 26	66
628	DNGML	314771	232318	4 / 64	66
629	DNGS2	315899	233708	4 / 24	66
630	DNHB1	313366	232659	5 / 63	66
631	DNIGB	317817	233869	5 / 23	66
632	DNIN1	310651	232806	4 / 23	66
633	DNITE	315973	235025	5 / 18	66
634	DNLCN	304621	235231	4 / 18	66
635	DNMB1	315468	233953	4 / 63	66
636	DNMB2	315378	233932	5 / 32	66
637	DNMHD	322960	245470	5 / 72	66
638	DNMNA	315374	230049	4 / 42	66
639	DNMOW	320560	258442	5 / 64	66
640	DNNGE	315646	227933	5 / 73	66
641	DNNSB	317027	235498	5 / 44	66
642	DNNUT	318440	230830	5 / 84	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
643	DNPAL	307884	234073	5 / 18	66
644	DNPRP	319966	228536	5 / 84	66
645	DNRD1	318269	231732	4 / 48	66
646	DNRTM	317686	223040	4 / 42	66
647	DNSAN	316461	240050	4 / 19	66
648	DNSBS	317872	245637	5 / 17	66
649	DNSD1	315649	234594	4 / 47	66
650	DNSDA	319355	226329	5 / 84	66
651	DNSDX	313983	231281	5 / 48	66
652	DNSE1	316233	233835	4 / 38	66
653	DNSKL	325246	221658	5 / 23	66
654	DNSKS	325065	260025	5 / 14	66
655	DNSL1	315509	240817	4 / 64	66
656	DNTLH	308896	228024	5 / 23	66
657	DNTPH	321688	229209	5 / 48	66
658	DNTRE	314098	230108	5 / 54	66
659	DNTS1	314729	233317	4 / 22	66
660	DNTST	314849	233872	5 / 63	66
661	DNTWR	315007	236007	4 / 72	66
662	DNTY1	315455	234572	4 / 24	66
663	DNVIC	324019	225927	4 / 17	66
664	DNWA1	310469	231577	4 / 54	66
665	DNWAL	311203	230988	5 / 43	66
666	DNWR1	309994	245364	4 / 18	66
667	DNWSE	308764	231321	5 / 19	66
668	DX073	319865	250792	3 / 63	66
669	DX109	321253	236202	63 / 3	66
670	DX137	325732	253235	3 / 71	66
671	GY002	131239	228195	5 / 63	66
672	GY008	139185	241773	4 / 16	66
673	GY014	81707	260312	1 / 14	66
674	GY015	86379	262239	2 / 14	66
675	GY019	82126	232993	4 / 40	66
676	GY021	124711	225030	4 / 64	66
677	GY022	128065	225390	5 / 66	66
678	GY023	163621	235671	4 / 14	66
679	GY024	190328	219165	4 / 46	66
680	GY026	138826	263607	4 / 14	66
681	GY028	77360	248330	1 / 14	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
682	GY029	150680	241375	2 / 46	66
683	GY030	94750	236650	2 / 14	66
684	GY032	122152	223683	3 / 15	66
685	GY034	137135	232895	3 / 63	66
686	GY035	168156	204818	4 / 44	66
687	GY036	166770	209752	4 / 46	66
688	GY037	127663	223660	5 / 63	66
689	GY038	130926	226442	5 / 51	66
690	GY040	112936	222695	4 / 14	66
691	GY044	145960	258748	4 / 10	66
692	GY045	164275	247125	4 / 33	66
693	GY046	170892	249694	4 / 10	66
694	GY047	128372	227052	3 / 43	66
695	GY048	144732	228809	4 / 10	66
696	GY049	142101	223139	4 / 10	66
697	GY051	146949	206585	3 / 44	66
698	GY054	139060	212245	4 / 18	66
699	GY055	159002	231999	4 / 74	66
700	GY056	178911	228091	4 / 14	66
701	GY066	132874	248650	2 / 46	66
702	GY070	169805	220124	4 / 14	66
703	GY073	141378	220545	2 / 14	66
704	GY074	185315	230983	4 / 14	66
705	GY075	131899	226017	5 / 67	66
706	GY078	96298	227723	4 / 64	66
707	GY079	185266	204434	4 / 14	66
708	GY080	120262	222631	2 / 12	66
709	GY081	131434	225079	2 / 64	66
710	GY082	154642	224697	4 / 46	66
711	GY084	126054	247175	4 / 14	66
712	GY085	127888	244731	5 / 43	66
713	GY086	85767	247488	4 / 15	66
714	GY089	151052	263330	4 / 14	66
715	GY092	159972	259345	4 / 46	66
716	GY093	127928	224682	4 / 33	66
717	GY095	104100	253380	4 / 46	66
718	GY096	130010	225962	2 / 64	66
719	GY099	180530	230486	4 / 74	66
720	GY100	190986	216555	5 / 44	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
721	GY101	137210	231200	2 / 38	66
722	GY102	133583	227967	4 / 63	66
723	GY104	181310	210433	5 / 38	66
724	GY105	145673	196659	3 / 12	66
725	GY112	113652	237197	5 / 75	66
726	GY113	129597	226472	4 / 67	66
727	GY114	173177	199672	3 / 42	66
728	GY115	178092	239003	4 / 38	66
729	GY116	132342	225791	4 / 66	66
730	GY120	155128	211320	4 / 46	66
731	GY122	64256	256329	5 / 64	66
732	GY124	130146	225604	4 / 63	66
733	GY125	126113	224894	4 / 71	66
734	GY126	71456	252355	5 / 33	66
735	GY129	68576	262813	4 / 64	66
736	GY133	128334	223903	2 / 50	66
737	GY135	109669	255646	4 / 74	66
738	GY138	130147	225231	5 / 63	66
739	GY141	132735	240082	4 / 64	66
740	GY144	185189	230898	5 / 48	66
741	GY145	138523	234980	4 / 80	66
742	GY146	141546	201441	3 / 38	66
743	GY149	163008	216995	4 / 33	66
744	GY152	115403	256833	4 / 12	66
745	GY155	143884	248552	4 / 44	66
746	GY156	134061	225762	5 / 64	66
747	GY157	166841	216153	2 / 46	66
748	GY160	177365	206183	4 / 74	66
749	GY161	163958	213595	2 / 46	66
750	GY165	126530	223666	3 / 64	66
751	GY167	65739	250599	3 / 64	66
752	GY168	81842	247164	4 / 46	66
753	GY169	137708	225798	4 / 64	66
754	GY171	174326	212586	5 / 64	66
755	GY176	127705	224808	2 / 63	66
756	GY179	128443	224274	2 / 63	66
757	GY203	124769	228878	5 / 64	66
758	GY204	150677	231421	64 / 5	66
759	GY205	145162	202109	4 / 66	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
760	GY210	112013	242728	3 / 66	66
761	GY211	121436	232615	3 / 66	66
762	GY213	123114	222929	2 / 15	66
763	GY225	145940	199240	3 / 73	66
764	GY229	166184	225617	5 / 64	66
765	GY568	141224	219988	5 / 63	66
766	GY571	130218	224829	5 / 74	66
767	GYADC	114578	254559	4 / 14	66
768	GYADN	146071	212061	4 / 14	66
769	GYANR	150223	227773	5 / 63	66
770	GYBEH	186858	231921	4 / 18	66
771	GYCDM	67523	249967	4 / 21	66
772	GYCPG	172630	225277	4 / 20	66
773	GYE52	96671	251429	1 / 14	66
774	GYGAL	129834	225366	5 / 42	66
775	GYINV	101979	225494	5 / 46	66
776	GYKGN	141921	218215	4 / 14	66
777	GYKRN	88432	209136	5 / 64	66
778	GYKTF	105661	244374	4 / 18	66
779	GYLGH	161089	217078	4 / 46	66
780	GYLKR	71005	257650	4 / 14	66
781	GYMVW	132152	227021	5 / 44	66
782	GYOME	138021	224366	5 / 63	66
783	GYSLA	129027	225154	5 / 85	66
784	GYTBY	125964	227358	5 / 42	66
785	GYTEP	150519	221158	4 / 14	66
786	GYTUM	143417	252049	5 / 48	66
787	KE006	280139	191809	4 / 44	66
788	KE007	288598	232152	4 / 12	66
789	KE008	282407	206640	4 / 20	66
790	KE011	285167	213908	4 / 25	66
791	KE012	271056	228736	4 / 23	66
792	KE013	278340	223632	4 / 64	66
793	KE014	275664	201493	4 / 20	66
794	KE017	293154	222816	4 / 47	66
795	KE018	287616	212473	4 / 23	66
796	KE020	268882	234640	1 / 15	66
797	KE021	272690	189970	4 / 74	66
798	KE022	267723	201625	5 / 44	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
799	KE023	263121	210411	5 / 25	66
800	KE024	284452	210077	4 / 63	66
801	KE025	267485	206285	6 / 28	66
802	KE026	272864	212459	5 / 12	66
803	KE027	288969	224072	4 / 33	66
804	KE028	287801	227331	1 / 15	66
805	KE029	296342	238454	2 / 44	66
806	KE030	291739	215898	4 / 48	66
807	KE031	292590	210302	4 / 15	66
808	KE032	279950	213319	1 / 44	66
809	KE033	298382	237133	5 / 72	66
810	KE048	283841	223769	4 / 44	66
811	KE052	291277	220597	4 / 49	66
812	KE053	295277	235818	4 / 48	66
813	KE054	291388	236917	4 / 18	66
814	KE055	293162	234188	5 / 67	66
815	KE056	277784	211605	3 / 64	66
816	KE066	299508	236614	4 / 64	66
817	KE068	279762	215646	4 / 48	66
818	KE072	280980	197115	4 / 42	66
819	KE080	294500	239300	4 / 51	66
820	KE081	300843	236002	4 / 48	66
821	KE082	287932	227369	5 / 66	66
822	KE083	289156	218004	4 / 48	66
823	KE085	288699	239123	5 / 63	66
824	KE096	299036	234722	4 / 54	66
825	KE110	277480	184857	3 / 66	66
826	KE118	266767	220331	5 / 64	66
827	KE119	264717	208716	2 / 46	66
828	KE124	279655	181075	3 / 72	66
829	KE178	296148	232567	5 / 43	66
830	KE202	277574	213633	4 / 66	66
831	KEA3J	292559	221930	4 / 12	66
832	KEA4H	285129	218536	4 / 48	66
833	KEA5C	278728	213165	4 / 48	66
834	KEAMN	267746	193687	4 / 20	66
835	KECAP	283454	240143	5 / 46	66
836	KECEL	296959	233685	4 / 48	66
837	KECM1	279447	214716	4 / 49	66

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
838	KECUP	300571	220563	5 / 42	66
839	KECYE	269222	212178	4 / 12	66
840	KEDMH	271318	216952	5 / 42	66
841	KEDNU	280420	215058	4 / 48	66
842	KEG4K	285201	241242	4 / 14	66
843	KEKC1	291785	229506	5 / 49	66
844	KELEX	300045	235954	4 / 20	66
845	KEMHE	293614	238038	3 / 66	66
846	KEMHS	268337	242710	5 / 14	66
847	KENAS	289201	219418	5 / 19	66
848	KK002	252224	146701	8 / 14	66
849	KK003	252985	137801	14 / 8	66
850	KK004	255472	129116	8 / 14	66
851	KK005	243625	172226	9 / 14	66
852	KK006	256910	175053	8 / 25	66
853	KK010	264618	122871	8 / 10	66
854	KK011	263101	136952	8 / 63	66
855	KK012	256684	114270	7 / 71	66
856	KK014	246700	165750	8 / 21	66
857	KK020	256422	124130	8 / 15	66
858	KK021	246058	132106	8 / 10	66
859	KK022	250056	124903	7 / 74	66
860	KK027	258863	140436	7 / 25	66
861	KK029	238442	135399	8 / 18	66
862	KK040	262860	152242	9 / 63	66
863	KK044	250067	154875	7 / 63	66
864	KK050	244270	146076	9 / 43	66
865	KK051	257661	163711	8 / 75	66
866	KK052	241185	143420	7 / 64	66
867	KK053	249218	150390	9 / 64	66
868	KK060	252454	165642	9 / 64	66
869	KK062	242860	154990	9 / 75	66
870	KK065	268407	153480	9 / 38	66
871	KK066	232975	157044	7 / 44	66
872	KK067	254303	135458	9 / 64	66
873	KK074	240150	164655	8 / 38	66
874	KK076	247624	160015	9 / 43	66
875	KK077	251918	139721	9 / 54	66
876	KK081	249251	156636	7 / 54	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
877	KK089	265777	160260	9 / 64	66
878	KK092	252657	157417	7 / 64	66
879	KK093	255551	121491	7 / 64	66
880	KK094	266699	115892	7 / 63	66
881	KK098	258624	141968	9 / 43	66
882	KK100	255268	143869	9 / 63	66
883	KK102	253576	155013	7 / 64	66
884	KK109	251072	154606	7 / 63	66
885	KK112	254252	149607	9 / 72	66
886	KK113	250664	155696	7 / 66	66
887	KK114	247499	176083	4 / 64	66
888	KK115	228011	167409	5 / 64	66
889	KKBAP	233230	167740	5 / 46	66
890	KKE99	259829	128831	8 / 14	66
891	KKGCW	266345	145582	8 / 75	66
892	KKKYC	252159	156058	7 / 64	66
893	KKTE1	252989	172870	9 / 14	66
894	KY012	91740	124619	9 / 21	66
895	KY013	108927	120815	9 / 38	66
896	KY016	90952	72985	9 / 10	66
897	KY017	85842	77611	9 / 66	66
898	KY019	63733	65063	9 / 10	66
899	KY020	54594	60154	9 / 14	66
900	KY021	45747	71474	9 / 10	66
901	KY022	107028	137286	9 / 43	66
902	KY023	100390	145702	9 / 43	66
903	KY024	67387	89792	9 / 14	66
904	KY026	70444	82846	9 / 14	66
905	KY028	37750	107450	9 / 46	66
906	KY029	54650	111500	9 / 46	66
907	KY030	66264	103740	9 / 14	66
908	KY032	93803	64262	9 / 44	66
909	KY034	55981	86559	9 / 15	66
910	KY037	81219	69321	9 / 19	66
911	KY038	83786	114426	9 / 74	66
912	KY039	103761	129869	9 / 64	66
913	KY042	69821	109417	9 / 14	66
914	KY047	74137	110977	9 / 54	66
915	KY048	97588	103438	9 / 54	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
916	KY053	96034	91748	9 / 72	66
917	KY055	97881	124565	9 / 44	66
918	KY056	113898	97240	9 / 45	66
919	KY058	80825	99552	9 / 64	66
920	KY059	117457	97338	9 / 14	66
921	KY062	98641	133891	9 / 54	66
922	KY065	106036	120825	9 / 15	66
923	KY066	97807	86887	9 / 14	66
924	KY069	78601	120944	9 / 70	66
925	KY071	65492	101315	9 / 14	66
926	KY072	94037	103280	9 / 42	66
927	KY074	113710	118945	9 / 38	66
928	KY075	67190	91207	9 / 15	66
929	KY077	41871	99175	9 / 32	66
930	KY078	83013	114058	9 / 72	66
931	KY085	104920	73527	9 / 32	66
932	KY089	95076	114093	9 / 64	66
933	KY090	100307	109956	9 / 66	66
934	KY091	116818	93162	9 / 66	66
935	KY096	86856	93429	9 / 44	66
936	KY100	69234	87313	9 / 27	66
937	KY101	65979	86980	9 / 27	66
938	KY103	33936	101486	9 / 38	66
939	KY104	31471	101190	28 / 9	66
940	KY109	78942	62790	9 / 14	66
941	KY113	80426	121832	9 / 38	66
942	KY118	90400	93050	9 / 38	66
943	KY120	81929	129940	9 / 15	66
944	KY121	50189	66491	9 / 66	66
945	KY123	98931	133630	9 / 54	66
946	KY124	86406	141254	9 / 54	66
947	KY127	56169	71389	9 / 42	66
948	KY129	97001	89010	9 / 66	66
949	KY130	62058	113494	9 / 14	66
950	KY131	56575	58839	9 / 27	66
951	KY133	95219	97517	9 / 44	66
952	KY134	74606	95573	9 / 46	66
953	KY136	88324	112752	9 / 43	66
954	KY137	75333	61106	9 / 10	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
955	KY142	98234	90734	9 / 64	66
956	KY143	99932	109641	9 / 66	66
957	KY144	99143	133865	9 / 71	66
958	KY146	75625	127898	9 / 66	66
959	KY147	77373	96326	9 / 66	66
960	KY148	86646	141261	9 / 66	66
961	KY149	47422	79509	9 / 66	66
962	KY151	100885	73628	9 / 66	66
963	KY152	68823	66856	9 / 66	66
964	KY161	80584	129994	9 / 66	66
965	KY551	83022	115968	9 / 72	66
966	KYAVN	104471	89146	9 / 20	66
967	KYCGD	99750	99244	9 / 74	66
968	KYCYT	103724	113880	9 / 46	66
969	KYDGE	44775	100590	9 / 10	66
970	KYDQN	71496	64780	9 / 10	66
971	KYE06	99542	92542	9 / 48	66
972	KYECV	46530	80929	9 / 10	66
973	KYEHL	92251	91655	9 / 59	66
974	KYEK1	94251	70787	9 / 10	66
975	KYIHE	110246	77240	9 / 21	66
976	KYKBL	112670	105387	9 / 75	66
977	KYKEA	89892	71097	9 / 38	66
978	KYKKV	37568	69913	8 / 38	66
979	KYKLN	96289	90805	9 / 48	66
980	KYKLQ	99240	90821	9 / 67	66
981	KYKRE	91093	142514	8 / 74	66
982	KYKRG	77496	96555	9 / 21	66
983	KYLPE	52745	99847	9 / 21	66
984	KYLTL	97170	135122	9 / 21	66
985	KYMSH	83102	108092	64 / 9	66
986	KYMTE	34314	99884	9 / 14	66
987	KYTWV	84197	114659	9 / 49	66
988	LD001	218038	267717	4 / 73	66
989	LD003	220100	254900	4 / 14	66
990	LD004	201643	269293	4 / 38	66
991	LD006	220102	264327	4 / 39	66
992	LD007	232197	275229	4 / 40	66
993	LD008	208705	268579	5 / 42	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
994	LD010	212555	281760	4 / 46	66
995	LD013	212959	276847	5 / 64	66
996	LD021	233307	281185	4 / 15	66
997	LD025	211551	279803	3 / 64	66
998	LD02A	232060	281476	4 / 39	66
999	LD042	215767	256964	4 / 11	66
1000	LD043	204139	259867	3 / 47	66
1001	LD045	212503	263551	4 / 44	66
1002	LD047	225868	271931	3 / 11	66
1003	LD050	212883	275365	4 / 48	66
1004	LD052	213050	274050	5 / 12	66
1005	LD055	217355	274043	4 / 38	66
1006	LD056	213196	275486	5 / 54	66
1007	LD057	206597	284841	3 / 46	66
1008	LD505	227626	270599	3 / 74	66
1009	LDCNH	218805	284183	4 / 10	66
1010	LDLOD	214678	276033	4 / 33	66
1011	LH001	297983	283296	4 / 75	66
1012	LH002	304385	292175	4 / 18	66
1013	LH005	322513	310235	4 / 19	66
1014	LH006	297743	297412	5 / 46	66
1015	LH007	306213	311522	4 / 64	66
1016	LH008	295278	293056	4 / 64	66
1017	LH010	304844	296091	4 / 64	66
1018	LH011	313958	283164	5 / 74	66
1019	LH013	294564	301954	2 / 18	66
1020	LH014	305777	303555	4 / 15	66
1021	LH016	296786	310203	1 / 15	66
1022	LH020	314126	280262	1 / 15	66
1023	LH021	316180	306850	2 / 21	66
1024	LH024	300534	299130	1 / 15	66
1025	LH028	302823	301228	5 / 64	66
1026	LH029	305893	295616	1 / 15	66
1027	LH030	308069	273907	4 / 51	66
1028	LH034	306345	299925	2 / 12	66
1029	LH039	308950	275150	5 / 66	66
1030	LH041	297600	287500	2 / 18	66
1031	LH045	305997	288017	4 / 44	66
1032	LH047	305499	284228	2 / 63	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1033	LH050	305736	304475	4 / 64	66
1034	LH054	296318	290627	5 / 49	66
1035	LH058	304772	307811	2 / 66	66
1036	LH062	305560	281522	4 / 43	66
1037	LH063	306561	278346	4 / 38	66
1038	LH065	311016	276472	4 / 63	66
1039	LH066	305064	277919	5 / 64	66
1040	LH069	311950	318750	3 / 54	66
1041	LH070	307419	303053	2 / 38	66
1042	LH072	294558	298798	5 / 44	66
1043	LH077	306177	306786	4 / 67	66
1044	LH078	318788	311788	2 / 63	66
1045	LH079	314177	316685	2 / 63	66
1046	LH082	302582	305296	3 / 66	66
1047	LH085	307258	316746	4 / 63	66
1048	LH091	305737	293292	5 / 71	66
1049	LHALT	289536	297838	4 / 14	66
1050	LHCCN	309896	315854	5 / 65	66
1051	LHDBC	308669	275575	4 / 64	66
1052	LHDDK	304896	306912	4 / 18	66
1053	LHRVD	307816	312833	4 / 14	66
1054	LK002	157705	156806	4 / 44	66
1055	LK006	128011	133859	5 / 54	66
1056	LK008	144950	143850	4 / 23	66
1057	LK010	151618	144912	4 / 18	66
1058	LK011	180314	140054	4 / 74	66
1059	LK012	170140	149960	4 / 39	66
1060	LK013	151550	148750	4 / 10	66
1061	LK014	134400	140350	4 / 10	66
1062	LK015	168930	121300	4 / 74	66
1063	LK016	123011	129573	4 / 74	66
1064	LK017	111393	127516	9 / 44	66
1065	LK018	128575	153975	4 / 19	66
1066	LK019	177606	123018	4 / 74	66
1067	LK021	143967	135938	4 / 74	66
1068	LK022	159692	157014	3 / 66	66
1069	LK024	157867	157610	3 / 63	66
1070	LK027	172167	131621	4 / 33	66
1071	LK028	173845	147909	4 / 44	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1072	LK029	116642	147580	5 / 46	66
1073	LK031	133618	146174	5 / 44	66
1074	LK033	119224	127316	14 / 4	66
1075	LK034	160097	154177	5 / 54	66
1076	LK035	163084	141909	4 / 46	66
1077	LK036	133764	149810	2 / 63	66
1078	LK038	128321	134003	2 / 14	66
1079	LK039	161166	127988	4 / 80	66
1080	LK042	158590	161770	5 / 51	66
1081	LK043	146227	147434	4 / 48	66
1082	LK045	144650	131400	4 / 64	66
1083	LK046	157694	157154	4 / 24	66
1084	LK048	112564	134982	9 / 14	66
1085	LK050	155791	152515	4 / 54	66
1086	LK052	142311	154293	5 / 44	66
1087	LK053	125570	142053	4 / 46	66
1088	LK054	170978	135734	5 / 54	66
1089	LK060	156344	154480	4 / 24	66
1090	LK062	161819	157179	4 / 48	66
1091	LK064	168713	139550	4 / 64	66
1092	LK065	167717	163501	5 / 46	66
1093	LK067	137920	130246	4 / 64	66
1094	LK069	163650	147600	4 / 43	66
1095	LK070	172555	125193	4 / 74	66
1096	LK071	153150	139050	5 / 44	66
1097	LK073	161410	158160	4 / 12	66
1098	LK076	119934	123326	4 / 44	66
1099	LK077	154930	155616	4 / 66	66
1100	LK079	167937	159517	5 / 44	66
1101	LK083	163000	154354	5 / 64	66
1102	LK090	153745	158483	5 / 67	66
1103	LK092	152954	148997	5 / 48	66
1104	LK093	138450	149000	2 / 44	66
1105	LK095	165690	156782	4 / 50	66
1106	LK096	159114	155568	4 / 48	66
1107	LK097	133505	151330	3 / 64	66
1108	LK098	147350	152250	5 / 46	66
1109	LK112	163872	156940	3 / 64	66
1110	LK116	157487	157024	5 / 67	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1111	LK120	151268	141503	3 / 63	66
1112	LK121	136234	141717	4 / 63	66
1113	LK123	162915	136375	3 / 63	66
1114	LK124	137887	121043	3 / 66	66
1115	LK129	125299	151483	5 / 66	66
1116	LK132	155258	153182	3 / 72	66
1117	LK138	163651	158090	5 / 42	66
1118	LKAFF	111285	126160	9 / 82	66
1119	LKATD	159168	159402	4 / 38	66
1120	LKC3C	152875	133000	5 / 14	66
1121	LKCCL	166351	162566	5 / 64	66
1122	LKCHD	155122	157733	4 / 33	66
1123	LKEL1	157162	155679	4 / 54	66
1124	LKGLI	113105	147025	4 / 14	66
1125	LKKNP	121670	134459	4 / 74	66
1126	LKLLD	155922	153227	4 / 48	66
1127	LKLMK	157705	156806	4 / 74	66
1128	LM002	181815	341977	2 / 46	66
1129	LM006	187805	334472	1 / 38	66
1130	LM011	203200	294000	3 / 46	66
1131	LM012	220580	299332	5 / 49	66
1132	LM013	200003	315034	4 / 74	66
1133	LM014	193643	341219	4 / 18	66
1134	LM016	186575	352450	4 / 39	66
1135	LM017	213169	310799	4 / 49	66
1136	LM018	199082	298639	4 / 18	66
1137	LM019	197344	310727	4 / 46	66
1138	LM022	207789	302155	3 / 46	66
1139	LM024	196702	300923	4 / 46	66
1140	LM025	205137	290026	4 / 49	66
1141	LM027	181773	329149	4 / 44	66
1142	LM028	195374	299472	4 / 64	66
1143	LM030	209766	295669	3 / 66	66
1144	LM041	208877	296957	2 / 15	66
1145	LM043	191740	330163	4 / 49	66
1146	LMBTG	205900	319750	4 / 46	66
1147	LMCKN	193714	299588	4 / 21	66
1148	LMMRN	188786	339537	4 / 46	66
1149	LMO5A	200594	324186	4 / 14	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1150	LMWHE	177799	356580	4 / 74	66
1151	LS002	255726	211560	2 / 63	66
1152	LS005	257500	206453	2 / 64	66
1153	LS008	231336	195504	4 / 25	66
1154	LS014	239456	194332	4 / 72	66
1155	LS017	264191	183515	4 / 74	66
1156	LS019	239520	177132	3 / 73	66
1157	LS020	227510	185811	4 / 74	66
1158	LS022	245187	207603	4 / 47	66
1159	LS026	234740	172751	3 / 64	66
1160	LS028	235810	190296	4 / 49	66
1161	LS029	226600	183176	4 / 39	66
1162	LS031	254756	210890	4 / 49	66
1163	LS040	258565	194018	75 / 4	66
1164	LS041	248875	199049	3 / 66	66
1165	LS044	227905	177833	2 / 33	66
1166	LS048	237249	181354	1 / 15	66
1167	LS049	256458	208200	5 / 49	66
1168	LS050	226845	178505	4 / 51	66
1169	LSAXR	245504	184447	5 / 25	66
1170	LSB1C	238859	195662	4 / 48	66
1171	LSB2A	232338	190770	4 / 14	66
1172	LSCLT	244155	189975	4 / 32	66
1173	LSCPD	236610	206740	5 / 75	66
1174	LSCSD	258342	185215	4 / 40	66
1175	LSGFW	243031	180741	4 / 14	66
1176	LSKIE	260637	208810	4 / 14	66
1177	LSMRE	253558	203426	4 / 19	66
1178	LSPAN	254299	211997	5 / 14	66
1179	LSPGS	246469	197960	5 / 10	66
1180	LSRGB	266752	174467	8 / 25	66
1181	MH002	301475	242522	4 / 14	66
1182	MH003	296986	252176	4 / 66	66
1183	MH004	277338	240082	3 / 64	66
1184	MH005	276216	244148	5 / 46	66
1185	MH006	297922	239732	4 / 49	66
1186	MH009	279450	269332	4 / 64	66
1187	MH010	297040	275760	4 / 18	66
1188	MH011	280236	256609	4 / 70	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1189	MH012	299781	246312	4 / 64	66
1190	MH013	264625	264375	4 / 18	66
1191	MH017	253179	274029	4 / 46	66
1192	MH018	300694	251829	4 / 49	66
1193	MH019	281991	277336	1 / 14	66
1194	MH020	312550	267390	5 / 18	66
1195	MH022	281950	291856	4 / 44	66
1196	MH023	287854	265054	4 / 67	66
1197	MH024	260291	244915	4 / 66	66
1198	MH025	272345	276463	2 / 46	66
1199	MH026	286328	268941	4 / 10	66
1200	MH028	301287	242285	4 / 66	66
1201	MH029	291696	262227	2 / 12	66
1202	MH031	283573	283892	4 / 40	66
1203	MH033	271769	265704	4 / 46	66
1204	MH035	285656	266986	5 / 72	66
1205	MH036	290334	252562	4 / 38	66
1206	MH039	255242	280238	5 / 63	66
1207	MH041	306406	252446	4 / 66	66
1208	MH042	307823	252551	4 / 10	66
1209	MH043	294097	258417	4 / 14	66
1210	MH046	276528	279586	1 / 14	66
1211	MH047	315925	273539	2 / 14	66
1212	MH048	284124	248716	4 / 63	66
1213	MH050	304124	273144	5 / 10	66
1214	MH051	276716	242426	2 / 18	66
1215	MH052	304100	261100	4 / 64	66
1216	MH054	282653	259793	5 / 46	66
1217	MH055	276750	260400	4 / 40	66
1218	MH057	309537	267416	4 / 46	66
1219	MH058	279651	248862	4 / 64	66
1220	MH059	314200	273400	4 / 33	66
1221	MH060	286854	267915	4 / 48	66
1222	MH066	287585	271210	3 / 63	66
1223	MH068	301747	249242	4 / 14	66
1224	MH069	289594	267321	4 / 66	66
1225	MH070	293865	274040	4 / 67	66
1226	MH072	287240	289855	2 / 64	66
1227	MH074	283493	265052	4 / 44	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1228	MH075	297445	264588	4 / 44	66
1229	MH077	279900	255770	4 / 40	66
1230	MH082	291750	263000	4 / 33	66
1231	MH083	306604	271744	4 / 39	66
1232	MH085	299624	267423	5 / 18	66
1233	MH086	295965	270072	4 / 49	66
1234	MH088	275061	275551	4 / 39	66
1235	MH089	290976	268460	4 / 33	66
1236	MH090	273884	276014	2 / 63	66
1237	MH094	266383	255167	4 / 46	66
1238	MH096	264077	247596	4 / 44	66
1239	MH097	274954	249832	5 / 44	66
1240	MH098	282633	247261	4 / 33	66
1241	MH100	277916	241117	4 / 64	66
1242	MH108	257050	242800	2 / 46	66
1243	MH109	304450	245350	4 / 38	66
1244	MH111	316303	271383	5 / 43	66
1245	MH117	281862	256155	5 / 63	66
1246	MH118	264780	244168	5 / 44	66
1247	MH119	289537	240193	5 / 46	66
1248	MH120	296291	258295	4 / 46	66
1249	MH121	315312	266870	5 / 63	66
1250	MH124	311615	273744	3 / 71	66
1251	MH127	305319	253071	5 / 64	66
1252	MH1UB	302571	243198	18 / 4	66
1253	MHCRS	264912	278316	5 / 18	66
1254	MHCSK	265086	274497	4 / 64	66
1255	MHFKS	311444	262230	5 / 42	66
1256	MHNAV	286850	267180	5 / 18	66
1257	MHOLE	255320	280724	4 / 14	66
1258	MHRAT	301912	251841	5 / 14	66
1259	MHSKE	295893	261170	4 / 74	66
1260	MHWD1	291111	248807	4 / 38	66
1261	MN003	285800	312790	4 / 18	66
1262	MN004	244537	322130	4 / 46	66
1263	MN006	273117	319337	5 / 64	66
1264	MN007	283801	304232	2 / 46	66
1265	MN008	266079	334555	4 / 63	66
1266	MN009	256040	329582	4 / 14	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1267	MN010	265036	332958	1 / 38	66
1268	MN011	269193	329116	2 / 46	66
1269	MN014	292943	307853	4 / 64	66
1270	MN015	275599	328866	5 / 63	66
1271	MN022	275925	315780	4 / 14	66
1272	MN025	285630	314710	5 / 40	66
1273	MN026	262309	332418	4 / 46	66
1274	MN027	277028	306744	4 / 65	66
1275	MN028	270775	336500	4 / 25	66
1276	MN035	285650	301800	4 / 15	66
1277	MN037	259034	343208	4 / 39	66
1278	MN039	271807	341413	1 / 15	66
1279	MN040	272005	320398	4 / 12	66
1280	MN041	257672	324642	4 / 65	66
1281	MN043	278683	323129	5 / 38	66
1282	MN044	287011	302966	5 / 64	66
1283	MN045	283360	304910	4 / 72	66
1284	MN054	262425	335345	2 / 12	66
1285	MN057	267419	339577	4 / 43	66
1286	MN058	251240	320553	5 / 44	66
1287	MN060	274060	326700	3 / 46	66
1288	MN063	287248	325036	2 / 46	66
1289	MN065	267078	348260	2 / 12	66
1290	MN066	268117	343764	2 / 15	66
1291	MN067	286200	301000	2 / 12	66
1292	MN068	282767	319512	2 / 66	66
1293	MN070	281379	319713	2 / 63	66
1294	MNCCS	284118	303868	4 / 67	66
1295	MNCNE	250588	326317	4 / 67	66
1296	MNCVG	265347	327533	4 / 74	66
1297	MNEMG	267524	333154	4 / 66	66
1298	MNMON	267103	333755	5 / 14	66
1299	MO005	152416	298832	4 / 73	66
1300	MO008	87722	281996	5 / 11	66
1301	MO009	86623	323257	4 / 44	66
1302	MO018	119085	330922	4 / 75	66
1303	MO019	96390	337020	4 / 40	66
1304	MO021	115223	288692	5 / 63	66
1305	MO022	81850	279605	5 / 33	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1306	MO025	113910	317529	5 / 59	66
1307	MO027	96800	320200	4 / 19	66
1308	MO028	109850	298300	5 / 64	66
1309	MO030	81102	296803	4 / 10	66
1310	MO032	96702	275453	4 / 44	66
1311	MO034	81828	316331	4 / 75	66
1312	MO035	109005	317755	4 / 10	66
1313	MO037	127064	286185	4 / 75	66
1314	MO038	115216	282215	4 / 44	66
1315	MO040	148326	287547	4 / 33	66
1316	MO043	149396	266753	4 / 10	66
1317	MO044	136750	268550	5 / 40	66
1318	MO045	127524	253533	4 / 10	66
1319	MO046	98820	282174	4 / 64	66
1320	MO050	81050	337550	5 / 38	66
1321	MO051	106381	329211	4 / 10	66
1322	MO053	144325	290164	5 / 44	66
1323	MO054	147918	302060	5 / 44	66
1324	MO055	127392	304388	4 / 14	66
1325	MO056	125641	284177	4 / 14	66
1326	MO061	124620	320755	2 / 63	66
1327	MO062	62875	322399	4 / 14	66
1328	MO067	98501	293636	5 / 46	66
1329	MO068	125486	251532	5 / 44	66
1330	MO071	121327	299558	4 / 44	66
1331	MO072	140981	274568	4 / 46	66
1332	MO074	118515	288940	3 / 46	66
1333	MO075	124807	275545	4 / 44	66
1334	MO076	61276	274432	2 / 44	66
1335	MO077	124227	318928	3 / 72	66
1336	MO078	135312	274974	5 / 44	66
1337	MO081	125826	318684	3 / 78	66
1338	MO082	97604	284687	2 / 11	66
1339	MO084	125725	259575	2 / 14	66
1340	MO085	122564	255237	4 / 44	66
1341	MO086	154430	277900	4 / 46	66
1342	MO088	132709	303119	4 / 44	66
1343	MO091	124601	307702	4 / 46	66
1344	MO092	115400	290450	5 / 48	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1345	MO093	113650	336845	2 / 64	66
1346	MO097	134344	289401	4 / 14	66
1347	MO098	136355	279905	5 / 44	66
1348	MO099	138887	282506	4 / 46	66
1349	MO100	134955	318669	4 / 46	66
1350	MO102	149434	279481	5 / 46	66
1351	MO105	107762	286212	4 / 46	66
1352	MO106	132625	272926	4 / 44	66
1353	MO107	99905	284496	5 / 71	66
1354	MO108	137510	299437	5 / 63	66
1355	MO111	86400	333450	4 / 14	66
1356	MO114	116545	290086	5 / 64	66
1357	MOBLA	123833	318437	4 / 75	66
1358	MOBML	70710	332059	4 / 33	66
1359	MOBRE	118931	264508	4 / 74	66
1360	MOCBR	114751	290003	4 / 75	66
1361	MOCMH	133809	275550	4 / 10	66
1362	MOKAP	147101	296431	4 / 64	66
1363	MOKID	139660	299049	4 / 75	66
1364	MOMNN	66885	302578	4 / 72	66
1365	MOTCH	129550	291999	4 / 46	66
1366	MOWSH	99956	283949	5 / 39	66
1367	OY008	249600	232000	5 / 40	66
1368	OY009	212538	229359	5 / 74	66
1369	OY010	205890	204654	4 / 49	66
1370	OY014	233979	225202	4 / 49	66
1371	OY015	222587	205516	4 / 64	66
1372	OY016	207079	193151	4 / 18	66
1373	OY017	208750	220250	4 / 23	66
1374	OY018	234550	223090	4 / 64	66
1375	OY021	205698	199499	4 / 46	66
1376	OY022	222453	238538	2 / 43	66
1377	OY026	258954	226943	4 / 75	66
1378	OY029	201439	214759	4 / 20	66
1379	OY030	257400	231800	1 / 14	66
1380	OY031	199850	223400	4 / 18	66
1381	OY033	252407	234644	5 / 64	66
1382	OY036	243271	218347	4 / 33	66
1383	OY038	202386	216071	4 / 64	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1384	OY039	231525	223400	4 / 49	66
1385	OY041	249734	214322	4 / 64	66
1386	OY044	236417	218854	64 / 2	66
1387	OY048	208887	223734	5 / 64	66
1388	OY050	220945	221060	5 / 49	66
1389	OY052	223902	217971	5 / 74	66
1390	OY057	252027	221110	4 / 28	66
1391	OY058	220656	212855	3 / 64	66
1392	OY059	207341	212823	4 / 33	66
1393	OY062	244367	226423	3 / 33	66
1394	OY068	225804	233168	4 / 33	66
1395	OY070	207230	202955	4 / 28	66
1396	OYAAN	234236	227861	4 / 18	66
1397	OYB5C	207349	185292	4 / 14	66
1398	OYBIR	206400	205450	5 / 14	66
1399	OYEDY	262611	232214	4 / 14	66
1400	OYNTN	219296	195408	5 / 75	66
1401	RN005	200733	287634	4 / 46	66
1402	RN010	155800	272800	4 / 75	66
1403	RN011	160680	298250	4 / 75	66
1404	RN012	192935	298715	5 / 75	66
1405	RN014	187889	264044	5 / 67	66
1406	RN016	180467	300405	4 / 75	66
1407	RN019	195630	275403	4 / 46	66
1408	RN028	194582	257944	4 / 14	66
1409	RN030	150088	271134	1 / 14	66
1410	RN031	161625	276812	4 / 49	66
1411	RN032	170234	272162	1 / 14	66
1412	RN033	191574	229991	4 / 10	66
1413	RN038	187507	288810	3 / 12	66
1414	RN041	179293	280637	4 / 46	66
1415	RN043	187356	264581	4 / 15	66
1416	RN046	188451	242325	4 / 49	66
1417	RN047	205120	276919	2 / 12	66
1418	RN048	189296	258233	5 / 65	66
1419	RN049	204734	286614	5 / 63	66
1420	RN050	195485	251374	4 / 33	66
1421	RN051	168202	288004	4 / 12	66
1422	RN052	186627	313894	1 / 11	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1423	RN053	193250	280993	2 / 59	66
1424	RN054	200187	239372	4 / 64	66
1425	RN055	175038	275672	2 / 38	66
1426	RN056	200775	246594	2 / 59	66
1427	RN057	181163	268435	4 / 33	66
1428	RN058	182994	257424	1 / 14	66
1429	RN064	176721	284800	5 / 46	66
1430	RN065	180361	302694	3 / 63	66
1431	RN066	161892	294750	3 / 64	66
1432	RNARG	188893	315101	5 / 74	66
1433	RNCRE	168650	279658	4 / 14	66
1434	RNFPK	173446	291379	2 / 63	66
1435	RNK8A	186338	302316	4 / 14	66
1436	RNK9S	179790	305500	4 / 14	66
1437	RNSCE	198260	281645	4 / 75	66
1438	RNSLM	174656	257950	5 / 14	66
1439	SO005	166254	315603	4 / 15	66
1440	SO007	142550	334500	4 / 14	66
1441	SO008	167523	339081	5 / 64	66
1442	SO009	149687	306944	4 / 42	66
1443	SO010	174316	314589	4 / 18	66
1444	SO012	157553	318405	2 / 75	66
1445	SO013	175900	347300	4 / 63	66
1446	SO015	152632	310068	5 / 64	66
1447	SO016	165438	323226	4 / 46	66
1448	SO017	155264	329113	4 / 75	66
1449	SO018	178645	307760	4 / 15	66
1450	SO024	128863	329847	4 / 15	66
1451	SO026	166610	302580	4 / 46	66
1452	SO027	141791	314076	4 / 46	66
1453	SO035	137279	337978	3 / 43	66
1454	SO036	171697	354512	4 / 64	66
1455	SO03A	168105	317734	4 / 14	66
1456	SO042	167940	342069	4 / 12	66
1457	SO046	129505	323161	4 / 46	66
1458	SO049	169274	335889	3 / 47	66
1459	SO056	143707	330281	3 / 33	66
1460	SO058	161140	336470	4 / 64	66
1461	SO060	166899	329564	3 / 46	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1462	SO071	167969	325667	5 / 67	66
1463	SO073	170009	337060	5 / 67	66
1464	SO080	165890	321192	5 / 54	66
1465	SOBRA	158234	326633	4 / 75	66
1466	SOCGN	166251	346786	5 / 46	66
1467	SOE70	170440	333559	2 / 14	66
1468	SOK11	171101	320800	4 / 14	66
1469	SORTD	168381	336174	5 / 64	66
1470	SOTCY	152101	311801	4 / 64	66
1471	TY001	177636	169493	4 / 39	66
1472	TY002	196989	127233	8 / 40	66
1473	TY003	203820	180030	4 / 64	66
1474	TY004	190569	136144	4 / 10	66
1475	TY005	186458	138919	38 / 5	66
1476	TY007	195474	135526	9 / 49	66
1477	TY009	211492	150396	4 / 10	66
1478	TY010	188498	136294	2 / 51	66
1479	TY011	189395	205858	4 / 40	66
1480	TY013	201167	166024	4 / 64	66
1481	TY014	215275	151600	3 / 64	66
1482	TY018	214557	142665	9 / 49	66
1483	TY021	196497	145451	9 / 40	66
1484	TY024	193303	161019	5 / 49	66
1485	TY025	213815	188769	2 / 49	66
1486	TY027	192660	157232	5 / 47	66
1487	TY028	192179	183833	4 / 75	66
1488	TY029	200343	195802	5 / 75	66
1489	TY030	208056	131988	8 / 14	66
1490	TY031	186436	177118	4 / 51	66
1491	TY032	184881	130750	4 / 74	66
1492	TY033	220403	122540	8 / 50	66
1493	TY034	179600	159600	4 / 48	66
1494	TY035	185724	152233	5 / 49	66
1495	TY036	189696	118774	4 / 18	66
1496	TY037	205399	130594	9 / 66	66
1497	TY038	208688	139804	8 / 64	66
1498	TY039	203775	126064	8 / 64	66
1499	TY040	220842	135032	8 / 14	66
1500	TY042	221650	139507	8 / 15	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1501	TY043	171760	170300	5 / 38	66
1502	TY044	192747	107732	5 / 46	66
1503	TY046	220417	144889	9 / 44	66
1504	TY051	217314	153822	4 / 14	66
1505	TY052	191500	193500	4 / 12	66
1506	TY054	210674	171069	4 / 66	66
1507	TY061	210406	143873	9 / 54	66
1508	TY063	213214	126021	9 / 44	66
1509	TY065	196750	111400	4 / 42	66
1510	TY066	221705	166335	2 / 14	66
1511	TY067	240087	121659	8 / 14	66
1512	TY068	208605	154555	5 / 46	66
1513	TY072	183875	194750	5 / 46	66
1514	TY073	199114	119267	9 / 64	66
1515	TY074	212080	111591	9 / 44	66
1516	TY075	216282	174900	4 / 40	66
1517	TY076	212096	158157	4 / 66	66
1518	TY077	215850	133450	9 / 39	66
1519	TY078	211296	171773	4 / 47	66
1520	TY079	198902	176657	5 / 64	66
1521	TY086	172565	162219	4 / 15	66
1522	TY087	207764	140786	9 / 47	66
1523	TY088	212800	158259	3 / 66	66
1524	TY093	173878	177209	4 / 74	66
1525	TY094	186927	178963	4 / 18	66
1526	TY095	196081	170098	3 / 50	66
1527	TY097	222477	123218	9 / 63	66
1528	TY102	197300	190000	3 / 74	66
1529	TY120	173518	168136	3 / 77	66
1530	TY555	223943	123323	9 / 64	66
1531	TYB7K	192684	178821	4 / 14	66
1532	TYB8T	183941	178013	4 / 14	66
1533	TYBHB	169633	167024	4 / 49	66
1534	TYCND	240112	128897	7 / 10	66
1535	TYECR	205518	124956	8 / 67	66
1536	TYGCL	225524	150932	5 / 64	66
1537	TYKDF	206058	175875	4 / 40	66
1538	TYLSF	193810	152230	8 / 74	66
1539	TYNNH	187022	179538	4 / 10	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1540	TYRSA	213876	189175	5 / 66	66
1541	TYTHS	212366	158791	4 / 51	66
1542	TYTNA	173577	177449	4 / 74	66
1543	WD005	226055	93006	8 / 48	66
1544	WD006	248357	111846	7 / 75	66
1545	WD012	205666	95037	8 / 18	66
1546	WD017	258089	101297	9 / 66	66
1547	WD018	218241	90704	8 / 75	66
1548	WD019	228229	121728	8 / 64	66
1549	WD024	212000	77795	2 / 66	66
1550	WD025	246605	115165	8 / 15	66
1551	WD026	269222	100075	9 / 63	66
1552	WD030	218274	112513	4 / 64	66
1553	WD032	218555	79438	9 / 63	66
1554	WD045	245044	101460	9 / 44	66
1555	WD048	233991	110600	9 / 18	66
1556	WD049	263062	103844	7 / 64	66
1557	WD050	259235	103805	7 / 46	66
1558	WD051	238971	101972	9 / 18	66
1559	WD054	236970	97804	8 / 14	66
1560	WD063	260652	112214	7 / 54	66
1561	WD065	196334	99525	9 / 15	66
1562	WD076	262561	110955	7 / 66	66
1563	WD081	255686	104924	7 / 38	66
1564	WD084	257560	101619	63 / 9	66
1565	WD085	260064	110830	7 / 66	66
1566	WD086	259715	108172	7 / 41	66
1567	WD089	243580	99113	9 / 14	66
1568	WD096	261204	112069	7 / 71	66
1569	WD106	258670	109734	7 / 63	66
1570	WD110	262771	112695	7 / 64	66
1571	WD116	256006	99598	9 / 63	66
1572	WD119	255529	111573	7 / 63	66
1573	WD121	223711	95195	9 / 64	66
1574	WD124	260153	112723	7 / 64	66
1575	WD128	264007	115538	7 / 63	66
1576	WD130	230943	99610	9 / 64	66
1577	WD131	244969	105650	9 / 64	66
1578	WD603	260424	113319	7 / 64	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1579	WD604	252345	109304	7 / 71	66
1580	WD606	257093	110348	7 / 66	66
1581	WD610	227821	95478	9 / 64	66
1582	WDBVK	225453	119399	8 / 14	66
1583	WDCDG	217414	87055	5 / 74	66
1584	WDCHN	227301	100787	8 / 74	66
1585	WDCKT	268004	113028	7 / 18	66
1586	WDET7	238648	120447	7 / 63	66
1587	WDGGD	220928	120970	8 / 64	66
1588	WDGLH	259302	112565	7 / 72	66
1589	WDHRN	267659	104171	7 / 64	66
1590	WDKMT	239394	106402	8 / 63	66
1591	WDWTD	260864	112449	7 / 64	66
1592	WH004	228990	237750	4 / 18	66
1593	WH005	208991	247422	4 / 14	66
1594	WH006	216318	239540	4 / 44	66
1595	WH007	228098	246801	4 / 74	66
1596	WH008	208733	238370	4 / 64	66
1597	WH009	248200	265602	5 / 18	66
1598	WH010	242475	245247	2 / 10	66
1599	WH011	259800	263200	4 / 33	66
1600	WH012	206995	242004	2 / 66	66
1601	WH013	203709	241484	4 / 49	66
1602	WH014	241485	237695	4 / 15	66
1603	WH015	251526	244026	4 / 10	66
1604	WH016	244837	250833	4 / 64	66
1605	WH017	205123	242940	4 / 64	66
1606	WH018	264801	268872	5 / 46	66
1607	WH022	211802	252583	4 / 40	66
1608	WH027	216279	246689	4 / 18	66
1609	WH029	237200	236250	5 / 18	66
1610	WH033	243870	253155	5 / 67	66
1611	WH037	245456	260458	4 / 44	66
1612	WH038	247582	254635	4 / 40	66
1613	WH041	200752	241237	3 / 46	66
1614	WH043	233495	237400	4 / 15	66
1615	WH045	246618	270811	4 / 44	66
1616	WH046	213695	234020	4 / 46	66
1617	WH050	237565	258422	4 / 10	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1618	WH055	238626	264050	4 / 74	66
1619	WH060	246907	240362	5 / 64	66
1620	WH063	232292	252147	4 / 46	66
1621	WH068	251000	250450	4 / 38	66
1622	WH070	241789	251576	4 / 64	66
1623	WH071	241675	254425	4 / 33	66
1624	WH075	230403	261861	4 / 46	66
1625	WH083	253610	247509	2 / 46	66
1626	WH084	251822	258117	4 / 63	66
1627	WHGEE	243400	239201	5 / 14	66
1628	WHLIN	255703	252718	5 / 18	66
1629	WHMGR	243684	252856	4 / 49	66
1630	WHMOT	219162	238324	4 / 14	66
1631	WHRSL	204450	241950	5 / 17	66
1632	WHRWN	231689	267465	4 / 14	66
1633	WW004	323280	172545	4 / 40	66
1634	WW005	295741	208109	5 / 64	66
1635	WW006	325320	187103	4 / 44	66
1636	WW007	285828	189604	4 / 74	66
1637	WW008	305500	216500	4 / 14	66
1638	WW009	323507	204806	4 / 64	66
1639	WW010	320939	216356	4 / 15	66
1640	WW011	314147	217789	1 / 14	66
1641	WW012	297661	171107	7 / 46	66
1642	WW014	319081	202839	1 / 14	66
1643	WW015	325102	200172	4 / 29	66
1644	WW017	316367	196166	2 / 18	66
1645	WW020	320471	191808	4 / 25	66
1646	WW021	286804	188242	1 / 15	66
1647	WW022	318135	181250	4 / 20	66
1648	WW023	319850	175290	4 / 18	66
1649	WW024	313178	178203	2 / 15	66
1650	WW025	298326	168980	7 / 14	66
1651	WW026	300230	175991	7 / 14	66
1652	WW027	306746	171673	7 / 18	66
1653	WW028	311591	215441	4 / 42	66
1654	WW029	328430	193127	67 / 4	66
1655	WW030	327014	218681	4 / 66	66
1656	WW031	323346	217998	4 / 64	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1657	WW032	325451	211822	1 / 39	66
1658	WW033	327798	203190	4 / 64	66
1659	WW035	326639	178671	1 / 15	66
1660	WW036	326536	206429	5 / 12	66
1661	WW037	327696	215259	2 / 13	66
1662	WW040	331727	193869	4 / 14	66
1663	WW042	298219	214337	3 / 12	66
1664	WW043	320029	179451	4 / 12	66
1665	WW044	318974	188043	5 / 80	66
1666	WW046	301595	163120	7 / 15	66
1667	WW047	285604	198177	1 / 15	66
1668	WW052	326185	217935	5 / 66	66
1669	WW053	292542	188654	5 / 44	66
1670	WW055	311556	182488	4 / 15	66
1671	WW056	329627	211003	5 / 64	66
1672	WW057	331411	185459	4 / 70	66
1673	WW058	325015	175405	5 / 49	66
1674	WW060	327505	197685	4 / 49	66
1675	WW062	298634	215839	5 / 46	66
1676	WW065	325727	210957	4 / 81	66
1677	WW066	324498	173253	5 / 66	66
1678	WW067	326508	216854	5 / 66	66
1679	WW069	328705	206282	4 / 70	66
1680	WWAKW	324452	173523	4 / 46	66
1681	WWBAG	331120	192536	5 / 65	66
1682	WWBRR	326308	218545	4 / 66	66
1683	WWDEL	327099	212570	5 / 40	66
1684	WWETH	307114	198678	2 / 46	66
1685	WWGTE	324980	179590	4 / 39	66
1686	WWSFD	288328	194514	4 / 74	66
1687	WX003	305635	127048	9 / 64	66
1688	WX004	319449	167441	7 / 46	66
1689	WX006	291251	130229	7 / 46	66
1690	WX008	285390	133032	8 / 64	66
1691	WX009	282731	152484	8 / 18	66
1692	WX011	303967	121500	7 / 66	66
1693	WX012	309807	163221	7 / 18	66
1694	WX013	308358	138232	7 / 18	66
1695	WX014	293881	150825	7 / 40	66

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1696	WX016	313485	112248	7 / 54	66
1697	WX017	276774	129571	8 / 33	66
1698	WX018	304042	145064	7 / 74	66
1699	WX019	315218	170794	7 / 74	66
1700	WX020	312979	157972	7 / 40	66
1701	WX021	301905	149860	7 / 14	66
1702	WX022	306898	152846	7 / 64	66
1703	WX023	299481	133650	7 / 74	66
1704	WX024	300745	129270	7 / 63	66
1705	WX025	299610	121982	9 / 46	66
1706	WX026	315470	159678	8 / 14	66
1707	WX028	286344	125180	9 / 42	66
1708	WX029	279379	124669	8 / 15	66
1709	WX030	287233	133801	8 / 14	66
1710	WX031	303285	122261	7 / 66	66
1711	WX032	320434	147660	7 / 18	66
1712	WX033	282490	115275	7 / 18	66
1713	WX035	310753	107742	8 / 14	66
1714	WX036	291059	156776	8 / 64	66
1715	WX037	278650	140106	8 / 74	66
1716	WX038	273370	97360	8 / 11	66
1717	WX040	272646	126791	7 / 49	66
1718	WX042	310102	114947	8 / 63	66
1719	WX043	302850	151275	7 / 18	66
1720	WX049	279405	104915	8 / 14	66
1721	WX050	296501	140503	7 / 66	66
1722	WX051	304764	122033	9 / 66	66
1723	WX052	314074	111664	8 / 64	66
1724	WX053	272265	114759	8 / 15	66
1725	WX054	305155	118398	9 / 64	66
1726	WX056	321400	162700	8 / 14	66
1727	WX057	316584	156995	7 / 66	66
1728	WX058	301829	123663	8 / 15	66
1729	WX059	277377	113870	9 / 46	66
1730	WX060	302048	111838	7 / 63	66
1731	WX061	291764	119897	9 / 15	66
1732	WX066	291891	148453	7 / 46	66
1733	WX068	278340	107440	8 / 46	66
1734	WX070	315114	139246	7 / 46	66

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1735	WX072	310064	130304	7 / 64	66
1736	WX077	307175	112890	7 / 44	66
1737	WX079	319816	156209	9 / 66	66
1738	WX081	296962	103870	8 / 15	66
1739	WX082	297642	141776	7 / 64	66
1740	WX083	271203	128210	9 / 64	66
1741	WX086	302780	120734	9 / 64	66
1742	WX091	312087	133707	7 / 63	66
1743	WXAKH	318157	162467	64 / 7	66
1744	WXBYL	273069	124196	8 / 64	66
1745	WXDRV	299153	139684	8 / 64	66
1746	WXETY	297341	139711	7 / 14	66
1747	WXKMU	316452	141337	7 / 64	66
1748	WXNRS	271969	127446	8 / 66	66
1749	WXSBY	302260	157169	8 / 72	66
1750	WXSME	298097	119260	8 / 64	66
1751	WXWXD	304787	120874	8 / 32	66

(3) 1800 MHz band

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
1	CE005	152058	163893	4 / 37	67.79
2	CE010	164169	171673	4 / 72	67.79
3	CE019	133675	177104	4 / 66	67.79
4	CE023	127171	182793	5 / 64	67.79
5	CE036	133801	179524	4 / 67	67.79
6	CE037	141844	163964	5 / 67	67.79
7	CE039	139073	161193	3 / 51	67.79
8	CE071	88650	160465	5 / 36	67.79
9	CE072	147515	165680	5 / 62	67.79
10	CE083	139675	162393	5 / 61	67.79
11	CE100	140164	187613	3 / 66	67.79
12	CEENR	133971	177770	5 / 36	67.79
13	CK005	129820	90073	9 / 36	67.79
14	CK013	162606	70621	4 / 64	67.79
15	CK021	161702	77081	4 / 64	67.79
16	CK027	173101	76099	4 / 37	67.79
17	CK047	178946	73411	4 / 49	67.79
18	CK052	170787	74439	4 / 64	67.79
19	CK053	167000	72090	5 / 64	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
20	CK054	167670	71550	3 / 71	67.79
21	CK055	167490	72056	5 / 63	67.79
22	CK057	165079	69517	4 / 63	67.79
23	CK084	179128	85191	5 / 64	67.79
24	CK089	156375	95265	9 / 54	67.79
25	CK090	181590	99215	5 / 64	67.79
26	CK103	168013	72266	2 / 63	67.79
27	CK106	188100	73198	4 / 49	67.79
28	CK111	167542	69192	4 / 64	67.79
29	CK115	179092	61175	4 / 64	67.79
30	CK117	176581	68560	56 / 5	67.79
31	CK126	155159	98605	9 / 51	67.79
32	CK129	167650	69850	5 / 66	67.79
33	CK141	149580	54470	9 / 66	67.79
34	CK144	170871	72523	3 / 60	67.79
35	CK145	178454	69323	3 / 66	67.79
36	CK146	171110	67432	4 / 71	67.79
37	CK156	180661	91500	5 / 76	67.79
38	CK163	164459	67202	4 / 54	67.79
39	CK165	209941	75984	5 / 63	67.79
40	CK169	167719	73922	4 / 64	67.79
41	CK179	159878	70735	4 / 48	67.79
42	CK184	183514	62928	5 / 64	67.79
43	CK188	172608	70106	5 / 64	67.79
44	CK199	167672	71821	4 / 49	67.79
45	CK204	168887	68421	3 / 66	67.79
46	CK216	175991	71744	4 / 71	67.79
47	CK219	166910	71627	4 / 54	67.79
48	CK221	168075	71597	4 / 54	67.79
49	CK222	166422	69183	4 / 54	67.79
50	CK224	167406	71654	5 / 63	67.79
51	CK227	172960	62788	4 / 49	67.79
52	CK229	166525	66325	3 / 66	67.79
53	CK235	167379	72333	4 / 58	67.79
54	CK236	171845	70539	4 / 66	67.79
55	CK255	188755	71752	5 / 67	67.79
56	CK257	164739	72917	5 / 64	67.79
57	CK259	168429	72620	3 / 66	67.79
58	CK260	169632	72729	5 / 66	67.79

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
59	CK263	168439	70471	3 / 62	67.79
60	CK264	169463	71816	5 / 61	67.79
61	CK265	174911	64810	3 / 54	67.79
62	CK266	173125	67350	3 / 64	67.79
63	CK268	174624	72054	5 / 64	67.79
64	CK269	170022	69638	5 / 64	67.79
65	CK272	166476	70328	3 / 54	67.79
66	CK273	208061	78539	4 / 63	67.79
67	CK298	169696	68535	5 / 66	67.79
68	CK311	168244	73244	5 / 69	67.79
69	CK320	169759	73380	5 / 71	67.79
70	CK324	167231	72856	3 / 69	67.79
71	CK333	166483	70943	3 / 61	67.79
72	CK340	172626	68593	3 / 62	67.79
73	CK342	164375	69756	3 / 62	67.79
74	CK349	168494	73783	5 / 61	67.79
75	CK352	153532	122825	2 / 64	67.79
76	CK358	165871	72416	2 / 62	67.79
77	CK359	157524	69562	5 / 62	67.79
78	CK362	165288	70788	3 / 57	67.79
79	CK365	167143	68201	5 / 67	67.79
80	CK376	174399	62938	4 / 64	67.79
81	CK392	168987	72504	5 / 61	67.79
82	CK395	169887	71106	3 / 63	67.79
83	CK397	164799	72451	5 / 62	67.79
84	CK401	175899	84064	5 / 72	67.79
85	CK403	173425	73605	3 / 61	67.79
86	CK449	166654	71581	3 / 62	67.79
87	CK604	165616	71287	5 / 72	67.79
88	CKCHF	166337	73450	4 / 72	67.79
89	CKCKA	168338	66296	4 / 64	67.79
90	CKCUH	179140	95918	5 / 57	67.79
91	CKDGS	170064	69323	4 / 36	67.79
92	CKDYX	165122	70950	4 / 54	67.79
93	CKE40	181573	97796	4 / 48	67.79
94	CKE78	210258	77424	4 / 49	67.79
95	CKICA	158634	72305	4 / 60	67.79
96	CKLQY	168006	71845	4 / 63	67.79
97	CKMAH	172095	71081	4 / 36	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
98	CKQKR	167710	71001	4 / 64	67.79
99	CKRIS	178730	63993	4 / 64	67.79
100	CKWGL	176467	84591	5 / 54	67.79
101	CKWHP	164858	70154	5 / 64	67.79
102	CN015	242187	304421	5 / 49	67.79
103	CN049	242175	318859	4 / 57	67.79
104	CN058	208124	338098	2 / 61	67.79
105	CNCAV	241857	304652	5 / 63	67.79
106	CNGFR	205240	335967	4 / 57	67.79
107	CW015	272588	177686	8 / 66	67.79
108	CW040	272729	176991	7 / 51	67.79
109	CW048	273659	177303	9 / 60	67.79
110	CW049	271683	177273	9 / 61	67.79
111	CW500	272045	176603	8 / 48	67.79
112	DL012	239071	426041	4 / 57	67.79
113	DL027	253068	449161	30 / 1	67.79
114	DL039	186413	424471	5 / 72	67.79
115	DL069	159300	378850	4 / 30	67.79
116	DL081	206061	430114	1 / 30	67.79
117	DL090	202190	420976	4 / 30	67.79
118	DL105	218396	412174	4 / 61	67.79
119	DL108	176915	376090	4 / 30	67.79
120	DL109	214028	394574	5 / 60	67.79
121	DL112	182242	359076	2 / 60	67.79
122	DL121	196629	383170	4 / 30	67.79
123	DL124	260319	438632	3 / 69	67.79
124	DL130	217483	413797	3 / 64	67.79
125	DL131	216400	410524	5 / 62	67.79
126	DL132	216972	411950	3 / 62	67.79
127	DL2LD	231850	398350	4 / 36	67.79
128	DLLKY	217040	411501	4 / 49	67.79
129	DN011	313156	239650	5 / 64	67.79
130	DN029	315542	231456	3 / 66	67.79
131	DN033	317635	233164	5 / 64	67.79
132	DN036	312453	229942	5 / 66	67.79
133	DN040	314159	233747	3 / 62	67.79
134	DN041	326569	227307	5 / 56	67.79
135	DN047	319248	237188	4 / 36	67.79
136	DN050	314168	235343	4 / 64	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
137	DN051	316506	230813	5 / 66	67.79
138	DN055	316622	230060	5 / 66	67.79
139	DN058	312299	227129	3 / 56	67.79
140	DN072	316028	234214	6 / 31	67.79
141	DN073	319025	231933	5 / 62	67.79
142	DN077	318263	247422	5 / 57	67.79
143	DN083	315284	234010	4 / 63	67.79
144	DN089	310685	226961	3 / 55	67.79
145	DN090	322757	226978	4 / 49	67.79
146	DN091	316737	232554	4 / 66	67.79
147	DN094	319141	229897	4 / 54	67.79
148	DN099	320512	224443	4 / 36	67.79
149	DN101	315065	225521	5 / 60	67.79
150	DN103	322501	243500	4 / 36	67.79
151	DN104	306467	235103	5 / 56	67.79
152	DN105	324301	226940	4 / 66	67.79
153	DN110	319835	252033	4 / 36	67.79
154	DN112	310748	228986	72 / 4	67.79
155	DN113	313134	240951	4 / 51	67.79
156	DN115	318346	240635	4 / 48	67.79
157	DN116	309547	232651	4 / 36	67.79
158	DN117	305918	240250	5 / 63	67.79
159	DN124	316279	234138	5 / 51	67.79
160	DN126	309005	225809	3 / 62	67.79
161	DN128	313153	228199	5 / 76	67.79
162	DN129	306042	226832	5 / 60	67.79
163	DN132	318077	226462	3 / 76	67.79
164	DN133	309985	227587	5 / 60	67.79
165	DN138	313782	234275	5 / 60	67.79
166	DN143	322176	237515	6 / 31	67.79
167	DN144	308229	228236	4 / 57	67.79
168	DN146	324588	228244	4 / 54	67.79
169	DN148	311151	232058	4 / 66	67.79
170	DN153	313379	235074	3 / 66	67.79
171	DN160	314418	233304	5 / 57	67.79
172	DN163	322976	240397	5 / 66	67.79
173	DN164	309957	234311	4 / 57	67.79
174	DN165	315186	237750	4 / 66	67.79
175	DN167	307807	226989	4 / 36	67.79

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
176	DN168	319230	238397	4 / 49	67.79
177	DN171	306488	229978	3 / 54	67.79
178	DN173	309870	226338	4 / 69	67.79
179	DN175	315345	235386	3 / 71	67.79
180	DN176	323956	224316	4 / 49	67.79
181	DN177	317279	227700	5 / 63	67.79
182	DN178	317360	227647	3 / 61	67.79
183	DN179	320625	227705	4 / 64	67.79
184	DN191	308038	236898	5 / 66	67.79
185	DN192	307894	231076	3 / 63	67.79
186	DN195	315210	233888	2 / 62	67.79
187	DN198	313397	225788	5 / 61	67.79
188	DN1AR	316517	234763	4 / 36	67.79
189	DN1FN	311604	233668	4 / 67	67.79
190	DN201	308249	226432	5 / 62	67.79
191	DN211	302073	226700	2 / 62	67.79
192	DN234	315754	234212	6 / 52	67.79
193	DN235	318048	228386	5 / 63	67.79
194	DN237	323775	220260	2 / 61	67.79
195	DN250	307996	238582	48 / 3	67.79
196	DN251	315536	229549	4 / 56	67.79
197	DN253	316512	231799	3 / 36	67.79
198	DN256	323764	228789	3 / 61	67.79
199	DN257	319726	226054	5 / 31	67.79
200	DN261	318081	232571	3 / 61	67.79
201	DN265	311959	228924	3 / 76	67.79
202	DN270	317308	231847	3 / 76	67.79
203	DN273	321150	224889	5 / 61	67.79
204	DN277	317201	228021	3 / 48	67.79
205	DN280	318331	232917	4 / 37	67.79
206	DN281	324164	228525	5 / 60	67.79
207	DN284	316808	225653	3 / 60	67.79
208	DN290	319281	226066	4 / 36	67.79
209	DN291	322004	223560	5 / 67	67.79
210	DN292	320972	227042	3 / 61	67.79
211	DN293	315279	226829	3 / 60	67.79
212	DN294	319990	226102	5 / 52	67.79
213	DN295	320015	226084	4 / 60	67.79
214	DN296	315666	231463	4 / 48	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
215	DN297	325007	225530	4 / 66	67.79
216	DN300	303633	227316	4 / 66	67.79
217	DN301	313199	231099	4 / 66	67.79
218	DN302	310378	230554	5 / 64	67.79
219	DN303	310831	225167	4 / 61	67.79
220	DN304	312214	231775	4 / 66	67.79
221	DN305	307201	230375	4 / 37	67.79
222	DN307	317155	229425	4 / 66	67.79
223	DN314	319390	226689	2 / 60	67.79
224	DN315	307534	229399	4 / 55	67.79
225	DN317	325948	225977	4 / 48	67.79
226	DN318	324285	228850	5 / 48	67.79
227	DN319	317775	229696	3 / 66	67.79
228	DN323	324238	223199	5 / 37	67.79
229	DN324	315078	230419	5 / 48	67.79
230	DN328	319273	228822	4 / 61	67.79
231	DN330	318730	226974	5 / 67	67.79
232	DN332	316829	226502	5 / 60	67.79
233	DN334	318474	233461	4 / 60	67.79
234	DN335	318320	232052	4 / 60	67.79
235	DN338	320493	225443	4 / 66	67.79
236	DN340	318156	225647	67 / 4	67.79
237	DN341	315514	229099	3 / 56	67.79
238	DN343	307201	225421	4 / 61	67.79
239	DN344	315495	232088	3 / 48	67.79
240	DN348	321796	228367	4 / 66	67.79
241	DN349	319882	230613	5 / 66	67.79
242	DN354	317656	230738	5 / 54	67.79
243	DN356	321360	229428	5 / 37	67.79
244	DN358	308142	228620	4 / 51	67.79
245	DN359	317458	225216	2 / 35	67.79
246	DN360	308741	227522	4 / 63	67.79
247	DN362	312788	233597	5 / 66	67.79
248	DN365	303100	234198	2 / 66	67.79
249	DN366	302327	235005	5 / 63	67.79
250	DN368	309660	233744	4 / 66	67.79
251	DN369	307671	232418	5 / 64	67.79
252	DN370	314742	231145	5 / 60	67.79
253	DN371	302562	232213	4 / 67	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
254	DN372	307229	234874	4 / 66	67.79
255	DN373	311440	231680	2 / 47	67.79
256	DN374	311266	227839	4 / 54	67.79
257	DN376	304649	228000	5 / 54	67.79
258	DN377	305115	234180	5 / 60	67.79
259	DN378	312163	230780	4 / 54	67.79
260	DN379	313187	230323	5 / 66	67.79
261	DN380	303336	235317	4 / 47	67.79
262	DN386	309405	231859	5 / 66	67.79
263	DN387	305616	227672	4 / 54	67.79
264	DN389	301709	228335	5 / 64	67.79
265	DN390	308442	223422	3 / 56	67.79
266	DN392	311225	230520	4 / 60	67.79
267	DN393	305743	234293	5 / 56	67.79
268	DN394	305806	228623	4 / 61	67.79
269	DN395	314418	230081	2 / 47	67.79
270	DN396	306996	231684	4 / 64	67.79
271	DN404	298320	231120	4 / 66	67.79
272	DN406	325797	239222	5 / 60	67.79
273	DN419	316874	234903	4 / 36	67.79
274	DN420	315553	234522	4 / 31	67.79
275	DN422	303921	230932	5 / 71	67.79
276	DN423	308306	235247	3 / 60	67.79
277	DN427	304317	232909	64 / 5	67.79
278	DN430	316210	235569	3 / 66	67.79
279	DN432	309424	233966	2 / 66	67.79
280	DN433	309921	241394	5 / 63	67.79
281	DN434	317054	247821	4 / 66	67.79
282	DN435	315751	235723	4 / 60	67.79
283	DN436	322903	250215	4 / 48	67.79
284	DN441	315456	242163	4 / 48	67.79
285	DN449	315676	234436	5 / 47	67.79
286	DN451	313844	232804	3 / 47	67.79
287	DN453	315794	233569	5 / 52	67.79
288	DN454	315572	235366	2 / 48	67.79
289	DN461	314557	234625	5 / 36	67.79
290	DN463	318068	235718	4 / 63	67.79
291	DN470	316791	234518	4 / 56	67.79
292	DN471	322521	246182	5 / 67	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
293	DN472	315833	234197	4 / 51	67.79
294	DN478	317246	236551	3 / 60	67.79
295	DN479	315297	236674	4 / 67	67.79
296	DN480	316152	236636	4 / 47	67.79
297	DN481	308310	232625	5 / 61	67.79
298	DN483	307830	236309	4 / 63	67.79
299	DN484	315462	235864	2 / 60	67.79
300	DN485	312719	236295	3 / 66	67.79
301	DN487	315812	235844	4 / 48	67.79
302	DN491	318883	239869	4 / 48	67.79
303	DN501	313619	237318	5 / 55	67.79
304	DN504	317066	242090	4 / 63	67.79
305	DN506	316039	235533	5 / 66	67.79
306	DN508	317211	234278	4 / 66	67.79
307	DN510	317746	243946	4 / 67	67.79
308	DN511	323151	246093	3 / 67	67.79
309	DN513	316306	237239	5 / 56	67.79
310	DN515	317097	238261	4 / 71	67.79
311	DN517	319750	239256	4 / 60	67.79
312	DN518	308976	237098	4 / 51	67.79
313	DN519	316135	233092	5 / 47	67.79
314	DN522	318596	234762	4 / 37	67.79
315	DN524	315848	233752	4 / 60	67.79
316	DN531	318702	238641	5 / 66	67.79
317	DN532	322275	239855	3 / 72	67.79
318	DN535	319438	236438	63 / 5	67.79
319	DN536	318445	241670	3 / 61	67.79
320	DN537	320803	240929	4 / 36	67.79
321	DN540	313871	236088	4 / 66	67.79
322	DN541	317789	243346	4 / 48	67.79
323	DN542	309214	241617	4 / 37	67.79
324	DN544	320340	263659	3 / 63	67.79
325	DN546	303688	241195	3 / 62	67.79
326	DN555	318243	246652	4 / 56	67.79
327	DN561	316555	235447	4 / 66	67.79
328	DN563	315813	234675	4 / 47	67.79
329	DN565	315360	234260	4 / 60	67.79
330	DN569	315704	235513	4 / 66	67.79
331	DN570	315954	234326	5 / 37	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
332	DN572	314943	234720	2 / 55	67.79
333	DN573	317457	233473	5 / 66	67.79
334	DN575	316534	233784	5 / 60	67.79
335	DN576	314636	232493	5 / 66	67.79
336	DN577	316224	233187	5 / 62	67.79
337	DN579	315606	232845	5 / 60	67.79
338	DN580	310351	237733	5 / 60	67.79
339	DN583	312122	240576	5 / 60	67.79
340	DN584	312396	238456	5 / 48	67.79
341	DN585	308964	237986	3 / 56	67.79
342	DN588	313603	240035	3 / 62	67.79
343	DN590	316560	239372	4 / 36	67.79
344	DN591	315868	238648	5 / 48	67.79
345	DN596	318711	237269	5 / 61	67.79
346	DN599	322000	239150	4 / 48	67.79
347	DN600	322766	238875	4 / 48	67.79
348	DN617	316215	234357	5 / 60	67.79
349	DN618	314077	235540	5 / 62	67.79
350	DN619	313174	237166	5 / 56	67.79
351	DN620	324620	240240	4 / 60	67.79
352	DN623	316736	237797	4 / 56	67.79
353	DN624	321369	238320	4 / 66	67.79
354	DN629	324576	259924	4 / 49	67.79
355	DN630	315472	235165	5 / 62	67.79
356	DN635	317040	234511	3 / 62	67.79
357	DN636	318330	246896	5 / 48	67.79
358	DN641	314838	234112	5 / 37	67.79
359	DN644	310845	235840	66 / 4	67.79
360	DN647	317020	234020	5 / 66	67.79
361	DN648	315832	233528	6 / 62	67.79
362	DN649	313387	233081	5 / 37	67.79
363	DN650	315808	234264	4 / 37	67.79
364	DN654	315175	246378	5 / 61	67.79
365	DN655	318954	248997	4 / 48	67.79
366	DN656	308575	241429	4 / 35	67.79
367	DN657	314752	234479	5 / 71	67.79
368	DN658	303600	239928	5 / 71	67.79
369	DN659	316131	234722	5 / 37	67.79
370	DN661	311031	237123	3 / 71	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
371	DN663	318236	246360	4 / 52	67.79
372	DN664	315775	235269	4 / 35	67.79
373	DN665	315245	234750	3 / 56	67.79
374	DN671	305489	241595	4 / 48	67.79
375	DN673	305045	238041	5 / 63	67.79
376	DN675	309365	240632	4 / 64	67.79
377	DN676	315405	234303	2 / 35	67.79
378	DN678	316324	235941	4 / 36	67.79
379	DN680	317990	240535	5 / 57	67.79
380	DN681	317206	235808	4 / 56	67.79
381	DN684	313195	239169	5 / 57	67.79
382	DN685	306397	238330	5 / 56	67.79
383	DN686	303874	239448	3 / 67	67.79
384	DN687	314735	233836	5 / 60	67.79
385	DN704	315432	233520	2 / 57	67.79
386	DN707	316091	235260	3 / 60	67.79
387	DN709	314002	239189	3 / 55	67.79
388	DN710	314499	234379	3 / 56	67.79
389	DN712	317500	236210	4 / 63	67.79
390	DN713	317960	235259	3 / 57	67.79
391	DN714	317051	235961	4 / 55	67.79
392	DN716	313681	238215	3 / 61	67.79
393	DN725	317774	235640	5 / 61	67.79
394	DN728	316792	235188	3 / 55	67.79
395	DN729	315283	234637	2 / 47	67.79
396	DN730	317266	237032	3 / 55	67.79
397	DN731	315395	238262	3 / 60	67.79
398	DN734	313296	238804	5 / 63	67.79
399	DN739	314772	235778	3 / 60	67.79
400	DN746	317991	237439	5 / 66	67.79
401	DN747	314928	234222	3 / 60	67.79
402	DN759	304500	241120	4 / 67	67.79
403	DN763	307734	242164	4 / 49	67.79
404	DN765	306955	239629	3 / 66	67.79
405	DN769	310047	240045	2 / 60	67.79
406	DN771	307252	241257	5 / 67	67.79
407	DN776	307025	239175	3 / 62	67.79
408	DN782	307303	236282	5 / 61	67.79
409	DN784	317272	234517	5 / 52	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
410	DN788	315589	246799	3 / 61	67.79
411	DN792	319221	244752	4 / 72	67.79
412	DN795	320137	245241	5 / 72	67.79
413	DN822	315561	234645	5 / 67	67.79
414	DN830	313547	234474	5 / 52	67.79
415	DN832	315798	232741	3 / 62	67.79
416	DN836	321227	239134	3 / 60	67.79
417	DN852	320445	238042	4 / 48	67.79
418	DN854	307796	238946	5 / 67	67.79
419	DN856	317282	249519	5 / 67	67.79
420	DN859	314172	228787	3 / 66	67.79
421	DN861	317188	234188	3 / 62	67.79
422	DN865	303213	235066	2 / 60	67.79
423	DN866	316748	236479	5 / 66	67.79
424	DN869	316061	234562	4 / 76	67.79
425	DN872	319132	246469	2 / 67	67.79
426	DN873	319751	264192	4 / 67	67.79
427	DN875	309208	230358	4 / 67	67.79
428	DN880	316295	233476	2 / 66	67.79
429	DN888	317473	234241	2 / 62	67.79
430	DN903	317877	234584	3 / 61	67.79
431	DN907	311672	236164	2 / 61	67.79
432	DN910	312810	240612	4 / 31	67.79
433	DN911	313937	234461	5 / 66	67.79
434	DN912	316752	240770	4 / 69	67.79
435	DN915	315355	233403	4 / 67	67.79
436	DN917	317520	234790	3 / 71	67.79
437	DN923	317611	232833	4 / 64	67.79
438	DN924	319185	231024	3 / 61	67.79
439	DN925	305302	226968	3 / 62	67.79
440	DN941	316124	233524	3 / 62	67.79
441	DN949	315724	233280	3 / 66	67.79
442	DN951	312583	229329	3 / 69	67.79
443	DN969	315729	234865	3 / 71	67.79
444	DN970	317980	233042	5 / 52	67.79
445	DN971	318073	233105	5 / 52	67.79
446	DN974	313067	226230	2 / 55	67.79
447	DN981	316937	243171	5 / 31	67.79
448	DN991	317761	234212	5 / 52	67.79

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
449	DN996	315804	233507	2 / 52	67.79
450	DNABC	315591	233628	2 / 37	67.79
451	DNABS	317670	231512	4 / 36	67.79
452	DNAGI	299331	227303	4 / 62	67.79
453	DNBDE	323285	239731	4 / 36	67.79
454	DNBDT	307240	239314	4 / 48	67.79
455	DNBE1	314218	226821	2 / 67	67.79
456	DNBLB	313424	226918	4 / 36	67.79
457	DNBLP	320331	239840	5 / 36	67.79
458	DNBM1	315553	239079	5 / 51	67.79
459	DNBS1	307112	239327	5 / 52	67.79
460	DNBW1	300313	233141	4 / 36	67.79
461	DNCAB	313029	236041	4 / 48	67.79
462	DNCF1	315925	232431	4 / 49	67.79
463	DNCI1	318087	236169	5 / 57	67.79
464	DNCLD	306099	231352	4 / 36	67.79
465	DNCMB	316751	233822	5 / 71	67.79
466	DNCME	306681	238037	4 / 60	67.79
467	DNCP1	311006	239827	4 / 36	67.79
468	DNCRL	312005	231335	4 / 56	67.79
469	DNDAP	316753	243271	5 / 36	67.79
470	DNDBN	314066	233428	4 / 37	67.79
471	DNDCT	315720	233980	5 / 48	67.79
472	DNDOC	320168	235111	4 / 36	67.79
473	DNDP1	318211	234798	5 / 62	67.79
474	DNDS1	315976	236204	4 / 36	67.79
475	DNDST	315180	235173	4 / 37	67.79
476	DNEA1	315912	234539	4 / 37	67.79
477	DNES1	316745	233317	4 / 48	67.79
478	DNEX1	315774	233922	6 / 52	67.79
479	DNFL1	315972	234251	6 / 52	67.79
480	DNFOX	322107	226224	4 / 36	67.79
481	DNFTZ	316586	232844	5 / 48	67.79
482	DNGS2	315899	233708	4 / 52	67.79
483	DNHB1	313366	232659	5 / 36	67.79
484	DNIGB	317817	233869	5 / 60	67.79
485	DNIN1	310651	232806	4 / 36	67.79
486	DNITE	315973	235025	4 / 37	67.79
487	DNJWT	315874	234701	6 / 52	67.79

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
488	DNLCN	304621	235231	4 / 54	67.79
489	DNMHD	322960	245470	4 / 72	67.79
490	DNMNA	315374	230049	4 / 36	67.79
491	DNNGE	315646	227933	4 / 36	67.79
492	DNNSB	317027	235498	5 / 36	67.79
493	DNNUT	318440	230830	5 / 37	67.79
494	DNPAL	307884	234073	4 / 36	67.79
495	DNPH1	319494	233778	5 / 61	67.79
496	DNPRP	319966	228536	4 / 37	67.79
497	DNRD1	318269	231732	4 / 48	67.79
498	DNRD2	318049	232283	3 / 52	67.79
499	DNSAN	316461	240050	4 / 36	67.79
500	DNSBS	317872	245637	4 / 36	67.79
501	DNSD1	315649	234594	4 / 47	67.79
502	DNSDA	319355	226329	4 / 36	67.79
503	DNSDX	313983	231281	4 / 36	67.79
504	DNSE1	316233	233835	4 / 37	67.79
505	DNSKL	325246	221658	4 / 36	67.79
506	DNSL1	315509	240817	4 / 36	67.79
507	DNTLH	308896	228024	4 / 36	67.79
508	DNTPH	321688	229209	4 / 48	67.79
509	DNTRE	314098	230108	4 / 54	67.79
510	DNTS1	314729	233317	4 / 51	67.79
511	DNTST	314849	233872	5 / 63	67.79
512	DNTWR	315007	236007	4 / 72	67.79
513	DNTY1	315455	234572	4 / 36	67.79
514	DNVIC	324019	225927	4 / 48	67.79
515	DNWA1	310469	231577	4 / 54	67.79
516	DNWAL	311203	230988	4 / 36	67.79
517	DNWR1	309994	245364	5 / 36	67.79
518	DNWSE	308764	231321	4 / 36	67.79
519	DX058	317840	230810	5 / 71	67.79
520	DX060	316943	233499	3 / 62	67.79
521	DX087	320278	225845	5 / 52	67.79
522	DX301	316560	235840	5 / 52	67.79
523	GY022	128065	225390	5 / 66	67.79
524	GY038	130926	226442	4 / 51	67.79
525	GY041	134741	222359	4 / 60	67.79
526	GY047	128372	227052	3 / 56	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
527	GY055	159002	231999	4 / 58	67.79
528	GY075	131899	226017	5 / 67	67.79
529	GY081	131434	225079	3 / 64	67.79
530	GY090	129768	225166	3 / 60	67.79
531	GY093	127928	224682	4 / 48	67.79
532	GY096	130010	225962	2 / 64	67.79
533	GY102	133583	227967	4 / 63	67.79
534	GY113	129597	226472	4 / 67	67.79
535	GY116	132342	225791	4 / 47	67.79
536	GY125	126113	224894	4 / 71	67.79
537	GY128	127792	225922	4 / 56	67.79
538	GY132	127578	224194	4 / 56	67.79
539	GY133	128334	223903	2 / 67	67.79
540	GY138	130147	225231	5 / 47	67.79
541	GY144	185189	230898	5 / 48	67.79
542	GY148	130653	225968	5 / 60	67.79
543	GY150	133967	228746	4 / 57	67.79
544	GY162	130355	225158	5 / 61	67.79
545	GY163	129989	225300	5 / 52	67.79
546	GY169	137708	225798	4 / 64	67.79
547	GY170	130355	226668	4 / 60	67.79
548	GY173	134725	225828	4 / 64	67.79
549	GY184	129123	225854	3 / 62	67.79
550	GY187	130694	227992	5 / 57	67.79
551	GY205	145162	202109	5 / 66	67.79
552	GY223	129660	224970	3 / 61	67.79
553	GY556	134128	227256	3 / 62	67.79
554	GY571	130218	224829	5 / 72	67.79
555	GYGAL	129834	225366	4 / 36	67.79
556	GYMVW	132152	227021	4 / 61	67.79
557	GYSLA	129027	225154	4 / 36	67.79
558	GYTBY	125964	227358	4 / 61	67.79
559	GYTUM	143417	252049	4 / 48	67.79
560	KE009	297535	222731	5 / 57	67.79
561	KE015	288510	216323	3 / 64	67.79
562	KE017	293154	222816	4 / 47	67.79
563	KE023	263121	210411	5 / 48	67.79
564	KE027	288969	224072	4 / 36	67.79
565	KE028	287801	227331	2 / 48	67.79

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
566	KE030	291739	215898	5 / 48	67.79
567	KE033	298382	237133	5 / 72	67.79
568	KE046	286793	228954	5 / 56	67.79
569	KE048	283841	223769	5 / 49	67.79
570	KE052	291277	220597	4 / 66	67.79
571	KE053	295277	235818	4 / 48	67.79
572	KE054	291388	236917	4 / 36	67.79
573	KE055	293162	234188	4 / 67	67.79
574	KE059	269149	194081	3 / 56	67.79
575	KE066	299508	236614	4 / 64	67.79
576	KE067	289341	222707	4 / 49	67.79
577	KE068	279762	215646	4 / 48	67.79
578	KE070	297708	233002	3 / 57	67.79
579	KE079	288774	221579	5 / 56	67.79
580	KE080	294500	239300	4 / 51	67.79
581	KE081	300843	236002	4 / 48	67.79
582	KE082	287932	227369	5 / 66	66
583	KE083	289156	218004	4 / 48	67.79
584	KE090	283574	226065	4 / 60	67.79
585	KE092	272998	212344	3 / 60	67.79
586	KE093	271237	211270	4 / 61	67.79
587	KE094	294022	237535	3 / 56	67.79
588	KE096	299036	234722	4 / 57	67.79
589	KE098	273299	211111	2 / 56	67.79
590	KE100	301103	237149	4 / 69	67.79
591	KE102	282917	209187	4 / 61	67.79
592	KE107	280380	214819	4 / 64	67.79
593	KE113	281539	215844	5 / 64	67.79
594	KE133	298645	236973	5 / 52	67.79
595	KE178	296148	232567	5 / 60	67.79
596	KE202	277574	213633	4 / 62	67.79
597	KEA3J	292559	221930	4 / 36	67.79
598	KEA4H	285129	218536	4 / 48	67.79
599	KEA5C	278728	213165	4 / 36	67.79
600	KEAMN	267746	193687	4 / 50	67.79
601	KECAP	283454	240143	5 / 56	67.79
602	KECEL	296959	233685	4 / 36	67.79
603	KECM1	279447	214716	4 / 49	67.79
604	KECUP	300571	220563	4 / 37	67.79

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
605	KECYE	269222	212178	4 / 48	67.79
606	KEDMH	271318	216952	4 / 37	67.79
607	KEDNU	280420	215058	4 / 48	67.79
608	KEKC1	291785	229506	5 / 49	67.79
609	KELEX	300045	235954	4 / 36	67.79
610	KEMHE	293614	238038	3 / 64	67.79
611	KENAS	289201	219418	4 / 36	67.79
612	KK075	251802	154273	7 / 49	67.79
613	KK081	249251	156636	7 / 54	67.79
614	KK091	249822	157664	7 / 60	67.79
615	KK106	251250	156236	7 / 31	67.79
616	KK113	250664	155696	7 / 66	67.79
617	KKKYC	252159	156058	7 / 37	67.79
618	KY038	83786	114426	9 / 60	67.79
619	KY039	103761	129869	9 / 36	67.79
620	KY052	90765	119289	9 / 57	67.79
621	KY053	96034	91748	9 / 72	67.79
622	KY060	98919	115103	9 / 57	67.79
623	KY062	98641	133891	9 / 54	67.79
624	KY078	83013	114058	9 / 72	67.79
625	KY090	100307	109956	9 / 66	67.79
626	KY108	83515	114567	9 / 62	67.79
627	KY122	85881	116588	9 / 60	67.79
628	KY123	98931	133630	9 / 54	67.79
629	KY126	85458	113655	9 / 56	67.79
630	KY128	106861	147632	9 / 36	67.79
631	KY129	97001	89010	9 / 66	67.79
632	KY153	85736	114722	9 / 61	67.79
633	KY155	96645	90593	9 / 66	67.79
634	KYDGE	44775	100590	9 / 57	67.79
635	KYE06	99542	92542	9 / 48	67.79
636	KYKLN	96289	90805	9 / 60	67.79
637	KYKLQ	99240	90821	9 / 67	67.79
638	KYKRG	77496	96555	9 / 60	67.79
639	KYMSH	83102	108092	9 / 64	67.79
640	KYTWV	84197	114659	9 / 49	67.79
641	LD016	209687	274976	4 / 56	67.79
642	LD017	215333	285788	4 / 30	67.79
643	LD050	212883	275365	4 / 48	67.79

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
644	LH004	308043	310427	1 / 30	67.79
645	LH019	304891	306962	4 / 52	67.79
646	LH030	308069	273907	4 / 51	67.79
647	LH033	309917	274841	4 / 60	67.79
648	LH035	306027	309158	5 / 56	67.79
649	LH037	303453	307337	4 / 61	67.79
650	LH039	308950	275150	5 / 66	67.79
651	LH048	305633	276247	4 / 56	67.79
652	LH050	305736	304475	4 / 36	67.79
653	LH051	303928	306715	4 / 60	67.79
654	LH052	308575	275272	3 / 48	67.79
655	LH054	296318	290627	4 / 49	67.79
656	LH056	305116	305532	2 / 48	67.79
657	LH057	304725	307231	4 / 60	67.79
658	LH058	304772	307811	2 / 66	67.79
659	LH064	307291	273836	4 / 60	67.79
660	LH065	311016	276472	4 / 56	67.79
661	LH075	309237	275038	3 / 55	67.79
662	LH076	304439	310275	4 / 61	67.79
663	LH077	306177	306786	4 / 67	67.79
664	LHDBC	308669	275575	4 / 64	67.79
665	LHDDK	304896	306912	4 / 36	67.79
666	LK006	128011	133859	5 / 54	67.79
667	LK007	157485	157195	5 / 60	67.79
668	LK013	151550	148750	4 / 36	67.79
669	LK022	159692	157014	2 / 66	67.79
670	LK024	157867	157610	4 / 63	67.79
671	LK025	162409	158436	4 / 51	67.79
672	LK034	160097	154177	5 / 54	67.79
673	LK036	133764	149810	2 / 63	67.79
674	LK042	158590	161770	5 / 51	67.79
675	LK045	144650	131400	5 / 64	67.79
676	LK046	157694	157154	4 / 52	67.79
677	LK050	155791	152515	4 / 60	67.79
678	LK060	156344	154480	4 / 36	67.79
679	LK062	161819	157179	4 / 36	67.79
680	LK063	156518	158311	3 / 66	67.79
681	LK068	160819	155560	5 / 61	67.79
682	LK073	161410	158160	4 / 36	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
683	LK074	156672	156361	4 / 64	67.79
684	LK077	154930	155616	4 / 66	67.79
685	LK078	158877	155970	4 / 61	67.79
686	LK080	157954	156841	5 / 60	67.79
687	LK082	157353	156567	4 / 60	67.79
688	LK086	153422	154102	4 / 48	67.79
689	LK087	156649	153831	4 / 57	67.79
690	LK088	155859	157743	4 / 57	67.79
691	LK089	155598	159431	4 / 61	67.79
692	LK090	153745	158483	5 / 67	67.79
693	LK092	152954	148997	5 / 66	67.79
694	LK095	165690	156782	4 / 50	67.79
695	LK096	159114	155568	4 / 48	67.79
696	LK099	155986	156163	3 / 35	67.79
697	LK100	147309	146100	5 / 60	67.79
698	LK108	157292	157361	3 / 57	67.79
699	LK115	112214	126919	8 / 62	67.79
700	LK116	157487	157024	5 / 67	67.79
701	LK131	158220	155315	3 / 69	67.79
702	LK132	155258	153182	3 / 72	67.79
703	LK135	157912	157036	5 / 61	67.79
704	LK508	165800	148901	4 / 57	67.79
705	LKATD	159168	159402	4 / 36	67.79
706	LKCCL	166351	162566	5 / 64	67.79
707	LKCHD	155122	157733	4 / 36	67.79
708	LKEL1	157162	155679	4 / 54	67.79
709	LKCLKD	155922	153227	4 / 54	67.79
710	LKLMK	157705	156806	4 / 36	67.79
711	LMCKN	193714	299588	5 / 57	67.79
712	LS030	246806	198572	4 / 48	67.79
713	LS031	254756	210890	4 / 49	67.79
714	LSPAN	254299	211997	5 / 64	67.79
715	LSPGS	246469	197960	4 / 36	67.79
716	LSRGB	266752	174467	9 / 36	67.79
717	MH002	301475	242522	4 / 56	67.79
718	MH003	296986	252176	4 / 66	67.79
719	MH007	304026	268959	4 / 57	67.79
720	MH018	300694	251829	4 / 49	67.79
721	MH020	312550	267390	5 / 56	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
722	MH021	283272	269868	2 / 30	67.79
723	MH023	287854	265054	4 / 56	67.79
724	MH024	260291	244915	4 / 66	67.79
725	MH026	286328	268941	4 / 67	67.79
726	MH028	301287	242285	4 / 66	67.79
727	MH035	285656	266986	5 / 72	67.79
728	MH038	271545	264111	3 / 56	67.79
729	MH041	306406	252446	4 / 66	67.79
730	MH042	307823	252551	4 / 36	67.79
731	MH057	309537	267416	4 / 30	67.79
732	MH060	286854	267915	4 / 48	67.79
733	MH068	301747	249242	5 / 30	67.79
734	MH069	289594	267321	4 / 66	67.79
735	MH070	293865	274040	4 / 67	67.79
736	MH077	279900	255770	4 / 36	67.79
737	MH083	306604	271744	4 / 56	67.79
738	MH086	295965	270072	4 / 36	67.79
739	MH088	275061	275551	4 / 61	67.79
740	MH113	311328	272729	4 / 49	67.79
741	MH1UB	302571	243198	4 / 36	67.79
742	MHABE	304904	254122	4 / 66	67.79
743	MHNAV	286850	267180	4 / 49	67.79
744	MHRAT	301912	251841	5 / 51	67.79
745	MN003	285800	312790	4 / 56	67.79
746	MN025	285630	314710	4 / 36	67.79
747	MN028	270775	336500	4 / 56	67.79
748	MN045	283360	304910	4 / 72	67.79
749	MNCCS	284118	303868	4 / 67	67.79
750	MNCNE	250588	326317	4 / 67	67.79
751	MNEMG	267524	333154	4 / 66	67.79
752	MNMON	267103	333755	4 / 60	67.79
753	MO004	114510	290310	5 / 60	67.79
754	MO028	109850	298300	5 / 64	67.79
755	MO033	114576	290615	3 / 64	67.79
756	MO046	98820	282174	4 / 37	67.79
757	MO077	124227	318928	3 / 72	67.79
758	MO081	125826	318684	3 / 78	67.79
759	MO092	115400	290450	5 / 48	67.79
760	MO107	99905	284496	5 / 71	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
761	MOBLA	123833	318437	4 / 36	67.79
762	MOBRE	118931	264508	5 / 61	67.79
763	MOCBR	114751	290003	4 / 36	67.79
764	MOWSH	99956	283949	5 / 64	67.79
765	OY010	205890	204654	4 / 49	67.79
766	OY014	233979	225202	4 / 49	67.79
767	OY037	233306	224671	4 / 48	67.79
768	OY043	263274	232562	4 / 49	67.79
769	OY067	232627	226380	5 / 49	67.79
770	OY069	260644	217928	2 / 30	67.79
771	OYAAN	234236	227861	4 / 36	67.79
772	RN014	187889	264044	5 / 67	67.79
773	RN039	167857	279895	5 / 55	67.79
774	RN048	189296	258233	4 / 57	67.79
775	RN060	158076	277065	5 / 34	67.79
776	RN063	185163	266036	4 / 61	67.79
777	SO032	170038	335527	4 / 61	67.79
778	SO033	169093	336116	4 / 61	67.79
779	SO049	169274	335889	3 / 47	67.79
780	SOE70	170440	333559	2 / 30	67.79
781	SORTD	168381	336174	4 / 36	67.79
782	TY003	203820	180030	5 / 57	67.79
783	TY010	188498	136294	4 / 51	67.79
784	TY020	219088	124234	9 / 62	67.79
785	TY025	213815	188769	4 / 49	67.79
786	TY026	207332	139647	9 / 48	67.79
787	TY033	220403	122540	9 / 50	67.79
788	TY057	188984	136028	3 / 62	67.79
789	TY060	189158	135934	3 / 61	67.79
790	TY067	240087	121659	9 / 47	67.79
791	TY076	212096	158157	4 / 66	67.79
792	TY094	186927	178963	4 / 51	67.79
793	TY099	220349	122331	9 / 55	67.79
794	TY109	219188	122187	9 / 61	67.79
795	TYNNH	187022	179538	4 / 49	67.79
796	TYTHS	212366	158791	4 / 51	67.79
797	WD005	226055	93006	9 / 48	67.79
798	WD017	258089	101297	9 / 66	67.79
799	WD020	261938	110968	7 / 71	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
800	WD022	261179	112374	7 / 61	67.79
801	WD024	212000	77795	2 / 66	67.79
802	WD028	258049	110923	7 / 56	67.79
803	WD063	260652	112214	7 / 54	67.79
804	WD067	263769	110280	7 / 60	67.79
805	WD074	260694	110478	7 / 36	67.79
806	WD075	260425	112653	7 / 48	67.79
807	WD076	262561	110955	7 / 66	67.79
808	WD080	259578	111964	7 / 36	67.79
809	WD085	260064	110830	7 / 66	67.79
810	WD096	261204	112069	7 / 71	67.79
811	WD108	261198	109790	7 / 61	67.79
812	WD606	257093	110348	7 / 66	67.79
813	WDGGD	220928	120970	8 / 63	67.79
814	WDGLH	259302	112565	7 / 64	67.79
815	WH004	228990	237750	4 / 36	67.79
816	WH013	203709	241484	4 / 49	67.79
817	WH033	243870	253155	5 / 67	67.79
818	WH040	205858	241257	2 / 62	67.79
819	WH056	247088	252396	4 / 60	67.79
820	WH069	204251	241491	3 / 61	67.79
821	WH070	241789	251576	4 / 36	67.79
822	WH071	241675	254425	4 / 36	67.79
823	WH073	252596	261956	1 / 30	67.79
824	WH074	201789	241384	5 / 56	67.79
825	WH080	204183	241637	5 / 31	67.79
826	WH551	206645	242200	5 / 71	67.79
827	WHLIN	255703	252718	4 / 57	67.79
828	WHMGR	243684	252856	4 / 49	67.79
829	WHRSL	204450	241950	4 / 37	67.79
830	WW004	323280	172545	4 / 60	67.79
831	WW005	295741	208109	5 / 36	67.79
832	WW007	285828	189604	4 / 37	67.79
833	WW015	325102	200172	4 / 36	67.79
834	WW029	328430	193127	4 / 67	67.79
835	WW030	327014	218681	4 / 66	67.79
836	WW031	323346	217998	4 / 36	67.79
837	WW034	329630	208061	2 / 30	67.79
838	WW040	331727	193869	4 / 30	67.79

MLU1007

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP ¹ "dBm/5MHz"
839	WW052	326185	217935	5 / 66	67.79
840	WW054	329806	212145	4 / 60	67.79
841	WW067	326508	216854	5 / 66	67.79
842	WW071	321689	216500	5 / 64	67.79
843	WW088	325041	173616	3 / 61	67.79
844	WWBAG	331120	192536	4 / 64	67.79
845	WWBRR	326308	218545	4 / 66	67.79
846	WWDEL	327099	212570	4 / 37	67.79
847	WX011	303967	121500	7 / 66	67.79
848	WX026	315470	159678	9 / 60	67.79
849	WX031	303285	122261	7 / 66	67.79
850	WX037	278650	140106	8 / 37	67.79
851	WX040	272646	126791	7 / 49	67.79
852	WX050	296501	140503	7 / 66	67.79
853	WX051	304764	122033	9 / 66	67.79
854	WX055	305226	121524	9 / 48	67.79
855	WX074	301315	121645	9 / 60	67.79
856	WXAKH	318157	162467	7 / 36	67.79
857	WXBYL	273069	124196	9 / 64	67.79
858	WXDRV	299153	139684	9 / 36	67.79
859	WXETY	297341	139711	7 / 60	67.79
860	WXSBY	302260	157169	9 / 72	67.79
861	WXSME	298097	119260	9 / 64	67.79
862	WXWXD	304787	120874	8 / 37	67.79

¹ EIRP is the Equivalent Isotropically Radiated Power

Part 4

Licence Conditions

1. General

(1) The Frequency Bands

- The “800 MHz band” means the 791 to 821 MHz band paired with the 832 to 862 MHz band;
- The “900 MHz band” means the 880 to 915 MHz band paired with the 925 to 960 MHz band;
- The “1800 MHz band” means the 1710 to 1785 MHz band paired with the 1805 to 1880 MHz band.

(2) The Licensed Spectrum Blocks

“Licensed Spectrum Block(s)” means the Spectrum Blocks set out in Part 1 of the Licence.

(3) The Terrestrial Systems and Services

“Terrestrial Systems” means terrestrial systems capable of providing electronic communications services that are in compliance with the technical implementing measures adopted pursuant to Decision No 676/2002/EC of the European Parliament and of the Council of 7 March 2002 on a regulatory framework for radio spectrum policy in the European Community (“Radio Spectrum Decision”) and in conformity with the standards referred to in Sections 1 to 4 of this Schedule.

(4) Provision of Maps and Data

For the purposes of carrying out coverage (see Section 3) and quality of service (see Section 4) compliance checks, the Licensee shall, on request, provide to the Commission the following:

- (a) Maps showing Coverage as defined in Section 3 of this Schedule;
- (b) An up-to-date list of the locations of the ‘Base Station’¹ transmitters;
- (c) An adequate number of test numbers

¹ Repeaters are also included as a Base Station for the purposes of this Licence.

2. Technical Conditions

(1) The 800 MHz band

- (a) The Frequency Division Duplex (FDD) method shall be used. Radio transmitters that use the 791 to 821 MHz frequency space shall transmit in a downlink direction (i.e. ‘Base Station’ transmitters). Radio transmitters that use the 832 to 862 MHz frequency space shall transmit in an uplink direction (i.e. ‘Terminals’ transmitters).
- (b) Terrestrial Systems compatible with Decision 2010/267/EU can be deployed in the 800 MHz band.
- (c) Within a Spectrum Block for which the Licence holder has a Licence, the in-block radiated power from a Base Station transmitter in the downlink direction must not exceed a mean in block power of 59 dBm/5 MHz EIRP.²
- (d) Outside of a Spectrum Block for which the Licence holder has a Licence, the Licensee shall comply with the out-of-block Block Edge Mask (BEM) as specified in Table 1 to Table 4 below

Table 1: Baseline Requirements – Base Station BEM out-of-block EIRP limits

Frequency Range Of Out-Of-Block Emissions	Maximum Mean Out-Of-Block EIRP	Measurement Bandwidth
832 – 862 MHz (Frequencies used for FDD uplink)	-49.5 dBm	5 MHz

² EIRP stands for Equivalent Isotropically Radiated Power.

Table 2: Transition Requirements - Base Station BEM out-of-block EIRP limits per antenna over FDD downlink frequencies 791 to 821 MHz

Frequency Range Of Out-Of-Block Emissions	Maximum Mean Out-Of-Block EIRP	Measurement Bandwidth
-10 to -5 MHz from lower block edge	18 dBm	5 MHz
-5 to 0 MHz from lower block edge	22 dBm	5 MHz
0 to +5 MHz from lower block edge	22 dBm	5 MHz
+5 to +10 MHz from lower block edge	18 dBm	5 MHz
Remaining FDD downlink frequencies	11 dBm	1 MHz

Table 3: Transition Requirements – Base Station BEM out-of-block EIRP limits per antenna (for one to four antennas) over frequencies used as guard bands

Frequency Range Of Out-Of-Block Emissions	Maximum Mean Out-Of-Block EIRP	Measurement Bandwidth
Guard band between 790 MHz and 791 MHz	17.4 dBm	1 MHz
Duplex Gap guard band 821 – 832 MHz	15 dBm	1 MHz

Table 4: Baseline requirements - Base Station out-of-block EIRP limits over frequencies below 790 MHz

Frequency Range Of Out-Of-Block Emissions	Conditions On Base Station In-Block EIRP, P dBm/10 MHz	Maximum Mean Out-Of-Block EIRP	Measurement Bandwidth
470 – 790 MHz	$P \geq 59$	0 dBm	8MHz
	$36 \leq P < 59$	(P-59) dBm	8MHz
	$P < 36$	-23 dBm	8MHz

- (e) The Licensee shall comply with all Memoranda of Understanding (“MoU”) agreed from time to time between the Commission and the national regulatory authority

responsible for communications matters in the UK, (“Ofcom”), or its successor, in relation to the 800 MHz band, including ComReg Document 12/47³.

(2) The 900 MHz and 1800 MHz bands

- (a) The Frequency Division Duplex (FDD) method shall be used.
- (b) In the 900 MHz band, radio transmitters that use the 925 to 960 MHz frequency space shall transmit in a downlink direction (i.e. ‘Base Station’ transmitters). Radio transmitters that use the 880 to 915 MHz frequency space shall transmit in an uplink direction (i.e. ‘Terminal’ transmitters).
- (c) In the 1800 MHz band radio transmitters that use the 1805 to 1880 MHz frequency space shall transmit in a downlink direction (i.e. ‘Base Station’ transmitters). Radio transmitters that use the 1710 to 1785 MHz frequency space shall transmit in an uplink direction (i.e. ‘Terminal’ transmitters).
- (d) Terrestrial Systems permitted under Decision 2009/766/EC as amended by Decision 2011/251/EU can be deployed in the 900 MHz band and/or the 1800 MHz band.
- (e) In the absence of bilateral or multilateral agreements between neighbouring Licensees, the Licensee deploying a GSM system⁴ in the 900 MHz and/or 1800 MHz band is required to meet the guard band obligation as set down in Decision 2009/766/EC as amended by Decision 2011/251/EU.
- (f) The Licensee shall comply with all MoU agreed from time to time between the Commission and the Ofcom, or its successor, in relation to the 900 MHz and 1800 MHz band, including ComReg Documents 11/50c, d, e and f.⁵

³ http://www.comreg.ie/_fileupload/publications/ComReg1247.pdf

⁴ As defined in Decision 2009/766/EC as amended by Decision 2011/251/EU.

⁵ http://www.comreg.ie/_fileupload/publications/ComReg1150c.pdf;
http://www.comreg.ie/_fileupload/publications/ComReg1150d.pdf;
http://www.comreg.ie/_fileupload/publications/ComReg1150e.pdf; and
http://www.comreg.ie/_fileupload/publications/ComReg1150f.pdf .

3. Roll-out and Coverage Requirements

(1) Minimum Coverage and Roll-out Requirement

In the case of an existing GSM or 3G licensee⁶, which for the avoidance of doubt excludes Mobile Virtual Network Operators (MVNOs) without GSM or 3G spectrum rights of use, being granted a Liberalised Use Licence:

- The Licensee shall ensure the attainment of, and maintain, a coverage level of at least 70% of the population within 3 years of the Licence Commencement Date as set out in the Licence.

In the case of entity that does not have a GSM or 3G licence, which by definition includes MVNOs which do not have GSM or 3G spectrum rights of use, being granted a Liberalised Use Licence:

- The Licensee shall ensure the attainment of, and maintain, a coverage level of at least 35% of the population within 3 years and 70% of the population within 7 years of the Licence Commencement Date as set out in the Licence.

(2) Definition of Coverage

(a) Terrestrial Systems in the 800 MHz, the 900 MHz or the 1800 MHz bands

(i) Where the Licensee has deployed more than one Terrestrial System in the 800 MHz, the 900 MHz and/or the 1800 MHz band, it is the combined coverage of these Terrestrial Systems that counts towards the minimum coverage and roll-out obligation set out in this Licence.

(ii) Determining whether the Licensee has coverage shall be calculated as follows:

- For measurement purposes, an average pilot signal will be measured outdoors at a height of 1.5m;
- For propagation prediction systems a pilot signal over 95% of the area during 95% of the time is required;

⁶ An existing GSM or 3G licensee is an Existing Mobile Network Operator as defined in the Information Memorandum, ComReg Document 12/52.

- The coverage level specification per frequency band, per bandwidth and per Terrestrial System is set out in Table 5 below.
 - Where both a FS and an Ec/Io or BLER metric are specified in Table 5 for a particular Terrestrial System (i.e. UMTS⁷ and LTE⁸), an area will be deemed to have coverage where the Ec/Io or BLER exceeds the levels as set out in Table 5, even if the FS is less than the value shown in the Table 5.
 - Where a FS metric is the only metric specified in Table 5 for a particular Terrestrial System (i.e. GSM), an area will be deemed to have coverage where the FS in Table 5 below is met.

Table 5: The coverage level specification per frequency band, per bandwidth and per terrestrial system

Terrestrial Systems⁹ and Bandwidth	800MHz FS (dB(μV/m))	800MHz Ec/Io or BLER	900MHz FS (dB(μV/m))	900MHz Ec/Io or BLER	1800MHz FS (dB(μV/m))	1800MHz Ec/Io or BLER
GSM (0.2MHz)	45	N/A	46	N/A	54	N/A
UMTS (5MHz)	49	-8	50	-8	57	-8
LTE (5MHz)	47	10 ⁻²	48	10 ⁻²	55	10 ⁻²
LTE (10MHz)	44	10 ⁻²	45	10 ⁻²	52	10 ⁻²
LTE (15MHz)	42.5	10 ⁻²	43.5	10 ⁻²	50.5	10 ⁻²
LTE (20MHz)	41	10 ⁻²	42.5	10 ⁻²	49.5	10 ⁻²

Where:

FS = Field Strength;

BLER = Block Error Rate; and

Ec/Io = The ratio of the received energy per chip and the interference level.

⁷ As defined in Decision 2009/766/EC as amended by Decision 2011/251/EU.

⁸ As defined in Decision 2011/251/EU.

⁹ As defined in EC Decision 2009/766/EC as amended by Decision 2011/251/EU.

(b) Other Terrestrial Systems in the 800 MHz, the 900 MHz or the 1800 MHz bands

- (i) Insofar as, over the lifetime of this Licence, WiMAX¹⁰ or other terrestrial systems¹¹ may also be deployed in one or more of the 800 MHz, the 900 MHz and the 1800 MHz bands, the Commission will set a measurement standard¹² for these when appropriate.
- (ii) Such measurement standards shall be defined on whatever basis appears appropriate to the Commission having regard to, amongst other things, international standards and recommendations, but for indicative purposes these standards are likely to be based on:
- For measurement purposes – an average pilot signal field strength of “X”¹³ measured outdoors at a height of 1.5m, or a Carrier to Interference (C/I) ratio of –Y dB¹⁴
 - For propagation prediction systems – a pilot signal field strength of “X” over 95% of the area during 95% of the time.

(c) Coverage from terrestrial systems in “other designated frequency bands”

In this paragraph, ‘other designated frequency bands’ means the 2100 MHz band, which is to say, the 1900 to 1980 MHz band and the 2110 to 2170 MHz band.

- (i) Where the Licensee has deployed one or more than one terrestrial system in other designated frequency bands on foot of a licence or licences granted under section 5 of the Act of 1926, which provides or provide a seamless service with Terrestrial Systems in one or more than one of the 800 MHz, 900 MHz and 1800 MHz bands, up to 35% of the population coverage (that is to say, one-half) of the 70% of the population coverage obligation set out in Section 3(1) above may be

¹⁰ As defined in EC Decision 2009/766/EC as amended by Decision 2011/251/EU.

¹¹ Other terrestrial systems” means an electronic communications network not otherwise listed in this Annex that complies with Decision 2010/267/EU (for the 800 MHz band) or Decision 2009/766/EC as amended by Decision 2011/251/EU (for the 900 MHz band and 1800 MHz band), as applicable.

¹² As with the GSM, UMTS and LTE Terrestrial Systems, coverage will be measured using a device matching the appropriate Users Equipment standard for the system in use.

¹³ Corrected for the bandwidth used but based on a harmonised European or International standard which would be confirmed following consultation with stakeholders.

¹⁴ This would be the C/I ratio giving a quasi error free channel, following a standards based approach.

met using coverage provided by the terrestrial systems in these other designated frequency bands.

(3) Reporting of Compliance

- (a) Every twelve months, the Licensee shall measure and submit an annual compliance report to the Commission on coverage.
- (b) The measurements required for this compliance report shall be agreed with the Commission in advance and the compliance report shall have sufficient detail and granularity to allow the Commission to verify the Licensee's measurements.
- (c) Where the Licensee is claiming to have met the minimum coverage and roll-out obligation set out in Section 3(1) above for the first time, the compliance report shall contain drive test measurements¹⁵. These drive test measurements are to be carried out at the Licensee's own expense and to a standard as agreed with the Commission.
- (d) Upon request by the Commission¹⁶, the Licensee shall carry out drive test measurements and submit these results to the Commission. These drive test measurements are to be carried out at the Licensee's own expense and to a standard as agreed with the Commission.
- (e) The Licensee shall submit this compliance report each calendar year within 31 days of the anniversary of the Licence Commencement Date of the Liberalised Use Licence.
- (f) In the compliance report the Licensee shall notify the Commission whether it has either (a) met the relevant coverage and roll-out obligation specified in relation to the Licensee in Section 3 (1) above, or (b) failed to meet the said obligation and reasons for same.
- (g) Failure by the Licensee to so notify the Commission shall be deemed to comprise non-compliance with both this reporting obligation and the relevant coverage and roll-out obligation.

¹⁵ Drive Test Measurements are measurements collected using a motor vehicle.

¹⁶ The Commission does not envisage drive test measurements being required on a frequent basis, but notes that such measurements may be appropriate in circumstances where:

- a Licensee is submitting a compliance report on coverage for the first time;
- the Commission's own verification checks, drive test measurements or other information suggests that there may be discrepancies in the compliance report on coverage or the Licensee may not be meeting its coverage obligation.

4: Quality of Service (QoS) Obligations

(1) The Minimum “Availability of the Network” Standard

"Network unavailability" means the average number of minutes per terminal per six month period for which services on the network are not available due to a network disturbance, failure or scheduled unavailability.

“The network” means any Terrestrial System which uses the Licensed Spectrum Blocks.

- (a) The “availability of the network” shall be measured in terms of “network unavailability” and reported on an annual basis.
- (b) The Licensee shall ensure that network unavailability is less than 35 minutes (based on the weighting factors set out in Table 6 below) per six month period.

Table 6: Weighting Factors for Network Unavailability tracking all periods of network unavailability.

Network Unavailability, Weighting Factors			
(divide duration of each network event by weighting factor)			
	Monday to Friday	Saturday	Sunday
For periods between 07.00 and 24.00	1	2	4
For periods between 00.00 and 07.00	4	8	16

- (c) The Licensee shall maintain this network log in a manner that will demonstrate to the satisfaction of the Commission that such a network log is an adequate means of assessing whether the Licensee is complying with its “availability of the network” obligation under this Licence.
- (d) The network log, or as may be appropriate, part thereof, shall be made available on request to the Commission.

- (e) The Licensee shall calculate the network unavailability for any period specified by the Commission from the information recorded in the network log, and shall, upon request and within such time as may be specified by the Commission, provide the Commission with the results of the calculation

(2) The Minimum “Voice Call” Standard

In this paragraph “voice calls” does not include Voice over Internet Protocol (VoIP) calls.

- (a) Where the Licensee and/or any third party via contractual or other arrangements with the Licensee, provides a “voice call” service on a Terrestrial System which uses the Licensed Spectrum Blocks, the Licensee shall comply with the minimum “voice call” standard as set out in Table 7 below.

Table 7: The minimum “voice call” standard for each 6 month period for annual reporting

	Average	Worst Case
<p>Maximum Permissible Blocking Rates</p> <p>This refers to the maximum percentage of total call attempts which are unsuccessful during the time consistent busy hour¹⁷.</p>	2%	4%
<p>Maximum Permissible Dropped Call Rates</p> <p>This refers to the maximum percentage of total originating calls which are prematurely released by the network within 3 minutes of the call being made.</p>	2%	4%
<p>Transmission quality</p> <p>The Licensee shall ensure that the speech transmission quality is as good as or better than the speech quality associated with the GSM Standard and GSM Technical Specifications of the European Telecommunications Standards Institute (“ETSI”). The Licensee shall ensure that appropriate echo treatment equipment is used and that it is properly configured.</p>		

¹⁷ “Time consistent busy hour” means the period of one-hour starting at the same time each day for which the average traffic of the network concerned is greatest over the days under consideration. The time consistent busy hour shall be determined from an analysis of traffic data obtained from the service and be subject to the Commission’s approval.

The ‘Time consistent busy hour’ is determined from the operator’s voice traffic. It is the one-hour period during which there is the highest level of traffic. The blocked call rates are measured for the same one-hour period during each review period (i.e. 6 months). The one-hour period is determined by the operator and is subject to the Commission’s approval.

(b) Where a “voice call” service is provided by the Licensee and any third party via contractual or other arrangements with the Licensee, the minimum voice call standard shall be calculated by combining the “voice call” measurements of the Licensee with that of the third party.

(3) Reporting of Compliance

(a) Every twelve months, the Licensee shall measure, and submit an annual compliance report to the Commission on (a) the availability of the network QoS standard and (b) the voice call QoS standard.

(b) The measurements required for this compliance report shall be agreed with the Commission in advance and the compliance report shall have sufficient detail and granularity to allow the Commission to verify the Licensee’s measurements.

(c) Upon request by the Commission¹⁸ the Licensee shall carry out drive test measurements¹⁹ and submit these results to the Commission. These drive test measurements are to be carried out at the Licensee’s own expense and to a standard as agreed with the Commission.

(d) The Licensee shall submit this compliance report each calendar year within 31 days of the anniversary of the Licence Commencement Date of the Liberalised Use Licence.

(e) In the compliance report the Licensee shall notify the Commission whether the Licensee has either (a) met the relevant QoS obligations as set out in Section 4 (1) and Section 4 (2) above, or (b) failed to meet the said obligations and reasons for same.

¹⁸ The Commission does not envisage drive test measurements being required on a frequent basis, but notes that such measurements may be appropriate in circumstances where:

- a Licensee is submitting a compliance report on QoS for the first time;
- the Commission’s own verification checks, drive test measurements or other information suggests that there may be discrepancies in the compliance report on QoS or the Licensee may not be meeting its QoS obligations.

¹⁹ Drive Test Measurements are measurements collected using a motor vehicle.

- (f) Failure by the Licensee to so notify the Commission shall be deemed to comprise non-compliance with both this reporting obligation and the relevant Quality of Service obligations.