

## 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 **Hutchison 3G Ireland Ltd of 3rd Floor, One Clarendon Row, Dublin 2.** :

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

<b>Authorised</b>	<b>Name of Spectrum Block</b>	<b>Uplink / Downlink Frequency Assigned to Spectrum Block</b>	<b>Commencement Date per Spectrum Block</b>	<b>Expiry Date per Spectrum Block</b>
1800 MHz	1800/D	1725.0 - 1730.0 MHz 1820.0 - 1825.0 MHz	1st February 2013	12th July 2015
1800 MHz	1800/E	1730.0 - 1735.0 MHz 1825.0 - 1830.0 MHz	1st February 2013	12th July 2015
1800 MHz	1800/I	1750.0 - 1755.0 MHz 1845.0 - 1850.0 MHz	13th July 2015	12th July 2030
1800 MHz	1800/J	1755.0 - 1760.0 MHz 1850.0 - 1855.0 MHz	13th July 2015	12th July 2030
1800 MHz	1800/K	1760.0 - 1765.0 MHz 1855.0 - 1860.0 MHz	13th July 2015	12th July 2030
1800 MHz	1800/L	1765.0 - 1770.0 MHz 1860.0 - 1865.0 MHz	13th July 2015	12th July 2030
900 MHz	900/G	910.0 - 915.0 MHz 955.0 - 960.0 MHz	1st May 2013	12th July 2030

**Part 2**

The Apparatus to which this Licence applies

<b>Equipment Index Reference</b>	<b>Terrestrial System</b>	<b>Equipment Description</b>	<b>Manufacturer</b>	<b>Model</b>
1	UMTS	UMTS Base Station	Redacted	Redacted
2	LTE	LTE eNodeB	Redacted	Redacted
3	UMTS	900MHz Antenna	Redacted	Redacted
4	LTE	1800MHz Antenna	Redacted	Redacted

**Part 3**  
Apparatus Location and Details

## (1) 800 MHz band

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
----	---------------	----------	-----------	---------------------------	---

## (2) 900 MHz band

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1	CE0001	158821	160454	1 / 3	64
2	CE0002	151250	159775	1 / 3	64
3	CE0003	147890	160370	1 / 3	64
4	CE0004	143700	161203	1 / 3	64
5	CE0005	140649	162490	1 / 3	64
6	CE0006	139075	161195	1 / 3	64
7	CE0007	141888	163933	1 / 3	64
8	CE0008	137843	160511	1 / 3	64
9	CE0009	135292	175254	1 / 3	64
10	CE0010	133696	177092	1 / 3	64
11	CE0011	133741	178291	1 / 3	64
12	CE0012	133841	179511	1 / 3	64
13	CE0013	137030	179280	1 / 3	64
14	CE0014	99390	155443	1 / 3	64
15	CE0015	138481	166847	1 / 3	64
16	CE0018	121418	171292	1 / 3	64
17	CE0019	147580	165750	1 / 3	64
18	CE0020	151779	191116	1 / 3	64
19	CE0022	114442	188894	1 / 3	64
20	CE0023	107898	194478	1 / 3	64
21	CE0024	133236	175910	1 / 3	64
22	CE0025	88643	160462	1 / 3	64
23	CE0026	170141	172845	1 / 3	64
24	CE0028	133980	177739	1 / 3	64
25	CE0030	111117	162765	1 / 3	64
26	CE0032	164165	171691	1 / 3	64
27	CE0033	113280	174320	1 / 3	64
28	CE0034	122786	165141	1 / 3	64
29	CE0035	102674	164321	1 / 3	64
30	CE0036	128599	209199	1 / 3	64
31	CE0037	127610	198623	1 / 3	64
32	CE0038	155141	172466	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
33	CE0039	105896	156936	1 / 3	64
34	CE0040	152350	164336	1 / 3	64
35	CE0042	114831	178764	1 / 3	64
36	CE0056	151779	191107	1 / 3	64
37	CK0001	167762	71993	1 / 3	64
38	CK0002	167493	73178	1 / 3	64
39	CK0003	168042	71541	1 / 3	64
40	CK0004	167700	71067	1 / 3	64
41	CK0005	166883	72288	1 / 3	64
42	CK0007	169469	71815	1 / 3	64
43	CK0009	168477	73820	1 / 3	64
44	CK0010	165305	70795	1 / 3	64
45	CK0011	168474	72378	1 / 3	64
46	CK0012	164600	71200	1 / 3	64
47	CK0013	168399	70386	1 / 3	64
48	CK0014	168347	66270	1 / 3	64
49	CK0015	167541	69194	1 / 3	64
50	CK0016	165200	69500	1 / 3	64
51	CK0018	164068	68902	1 / 3	64
52	CK0019	163347	71452	1 / 3	64
53	CK0021	161925	71492	1 / 3	64
54	CK0022	167154	68179	1 / 3	64
55	CK0024	166393	66908	1 / 3	64
56	Ck0025	166323	66614	1 / 3	64
57	CK0026	171178	71191	1 / 3	64
58	CK0027	171849	70542	1 / 3	64
59	CK0028	170139	70868	1 / 3	64
60	CK0029	168754	71041	1 / 3	64
61	CK0030	166425	69187	1 / 3	64
62	CK0032	170029	69582	1 / 3	64
63	CK0033	159885	70753	1 / 3	64
64	CK0034	158033	70719	1 / 3	64
65	CK0036	171297	67168	1 / 3	64
66	CK0037	171660	66057	1 / 3	64
67	CK0039	174653	64820	1 / 3	64
68	CK0040	164497	67231	1 / 3	64
69	CK0041	178092	64322	1 / 3	64
70	CK0042	165900	72430	1 / 3	64
71	CK0043	166350	73500	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
72	CK0044	167367	74348	1 / 3	64
73	CK0045	170850	72460	1 / 3	64
74	CK0046	170900	74550	1 / 3	64
75	CK0047	163257	70804	1 / 3	64
76	CK0051	166378	70208	1 / 3	64
77	CK0054	172479	72561	1 / 3	64
78	CK0055	174650	72051	1 / 3	64
79	CK0058	178936	73331	1 / 3	64
80	CK0060	180177	72811	1 / 3	64
81	CK0062	178535	70069	1 / 3	64
82	CK0064	176813	66800	1 / 3	64
83	CK0065	178369	66939	1 / 3	64
84	CK0066	179510	66635	1 / 3	64
85	CK0067	172657	70110	1 / 3	64
86	CK0068	168906	67382	1 / 3	64
87	CK0069	169735	68567	1 / 3	64
88	CK0071	176052	71788	1 / 3	64
89	CK0072	177900	68470	1 / 3	64
90	CK0075	161145	75750	1 / 3	64
91	CK0076	174002	76418	1 / 3	64
92	CK0077	164205	74446	1 / 3	64
93	CK0079	167208	71761	1 / 3	64
94	CK0080	167709	72227	1 / 3	64
95	CK0082	167829	71714	1 / 3	64
96	CK0083	172973	62737	1 / 3	64
97	CK0084	172548	65248	1 / 3	64
98	CK0085	173379	73704	1 / 3	64
99	CK0088	100205	46847	1 / 3	64
100	CK0089	180975	73268	1 / 3	64
101	CK0090	138529	41881	1 / 3	64
102	CK0091	181639	97889	1 / 3	64
103	CK0092	163709	50527	1 / 3	64
104	CK0093	166785	49486	1 / 3	64
105	CK0094	133946	72143	1 / 3	64
106	CK0095	156118	98518	1 / 3	64
107	CK0096	171130	110500	1 / 3	64
108	CK0098	156381	95257	1 / 3	64
109	CK0099	188077	73190	1 / 3	64
110	CK0100	188088	73799	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
111	CK0101	181680	113858	1 / 3	64
112	CK0102	175902	84066	1 / 3	64
113	CK0103	210285	77509	1 / 3	64
114	CK0104	209971	76109	1 / 3	64
115	CK0105	209185	79926	1 / 3	64
116	CK0107	159220	81894	1 / 3	64
117	CK0109	146844	90311	1 / 3	64
118	CK0111	179566	92933	1 / 3	64
119	CK0112	153775	108000	1 / 3	64
120	CK0113	180400	106100	1 / 3	64
121	CK0114	172778	59800	1 / 3	64
122	CK0115	198676	77114	1 / 3	64
123	CK0116	195198	73555	1 / 3	64
124	CK0117	111694	33351	1 / 3	64
125	CK0118	167615	69833	1 / 3	64
126	CK0120	114052	52975	1 / 3	64
127	CK0121	149517	55029	1 / 3	64
128	CK0122	173626	78218	1 / 3	64
129	CK0123	61577	45068	1 / 3	64
130	CK0124	164788	72941	1 / 3	64
131	CK0125	68502	46115	1 / 3	64
132	CK0126	122925	53272	1 / 3	64
133	CK0128	139016	103670	1 / 3	64
134	CK0129	126979	89589	1 / 3	64
135	CK0130	130889	108994	1 / 3	64
136	CK0131	153780	122534	1 / 3	64
137	CK0133	177871	61979	1 / 3	64
138	CK0134	93141	35004	1 / 3	64
139	CK0135	165749	95857	1 / 3	64
140	CK0136	190456	69102	1 / 3	64
141	CK0138	159825	74195	1 / 3	64
142	CK0141	167411	71691	1 / 3	64
143	CK0145	133847	50204	1 / 3	64
144	CK0146	147836	82319	1 / 3	64
145	CK0147	176200	57969	1 / 3	64
146	CK0149	192419	63923	1 / 3	64
147	CK0150	203463	71117	1 / 3	64
148	CK0151	142598	95638	1 / 3	64
149	CK0152	138648	80348	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
150	CK0154	112856	28857	1 / 3	64
151	CK0155	79096	29337	1 / 3	64
152	CK0156	80330	37046	1 / 3	64
153	CK0157	71094	55372	1 / 3	64
154	CK0158	131884	92638	1 / 3	64
155	CK0160	192526	92760	1 / 3	64
156	CK0161	199345	84044	1 / 3	64
157	CK0162	144142	61674	1 / 3	64
158	CK0163	131315	65038	1 / 3	64
159	CK0165	106862	47498	1 / 3	64
160	CK0166	64172	49267	1 / 3	64
161	CK0167	190480	103241	1 / 3	64
162	CK0168	171948	92370	1 / 3	64
163	CK0169	173830	97520	1 / 3	64
164	CK0170	60971	41021	1 / 3	64
165	CK0171	74790	47025	1 / 3	64
166	CK0172	82169	49690	1 / 3	64
167	CK0173	92579	60701	1 / 3	64
168	CK0174	153518	105364	1 / 3	64
169	CK0175	93047	56778	1 / 3	64
170	CK0176	125460	114641	1 / 3	64
171	CK0177	183124	80398	1 / 3	64
172	CK0178	187670	61567	1 / 3	64
173	CK0179	122734	67526	1 / 3	64
174	CK0180	121474	107894	1 / 3	64
175	CK0181	141442	121203	1 / 3	64
176	CK0182	146483	112448	1 / 3	64
177	CK0183	107616	59091	1 / 3	64
178	CK0184	156026	116134	1 / 3	64
179	CK0185	143950	51001	1 / 3	64
180	CK0186	126088	38923	1 / 3	64
181	CK0192	155514	66421	1 / 3	64
182	CK0193	148452	121227	1 / 3	64
183	CK0196	197239	91435	1 / 3	64
184	CK0199	174503	53197	1 / 3	64
185	CK0201	137347	35213	1 / 3	64
186	CK0203	169774	73435	1 / 3	64
187	CK0234	181033	110472	1 / 3	64
188	CL0001	271621	177259	1 / 3	64



MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
189	CL0002	273073	175995	1 / 3	64
190	CL0003	272729	177013	1 / 3	64
191	CL0004	272122	161390	1 / 3	64
192	CL0005	286563	173246	1 / 3	64
193	CL0009	272129	176714	1 / 3	64
194	CL0010	257929	163209	1 / 3	64
195	CL0011	297006	180436	1 / 3	64
196	CN0003	246312	300658	1 / 3	64
197	CN0004	241972	305056	1 / 3	64
198	CN0006	269589	300251	1 / 3	64
199	CN0010	263334	326689	1 / 3	64
200	CN0011	251694	290278	1 / 3	64
201	CN0012	225828	320018	1 / 3	64
202	CN0013	234399	316812	1 / 3	64
203	CN0014	260365	289531	1 / 3	64
204	CN0015	260170	315090	1 / 3	64
205	CN0017	242207	304317	1 / 3	64
206	CN0018	229005	316476	1 / 3	64
207	CN0019	250295	283775	1 / 3	64
208	CN0020	216942	317434	1 / 3	64
209	CN0021	245488	290259	1 / 3	64
210	CN0022	233352	301983	1 / 3	64
211	CN0023	258323	304778	1 / 3	64
212	CN0024	264566	290480	1 / 3	64
213	CN0025	260451	283433	1 / 3	64
214	CN0026	259166	298520	1 / 3	64
215	CN0028	235769	286819	1 / 3	64
216	CN0029	216832	325200	1 / 3	64
217	CN0030	226046	312258	1 / 3	64
218	CN0032	232882	309104	1 / 3	64
219	CN0033	264408	313076	1 / 3	64
220	CN0034	204781	327209	1 / 3	64
221	CN0036	248213	312645	1 / 3	64
222	CN0037	230650	299247	1 / 3	64
223	DO0001	187653	361571	1 / 3	64
224	DO0003	182867	358245	1 / 3	64
225	DO0004	192868	378418	1 / 3	64
226	DO0005	171294	376453	1 / 3	64
227	DO0006	240641	427145	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
228	DO0007	217047	411510	1 / 3	64
229	DO0008	217191	414481	1 / 3	64
230	DO0012	203782	385475	1 / 3	64
231	DO0013	223490	404810	1 / 3	64
232	DO0014	233093	398719	1 / 3	64
233	DO0015	216100	393800	1 / 3	64
234	DO0017	245346	445371	1 / 3	64
235	DO0018	252174	443997	1 / 3	64
236	DO0019	234728	432321	1 / 3	64
237	DO0020	181335	424591	1 / 3	64
238	DO0021	174590	386870	1 / 3	64
239	DO0024	183141	421693	1 / 3	64
240	DO0026	181982	394311	1 / 3	64
241	DO0027	176812	411797	1 / 3	64
242	DO0028	216930	411940	1 / 3	64
243	DO0030	193532	432236	1 / 3	64
244	DO0031	213300	412895	1 / 3	64
245	DO0036	252808	452002	1 / 3	64
246	DO0037	219177	433748	1 / 3	64
247	DO0038	203080	439826	1 / 3	64
248	DO0040	181815	431961	1 / 3	64
249	DO0041	198971	384891	1 / 3	64
250	DO0042	208800	417320	1 / 3	64
251	DO0043	187740	379000	1 / 3	64
252	DO0044	196011	373511	1 / 3	64
253	DO0045	177706	402841	1 / 3	64
254	DO0046	209820	408450	1 / 3	64
255	DO0047	232496	405623	1 / 3	64
256	DO0048	154297	386806	1 / 3	64
257	DO0049	222441	426882	1 / 3	64
258	DO0050	212225	430929	1 / 3	64
259	DO0051	194550	404900	1 / 3	64
260	DO0053	197464	370184	1 / 3	64
261	DO0054	204397	366144	1 / 3	64
262	DO0055	204040	412800	1 / 3	64
263	DO0056	186446	424481	1 / 3	64
264	DO0057	201010	399300	1 / 3	64
265	DO0058	194458	376887	1 / 3	64
266	DO0059	205378	433110	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
267	DO0060	231948	448774	1 / 3	64
268	DO0061	212213	424109	1 / 3	64
269	DO0062	188769	408165	1 / 3	64
270	DO0063	190688	362664	1 / 3	64
271	DO0064	221540	442390	1 / 3	64
272	DO0065	188760	432350	1 / 3	64
273	DO0066	245101	453410	1 / 3	64
274	DO0067	208868	397598	1 / 3	64
275	DO0068	180740	399624	1 / 3	64
276	DO0069	190436	367752	1 / 3	64
277	DO0071	167462	415205	1 / 3	64
278	DO0072	219531	408505	1 / 3	64
279	DO0073	212368	370944	1 / 3	64
280	DO0076	169068	392106	1 / 3	64
281	DO0077	189193	394293	1 / 3	64
282	DU0001	315571	234645	1 / 3	64
283	DU0002	315844	234187	1 / 3	64
284	DU0004	315713	233973	1 / 3	64
285	DU0005	316025	233898	1 / 3	64
286	DU0006	316568	233779	1 / 3	64
287	DU0007	316188	234330	1 / 3	64
288	DU0008	316140	234718	1 / 3	64
289	DU0009	317033	234503	1 / 3	64
290	DU0012	316120	235315	1 / 3	64
291	DU0013	315240	234717	1 / 3	64
292	DU0014	315496	235169	1 / 3	64
293	DU0015	314736	234476	1 / 3	64
294	DU0016	314944	234211	1 / 3	64
295	DU0017	314870	233719	1 / 3	64
296	DU0018	315367	233422	1 / 3	64
297	DU0019	315847	233765	1 / 3	64
298	DU0020	316975	233977	1 / 3	64
299	DU0021	317193	234220	1 / 3	64
300	DU0022	317922	234597	1 / 3	64
301	DU0025	320168	235053	1 / 3	64
302	DU0026	318230	235048	1 / 3	64
303	DU0030	317204	235802	1 / 3	64
304	DU0031	316530	235473	1 / 3	64
305	DU0032	316583	236470	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
306	DU0033	316212	235580	1 / 3	64
307	DU0034	315637	235474	1 / 3	64
308	DU0036	314955	235412	1 / 3	64
309	DU0037	315000	236001	1 / 3	64
310	DU0038	314710	235770	1 / 3	64
311	DU0039	313314	235814	1 / 3	64
312	DU0040	315128	235189	1 / 3	64
313	DU0041	313379	235077	1 / 3	64
314	DU0042	314155	235050	1 / 3	64
315	DU0043	314484	234328	1 / 3	64
316	DU0044	313950	234476	1 / 3	64
317	DU0045	314551	233917	1 / 3	64
318	DU0046	314208	233504	1 / 3	64
319	DU0047	314980	233177	1 / 3	64
320	DU0048	316965	233502	1 / 3	64
321	DU0050	316807	233326	1 / 3	64
322	DU0051	316256	233495	1 / 3	64
323	DU0052	317637	233200	1 / 3	64
324	DU0054	318599	236206	1 / 3	64
325	DU0055	316931	232884	1 / 3	64
326	DU0056	316007	232581	1 / 3	64
327	DU0057	316697	232478	1 / 3	64
328	DU0058	317965	233511	1 / 3	64
329	DU0059	319667	233748	1 / 3	64
330	DU0060	317603	232837	1 / 3	64
331	DU0062	318970	232791	1 / 3	64
332	DU0063	316516	231813	1 / 3	64
333	DU0064	315499	232060	1 / 3	64
334	DU0066	315570	231240	1 / 3	64
335	DU0068	319553	231250	1 / 3	64
336	DU0069	320290	236973	1 / 3	64
337	DU0070	321230	238219	1 / 3	64
338	DU0071	317850	231381	1 / 3	64
339	DU0073	318313	232163	1 / 3	64
340	DU0075	319892	230622	1 / 3	64
341	DU0076	318450	230796	1 / 3	64
342	DU0077	319059	230122	1 / 3	64
343	DU0078	319265	228813	1 / 3	64
344	DU0080	320101	227905	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
345	DU0081	319859	228710	1 / 3	64
346	DU0082	321731	229223	1 / 3	64
347	DU0083	323790	228786	1 / 3	64
348	DU0084	323694	228006	1 / 3	64
349	DU0085	324403	228537	1 / 3	64
350	DU0086	321566	227921	1 / 3	64
351	DU0087	320944	227041	1 / 3	64
352	DU0089	321177	225035	1 / 3	64
353	DU0090	319171	238434	1 / 3	64
354	DU0091	324281	226901	1 / 3	64
355	DU0092	322757	226887	1 / 3	64
356	DU0094	314830	231849	1 / 3	64
357	DU0095	313825	232805	1 / 3	64
358	DU0096	314735	231295	1 / 3	64
359	DU0097	314415	230100	1 / 3	64
360	DU0099	315514	229553	1 / 3	64
361	DU0102	316635	230786	1 / 3	64
362	DU0104	325232	224203	1 / 3	64
363	DU0105	315085	230417	1 / 3	64
364	DU0106	316586	230050	1 / 3	64
365	DU0107	316000	238497	1 / 3	64
366	DU0108	314350	229000	1 / 3	64
367	DU0109	317180	229516	1 / 3	64
368	DU0112	319407	226673	1 / 3	64
369	DU0113	319432	226145	1 / 3	64
370	DU0115	312376	238454	1 / 3	64
371	DU0117	318535	226626	1 / 3	64
372	DU0118	318097	228324	1 / 3	64
373	DU0119	320293	225681	1 / 3	64
374	DU0121	316819	226500	1 / 3	64
375	DU0122	315551	228035	1 / 3	64
376	DU0123	320566	224370	1 / 3	64
377	DU0124	318188	225647	1 / 3	64
378	DU0125	324001	224314	1 / 3	64
379	DU0126	324042	225916	1 / 3	64
380	DU0131	311250	227851	1 / 3	64
381	DU0132	310499	229014	1 / 3	64
382	DU0133	308852	227515	1 / 3	64
383	DU0134	310385	230613	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
384	DU0135	309700	230175	1 / 3	64
385	DU0136	309100	231097	1 / 3	64
386	DU0137	313390	232794	1 / 3	64
387	DU0139	313172	233596	1 / 3	64
388	DU0140	313970	231300	1 / 3	64
389	DU0141	313220	230900	1 / 3	64
390	DU0142	316280	228438	1 / 3	64
391	DU0144	318922	239838	1 / 3	64
392	DU0145	320141	239602	1 / 3	64
393	DU0146	317478	239428	1 / 3	64
394	DU0148	319392	237060	1 / 3	64
395	DU0149	319346	236438	1 / 3	64
396	DU0151	317243	236590	1 / 3	64
397	DU0152	316311	237234	1 / 3	64
398	DU0153	315210	237566	1 / 3	64
399	DU0154	315576	239110	1 / 3	64
400	DU0155	316467	239151	1 / 3	64
401	DU0156	317093	238238	1 / 3	64
402	DU0158	312450	229935	1 / 3	64
403	DU0160	311052	225065	1 / 3	64
404	DU0161	309144	228650	1 / 3	64
405	DU0162	309159	227654	1 / 3	64
406	DU0164	308224	228238	1 / 3	64
407	DU0165	307812	226990	1 / 3	64
408	DU0166	309868	226333	1 / 3	64
409	DU0167	309540	240564	1 / 3	64
410	DU0168	307675	232548	1 / 3	64
411	DU0169	306491	232853	1 / 3	64
412	DU0172	323518	222709	1 / 3	64
413	DU0174	320441	238063	1 / 3	64
414	DU0175	310900	232857	1 / 3	64
415	DU0176	309950	231851	1 / 3	64
416	DU0177	311193	232129	1 / 3	64
417	DU0178	311126	230970	1 / 3	64
418	DU0179	306409	225973	1 / 3	64
419	DU0180	312200	230850	1 / 3	64
420	DU0181	312280	227105	1 / 3	64
421	DU0183	312200	231850	1 / 3	64
422	DU0184	308399	234130	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
423	DU0185	309706	233728	1 / 3	64
424	DU0186	309603	232598	1 / 3	64
425	DU0190	312170	233763	1 / 3	64
426	DU0191	312539	233049	1 / 3	64
427	DU0193	307959	236271	1 / 3	64
428	DU0194	305752	234334	1 / 3	64
429	DU0195	309511	234744	1 / 3	64
430	DU0196	308316	235270	1 / 3	64
431	DU0197	306472	235066	1 / 3	64
432	DU0198	305801	235473	1 / 3	64
433	DU0199	304647	235262	1 / 3	64
434	DU0200	303206	235096	1 / 3	64
435	DU0201	302359	235034	1 / 3	64
436	DU0202	321344	239155	1 / 3	64
437	DU0204	304436	232874	1 / 3	64
438	DU0208	324241	223040	1 / 3	64
439	DU0210	324868	221308	1 / 3	64
440	DU0211	318232	237772	1 / 3	64
441	DU0225	319170	224073	1 / 3	64
442	DU0227	324915	225546	1 / 3	64
443	DU0228	318388	240638	1 / 3	64
444	DU0230	315314	226827	1 / 3	64
445	DU0232	310050	227665	1 / 3	64
446	DU0233	322001	239158	1 / 3	64
447	DU0236	307071	231663	1 / 3	64
448	DU0238	305550	227589	1 / 3	64
449	DU0239	325345	239543	1 / 3	64
450	DU0242	300226	233925	1 / 3	64
451	DU0243	303619	236561	1 / 3	64
452	DU0244	328609	239323	1 / 3	64
453	DU0245	329321	237494	1 / 3	64
454	DU0250	312747	236304	1 / 3	64
455	DU0251	311044	237115	1 / 3	64
456	DU0252	310331	237714	1 / 3	64
457	DU0253	317890	243331	1 / 3	64
458	DU0254	317261	240782	1 / 3	64
459	DU0255	316750	243247	1 / 3	64
460	DU0256	319204	246448	1 / 3	64
461	DU0257	318241	246691	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
462	DU0258	318321	247461	1 / 3	64
463	DU0259	313198	237143	1 / 3	64
464	DU0260	313670	238233	1 / 3	64
465	DU0261	313836	236112	1 / 3	64
466	DU0263	308934	238011	1 / 3	64
467	DU0265	307769	238946	1 / 3	64
468	DU0266	317924	245091	1 / 3	64
469	DU0267	305551	241570	1 / 3	64
470	DU0268	317073	247809	1 / 3	64
471	DU0269	321726	246617	1 / 3	64
472	DU0270	322539	245055	1 / 3	64
473	DU0271	324604	243714	1 / 3	64
474	DU0272	323126	246095	1 / 3	64
475	DU0273	306776	237998	1 / 3	64
476	DU0275	310428	239863	1 / 3	64
477	DU0277	320414	242259	1 / 3	64
478	DU0281	303619	239943	1 / 3	64
479	DU0282	312131	240586	1 / 3	64
480	DU0284	313287	238822	1 / 3	64
481	DU0287	306443	229926	1 / 3	64
482	DU0288	313386	239959	1 / 3	64
483	DU0290	313330	241094	1 / 3	64
484	DU0292	315368	242132	1 / 3	64
485	DU0294	305891	231658	1 / 3	64
486	DU0296	303589	227308	1 / 3	64
487	DU0301	317422	227613	1 / 3	64
488	DU0304	315973	235037	1 / 3	64
489	DU0305	315734	233280	1 / 3	64
490	DU0306	316615	234349	1 / 3	64
491	DU0307	315894	234519	1 / 3	64
492	DU0308	316446	234707	1 / 3	64
493	DU0309	315771	232754	1 / 3	64
494	DU0312	325991	225995	1 / 3	64
495	DU0329	304475	241132	1 / 3	64
496	DU0332	313610	225715	1 / 3	64
497	DU0333	315210	225620	1 / 3	64
498	DU0339	314960	232400	1 / 3	64
499	DU0344	314413	227380	1 / 3	64
500	DU0346	317293	225711	1 / 3	64



MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
501	DU0348	317670	223038	1 / 3	64
502	DU0349	317400	227635	1 / 3	64
503	DU0350	319735	264203	1 / 3	64
504	DU0351	320470	263234	1 / 3	64
505	DU0353	322787	249934	1 / 3	64
506	DU0354	304049	261032	1 / 3	64
507	DU0355	310125	245464	1 / 3	64
508	DU0356	321652	254541	1 / 3	64
509	DU0357	315414	257934	1 / 3	64
510	DU0359	325530	254648	1 / 3	64
511	DU0360	301719	222851	1 / 3	64
512	DU0361	325501	260510	1 / 3	64
513	DU0362	324599	259949	1 / 3	64
514	DU0366	309052	236033	1 / 3	64
515	DU0370	315430	235885	1 / 3	64
516	DU0371	308750	241760	1 / 3	64
517	DU0373	307221	241403	1 / 3	64
518	DU0374	317760	235673	1 / 3	64
519	DU0375	315865	240538	1 / 3	64
520	DU0376	313157	230329	1 / 3	64
521	DU0377	314918	240553	1 / 3	64
522	DU0378	312042	239860	1 / 3	64
523	DU0379	301337	228210	1 / 3	64
524	DU0380	304988	231093	1 / 3	64
525	DU0381	302866	232634	1 / 3	64
526	DU0384	317144	245510	1 / 3	64
527	DU0385	308674	232318	1 / 3	64
528	DU0387	307259	234214	1 / 3	64
529	DU0390	315369	234261	1 / 3	64
530	DU0393	306776	238001	1 / 3	64
531	DU0398	323269	239715	1 / 3	64
532	DU0399	312998	233726	1 / 3	64
533	DU0403	307154	239589	1 / 3	64
534	DU0405	305391	240917	1 / 3	64
535	DU0414	307502	227759	1 / 3	64
536	DU0420	318015	233079	1 / 3	64
537	DU0421	316473	237638	1 / 3	64
538	DU0424	300859	235295	1 / 3	64
539	DU0428	317262	234498	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
540	DU0430	313155	228838	1 / 3	64
541	DU0432	317030	243261	1 / 3	64
542	DU0471	317588	234211	1 / 3	64
543	DU0480	318015	233083	1 / 3	64
544	GA0001	129963	225404	1 / 3	64
545	GA0002	129652	224987	1 / 3	64
546	GA0003	128252	225628	1 / 3	64
547	GA0005	130049	226120	1 / 3	64
548	GA0006	130971	226267	1 / 3	64
549	GA0007	131756	224924	1 / 3	64
550	GA0008	130198	226926	1 / 3	64
551	GA0009	128793	224584	1 / 3	64
552	GA0010	129058	225148	1 / 3	64
553	GA0011	128383	227014	1 / 3	64
554	GA0012	129038	226243	1 / 3	64
555	GA0013	128056	223694	1 / 3	64
556	GA0014	126541	223663	1 / 3	64
557	GA0015	126089	224903	1 / 3	64
558	GA0016	132416	227140	1 / 3	64
559	GA0017	133083	226886	1 / 3	64
560	GA0019	134048	227402	1 / 3	64
561	GA0020	133966	228753	1 / 3	64
562	GA0021	134713	225835	1 / 3	64
563	GA0022	127966	224704	1 / 3	64
564	GA0023	137711	225805	1 / 3	64
565	GA0024	133508	225321	1 / 3	64
566	GA0025	123132	222956	1 / 3	64
567	GA0027	163016	216989	1 / 3	64
568	GA0028	185297	231058	1 / 3	64
569	GA0031	145252	202210	1 / 3	64
570	GA0032	143370	252076	1 / 3	64
571	GA0033	155204	211512	1 / 3	64
572	GA0034	130289	225370	1 / 3	64
573	GA0035	67400	249910	1 / 3	64
574	GA0037	180338	228904	1 / 3	64
575	GA0038	171838	224008	1 / 3	64
576	GA0040	141174	219999	1 / 3	64
577	GA0041	150700	241357	1 / 3	64
578	GA0042	138530	234981	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
579	GA0043	185020	205275	1 / 3	64
580	GA0044	149859	227872	1 / 3	64
581	GA0045	105655	244364	1 / 3	64
582	GA0049	71410	252430	1 / 3	64
583	GA0051	138145	224771	1 / 3	64
584	GA0052	149378	266766	1 / 3	64
585	GA0054	125930	227335	1 / 3	64
586	GA0056	190317	219170	1 / 3	64
587	GA0057	173150	199666	1 / 3	64
588	GA0059	146030	258750	1 / 3	64
589	GA0060	96290	227775	1 / 3	64
590	GA0062	56470	257620	1 / 3	64
591	GA0063	139185	241775	1 / 3	64
592	GA0064	153210	250790	1 / 3	64
593	GA0065	160990	239630	1 / 3	64
594	GA0066	162710	212419	1 / 3	64
595	GA0067	177413	206214	1 / 3	64
596	GA0068	156347	265102	1 / 3	64
597	GA0069	138940	250235	1 / 3	64
598	GA0070	101979	225500	1 / 3	64
599	GA0071	136627	258603	1 / 3	64
600	GA0073	164136	228646	1 / 3	64
601	GA0074	181199	221005	1 / 3	64
602	GA0075	61912	244483	1 / 3	64
603	GA0076	71662	240218	1 / 3	64
604	GA0077	82300	233304	1 / 3	64
605	GA0078	86461	262210	1 / 3	64
606	GA0079	143060	210212	1 / 3	64
607	GA0080	152554	204811	1 / 3	64
608	GA0081	96702	251445	1 / 3	64
609	GA0082	140600	264700	1 / 3	64
610	GA0083	181310	210443	1 / 3	64
611	GA0084	132885	248650	1 / 3	64
612	GA0085	163620	235563	1 / 3	64
613	GA0086	92245	236689	1 / 3	64
614	GA0087	168153	204838	1 / 3	64
615	GA0088	170890	249700	1 / 3	64
616	GA0090	154661	224660	1 / 3	64
617	GA0091	159972	259345	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
618	GA0092	104100	253380	1 / 3	64
619	GA0093	178087	238993	1 / 3	64
620	GA0094	68800	262800	1 / 3	64
621	GA0095	110948	256407	1 / 3	64
622	GA0096	66460	250536	1 / 3	64
623	GA0097	174326	212595	1 / 3	64
624	GA0100	88389	209168	1 / 3	64
625	GA0101	94017	204868	1 / 3	64
626	GA0102	98247	202237	1 / 3	64
627	GA0103	174674	258044	1 / 3	64
628	GA0106	85762	247473	1 / 3	64
629	GA0107	93470	247154	1 / 3	64
630	GA0108	81826	247165	1 / 3	64
631	GA0109	86628	252940	1 / 3	64
632	GA0110	76720	246631	1 / 3	64
633	GA0111	64485	256331	1 / 3	64
634	GA0112	81729	260315	1 / 3	64
635	GA0113	92040	255299	1 / 3	64
636	GA0115	101557	228590	1 / 3	64
637	GA0118	172014	193419	1 / 3	64
638	GA0119	167531	255897	1 / 3	64
639	GA0122	166153	225574	1 / 3	64
640	GA0123	81228	257812	1 / 3	64
641	GA0126	112976	222495	1 / 3	64
642	GA0127	72918	258198	1 / 3	64
643	GA0128	132326	225789	1 / 3	64
644	GA0148	130152	224977	1 / 3	64
645	GA0149	143376	252075	1 / 3	64
646	KD0001	300814	235981	1 / 3	64
647	KD0004	298414	236706	1 / 3	64
648	KD0006	294639	235997	1 / 3	64
649	KD0007	293753	237664	1 / 3	64
650	KD0008	296852	234388	1 / 3	64
651	KD0009	297714	233028	1 / 3	64
652	KD0010	267722	193637	1 / 3	64
653	KD0011	286455	228714	1 / 3	64
654	KD0012	280980	197115	1 / 3	64
655	KD0013	271301	216995	1 / 3	64
656	KD0014	289531	240103	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
657	KD0015	282927	209195	1 / 3	64
658	KD0016	272995	212324	1 / 3	64
659	KD0018	263374	210184	1 / 3	64
660	KD0020	289219	219415	1 / 3	64
661	KD0022	289159	218014	1 / 3	64
662	KD0023	286497	219289	1 / 3	64
663	KD0027	275639	201517	1 / 3	64
664	KD0029	283969	226975	1 / 3	64
665	KD0030	288953	224072	1 / 3	64
666	KD0031	283482	240239	1 / 3	64
667	KD0032	291263	220590	1 / 3	64
668	KD0033	280307	214982	1 / 3	64
669	KD0034	291793	229485	1 / 3	64
670	KD0036	295743	208104	1 / 3	64
671	KD0037	277848	184202	1 / 3	64
672	KD0043	280459	214772	1 / 3	64
673	KD0045	295695	223870	1 / 3	64
674	KD0046	270167	210145	1 / 3	64
675	KD0047	264759	208708	1 / 3	64
676	KD0048	274661	227075	1 / 3	64
677	KD0049	293142	234204	1 / 3	64
678	KD0050	291683	216267	1 / 3	64
679	KD0052	278947	215289	1 / 3	64
680	KD0055	274835	219302	1 / 3	64
681	KD0056	280142	191826	1 / 3	64
682	KK0003	262036	113557	1 / 3	64
683	KK0004	249754	157670	1 / 3	64
684	KK0005	250649	155704	1 / 3	64
685	KK0006	251370	156277	1 / 3	64
686	KK0007	251410	153944	1 / 3	64
687	KK0009	250120	124860	1 / 3	64
688	KK0010	266457	145668	1 / 3	64
689	KK0011	273085	124272	1 / 3	64
690	KK0012	233213	167511	1 / 3	64
691	KK0013	247500	176226	1 / 3	64
692	KK0014	241172	143401	1 / 3	64
693	KK0015	254270	174116	1 / 3	64
694	KK0016	258927	140471	1 / 3	64
695	KK0017	270081	143587	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
696	KK0018	253611	155008	1 / 3	64
697	KK0022	255605	121497	1 / 3	64
698	KK0025	262776	132446	1 / 3	64
699	KK0026	249073	142457	1 / 3	64
700	KK0028	260943	172245	1 / 3	64
701	KK0029	266736	115937	1 / 3	64
702	KK0030	263100	136985	1 / 3	64
703	KK0031	252460	165663	1 / 3	64
704	KK0032	242898	154994	1 / 3	64
705	KR0001	99595	109844	1 / 3	64
706	KR0003	96773	90752	1 / 3	64
707	KR0005	99589	92547	1 / 3	64
708	KR0006	83065	108040	1 / 3	64
709	KR0007	96822	89328	1 / 3	64
710	KR0008	91026	142528	1 / 3	64
711	KR0009	98704	133893	1 / 3	64
712	KR0011	85893	116622	1 / 3	64
713	KR0012	85469	114860	1 / 3	64
714	KR0013	85592	113741	1 / 3	64
715	KR0014	83138	114107	1 / 3	64
716	KR0015	83534	114581	1 / 3	64
717	KR0016	98353	90944	1 / 3	64
718	KR0019	77505	96604	1 / 3	64
719	KR0020	46526	80988	1 / 3	64
720	KR0022	41848	99185	1 / 3	64
721	KR0023	50173	66521	1 / 3	64
722	KR0024	39321	70959	1 / 3	64
723	KR0025	52641	99823	1 / 3	64
724	KR0027	121466	81815	1 / 3	64
725	KR0028	116850	93202	1 / 3	64
726	KR0029	86380	141492	1 / 3	64
727	KR0030	75605	127892	1 / 3	64
728	KR0032	67166	91246	1 / 3	64
729	KR0033	104466	89190	1 / 3	64
730	KR0034	70836	93784	1 / 3	64
731	KR0035	56169	71537	1 / 3	64
732	KR0036	86861	93427	1 / 3	64
733	KR0037	113897	97283	1 / 3	64
734	KR0039	70445	82888	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
735	KR0040	91005	72983	1 / 3	64
736	KR0041	111846	90055	1 / 3	64
737	KR0042	91740	124619	1 / 3	64
738	KR0043	81230	69333	1 / 3	64
739	KR0044	44800	100654	1 / 3	64
740	KR0045	101207	72644	1 / 3	64
741	KR0046	112655	105459	1 / 3	64
742	KR0047	45756	71463	1 / 3	64
743	KR0048	37750	107496	1 / 3	64
744	KR0049	103773	129897	1 / 3	64
745	KR0050	108937	120847	1 / 3	64
746	KR0054	33995	101679	1 / 3	64
747	KR0055	78797	61947	1 / 3	64
748	KR0057	59941	110918	1 / 3	64
749	KR0058	98601	98321	1 / 3	64
750	KR0059	105623	113387	1 / 3	64
751	KR0061	110220	77229	1 / 3	64
752	KR0063	53658	59801	1 / 3	64
753	KR0064	62919	104435	1 / 3	64
754	KR0066	96593	121053	1 / 3	64
755	KR0067	83941	115036	1 / 3	64
756	KR0068	92251	91655	1 / 3	64
757	KR0069	93347	92806	1 / 3	64
758	KR0070	97309	90642	1 / 3	64
759	KR0072	96021	91774	1 / 3	64
760	KR0093	83070	108037	1 / 3	64
761	LF0001	212889	275379	1 / 3	64
762	LF0002	218818	284199	1 / 3	64
763	LF0004	224267	272748	1 / 3	64
764	LF0007	214650	275925	1 / 3	64
765	LF0010	222514	288524	1 / 3	64
766	LF0011	224084	293002	1 / 3	64
767	LF0012	218055	267720	1 / 3	64
768	LF0017	218055	267720	1 / 3	64
769	LK0001	157716	156725	1 / 3	64
770	LK0002	157453	157110	1 / 3	64
771	LK0004	157141	156456	1 / 3	64
772	LK0006	157212	155681	1 / 3	64
773	LK0007	157325	157832	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
774	LK0009	156001	156156	1 / 3	64
775	LK0010	155842	157768	1 / 3	64
776	LK0011	156898	158095	1 / 3	64
777	LK0012	154944	155616	1 / 3	64
778	LK0013	160897	159024	1 / 3	64
779	LK0014	158274	155458	1 / 3	64
780	LK0015	158422	157777	1 / 3	64
781	LK0016	158155	156829	1 / 3	64
782	LK0018	158780	156390	1 / 3	64
783	LK0019	159105	155477	1 / 3	64
784	LK0020	155257	153183	1 / 3	64
785	LK0022	153426	154105	1 / 3	64
786	LK0023	155600	159458	1 / 3	64
787	LK0024	153720	158488	1 / 3	64
788	LK0027	156630	153840	1 / 3	64
789	LK0028	157915	157043	1 / 3	64
790	LK0029	161889	157236	1 / 3	64
791	LK0030	162430	158430	1 / 3	64
792	LK0032	156141	152027	1 / 3	64
793	LK0033	159708	157012	1 / 3	64
794	LK0034	160533	155800	1 / 3	64
795	LK0035	111340	127589	1 / 3	64
796	LK0036	143909	136000	1 / 3	64
797	LK0037	128092	133847	1 / 3	64
798	LK0038	136440	141811	1 / 3	64
799	LK0039	146222	147465	1 / 3	64
800	LK0040	151644	149565	1 / 3	64
801	LK0041	123024	129579	1 / 3	64
802	LK0042	163927	156964	1 / 3	64
803	LK0046	125720	150455	1 / 3	64
804	LK0047	156473	158292	1 / 3	64
805	LK0048	162918	136397	1 / 3	64
806	LK0049	163644	147623	1 / 3	64
807	LK0050	172600	125223	1 / 3	64
808	LK0051	114589	122185	1 / 3	64
809	LK0052	150356	133691	1 / 3	64
810	LK0053	175009	133132	1 / 3	64
811	LK0054	121706	134505	1 / 3	64
812	LK0055	180329	140081	1 / 3	64



MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
813	LK0056	168840	121342	1 / 3	64
814	LK0058	114727	135923	1 / 3	64
815	LK0059	126694	142026	1 / 3	64
816	LK0060	168713	139550	1 / 3	64
817	LK0061	119861	122884	1 / 3	64
818	LK0067	183208	129794	1 / 3	64
819	LK0069	172600	125223	1 / 3	64
820	LO0001	297554	287453	1 / 3	64
821	LO0002	304803	296081	1 / 3	64
822	LO0003	309065	274990	1 / 3	64
823	LO0004	311649	273743	1 / 3	64
824	LO0005	308627	275573	1 / 3	64
825	LO0006	305719	304504	1 / 3	64
826	LO0007	303934	305873	1 / 3	64
827	LO0008	303406	307302	1 / 3	64
828	LO0009	304885	306946	1 / 3	64
829	LO0010	306174	306830	1 / 3	64
830	LO0011	306002	309184	1 / 3	64
831	LO0012	302610	308886	1 / 3	64
832	LO0013	304235	289113	1 / 3	64
833	LO0014	309800	315700	1 / 3	64
834	LO0015	305447	279391	1 / 3	64
835	LO0016	298090	283340	1 / 3	64
836	LO0019	296310	290679	1 / 3	64
837	LO0020	305509	284232	1 / 3	64
838	LO0021	315866	283719	1 / 3	64
839	LO0023	318864	311742	1 / 3	64
840	LO0025	314213	316636	1 / 3	64
841	LO0027	310989	276466	1 / 3	64
842	LO0028	304286	306726	1 / 3	64
843	LO0029	296742	310194	1 / 3	64
844	LO0037	306918	302806	1 / 3	64
845	LT0001	194122	299735	1 / 3	64
846	LT0002	188389	339578	1 / 3	64
847	LT0003	213153	310728	1 / 3	64
848	LT0004	197335	310895	1 / 3	64
849	LT0005	209526	296321	1 / 3	64
850	LT0006	178920	340626	1 / 3	64
851	LT0007	197329	343966	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
852	LT0008	193613	346488	1 / 3	64
853	LT0010	206476	314196	1 / 3	64
854	LT0011	201781	314026	1 / 3	64
855	LT0012	182225	335839	1 / 3	64
856	LT0013	205560	306235	1 / 3	64
857	LT0014	222443	303545	1 / 3	64
858	LT0016	199092	298652	1 / 3	64
859	LT0017	210101	304365	1 / 3	64
860	LT0018	200594	324186	1 / 3	64
861	LT0019	191745	330186	1 / 3	64
862	LX0001	257325	206402	1 / 3	64
863	LX0002	236620	206751	1 / 3	64
864	LX0003	246473	197994	1 / 3	64
865	LX0004	248618	199017	1 / 3	64
866	LX0006	267003	173776	1 / 3	64
867	LX0007	254944	211278	1 / 3	64
868	LX0010	236071	193405	1 / 3	64
869	LX0011	220467	192866	1 / 3	64
870	LX0012	227453	205272	1 / 3	64
871	LX0013	226836	178538	1 / 3	64
872	LX0014	245489	184463	1 / 3	64
873	LX0016	246068	206732	1 / 3	64
874	LX0017	249206	189761	1 / 3	64
875	LX0018	258562	194031	1 / 3	64
876	LX0020	247493	198434	1 / 3	64
877	LX0022	252135	206441	1 / 3	64
878	LX0023	231321	195504	1 / 3	64
879	LX0024	229402	210817	1 / 3	64
880	lx0025	237902	170920	1 / 3	64
881	LX0027	227498	185812	1 / 3	64
882	LX0029	258367	185238	1 / 3	64
883	LX0042	234360	184890	1 / 3	64
884	MH0001	283943	303881	1 / 3	64
885	MH0002	282803	319506	1 / 3	64
886	MH0004	267358	334113	1 / 3	64
887	MH0005	250460	325697	1 / 3	64
888	MH0006	273113	319336	1 / 3	64
889	MH0009	268130	333590	1 / 3	64
890	MH0010	251206	320416	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
891	MH0011	261375	348781	1 / 3	64
892	MH0012	254192	340085	1 / 3	64
893	MH0013	280495	310687	1 / 3	64
894	MH0016	285706	312867	1 / 3	64
895	MH0017	275927	315772	1 / 3	64
896	MH0018	277020	306740	1 / 3	64
897	MH0019	270734	336496	1 / 3	64
898	MH0020	269467	341599	1 / 3	64
899	MH0021	286821	326349	1 / 3	64
900	MH0025	244533	322146	1 / 3	64
901	MT0002	301464	242430	1 / 3	64
902	MT0003	306394	252283	1 / 3	64
903	MT0005	270976	263986	1 / 3	64
904	MT0006	295954	270059	1 / 3	64
905	MT0007	311622	267424	1 / 3	64
906	MT0008	307372	273857	1 / 3	64
907	MT0009	304012	268962	1 / 3	64
908	MT0010	297111	251875	1 / 3	64
909	MT0011	301745	249214	1 / 3	64
910	MT0012	275032	275509	1 / 3	64
911	MT0013	316357	271345	1 / 3	64
912	MT0015	276204	244133	1 / 3	64
913	MT0016	301147	251630	1 / 3	64
914	MT0017	296251	258303	1 / 3	64
915	MT0019	279944	255807	1 / 3	64
916	MT0021	264483	244554	1 / 3	64
917	MT0022	288714	266831	1 / 3	64
918	MT0024	286841	267196	1 / 3	64
919	MT0025	286290	268930	1 / 3	64
920	MT0027	285043	248191	1 / 3	64
921	MT0028	295988	274355	1 / 3	64
922	MT0029	277877	241177	1 / 3	64
923	MT0030	255192	280315	1 / 3	64
924	MT0032	316049	273452	1 / 3	64
925	MT0033	286767	267932	1 / 3	64
926	MT0035	307804	252488	1 / 3	64
927	MT0036	291104	248791	1 / 3	64
928	MT0037	268841	280848	1 / 3	64
929	MT0039	264764	260496	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
930	MT0040	277457	266349	1 / 3	64
931	MT0041	292045	280275	1 / 3	64
932	MT0043	272233	296216	1 / 3	64
933	MT0044	287240	289855	1 / 3	64
934	MT0045	253180	274030	1 / 3	64
935	MT0046	283508	265033	1 / 3	64
936	MT0051	260307	268945	1 / 3	64
937	MY0001	124218	318982	1 / 3	64
938	MY0003	123813	318445	1 / 3	64
939	MY0004	114882	290672	1 / 3	64
940	MY0005	114729	290074	1 / 3	64
941	MY0007	135306	274975	1 / 3	64
942	MY0008	99906	283993	1 / 3	64
943	MY0009	109830	298226	1 / 3	64
944	MY0012	149502	279495	1 / 3	64
945	MY0013	118971	264524	1 / 3	64
946	MY0014	139673	299066	1 / 3	64
947	MY0015	134360	289252	1 / 3	64
948	MY0017	70457	332267	1 / 3	64
949	MY0018	66993	302738	1 / 3	64
950	MY0019	98522	293637	1 / 3	64
951	MY0022	138900	282550	1 / 3	64
952	MY0023	99923	284533	1 / 3	64
953	MY0025	110539	337512	1 / 3	64
954	MY0026	148440	287500	1 / 3	64
955	MY0027	124608	307698	1 / 3	64
956	MY0028	134554	293882	1 / 3	64
957	MY0030	130200	267220	1 / 3	64
958	MY0031	141730	293570	1 / 3	64
959	MY0032	152435	298933	1 / 3	64
960	MY0033	86780	281222	1 / 3	64
961	MY0034	98755	282186	1 / 3	64
962	MY0035	105130	281510	1 / 3	64
963	MY0036	109353	271090	1 / 3	64
964	MY0037	122564	255237	1 / 3	64
965	MY0038	140943	274608	1 / 3	64
966	MY0039	144935	279791	1 / 3	64
967	MY0040	130630	262130	1 / 3	64
968	MY0041	122272	268867	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
969	MY0042	113018	273703	1 / 3	64
970	MY0044	122460	259770	1 / 3	64
971	MY0045	109011	317761	1 / 3	64
972	MY0047	97776	287570	1 / 3	64
973	MY0048	97076	320360	1 / 3	64
974	MY0049	81062	296691	1 / 3	64
975	MY0050	81850	279605	1 / 3	64
976	MY0051	100478	338250	1 / 3	64
977	MY0052	96760	275510	1 / 3	64
978	MY0053	147918	302060	1 / 3	64
979	MY0054	120491	327951	1 / 3	64
980	MY0056	132709	303119	1 / 3	64
981	MY0058	86741	323491	1 / 3	64
982	MY0060	119078	330922	1 / 3	64
983	MY0061	114328	317567	1 / 3	64
984	MY0062	127524	253533	1 / 3	64
985	MY0063	81010	337510	1 / 3	64
986	MY0064	62123	319312	1 / 3	64
987	MY0065	124810	275540	1 / 3	64
988	MY0066	115295	338448	1 / 3	64
989	MY0067	134950	318700	1 / 3	64
990	MY0068	106700	286140	1 / 3	64
991	MY0071	106274	329149	1 / 3	64
992	MY0075	129329	287028	1 / 3	64
993	MY0076	73371	297437	1 / 3	64
994	MY0077	146721	296571	1 / 3	64
995	MY0078	129624	311964	1 / 3	64
996	MY0079	89799	264203	1 / 3	64
997	MY0081	83484	263239	1 / 3	64
998	MY0106	109835	298216	1 / 3	64
999	OF0001	205908	204669	1 / 3	64
1000	OF0002	225807	233171	1 / 3	64
1001	OF0003	261742	232868	1 / 3	64
1002	OF0005	235240	224672	1 / 3	64
1003	OF0006	233659	224801	1 / 3	64
1004	OF0007	232568	226330	1 / 3	64
1005	OF0008	200745	215389	1 / 3	64
1006	OF0014	206459	205473	1 / 3	64
1007	OF0015	235218	225538	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1008	OF0017	261063	223562	1 / 3	64
1009	OF0019	220489	230155	1 / 3	64
1010	OF0020	231117	217398	1 / 3	64
1011	OF0021	236425	218857	1 / 3	64
1012	OF0022	246755	214882	1 / 3	64
1013	OF0023	213298	201964	1 / 3	64
1014	OF0024	212537	229364	1 / 3	64
1015	OF0025	260628	217952	1 / 3	64
1016	OF0026	252121	221226	1 / 3	64
1017	OF0027	233888	225808	1 / 3	64
1018	OF0028	249736	214338	1 / 3	64
1019	RS0001	201693	241401	1 / 3	64
1020	RS0003	187474	264901	1 / 3	64
1021	RS0004	191673	230020	1 / 3	64
1022	RS0005	180414	300448	1 / 3	64
1023	RS0006	161958	294785	1 / 3	64
1024	RS0007	195600	275422	1 / 3	64
1025	RS0012	187226	264438	1 / 3	64
1026	RS0013	180304	302698	1 / 3	64
1027	RS0017	188518	315086	1 / 3	64
1028	RS0018	193790	291890	1 / 3	64
1029	RS0019	194172	252522	1 / 3	64
1030	RS0020	186589	296238	1 / 3	64
1031	RS0021	179066	280606	1 / 3	64
1032	RS0022	161881	284449	1 / 3	64
1033	RS0023	192917	316776	1 / 3	64
1034	RS0024	180288	307681	1 / 3	64
1035	RS0025	198259	281650	1 / 3	64
1036	RS0026	155865	272714	1 / 3	64
1037	RS0027	160590	298215	1 / 3	64
1038	RS0028	181163	268435	1 / 3	64
1039	RS0029	149891	269663	1 / 3	64
1040	RS0030	175026	275697	1 / 3	64
1041	RS0036	192161	237998	1 / 3	64
1042	RS0039	167893	278843	1 / 3	64
1043	SI0002	168381	336174	1 / 3	64
1044	SI0003	169370	335520	1 / 3	64
1045	SI0004	170011	337046	1 / 3	64
1046	SI0005	175900	347300	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1047	SI0006	170039	335578	1 / 3	64
1048	SI0008	161145	336476	1 / 3	64
1049	SI0009	152394	311136	1 / 3	64
1050	SI0010	168500	326230	1 / 3	64
1051	SI0014	129133	323356	1 / 3	64
1052	SI0015	160163	346700	1 / 3	64
1053	SI0016	157610	311219	1 / 3	64
1054	SI0017	166275	346791	1 / 3	64
1055	SI0018	169638	332494	1 / 3	64
1056	SI0019	157553	318405	1 / 3	64
1057	SI0020	146480	329080	1 / 3	64
1058	SI0021	155299	329132	1 / 3	64
1059	SI0022	182138	322192	1 / 3	64
1060	SI0023	166607	302601	1 / 3	64
1061	SI0024	174316	314589	1 / 3	64
1062	SI0025	172717	329507	1 / 3	64
1063	SI0026	141503	314388	1 / 3	64
1064	SI0027	171821	308101	1 / 3	64
1065	SI0028	168119	317739	1 / 3	64
1066	SI0029	137512	328289	1 / 3	64
1067	TP0002	212798	158408	1 / 3	64
1068	TP0003	205521	124997	1 / 3	64
1069	TP0004	240283	120770	1 / 3	64
1070	TP0007	186907	178975	1 / 3	64
1071	TP0008	213890	188763	1 / 3	64
1072	TP0009	210700	171100	1 / 3	64
1073	TP0010	189156	135946	1 / 3	64
1074	TP0011	173610	177407	1 / 3	64
1075	TP0012	222470	123222	1 / 3	64
1076	TP0015	193810	152230	1 / 3	64
1077	TP0016	177642	169493	1 / 3	64
1078	TP0017	191631	115379	1 / 3	64
1079	TP0018	210401	143872	1 / 3	64
1080	TP0019	205442	130660	1 / 3	64
1081	TP0020	191339	194728	1 / 3	64
1082	TP0021	198964	176730	1 / 3	64
1083	TP0022	203758	180090	1 / 3	64
1084	TP0023	197285	121960	1 / 3	64
1085	TP0025	240120	128923	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1086	TP0026	220871	133443	1 / 3	64
1087	TP0027	206081	175987	1 / 3	64
1088	TP0029	219122	124190	1 / 3	64
1089	TP0031	213867	189820	1 / 3	64
1090	TP0032	212300	158766	1 / 3	64
1091	TP0037	209352	118075	1 / 3	64
1092	TP0038	201545	139232	1 / 3	64
1093	TP0039	225500	150954	1 / 3	64
1094	TP0041	235389	134344	1 / 3	64
1095	TP0042	223208	137112	1 / 3	64
1096	TP0044	195678	146221	1 / 3	64
1097	TP0046	193311	161060	1 / 3	64
1098	TP0047	184862	130840	1 / 3	64
1099	TP0048	183875	194764	1 / 3	64
1100	TP0049	191735	168884	1 / 3	64
1101	TP0052	220885	122479	1 / 3	64
1102	TP0057	234018	139298	1 / 3	64
1103	TP0060	182350	166675	1 / 3	64
1104	TP0076	213617	186300	1 / 3	64
1105	TP0078	173516	168158	1 / 3	64
1106	WK0001	326120	219495	1 / 3	64
1107	WK0003	326184	217938	1 / 3	64
1108	WK0004	326851	218962	1 / 3	64
1109	WK0006	326683	217374	1 / 3	64
1110	WK0007	325543	217290	1 / 3	64
1111	WK0008	323311	218079	1 / 3	64
1112	WK0009	327704	215246	1 / 3	64
1113	WK0011	329637	212557	1 / 3	64
1114	WK0012	327122	212563	1 / 3	64
1115	WK0014	324999	175422	1 / 3	64
1116	WK0015	323241	172349	1 / 3	64
1117	Wk0016	324458	173519	1 / 3	64
1118	WK0017	327519	197701	1 / 3	64
1119	WK0018	329716	187224	1 / 3	64
1120	WK0019	326627	192263	1 / 3	64
1121	WK0020	298629	215842	1 / 3	64
1122	WK0022	329193	207361	1 / 3	64
1123	WK0027	327958	194989	1 / 3	64
1124	WK0028	328376	200923	1 / 3	64



MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1125	WK0029	331035	192472	1 / 3	64
1126	WK0030	331737	193878	1 / 3	64
1127	WK0034	285831	189589	1 / 3	64
1128	WK0036	318906	187763	1 / 3	64
1129	WK0037	322323	217114	1 / 3	64
1130	WK0038	303283	172837	1 / 3	64
1131	WK0040	321790	216328	1 / 3	64
1132	WK0041	298036	214302	1 / 3	64
1133	WK0043	324986	179612	1 / 3	64
1134	WK0044	295595	206075	1 / 3	64
1135	WK0045	292740	195419	1 / 3	64
1136	WK0046	303157	218379	1 / 3	64
1137	WK0047	314071	190951	1 / 3	64
1138	WK0048	319470	196267	1 / 3	64
1139	WK0049	303322	177274	1 / 3	64
1140	WK0050	322684	193011	1 / 3	64
1141	WK0051	323726	187244	1 / 3	64
1142	WK0053	319822	175354	1 / 3	64
1143	WK0054	306752	171694	1 / 3	64
1144	WK0055	292550	188616	1 / 3	64
1145	WK0057	288332	194528	1 / 3	64
1146	WM0002	207994	241154	1 / 3	64
1147	WM0003	205886	241273	1 / 3	64
1148	WM0004	204451	241457	1 / 3	64
1149	WM0005	247595	254614	1 / 3	64
1150	WM0006	255571	252860	1 / 3	64
1151	WM0007	242476	251947	1 / 3	64
1152	WM0010	243866	253205	1 / 3	64
1153	WM0011	259700	245270	1 / 3	64
1154	WM0015	237727	258512	1 / 3	64
1155	WM0017	251526	244027	1 / 3	64
1156	WM0018	233398	237462	1 / 3	64
1157	WM0019	216360	239468	1 / 3	64
1158	WM0021	246632	270823	1 / 3	64
1159	WM0024	205123	242939	1 / 3	64
1160	WM0027	251852	258119	1 / 3	64
1161	WM0028	263345	253588	1 / 3	64
1162	WM0029	248212	267525	1 / 3	64
1163	WM0030	242068	271770	1 / 3	64

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1164	WM0031	238613	264058	1 / 3	64
1165	WM0032	228097	246798	1 / 3	64
1166	WM0033	245567	260430	1 / 3	64
1167	WM0037	216286	246695	1 / 3	64
1168	WT0003	259585	112024	1 / 3	64
1169	WT0004	258050	110915	1 / 3	64
1170	WT0005	257811	112424	1 / 3	64
1171	WT0006	260677	110460	1 / 3	64
1172	WT0008	260710	111974	1 / 3	64
1173	WT0009	259877	112688	1 / 3	64
1174	WT0010	261940	111010	1 / 3	64
1175	WT0011	263539	111256	1 / 3	64
1176	WT0012	263840	110230	1 / 3	64
1177	WT0015	260480	112386	1 / 3	64
1178	WT0016	260879	112482	1 / 3	64
1179	WT0018	225799	92897	1 / 3	64
1180	WT0019	217353	87101	1 / 3	64
1181	WT0020	258010	101364	1 / 3	64
1182	WT0021	267635	104166	1 / 3	64
1183	WT0022	220900	121000	1 / 3	64
1184	WT0023	239594	105334	1 / 3	64
1185	WT0024	248280	111889	1 / 3	64
1186	WT0026	225786	87859	1 / 3	64
1187	WT0032	275890	102998	1 / 3	64
1188	WT0034	259310	112608	1 / 3	64
1189	WT0035	230931	99606	1 / 3	64
1190	WT0036	209309	87240	1 / 3	64
1191	WT0038	219597	102665	1 / 3	64
1192	WT0039	227304	100855	1 / 3	64
1193	WT0040	233584	117573	1 / 3	64
1194	WT0042	218270	112554	1 / 3	64
1195	WT0043	244965	105708	1 / 3	64
1196	WT0044	197937	100848	1 / 3	64
1197	WT0045	268870	100074	1 / 3	64
1198	WT0047	263000	104247	1 / 3	64
1199	WT0048	265524	103618	1 / 3	64
1200	WT0049	224689	114765	1 / 3	64
1201	WT0051	243611	99154	1 / 3	64
1202	WT0053	260095	113094	1 / 3	64

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1203	WX0001	297318	139755	1 / 3	64
1204	WX0002	297726	141743	1 / 3	64
1205	WX0003	315519	159749	1 / 3	64
1206	WX0004	271221	128202	1 / 3	64
1207	WX0005	303979	121497	1 / 3	64
1208	WX0006	304759	121973	1 / 3	64
1209	WX0007	298060	119145	1 / 3	64
1210	WX0008	313869	112184	1 / 3	64
1211	WX0010	282740	152456	1 / 3	64
1212	WX0011	318092	162497	1 / 3	64
1213	WX0012	302273	157126	1 / 3	64
1214	WX0013	291366	156875	1 / 3	64
1215	WX0015	310109	114868	1 / 3	64
1216	WX0016	296950	103900	1 / 3	64
1217	WX0019	312000	133773	1 / 3	64
1218	WX0020	305229	121492	1 / 3	64
1219	WX0021	319475	156177	1 / 3	64
1220	WX0023	301893	149864	1 / 3	64
1221	WX0024	304832	120913	1 / 3	64
1222	WX0025	296644	140036	1 / 3	64
1223	WX0026	316596	160101	1 / 3	64
1224	WX0032	278171	119292	1 / 3	64
1225	WX0033	306923	138469	1 / 3	64
1226	WX0034	310061	130342	1 / 3	64
1227	WX0035	315108	139275	1 / 3	64
1228	WX0037	309803	163229	1 / 3	64
1229	WX0053	282736	152454	1 / 3	64

## (3) 1800 MHz band

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1	CE0001	158821	160454	2 / 4	66
2	CE0002	151250	159775	2 / 4	66
3	CE0003	147890	160370	2 / 4	66
4	CE0004	143700	161203	2 / 4	66
5	CE0005	140649	162490	2 / 4	66
6	CE0006	139075	161195	2 / 4	66
7	CE0007	141888	163933	2 / 4	66
8	CE0008	137843	160511	2 / 4	66
9	CE0009	135292	175254	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
10	CE0010	133696	177092	2 / 4	66
11	CE0011	133741	178291	2 / 4	66
12	CE0012	133841	179511	2 / 4	66
13	CE0013	137030	179280	2 / 4	66
14	CE0014	99390	155443	2 / 4	66
15	CE0015	138481	166847	2 / 4	66
16	CE0018	121418	171292	2 / 4	66
17	CE0019	147580	165750	2 / 4	66
18	CE0020	151779	191116	2 / 4	66
19	CE0022	114442	188894	2 / 4	66
20	CE0023	107898	194478	2 / 4	66
21	CE0024	133236	175910	2 / 4	66
22	CE0025	88643	160462	2 / 4	66
23	CE0026	170141	172845	2 / 4	66
24	CE0028	133980	177739	2 / 4	66
25	CE0030	111117	162765	2 / 4	66
26	CE0032	164165	171691	2 / 4	66
27	CE0033	113280	174320	2 / 4	66
28	CE0034	122786	165141	2 / 4	66
29	CE0035	102674	164321	2 / 4	66
30	CE0036	128599	209199	2 / 4	66
31	CE0037	127610	198623	2 / 4	66
32	CE0038	155141	172466	2 / 4	66
33	CE0039	105896	156936	2 / 4	66
34	CE0040	152350	164336	2 / 4	66
35	CE0042	114831	178764	2 / 4	66
36	CE0056	151779	191107	2 / 4	66
37	CK0001	167762	71993	2 / 4	66
38	CK0002	167493	73178	2 / 4	66
39	CK0003	168042	71541	2 / 4	66
40	CK0004	167700	71067	2 / 4	66
41	CK0005	166883	72288	2 / 4	66
42	CK0007	169469	71815	2 / 4	66
43	CK0009	168477	73820	2 / 4	66
44	CK0010	165305	70795	2 / 4	66
45	CK0011	168474	72378	2 / 4	66
46	CK0012	164600	71200	2 / 4	66
47	CK0013	168399	70386	2 / 4	66
48	CK0014	168347	66270	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
49	CK0015	167541	69194	2 / 4	66
50	CK0016	165200	69500	2 / 4	66
51	CK0018	164068	68902	2 / 4	66
52	CK0019	163347	71452	2 / 4	66
53	CK0021	161925	71492	2 / 4	66
54	CK0022	167154	68179	2 / 4	66
55	CK0024	166393	66908	2 / 4	66
56	Ck0025	166323	66614	2 / 4	66
57	CK0026	171178	71191	2 / 4	66
58	CK0027	171849	70542	2 / 4	66
59	CK0028	170139	70868	2 / 4	66
60	CK0029	168754	71041	2 / 4	66
61	CK0030	166425	69187	2 / 4	66
62	CK0032	170029	69582	2 / 4	66
63	CK0033	159885	70753	2 / 4	66
64	CK0034	158033	70719	2 / 4	66
65	CK0036	171297	67168	2 / 4	66
66	CK0037	171660	66057	2 / 4	66
67	CK0039	174653	64820	2 / 4	66
68	CK0040	164497	67231	2 / 4	66
69	CK0041	178092	64322	2 / 4	66
70	CK0042	165900	72430	2 / 4	66
71	CK0043	166350	73500	2 / 4	66
72	CK0044	167367	74348	2 / 4	66
73	CK0045	170850	72460	2 / 4	66
74	CK0046	170900	74550	2 / 4	66
75	CK0047	163257	70804	2 / 4	66
76	CK0051	166378	70208	2 / 4	66
77	CK0054	172479	72561	2 / 4	66
78	CK0055	174650	72051	2 / 4	66
79	CK0058	178936	73331	2 / 4	66
80	CK0060	180177	72811	2 / 4	66
81	CK0062	178535	70069	2 / 4	66
82	CK0064	176813	66800	2 / 4	66
83	CK0065	178369	66939	2 / 4	66
84	CK0066	179510	66635	2 / 4	66
85	CK0067	172657	70110	2 / 4	66
86	CK0068	168906	67382	2 / 4	66
87	CK0069	169735	68567	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
88	CK0071	176052	71788	2 / 4	66
89	CK0072	177900	68470	2 / 4	66
90	CK0075	161145	75750	2 / 4	66
91	CK0076	174002	76418	2 / 4	66
92	CK0077	164205	74446	2 / 4	66
93	CK0079	167208	71761	2 / 4	66
94	CK0080	167709	72227	2 / 4	66
95	CK0082	167829	71714	2 / 4	66
96	CK0083	172973	62737	2 / 4	66
97	CK0084	172548	65248	2 / 4	66
98	CK0085	173379	73704	2 / 4	66
99	CK0088	100205	46847	2 / 4	66
100	CK0089	180975	73268	2 / 4	66
101	CK0090	138529	41881	2 / 4	66
102	CK0091	181639	97889	2 / 4	66
103	CK0092	163709	50527	2 / 4	66
104	CK0093	166785	49486	2 / 4	66
105	CK0094	133946	72143	2 / 4	66
106	CK0095	156118	98518	2 / 4	66
107	CK0096	171130	110500	2 / 4	66
108	CK0098	156381	95257	2 / 4	66
109	CK0099	188077	73190	2 / 4	66
110	CK0100	188088	73799	2 / 4	66
111	CK0101	181680	113858	2 / 4	66
112	CK0102	175902	84066	2 / 4	66
113	CK0103	210285	77509	2 / 4	66
114	CK0104	209971	76109	2 / 4	66
115	CK0105	209185	79926	2 / 4	66
116	CK0107	159220	81894	2 / 4	66
117	CK0109	146844	90311	2 / 4	66
118	CK0111	179566	92933	2 / 4	66
119	CK0112	153775	108000	2 / 4	66
120	CK0113	180400	106100	2 / 4	66
121	CK0114	172778	59800	2 / 4	66
122	CK0115	198676	77114	2 / 4	66
123	CK0116	195198	73555	2 / 4	66
124	CK0117	111694	33351	2 / 4	66
125	CK0118	167615	69833	2 / 4	66
126	CK0120	114052	52975	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
127	CK0121	149517	55029	2 / 4	66
128	CK0122	173626	78218	2 / 4	66
129	CK0123	61577	45068	2 / 4	66
130	CK0124	164788	72941	2 / 4	66
131	CK0125	68502	46115	2 / 4	66
132	CK0126	122925	53272	2 / 4	66
133	CK0128	139016	103670	2 / 4	66
134	CK0129	126979	89589	2 / 4	66
135	CK0130	130889	108994	2 / 4	66
136	CK0131	153780	122534	2 / 4	66
137	CK0133	177871	61979	2 / 4	66
138	CK0134	93141	35004	2 / 4	66
139	CK0135	165749	95857	2 / 4	66
140	CK0136	190456	69102	2 / 4	66
141	CK0138	159825	74195	2 / 4	66
142	CK0141	167411	71691	2 / 4	66
143	CK0145	133847	50204	2 / 4	66
144	CK0146	147836	82319	2 / 4	66
145	CK0147	176200	57969	2 / 4	66
146	CK0149	192419	63923	2 / 4	66
147	CK0150	203463	71117	2 / 4	66
148	CK0151	142598	95638	2 / 4	66
149	CK0152	138648	80348	2 / 4	66
150	CK0154	112856	28857	2 / 4	66
151	CK0155	79096	29337	2 / 4	66
152	CK0156	80330	37046	2 / 4	66
153	CK0157	71094	55372	2 / 4	66
154	CK0158	131884	92638	2 / 4	66
155	CK0160	192526	92760	2 / 4	66
156	CK0161	199345	84044	2 / 4	66
157	CK0162	144142	61674	2 / 4	66
158	CK0163	131315	65038	2 / 4	66
159	CK0165	106862	47498	2 / 4	66
160	CK0166	64172	49267	2 / 4	66
161	CK0167	190480	103241	2 / 4	66
162	CK0168	171948	92370	2 / 4	66
163	CK0169	173830	97520	2 / 4	66
164	CK0170	60971	41021	2 / 4	66
165	CK0171	74790	47025	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
166	CK0172	82169	49690	2 / 4	66
167	CK0173	92579	60701	2 / 4	66
168	CK0174	153518	105364	2 / 4	66
169	CK0175	93047	56778	2 / 4	66
170	CK0176	125460	114641	2 / 4	66
171	CK0177	183124	80398	2 / 4	66
172	CK0178	187670	61567	2 / 4	66
173	CK0179	122734	67526	2 / 4	66
174	CK0180	121474	107894	2 / 4	66
175	CK0181	141442	121203	2 / 4	66
176	CK0182	146483	112448	2 / 4	66
177	CK0183	107616	59091	2 / 4	66
178	CK0184	156026	116134	2 / 4	66
179	CK0185	143950	51001	2 / 4	66
180	CK0186	126088	38923	2 / 4	66
181	CK0192	155514	66421	2 / 4	66
182	CK0193	148452	121227	2 / 4	66
183	CK0196	197239	91435	2 / 4	66
184	CK0199	174503	53197	2 / 4	66
185	CK0201	137347	35213	2 / 4	66
186	CK0203	169774	73435	2 / 4	66
187	CK0234	181033	110472	2 / 4	66
188	CL0001	271621	177259	2 / 4	66
189	CL0002	273073	175995	2 / 4	66
190	CL0003	272729	177013	2 / 4	66
191	CL0004	272122	161390	2 / 4	66
192	CL0005	286563	173246	2 / 4	66
193	CL0009	272129	176714	2 / 4	66
194	CL0010	257929	163209	2 / 4	66
195	CL0011	297006	180436	2 / 4	66
196	CN0003	246312	300658	2 / 4	66
197	CN0004	241972	305056	2 / 4	66
198	CN0006	269589	300251	2 / 4	66
199	CN0010	263334	326689	2 / 4	66
200	CN0011	251694	290278	2 / 4	66
201	CN0012	225828	320018	2 / 4	66
202	CN0013	234399	316812	2 / 4	66
203	CN0014	260365	289531	2 / 4	66
204	CN0015	260170	315090	2 / 4	66



MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
205	CN0017	242207	304317	2 / 4	66
206	CN0018	229005	316476	2 / 4	66
207	CN0019	250295	283775	2 / 4	66
208	CN0020	216942	317434	2 / 4	66
209	CN0021	245488	290259	2 / 4	66
210	CN0022	233352	301983	2 / 4	66
211	CN0023	258323	304778	2 / 4	66
212	CN0024	264566	290480	2 / 4	66
213	CN0025	260451	283433	2 / 4	66
214	CN0026	259166	298520	2 / 4	66
215	CN0028	235769	286819	2 / 4	66
216	CN0029	216832	325200	2 / 4	66
217	CN0030	226046	312258	2 / 4	66
218	CN0032	232882	309104	2 / 4	66
219	CN0033	264408	313076	2 / 4	66
220	CN0034	204781	327209	2 / 4	66
221	CN0036	248213	312645	2 / 4	66
222	CN0037	230650	299247	2 / 4	66
223	DO0001	187653	361571	2 / 4	66
224	DO0003	182867	358245	2 / 4	66
225	DO0004	192868	378418	2 / 4	66
226	DO0005	171294	376453	2 / 4	66
227	DO0006	240641	427145	2 / 4	66
228	DO0007	217047	411510	2 / 4	66
229	DO0008	217191	414481	2 / 4	66
230	DO0012	203782	385475	2 / 4	66
231	DO0013	223490	404810	2 / 4	66
232	DO0014	233093	398719	2 / 4	66
233	DO0015	216100	393800	2 / 4	66
234	DO0017	245346	445371	2 / 4	66
235	DO0018	252174	443997	2 / 4	66
236	DO0019	234728	432321	2 / 4	66
237	DO0020	181335	424591	2 / 4	66
238	DO0021	174590	386870	2 / 4	66
239	DO0024	183141	421693	2 / 4	66
240	DO0026	181982	394311	2 / 4	66
241	DO0027	176812	411797	2 / 4	66
242	DO0028	216930	411940	2 / 4	66
243	DO0030	193532	432236	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
244	DO0031	213300	412895	2 / 4	66
245	DO0036	252808	452002	2 / 4	66
246	DO0037	219177	433748	2 / 4	66
247	DO0038	203080	439826	2 / 4	66
248	DO0040	181815	431961	2 / 4	66
249	DO0041	198971	384891	2 / 4	66
250	DO0042	208800	417320	2 / 4	66
251	DO0043	187740	379000	2 / 4	66
252	DO0044	196011	373511	2 / 4	66
253	DO0045	177706	402841	2 / 4	66
254	DO0046	209820	408450	2 / 4	66
255	DO0047	232496	405623	2 / 4	66
256	DO0048	154297	386806	2 / 4	66
257	DO0049	222441	426882	2 / 4	66
258	DO0050	212225	430929	2 / 4	66
259	DO0051	194550	404900	2 / 4	66
260	DO0053	197464	370184	2 / 4	66
261	DO0054	204397	366144	2 / 4	66
262	DO0055	204040	412800	2 / 4	66
263	DO0056	186446	424481	2 / 4	66
264	DO0057	201010	399300	2 / 4	66
265	DO0058	194458	376887	2 / 4	66
266	DO0059	205378	433110	2 / 4	66
267	DO0060	231948	448774	2 / 4	66
268	DO0061	212213	424109	2 / 4	66
269	DO0062	188769	408165	2 / 4	66
270	DO0063	190688	362664	2 / 4	66
271	DO0064	221540	442390	2 / 4	66
272	DO0065	188760	432350	2 / 4	66
273	DO0066	245101	453410	2 / 4	66
274	DO0067	208868	397598	2 / 4	66
275	DO0068	180740	399624	2 / 4	66
276	DO0069	190436	367752	2 / 4	66
277	DO0071	167462	415205	2 / 4	66
278	DO0072	219531	408505	2 / 4	66
279	DO0073	212368	370944	2 / 4	66
280	DO0076	169068	392106	2 / 4	66
281	DO0077	189193	394293	2 / 4	66
282	DU0001	315571	234645	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
283	DU0002	315844	234187	2 / 4	66
284	DU0004	315713	233973	2 / 4	66
285	DU0005	316025	233898	2 / 4	66
286	DU0006	316568	233779	2 / 4	66
287	DU0007	316188	234330	2 / 4	66
288	DU0008	316140	234718	2 / 4	66
289	DU0009	317033	234503	2 / 4	66
290	DU0012	316120	235315	2 / 4	66
291	DU0013	315240	234717	2 / 4	66
292	DU0014	315496	235169	2 / 4	66
293	DU0015	314736	234476	2 / 4	66
294	DU0016	314944	234211	2 / 4	66
295	DU0017	314870	233719	2 / 4	66
296	DU0018	315367	233422	2 / 4	66
297	DU0019	315847	233765	2 / 4	66
298	DU0020	316975	233977	2 / 4	66
299	DU0021	317193	234220	2 / 4	66
300	DU0022	317922	234597	2 / 4	66
301	DU0025	320168	235053	2 / 4	66
302	DU0026	318230	235048	2 / 4	66
303	DU0030	317204	235802	2 / 4	66
304	DU0031	316530	235473	2 / 4	66
305	DU0032	316583	236470	2 / 4	66
306	DU0033	316212	235580	2 / 4	66
307	DU0034	315637	235474	2 / 4	66
308	DU0036	314955	235412	2 / 4	66
309	DU0037	315000	236001	2 / 4	66
310	DU0038	314710	235770	2 / 4	66
311	DU0039	313314	235814	2 / 4	66
312	DU0040	315128	235189	2 / 4	66
313	DU0041	313379	235077	2 / 4	66
314	DU0042	314155	235050	2 / 4	66
315	DU0043	314484	234328	2 / 4	66
316	DU0044	313950	234476	2 / 4	66
317	DU0045	314551	233917	2 / 4	66
318	DU0046	314208	233504	2 / 4	66
319	DU0047	314980	233177	2 / 4	66
320	DU0048	316965	233502	2 / 4	66
321	DU0050	316807	233326	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
322	DU0051	316256	233495	2 / 4	66
323	DU0052	317637	233200	2 / 4	66
324	DU0054	318599	236206	2 / 4	66
325	DU0055	316931	232884	2 / 4	66
326	DU0056	316007	232581	2 / 4	66
327	DU0057	316697	232478	2 / 4	66
328	DU0058	317965	233511	2 / 4	66
329	DU0059	319667	233748	2 / 4	66
330	DU0060	317603	232837	2 / 4	66
331	DU0062	318970	232791	2 / 4	66
332	DU0063	316516	231813	2 / 4	66
333	DU0064	315499	232060	2 / 4	66
334	DU0066	315570	231240	2 / 4	66
335	DU0068	319553	231250	2 / 4	66
336	DU0069	320290	236973	2 / 4	66
337	DU0070	321230	238219	2 / 4	66
338	DU0071	317850	231381	2 / 4	66
339	DU0073	318313	232163	2 / 4	66
340	DU0075	319892	230622	2 / 4	66
341	DU0076	318450	230796	2 / 4	66
342	DU0077	319059	230122	2 / 4	66
343	DU0078	319265	228813	2 / 4	66
344	DU0080	320101	227905	2 / 4	66
345	DU0081	319859	228710	2 / 4	66
346	DU0082	321731	229223	2 / 4	66
347	DU0083	323790	228786	2 / 4	66
348	DU0084	323694	228006	2 / 4	66
349	DU0085	324403	228537	2 / 4	66
350	DU0086	321566	227921	2 / 4	66
351	DU0087	320944	227041	2 / 4	66
352	DU0089	321177	225035	2 / 4	66
353	DU0090	319171	238434	2 / 4	66
354	DU0091	324281	226901	2 / 4	66
355	DU0092	322757	226887	2 / 4	66
356	DU0094	314830	231849	2 / 4	66
357	DU0095	313825	232805	2 / 4	66
358	DU0096	314735	231295	2 / 4	66
359	DU0097	314415	230100	2 / 4	66
360	DU0099	315514	229553	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
361	DU0102	316635	230786	2 / 4	66
362	DU0104	325232	224203	2 / 4	66
363	DU0105	315085	230417	2 / 4	66
364	DU0106	316586	230050	2 / 4	66
365	DU0107	316000	238497	2 / 4	66
366	DU0108	314350	229000	2 / 4	66
367	DU0109	317180	229516	2 / 4	66
368	DU0112	319407	226673	2 / 4	66
369	DU0113	319432	226145	2 / 4	66
370	DU0115	312376	238454	2 / 4	66
371	DU0117	318535	226626	2 / 4	66
372	DU0118	318097	228324	2 / 4	66
373	DU0119	320293	225681	2 / 4	66
374	DU0121	316819	226500	2 / 4	66
375	DU0122	315551	228035	2 / 4	66
376	DU0123	320566	224370	2 / 4	66
377	DU0124	318188	225647	2 / 4	66
378	DU0125	324001	224314	2 / 4	66
379	DU0126	324042	225916	2 / 4	66
380	DU0131	311250	227851	2 / 4	66
381	DU0132	310499	229014	2 / 4	66
382	DU0133	308852	227515	2 / 4	66
383	DU0134	310385	230613	2 / 4	66
384	DU0135	309700	230175	2 / 4	66
385	DU0136	309100	231097	2 / 4	66
386	DU0137	313390	232794	2 / 4	66
387	DU0139	313172	233596	2 / 4	66
388	DU0140	313970	231300	2 / 4	66
389	DU0141	313220	230900	2 / 4	66
390	DU0142	316280	228438	2 / 4	66
391	DU0144	318922	239838	2 / 4	66
392	DU0145	320141	239602	2 / 4	66
393	DU0146	317478	239428	2 / 4	66
394	DU0148	319392	237060	2 / 4	66
395	DU0149	319346	236438	2 / 4	66
396	DU0151	317243	236590	2 / 4	66
397	DU0152	316311	237234	2 / 4	66
398	DU0153	315210	237566	2 / 4	66
399	DU0154	315576	239110	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
400	DU0155	316467	239151	2 / 4	66
401	DU0156	317093	238238	2 / 4	66
402	DU0158	312450	229935	2 / 4	66
403	DU0160	311052	225065	2 / 4	66
404	DU0161	309144	228650	2 / 4	66
405	DU0162	309159	227654	2 / 4	66
406	DU0164	308224	228238	2 / 4	66
407	DU0165	307812	226990	2 / 4	66
408	DU0166	309868	226333	2 / 4	66
409	DU0167	309540	240564	2 / 4	66
410	DU0168	307675	232548	2 / 4	66
411	DU0169	306491	232853	2 / 4	66
412	DU0172	323518	222709	2 / 4	66
413	DU0174	320441	238063	2 / 4	66
414	DU0175	310900	232857	2 / 4	66
415	DU0176	309950	231851	2 / 4	66
416	DU0177	311193	232129	2 / 4	66
417	DU0178	311126	230970	2 / 4	66
418	DU0179	306409	225973	2 / 4	66
419	DU0180	312200	230850	2 / 4	66
420	DU0181	312280	227105	2 / 4	66
421	DU0183	312200	231850	2 / 4	66
422	DU0184	308399	234130	2 / 4	66
423	DU0185	309706	233728	2 / 4	66
424	DU0186	309603	232598	2 / 4	66
425	DU0190	312170	233763	2 / 4	66
426	DU0191	312539	233049	2 / 4	66
427	DU0193	307959	236271	2 / 4	66
428	DU0194	305752	234334	2 / 4	66
429	DU0195	309511	234744	2 / 4	66
430	DU0196	308316	235270	2 / 4	66
431	DU0197	306472	235066	2 / 4	66
432	DU0198	305801	235473	2 / 4	66
433	DU0199	304647	235262	2 / 4	66
434	DU0200	303206	235096	2 / 4	66
435	DU0201	302359	235034	2 / 4	66
436	DU0202	321344	239155	2 / 4	66
437	DU0204	304436	232874	2 / 4	66
438	DU0208	324241	223040	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
439	DU0210	324868	221308	2 / 4	66
440	DU0211	318232	237772	2 / 4	66
441	DU0225	319170	224073	2 / 4	66
442	DU0227	324915	225546	2 / 4	66
443	DU0228	318388	240638	2 / 4	66
444	DU0230	315314	226827	2 / 4	66
445	DU0232	310050	227665	2 / 4	66
446	DU0233	322001	239158	2 / 4	66
447	DU0236	307071	231663	2 / 4	66
448	DU0238	305550	227589	2 / 4	66
449	DU0239	325345	239543	2 / 4	66
450	DU0242	300226	233925	2 / 4	66
451	DU0243	303619	236561	2 / 4	66
452	DU0244	328609	239323	2 / 4	66
453	DU0245	329321	237494	2 / 4	66
454	DU0250	312747	236304	2 / 4	66
455	DU0251	311044	237115	2 / 4	66
456	DU0252	310331	237714	2 / 4	66
457	DU0253	317890	243331	2 / 4	66
458	DU0254	317261	240782	2 / 4	66
459	DU0255	316750	243247	2 / 4	66
460	DU0256	319204	246448	2 / 4	66
461	DU0257	318241	246691	2 / 4	66
462	DU0258	318321	247461	2 / 4	66
463	DU0259	313198	237143	2 / 4	66
464	DU0260	313670	238233	2 / 4	66
465	DU0261	313836	236112	2 / 4	66
466	DU0263	308934	238011	2 / 4	66
467	DU0265	307769	238946	2 / 4	66
468	DU0266	317924	245091	2 / 4	66
469	DU0267	305551	241570	2 / 4	66
470	DU0268	317073	247809	2 / 4	66
471	DU0269	321726	246617	2 / 4	66
472	DU0270	322539	245055	2 / 4	66
473	DU0271	324604	243714	2 / 4	66
474	DU0272	323126	246095	2 / 4	66
475	DU0273	306776	237998	2 / 4	66
476	DU0275	310428	239863	2 / 4	66
477	DU0277	320414	242259	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
478	DU0281	303619	239943	2 / 4	66
479	DU0282	312131	240586	2 / 4	66
480	DU0284	313287	238822	2 / 4	66
481	DU0287	306443	229926	2 / 4	66
482	DU0288	313386	239959	2 / 4	66
483	DU0290	313330	241094	2 / 4	66
484	DU0292	315368	242132	2 / 4	66
485	DU0294	305891	231658	2 / 4	66
486	DU0296	303589	227308	2 / 4	66
487	DU0301	317422	227613	2 / 4	66
488	DU0304	315973	235037	2 / 4	66
489	DU0305	315734	233280	2 / 4	66
490	DU0306	316615	234349	2 / 4	66
491	DU0307	315894	234519	2 / 4	66
492	DU0308	316446	234707	2 / 4	66
493	DU0309	315771	232754	2 / 4	66
494	DU0312	325991	225995	2 / 4	66
495	DU0329	304475	241132	2 / 4	66
496	DU0332	313610	225715	2 / 4	66
497	DU0333	315210	225620	2 / 4	66
498	DU0339	314960	232400	2 / 4	66
499	DU0344	314413	227380	2 / 4	66
500	DU0346	317293	225711	2 / 4	66
501	DU0348	317670	223038	2 / 4	66
502	DU0349	317400	227635	2 / 4	66
503	DU0350	319735	264203	2 / 4	66
504	DU0351	320470	263234	2 / 4	66
505	DU0353	322787	249934	2 / 4	66
506	DU0354	304049	261032	2 / 4	66
507	DU0355	310125	245464	2 / 4	66
508	DU0356	321652	254541	2 / 4	66
509	DU0357	315414	257934	2 / 4	66
510	DU0359	325530	254648	2 / 4	66
511	DU0360	301719	222851	2 / 4	66
512	DU0361	325501	260510	2 / 4	66
513	DU0362	324599	259949	2 / 4	66
514	DU0366	309052	236033	2 / 4	66
515	DU0370	315430	235885	2 / 4	66
516	DU0371	308750	241760	2 / 4	66



MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
517	DU0373	307221	241403	2 / 4	66
518	DU0374	317760	235673	2 / 4	66
519	DU0375	315865	240538	2 / 4	66
520	DU0376	313157	230329	2 / 4	66
521	DU0377	314918	240553	2 / 4	66
522	DU0378	312042	239860	2 / 4	66
523	DU0379	301337	228210	2 / 4	66
524	DU0380	304988	231093	2 / 4	66
525	DU0381	302866	232634	2 / 4	66
526	DU0384	317144	245510	2 / 4	66
527	DU0385	308674	232318	2 / 4	66
528	DU0387	307259	234214	2 / 4	66
529	DU0390	315369	234261	2 / 4	66
530	DU0393	306776	238001	2 / 4	66
531	DU0398	323269	239715	2 / 4	66
532	DU0399	312998	233726	2 / 4	66
533	DU0403	307154	239589	2 / 4	66
534	DU0405	305391	240917	2 / 4	66
535	DU0414	307502	227759	2 / 4	66
536	DU0420	318015	233079	2 / 4	66
537	DU0421	316473	237638	2 / 4	66
538	DU0424	300859	235295	2 / 4	66
539	DU0428	317262	234498	2 / 4	66
540	DU0430	313155	228838	2 / 4	66
541	DU0432	317030	243261	2 / 4	66
542	DU0471	317588	234211	2 / 4	66
543	DU0480	318015	233083	2 / 4	66
544	GA0001	129963	225404	2 / 4	66
545	GA0002	129652	224987	2 / 4	66
546	GA0003	128252	225628	2 / 4	66
547	GA0005	130049	226120	2 / 4	66
548	GA0006	130971	226267	2 / 4	66
549	GA0007	131756	224924	2 / 4	66
550	GA0008	130198	226926	2 / 4	66
551	GA0009	128793	224584	2 / 4	66
552	GA0010	129058	225148	2 / 4	66
553	GA0011	128383	227014	2 / 4	66
554	GA0012	129038	226243	2 / 4	66
555	GA0013	128056	223694	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
556	GA0014	126541	223663	2 / 4	66
557	GA0015	126089	224903	2 / 4	66
558	GA0016	132416	227140	2 / 4	66
559	GA0017	133083	226886	2 / 4	66
560	GA0019	134048	227402	2 / 4	66
561	GA0020	133966	228753	2 / 4	66
562	GA0021	134713	225835	2 / 4	66
563	GA0022	127966	224704	2 / 4	66
564	GA0023	137711	225805	2 / 4	66
565	GA0024	133508	225321	2 / 4	66
566	GA0025	123132	222956	2 / 4	66
567	GA0027	163016	216989	2 / 4	66
568	GA0028	185297	231058	2 / 4	66
569	GA0031	145252	202210	2 / 4	66
570	GA0032	143370	252076	2 / 4	66
571	GA0033	155204	211512	2 / 4	66
572	GA0034	130289	225370	2 / 4	66
573	GA0035	67400	249910	2 / 4	66
574	GA0037	180338	228904	2 / 4	66
575	GA0038	171838	224008	2 / 4	66
576	GA0040	141174	219999	2 / 4	66
577	GA0041	150700	241357	2 / 4	66
578	GA0042	138530	234981	2 / 4	66
579	GA0043	185020	205275	2 / 4	66
580	GA0044	149859	227872	2 / 4	66
581	GA0045	105655	244364	2 / 4	66
582	GA0049	71410	252430	2 / 4	66
583	GA0051	138145	224771	2 / 4	66
584	GA0052	149378	266766	2 / 4	66
585	GA0054	125930	227335	2 / 4	66
586	GA0056	190317	219170	2 / 4	66
587	GA0057	173150	199666	2 / 4	66
588	GA0059	146030	258750	2 / 4	66
589	GA0060	96290	227775	2 / 4	66
590	GA0062	56470	257620	2 / 4	66
591	GA0063	139185	241775	2 / 4	66
592	GA0064	153210	250790	2 / 4	66
593	GA0065	160990	239630	2 / 4	66
594	GA0066	162710	212419	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
595	GA0067	177413	206214	2 / 4	66
596	GA0068	156347	265102	2 / 4	66
597	GA0069	138940	250235	2 / 4	66
598	GA0070	101979	225500	2 / 4	66
599	GA0071	136627	258603	2 / 4	66
600	GA0073	164136	228646	2 / 4	66
601	GA0074	181199	221005	2 / 4	66
602	GA0075	61912	244483	2 / 4	66
603	GA0076	71662	240218	2 / 4	66
604	GA0077	82300	233304	2 / 4	66
605	GA0078	86461	262210	2 / 4	66
606	GA0079	143060	210212	2 / 4	66
607	GA0080	152554	204811	2 / 4	66
608	GA0081	96702	251445	2 / 4	66
609	GA0082	140600	264700	2 / 4	66
610	GA0083	181310	210443	2 / 4	66
611	GA0084	132885	248650	2 / 4	66
612	GA0085	163620	235563	2 / 4	66
613	GA0086	92245	236689	2 / 4	66
614	GA0087	168153	204838	2 / 4	66
615	GA0088	170890	249700	2 / 4	66
616	GA0090	154661	224660	2 / 4	66
617	GA0091	159972	259345	2 / 4	66
618	GA0092	104100	253380	2 / 4	66
619	GA0093	178087	238993	2 / 4	66
620	GA0094	68800	262800	2 / 4	66
621	GA0095	110948	256407	2 / 4	66
622	GA0096	66460	250536	2 / 4	66
623	GA0097	174326	212595	2 / 4	66
624	GA0100	88389	209168	2 / 4	66
625	GA0101	94017	204868	2 / 4	66
626	GA0102	98247	202237	2 / 4	66
627	GA0103	174674	258044	2 / 4	66
628	GA0106	85762	247473	2 / 4	66
629	GA0107	93470	247154	2 / 4	66
630	GA0108	81826	247165	2 / 4	66
631	GA0109	86628	252940	2 / 4	66
632	GA0110	76720	246631	2 / 4	66
633	GA0111	64485	256331	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
634	GA0112	81729	260315	2 / 4	66
635	GA0113	92040	255299	2 / 4	66
636	GA0115	101557	228590	2 / 4	66
637	GA0118	172014	193419	2 / 4	66
638	GA0119	167531	255897	2 / 4	66
639	GA0122	166153	225574	2 / 4	66
640	GA0123	81228	257812	2 / 4	66
641	GA0126	112976	222495	2 / 4	66
642	GA0127	72918	258198	2 / 4	66
643	GA0128	132326	225789	2 / 4	66
644	GA0148	130152	224977	2 / 4	66
645	GA0149	143376	252075	2 / 4	66
646	KD0001	300814	235981	2 / 4	66
647	KD0004	298414	236706	2 / 4	66
648	KD0006	294639	235997	2 / 4	66
649	KD0007	293753	237664	2 / 4	66
650	KD0008	296852	234388	2 / 4	66
651	KD0009	297714	233028	2 / 4	66
652	KD0010	267722	193637	2 / 4	66
653	KD0011	286455	228714	2 / 4	66
654	KD0012	280980	197115	2 / 4	66
655	KD0013	271301	216995	2 / 4	66
656	KD0014	289531	240103	2 / 4	66
657	KD0015	282927	209195	2 / 4	66
658	KD0016	272995	212324	2 / 4	66
659	KD0018	263374	210184	2 / 4	66
660	KD0020	289219	219415	2 / 4	66
661	KD0022	289159	218014	2 / 4	66
662	KD0023	286497	219289	2 / 4	66
663	KD0027	275639	201517	2 / 4	66
664	KD0029	283969	226975	2 / 4	66
665	KD0030	288953	224072	2 / 4	66
666	KD0031	283482	240239	2 / 4	66
667	KD0032	291263	220590	2 / 4	66
668	KD0033	280307	214982	2 / 4	66
669	KD0034	291793	229485	2 / 4	66
670	KD0036	295743	208104	2 / 4	66
671	KD0037	277848	184202	2 / 4	66
672	KD0043	280459	214772	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
673	KD0045	295695	223870	2 / 4	66
674	KD0046	270167	210145	2 / 4	66
675	KD0047	264759	208708	2 / 4	66
676	KD0048	274661	227075	2 / 4	66
677	KD0049	293142	234204	2 / 4	66
678	KD0050	291683	216267	2 / 4	66
679	KD0052	278947	215289	2 / 4	66
680	KD0055	274835	219302	2 / 4	66
681	KD0056	280142	191826	2 / 4	66
682	KK0003	262036	113557	2 / 4	66
683	KK0004	249754	157670	2 / 4	66
684	KK0005	250649	155704	2 / 4	66
685	KK0006	251370	156277	2 / 4	66
686	KK0007	251410	153944	2 / 4	66
687	KK0009	250120	124860	2 / 4	66
688	KK0010	266457	145668	2 / 4	66
689	KK0011	273085	124272	2 / 4	66
690	KK0012	233213	167511	2 / 4	66
691	KK0013	247500	176226	2 / 4	66
692	KK0014	241172	143401	2 / 4	66
693	KK0015	254270	174116	2 / 4	66
694	KK0016	258927	140471	2 / 4	66
695	KK0017	270081	143587	2 / 4	66
696	KK0018	253611	155008	2 / 4	66
697	KK0022	255605	121497	2 / 4	66
698	KK0025	262776	132446	2 / 4	66
699	KK0026	249073	142457	2 / 4	66
700	KK0028	260943	172245	2 / 4	66
701	KK0029	266736	115937	2 / 4	66
702	KK0030	263100	136985	2 / 4	66
703	KK0031	252460	165663	2 / 4	66
704	KK0032	242898	154994	2 / 4	66
705	KR0001	99595	109844	2 / 4	66
706	KR0003	96773	90752	2 / 4	66
707	KR0005	99589	92547	2 / 4	66
708	KR0006	83065	108040	2 / 4	66
709	KR0007	96822	89328	2 / 4	66
710	KR0008	91026	142528	2 / 4	66
711	KR0009	98704	133893	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
712	KR0011	85893	116622	2 / 4	66
713	KR0012	85469	114860	2 / 4	66
714	KR0013	85592	113741	2 / 4	66
715	KR0014	83138	114107	2 / 4	66
716	KR0015	83534	114581	2 / 4	66
717	KR0016	98353	90944	2 / 4	66
718	KR0019	77505	96604	2 / 4	66
719	KR0020	46526	80988	2 / 4	66
720	KR0022	41848	99185	2 / 4	66
721	KR0023	50173	66521	2 / 4	66
722	KR0024	39321	70959	2 / 4	66
723	KR0025	52641	99823	2 / 4	66
724	KR0027	121466	81815	2 / 4	66
725	KR0028	116850	93202	2 / 4	66
726	KR0029	86380	141492	2 / 4	66
727	KR0030	75605	127892	2 / 4	66
728	KR0032	67166	91246	2 / 4	66
729	KR0033	104466	89190	2 / 4	66
730	KR0034	70836	93784	2 / 4	66
731	KR0035	56169	71537	2 / 4	66
732	KR0036	86861	93427	2 / 4	66
733	KR0037	113897	97283	2 / 4	66
734	KR0039	70445	82888	2 / 4	66
735	KR0040	91005	72983	2 / 4	66
736	KR0041	111846	90055	2 / 4	66
737	KR0042	91740	124619	2 / 4	66
738	KR0043	81230	69333	2 / 4	66
739	KR0044	44800	100654	2 / 4	66
740	KR0045	101207	72644	2 / 4	66
741	KR0046	112655	105459	2 / 4	66
742	KR0047	45756	71463	2 / 4	66
743	KR0048	37750	107496	2 / 4	66
744	KR0049	103773	129897	2 / 4	66
745	KR0050	108937	120847	2 / 4	66
746	KR0054	33995	101679	2 / 4	66
747	KR0055	78797	61947	2 / 4	66
748	KR0057	59941	110918	2 / 4	66
749	KR0058	98601	98321	2 / 4	66
750	KR0059	105623	113387	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
751	KR0061	110220	77229	2 / 4	66
752	KR0063	53658	59801	2 / 4	66
753	KR0064	62919	104435	2 / 4	66
754	KR0066	96593	121053	2 / 4	66
755	KR0067	83941	115036	2 / 4	66
756	KR0068	92251	91655	2 / 4	66
757	KR0069	93347	92806	2 / 4	66
758	KR0070	97309	90642	2 / 4	66
759	KR0072	96021	91774	2 / 4	66
760	KR0093	83070	108037	2 / 4	66
761	LF0001	212889	275379	2 / 4	66
762	LF0002	218818	284199	2 / 4	66
763	LF0004	224267	272748	2 / 4	66
764	LF0007	214650	275925	2 / 4	66
765	LF0010	222514	288524	2 / 4	66
766	LF0011	224084	293002	2 / 4	66
767	LF0012	218055	267720	2 / 4	66
768	LF0017	218055	267720	2 / 4	66
769	LK0001	157716	156725	2 / 4	66
770	LK0002	157453	157110	2 / 4	66
771	LK0004	157141	156456	2 / 4	66
772	LK0006	157212	155681	2 / 4	66
773	LK0007	157325	157832	2 / 4	66
774	LK0009	156001	156156	2 / 4	66
775	LK0010	155842	157768	2 / 4	66
776	LK0011	156898	158095	2 / 4	66
777	LK0012	154944	155616	2 / 4	66
778	LK0013	160897	159024	2 / 4	66
779	LK0014	158274	155458	2 / 4	66
780	LK0015	158422	157777	2 / 4	66
781	LK0016	158155	156829	2 / 4	66
782	LK0018	158780	156390	2 / 4	66
783	LK0019	159105	155477	2 / 4	66
784	LK0020	155257	153183	2 / 4	66
785	LK0022	153426	154105	2 / 4	66
786	LK0023	155600	159458	2 / 4	66
787	LK0024	153720	158488	2 / 4	66
788	LK0027	156630	153840	2 / 4	66
789	LK0028	157915	157043	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
790	LK0029	161889	157236	2 / 4	66
791	LK0030	162430	158430	2 / 4	66
792	LK0032	156141	152027	2 / 4	66
793	LK0033	159708	157012	2 / 4	66
794	LK0034	160533	155800	2 / 4	66
795	LK0035	111340	127589	2 / 4	66
796	LK0036	143909	136000	2 / 4	66
797	LK0037	128092	133847	2 / 4	66
798	LK0038	136440	141811	2 / 4	66
799	LK0039	146222	147465	2 / 4	66
800	LK0040	151644	149565	2 / 4	66
801	LK0041	123024	129579	2 / 4	66
802	LK0042	163927	156964	2 / 4	66
803	LK0046	125720	150455	2 / 4	66
804	LK0047	156473	158292	2 / 4	66
805	LK0048	162918	136397	2 / 4	66
806	LK0049	163644	147623	2 / 4	66
807	LK0050	172600	125223	2 / 4	66
808	LK0051	114589	122185	2 / 4	66
809	LK0052	150356	133691	2 / 4	66
810	LK0053	175009	133132	2 / 4	66
811	LK0054	121706	134505	2 / 4	66
812	LK0055	180329	140081	2 / 4	66
813	LK0056	168840	121342	2 / 4	66
814	LK0058	114727	135923	2 / 4	66
815	LK0059	126694	142026	2 / 4	66
816	LK0060	168713	139550	2 / 4	66
817	LK0061	119861	122884	2 / 4	66
818	LK0067	183208	129794	2 / 4	66
819	LK0069	172600	125223	2 / 4	66
820	LO0001	297554	287453	2 / 4	66
821	LO0002	304803	296081	2 / 4	66
822	LO0003	309065	274990	2 / 4	66
823	LO0004	311649	273743	2 / 4	66
824	LO0005	308627	275573	2 / 4	66
825	LO0006	305719	304504	2 / 4	66
826	LO0007	303934	305873	2 / 4	66
827	LO0008	303406	307302	2 / 4	66
828	LO0009	304885	306946	2 / 4	66



MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
829	LO0010	306174	306830	2 / 4	66
830	LO0011	306002	309184	2 / 4	66
831	LO0012	302610	308886	2 / 4	66
832	LO0013	304235	289113	2 / 4	66
833	LO0014	309800	315700	2 / 4	66
834	LO0015	305447	279391	2 / 4	66
835	LO0016	298090	283340	2 / 4	66
836	LO0019	296310	290679	2 / 4	66
837	LO0020	305509	284232	2 / 4	66
838	LO0021	315866	283719	2 / 4	66
839	LO0023	318864	311742	2 / 4	66
840	LO0025	314213	316636	2 / 4	66
841	LO0027	310989	276466	2 / 4	66
842	LO0028	304286	306726	2 / 4	66
843	LO0029	296742	310194	2 / 4	66
844	LO0037	306918	302806	2 / 4	66
845	LT0001	194122	299735	2 / 4	66
846	LT0002	188389	339578	2 / 4	66
847	LT0003	213153	310728	2 / 4	66
848	LT0004	197335	310895	2 / 4	66
849	LT0005	209526	296321	2 / 4	66
850	LT0006	178920	340626	2 / 4	66
851	LT0007	197329	343966	2 / 4	66
852	LT0008	193613	346488	2 / 4	66
853	LT0010	206476	314196	2 / 4	66
854	LT0011	201781	314026	2 / 4	66
855	LT0012	182225	335839	2 / 4	66
856	LT0013	205560	306235	2 / 4	66
857	LT0014	222443	303545	2 / 4	66
858	LT0016	199092	298652	2 / 4	66
859	LT0017	210101	304365	2 / 4	66
860	LT0018	200594	324186	2 / 4	66
861	LT0019	191745	330186	2 / 4	66
862	LX0001	257325	206402	2 / 4	66
863	LX0002	236620	206751	2 / 4	66
864	LX0003	246473	197994	2 / 4	66
865	LX0004	248618	199017	2 / 4	66
866	LX0006	267003	173776	2 / 4	66
867	LX0007	254944	211278	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
868	LX0010	236071	193405	2 / 4	66
869	LX0011	220467	192866	2 / 4	66
870	LX0012	227453	205272	2 / 4	66
871	LX0013	226836	178538	2 / 4	66
872	LX0014	245489	184463	2 / 4	66
873	LX0016	246068	206732	2 / 4	66
874	LX0017	249206	189761	2 / 4	66
875	LX0018	258562	194031	2 / 4	66
876	LX0020	247493	198434	2 / 4	66
877	LX0022	252135	206441	2 / 4	66
878	LX0023	231321	195504	2 / 4	66
879	LX0024	229402	210817	2 / 4	66
880	lx0025	237902	170920	2 / 4	66
881	LX0027	227498	185812	2 / 4	66
882	LX0029	258367	185238	2 / 4	66
883	LX0042	234360	184890	2 / 4	66
884	MH0001	283943	303881	2 / 4	66
885	MH0002	282803	319506	2 / 4	66
886	MH0004	267358	334113	2 / 4	66
887	MH0005	250460	325697	2 / 4	66
888	MH0006	273113	319336	2 / 4	66
889	MH0009	268130	333590	2 / 4	66
890	MH0010	251206	320416	2 / 4	66
891	MH0011	261375	348781	2 / 4	66
892	MH0012	254192	340085	2 / 4	66
893	MH0013	280495	310687	2 / 4	66
894	MH0016	285706	312867	2 / 4	66
895	MH0017	275927	315772	2 / 4	66
896	MH0018	277020	306740	2 / 4	66
897	MH0019	270734	336496	2 / 4	66
898	MH0020	269467	341599	2 / 4	66
899	MH0021	286821	326349	2 / 4	66
900	MH0025	244533	322146	2 / 4	66
901	MT0002	301464	242430	2 / 4	66
902	MT0003	306394	252283	2 / 4	66
903	MT0005	270976	263986	2 / 4	66
904	MT0006	295954	270059	2 / 4	66
905	MT0007	311622	267424	2 / 4	66
906	MT0008	307372	273857	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
907	MT0009	304012	268962	2 / 4	66
908	MT0010	297111	251875	2 / 4	66
909	MT0011	301745	249214	2 / 4	66
910	MT0012	275032	275509	2 / 4	66
911	MT0013	316357	271345	2 / 4	66
912	MT0015	276204	244133	2 / 4	66
913	MT0016	301147	251630	2 / 4	66
914	MT0017	296251	258303	2 / 4	66
915	MT0019	279944	255807	2 / 4	66
916	MT0021	264483	244554	2 / 4	66
917	MT0022	288714	266831	2 / 4	66
918	MT0024	286841	267196	2 / 4	66
919	MT0025	286290	268930	2 / 4	66
920	MT0027	285043	248191	2 / 4	66
921	MT0028	295988	274355	2 / 4	66
922	MT0029	277877	241177	2 / 4	66
923	MT0030	255192	280315	2 / 4	66
924	MT0032	316049	273452	2 / 4	66
925	MT0033	286767	267932	2 / 4	66
926	MT0035	307804	252488	2 / 4	66
927	MT0036	291104	248791	2 / 4	66
928	MT0037	268841	280848	2 / 4	66
929	MT0039	264764	260496	2 / 4	66
930	MT0040	277457	266349	2 / 4	66
931	MT0041	292045	280275	2 / 4	66
932	MT0043	272233	296216	2 / 4	66
933	MT0044	287240	289855	2 / 4	66
934	MT0045	253180	274030	2 / 4	66
935	MT0046	283508	265033	2 / 4	66
936	MT0051	260307	268945	2 / 4	66
937	MY0001	124218	318982	2 / 4	66
938	MY0003	123813	318445	2 / 4	66
939	MY0004	114882	290672	2 / 4	66
940	MY0005	114729	290074	2 / 4	66
941	MY0007	135306	274975	2 / 4	66
942	MY0008	99906	283993	2 / 4	66
943	MY0009	109830	298226	2 / 4	66
944	MY0012	149502	279495	2 / 4	66
945	MY0013	118971	264524	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
946	MY0014	139673	299066	2 / 4	66
947	MY0015	134360	289252	2 / 4	66
948	MY0017	70457	332267	2 / 4	66
949	MY0018	66993	302738	2 / 4	66
950	MY0019	98522	293637	2 / 4	66
951	MY0022	138900	282550	2 / 4	66
952	MY0023	99923	284533	2 / 4	66
953	MY0025	110539	337512	2 / 4	66
954	MY0026	148440	287500	2 / 4	66
955	MY0027	124608	307698	2 / 4	66
956	MY0028	134554	293882	2 / 4	66
957	MY0030	130200	267220	2 / 4	66
958	MY0031	141730	293570	2 / 4	66
959	MY0032	152435	298933	2 / 4	66
960	MY0033	86780	281222	2 / 4	66
961	MY0034	98755	282186	2 / 4	66
962	MY0035	105130	281510	2 / 4	66
963	MY0036	109353	271090	2 / 4	66
964	MY0037	122564	255237	2 / 4	66
965	MY0038	140943	274608	2 / 4	66
966	MY0039	144935	279791	2 / 4	66
967	MY0040	130630	262130	2 / 4	66
968	MY0041	122272	268867	2 / 4	66
969	MY0042	113018	273703	2 / 4	66
970	MY0044	122460	259770	2 / 4	66
971	MY0045	109011	317761	2 / 4	66
972	MY0047	97776	287570	2 / 4	66
973	MY0048	97076	320360	2 / 4	66
974	MY0049	81062	296691	2 / 4	66
975	MY0050	81850	279605	2 / 4	66
976	MY0051	100478	338250	2 / 4	66
977	MY0052	96760	275510	2 / 4	66
978	MY0053	147918	302060	2 / 4	66
979	MY0054	120491	327951	2 / 4	66
980	MY0056	132709	303119	2 / 4	66
981	MY0058	86741	323491	2 / 4	66
982	MY0060	119078	330922	2 / 4	66
983	MY0061	114328	317567	2 / 4	66
984	MY0062	127524	253533	2 / 4	66

## MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
985	MY0063	81010	337510	2 / 4	66
986	MY0064	62123	319312	2 / 4	66
987	MY0065	124810	275540	2 / 4	66
988	MY0066	115295	338448	2 / 4	66
989	MY0067	134950	318700	2 / 4	66
990	MY0068	106700	286140	2 / 4	66
991	MY0071	106274	329149	2 / 4	66
992	MY0075	129329	287028	2 / 4	66
993	MY0076	73371	297437	2 / 4	66
994	MY0077	146721	296571	2 / 4	66
995	MY0078	129624	311964	2 / 4	66
996	MY0079	89799	264203	2 / 4	66
997	MY0081	83484	263239	2 / 4	66
998	MY0106	109835	298216	2 / 4	66
999	OF0001	205908	204669	2 / 4	66
1000	OF0002	225807	233171	2 / 4	66
1001	OF0003	261742	232868	2 / 4	66
1002	OF0005	235240	224672	2 / 4	66
1003	OF0006	233659	224801	2 / 4	66
1004	OF0007	232568	226330	2 / 4	66
1005	OF0008	200745	215389	2 / 4	66
1006	OF0014	206459	205473	2 / 4	66
1007	OF0015	235218	225538	2 / 4	66
1008	OF0017	261063	223562	2 / 4	66
1009	OF0019	220489	230155	2 / 4	66
1010	OF0020	231117	217398	2 / 4	66
1011	OF0021	236425	218857	2 / 4	66
1012	OF0022	246755	214882	2 / 4	66
1013	OF0023	213298	201964	2 / 4	66
1014	OF0024	212537	229364	2 / 4	66
1015	OF0025	260628	217952	2 / 4	66
1016	OF0026	252121	221226	2 / 4	66
1017	OF0027	233888	225808	2 / 4	66
1018	OF0028	249736	214338	2 / 4	66
1019	RS0001	201693	241401	2 / 4	66
1020	RS0003	187474	264901	2 / 4	66
1021	RS0004	191673	230020	2 / 4	66
1022	RS0005	180414	300448	2 / 4	66
1023	RS0006	161958	294785	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1024	RS0007	195600	275422	2 / 4	66
1025	RS0012	187226	264438	2 / 4	66
1026	RS0013	180304	302698	2 / 4	66
1027	RS0017	188518	315086	2 / 4	66
1028	RS0018	193790	291890	2 / 4	66
1029	RS0019	194172	252522	2 / 4	66
1030	RS0020	186589	296238	2 / 4	66
1031	RS0021	179066	280606	2 / 4	66
1032	RS0022	161881	284449	2 / 4	66
1033	RS0023	192917	316776	2 / 4	66
1034	RS0024	180288	307681	2 / 4	66
1035	RS0025	198259	281650	2 / 4	66
1036	RS0026	155865	272714	2 / 4	66
1037	RS0027	160590	298215	2 / 4	66
1038	RS0028	181163	268435	2 / 4	66
1039	RS0029	149891	269663	2 / 4	66
1040	RS0030	175026	275697	2 / 4	66
1041	RS0036	192161	237998	2 / 4	66
1042	RS0039	167893	278843	2 / 4	66
1043	SI0002	168381	336174	2 / 4	66
1044	SI0003	169370	335520	2 / 4	66
1045	SI0004	170011	337046	2 / 4	66
1046	SI0005	175900	347300	2 / 4	66
1047	SI0006	170039	335578	2 / 4	66
1048	SI0008	161145	336476	2 / 4	66
1049	SI0009	152394	311136	2 / 4	66
1050	SI0010	168500	326230	2 / 4	66
1051	SI0014	129133	323356	2 / 4	66
1052	SI0015	160163	346700	2 / 4	66
1053	SI0016	157610	311219	2 / 4	66
1054	SI0017	166275	346791	2 / 4	66
1055	SI0018	169638	332494	2 / 4	66
1056	SI0019	157553	318405	2 / 4	66
1057	SI0020	146480	329080	2 / 4	66
1058	SI0021	155299	329132	2 / 4	66
1059	SI0022	182138	322192	2 / 4	66
1060	SI0023	166607	302601	2 / 4	66
1061	SI0024	174316	314589	2 / 4	66
1062	SI0025	172717	329507	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1063	SI0026	141503	314388	2 / 4	66
1064	SI0027	171821	308101	2 / 4	66
1065	SI0028	168119	317739	2 / 4	66
1066	SI0029	137512	328289	2 / 4	66
1067	TP0002	212798	158408	2 / 4	66
1068	TP0003	205521	124997	2 / 4	66
1069	TP0004	240283	120770	2 / 4	66
1070	TP0007	186907	178975	2 / 4	66
1071	TP0008	213890	188763	2 / 4	66
1072	TP0009	210700	171100	2 / 4	66
1073	TP0010	189156	135946	2 / 4	66
1074	TP0011	173610	177407	2 / 4	66
1075	TP0012	222470	123222	2 / 4	66
1076	TP0015	193810	152230	2 / 4	66
1077	TP0016	177642	169493	2 / 4	66
1078	TP0017	191631	115379	2 / 4	66
1079	TP0018	210401	143872	2 / 4	66
1080	TP0019	205442	130660	2 / 4	66
1081	TP0020	191339	194728	2 / 4	66
1082	TP0021	198964	176730	2 / 4	66
1083	TP0022	203758	180090	2 / 4	66
1084	TP0023	197285	121960	2 / 4	66
1085	TP0025	240120	128923	2 / 4	66
1086	TP0026	220871	133443	2 / 4	66
1087	TP0027	206081	175987	2 / 4	66
1088	TP0029	219122	124190	2 / 4	66
1089	TP0031	213867	189820	2 / 4	66
1090	TP0032	212300	158766	2 / 4	66
1091	TP0037	209352	118075	2 / 4	66
1092	TP0038	201545	139232	2 / 4	66
1093	TP0039	225500	150954	2 / 4	66
1094	TP0041	235389	134344	2 / 4	66
1095	TP0042	223208	137112	2 / 4	66
1096	TP0044	195678	146221	2 / 4	66
1097	TP0046	193311	161060	2 / 4	66
1098	TP0047	184862	130840	2 / 4	66
1099	TP0048	183875	194764	2 / 4	66
1100	TP0049	191735	168884	2 / 4	66
1101	TP0052	220885	122479	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1102	TP0057	234018	139298	2 / 4	66
1103	TP0060	182350	166675	2 / 4	66
1104	TP0076	213617	186300	2 / 4	66
1105	TP0078	173516	168158	2 / 4	66
1106	WK0001	326120	219495	2 / 4	66
1107	WK0003	326184	217938	2 / 4	66
1108	WK0004	326851	218962	2 / 4	66
1109	WK0006	326683	217374	2 / 4	66
1110	WK0007	325543	217290	2 / 4	66
1111	WK0008	323311	218079	2 / 4	66
1112	WK0009	327704	215246	2 / 4	66
1113	WK0011	329637	212557	2 / 4	66
1114	WK0012	327122	212563	2 / 4	66
1115	WK0014	324999	175422	2 / 4	66
1116	WK0015	323241	172349	2 / 4	66
1117	Wk0016	324458	173519	2 / 4	66
1118	WK0017	327519	197701	2 / 4	66
1119	WK0018	329716	187224	2 / 4	66
1120	WK0019	326627	192263	2 / 4	66
1121	WK0020	298629	215842	2 / 4	66
1122	WK0022	329193	207361	2 / 4	66
1123	WK0027	327958	194989	2 / 4	66
1124	WK0028	328376	200923	2 / 4	66
1125	WK0029	331035	192472	2 / 4	66
1126	WK0030	331737	193878	2 / 4	66
1127	WK0034	285831	189589	2 / 4	66
1128	WK0036	318906	187763	2 / 4	66
1129	WK0037	322323	217114	2 / 4	66
1130	WK0038	303283	172837	2 / 4	66
1131	WK0040	321790	216328	2 / 4	66
1132	WK0041	298036	214302	2 / 4	66
1133	WK0043	324986	179612	2 / 4	66
1134	WK0044	295595	206075	2 / 4	66
1135	WK0045	292740	195419	2 / 4	66
1136	WK0046	303157	218379	2 / 4	66
1137	WK0047	314071	190951	2 / 4	66
1138	WK0048	319470	196267	2 / 4	66
1139	WK0049	303322	177274	2 / 4	66
1140	WK0050	322684	193011	2 / 4	66



MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1141	WK0051	323726	187244	2 / 4	66
1142	WK0053	319822	175354	2 / 4	66
1143	WK0054	306752	171694	2 / 4	66
1144	WK0055	292550	188616	2 / 4	66
1145	WK0057	288332	194528	2 / 4	66
1146	WM0002	207994	241154	2 / 4	66
1147	WM0003	205886	241273	2 / 4	66
1148	WM0004	204451	241457	2 / 4	66
1149	WM0005	247595	254614	2 / 4	66
1150	WM0006	255571	252860	2 / 4	66
1151	WM0007	242476	251947	2 / 4	66
1152	WM0010	243866	253205	2 / 4	66
1153	WM0011	259700	245270	2 / 4	66
1154	WM0015	237727	258512	2 / 4	66
1155	WM0017	251526	244027	2 / 4	66
1156	WM0018	233398	237462	2 / 4	66
1157	WM0019	216360	239468	2 / 4	66
1158	WM0021	246632	270823	2 / 4	66
1159	WM0024	205123	242939	2 / 4	66
1160	WM0027	251852	258119	2 / 4	66
1161	WM0028	263345	253588	2 / 4	66
1162	WM0029	248212	267525	2 / 4	66
1163	WM0030	242068	271770	2 / 4	66
1164	WM0031	238613	264058	2 / 4	66
1165	WM0032	228097	246798	2 / 4	66
1166	WM0033	245567	260430	2 / 4	66
1167	WM0037	216286	246695	2 / 4	66
1168	WT0003	259585	112024	2 / 4	66
1169	WT0004	258050	110915	2 / 4	66
1170	WT0005	257811	112424	2 / 4	66
1171	WT0006	260677	110460	2 / 4	66
1172	WT0008	260710	111974	2 / 4	66
1173	WT0009	259877	112688	2 / 4	66
1174	WT0010	261940	111010	2 / 4	66
1175	WT0011	263539	111256	2 / 4	66
1176	WT0012	263840	110230	2 / 4	66
1177	WT0015	260480	112386	2 / 4	66
1178	WT0016	260879	112482	2 / 4	66
1179	WT0018	225799	92897	2 / 4	66

MLU1006

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1180	WT0019	217353	87101	2 / 4	66
1181	WT0020	258010	101364	2 / 4	66
1182	WT0021	267635	104166	2 / 4	66
1183	WT0022	220900	121000	2 / 4	66
1184	WT0023	239594	105334	2 / 4	66
1185	WT0024	248280	111889	2 / 4	66
1186	WT0026	225786	87859	2 / 4	66
1187	WT0032	275890	102998	2 / 4	66
1188	WT0034	259310	112608	2 / 4	66
1189	WT0035	230931	99606	2 / 4	66
1190	WT0036	209309	87240	2 / 4	66
1191	WT0038	219597	102665	2 / 4	66
1192	WT0039	227304	100855	2 / 4	66
1193	WT0040	233584	117573	2 / 4	66
1194	WT0042	218270	112554	2 / 4	66
1195	WT0043	244965	105708	2 / 4	66
1196	WT0044	197937	100848	2 / 4	66
1197	WT0045	268870	100074	2 / 4	66
1198	WT0047	263000	104247	2 / 4	66
1199	WT0048	265524	103618	2 / 4	66
1200	WT0049	224689	114765	2 / 4	66
1201	WT0051	243611	99154	2 / 4	66
1202	WT0053	260095	113094	2 / 4	66
1203	WX0001	297318	139755	2 / 4	66
1204	WX0002	297726	141743	2 / 4	66
1205	WX0003	315519	159749	2 / 4	66
1206	WX0004	271221	128202	2 / 4	66
1207	WX0005	303979	121497	2 / 4	66
1208	WX0006	304759	121973	2 / 4	66
1209	WX0007	298060	119145	2 / 4	66
1210	WX0008	313869	112184	2 / 4	66
1211	WX0010	282740	152456	2 / 4	66
1212	WX0011	318092	162497	2 / 4	66
1213	WX0012	302273	157126	2 / 4	66
1214	WX0013	291366	156875	2 / 4	66
1215	WX0015	310109	114868	2 / 4	66
1216	WX0016	296950	103900	2 / 4	66
1217	WX0019	312000	133773	2 / 4	66
1218	WX0020	305229	121492	2 / 4	66

**MLU1006**

No	Site Identity	Eastings	Northings	Equipment Index Reference	Maximum EIRP <sup>1</sup> "dBm/5MHz"
1219	WX0021	319475	156177	2 / 4	66
1220	WX0023	301893	149864	2 / 4	66
1221	WX0024	304832	120913	2 / 4	66
1222	WX0025	296644	140036	2 / 4	66
1223	WX0026	316596	160101	2 / 4	66
1224	WX0032	278171	119292	2 / 4	66
1225	WX0033	306923	138469	2 / 4	66
1226	WX0034	310061	130342	2 / 4	66
1227	WX0035	315108	139275	2 / 4	66
1228	WX0037	309803	163229	2 / 4	66
1229	WX0053	282736	152454	2 / 4	66

<sup>1</sup> 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’<sup>1</sup> transmitters;
- (c) An adequate number of test numbers

---

<sup>1</sup> 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.<sup>2</sup>
- (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

---

<sup>2</sup> 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 12/47<sup>3</sup>.

(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 system<sup>4</sup> 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.<sup>5</sup>

---

<sup>3</sup> [http://www.comreg.ie/\\_fileupload/publications/ComReg1247.pdf](http://www.comreg.ie/_fileupload/publications/ComReg1247.pdf)

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

<sup>5</sup> [http://www.comreg.ie/\\_fileupload/publications/ComReg1150c.pdf](http://www.comreg.ie/_fileupload/publications/ComReg1150c.pdf);  
[http://www.comreg.ie/\\_fileupload/publications/ComReg1150d.pdf](http://www.comreg.ie/_fileupload/publications/ComReg1150d.pdf);  
[http://www.comreg.ie/\\_fileupload/publications/ComReg1150e.pdf](http://www.comreg.ie/_fileupload/publications/ComReg1150e.pdf); and  
[http://www.comreg.ie/\\_fileupload/publications/ComReg1150f.pdf](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 licensee<sup>6</sup>, 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;

---

<sup>6</sup> 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. UMTS<sup>7</sup> and LTE<sup>8</sup>), 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

<b>Terrestrial Systems<sup>9</sup> and Bandwidth</b>	<b>800MHz FS (dB(μV/m))</b>	<b>800MHz Ec/Io or BLER</b>	<b>900MHz FS (dB(μV/m))</b>	<b>900MHz Ec/Io or BLER</b>	<b>1800MHz FS (dB(μV/m))</b>	<b>1800MHz Ec/Io or BLER</b>
<b>GSM (0.2MHz)</b>	45	N/A	46	N/A	54	N/A
<b>UMTS (5MHz)</b>	49	-8	50	-8	57	-8
<b>LTE (5MHz)</b>	47	10 <sup>-2</sup>	48	10 <sup>-2</sup>	55	10 <sup>-2</sup>
<b>LTE (10MHz)</b>	44	10 <sup>-2</sup>	45	10 <sup>-2</sup>	52	10 <sup>-2</sup>
<b>LTE (15MHz)</b>	42.5	10 <sup>-2</sup>	43.5	10 <sup>-2</sup>	50.5	10 <sup>-2</sup>
<b>LTE (20MHz)</b>	41	10 <sup>-2</sup>	42.5	10 <sup>-2</sup>	49.5	10 <sup>-2</sup>

Where:

FS = Field Strength;

BLER = Block Error Rate; and

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

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

<sup>8</sup> As defined in Decision 2011/251/EU.

<sup>9</sup> 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, WiMAX<sup>10</sup> or other terrestrial systems<sup>11</sup> 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 standard<sup>12</sup> 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”<sup>13</sup> measured outdoors at a height of 1.5m, or a Carrier to Interference (C/I) ratio of –Y dB<sup>14</sup>
  - 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

---

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

<sup>11</sup> 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.

<sup>12</sup> 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.

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

<sup>14</sup> 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 measurements<sup>15</sup>. 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 Commission<sup>16</sup>, 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.

---

<sup>15</sup> Drive Test Measurements are measurements collected using a motor vehicle.

<sup>16</sup> 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.

<b>Network Unavailability, Weighting Factors</b>			
<b>(divide duration of each network event by weighting factor)</b>			
	Monday to Friday	Saturday	Sunday
<b>For periods between 07.00 and 24.00</b>	1	2	4
<b>For periods between 00.00 and 07.00</b>	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><b>Maximum Permissible Blocking Rates</b></p> <p>This refers to the maximum percentage of total call attempts which are unsuccessful during the time consistent busy hour<sup>17</sup>.</p>	2%	4%
<p><b>Maximum Permissible Dropped Call Rates</b></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><b>Transmission quality</b></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>		

<sup>17</sup> “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 Commission<sup>18</sup> the Licensee shall carry out drive test measurements<sup>19</sup> 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.

---

<sup>18</sup> 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.

<sup>19</sup> 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.