

Vodafone Ireland Ltd 3G1003 2012/2013

Schedule 1

Places at which the licensee is authorised by this Licence to keep and have possession of 3G apparatus.

Readers should note that this list does not include repeater sites.

No.	Transmit Site I.D.	Easting	Northing
1.	CE015	144,931	160,831
2.	CE019	133,675	177,104
3.	CE028	147,902	160,362
4.	CE031	106,187	181,934
5.	CE036	133,801	179,524
6.	CE037	141,844	163,964
7.	CE038	135,034	173,783
8.	CE039	139,073	161,193
9.	CE046	151,323	159,761
10.	CE047	164,296	184,688
11.	CE056	148,930	167,641
12.	CE058	155,132	172,459
13.	CE059	137,864	160,441
14.	CE061	86,173	157,480
15.	CE067	140,753	162,170
16.	CE070	138,307	171,258
17.	CE072	147,515	165,680
18.	CE082	170,122	172,880
19.	CE083	139,675	162,393
20.	CE084	137,021	179,207
21.	CE085	106,011	179,258
22.	CE089	133,178	175,955

23.	CE092	109,652	187,560
24.	CEENR	133,971	177,770
25.	CEKNN	114,467	188,878
26.	CEKRH	99,308	155,434
27.	CK005	129,820	90,073
28.	CK013	162,606	70,621
29.	CK021	161,702	77,081
30.	CK022	171,701	63,450
31.	CK027	173,101	76,099
32.	CK030	122,320	38,127
33.	CK034	156,558	59,340
34.	CK039	130,899	108,882
35.	CK044	145,308	44,179
36.	CK047	178,946	73,411
37.	CK048	166,925	56,750
38.	CK052	170,787	74,439
39.	CK053	167,000	72,090
40.	CK054	167,670	71,550
41.	CK055	167,490	72,056
42.	CK056	164,026	63,366
43.	CK057	165,079	69,517
44.	CK073	151,955	57,955
45.	CK082	155,613	69,697
46.	CK083	180,420	106,103
47.	CK090	181,590	99,215
48.	CK095	138,750	41,875
49.	CK099	190,482	68,949

50.	CK101	99,881	48,386
51.	CK103	168,013	72,266
52.	CK106	188,100	73,198
53.	CK107	68,620	45,813
54.	CK111	167,542	69,192
55.	CK112	196,249	73,704
56.	CK115	179,092	61,175
57.	CK117	176,581	68,560
58.	CK126	155,159	98,605
59.	CK129	167,650	69,850
60.	CK141	149,580	54,470
61.	CK143	160,628	46,907
62.	CK144	170,871	72,523
63.	CK145	178,454	69,323
64.	CK146	171,110	67,432
65.	CK147	181,415	72,761
66.	CK154	159,820	74,140
67.	CK156	180,661	91,500
68.	CK163	164,459	67,202
69.	CK165	209,941	75,984
70.	CK169	167,719	73,922
71.	CK171	115,449	65,516
72.	CK173	92,738	31,571
73.	CK176	199,736	63,896
74.	CK179	159,878	70,735
75.	CK184	183,514	62,928
76.	CK188	172,608	70,106

77.	CK195	141,406	121,126
78.	CK196	104,734	26,353
79.	CK198	146,732	73,598
80.	CK199	167,672	71,821
81.	CK204	168,887	68,421
82.	CK213	199,813	67,399
83.	CK216	175,991	71,744
84.	CK219	166,910	71,627
85.	CK221	168,075	71,597
86.	CK222	166,422	69,183
87.	CK224	167,406	71,654
88.	CK227	172,960	62,788
89.	CK229	166,525	66,325
90.	CK235	167,379	72,333
91.	CK236	171,845	70,539
92.	CK245	139,825	43,875
93.	CK253	154,100	103,925
94.	CK255	188,755	71,752
95.	CK257	164,739	72,917
96.	CK259	168,429	72,620
97.	CK260	169,632	72,729
98.	CK263	168,439	70,471
99.	CK264	169,463	71,816
100.	CK265	174,911	64,810
101.	CK266	173,125	67,350
102.	CK268	174,624	72,054
103.	CK269	170,022	69,638

104.	CK272	166,476	70,328
105.	CK274	153,727.00	107,990.00
106.	CK278	155,041	46,461
107.	CK294	139,534	37,856
108.	CK298	169,696	68,535
109.	CK299	171,217	71,181
110.	CK302	162,178	69,404
111.	CK306	167,767	72,477
112.	CK307	172,210	70,771
113.	CK311	168,244	73,244
114.	CK312	168,727	76,297
115.	CK320	169,759	73,380
116.	CK323	166,817	72,282
117.	CK324	167,231	72,856
118.	CK327	163,297	70,456
119.	CK329	169,691	67,425
120.	CK330	168,413	72,356
121.	CK332	166,313	71,043
122.	CK333	166,483	70,943
123.	CK334	166,573	69,602
124.	CK335	169,270	70,186
125.	CK336	168,746	71,024
126.	CK340	172,626	68,593
127.	CK342	164,375	69,756
128.	CK349	168,494	73,783
129.	CK352	153,532	122,825
130.	CK353	188,112	73,788

131.	CK354	148,911	54,926
132.	CK355	163,709	50,509
133.	CK356	138,500	41,688
134.	CK357	112,498	33,561
135.	CK358	165,871	72,416
136.	CK359	157,524	69,562
137.	CK362	165,288	70,788
138.	CK365	167,143	68,201
139.	CK369	128,547	36,516
140.	CK371	181,171	98,456
141.	CK375	210,864	77,270
142.	CK376	174,399	62,938
143.	CK377	178,380	66,911
144.	CK379	155,525	97,696
145.	CK380	138,261	103,096
146.	CK384	176,339	66,589
147.	CK385	164,028	50,931
148.	CK392	168,987	72,504
149.	CK393	154,022	109,075
150.	CK394	67,531	45,766
151.	CK395	169,887	71,106
152.	CK397	164,799	72,451
153.	CK401	175,899	84,064
154.	CK402	155,578	66,306
155.	CK403	173,425	73,605
156.	CK449	166,654	71,581
157.	CK604	165,616	71,287

158.	CK605	175,885	69,423
159.	CK610	93,046	56,708
160.	CKAHA	150,498	67,051
161.	CKBAI	161,505	75,584
162.	CKCHF	166,337	73,450
163.	CKCKA	168,338	66,296
164.	CKDGS	170,064	69,323
165.	CKDYX	165,122	70,950
166.	CKE01	179,678	66,930
167.	CKE28	122,919	53,269
168.	CKE38	153,750	122,500
169.	CKE45	139,012	103,690
170.	CKE53	133,903	72,130
171.	CKE78	210,225	77,460
172.	CKGHS	197,249	91,404
173.	CKICA	158,634	72,305
174.	CKKDR	171,085	110,518
175.	CKKLH	200,281	76,634
176.	CKLQY	168,006	71,845
177.	CKMAH	172,095	71,081
178.	CKMLW	155,915	98,627
179.	CKMSE	181,445	112,057
180.	CKQKR	167,710	71,001
181.	CKRIS	178,730	63,993
182.	CKSRN	100,270	46,929
183.	CKWGL	176,467	84,591
184.	CKWHP	164,858	70,154

185.	CN003	244,375	304,432
186.	CN005	241,979	305,091
187.	CN008	277,971	295,861
188.	CN009	253,887	291,787
189.	CN015	242,187	304,421
190.	CN018	225,822	320,029
191.	CN021	228,995	316,489
192.	CN033	230,453	307,555
193.	CN050	239,148	300,285
194.	CN051	234,436	316,780
195.	CN054	260,365	289,545
196.	CN055	267,934	296,428
197.	CN057	251,694	290,278
198.	CN058	208,124	338,098
199.	CN066	239,431	305,949
200.	CN070	260,267	315,066
201.	CNSGA	246,387	300,734
202.	CW002	286,563	173,230
203.	CW014	289,047	161,455
204.	CW015	272,588	177,686
205.	CW018	297,084	180,375
206.	CW035	272,096	161,333
207.	CW037	273,558	151,473
208.	CW040	272,729	176,991
209.	CW045	278,004	176,339
210.	CW047	271,337	177,714
211.	CW048	273,659	177,303

212.	CW049	271,683	177,273
213.	CW051	275,227	178,608
214.	CW052	270,419	161,703
215.	CW053	272,223	177,118
216.	CW055	273,013	176,009
217.	CW056	274,583	174,992
218.	CW500	272,058	176,601
219.	DL017	213,925	434,690
220.	DL020	245,280	445,331
221.	DL024	217,189	414,499
222.	DL025	187,708	379,144
223.	DL063	262,515	441,991
224.	DL066	188,761	432,359
225.	DL103	192,876	378,416
226.	DL105	218,396	412,174
227.	DL108	176,915	376,090
228.	DL109	214,028	394,574
229.	DL111	221,413	399,906
230.	DL112	182,242	359,076
231.	DL119	187,644	361,528
232.	DL120	213,310	412,856
233.	DL123	219,311	426,659
234.	DL124	260,319	438,632
235.	DL126	226,066	403,740
236.	DL127	181,998	394,227
237.	DL128	201,674	437,328
238.	DL129	236,527	433,892

239.	DL132	216,972	411,950
240.	DL134	173,658	390,254
241.	DL2LD	231,850	398,350
242.	DLBEG	181,705	424,493
243.	DLBTA	192,063	369,969
244.	DLDLO	176,800	411,828
245.	DLE12	234,712	432,326
246.	DLFCA	193,514	432,231
247.	DLKBS	171,750	376,701
248.	DLLKY	217,040	411,501
249.	DLMHL	223,558	404,846
250.	DLSOR	216,090	393,743
251.	DN002	316,204	245,214
252.	DN011	313,156	239,650
253.	DN029	315,542	231,456
254.	DN030	316,483	237,643
255.	DN033	317,635	233,164
256.	DN036	312,453	229,942
257.	DN040	314,159	233,747
258.	DN041	326,569	227,307
259.	DN047	319,248	237,188
260.	DN050	314,168	235,343
261.	DN051	316,506	230,813
262.	DN055	316,622	230,060
263.	DN058	312,299	227,129
264.	DN067	315,358	232,708
265.	DN073	319,025	231,933

266.	DN077	318,263	247,422
267.	DN083	315,284	234,010
268.	DN089	310,685	226,961
269.	DN090	322,757	226,978
270.	DN091	316,737	232,554
271.	DN094	319,141	229,897
272.	DN097	328,616	239,329
273.	DN099	320,512	224,443
274.	DN101	315,065	225,521
275.	DN103	322,501	243,500
276.	DN104	306,467	235,103
277.	DN105	324,301	226,940
278.	DN110	319,835	252,033
279.	DN111	317,304	225,705
280.	DN112	310,748	228,986
281.	DN113	313,134	240,951
282.	DN115	318,346	240,635
283.	DN116	309,547	232,651
284.	DN117	305,918	240,250
285.	DN119	316,087	232,801
286.	DN121	308,418	240,738
287.	DN124	316,279	234,138
288.	DN126	309,005	225,809
289.	DN128	313,153	228,199
290.	DN129	306,042	226,832
291.	DN132	318,077	226,462
292.	DN133	309,985	227,587

293.	DN138	313,782	234,275
294.	DN144	308,229	228,236
295.	DN145	317,998	263,740
296.	DN146	324,588	228,244
297.	DN148	311,151	232,058
298.	DN152	315,715	233,110
299.	DN153	313,379	235,074
300.	DN160	314,418	233,304
301.	DN163	322,976	240,397
302.	DN164	309,957	234,311
303.	DN165	315,186	237,750
304.	DN167	307,807	226,989
305.	DN168	319,230	238,397
306.	DN171	306,488	229,978
307.	DN172	315,012	234,355
308.	DN173	309,870	226,338
309.	DN175	315,345	235,386
310.	DN176	323,956	224,316
311.	DN177	317,279	227,700
312.	DN178	317,360	227,647
313.	DN179	320,625	227,705
314.	DN189	316,792	235,289
315.	DN191	308,038	236,898
316.	DN192	307,894	231,076
317.	DN195	315,210	233,888
318.	DN198	313,397	225,788
319.	DN199	314,432	230,517

320.	DN1AR	316,517	234,763
321.	DN1FN	311,604	233,668
322.	DN200	312,261	227,858
323.	DN201	308,249	226,432
324.	DN204	311,802	233,085
325.	DN211	302,073	226,700
326.	DN214	309,753	227,341
327.	DN215	303,569	232,144
328.	DN217	308,881	233,510
329.	DN218	309,676	230,738
330.	DN220	326,558	226,868
331.	DN227	323,719	227,804
332.	DN235	318,048	228,386
333.	DN237	323,775	220,260
334.	DN240	321,680	227,877
335.	DN242	318,557	227,920
336.	DN246	325,219	227,913
337.	DN247	321,397	228,711
338.	DN249	325,240	224,167
339.	DN250	307,996	238,582
340.	DN251	315,536	229,549
341.	DN252	319,215	224,017
342.	DN253	316,512	231,799
343.	DN256	323,764	228,789
344.	DN257	319,726	226,054
345.	DN258	318,912	232,807
346.	DN261	318,081	232,571

347.	DN265	311,959	228,924
348.	DN270	317,308	231,847
349.	DN273	321,150	224,889
350.	DN274	317,603	228,963
351.	DN276	310,928	233,577
352.	DN278	320,330	230,107
353.	DN279	323,316	228,634
354.	DN280	318,331	232,917
355.	DN281	324,164	228,525
356.	DN282	319,261	231,265
357.	DN284	316,808	225,653
358.	DN286	323,460	224,927
359.	DN287	323,427	222,667
360.	DN288	316,141	228,632
361.	DN291	322,004	223,560
362.	DN292	320,972	227,042
363.	DN293	315,279	226,829
364.	DN294C	320,022	226,124
365.	DN294H	319,988	226,114
366.	DN294L	319,940	226,104
367.	DN295	320,015	226,084
368.	DN296	315,666	231,463
369.	DN297	325,007	225,530
370.	DN300	303,633	227,316
371.	DN301	313,199	231,099
372.	DN302	310,378	230,554
373.	DN303	310,831	225,167

374.	DN304	312,214	231,775
375.	DN305	307,201	230,375
376.	DN307	317,155	229,425
377.	DN310	313,207	228,881
378.	DN311	323,268	227,403
379.	DN313	318,987	220,515
380.	DN314	319,390	226,689
381.	DN316	325,042	227,298
382.	DN318	324,285	228,850
383.	DN319	317,775	229,696
384.	DN320	318,796	224,846
385.	DN322	319,657	229,772
386.	DN323	324,238	223,199
387.	DN324	315,078	230,419
388.	DN327	320,058	227,903
389.	DN328	319,273	228,822
390.	DN330	318,730	226,974
391.	DN332	316,829	226,502
392.	DN334	318,474	233,461
393.	DN335	318,320	232,052
394.	DN338	320,493	225,443
395.	DN340	318,156	225,647
396.	DN341	315,514	229,099
397.	DN343	307,201	225,421
398.	DN344	315,495	232,088
399.	DN348	321,796	228,367
400.	DN349	319,882	230,613

401.	DN352	326,117	219,497
402.	DN353	320,329	226,943
403.	DN354	317,656	230,738
404.	DN356	321,360	229,428
405.	DN358	308,142	228,620
406.	DN360	308,741	227,522
407.	DN362	312,788	233,597
408.	DN365	303,100	234,198
409.	DN366	302,327	235,005
410.	DN368	309,660	233,744
411.	DN369	307,671	232,418
412.	DN370	314,742	231,145
413.	DN371	302,562	232,213
414.	DN372	307,229	234,874
415.	DN373	311,440	231,680
416.	DN374	311,266	227,839
417.	DN376	304,649	228,000
418.	DN377	305,115	234,180
419.	DN378	312,163	230,780
420.	DN379	313,187	230,323
421.	DN380	303,336	235,317
422.	DN381	304,027	231,030
423.	DN382	309,291	228,571
424.	DN384	314,696	227,860
425.	DN385	312,543	233,049
426.	DN386	309,405	231,859
427.	DN387	305,616	227,672

428.	DN389	301,709	228,335
429.	DN390	308,442	223,422
430.	DN392	311,225	230,520
431.	DN393	305,743	234,293
432.	DN394	305,806	228,623
433.	DN395	314,418	230,081
434.	DN396	306,996	231,684
435.	DN397	314,807	231,752
436.	DN400	310,095	228,503
437.	DN401	313,041	235,469
438.	DN404	298,320	231,120
439.	DN406	325,797	239,222
440.	DN407	309,881	232,325
441.	DN409	315,004	232,720
442.	DN413	312,816	243,485
443.	DN416	313,083	248,356
444.	DN417	304,469	229,678
445.	DN419	316,874	234,903
446.	DN420	315,553	234,522
447.	DN421	310,737	226,361
448.	DN423	308,306	235,247
449.	DN427	304,317	232,909
450.	DN429	322,794	239,522
451.	DN430	316,210	235,569
452.	DN432	309,424	233,966
453.	DN433	309,921	241,394
454.	DN434	317,054	247,821

455.	DN435	315,751	235,723
456.	DN436	322,903	250,215
457.	DN441	315,456	242,163
458.	DN442	321,305	238,050
459.	DN447	313,882	233,931
460.	DN451	313,844	232,804
461.	DN453	315,816	233,581
462.	DN454	315,572	235,366
463.	DN459	304,485	233,384
464.	DN461	314,557	234,625
465.	DN463	318,068	235,718
466.	DN470	316,791	234,518
467.	DN471	322,521	246,182
468.	DN472	315,833	234,197
469.	DN475	315,423	257,882
470.	DN477	317,631	238,720
471.	DN478	317,246	236,551
472.	DN479	315,297	236,674
473.	DN480	316,152	236,636
474.	DN481	308,310	232,625
475.	DN483	307,830	236,309
476.	DN484	315,462	235,864
477.	DN485	312,719	236,295
478.	DN488	324,600	243,750
479.	DN491	318,883	239,869
480.	DN492	318,288	237,722
481.	DN493	315,708	232,515

482.	DN498	320,984	254,770
483.	DN499	326,352	254,154
484.	DN501	313,619	237,318
485.	DN504	317,066	242,090
486.	DN506	316,039	235,533
487.	DN509	305,032	242,471
488.	DN510	317,746	243,946
489.	DN511	323,151	246,093
490.	DN513	316,306	237,239
491.	DN514	312,048	239,853
492.	DN515	317,097	238,261
493.	DN517	319,750	239,256
494.	DN518	308,976	237,098
495.	DN519	316,135	233,092
496.	DN522	318,596	234,762
497.	DN524	315,837	233,737
498.	DN531	318,702	238,641
499.	DN532	322,275	239,855
500.	DN533	309,050	236,024
501.	DN535	319,438	236,438
502.	DN536	318,445	241,670
503.	DN537	320,803	240,929
504.	DN540	313,871	236,088
505.	DN541	317,789	243,346
506.	DN542	309,214	241,617
507.	DN544	320,340	263,659
508.	DN546	303,688	241,195

509.	DN555	318,243	246,652
510.	DN556	303,609	236,499
511.	DN561	316,555	235,447
512.	DN565	315,360	234,260
513.	DN569	315,704	235,513
514.	DN570	315,954	234,326
515.	DN572	314,943	234,720
516.	DN573	317,457	233,473
517.	DN575	316,534	233,784
518.	DN576	314,636	232,493
519.	DN577	316,224	233,187
520.	DN578	316,827	233,664
521.	DN579	315,606	232,845
522.	DN580	310,351	237,733
523.	DN583	312,122	240,576
524.	DN584	312,396	238,456
525.	DN585	308,964	237,986
526.	DN588	313,603	240,035
527.	DN589	314,711	238,213
528.	DN590	316,560	239,372
529.	DN591	315,868	238,648
530.	DN596	318,711	237,269
531.	DN599	322,000	239,150
532.	DN600	322,766	238,875
533.	DN617	316,215	234,357
534.	DN619	313,174	237,166
535.	DN620	324,620	240,240

536.	DN623	316,736	237,797
537.	DN624	321,369	238,320
538.	DN625	325,115	255,388
539.	DN627	303,099	237,993
540.	DN629	324,576	259,924
541.	DN630	315,472	235,165
542.	DN635	317,040	234,511
543.	DN636	318,330	246,896
544.	DN637	311,527	242,921
545.	DN641	314,838	234,112
546.	DN642	323,702	244,192
547.	DN644	310,845	235,840
548.	DN647	317,020	234,020
549.	DN648	315,832	233,528
550.	DN649	313,387	233,081
551.	DN650	315,808	234,264
552.	DN654	315,175	246,378
553.	DN655	318,954	248,997
554.	DN656	308,575	241,429
555.	DN657	314,752	234,479
556.	DN658	303,600	239,928
557.	DN659	316,131	234,722
558.	DN660	317,474	239,411
559.	DN661	311,031	237,123
560.	DN663	318,236	246,360
561.	DN664	315,775	235,269
562.	DN665	315,245	234,750

563.	DN671	305,489	241,595
564.	DN673	305,045	238,041
565.	DN675	309,365	240,632
566.	DN677	314,187	251,518
567.	DN678	316,324	235,941
568.	DN680	317,990	240,535
569.	DN681	317,206	235,808
570.	DN684	313,195	239,169
571.	DN685	306,397	238,330
572.	DN686	303,874	239,448
573.	DN687	314,735	233,836
574.	DN704	315,432	233,520
575.	DN707	316,091	235,260
576.	DN708	312,009	235,708
577.	DN709	314,002	239,189
578.	DN710	314,491	234,390
579.	DN712	317,500	236,210
580.	DN713	317,960	235,259
581.	DN714	317,051	235,961
582.	DN716	313,681	238,215
583.	DN725	317,774	235,640
584.	DN731	315,395	238,262
585.	DN735	306,087	238,988
586.	DN738	315,452	239,762
587.	DN739	314,772	235,778
588.	DN745	320,296	236,971
589.	DN746	317,991	237,439

590.	DN747	314,928	234,222
591.	DN759	304,500	241,120
592.	DN760	305,391	240,915
593.	DN763	307,734	242,164
594.	DN765	306,955	239,629
595.	DN769	310,047	240,045
596.	DN771	307,252	241,257
597.	DN776	307,025	239,175
598.	DN782	307,303	236,282
599.	DN784	317,272	234,517
600.	DN786	306,750	243,900
601.	DN788	315,589	246,799
602.	DN791	317,145	245,511
603.	DN792	319,221	244,752
604.	DN794	320,325	246,773
605.	DN795	320,137	245,241
606.	DN796	324,360	245,363
607.	DN801	324,675	249,379
608.	DN819	318,876	253,862
609.	DN822	315,561	234,645
610.	DN823	314,923	240,549
611.	DN824	328,535	239,180
612.	DN826	327,313	237,858
613.	DN830	313,547	234,474
614.	DN831	318,543	236,261
615.	DN832	315,798	232,741
616.	DN836	321,227	239,134

617.	DN837	321,689	240,396
618.	DN842	316,682	234,096
619.	DN843	315,968	233,983
620.	DN851	309,831	237,504
621.	DN852	320,445	238,042
622.	DN854	307,796	238,946
623.	DN855	308,899	227,485
624.	DN856	317,282	249,519
625.	DN859	314,172	228,787
626.	DN861	317,188	234,188
627.	DN862	315,639	233,776
628.	DN864	306,497	232,854
629.	DN865	303,213	235,066
630.	DN866	316,748	236,479
631.	DN867	312,351	231,221
632.	DN869	316,061	234,562
633.	DN872	319,132	246,469
634.	DN873	319,751	264,192
635.	DN875	309,208	230,358
636.	DN877	318,218	235,088
637.	DN879	312,993	233,729
638.	DN880	316,295	233,476
639.	DN881	304,915	231,038
640.	DN882	300,850	235,299
641.	DN885	322,980	242,360
642.	DN888	317,473	234,241
643.	DN901	317,787	231,903

644.	DN903	317,877	234,584
645.	DN907	311,672	236,164
646.	DN910	312,810	240,612
647.	DN911	313,937	234,461
648.	DN912	316,752	240,770
649.	DN913	315,639	234,108
650.	DN914	312,810	240,612
651.	DN915	315,355	233,403
652.	DN917	317,520	234,790
653.	DN922	316,908	232,649
654.	DN923	317,611	232,833
655.	DN924	319,185	231,024
656.	DN925	305,302	226,968
657.	DN932	306,603	234,106
658.	DN938	310,184	233,055
659.	DN940	312,192	233,766
660.	DN941	316,124	233,524
661.	DN949	315,724	233,280
662.	DN951	312,583	229,329
663.	DN952	313,575	231,793
664.	DN969	315,729	234,865
665.	DN970	317,980	233,042
666.	DN971	318,073	233,105
667.	DN979	315,744	234,100
668.	DN981	316,937	243,171
669.	DN996	315,804	233,507
670.	DNABC	315,591	233,628

671.	DNABS	317,670	231,512
672.	DNAGI	299,331	227,303
673.	DNBDE	323,285	239,731
674.	DNBDT	307,240	239,314
675.	DNBE1	314,218	226,821
676.	DNBLB	313,424	226,918
677.	DNBLP	320,331	239,840
678.	DNBM1	315,553	239,079
679.	DNBS1	307,112	239,327
680.	DNBW1	300,313	233,141
681.	DNCAB	313,029	236,041
682.	DNCF1	315,925	232,431
683.	DNCI1	318,087	236,169
684.	DNCLD	306,099	231,352
685.	DNCMB	316,751	233,822
686.	DNCME	306,681	238,037
687.	DNCP1	311,006	239,827
688.	DNCRL	312,005	231,335
689.	DNDAP	316,753	243,271
690.	DNDBN	314,066	233,428
691.	DNDCT	315,720	233,980
692.	DNDND	317,129	228,872
693.	DNDOC	320,168	235,111
694.	DNDP1	318,211	234,798
695.	DNDSD	315,976	236,204
696.	DNDST	315,180	235,173
697.	DNEA1	315,912	234,539

698.	DNES1	316,745	233,317
699.	DNFOX	322,107	226,224
700.	DNFTZ	316,586	232,844
701.	DNGML	314,771	232,318
702.	DNHB1	313,366	232,659
703.	DNIGB	317,817	233,869
704.	DNIN1	310,651	232,806
705.	DNITE	315,973	235,025
706.	DNLCN	304,621	235,231
707.	DNMB1	315,468	233,953
708.	DNMB2	315,378	233,932
709.	DNMHD	322,960	245,470
710.	DNMNA	315,374	230,049
711.	DNMOW	320,560	258,442
712.	DNNGE	315,646	227,933
713.	DNNSB	317,027	235,498
714.	DNNUT	318,440	230,830
715.	DNPAL	307,884	234,073
716.	DNPH1	319,494	233,778
717.	DNPRP	319,966	228,536
718.	DNRD1	318,269	231,732
719.	DNRD2	318,049	232,283
720.	DNRTM	317,686	223,040
721.	DNSAN	316,461	240,050
722.	DNSBS	317,872	245,637
723.	DNSDA	319,355	226,329
724.	DNSDX	313,983	231,281

725.	DNSE1	316,233	233,835
726.	DNSKL	325,246	221,658
727.	DNSL1	315,509	240,817
728.	DNTLH	308,896	228,024
729.	DNTPH	321,688	229,209
730.	DNTRE	314,098	230,108
731.	DNTS1	314,729	233,317
732.	DNTST	314,849	233,872
733.	DNTWR	315,007	236,007
734.	DNTY1	315,455	234,572
735.	DNVIC	324,019	225,927
736.	DNWA1	310,469	231,577
737.	DNWAL	311,203	230,988
738.	DNWR1	309,994	245,364
739.	DNWSE	308,764	231,321
740.	DX014	313,408	234,095
741.	DX021	316,238	234,531
742.	DX058	317,840	230,810
743.	DX060	316,943	233,499
744.	DX073	319,865	250,792
745.	DX074	318,065	236,727
746.	DX087	320,278	225,845
747.	DX109	321,253	236,202
748.	DX137	325,732	253,235
749.	DX181	317,696	227,566
750.	DX189	318,020	239,920
751.	DX301	316,560	235,840

752.	DX302	316,513	235,864
753.	DX303	316,465	235,851
754.	DX304	316,444	235,916
755.	GY002	131,239	228,195
756.	GY008	139,185	241,773
757.	GY021	124,711	225,030
758.	GY022	128,065	225,390
759.	GY032	122,152	223,683
760.	GY034	137,135	232,895
761.	GY037	127,663	223,660
762.	GY038	130,926	226,442
763.	GY041	134,741	222,359
764.	GY045	164,275	247,125
765.	GY047	128,372	227,052
766.	GY048	144,732	228,809
767.	GY049	142,101	223,139
768.	GY075	131,899	226,017
769.	GY078	96,298	227,723
770.	GY079	185,266	204,434
771.	GY080	120,262	222,631
772.	GY081	131,434	225,079
773.	GY085	127,888	244,731
774.	GY089	151,052	263,330
775.	GY090	129,768	225,166
776.	GY093	127,928	224,682
777.	GY096	130,010	225,962
778.	GY099	180,530	230,486

779.	GY101	137,210	231,200
780.	GY102	133,583	227,967
781.	GY113	129,597	226,472
782.	GY116	132,342	225,791
783.	GY124	130,146	225,604
784.	GY125	126,113	224,894
785.	GY128	127,792	225,922
786.	GY129	68,576	262,813
787.	GY132	127,578	224,194
788.	GY133	128,334	223,903
789.	GY138	130,147	225,231
790.	GY141	132,735	240,082
791.	GY144	185,189	230,898
792.	GY145	138,523	234,980
793.	GY146	141,546	201,441
794.	GY148	130,653	225,968
795.	GY149	163,008	216,995
796.	GY150	133,967	228,746
797.	GY152	115,403	256,833
798.	GY155	143,884	248,552
799.	GY156	134,061	225,762
800.	GY159	137,440	228,625
801.	GY162	130,355	225,158
802.	GY163	129,989	225,300
803.	GY164	128,789	224,581
804.	GY165	126,530	223,666
805.	GY167	65,739	250,599

806.	GY169	137,708	225,798
807.	GY170	130,355	226,668
808.	GY171	174,326	212,586
809.	GY172	129,551	225,048
810.	GY173	134,725	225,828
811.	GY176	127,705	224,808
812.	GY179	128,443	224,274
813.	GY184	129,123	225,854
814.	GY187	130,694	227,992
815.	GY188	131,655	227,137
816.	GY190	132,770	227,562
817.	GY191	133,315	226,970
818.	GY192	132,551	226,588
819.	GY198	132,268	225,169
820.	GY203	124,769	228,878
821.	GY204	150,677	231,421
822.	GY205	145,162	202,109
823.	GY209	162,036	216,382
824.	GY210	112,013	242,728
825.	GY211	121,436	232,615
826.	GY213	123,114	222,929
827.	GY215	143,618	251,957
828.	GY223	129,660	224,970
829.	GY556	134,128	227,256
830.	GY571	130,218	224,829
831.	GYANR	150,223	227,773
832.	GYBEH	186,858	231,921

833.	GYGAL	129,834	225,366
834.	GYKRN	88,432	209,136
835.	GYLGH	161,089	217,078
836.	GYMVV	132,152	227,021
837.	GYOME	138,021	224,366
838.	GYSLA	129,027	225,154
839.	GYTBY	125,964	227,358
840.	GYTEP	150,519	221,158
841.	GYTUM	143,417	252,049
842.	KE011	285,167	213,908
843.	KE013	278,340	223,632
844.	KE014	275,664	201,493
845.	KE015	288,510	216,323
846.	KE017	293,154	222,816
847.	KE018	287,616	212,473
848.	KE023	263,121	210,411
849.	KE024	284,452	210,077
850.	KE026	272,864	212,459
851.	KE027	288,969	224,072
852.	KE030	291,739	215,898
853.	KE031	292,590	210,302
854.	KE033	298,382	237,133
855.	KE046	286,793	228,954
856.	KE048	283,841	223,769
857.	KE051	289,162	218,590
858.	KE052	291,277	220,597
859.	KE053	295,277	235,818

860.	KE054	291,388	236,917
861.	KE055	293,162	234,188
862.	KE056	277,784	211,605
863.	KE057	284,871	221,574
864.	KE059	269,149	194,081
865.	KE066	299,508	236,614
866.	KE067	289,341	222,707
867.	KE068	279,762	215,646
868.	KE070	297,708	233,002
869.	KE072	280,980	197,115
870.	KE079	288,774	221,579
871.	KE081	300,843	236,002
872.	KE083	289,156	218,004
873.	KE085	288,699	239,123
874.	KE090	283,574	226,065
875.	KE092	272,998	212,344
876.	KE093	271,237	211,270
877.	KE094	294,022	237,535
878.	KE096	299,036	234,722
879.	KE100	301,103	237,149
880.	KE101	263,312	210,125
881.	KE102	282,917	209,187
882.	KE106	290,514	222,056
883.	KE107	280,380	214,819
884.	KE110	277,480	184,857
885.	KE113	281,539	215,844
886.	KE118	266,767	220,331

887.	KE133	298,645	236,973
888.	KE178	296,148	232,567
889.	KE202	277,574	213,633
890.	KEA3J	292,559	221,930
891.	KEA4H	285,129	218,536
892.	KEA5C	278,728	213,165
893.	KEAMN	267,746	193,687
894.	KECEL	296,959	233,685
895.	KECM1	279,447	214,716
896.	KECYE	269,222	212,178
897.	KEDNU	280,420	215,058
898.	KEG4K	285,201	241,242
899.	KEKC1	291,785	229,506
900.	KELEX	300,045	235,954
901.	KEMHE	293,614	238,038
902.	KEMHS	268,337	242,710
903.	KENAS	289,201	219,418
904.	KK006	256,910	175,053
905.	KK011	263,101	136,952
906.	KK027	258,863	140,436
907.	KK040	262,860	152,242
908.	KK044	250,050	154,800
909.	KK047	250,791	157,043
910.	KK052	241,185	143,420
911.	KK053	249,218	150,390
912.	KK060	252,455	165,666
913.	KK063	270,083	143,576

914.	KK067	254,303	135,458
915.	KK074	240,150	164,655
916.	KK075	251,802	154,273
917.	KK081	249,285	156,670
918.	KK089	265,777	160,260
919.	KK091	249,768	157,647
920.	KK092	252,657	157,417
921.	KK093	255,551	121,491
922.	KK094	266,695	115,893
923.	KK098	258,624	141,968
924.	KK099	245,049	171,289
925.	KK100	255,268	143,869
926.	KK101	253,386	172,286
927.	KK102	253,576	155,013
928.	KK106	251,250	156,236
929.	KK109	251,072	154,606
930.	KK112	254,252	149,607
931.	KK113	250,664	155,696
932.	KK114	247,499	176,083
933.	KKBAP	233,230	167,740
934.	KKKYC	252,159	156,058
935.	KY012	91,740	124,619
936.	KY028	37,750	107,450
937.	KY038	83,786	114,426
938.	KY053	96,034	91,748
939.	KY056	113,898	97,240
940.	KY058	80,825	99,552

941.	KY062	98,641	133,891
942.	KY069	78,601	120,944
943.	KY072	94,037	103,280
944.	KY074	113,710	118,945
945.	KY077	41,871	99,175
946.	KY078	83,013	114,058
947.	KY090	100,307	109,956
948.	KY091	116,818	93,162
949.	KY108	83,515	114,567
950.	KY121	50,189	66,491
951.	KY122	85,881	116,588
952.	KY123	98,931	133,630
953.	KY124	86,406	141,254
954.	KY126	85,458	113,655
955.	KY128	106,861	147,632
956.	KY129	97,001	89,010
957.	KY130	62,058	113,494
958.	KY142	98,234	90,734
959.	KY143	99,932	109,641
960.	KY144	99,143	133,865
961.	KY146	75,625	127,898
962.	KY147	77,373	96,326
963.	KY148	86,646	141,261
964.	KY149	47,422	79,509
965.	KY152	68,823	66,856
966.	KY153	85,736	114,722
967.	KY155	96,645	90,593

968.	KYAVN	104,471	89,146
969.	KYDGE	44,775	100,590
970.	KYE06	99,542	92,542
971.	KYECV	46,530	80,929
972.	KYEHL	92,251	91,655
973.	KYEK1	94,251	70,787
974.	KYKEA	89,892	71,097
975.	KYKKV	37,568	69,913
976.	KYKLN	96,289	90,805
977.	KYKLQ	99,240	90,821
978.	KYKRG	77,496	96,555
979.	KYLTL	97,170	135,122
980.	KYTWV	84,197	114,659
981.	LD010	212,555	281,760
982.	LD013	212,959	276,847
983.	LD017	215,333	285,788
984.	LD042	215,767	256,964
985.	LD047	225,868	271,931
986.	LD050	212,883	275,365
987.	LD056	213,196	275,486
988.	LDLOD	214,678	276,033
989.	LH001	297,983	283,296
990.	LH002	304,385	292,175
991.	LH004	308,043	310,427
992.	LH005	322,513	310,235
993.	LH007	306,213	311,522
994.	LH008	295,278	293,056

995.	LH011	313,958	283,164
996.	LH019	304,891	306,962
997.	LH028	302,823	301,228
998.	LH029	305,893	295,616
999.	LH030	308,069	273,907
1000.	LH033	309,917	274,841
1001.	LH035	306,027	309,158
1002.	LH037	303,453	307,337
1003.	LH039	308,950	275,150
1004.	LH045	305,997	288,017
1005.	LH047	305,499	284,228
1006.	LH048	305,633	276,247
1007.	LH050	305,736	304,475
1008.	LH051	303,928	306,715
1009.	LH052	308,575	275,272
1010.	LH054	296,318	290,627
1011.	LH056	305,116	305,532
1012.	LH057	304,725	307,231
1013.	LH058	304,772	307,811
1014.	LH062	305,560	281,522
1015.	LH063	306,561	278,346
1016.	LH064	307,291	273,836
1017.	LH065	311,016	276,472
1018.	LH066	305,064	277,919
1019.	LH070	307,419	303,053
1020.	LH072	294,558	298,798
1021.	LH075	309,237	275,038

1022.	LH076	304,439	310,275
1023.	LH077	306,177	306,786
1024.	LH078	318,788	311,788
1025.	LH079	314,177	316,685
1026.	LH080	309,086	276,639
1027.	LH081	305,112	302,475
1028.	LH082	302,582	305,296
1029.	LH085	307,258	316,746
1030.	LH091	305,737	293,292
1031.	LHDBC	308,669	275,575
1032.	LHDDK	304,896	306,912
1033.	LK006	128,011	133,859
1034.	LK007	157,485	157,195
1035.	LK008	144,950	143,850
1036.	LK013	151,550	148,750
1037.	LK014	134,400	140,350
1038.	LK018	128,575	153,975
1039.	LK022	159,692	157,014
1040.	LK024	157,867	157,610
1041.	LK025	162,409	158,436
1042.	LK034	160,097	154,177
1043.	LK039	161,166	127,988
1044.	LK043	146,227	147,434
1045.	LK046	157,694	157,154
1046.	LK048	112,564	134,982
1047.	LK050	155,791	152,515
1048.	LK052	142,311	154,293

1049.	LK054	170,978	135,734
1050.	LK060	156,344	154,480
1051.	LK062	161,819	157,179
1052.	LK063	156,518	158,311
1053.	LK067	137,920	130,246
1054.	LK068	160,819	155,560
1055.	LK073	161,410	158,160
1056.	LK074	156,672	156,361
1057.	LK077	154,930	155,616
1058.	LK078	158,877	155,970
1059.	LK080	157,954	156,841
1060.	LK082	157,353	156,567
1061.	LK083	163,000	154,354
1062.	LK086	153,422	154,102
1063.	LK087	156,649	153,831
1064.	LK088	155,859	157,743
1065.	LK089	155,598	159,431
1066.	LK090	153,745	158,483
1067.	LK092	152,954	148,997
1068.	LK094	158,256	157,545
1069.	LK095	165,690	156,782
1070.	LK096	159,114	155,568
1071.	LK097	133,505	151,330
1072.	LK098	147,350	152,250
1073.	LK099	155,986	156,163
1074.	LK100	147,309	146,100
1075.	LK104	162,707	157,304

1076.	LK108	157,292	157,361
1077.	LK112	163,872	156,940
1078.	LK115	112,214	126,919
1079.	LK116	157,487	157,024
1080.	LK119	155,730	154,236
1081.	LK120	151,268	141,503
1082.	LK121	136,234	141,717
1083.	LK123	162,915	136,375
1084.	LK124	137,887	121,043
1085.	LK127	155,691	151,778
1086.	LK129	125,299	151,483
1087.	LK131	158,220	155,315
1088.	LK132	155,258	153,182
1089.	LK135	157,912	157,036
1090.	LKAFF	111,285	126,160
1091.	LKATD	159,168	159,402
1092.	LKCCL	166,351	162,566
1093.	LKCHD	155,122	157,733
1094.	LKEL1	157,162	155,679
1095.	LKDKD	155,922	153,227
1096.	LKLMK	157,705	156,806
1097.	LM017	213,169	310,799
1098.	LM019	197,344	310,727
1099.	LM027	181,773	329,149
1100.	LM028	195,374	299,472
1101.	LM041	208,877	296,957
1102.	LMCKN	193,714	299,588

1103.	LMMRN	188,786	339,537
1104.	LS002	255,726	211,560
1105.	LS003	247,146	197,039
1106.	LS008	231,336	195,504
1107.	LS022	245,187	207,603
1108.	LS030	246,806	198,572
1109.	LS041	248,875	199,049
1110.	LS050	226,845	178,505
1111.	LS054	254,515	212,411
1112.	LSAXR	245,504	184,447
1113.	LSKIE	260,637	208,810
1114.	LSMRE	253,558	203,426
1115.	LSPAN	254,299	211,997
1116.	LSPGS	246,469	197,960
1117.	MH002	301,475	242,522
1118.	MH003	296,986	252,176
1119.	MH004	277,338	240,082
1120.	MH005	276,216	244,148
1121.	MH007	304,026	268,959
1122.	MH009	279,450	269,332
1123.	MH012	299,781	246,312
1124.	MH015	287,144	267,689
1125.	MH020	312,550	267,390
1126.	MH022	281,950	291,856
1127.	MH023	287,854	265,054
1128.	MH024	260,291	244,915
1129.	MH026	286,328	268,941

1130.	MH028	301,287	242,285
1131.	MH031	283,573	283,892
1132.	MH033	271,769	265,704
1133.	MH035	285,656	266,986
1134.	MH038	271,545	264,111
1135.	MH039	255,242	280,238
1136.	MH041	306,406	252,446
1137.	MH042	307,823	252,551
1138.	MH045	295,962	274,322
1139.	MH048	284,124	248,716
1140.	MH052	304,100	261,100
1141.	MH054	282,653	259,793
1142.	MH058	279,651	248,862
1143.	MH059	314,200	273,400
1144.	MH060	286,854	267,915
1145.	MH063	287,993	266,292
1146.	MH066	287,585	271,210
1147.	MH068	301,747	249,242
1148.	MH069	289,594	267,321
1149.	MH070	293,865	274,040
1150.	MH072	287,240	289,855
1151.	MH074	283,493	265,052
1152.	MH075	297,445	264,588
1153.	MH077	279,900	255,770
1154.	MH078	288,662	266,785
1155.	MH082	291,750	263,000
1156.	MH085	299,624	267,423

1157.	MH086	295,965	270,072
1158.	MH088	275,061	275,551
1159.	MH090	273,884	276,014
1160.	MH100	277,916	241,117
1161.	MH111	316,303	271,383
1162.	MH117	281,862	256,155
1163.	MH118	264,780	244,168
1164.	MH119	289,537	240,193
1165.	MH121	315,312	266,870
1166.	MH124	311,615	273,744
1167.	MH127	305,319	253,071
1168.	MH1UB	302,571	243,198
1169.	MHABE	304,904	254,122
1170.	MHCSK	265,086	274,497
1171.	MHNAV	286,850	267,180
1172.	MHRAT	301,912	251,841
1173.	MHWD1	291,111	248,807
1174.	MN006	273,117	319,337
1175.	MN008	266,079	334,555
1176.	MN009	256,040	329,582
1177.	MN014	292,943	307,853
1178.	MN025	285,630	314,710
1179.	MN027	277,028	306,744
1180.	MN035	285,650	301,800
1181.	MN041	257,672	324,642
1182.	MN044	287,011	302,966
1183.	MN045	283,360	304,910

1184.	MN054	262,425	335,345
1185.	MN066	268,117	343,764
1186.	MN068	282,767	319,512
1187.	MN069	267,358	334,113
1188.	MN070	281,379	319,713
1189.	MNCCS	284,118	303,868
1190.	MNCNE	250,588	326,317
1191.	MNEMG	267,524	333,154
1192.	MNMON	267,103	333,755
1193.	MO004	114,510	290,310
1194.	MO009	86,623	323,257
1195.	MO018	119,085	330,922
1196.	MO022	81,850	279,605
1197.	MO025	113,910	317,529
1198.	MO037	127,064	286,185
1199.	MO045	127,524	253,533
1200.	MO046	98,820	282,174
1201.	MO054	147,918	302,060
1202.	MO055	127,392	304,388
1203.	MO061	124,620	320,755
1204.	MO067	98,501	293,636
1205.	MO077	124,227	318,928
1206.	MO078	135,312	274,974
1207.	MO081	125,294	318,799
1208.	MO092	115,400	290,450
1209.	MO097	134,344	289,401
1210.	MO099	138,887	282,506

1211.	MO102	149,434	279,481
1212.	MO107	99,905	284,496
1213.	MO108	137,510	299,437
1214.	MO111	86,400	333,450
1215.	MO114	116,545	290,086
1216.	MOBLA	123,833	318,437
1217.	MOBML	70,710	332,059
1218.	MOBRE	118,931	264,508
1219.	MOCBR	114,751	290,003
1220.	MOCMH	133,809	275,550
1221.	MOKAP	147,101	296,431
1222.	MOWSH	99,956	283,949
1223.	OY010	205,890	204,654
1224.	OY014	233,979	225,202
1225.	OY015	222,587	205,516
1226.	OY018	234,550	223,090
1227.	OY033	252,407	234,644
1228.	OY037	233,306	224,671
1229.	OY038	202,386	216,071
1230.	OY043	263,274	232,562
1231.	OY044	236,417	218,854
1232.	OY048	208,887	223,734
1233.	OY058	220,656	212,855
1234.	OY062	244,367	226,423
1235.	OY067	232,627	226,380
1236.	OY068	225,804	233,168
1237.	OY070	207,230	202,955

1238.	OYAAN	234,236	227,861
1239.	OYEDY	262,611	232,214
1240.	RN012	192,935	298,715
1241.	RN014	187,889	264,044
1242.	RN039	167,857	279,895
1243.	RN048	189,296	258,233
1244.	RN049	204,734	286,614
1245.	RN052	186,627	313,894
1246.	RN053	193,250	280,993
1247.	RN054	200,187	239,372
1248.	RN056	200,775	246,594
1249.	RN060	158,076	277,065
1250.	RN063	185,163	266,036
1251.	RN065	180,361	302,694
1252.	RN066	161,892	294,750
1253.	RNCRE	168,650	279,658
1254.	RNFPK	173,446	291,379
1255.	SO005	166,254	315,603
1256.	SO008	167,523	339,081
1257.	SO024	128,863	329,847
1258.	SO032	170,038	335,527
1259.	SO033	169,093	336,116
1260.	SO036	171,697	354,512
1261.	SO049	169,274	335,889
1262.	SO058	161,140	336,470
1263.	SO060	166,899	329,564
1264.	SO071	167,969	325,667

1265.	SO073	170,009	337,060
1266.	SO074	167,900	335,250
1267.	SOCGN	166,251	346,786
1268.	SORTD	168,381	336,174
1269.	SOTCY	152,101	311,801
1270.	TY003	203,820	180,030
1271.	TY004	190,569	136,144
1272.	TY005	186,458	138,919
1273.	TY013	201,167	166,024
1274.	TY014	215,275	151,600
1275.	TY020	219,088	124,234
1276.	TY025	213,815	188,769
1277.	TY031	186,436	177,118
1278.	TY033	220,403	122,540
1279.	TY038	208,688	139,804
1280.	TY039	203,775	126,064
1281.	TY054	210,674	171,069
1282.	TY057	188,984	136,028
1283.	TY060	189,158	135,934
1284.	TY067	240,087	121,659
1285.	TY068	208,605	154,555
1286.	TY076	212,096	158,157
1287.	TY078	211,296	171,773
1288.	TY079	198,902	176,657
1289.	TY087	207,764	140,786
1290.	TY088	212,800	158,259
1291.	TY094	186,927	178,963

1292.	TY097	222,477	123,218
1293.	TY109	219,188	122,187
1294.	TY555	223,943	123,323
1295.	TYECR	205,486	124,981
1296.	TYNNH	187,022	179,538
1297.	TYRSA	213,876	189,175
1298.	TYTHS	212,366	158,791
1299.	WD005	226,061	93,174
1300.	WD006	248,300	111,801
1301.	WD012	205,666	95,037
1302.	WD017	258,089	101,297
1303.	WD019	228,229	121,728
1304.	WD020	261,938	110,968
1305.	WD022	261,179	112,374
1306.	WD024	212,000	77,795
1307.	WD025	246,605	115,165
1308.	WD026	269,222	100,075
1309.	WD028	258,049	110,923
1310.	WD030	218,304	112,585
1311.	WD032	218,555	79,438
1312.	WD045	245,044	101,460
1313.	WD049	262,999	104,197
1314.	WD051	238,971	101,972
1315.	WD054	236,970	97,804
1316.	WD063	260,652	112,214
1317.	WD067	263,769	110,280
1318.	WD074	260,694	110,478

1319.	WD075	260,425	112,653
1320.	WD076	262,561	110,955
1321.	WD080	259,578	111,964
1322.	WD084	257,560	101,619
1323.	WD085	260,064	110,830
1324.	WD095	260,736	111,772
1325.	WD096	261,204	112,069
1326.	WD097	257,185	111,220
1327.	WD101	225,439	93,664
1328.	WD104	262,443	110,453
1329.	WD106	258,670	109,734
1330.	WD108	261,192	109,802
1331.	WD109	263,391	111,146
1332.	WD110	262,771	112,695
1333.	WD113	260,446	112,383
1334.	WD116	256,006	99,598
1335.	WD119	255,529	111,573
1336.	WD121	223,711	95,195
1337.	WD124	260,153	112,723
1338.	WD128	263,870	115,715
1339.	WD603	260,424	113,319
1340.	WD606	257,088	110,373
1341.	WD610	227,821	95,478
1342.	WDET7	239,698	120,453
1343.	WDGGD	220,928	120,970
1344.	WDGLH	259,302	112,565
1345.	WDHRN	267,659	104,171

1346.	WDKMT	239,374	106,416
1347.	WDWTD	260,864	112,449
1348.	WH006	216,318	239,540
1349.	WH008	208,733	238,370
1350.	WH012	206,995	242,004
1351.	WH013	203,709	241,484
1352.	WH016	244,837	250,833
1353.	WH017	205,123	242,940
1354.	WH029	237,200	236,250
1355.	WH032	245,779	253,705
1356.	WH033	243,870	253,155
1357.	WH040	205,858	241,257
1358.	WH041	200,752	241,237
1359.	WH043	233,495	237,400
1360.	WH045	246,618	270,811
1361.	WH056	247,088	252,396
1362.	WH060	246,907	240,362
1363.	WH068	251,000	250,450
1364.	WH069	204,251	241,491
1365.	WH070	241,789	251,576
1366.	WH071	241,675	254,425
1367.	WH074	201,789	241,384
1368.	WH080	204,183	241,637
1369.	WH551	206,645	242,200
1370.	WHLIN	255,703	252,718
1371.	WHMGR	243,684	252,856
1372.	WHRSL	204,450	241,950

1373.	WW004	323,280	172,545
1374.	WW005	295,741	208,109
1375.	WW007	285,828	189,604
1376.	WW014	319,081	202,839
1377.	WW021	286,804	188,242
1378.	WW024	313,178	178,203
1379.	WW027	306,746	171,673
1380.	WW029	328,430	193,127
1381.	WW030	327,014	218,681
1382.	WW031	323,346	217,998
1383.	WW033	327,798	203,190
1384.	WW036	326,536	206,429
1385.	WW040	331,727	193,869
1386.	WW042	298,219	214,337
1387.	WW044	318,974	188,043
1388.	WW046	301,595	163,120
1389.	WW052	326,185	217,935
1390.	WW054	329,806	212,145
1391.	WW056	329,627	211,003
1392.	WW057	331,411	185,459
1393.	WW058	325,015	175,405
1394.	WW060	327,505	197,685
1395.	WW062	298,634	215,839
1396.	WW063	329,254	207,371
1397.	WW065	325,727	210,957
1398.	WW066	324,498	173,253
1399.	WW067	326,508	216,854

1400.	WW069	328,705	206,282
1401.	WW071	321,689	216,500
1402.	WW072	322,392	217,200
1403.	WW073	303,303	172,835
1404.	WW074	325,516	217,287
1405.	WW076	328,337	212,965
1406.	WW079	330,860	194,767
1407.	WW088	325,041	173,616
1408.	WWBAG	331,120	192,536
1409.	WWBRR	326,308	218,545
1410.	WWDEL	327,099	212,570
1411.	WWSFD	288,328	194,514
1412.	WX003	305,635	127,048
1413.	WX008	285,390	133,032
1414.	WX011	303,967	121,500
1415.	WX024	300,745	129,270
1416.	WX026	315,470	159,678
1417.	WX028	286,344	125,180
1418.	WX030	287,229	133,805
1419.	WX031	303,285	122,261
1420.	WX032	320,434	147,660
1421.	WX033	282,490	115,275
1422.	WX036	291,059	156,776
1423.	WX040	272,640	126,792
1424.	WX042	310,102	114,947
1425.	WX050	296,501	140,503
1426.	WX051	304,764	122,033

1427.	WX052	314,086	111,656
1428.	WX054	305,155	118,398
1429.	WX055	305,226	121,524
1430.	WX057	316,584	156,995
1431.	WX060	302,048	111,838
1432.	WX061	291,764	119,897
1433.	WX069	273,285	108,198
1434.	WX072	310,064	130,323
1435.	WX074	301,315	121,645
1436.	WX078	315,215	159,546
1437.	WX079	319,816	156,209
1438.	WX081	296,977	103,923
1439.	WX082	297,642	141,776
1440.	WX083	271,203	128,210
1441.	WX086	302,717	120,739
1442.	WX091	312,086	133,676
1443.	WXAKH	318,157	162,467
1444.	WXBYL	273,063	124,186
1445.	WXDRV	299,153	139,684
1446.	WXETY	297,341	139,711
1447.	WXKMU	316,452	141,337
1448.	WXNRS	271,969	127,446
1449.	WXSBY	302,260	157,169
1450.	WXSME	298,097	119,260
1451.	WXWXD	304,787	120,874

Schedule 2

The Apparatus for Wireless Telegraphy to which this Licence Applies:

Ref	Manufacturer	Component	Equipment No.
1	Redacted	Antenna	Redacted
2	Redacted	Antenna	Redacted
3	Redacted	Antenna	Redacted
4	Redacted	Antenna	Redacted
5	Redacted	Antenna	Redacted
6	Redacted	Antenna	Redacted
7	Redacted	Antenna	Redacted
8	Redacted	Antenna	Redacted
9	Redacted	Antenna	Redacted
10	Redacted	Antenna	Redacted
11	Redacted	Antenna	Redacted
12	Redacted	Antenna	Redacted
13	Redacted	Antenna	Redacted
14	Redacted	Antenna	Redacted
15	Redacted	Antenna	Redacted
16	Redacted	Antenna	Redacted
17	Redacted	Antenna	Redacted
18	Redacted	Antenna	Redacted
19	Redacted	Antenna	Redacted
20	Redacted	Antenna	Redacted
21	Redacted	Antenna	Redacted
22	Redacted	Antenna	Redacted
23	Redacted	Base Station	Redacted

Ref	Manufacturer	Component	Equipment No.
24	Redacted	Base Station	Redacted
25	Redacted	Base Station	Redacted
26	Redacted	Base Station	Redacted
27	Redacted	Base station	Redacted