



Réseau des émetteurs français

Association reconnue d'utilité publique par décret du 29/11/1952
Section française de l'Union internationale des radioamateurs (I.A.R.U.)
Siège social : 32 rue de Suède, 37100 TOURS -
Services administratifs : BP 7429 - 37074 TOURS CEDEX 2 - Tél : 02 47 41 88 73

Commission des concours

Championnat de France téléphonie – 2015

21 et 22 février 2015

Par Pascal Grandjean – F5LEN

Classement général des départements

Place	DPT	CR'S	Points
1	19	24	3922441
2	44	20	993149
3	59	13	948011
4	3	8	905681
5	35	14	903260
6	86	14	890977
7	49	15	773006
8	68	13	634779
9	50	10	624933
10	40	7	617676
11	33	19	589693
12	46	10	563611
13	87	14	538377
14	47	17	478283
15	27	7	462065
16	13	17	456548
17	64	13	427406
18	57	12	404207
19	82	7	383226
20	17	13	376066
21	51	10	370184
22	55	5	340355
23	36	4	339132
24	28	6	302975
25	12	4	295431

26	77	11	293405
27	63	5	270334
28	54	11	258992
29	72	8	244956
30	34	9	222605
31	58	3	210630
32	22	8	206721
33	81	6	203322
34	23	4	189426
35	66	7	189116
36	95	9	187973
37	79	5	185340
38	84	9	183901
39	60	8	183393
40	2	6	182397
41	24	8	179547
42	37	3	179075
43	73	6	170267
44	31	11	147548
45	89	3	142150
46	29	7	141426
47	78	6	132307
48	52	5	130660
49	71	4	128064
50	80	6	125216
51	38	8	121963
52	2A	1	120874
53	56	6	119890
54	45	5	118925
55	74	5	116256
56	62	9	93205
57	42	4	91845
58	10	5	91214
59	76	7	89716
60	21	3	88652
61	88	3	88639
62	14	3	84773
63	16	4	74134
64	26	3	62296
65	91	6	55802
66	48	1	54964
67	93	3	53240
68	15	1	50430

69	85	4	48587
70	41	1	43813
71	8	4	42315
72	30	6	36238
73	32	1	33325
74	69	3	32370
75	1	5	32200
76	11	3	29917
77	94	2	26492
78	53	2	25361
79	7	2	21977
80	90	2	17106
81	5	2	13585
82	43	1	13019
83	61	2	12091
84	9	1	10214
85	83	4	9105
86	92	4	6515
87	39	2	6448
88	4	1	4814
89	75	2	3271
90	67	3	3101
91	70	2	2649
92	18	1	2618
93	65	1	466
94	25	1	303
95	6	1	26

Classement général Mono-opérateurs

Place	Classe	Indicatif	DPT	QSO	Points/QSO	Multi	Total	Bande	CLAIMED REDUC.	Nota
1	C1	F4FFH	50	2085	9854	599	5902546		2.92%	
2	C2	F5UTN	27	1762	8629	570	4918530		4.41%	
3	C3	F6HPP/P	40	1605	8022	546	4380012		6.42%	
4	C4	F1RHS	82	1378	7575	485	3673875		3.06%	
5	C5	F6DZU	40	1597	7673	474	3637002		1.02%	
6	B1	F4ERS	37	1474	7148	479	3423892		4.39%	
7	B2	F8UNF	57	1367	6894	465	3205710		3.19%	
8	B3	F8ATM	81	1212	6710	461	3093310		1.5%	
9	C6	F5RJW	71	1265	6687	432	2888784		2.41%	
10	B4	F4FTV	63	1358	6584	434	2857456		1.92%	
11	B5	F4GGQ	29	1291	6053	470	2844910		3.39%	
12	B6	TM12WAP	42	1486	6267	432	2707344		1.78%	
13	C7	F5PAC	68	1302	6442	413	2660546		2.23%	
14	C8	F5ADE	36	1309	6313	412	2600956		3.84%	
15	C9	F4EJO	17	1106	6233	413	2574229		2.61%	
16	C10	F1TZG	26	1125	6131	393	2409483		2.96%	
17	C11	F1NZC	63	1183	5549	420	2330580		2.98%	
18	C12	F4AVX	35	1077	5352	430	2301360		3.04%	
19	C13	F5BZK	17	1033	5569	403	2244307		4.01%	
20	C14	F5OHM	36	1111	5457	400	2182800		2.88%	
21	C15	F6AXN	28	1317	6586	330	2173380		1.66%	
22	B7	F4FSY	69	1117	5280	381	2011680		4.3%	
23	C16	F6EQZ	51	928	5014	371	1860194		1.77%	
24	B8	F8DSN	88	1011	5068	346	1753528		4.83%	
25	B9	F4EZG	87	749	4385	391	1714535		1.29%	
26	B10	F6DYX	49	907	5080	337	1711960		1.95%	
27	B11	F5BLC	12	1035	4914	348	1710072		2.36%	
28	C17	F6GOE	19	975	5116	334	1708744		4.9%	
29	C18	F8BPN	19	1024	4788	341	1632708		1.99%	
30	B12	F5CDE	40	963	4625	353	1632625		1.9%	
31	B13	F6GNG	27	1002	5127	312	1599624		2.01%	
32	C19	TM16C	16	899	4423	357	1579011		3.65%	
33	B14	F4EUG	22	933	4818	321	1546578		1.15%	
34	B15	F6AWU	44	906	4825	319	1539175		1.73%	
35	B16	F8DRE	28	878	4474	344	1539056		1.34%	
36	B17	F6FTB	21	850	4662	320	1491840		1.61%	
37	B18	F4GYG	62	985	5236	271	1418956		3.11%	
38	B19	F4FUB	80	982	4903	285	1397355		0.68%	
39	C20	F4GMM	59	1003	4882	276	1347432		5.28%	
40	C21	F5RAG	64	851	4233	318	1346094		1.34%	
41	C22	F5TJX	86	837	4308	305	1313940		2.74%	

42	B20	F4GLK	60	875	4552	284	1292768	2.81%	
43	C23	F2QH	95	877	4788	270	1292760	3.72%	
44	C24	F5NYE	72	780	4217	306	1290402	2.78%	
45	C25	F4HDM	13	859	4504	278	1252112	2.2%	
46	B21	F4DPW	95	802	4229	290	1226410	1.24%	
47	B22	F5ASD	77	725	3613	330	1192290	2.75%	
48	B23	F4GAJ	14	667	3831	302	1156962	1.37%	
49	B24	F6BHI	19	841	4628	249	1152372	3.44%	
50	B25	F1RCH	13	705	3866	291	1125006	2.56%	
51	B26	F4BYB	2	879	4648	241	1120168	1.88%	
52	B27	F6BXD	59	829	4323	246	1063458	2.37%	
53	B28	F8BUO	68	740	3664	284	1040576	4.59%	
54	C26	F6HRP	22	658	3268	317	1035956	1.02%	
55	B29	F4GWO	66	724	3702	275	1018050	2.95%	
56	B30	F4EIK	52	613	3181	316	1005196	51.46%	
57	B31	F4GRL	31	924	5013	264	992574	29.32% (1)	
58	B32	F5RD	3	749	3948	249	983052	0.92%	
59	B33	F6DRP	85	771	3576	274	979824	3.32%	
60	B34	F1ELA	59	679	3005	326	979630	36.36%	
61	B35	F5MMF	24	705	3311	290	960190	2.38%	
62	B36	F6CZQ	73	664	3608	266	959728	4.65%	
63	B37	F6DEO	95	650	3668	260	953680	1.88%	
64	C27	F1RUK	71	622	3444	275	947100	3.41%	
65	B38	F4EKQ	86	752	4363	209	911867	1.71%	
66	B39	F1UGK	79	591	3276	269	881244	2.14%	
67	B40	F5AAR	49	604	3259	267	870153	7.14%	
68	B41	F4EZC	44	544	3160	261	824760	1.72%	
69	B42	F6BYJ	16	602	3443	238	819434	1.37%	
70	C28	F5SIZ	12	623	3483	234	815022	1.47%	
71	C29	F6GPT	33	610	3131	259	810929	1.8%	
72	B43	F4GEA	79	729	4206	192	807552	1.26%	
73	B44	F6FWQ	86	704	4101	193	791493	1.83%	
74	B45	F1MOZ	40	653	3291	240	789840	4.81%	
75	B46	F6HRL	86	627	3574	218	779132	3.27%	
76	B47	F5ANZ	73	517	2989	257	768173	11.14%	
77	B48	F5HB	33	429	2544	290	737760	2.69%	
78	B49	F6HAC	24	582	3350	213	713550	6.95%	
79	B50	F2AR	35	436	2404	290	697160	4.63%	
80	C30	F6DEV	9	530	3033	229	694557	4.12%	
81	C31	F6BIG	74	578	3210	214	686940	1.35%	
82	C32	F5POJ	2	502	2712	253	686136	2.92%	
83	B51	F4LKJ	47	574	3132	214	670248	3.83%	
84	C33	F5NBX	87	1064	4913	135	663255	40	1.6%

85	B52	F5AUZ	87	508	2950	222	654900	4.75%
86	C34	TM4E	10	572	3222	202	650844	5.29%
87	C35	F1DXM	86	553	3209	202	648218	5.04%
88	C36	F4GPK	60	479	2563	252	645876	5.88%
89	B53	F6ARS	77	492	2749	234	643266	2.37%
90	B54	F1NVX	91	660	3729	172	641388	3.06%
91	B55	F1BMX	35	514	2808	228	640224	1.07%
92	B56	F8CZI	68	529	2724	230	626520	2.08%
93	B57	F4DXP	29	583	2885	217	626045	1.16%
94	B58	F4BCG	91	516	2865	215	615975	2.13%
95	B59	F9EW	77	502	2696	224	603904	4.2%
96	B60	F5DRD	80	464	2303	260	598780	3.03%
97	B61	F4AHP	59	604	2673	224	598752	2.38%
98	B62	F6GTH	47	431	2379	251	597129	5.57%
99	B63	F5SUL	44	527	2919	204	595476	2.03%
100	B64	F5PZR	77	468	2446	238	582148	3.32%
101	B65	F5NKX	50	403	2306	250	576500	4.13%
102	B66	F6BQG	35	411	2378	242	575476	1.85%
103	B67	F4CQW	54	389	2371	237	561927	1.66%
104	B68	F4CUI	43	452	2616	214	559824	1.14%
105	C37	F2FZ	47	343	2239	250	559750	0.66%
106	B69	F8GQO	81	368	2354	237	557898	0.96%
107	B70	F5DMD	91	540	3064	181	554584	3.76%
108	B71	F5BQV	56	494	2781	198	550638	1.17%
109	B72	F6FET	53	445	2504	207	518328	1.54%
110	C38	F5GFA	47	499	2859	180	514620	2.22%
111	B73	F6BCC	17	398	2351	211	496061	4.85%
112	B74	F5ADH	60	390	2221	221	490841	1.47%
113	B75	F1ICS	33	363	2042	240	490080	3.66%
114	B76	F4FDY	44	465	2767	177	489759	11.06%
115	B77	F4CPS	26	395	2373	206	488838	1.99%
116	B78	F5LMG	27	434	2268	215	487620	2.04%
117	B79	F1EOY	31	408	2265	208	471120	1.47%
118	C39	F4FKR	22	448	2150	217	466550	4.55%
119	C40	F5JCE	73	389	2131	210	447510	2.63%
120	B80	F1UIJ	91	385	2353	188	442364	2.02%
121	B81	F1OKV	19	352	1898	233	442234	0.74%
122	C41	F1MKC	87	394	2197	200	439400	0.27%
123	C42	F8FZC	17	328	2007	218	437526	4.04%
124	B82	F1MKG	28	378	2164	200	432800	1.72%
125	B83	F6CKD	44	372	2158	199	429442	4.91%
126	B84	F1POG	3	383	2185	194	423890	3.65%
127	B85	F1GLJ	19	411	2377	178	423106	3.06%

128	B86	F5SHN	3	396	2295	181	415395	1.57%
129	B87	F6EJN	81	394	2232	186	415152	3.47%
130	B88	F4EIH	91	347	2043	203	414729	4.22%
131	B89	F6IPR	21	398	2098	194	407012	3.8%
132	B90	F5MFI	45	372	1980	205	405900	1.13%
133	B91	F1PVR	31	445	2558	157	401606	0.92%
134	B92	F6DZD	56	303	1964	201	394764	1.58%
135	B93	F4BTD	82	373	2159	182	392938	3.4%
136	C43	F5ROB	87	335	1935	203	392805	4.3%
137	B94	F5HPY	85	384	2269	172	390268	1.1%
138	B95	F5PNI	33	374	1844	210	387240	3.28%
139	B96	F5HVI	50	344	1980	194	384120	2.59%
140	B97	F6ACH	50	400	1997	192	383424	7.16%
141	B98	F1IWH	33	351	1899	199	377901	4.04%
142	B99	F5DBX	31	332	1921	196	376516	2.82%
143	B100	F4FHY	90	414	2293	163	373759	6.52%
144	B101	F4EJW	29	368	1843	202	372286	6.59%
145	B102	F5CBU	22	343	1891	194	366854	1.95%
146	B103	F8CED	44	372	2158	165	356070	2.59%
147	B104	F6CYT	44	320	1743	204	355572	3.74%
148	B105	F5OVZ	24	366	2103	167	351201	1.48%
149	B106	F5ICC	24	356	2029	171	346959	2.02%
150	B107	F5HHW	27	322	1824	186	339264	3.38%
151	B108	F4AFM	80	317	1881	179	336699	4.02%
152	A1	F4EMK	64	332	1910	176	336160	0.62%
153	C44	F8VNU	34	292	1610	204	328440	5.16%
154	B109	F1MGE	13	338	1770	185	327450	4.45%
155	B110	F5PVX	83	304	1761	185	325785	6.28%
156	B111	F6ICG	89	372	2058	156	321048	0.38%
157	B112	F4GWY	38	316	1922	166	319052	2.4%
158	A2	F5TMR	17	319	1832	169	309608	1.6%
159	B113	F4EHB	8	337	1957	158	309206	5.74%
160	B114	F5ONA	47	333	1941	158	306678	1.22%
161	B115	F5AGO	86	257	1591	189	300699	2.51%
162	B116	F1CIJ	5	309	1785	166	296310	3.45%
163	B117	F5APQ	62	275	1655	177	292935	3.47%
164	B118	F4EAN	13	300	1745	164	286180	3.25%
165	C45	F5JSQ	51	347	1893	151	285843	1.56%
166	B119	F1PHB	57	311	1748	163	284924	8.42%
167	B120	F6HZS	34	312	1813	157	284641	4.14%
168	B121	F5GF	38	318	1550	180	279000	7.78%
169	B122	F5JQG	24	277	1566	178	278748	3.32%
170	B123	F6GEU	49	288	1522	183	278526	3.63%

171	B124	F4GVE	74	325	1864	149	277736		2.42%
172	B125	F5LZN	84	302	1798	154	276892		3.2%
173	B126	F4HCK	95	299	1666	166	276556		5.85%
174	B127	F4GRW	55	226	1439	192	276288		3.15%
175	B128	F4FHW	85	329	1929	143	275847		2.08%
176	B129	F4FIP	72	268	1487	185	275095		3.28%
177	B130	F4GNN	61	235	1436	191	274276		1.92%
178	B131	F4FZR	38	277	1621	169	273949		7.26%
179	B132	F5ILB	44	289	1605	170	272850		4.11%
180	B133	F1HGH	13	268	1415	188	266020		7.76%
181	B134	F4EFI	38	455	2326	113	262838	40	1.64%
182	B135	F4DBD	78	270	1564	165	258060		2.59%
183	B136	F1UBA	66	292	1743	147	256221		3.98%
184	B137	F5SSQ	86	328	1701	147	250047		5.42%
185	B138	F5SHM	3	293	1748	143	249964		4.67%
186	B139	F6GDO	73	268	1611	154	248094		3.35%
187	B140	F4GMW	77	263	1450	170	246500		3.46%
188	B141	F6GAU	4	272	1497	164	245508		7.95%
189	B142	F5TLZ	54	262	1411	172	242692		0.56%
190	B143	F5IZJ	49	261	1575	154	242550		11.11%
191	B144	F4ENJ/P	72	424	2385	101	240885	80	5.88%
192	B145	F5RPN	93	249	1433	167	239311		2.63%
193	C46	F5CYM	35	248	1282	185	237170		3.32%
194	B146	F6ILO	49	242	1358	174	236292		5.43%
195	B147	F4AHN	62	398	2105	112	235760		4.81%
196	B148	F5JQQ	28	262	1378	170	234260		11.03%
197	B149	F5VMN	64	397	2030	114	231420	40	0.68%
198	B150	F5AIB	54	255	1453	159	231027		6.53%
199	C47	F5BMI	46	398	2200	105	231000	80	1.34%
200	B151	F4EWS	86	267	1582	146	230972		2.52%
201	A3	F8TMQ	38	261	1411	162	228582		5.42%
202	B152	F6AJM	51	289	1521	146	222066		2.47%
203	B153	F5MID	39	261	1561	141	220101		0.76%
204	B154	F5IAE	18	248	1468	148	217264		2.13%
205	B155	F6BAT	59	242	1337	161	215257		4.84%
206	B156	F4HGZ	3	265	1580	136	214880		5.4%
207	B157	F5LWD	51	267	1582	133	210406		4.02%
208	B158	F4FWT	62	232	1391	150	208650		0.85%
209	B159	F1BAY	83	232	1363	153	208539		7.11%
210	B160	F4CXG	22	233	1353	154	208362		1.51%
211	B161	F8BXS	1	250	1475	141	207975		5.16%
212	B162	F5SEY	44	241	1301	159	206859		6.7%
213	B163	F5OUO	85	229	1363	147	200361		8.95%

214	B164	F3VX	49	223	1268	158	200344		8.36%
215	B165	F5IJG	78	248	1488	134	199392		1.53%
216	C48	F6BGH	57	250	1363	146	198998		5.03%
217	B166	F8FLK	80	236	1443	137	197691		1.94%
218	C49	F8DFT	68	225	1292	152	196384		2.01%
219	B167	F4BVO	73	309	1816	108	196128		3.62%
220	C50	F5ZK	44	323	1811	108	195588	40	3.78%
221	C51	F1AGR	46	246	1456	132	192192		3.86%
222	B168	F1GZV	84	212	1181	162	191322		3.85%
223	B169	F4FBP	75	216	1234	152	187568		7.62%
224	B170	F4GLJ	95	348	1943	96	186528	40	4.64%
225	B171	F5ORB	24	228	1338	139	185982		6.63%
226	C52	F6IGS	33	340	1757	104	182728	80	1.4%
227	C53	F6EQD	87	230	1365	131	178815		1.62%
228	C54	F6HEQ	28	229	1300	137	178100		2.85%
229	B172	F6BKD	47	199	1164	153	178092		6.86%
230	B173	F6DHA	51	218	1209	145	175305		2.8%
231	B174	F5WN	40	201	1155	150	173250		8.08%
232	C55	F3PZ	56	193	1065	159	169335		6.47%
233	B175	F1BZG	45	216	1266	133	168378		3.04%
234	B176	F8OML	17	234	1338	122	163236		15.05%
235	B177	F6BIP	92	210	1268	128	162304		1.24%
236	B178	F5ELL/P	34	178	1140	141	160740		1.04%
237	B179	F4EDN	12	201	1194	134	159996		2.45%
238	B180	F1DLZ	60	172	992	161	159712		5.85%
239	C56	F1EHT	31	253	1077	147	158319		4.68%
240	B181	F4AOS	36	199	1074	146	156804		2.08%
241	B182	F6BLZ	46	194	1139	137	156043		4.73%
242	C57	F4ELD	8	234	1345	116	156020		5.71%
243	B183	F4AEL	46	190	1143	136	155448		1.76%
244	C58	F4FKN	87	199	1157	133	153881		3.45%
245	B184	F4DBA	59	203	1208	126	152208		8.91%
246	B185	F5RNP	87	193	1153	131	151043		4.96%
247	C59	F6DSB	76	228	1213	124	150412		0%
248	C60	F4GGJ	81	199	1160	129	149640		4.65%
249	B186	F5MZE	62	166	976	149	145424		1.27%
250	B187	F5VV	1	210	1240	117	145080		11.83%
251	B188	F5PBG	29	196	1087	133	144571		6.34%
252	B189	F4FDA	29	209	1111	130	144430		2.13%
253	B190	F5TKM	67	272	1463	98	143374		2.07%
254	B191	F4FRF	42	176	1132	126	142632		2.07%
255	B192	F1SMV	83	217	1178	120	141360		7.09%
256	B193	F/ON4KLR	46	192	1142	122	139324		16.51%

257	B194	F1PYN	69	213	1129	123	138867		3.98%
258	B195	F5DE/P	19	204	1093	126	137718		5.12%
259	B196	F1TZM	72	191	1135	118	133930		6.25%
260	B197	F4DDX	13	209	1193	112	133616		3.33%
261	B198	F5OGM	95	203	1181	113	133453		4.82%
262	B199	F2GA	81	173	979	136	133144		6.59%
263	B200	F5AOF	74	235	964	136	131104		22.22%
264	B201	F8NJ	10	194	1154	113	130402		4.3%
265	B202	F1HQM	84	203	1203	108	129924		1.4%
266	C61	F1BCT	92	179	1048	122	127856		19.35%
267	B203	F4HER	86	145	933	134	125022		2.72%
268	B204	F9SS	51	162	954	130	124020		5.65%
269	C62	F6ATP	1	164	925	132	122100		4.89%
270	B205	F4FHV	63	224	1324	91	120484	40	0.45%
271	B206	F4FYC	33	163	996	120	119520		6.05%
272	B207	F5MAX	79	177	1062	112	118944		4.45%
273	B208	F4GKL	84	166	999	119	118881		6.25%
274	B209	F5MA	78	177	1007	118	118826		3.98%
275	B210	F4EXN	2	148	876	134	117384		8.16%
276	A4	F4GOH	72	174	1000	117	117000		4.41%
277	B211	F5SUJ	33	187	1108	103	114124		4.49%
278	B212	F6FDR	84	159	923	123	113529		5.7%
279	C63	F6BLP	33	143	1011	112	113232		8.08%
280	B213	F1TZE/P	19	153	913	123	112299		4.88%
281	B214	F1CKB	49	186	973	115	111895		10.13%
282	B215	F5JJE	17	154	856	130	111280		4.09%
283	B216	F1PPH	72	223	1262	88	111056		2.66%
284	C64	F1BOW	57	168	993	111	110223		2.94%
285	B217	F8CPA	56	200	986	111	109446		0.8%
286	B218	F5MMB	40	164	1000	109	109000		4.21%
287	B219	F5TVG/P	77	205	1155	94	108570	40	1.02%
288	B220	F4HHQ	35	159	928	115	106720		6.97%
289	B221	F5LEY	61	164	978	109	106602		3.95%
290	A5	F4AQG	13	162	949	112	106288		4.76%
291	B222	F8FMN	66	161	941	112	105392		5.22%
292	B223	F4FWI	47	155	925	110	101750		1.9%
293	B224	F2QD	19	155	864	116	100224		5.83%
294	B225	F5OZC	49	159	904	110	99440		2.83%
295	B226	F4FPI	87	162	972	102	99144		6.65%
296	B227	F6GLQ	35	140	930	106	98580		2.19%
297	B228	F4FWG	64	170	857	115	98555		13.7%
298	B229	F4FFS	45	156	851	115	97865		8.29%
299	B230	F8NHC	50	173	967	101	97667		12.99%

300	B231	F6IFX/P	44	165	888	109	96792		7.81%
301	B232	F5DMY	2	181	1036	90	93240		6.73%
302	B233	F4GOU/P	16	176	1046	89	93094		2.24%
303	A6	F4HCT	95	148	823	113	92999		6.92%
304	B234	F1JFR	67	180	1068	86	91848		5.05%
305	B235	F6DXL	17	144	815	112	91280		3.02%
306	B236	F4UKG	19	152	912	99	90288		9.25%
307	B237	F4GKN	84	181	1057	85	89845	40	0.56%
308	B238	F1SOU	47	145	815	109	88835		10.32%
309	C65	F6CBA	40	173	999	88	87912	40	1.18%
310	B239	F5BCZ	17	215	942	92	86664		3.13%
311	B240	F1AKX	50	129	747	116	86652		7.35%
312	B241	F8DZ	64	151	906	95	86070		0%
313	B242	F4BCY	45	142	895	96	85920		13.58%
314	B243	F8DHN	34	156	925	91	84175		9.4%
315	B244	F1SEN	17	150	885	95	84075		6.23%
316	B245	F1HRU	33	138	818	100	81800		6.58%
317	B246	F1PBT	77	146	808	100	80800		13.14%
318	B247	F1EKA	55	137	807	100	80700		3.15%
319	C66	F5AD	30	134	731	109	79679		1.71%
320	B248	F1MCO	19	161	778	100	77800		5.7%
321	C67	F5HX	23	117	750	103	77250		7.28%
322	C68	F1IA	13	160	949	81	76869	40	3.05%
323	B249	F4DDK	60	148	863	89	76807		8.7%
324	B250	F1SIU	59	131	739	102	75378		1.1%
325	B251	F4HHC	35	157	902	83	74866	40	4.98%
326	A7	F8BXI	91	139	717	104	74568		2.15%
327	B252	F4FVW	8	142	808	90	72720		2.54%
328	B253	F4HGO	64	117	702	101	70902		6.86%
329	B254	F1MGC	13	124	729	96	69984		3.62%
330	C69	F4FEP	29	106	771	90	69390		8.22%
331	B255	F4CQR	86	130	722	96	69312		2.64%
332	B256	F1UFW	31	129	759	91	69069		2.31%
333	B257	F8GFA	60	111	753	89	67017		12.8%
334	B258	F2TH	52	125	669	98	65562		7.78%
335	B259	F5JIX	64	124	744	88	65472		6.01%
336	B260	F8LPN	8	149	879	74	65046	40	5.83%
337	B261	F4GYP	47	138	823	79	65017	40	2.66%
338	B262	F1USC	94	136	799	81	64719		4.1%
339	B263	F4FPF	57	128	761	82	62402		0.78%
340	B264	F1CTO	66	114	629	99	62271		13.26%
341	B265	F1AIR	31	129	736	84	61824		4.29%
342	B266	F6ANW	86	116	696	87	60552		2.81%

343	B267	F4FLO	42	130	660	91	60060		0.9%
344	B268	F6CSX	13	129	774	77	59598		2.78%
345	B269	F5JDH	3	110	660	89	58740		2%
346	A8	F5LEN	54	113	652	90	58680		1.4%
347	B270	F5PVJ	30	118	698	84	58632		2.84%
348	B271	F5NKZ	64	115	689	85	58565		5.28%
349	B272	F5ILN	33	111	656	89	58384		2%
350	B273	F8DVC	47	119	634	92	58328		5.97%
351	B274	F6LIA	33	106	655	88	57640		8.53%
352	B275	F6BVY	59	133	768	75	57600	40	5.85%
353	B276	F6DZQ	76	103	618	93	57474		3.96%
354	B277	F5ISG	13	129	749	75	56175		0%
355	A9	F1TRR	95	110	646	86	55556		6.13%
356	B278	F1IHL	49	132	764	72	55008		1.54%
357	B279	F6EZF	71	93	558	93	51894		13.51%
358	B280	F8ESN	19	107	632	82	51824		0%
359	B281	F4GSD	56	120	594	87	51678		7.53%
360	B282	F6DHI	13	104	619	83	51377		3.06%
361	A10	F6IQU	70	105	610	84	51240		4.2%
362	B283	F4DVK	2	111	660	77	50820		0%
363	B284	F5GLB	19	108	572	88	50336		3.73%
364	B285	F5RIL	19	105	620	81	50220		8.02%
365	B286	F5CNF	46	105	630	79	49770	40	7.42%
366	B287	F5HTK	31	100	566	87	49242		7.02%
367	B288	F4FVO	52	105	600	82	49200		6.49%
368	A11	F6IPG	44	117	686	70	48020	40	1.71%
369	B289	F5NWL	50	102	572	83	47476		4.68%
370	B290	F8AEE	10	106	587	80	46960		3.21%
371	B291	F8PDR	50	112	647	72	46584	40	3.74%
372	C70	F5JY	83	115	675	68	45900	40	7.64%
373	B292	F4DXV	24	104	624	72	44928		6.3%
374	B293	F6IXH	13	102	607	74	44918		7.55%
375	B294	F8CGM	49	102	597	75	44775		6.36%
376	B295	F4CWT	47	103	594	75	44550	40	4.68%
377	B296	F1PNJ	33	108	643	68	43724	40	3.9%
378	B297	F5RUJ	87	97	567	76	43092		4.33%
379	B298	F5EIH	57	100	600	71	42600	40	2.36%
380	C72	F1NGL	30	97	548	77	42196		7.59%
381	B299	F1IXX	7	90	520	80	41600		12.61%
382	B300	F4ECR	62	125	700	59	41300	40	2.77%
383	B301	F1APY	57	104	574	71	40754		13.23%
384	B302	F6GED	76	100	590	69	40710		1%
385	C73	F5PYJ	44	98	556	73	40588		6.95%

386	B303	F5NIK	35	98	588	69	40572		5.7%
387	B304	F4EYL	46	98	588	69	40572		10.93%
388	B305	F1SQK	87	95	551	73	40223		10.24%
389	B306	F4DTP	38	101	601	66	39666	40	0.98%
390	B307	F8OOI	82	99	507	77	39039		7.57%
391	B308	F6CFB	49	98	568	68	38624		4.03%
392	B309	F5MIW	19	90	531	72	38232		0%
393	A12	F5GQN	38	101	601	62	37262	40	3.51%
394	B310	F5OCL	68	94	543	68	36924		8.89%
395	B311	F1MDZ	87	97	582	63	36666	40	5.46%
396	B312	F6HLO	82	91	529	69	36501		7.03%
397	B313	F5RLW	62	100	595	60	35700	40	5.45%
398	B314	F4AGQ	51	88	523	66	34518	40	3.7%
399	B315	F9NF	51	96	556	62	34472		11.31%
400	B316	F5SEP	65	104	619	55	34045	80	2.72%
401	C74	F5AHO	68	77	511	66	33726		5.16%
402	B317	F5TXM	35	81	476	70	33320		5.16%
403	B318	F6DNE	92	88	528	63	33264	40	8.28%
404	B319	F5IF	66	85	482	69	33258		7.05%
405	B320	F1PZZ	89	87	498	65	32370		0%
406	B321	F5CHB	25	86	516	61	31476		13.21%
407	C75	F5TPO	57	88	488	64	31232	40	2.93%
408	B322	F4DYY	17	77	484	64	30976		5.37%
409	B323	F4ELR	82	111	418	73	30514		2.05%
410	B324	F5MDF	82	85	445	67	29815		3.42%
411	B325	F4HHY	77	86	429	69	29601		4.11%
412	B326	F1IZC	19	76	456	63	28728		7.92%
413	B327	F6BMU	27	136	758	37	28046		1.55%
414	B328	F6HLE	31	88	528	52	27456	80	9.85%
415	B329	F6ABF	19	80	447	59	26373		14.56%
416	B330	F4TVR	64	79	474	55	26070	40	9.25%
417	B331	F4TPV	19	79	454	57	25878	40	8%
418	B332	F5LTU	47	73	428	60	25680		28.34%
419	B333	F5JGY/P	46	71	421	58	24418		3.07%
420	B334	F6ENL	64	78	458	53	24274		10.06%
421	B335	F4GFD	47	74	430	56	24080		0%
422	B336	F1HML	54	74	429	55	23595	40	3.14%
423	B337	F5SAZ	50	76	372	60	22320		9.38%
424	C76	F4FXH	92	78	458	53	21846		10% (2)
425	B338	F4EAW	77	71	391	55	21505		0%
426	B339	F4HFJ	14	68	369	57	21033		24.39%
427	B340	F4ESK	13	67	372	56	20832		7.9%
428	B341	F4DPD	76	70	405	50	20250		16.75%

429	C77	F6BQP	49	56	335	55	18425		0%
430	B342	F4FVQ	22	46	511	36	18396		0%
431	C78	F1FET	44	59	353	52	18356		15.91%
432	B343	F6ETI	19	70	405	45	18225	40	0.24%
433	B344	F4CWN/P	33	57	355	51	18105		6.91%
434	B345	F6BLY/P	66	57	328	55	18040		19.39%
435	B346	F6CVD	47	64	374	46	17204	40	10.43%
436	B347	F6EOM	74	61	327	52	17004	40	7.11%
437	B348	F8LKU	47	60	355	46	16330	40	6.85%
438	B349	F1EUX	44	54	324	50	16200		3.74%
439	B350	F4FRL	19	62	367	44	16148		5.31%
440	B351	F4HFF	27	57	342	45	15390		5.49%
441	C79	F5CQ	35	60	364	42	15288	40	0%
442	B352	F5SNY	68	53	359	41	14719		0%
443	B353	F1FSU	50	53	313	46	14398		5.74%
444	A13	F8BBL	33	52	307	46	14122		4%
445	B354	F8OE	57	62	332	42	13944		18.26%
446	A14	F5FV	59	52	307	45	13815	40	3.76%
447	B355	F5RBB	19	63	373	37	13801		0%
448	B356	F6CSQ	88	55	325	42	13650	40	53.02%
449	B357	F1HLH	54	50	309	44	13596		4.08%
450	B358	F5FJL	68	54	300	45	13500		4.09%
451	B359	F1TRE	68	53	321	42	13482		1.83%
452	B360	F5HTR/P	68	57	286	46	13156		4.46%
453	B361	F4FRX	82	56	251	51	12801		12.2%
454	C80	F4BKV	17	61	267	47	12549		4.23%
455	B362	F5PCQ	47	51	296	40	11840		50.57%
456	C81	F5JNX	68	83	537	22	11814		0%
457	B363	F4EEI	52	50	295	40	11800		8.48%
458	B364	F8EBY	54	50	272	42	11424		0%
459	B365	F8AAD	90	48	253	44	11132		12.6%
460	B366	F8EBD	79	41	278	39	10842		82.82%
461	C82	F5ETA	23	47	282	38	10716		10.7%
462	B367	F4EEJ	16	46	262	40	10480		0.38%
463	C83	F6IAK	19	41	246	37	9102		33.05%
464	B368	F4GTF	11	41	236	38	8968		29.71%
465	A15	F8FKK	26	42	252	35	8820		9.7%
466	B369	F6BLU	44	40	235	33	7755		16.82%
467	B370	F6FNA	77	49	193	40	7720		8.09%
468	B371	F4HDF	30	39	225	32	7200		9.11%
469	B372	F6HOR	68	60	218	33	7194		14.72%
470	B373	F1VEV	6	40	187	36	6732		8.68%
471	B374	F5NFF	67	36	196	34	6664		11.43%

472	A16	F5LTB	34	38	202	32	6464		0%
473	A17	F1SVV	13	36	216	29	6264	40	0%
474	C84	F4HIN	1	31	181	29	5249		9.34%
475	B375	F6DED	72	24	144	22	3168	80	8.17%
476	B376	F6AIU	70	24	139	22	3058		8.3%
477	B377	F5MGD	60	23	133	20	2660		0%
478	B378	F5IQJ	5	36	160	16	2560		96.11%
479	B379	F4GWM	39	44	90	26	2340	20	4.76%
480	B380	F5VMB	53	14	112	14	1568		24.39%
481	B381	F6IHY	31	18	72	18	1296		0%
482	B382	F4HGU	78	14	84	14	1176	40	12.88%
483	A18	F5AKI	51	15	85	13	1105	40	0%
484	B383	F4EKC	95	14	84	12	1008		61.11%
485	B384	F8FKJ	29	11	66	11	726		0%
486	B385	F4RST	22	9	68	9	612		0%
487	B386	F4BKT	22	5	30	5	150		0%
488	B387	F4ACU	37	11	17	8	122		10.29% (2)
489	B388	F4ETH	44	4	24	1	24		20%

- 1 abatement de 25% : non respect de la regle des 8 heures de repos.
2 abatement de 10% : intervention manuelle sur le log.

Classement général Multi-opérateurs

Place	Classe	Indicatif	DPT	QSO	Points/QSO	Multi	Total	Type	CLAIMED REDUC.	Nota
1	C1	F6KNB	33	2771	11451	656	7511856	R-C	3.78%	
2	C2	TM2B	3	2407	10821	665	7195965	R-C	3.33%	
3	C2	TK5KP	2A	2722	10057	637	6406309	R-C	1.85%	
4	C4	TM5OTT	37	2065	9591	589	5649099	MULTI	3.7%	
5	C5	TM2T	13	2317	9152	586	5363072	MULTI	4.28%	
6	C6	TM1A	77	2028	8366	584	4885744	R-C	2.83%	
7	C7	F6KRC	35	2012	8625	559	4821375	R-C	3.2%	
8	C8	F4KIY	57	1718	8534	504	4301136	R-C	1.75%	
9	C9	F6KBF	78	1642	7968	509	4055712	R-C	4.19%	
10	C10	F1BIH/P	58	1484	7575	534	4045050	MULTI	2.62%	
11	C11	TM5G	44	1740	7954	506	4024724	MULTI	2.48%	
12	C12	TM5TT	41	1561	7711	500	3855500	MULTI	3.39%	
13	C13	F8KCF/P	74	1518	7425	514	3816450	R-C	4.27%	
14	B1	TM6D	38	1553	7495	475	3560125	R-C	4.2%	
15	C14	F6KDL	68	1440	6760	494	3339440	R-C	3.77%	
16	B2	TM7X	12	1336	6290	489	3075810	MULTI	1.87%	
17	C15	F6CLQ	89	1419	7318	392	2868656	MULTI	3.17%	
18	C16	F5KUG	31	1264	6280	456	2863680	R-C	2.91%	
19	C17	F5KOK	86	1256	6270	444	2783880	R-C	4.99%	
20	C18	F5KDJ	45	1256	6551	418	2738318	R-C	3.6%	
21	C19	F5KKE	79	1389	6717	397	2666649	R-C	1.25%	
22	C20	F8DFP	63	1119	5920	418	2474560	MULTI	1.83%	
23	C21	F5LPY	55	1194	5968	406	2423008	MULTI	2.31%	
24	B3	TM1O	34	1229	5397	427	2304519	R-C	2.65%	
25	B4	F6KPQ	56	998	5153	418	2158719	R-C	1.79%	
26	B5	F6KQL	21	1033	5464	388	2120032	R-C	0.56%	
27	C22	F6KCZ	14	1168	5833	360	2099880	R-C	2.55%	
28	C23	TM2F	2	1411	6636	316	2096976	MULTI	1.91%	
29	B6	F6KMX	94	1014	5127	393	2014911	R-C	3.9%	
30	B7	F6KBR	66	1097	5611	355	1991905	R-C	2.74%	
31	B8	F6KRK	78	949	5189	382	1982198	R-C	2.82%	
32	C24	F4DNK	76	1148	6053	325	1967225	MULTI	3.71%	
33	B9	F6KDU	64	1032	5592	351	1962792	R-C	1.23%	
34	C25	F6KUJ	34	1108	5407	354	1914078	R-C	2.41%	
35	B10	F5KHP	32	1009	5052	376	1899552	R-C	2.4%	
36	C26	F6KEH	34	1064	5547	311	1725117	R-C	2.69%	
37	C27	F8KHO/P	51	1145	5858	293	1716394	R-C	2.7%	
38	B11	TM2G	49	1093	5248	432	1700352	MULTI	28.27%	(1)
39	B12	F6KWP/P	54	975	4749	347	1647903	R-C	3.95%	
40	C28	F6KJS	71	846	4336	366	1586976	R-C	3.18%	
41	C29	TM0L	46	869	4731	335	1584885	R-C	2.37%	

42	B13	F5KED	36	1028	5608	268	1502944	R-C	2.78%
43	B14	F6KJU	59	904	4785	300	1435500	R-C	3.71%
44	C30	F6KRD	13	812	3783	353	1335399	R-C	2.31%
45	B15	F6KFI	72	957	5197	307	1196609	R-C	28.58% (1)
46	B16	F8KGZ	54	807	4475	264	1181400	R-C	2.9%
47	B17	F6KSW/P	23	782	4094	278	1138132	R-C	2.45%
48	C31	F6KOU	84	687	3725	292	1087700	R-C	2.56%
49	B18	F4KIO/P	35	728	4015	269	1080035	R-C	3.38%
50	B19	F5APZ	15	744	3835	263	1008605	MULTI	3.21%
51	C32	F5KDC	63	568	3168	308	975744	R-C	3.06%
52	B20	F8KHP	88	756	4013	237	951081	R-C	4.44%
53	B21	F5KCH	58	689	3808	241	917728	R-C	2.18%
54	B22	F8KLY	69	682	3612	253	913836	R-C	6.03%
55	C33	F5KEQ	44	623	3364	264	888096	R-C	4.2%
56	C34	F5KDB	59	555	2834	306	867204	R-C	5.47%
57	B23	F5KMB	60	568	2967	291	863397	R-C	4.9%
58	B24	F5HDK	44	546	3089	276	852564	MULTI	1.7%
59	C35	F6KUQ	33	620	3163	268	847684	R-C	4.72%
60	C36	F6KFH	57	577	3184	261	831024	R-C	4.53%
61	C37	F5KKD	93	754	4151	264	821898	R-C	31.92% (1)
62	B25	TM5K	24	712	4108	200	821600	MULTI	5.52%
63	C38	F6KGL	93	500	2674	300	802200	R-C	6.27%
64	B26	F6KKH	11	586	3324	225	747900	R-C	6.8%
65	B27	TM7AR	7	629	3530	203	716590	MULTI	10.16%
66	A1	F4KJK	84	450	2737	259	708883	R-C	1.66%
67	B28	F5KFL/P	86	650	3746	189	707994	R-C	2.88%
68	B29	F8KOU/P	23	592	3480	192	668160	R-C	2.9%
69	C39	TM5PU	81	555	3172	210	666120	MULTI	4.28%
70	B30	F6IPA	48	679	3619	243	659562	R-C	27.37% (1)
71	C40	F5KOU	80	634	3448	177	610296	R-C	4.33%
72	C41	F5KDY/P	28	451	2567	231	592977	R-C	3.01%
73	B31	F1TMY	46	419	2321	251	582571	MULTI	5.65%
74	B32	F4KIW	76	530	2912	177	515424	R-C	2.07%
75	B33	F5KLE	30	501	2892	233	505377	R-C	26.33% (1)
76	B34	F8KFS	73	406	2255	210	473550	R-C	3.19%
77	B35	F8KGN	59	393	2130	216	460080	R-C	4.85%
78	B36	F6KTW	87	367	2127	210	446670	R-C	3.22%
79	B37	TM8YT	17	414	2262	197	445614	R-C	3.21%
80	B38	F6KKA	30	411	2304	192	442368	R-C	5.53%
81	B39	F6KJG	10	349	2009	203	407827	R-C	4.2%
82	C42	F8KOH	27	423	2428	165	400620	R-C	4.04%
83	B40	F6KGI	11	379	2244	156	350064	R-C	3.66%
84	B41	F8KKH	59	451	2184	194	317772	R-C	27.03% (1)

85	B42	F8KHW	62	325	1866	164	306024	R-C	6.93%
86	C43	F8KID	54	306	1669	173	288737	R-C	4.54%
87	B43	F5KPO	84	321	1593	180	286740	R-C	10.22%
88	B44	F6KUP	55	277	1453	172	249916	R-C	6.95%
89	B45	F6KVD	55	333	1721	138	237498	R-C	4.64%
90	B46	F6KVJ	80	261	1501	146	219146	R-C	4.8%
91	B47	F5KEK	3	241	1286	151	194186	R-C	7.55%
92	B48	F6KSO	49	212	1182	139	164298	R-C	16.52%
93	B49	F6KOH	76	219	1263	125	157875	R-C	9.25%
94	B50	F5KRY	42	290	1653	87	143811	R-C	8%
95	B51	F4EDA	54	209	1163	122	141886	MULTI	10.77% (1)
96	B52	F5KBM	62	219	1236	109	101043	R-C	34%
97	B53	F5KHG	47	131	771	88	67848	R-C	4.45%
98	B54	F5KOI	86	137	799	80	63920	R-C	4.58%
99	B55	F5KAY	33	137	812	77	62524	R-C	1.57%
100	B56	F8KGW	35	119	664	79	52456	R-C	5.32%
101	B57	F5KTU	19	108	638	66	42108	R-C	1.84%
102	B58	F6KAT	57	93	521	75	39075	R-C	2.62%
103	B59	F4KJG	34	64	383	48	18384	MULTI	40.08%
104	C44	F6KTR/P	52	61	361	50	18050	R-C	18.27%
105	B60	F5KFZ	10	30	166	27	4482	R-C	13.17%

(1) abattement de 25% : changement de bande fautif.

Indicatif	DPT	QSO	Points/QSO	Multi	Total	Type	CLAIMED REDUC.
F6REF	19	2116	9964	547	5450308	MULTI	1.8%

Classement général SWL

Place	Indicatif	DPT	QSO	Points/QSO	Multi	Total	Nota
1	F60947	64	504	3087	253	781011	3.89%
2	F5JBR	01	504	2786	270	752220	6.63%
3	F10150	44	500	2832	220	623040	5.46%
4	F10370	19	443	2663	199	529937	5.26%
5	FE4706	64	407	2432	166	403712	8.69%
6	F61053	19	303	1751	149	260899	8.66%
7	F10298	75	244	1427	152	216904	5.34%
8	F58SWL	58	203	1223	151	184673	2.26%
9	F4FSB	49	150	889	114	101346	10.62%
10	F15873	87	100	596	78	46488	11.96%

Classement DOM-TOM

Place	Indicatif	CNT	Catégorie	Classe	QSO	Points/QSO	Multi	Score final	Réduction	Nota
1	FY5KE	SA	SOAB	B	2050	13372	466	6231352	2.72%	
2	FM5EB	NA	SOAB	C	1242	9840	417	4103280	4.12%	
3	FM5AN	NA	SOAB	C	1070	9478	415	3933370	3.35%	
4	FG4KH	NA	MOAB	C	1020	8965	396	3550140	1.86%	
5	FG5GP	NA	SOAB	B	987	8997	339	3049983	1.39%	
6	FM1HN	NA	SOAB	B	676	6744	329	2218776	4.94%	
7	FK8IK	OC	SOAB	C	1000	6277	312	1958424	3.48%	
8	TO6D	SA	MOAB	C	528	4137	279	1154223	3.69%	
9	FR4QT	AF	SOAB	B	639	5185	209	1083665	3.11%	
10	FR4PV	AF	SOAB	B	479	4541	219	994479	9.99%	
11	FM5FJ	NA	SOAB	B	512	3941	201	792141	2.61%	
12	FR4NT	AF	SOAB	C	352	3074	189	580986	1.2%	
13	FG4KI	NA	SOAB	B	75	840	68	51408	14.3%	(1)

(1) abattement de 10% : intervention manuelle sur le log.

Liste des opérateurs station multi

F1BIH/P: F5JFU - F5OTS - F5RWE - F6HEO
F1TMY: F1DXQ F1TMY
F4DNK: F4DNK F5UPO F5THW
F4EDA: F4EDA F0EPM F1MBC
F4KIO/P: F4FRG, F4GAO, F8CFE, F4HHC
F4KIW: F4DJG F4CVA
F4KIY: F4EJL-F4AFE-F4AZE-F4ESO-F4GTR-F4HJI-F8FKI
F4KJG: F5SIE F4HJW
F4KJK: F6FDR
F5APZ: F5APZ F5LAS F1CKS
F5HDK: F5HDKF4GDQ
F5KAY: F5ILN F5SUJ F6LIA
F5KBM: F5RMN F4GZT F4HLK F1CWQ F4HJG
F5KCH: F5JNF F4CEX F1HWL F1BRV
F5KDB: F4FIU F4CGQ F5AJG F8BMN
F5KDC: F6BDE F4HCI F1REI
F5KDJ: F4FJK F4FYV F4FYW F5IRO F8AGN
F5KDY/P: F5LPE F6GON F4CPE F1IOY F5PXK
F5KED: F6ALV, F5SSN, F8GQH
F5KEQ: F4BJG F4CVH F4EYQ F5LHV F6CYT
F5KFL/P: F8EOU - F5MZF - F8BBR
F5KFZ: F1GZH F6HIW
F5KHG: F4FWI, F4CWT
F5KHP: F6GGX F4BPJ F5NHJ F6EWC F8BMG
F5KKD: F1BGY-F8GGO-F4HJJ-F4DVT-F6AOD-
F5KKE: F1TXI, F4CRE, F8BON
F5KMB: F1LHL F5MGD F4FSD F8BRL F1PKU
F5KOI: F6ANW F4CQR
F5KOK: F1ABG F4HEC F4FHR F4GUA
F5KOU: F5PVK F4HCA F6BAX F5JSK
F5KPO: F1DYA = F4FZI = F4GKN = F4PCM=
F5KRY: F1MZL F8BGL F0GNJ F1TCJ F1NUJ
F5KTU: F5RBB
F5KUG: F1BOH F1JRV F4GDW F5BUU F6GUS
F5LPY: F6DVH F5LPY F8EFU F0ESV
F6CLQ: F6CLQ F4ABC
F6IPA: F6FLO
F6KAT: F1APY, F4GWH, F4FNW
F6KBF: F6JIG F5RRX F5RAV F5MVO F1RRJ F1EZG
F6KBR: F5IF=F4GXJ=F5NIH=F8BSY=F6HTJ=F4GCU
F6KCC: F4GVZ F4HFJ F5PAX F6EMJ F6GRJ F8FUA
F6KDL: F1TRE, F4GBF, F5AHO, F5FJL, F5JNX, F5TGC, HB9EOU, HB9HLM
F6KDU: F6FZS F4FSV F4FWO
F6KEH: F6EVA F6VLS F5UM F5ADR F5AYZ F4GMD
F6KFH: F5ONL, F5PPG.
F6KFI: F8CGL F5BEG F5TJC F4GDO F4GNS F4FFL F4EWP F4HHR F4GDI
F6KGI: F5FKY, F5BTH, F6DVI, F1EKY, F1EUU
F6KGL: F4DFR F4GFS F6GPU F6GPX F6GIG F4EBK F4FNA
F6KJG: F4FZA F4FMM F4FYZ
F6KJS: F6BCW-F6IPT-F5SDO-F1RUK-F0EWK-F1MNQ-F4GCZ-F1TCV-F5RUL-F6FTC-
F6KJU: F4GHZ F4BIO F8BPU F5LLN F8UIY F4BRI F5USS F5HMS
F6KKA: F4BIP F5MMQ F0EJU
F6KKH: F0GYF-F1HJA-F1PWP-F4CQH-F4FLR-F4FOH-F5LLE-F5DRQ-F8HAU
F6KMX: F4HBC F5JCH F5UGQ F5RRO
F6KNB: F1BLQ, F1BLT, F4ARU, F4CIB, F4CWN, F5GGL, F8ARK
F6KOH: F1CNB; F5IRC; LINELEY SWL
F6KOU: F1FNN, F4DOU, F6HIA, F6BVF, F6EPE, SWL PATRICK
F6KPQ: F4FFZ F4FHZ F5MAA
F6KQL: F0ERY, F4FTA, F5LIW, SWL Ren
F6KRC: F6GLH - F10881
F6KRD: F6DHI F4GWS F4ESK F1SVV F6FSO F5OZK
F6KRR: F0FTI(SWL), F8FQJ, F1MPQ, F4BUC, F4GEV, F4GOT, F4GQY, F4HGU, F1HUM
F6KSO: F6HCV F4EOY
F6KSW/P: F4DZF
F6KTR/P: F4JIL - F1HUL
F6KTW: F4HHD F6AHP F4FPI F4FHP F4EFG F4CXW F5RUJ F1SQK
F6KUJ: F6FSC / F4FQF / F4EQA / F4UMJ /
F6KUP: F4FGV - F4DZI - F4GDM - F4HCN - F6BFQ - F8FLN
F6KUQ: F1DJE F1HRU F1JOG F4CIF F4DGO F4HMF F5AUW F5NSL F8BWM
F6KVD: F6FEY F6DPR F4DYK F1SNL
F6KVJ: F5INJ - F8FLK - F4DPQ - F8OUE - F1AQE
F6KWP/P: F1SKH F1POQ ON2CQ ON3LX ON3LA
F6REF: F5DE, F5MBM, F6ETI, F8BPN
F8DFP: F8DFP F8NAN
F8KCF/P: F1ADG F1BHO F5DN F5DJL F6BGC

F8KFS: F8AWQ F8BVP F4FGB F1GCX F4DZG F4FNL
F8KGN: F4HEN F4HEM F4HGH F5BWS F8DEM F4HIR F5VMT
F8KGW: F5SDH, F1RHX, F4HIW
F8KGZ: F5LHJ, F4GEN,,F6BDC, F4EQW
F8KHO/P: F5SLR F5RZU F0EZA F1HFP F1AAR
F8KHP: F4BKE F6CSQ F6GLX F4HDP F6DPW F6ACU
F8KHW: F5HKL F4DMT F4HGE
F8KID: F5LEN
F8KKH: F4GBW
F8KLY: F6AVQ F6ESQ F6HJO F5MPO F4GJM F4GXO F1EIY F1HGI
F8KOH: F4GLN F4GGK F4GWZ F4GPG F4GGL
F8KOU/P: F1NYN ; F8ALX
FG4KH: F1DUZ F6APE
TK5KP: TK4LS-TK5EP-TK5NJ-TK8QD
TM0L: F1AGR F5JGY F4EYL
TM1A: F4AJQ, F4HFD, F4HKB, IU0BMX, F4BDG, F5IYU, F4GTD, F4GLQ, F5NQL,
TM2B: F4AJS - F4EGZ - F8CIL
TM2F: F4GTT F4HJC F1JES F4BYA
TM2G: F5CYS F4GPX
TM2T: F4DSD F5ROP F4FPG F6JJX F1USF
TM5G: F4HAU F8TRL F5OQK F5TND F6GIN F6DBA F6CMS F4HGM F6ACD F1GJP F5VCV
TM5K: F6BZF F4GLU F4DLO
TM5OTT: STRATEGIE
TM5PU: F5AUB F5XX F4CLO F6GGW F5RYT
TM5TT: F4BEV, F4FCH, F4GQP, F4CQA
TM6D: F6EWX F4HKT F5STQ F4BIV F4GVC F4GJQ F4FLQ
TM7AR: F1PRE F1SFH F4ASS F4EED F4FZP F4HGW F5GFE F5LTP
TM7X: F5BSB F5TRO
TM8YT: F1MMR; F6ESD; F8OML;