



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 – 2017

Par Pascal Grandjean – F5LEN

Classement des départements

Place	Dpt	CR	Points	Pondérés
1	47	29	11061414	2864116
2	62	32	12484398	1678575
3	19	16	7029443	1653987
4	49	21	7204007	1468778
5	44	20	11845865	1107090
6	35	19	6596013	852546
7	46	11	4219472	843894
8	33	18	12629796	658946
9	2	9	8350013	631514
10	13	22	8716943	569059
11	64	11	6201305	559134
12	55	6	3445537	516831
13	3	7	4933543	486406
14	81	8	7944871	485183
15	77	14	9019024	474685
16	32	4	6087601	468277
17	51	11	4198415	444063
18	87	11	4445596	428961
19	27	6	6857893	384555
20	56	10	3599903	367337
21	28	7	3951935	337360
22	59	17	7003558	324415
23	36	5	4323966	322684
24	54	10	5400967	312195
25	50	6	5327570	310344
26	73	7	4111783	296727

27	86	8	4564904	278773
28	24	8	5102547	265067
29	48	2	1294456	258891
30	85	9	3745210	230869
31	63	6	4784260	212634
32	84	6	4311843	210334
33	41	3	4881672	209215
34	29	6	6651866	204673
35	14	6	3383900	195225
36	17	13	3270057	195003
37	89	3	4187672	190349
38	37	3	8566631	180985
39	58	3	3837757	179895
40	40	6	3245556	173869
41	31	11	5249504	163120
42	68	8	2866577	152884
43	74	7	3968099	147748
44	66	6	2861969	146768
45	60	7	2857102	145983
46	76	8	3430559	145209
47	93	4	3104827	142751
48	72	8	1851747	142442
49	57	7	4713359	139803
50	52	3	1473218	138114
51	80	8	2458478	137537
52	53	2	2458410	132887
53	23	4	1208939	127257
54	12	4	2270479	126138
55	83	8	4450617	121935
56	69	6	4513036	116216
57	2a	1	5327980	115826
58	82	6	1255577	112440
59	95	6	3249377	108918
60	61	5	1075677	103430
61	91	9	2543926	93450
62	34	6	3754719	90840
63	30	7	1853039	78140
64	21	4	2304812	76192
65	90	2	1388352	75046
66	42	3	2689747	72696
67	71	4	2733976	71947
68	11	4	1657644	62553
69	22	3	2773823	61641

70	78	4	4133195	61233
71	8	2	1218491	60925
72	10	7	497742	60072
73	38	4	4508418	59913
74	26	3	2016593	48789
75	65	3	888867	43715
76	25	3	1203371	42978
77	39	3	840182	42009
78	6	3	2482320	32099
79	7	2	900174	28577
80	1	2	1606152	28427
81	79	3	1015907	27707
82	45	5	707055	27405
83	16	3	989163	26031
84	88	1	1773408	22448
85	94	2	1134128	17184
86	18	2	419979	11506
87	9	1	571650	9074
88	92	3	473772	8361
89	4	2	169527	7535
90	5	1	192786	4702
91	67	3	236508	3444
92	70	1	29610	846
93	75	1	35136	231

Classement des mono-opérateurs

Place	Classe	Indicatif	DPT	QSO	Points/QSO	Multi	Total	Bande	CLAIMED REDUC.	Nota
1	C1	F5UTN	27	2243	9825	578	5678850		3%	
2	C2	F4GGQ	29	2274	9722	521	5065162		4.83%	
3	C3	F4CWN	32	1925	9482	495	4693590		3.1%	
4	C4	F4FFH	50	1743	8543	508	4339844		2.68%	
5	C5	F2YT	62	1522	7882	456	3594192		2.69%	
6	C6	F6HPP	2	1561	7895	445	3513275		1.12%	
7	C7	F6CLQ	89	1469	7100	397	2818700		4.12%	
8	C8	F6APE	49	1436	7429	360	2674440		1.76%	
9	C9	F5OHM	36	1303	6672	397	2648784		1.53%	
10	C10	F8EMH	54	1490	7321	352	2576992		3.84%	
11	C11	F4WBN	64	1298	6129	407	2494503		2.37%	
12	C12	F4DPW	95	1275	6500	379	2463500		1.29%	
13	C13	F6DZU	40	1300	6635	357	2368695		1.42%	
14	C14	F6FDR	84	1193	6300	362	2280600		3.63%	
15	B1	TM14WAP	42	1467	6648	337	2240376		1.68%	
16	C15	F6HQP	73	1255	5842	362	2114804		3.12%	
17	C16	F6AXN	28	1322	6636	313	2077068		4.01%	
18	C17	F4FCC	83	1338	6771	306	2071926		2.73%	
19	C18	F6HRP	22	1072	5400	378	2041200		1.34%	
20	B2	F4HRI/P	62	1264	5984	362	1949587		14.42%	-1
21	C19	F4DNK	76	1159	6326	304	1923104		3.43%	
22	C20	F1TZG	26	1051	5672	335	1900120		1.51%	
23	C21	F5JSQ	51	1064	5738	327	1876326		4.38%	
24	B3	F8DSN	88	1047	5278	336	1773408		1.73%	
25	B4	F4GGJ	81	1020	5026	352	1769152		4.08%	
26	C22	F6CXJ	47	986	5226	338	1766388		2.18%	
27	C23	F6GPT	33	1077	5245	331	1736095		2.86%	
28	C24	F4GHS	6	1045	5691	289	1644699		2.87%	
29	C25	F1NZC	63	1040	5276	306	1614456		2.66%	
30	C26	F5PSG	44	896	4662	346	1613052		0.99%	
31	B5	TM2M	85	929	4869	329	1601901		0.61%	
32	C27	F5RJW	71	899	5008	318	1592544		2.1%	
33	C28	F8FUA	14	953	4897	314	1537658		2.71%	
34	B6	F5PYJ	44	890	4664	301	1403864		2.4%	
35	B7	F8CED	44	921	4970	269	1336930		2.79%	
36	B8	F4EZG	87	701	4066	326	1325516		2.14%	
37	B9	F4FSY	69	1092	5648	311	1317396		27.26%	2
38	B10	F2AR	35	957	5152	255	1313760		2.91%	
39	C29	F6EAY	47	858	4642	280	1299760		3.55%	
40	C30	F5HIJ	33	796	4383	291	1275453		0.76%	
41	B11	F4ENJ/P	53	871	4820	263	1267660		6.96%	

42	B12	F6DYX	49	825	4466	282	1259412	1.45%
43	B13	F5BLC	12	798	4364	282	1230648	2.67%
44	B14	F4FRG	35	757	4033	305	1230065	3.71%
45	C31	F5OAM	47	911	5038	244	1229272	4.07%
46	C32	F6HRL	86	991	5284	232	1225888	2.29%
47	B15	F6AWU	44	857	4671	257	1200447	3.98%
48	B16	F6FET	53	847	4330	275	1190750	1.05%
49	C33	F9LM	24	771	4107	286	1174602	3.6%
50	B17	F1RCH	13	783	4261	263	1120643	2.74%
51	B18	F2FZ	47	717	4202	265	1113530	1.4%
52	C34	F6GCT	77	930	4804	230	1104920	2.08%
53	B19	F8DRE	28	720	3762	292	1098504	2%
54	C35	F4FQY	81	856	4191	260	1089660	12.24%
55	C36	F6BLZ	46	697	3841	280	1075480	2.98%
56	B20	TM4C	72	778	4442	242	1074964	1.56%
57	B21	F6IPQ	47	632	3658	284	1038872	2.4%
58	B22	F6EBA	48	890	4962	209	1037058	0.99%
59	B23	F4FRQ	90	801	4164	238	991032	1.44%
60	B24	F6EQZ	51	721	3971	249	988779	1.61%
61	B25	F4EQA	34	736	3949	249	983301	3.15%
62	C37	F5UMP	59	768	4196	232	973472	5.31%
63	B26	F4HER	86	630	3520	276	971520	1.09%
64	C38	F4GWO	66	751	4113	227	933651	1.63%
65	B27	F5AJG	59	648	3499	262	916738	2.16%
66	B28	F6BHI	19	720	3974	229	910046	3.6%
67	B29	F4GLK	60	722	3939	231	909909	2.49%
68	C39	F4FLF	14	727	3709	238	882742	2.76%
69	C40	F5SIZ	12	696	4095	213	872235	2.17%
70	C41	F5GFA	47	728	3970	218	865460	4.86%
71	B30	F6BYJ	16	697	3847	219	842493	2.73%
72	B31	F4AHP	59	670	3427	238	815626	2.59%
73	B32	F6DRP	85	637	3366	239	804474	2.74%
74	B33	F4FRC	69	714	3982	202	804364	4.66%
75	B34	F6BXD	59	567	3191	251	800941	0.83%
76	B35	F4ELR	82	660	3628	219	794532	3.74%
77	B36	F6CZQ	73	654	3543	216	765288	0.89%
78	B37	F6CPX	24	633	3517	216	759672	7.7%
79	B38	F5MQU	77	617	3270	231	755370	3.37%
80	C42	F8BPN	19	647	2865	262	750630	3.57%
81	B39	F4HGF	89	678	3636	204	741744	1.7%
82	B40	F4EIK	52	572	3089	238	735182	7.7%
83	B41	F8FSC	39	655	3669	196	719124	1.99%
84	B42	F6FWQ	86	588	3286	218	716348	2.74%

85	B43	F6FTB	21	619	3456	207	715392		1.16%
86	B44	F4BCG	91	541	3066	227	695982		1.75%
87	C43	F4GPB	83	645	3630	188	682440		3.61%
88	B45	F6GTH	47	482	2841	240	681840		2.03%
89	B46	F4FMU	14	582	3118	218	679724		4.46%
90	B47	F1MGE	13	611	3229	208	671632		2.1%
91	C44	F5BMI	46	597	3408	194	661152		1.7%
92	B48	F5AAR	49	569	3083	210	647430		2.17%
93	B49	F4HJO	76	621	3422	185	633070		2.97%
94	B50	F5POJ	2	607	3262	194	632828		2.01%
95	B51	F5SUL	44	534	2940	212	623280		2%
96	B52	F4BYB	2	561	2928	211	617808		1.74%
97	B53	F6GLQ	35	527	3042	203	617526		2.03%
98	C45	F5DJL	74	915	4450	138	614100	40	1.9%
99	C46	F4FEP	29	442	2662	225	598950		3.91%
100	B54	F5ICC	24	475	2764	214	591496		2.3%
101	C47	F5CYM	35	540	2921	201	587121		6.01%
102	C48	F8VNU	34	423	2365	245	579425		3.53%
103	B55	F5RD	3	511	2639	218	575302		0.75%
104	C49	F6DEV	9	492	2775	206	571650		1.47%
105	B56	F4GPX	49	467	2580	219	565020		4.42%
106	C50	F5CQ	35	374	2295	241	553095		2.22%
107	B57	F4BXW	65	515	2926	189	553014		2.08%
108	B58	F5PZR	77	544	2883	191	550653		3.51%
109	B59	F5HDK	44	444	2498	218	544564		2.75%
110	B60	F1PYN	69	473	2623	205	537715		2.38%
111	B61	F8GQO	81	392	2400	224	537600		0.93%
112	C51	F5MMF	24	472	2457	218	535626		1.68%
113	B62	F4HEM	2	453	2577	203	523131		2.23%
114	B63	F6BQG	35	430	2414	216	521424		4.18%
115	C52	F8CET	46	478	2677	194	519338		4.65%
116	B64	F4HQB	62	480	2654	195	517530		3.56%
117	B65	F5BQV	56	467	2579	198	510642		2.28%
118	B66	F4FCE	45	470	2792	182	508144		2.99%
119	B67	F4BWJ	40	380	2384	213	507792		2.61%
120	C53	F4IVV	38	466	2536	198	502128		8.84%
121	B68	F5CT	61	446	2621	191	500611		3.38%
122	B69	F5HB	33	391	2197	227	498719		2.99%
123	B70	F5PSA	46	487	2806	176	493856		2.85%
124	C54	F1UVN	62	735	3654	134	489636	80	5.89%
125	B71	F6DEO	95	398	2259	214	483426		5.85%
126	B72	F5RLW	62	511	2779	173	480767		2.5%
127	B73	F4HRG	44	468	2524	188	474512		2.89%

128	B74	F4HTO	62	500	2557	185	473045	3.48%	
129	B75	F5NKX	50	438	2489	187	465443	0.51%	
130	B76	F4AHN	62	431	2430	190	461700	3.38%	
131	B77	F4PCM	84	407	2310	198	457380	0.51%	
132	B78	F4DXP	29	425	2215	201	445215	1.56%	
133	B79	F1JBN	36	448	2478	179	443562	1.23%	
134	B80	F5AUZ	87	467	2609	167	435703	2.67%	
135	B81	F5BCZ	17	429	2385	182	434070	9.8%	
136	B82	F4GMW	77	392	2159	199	429641	1.45%	
137	B83	F4HMV	22	377	2075	205	425375	7.27%	
138	B84	F6GVC	47	393	2223	190	422370	3.16%	
139	B85	F6GLJ	33	381	2157	193	416301	3.54%	
140	B86	F5AGO	86	350	2131	191	407021	3.81%	
141	B87	F4BHW	18	445	2300	176	404800	2.18%	
142	C55	F1UMO	62	415	2155	187	402985	4.98%	
143	B88	F4CQW	54	336	2022	199	402378	0.29%	
144	B89	F5NKP	92	363	2022	198	400356	2.49%	
145	B90	F4FHY	90	433	2408	165	397320	9.09%	
146	B91	F5NHJ	32	359	2080	191	397280	3.98%	
147	B92	F4DLL	93	367	2143	183	392169	2.26%	
148	B93	F5HVI	50	397	2257	172	388204	0.52%	
149	B94	F1EOY	31	414	2365	164	387860	2.36%	
150	B95	F5JU	35	335	1858	204	379032	2.02%	
151	B96	F5PVJ	30	357	2054	181	371774	1.41%	
152	C56	F8FZC	17	322	2017	184	371128	4.9%	
153	B97	F4HGH	2	340	1970	188	370360	3.04%	
154	B98	F8UNF	68	382	2114	174	367836	5.19%	
155	B99	F4DBD	78	369	2005	180	360900	2.31%	
156	C57	F3PZ	56	350	1986	181	359466	4.13%	
157	B100	F4EGH	17	395	2361	151	356511	10.42%	
158	B101	F1TZE	60	348	1945	183	355935	2.28%	
159	B102	F1UBA	66	383	2196	162	355752	3.37%	
160	B103	F6BUL	74	335	1801	192	345792	5.11%	
161	C58	F5NBX	87	360	1761	194	341634	5.09%	
162	B104	F6BCC	17	332	1943	175	340025	3.11%	
163	B105	F5JNV	35	303	1855	183	339465	2.28%	
164	B106	F5ONA	47	337	2020	168	339360	4.45%	
165	B107	F5LKW	13	322	1900	176	334400	6.03%	
166	B108	F6GNG	76	540	2744	120	329280	40	2.67%
167	B109	F5DBX	31	312	1840	178	327520	2.97%	
168	B110	F5TLZ	54	390	2002	162	324324	2.58%	
169	B111	F1IWH	33	342	1853	175	324275	1.31%	
170	B112	F6KVJ/P	80	342	1974	164	323736	10.33%	

171	B113	F6ILO	49	340	1922	167	320974		3.86%
172	B114	F4GXX	35	347	1918	167	320306		1.87%
173	C59	F6BLP	33	295	1830	175	320250		1.96%
174	B115	F5IG/P	47	343	1789	176	314864		4.28%
175	B116	F5VBD	73	314	1796	174	312504		3.18%
176	B117	F5CBU	22	311	1776	173	307248		1.62%
177	A1	F4HLR	72	315	1851	164	303564		3.24%
178	C60	F6BGH	57	335	1818	166	301788		1.14%
179	B118	F5PDM	77	302	1806	166	299796		2.83%
180	B119	F1DZF	68	298	1792	167	299264		7.23%
181	B120	F1OKV	19	274	1587	188	298356		2.01%
182	B121	F8ATS	91	306	1584	188	297792		3.75%
183	B122	F1GZV	84	285	1686	176	296736		3.93%
184	B123	F4FAO	85	295	1699	174	295626		3.73%
185	B124	F1UIJ	91	289	1726	171	295146		1.95%
186	B125	F5HHW	27	296	1728	170	293760		4.22%
187	B126	F1TZM	72	306	1727	169	291863		4.23%
188	B127	F5DRD	80	300	1684	173	291332		1.33%
189	B128	F5AGQ	81	275	1599	178	284622		4.98%
190	B129	F5MNO	59	285	1616	176	284416		3.27%
191	B130	F5SHN	3	302	1811	157	284327		1.34%
192	B131	F5SKW	68	301	1760	160	281600		3.69%
193	B132	F8DCZ	56	280	1659	164	272076		2.29%
194	C61	F6IGS	33	440	2483	109	270647	80	2.16%
195	B133	F4FUB	80	354	1844	146	269224		2.77%
196	B134	F4HRD	62	306	1723	155	267065		2.11%
197	B135	F5BDK	77	324	1730	154	266420		8.72%
198	B136	F6DTZ	65	300	1713	154	263802		0.99%
199	B137	F4HGZ	3	288	1664	158	262912		2.65%
200	B138	F5PXF	68	441	2374	110	261140	40	1.49%
201	B139	F5NRE	48	298	1763	146	257398		2.67%
202	C62	F5BBD	2	332	1724	149	256876		13.45%
203	B140	F5MQP	47	244	1422	178	253116		6.28%
204	B141	F5NUI	42	415	2232	113	252216	40	3.96%
205	B142	F1PVR	31	319	1814	139	252146		4.63%
206	B143	F4BQS	62	257	1488	167	248496		0.99%
207	B144	F5DUX	40	292	1788	138	246744		3.52%
208	B145	F1SIU	59	277	1513	163	246619		2.81%
209	B146	F5JDH	3	286	1686	146	246156		2.13%
210	B147	F5SEY	44	268	1598	154	246092		4.38%
211	B148	F5OVZ	24	271	1533	159	243747		5.47%
212	B149	F1HGH	13	265	1459	167	243653		4.07%
213	B150	F4GKP	87	285	1636	148	242128		4.2%

214	B151	F1PBT	77	272	1531	158	241898	15.22%
215	C63	F4HQB	13	266	1482	162	240084	5.4%
216	B152	F6BAT	59	272	1529	156	238524	6.17%
217	B153	F4FWI	47	265	1508	157	236756	3.09%
218	B154	F6HZZ	30	243	1441	164	236324	8.9%
219	B155	F1GLJ	19	270	1525	154	234850	3.62%
220	B156	F4ESK	13	274	1656	141	233496	2.52%
221	B157	F4HTV	7	443	2354	99	233046	4.17%
222	B158	F4DNU	79	250	1535	151	231785	4.25%
223	B159	F6GEU	49	272	1492	152	226784	0.79%
224	B160	F6DXL	17	258	1407	159	223713	1.26%
225	B161	F4GWY	38	248	1488	150	223200	35.66%
226	B162	F4FQZ	77	258	1516	146	221336	4.65%
227	B163	F4AFM	80	258	1513	146	220898	3.6%
228	B164	F5BZK	17	268	1573	140	220220	4.46%
229	B165	F1SQK	87	256	1516	143	216788	3.26%
230	B166	F6DHA	51	241	1423	149	212027	3.59%
231	B167	F5SHM	3	242	1439	147	211533	1.23%
232	B168	F2GA	81	236	1361	155	210955	2.56%
233	B169	F5VV	1	246	1442	146	210532	11.28%
234	B170	F6API	31	251	1441	145	208945	1.63%
235	A2	F2CT	64	248	1512	137	207144	4.1%
236	B171	F3CJ	62	276	1577	131	206587	2.98%
237	B172	F5PVX	83	245	1331	155	206305	3.46%
238	B173	F5TXM	35	267	1420	142	201640	0.42%
239	B174	F4HNP	14	253	1458	138	201204	3.15%
240	B175	F5OYC	83	233	1370	146	200020	2.14%
241	B176	F4FRF	42	257	1505	131	197155	1.93%
242	C64	F5JCE	73	250	1402	139	194878	5.09%
243	B177	F5MWA	83	228	1259	154	193886	5.19%
244	B178	F4GNN	61	199	1182	164	193848	3.98%
245	B179	F5IQJ	5	241	1397	138	192786	7.54%
246	B180	F5LTF	47	243	1458	132	192456	9.6%
247	B181	F6ALQ	2	235	1317	146	192282	5.52%
248	B182	F6BOA	93	244	1394	137	190978	10.02%
249	B183	F5LEY	61	273	1480	129	190920	5.77%
250	B184	F1DJE	33	239	1338	142	189996	11.07%
251	C65	F5ETA	23	227	1287	146	187902	6.58%
252	B185	F4FDR	47	231	1336	138	184368	4.34%
253	B186	F1ROA	87	279	1549	119	184331	1.59%
254	B187	F4GVE	74	308	1665	110	183150	1.06%
255	B188	F1PHB	57	242	1387	132	183084	6.18%
256	B189	F4AGQ	51	220	1302	139	180978	3.88%

257	B190	F5PBG	29	252	1333	135	179955		5.29%
258	B191	F5TMR	17	221	1301	137	178237		4.34%
259	B192	F8FLK	80	220	1352	131	177112		2.06%
260	B193	F5ROB	87	230	1360	130	176800		2.05%
261	B194	F1POG	3	224	1212	145	175740		3.04%
262	B195	F8CPA	56	243	1341	131	175671		1.63%
263	B196	F4GYI	86	256	1383	127	175641		6.69%
264	B197	F5JJE	17	227	1305	134	174870		3.68%
265	B198	F4FWT	62	206	1308	131	171348		1.65%
266	B199	F1PPI	28	221	1298	132	171336		3.13%
267	B200	F6DZD	56	203	1257	136	170952		1.2%
268	B201	F4EQH	85	181	1124	149	167476		0%
269	B202	F4HAQ	61	202	1160	139	161240		4.5%
270	A3	F2IF	82	206	1106	145	160370		13.87%
271	B203	F5IZJ	49	199	1160	135	156600		8.55%
272	B204	F5JGL	33	215	1263	123	155349		7.19%
273	B205	F4EDN	12	208	1252	124	155248		0.94%
274	B206	F4AWT	30	289	1629	95	154755	40	57.71%
275	C66	F1PNJ	33	276	1480	103	152440	40	0.93%
276	B207	F4HHQ	35	214	1254	121	151734		2.68%
277	B208	F5IPE	33	220	1231	123	151413		4.07%
278	B209	F8CRS	67	219	1324	114	150936		0.15%
279	B210	F6IPV	62	214	1254	120	150480		7%
280	B211	F1SOU	47	198	1131	132	149292		4.37%
281	B212	F4FYC	33	195	1151	129	148479		3.04%
282	B213	F5JQQ	28	196	1065	139	148035		2.78%
283	C67	F6ECI	46	201	1111	133	147763		4.52%
284	B214	F4CQR	86	204	1131	130	147030		1.04%
285	A4	F8DNX	64	196	1166	126	146916		2.78%
286	B215	F4AEL	46	194	1130	129	145770		0.52%
287	B216	F4FHW	85	218	1234	118	145612		3.69%
288	B217	F8DVC	47	192	1141	127	144907		6.01%
289	B218	F4AOS	36	191	1136	125	142000		3.53%
290	B219	F6HZZ	34	201	1219	116	141404		5.76%
291	B220	F9SS	51	191	1113	127	141351		4.8%
292	C68	F1BFC	66	161	1054	134	141236		13.74%
293	B221	F5MIW	19	171	1020	138	140760		2.1%
294	B222	F5NGB	73	200	1131	124	140244		5.11%
295	B223	F8NJ	10	200	1027	135	138645		1.88%
296	B224	F6FQN	49	194	1124	123	138252		4.65%
297	B225	F6BTX	82	205	1093	126	137718		7.53%
298	B226	F6DDS	51	205	1182	116	137112		5.41%
299	B227	F6BKD	47	164	1037	132	136884		2.99%

300	B228	F8AYR	47	218	1269	105	133245		11.15%
301	B229	F4FZI	84	211	1181	111	131091		5.14%
302	B230	F8DHN	34	231	1340	96	128640		4.04%
303	B231	F6ITQ	33	181	1132	113	127916		4.76%
304	B232	F4GOU/P	16	176	1046	117	122382		34.27%
305	B233	F4FDY	44	200	1073	114	122322		11.89%
306	B234	F6GAU	4	184	1079	113	121927		3.64%
307	B235	F4HLE	62	187	1065	114	121410		16.42%
308	A5	F4HCT	95	171	982	121	118822		1.42%
309	B236	F8EBY	54	180	958	123	117834		3.23%
310	B237	F8DSL	27	172	1032	112	115584		2.58%
311	B238	F4DBA	59	170	971	119	115549		9.08%
312	C69	F6HEQ	28	169	974	118	114932		4.91%
313	B239	F4NRR	44	163	978	115	112470		8.11%
314	B240	F6ACD	85	164	921	122	112362		7.74%
315	B241	F5RFS	85	218	1209	91	110019	40	4.97%
316	B242	F8FBB	31	135	810	134	108540		12.25%
317	B243	F4EXN	2	162	960	113	108480		11.89%
318	B244	F5BWS	59	164	949	112	106288		7.95%
319	B245	F5JNE	56	167	952	111	105672		5.79%
320	B246	F5GBS	49	162	957	110	105270		21.67%
321	B247	F4LTS	29	199	1142	92	105064	40	9.17%
322	B248	F1SEN	17	163	928	113	104864		3.37%
323	C70	F5DE/P	19	161	871	120	104520		3.16%
324	B249	F6ISI	81	234	1375	76	104500	80	0.86%
325	B250	F1MCO	19	180	930	112	104160		2%
326	B251	F5IGF	37	138	783	133	104139		2.35%
327	B252	F6CSX	13	198	1128	92	103776		1.05%
328	B253	F1CBC	76	180	1047	99	103653		2.3%
329	B254	F5RNP	87	149	874	117	102258		3.66%
330	B255	F1ISM	60	167	1002	101	101202		2.72%
331	B256	F6BGV	30	159	862	116	99992		2.55%
332	B257	F5MFI	45	158	839	119	99841		3.03%
333	B258	F5IHN	30	197	915	109	99735		8.99%
334	B259	F4GCA	55	163	876	113	98988		2.54%
335	B260	F1EKA	55	195	1096	90	98640		3.75%
336	C71	F2LN	33	151	849	116	98484		8.4%
337	B261	F1IHL	49	169	1017	96	97632		6.01%
338	B262	F4GKL	84	146	916	106	97096		6.25%
339	B263	F5ORB	24	158	893	108	96444		2.58%
340	B264	F6GSO	69	131	786	122	95892		3.09%
341	B265	F4DHO	8	154	855	112	95760		8.24%
342	B266	F6EOM	74	196	1083	87	94221		3.4%

343	B267	F5APQ	62	157	922	101	93122		3.81%
344	B268	F5MID	39	159	939	98	92022		7.46%
345	B269	F4HRS	62	143	829	111	92019		9.27%
346	B270	F4HGE	62	188	1092	84	91728		8.71%
347	B271	F5ABW	49	162	919	99	90981		13.93%
348	B272	F5NKZ	64	166	978	93	90954		4.57%
349	B273	F4HFF	27	152	832	107	89024		8.71%
350	C72	F5LTU	47	166	986	90	88740		16.84%
351	A6	F4AQG	13	146	871	99	86229		4.6%
352	A7	F6IPG	44	165	945	91	85995	40	3.53%
353	C73	F4CQP	62	166	1009	85	85765	40	2.32%
354	C74	F4ASQ	85	200	1066	80	85280	40	2.96%
355	B274	F5MSS	82	141	761	112	85232		43.37%
356	B275	F6CFB	49	150	862	97	83614		0%
357	B276	F9NF	51	147	862	96	82752		16.22%
358	C75	F5JY	83	167	972	82	79704	40	4.73%
359	C76	F5MBM	54	157	868	91	78988		4.78%
360	B277	F6DZQ	76	123	738	107	78966		4.17%
361	A8	F4GAO	80	141	805	98	78890		1.46%
362	B278	F4HPE	47	137	812	97	78764		1.74%
363	B279	F4EAN	13	141	801	97	77697		4.17%
364	B280	F4HQD	49	140	758	101	76558		6.8%
365	B281	F5MA	78	134	800	95	76000		2.2%
366	C77	F2QH	95	148	851	89	75739		4%
367	B282	F5NOX	17	149	825	91	75075		5.98%
368	B283	F1JFR	67	161	936	80	74880	40	7.84%
369	C78	F4GZC	49	139	804	92	73968		10.4%
370	B284	F1SKR	10	131	766	96	73536		11.2%
371	A9	F5VKV	6	160	796	91	72436		8.37%
372	C79	F5PHW	56	156	796	91	72436		5.48%
373	B285	F4EVV	72	146	872	83	72376		3.94%
374	B286	F5SEP	65	167	987	73	72051	80	1.2%
375	B287	F6DHI	13	148	848	84	71232	80	2.55%
376	B288	F4HPX	95	139	730	97	70810		10.07%
377	B289	F4DJC	32	115	657	107	70299		0%
378	B290	F6CQU	19	159	935	75	70125	80	1.26%
379	B291	F5LMG	27	139	729	95	69255		1.17%
380	B292	F5JBS	56	128	768	88	67584		5.55%
381	B293	F8CGM	49	130	761	87	66207		1.67%
382	A10	F8FKK	26	111	675	98	66150		7.35%
383	B294	F1AIR	31	130	770	84	64680		5.98%
384	B295	F4HTA	59	139	725	89	64525		6.08%
385	B296	F4HHY	77	123	684	94	64296		5.53%

386	B297	F5IF	66	116	682	93	63426		5.43%
387	C80	F6BDE	63	152	853	74	63122	80	2.25%
388	B298	F1SMV	83	122	746	84	62664		3.87%
389	B299	F4GQE	14	113	678	92	62376		6.27%
390	B300	F5WN	40	127	713	87	62031		10.77%
391	B301	F8DEG	68	142	782	79	61778		1.51%
392	B302	F4HTZ	71	137	690	89	61410		4%
393	B303	F1GKS	76	123	674	91	61334		2.88%
394	B304	F6BKT	31	118	678	88	59664	40	0.87%
395	B305	F6GAQ	13	123	684	87	59508		6.07%
396	B306	F6CYT	44	114	648	89	57672		4.44%
397	B307	F4DDX	13	130	730	79	57670		7.58%
398	B308	F8NHC	50	127	775	74	57350	40	8.83%
399	B309	F5PEZ	62	119	704	81	57024		1.35%
400	B310	F1RHX	35	150	850	67	56950	40	61.16%
401	B311	F8DZU	63	110	619	92	56948		3.98%
402	B312	F4DHP	35	128	703	81	56943		11.62%
403	B313	F5MLJ	41	118	650	87	56550		3.8%
404	C81	F5HX	23	105	705	80	56400		5.9%
405	C82	TM5J	31	143	645	86	55470	40	3.83%
406	C83	F1BCT	92	117	658	84	55272		15.17%
407	B314	F6IHY	31	123	686	80	54880		2.93%
408	B315	F5LWD	51	120	700	78	54600		2.1%
409	B316	F8OOI	82	142	737	74	54538		8.01%
410	B317	F6DZO	64	101	676	80	54080		2.1%
411	B318	F8FSK	50	110	640	82	52480		10.65%
412	B319	F6GMO	13	106	631	83	52373		2.12%
413	B320	F6FSO	13	108	623	83	51709		1.11%
414	B321	F5MVB	36	134	734	70	51380		1.74%
415	B322	F5PSC	26	107	637	79	50323		6.01%
416	B323	F6JOU	74	111	656	76	49856	40	8%
417	B324	F4HPM	47	112	662	74	48988		10.39%
418	B325	F5PCG	62	102	616	79	48664		11.14%
419	B326	F4UKG	19	106	631	77	48587		13.5%
420	B327	F6BVY	59	112	644	74	47656	40	4.01%
421	B328	F4GSP/P	4	100	595	80	47600		6.37%
422	B329	F4TVR	64	123	708	66	46728		3.93%
423	B330	F4HFX	47	107	627	74	46398		5.42%
424	C84	F5OCL	68	107	559	83	46397		6.37%
425	B331	F4EPP	35	96	559	83	46397		4.9%
426	A11	F2AI	77	100	590	78	46020		0%
427	B332	F5PRU	25	114	695	66	45870	40	6.89%
428	B333	F5ILS	62	117	640	71	45440		3.19%

429	B334	F1DLZ	60	113	668	68	45424	80	1.59%
430	B335	F6COW	44	100	592	76	44992		15.56%
431	B336	F8AOW	24	97	557	80	44560		3.82%
432	B337	F8DHA	17	98	578	77	44506		3.28%
433	C85	F4GYW	62	100	584	76	44384		0%
434	B338	F5CNF	46	110	647	68	43996		13.57%
435	C86	F5MTB	62	110	673	65	43745		13.86%
436	B339	F4FYV	45	107	617	70	43190		5.53%
437	B340	F1DXQ	46	94	555	77	42735		8.93%
438	B341	F8XX	30	96	553	76	42028		9.26%
439	B342	F6BQP	49	80	562	71	39902		2.43%
440	B343	F1UQM	28	90	535	74	39590		4.54%
441	C87	F6EPT	13	100	580	68	39440	80	8.53%
442	B344	F5CCX	91	100	570	68	38760	40	0%
443	B345	F5MZE	62	89	476	80	38080		0%
444	B346	F6AJM	51	109	621	60	37260	40	40.6%
445	B347	F6DCI	58	97	547	68	37196		0%
446	B348	F5MS	10	94	509	73	37157		14.78%
447	B349	F4BRJ	95	99	515	72	37080		2.5%
448	B350	F5SDH	35	99	569	65	36985	80	1.04%
449	B351	F4GDO	72	160	525	70	36750		4.5%
450	B352	F1ASL	80	83	478	76	36328		9.72%
451	B353	F6GAF	49	77	471	76	35796	40	2.54%
452	C88	F6CBA	40	82	466	75	34950	40	11.02%
453	B354	F5RMN	62	81	486	69	33534		8.67%
454	B355	F1HRU	33	86	516	64	33024		12.02%
455	B356	F6IPA	23	95	570	56	31920	80	13.29%
456	B357	F6GUL	73	81	457	69	31533		23.57%
457	B358	F5TGW	62	92	528	59	31152		4.9%
458	C89	F4DSK	45	101	470	66	31020		10.8%
459	A12	F5DMD	91	96	533	57	30381	10	9.25%
460	B359	F4CHF	74	80	455	66	30030		10.26%
461	B360	F6AIU	70	80	470	63	29610		11.33%
462	B361	F5JIX	64	78	504	58	29232	40	9.77%
463	B362	F5NEM	61	91	501	58	29058	40	9.3%
464	B363	F8GGZ	39	81	476	61	29036		8.53%
465	A13	F4GOH	72	79	450	64	28800		6.14%
466	B364	F4ALM	21	87	478	60	28680		2.85%
467	B365	F6EQO	44	80	470	60	28200		0%
468	B366	F1MGC	13	74	434	63	27342		1.36%
469	B367	F1EGY	13	81	466	58	27028		23.35%
470	B368	F1TRE	68	73	432	60	25920		2.7%
471	B369	F6BYV	10	75	445	58	25810		0%

472	A14	F5OZK	13	85	510	50	25500	80	1.16%
473	B370	F5IQG	62	75	446	57	25422	40	12.63%
474	A15	F8LNR	40	66	396	64	25344	40	16.19%
475	B371	F5ILN	33	75	435	58	25230		1.36%
476	C90	F8BUI	45	81	452	55	24860		3.07%
477	B372	F8AUF	91	70	419	59	24721		5.97%
478	C91	F1CDD	17	77	452	54	24408	40	74.83%
479	B373	F4DSE	16	102	552	44	24288	40	43.55%
480	B374	F5NWL	50	71	411	59	24249		7.12%
481	B375	F5RIL	19	73	418	57	23826		16.45%
482	B376	F6IWD	47	75	420	56	23520		0%
483	B377	F8AYU	47	72	432	54	23328		15.78%
484	B378	F6HLO	82	64	393	59	23187		2.96%
485	B379	F1USC	94	81	476	48	22848	40	3.46%
486	B380	F4FHV	63	70	400	57	22800		0%
487	A16	F5FV	59	72	422	54	22788	40	2.05%
488	C92	F5MGD/P	60	78	418	54	22572		5.87%
489	B381	F6BLY	66	71	422	53	22366		16.51%
490	B382	F6DED	72	65	390	57	22230		3.21%
491	B383	F4GFD	47	67	387	55	21285		4.73%
492	B384	F4EEI	52	78	443	48	21264	40	2.63%
493	B385	F4FFL	72	65	424	50	21200		9.5%
494	B386	F5TVG/P	77	59	354	58	20532	40	85.5%
495	B387	F4GAJ	14	56	459	44	20196		14.24%
496	B388	F4NHX	64	59	354	54	19116		22.33%
497	B389	F5GLB	19	73	359	53	19027		3.72%
498	B390	F5NTZ	77	68	363	52	18876		5.52%
499	A17	F8BXI	91	63	377	50	18850		4.98%
500	B391	F1SUN	79	71	406	46	18676	40	8.23%
501	B392	F6BIP	92	56	336	54	18144		8.47%
502	B393	F5OWK	56	134	344	51	17544	20	3.87%
503	B394	F6GIN	44	66	356	49	17444		9.98%
504	B395	F1AGR	46	58	348	50	17400		10.04%
505	B396	F4HTC	62	57	369	46	16974		12.52%
506	C93	F1FLY	35	115	591	28	16548		0%
507	A18	F1NVX	91	58	352	47	16544		5.95%
508	B397	F4LKJ	47	60	377	43	16211		0%
509	B398	F1EUX	44	54	324	49	15876		3.78%
510	B399	F5LKK	62	58	343	46	15778		6.53%
511	B400	F6ETI	19	68	394	40	15760	40	2.93%
512	B401	F5PPG	57	50	335	46	15410		7.74%
513	B402	F5PCQ	47	61	366	42	15372	80	6.9%
514	B403	F5IAE	18	50	353	43	15179		0%

515	B404	F6EZF	71	50	300	50	15000		0%
516	B405	F1ULQ	57	56	321	45	14445		10.91%
517	B406	F8FHN	13	54	314	46	14444		12.78%
518	B407	F5NQT	55	54	324	44	14256		4%
519	B408	F4GCC	54	61	341	41	13981		4.34%
520	B409	F6AJK	51	54	310	45	13950		9.5%
521	B410	F4HTE	62	53	313	43	13459		15.02%
522	B411	F5JGY/P	46	52	297	45	13365		9.72%
523	C94	F4HDM	13	54	299	44	13156		4.14%
524	B412	F5NRJ	21	53	313	42	13146		32.75%
525	B413	F1IGY	87	58	343	38	13034		5.82%
526	B414	F5NFF	67	48	283	46	13018		12.33%
527	B415	F5FJL	68	48	296	43	12728		9.92%
528	B416	F4HOG/P	27	47	282	44	12408		15.52%
529	B417	F9BZ	47	49	294	42	12348		13.38%
530	B418	F1PPH	72	49	289	39	11271	40	4.48%
531	B419	F8FMN	66	48	283	39	11037		13.99%
532	B420	F6EQE	44	50	300	36	10800		0%
533	B421	F4GVP	67	52	297	36	10692		0.33%
534	B422	F4CML	67	45	260	41	10660		7.15%
535	C95	F5SVO	44	56	277	38	10526	20	7.01%
536	B423	F5NIH	66	48	288	34	9792		8.57%
537	B424	F5PLC	90	36	311	31	9641		60.32%
538	B425	F6EGX	83	40	245	39	9555		9.31%
539	C96	F4EFL	3	45	235	36	8460		94.61%
540	B426	F4GFT	75	40	215	39	8385		5.14%
541	B427	F1MQJ	35	57	202	40	8080		0%
542	B428	F6EWB	64	39	234	34	7956		14.67%
543	B429	F6GGX	32	39	219	33	7227		21.87%
544	B430	F2NJ	35	39	229	29	6641		6.2%
545	B431	F4EFB	13	36	211	31	6541		2.76%
546	B432	F1SJV	22	45	175	33	5775		1.12%
547	A19	F1AKK	29	35	185	27	4995	40	10.29%
548	B433	F1CKB	49	52	169	28	4732	20	5.13%
549	A20	F1SVV	13	31	181	26	4706	40	6.79%
550	B434	F5KEG	46	30	152	28	4256		5.31%
551	B435	F4HFJ	14	28	158	24	3792		7.51%
552	B436	F5PWK	69	28	134	25	3350		19.97%
553	B437	F5UCV	12	25	150	22	3300		7.4%
554	B438	F6IFX	72	26	119	25	2975		0%
555	B439	F4CHA	61	21	121	21	2541		9.05%
556	B440	F6IEO	62	22	132	18	2376		9.38%
557	B441	F5MDR	13	23	133	17	2261		9.63%

558	B442	F5JLQ	62	22	117	17	1989	40	22.45%
559	B443	F4BCY	45	19	112	17	1904		77.61%
560	B444	F6HDX	80	17	102	17	1734	80	24.6%
561	C97	F1BTG	73	17	102	16	1632	40	15.78%
562	B445	TK4RC	2A	16	87	15	1305		0%
563	B446	F8BSE	47	15	90	14	1260	80	0%
564	C98	F6IPR	21	13	73	10	730		0%
565	B447	F4GQK	77	12	72	10	720		28.57%
566	B448	F5JJA	61	11	31	10	310		0%
567	B449	F6CSQ	88	6	36	6	216	40	85.93%
568	B450	F8CZI	68	8	33	6	198		0%
569	B451	F4GUH	95	6	31	5	155	40	48.5%
570	A21	F5GQN	38	4	24	4	96	40	55.55%
571	B452	F5BVJ	63	3	13	3	39		0%
572	B453	F5OGJ	32	3	18	2	36	80	0%
573	B454	F5MTZ	63	2	12	2	24		0%
574	B455	F4HPS/P	71	1	6	1	6		0%
575	B456	F4HMR	77	1	2	1	2	15	97.61%

- (1) Auto-spot
(2) Non respect des 8h de repos

Classement des multi-opérateurs

Place	Classe	Indicatif	DPT	QSO	Points/QSO	Multi	Total	Bande	Type	CLAIMED REDUC.	Nota
1	C1	F6KNB	33	2569	10503	575	6039225		R-C	3.36%	
2	C2	TK5KP	2A	2468	10015	532	5327980		R-C	2.65%	
3	C3	TM2T	13	1956	8820	512	4515840		MULTI	3.68%	
4	C4	TM5OTT	37	2043	9088	482	4380416		MULTI	4.44%	
5	C5	F4ENK	37	1719	7911	516	4082076		MULTI	4.47%	
6	C6	F6KLO	19	1823	8033	451	3622883		R-C	2.12%	
7	C7	TM1O	81	1558	7544	433	3266552		MULTI	2.48%	
8	C8	TM5G	44	1557	6974	464	3235936		MULTI	2.44%	
9	B1	TM8CIL	3	1374	7077	449	3177573		MULTI	6.37%	
10	C9	TM5TT	41	1528	7224	433	3127992		MULTI	4.34%	
11	C10	F6HEO/P	58	1333	7025	431	3027775		MULTI	2.21%	
12	C11	F8KCF	74	1326	6450	411	2650950		R-C	3.48%	
13	C12	F5KUG	31	1237	6478	379	2455162		R-C	2.72%	
14	C13	F6KBF	78	1051	5400	363	1960200		R-C	2.79%	
15	B2	F6KPQ	56	1010	5516	335	1847860		R-C	4.17%	
16	C14	F8DFP	63	1022	5414	327	1770378		MULTI	1.67%	
17	B3	F6KRK	78	1028	5245	331	1736095		R-C	4.54%	
18	B4	F8KLY	69	983	5371	318	1707978		R-C	2.86%	
19	B5	F6KJX	41	1047	5190	327	1697130		R-C	4.34%	

20	C15	F5IVP/P	24	951	5050	328	1656400	MULTI	1.46%	
21	C16	F6KEH	34	1024	5651	277	1565327	R-C	3.41%	
22	B6	F6KQL	21	913	4882	317	1547594	R-C	1.76%	
23	B7	F6KDU	64	960	5352	289	1546728	R-C	2.24%	
24	C17	F6KDL	68	1086	5487	370	1522642	R-C	28.79%	1
25	B8	F5KKD	93	977	5076	296	1502496	R-C	5.93%	
26	C18	F5KMB	60	862	4386	320	1403520	R-C	5.7%	
27	B9	F6KJU	59	901	4858	277	1345666	R-C	2.17%	
28	B10	F6KBR	66	913	5002	269	1345538	R-C	4.68%	
29	B11	F8KGZ	54	872	4874	265	1291610	R-C	3.26%	
30	C19	F5KSE	31	781	4263	299	1274637	R-C	4.13%	
31	B12	F5KDC	63	770	4274	294	1256556	R-C	1.6%	
32	C20	TM40ULIS	91	890	4750	237	1125750	MULTI	3.28%	
33	C21	TM6K	8	1016	5321	211	1122731	MULTI	2.63%	
34	B13	F6KMX	94	714	3832	290	1111280	R-C	1.96%	
35	C22	F8UFT	71	802	4193	254	1065022	MULTI	2.57%	
36	B14	F5KOU	80	783	4177	254	1060958	R-C	3.94%	
37	B15	F4KJN	46	637	3517	301	1058617	R-C	1.58%	
38	C23	F6KOU	84	660	3580	293	1048940	R-C	4.41%	
39	C24	TM5RLE	36	729	3605	288	1038240	MULTI	4.46%	
40	B16	F5KMY	25	720	4131	247	1020357	R-C	2.54%	
41	C25	F6KGL	93	694	3747	272	1019184	R-C	4.3%	
42	C26	F6KAT	57	801	4129	246	1015734	R-C	3.35%	
43	B17	F5KDK/P	83	627	3358	284	953672	R-C	2.86%	
44	B18	F8KOU/P	23	722	4073	229	932717	R-C	2.11%	
45	B19	TM2D	32	700	3536	262	926432	R-C	5.65%	
46	B20	F5KFL	86	732	4016	219	879504	R-C	4.25%	
47	B21	F6KKA	30	713	4021	211	848431	R-C	4.45%	
48	B22	F8KGS	59	536	2884	278	801752	R-C	1.63%	
49	B23	F5KCH	58	595	3247	238	772786	R-C	2.41%	
50	C27	F6KTL	79	561	3163	242	765446	R-C	1.4%	
51	B24	F6KFH	57	623	3273	224	733152	R-C	4.21%	
52	B25	F5KLJ	17	557	3141	230	722430	R-C	3.79%	
53	C28	F8FLN	52	599	3381	212	716772	MULTI	4.57%	
54	C29	TM5PU	81	587	3326	205	681830	MULTI	3.26%	
55	B26	TM7AR	7	591	3192	209	667128	MULTI	3.04%	
56	C30	F6KUQ	33	569	3100	215	666500	R-C	4.23%	
57	C31	F5KEQ	44	533	2861	231	660891	R-C	2.52%	
58	C32	F6KRD	13	545	3081	211	650091	R-C	5.17%	
59	B27	F5KCC	89	489	2751	228	627228	R-C	3.82%	
60	B28	F8KOH	27	589	3218	190	611420	R-C	2.61%	
61	B29	F6KKH	11	487	2805	209	586245	R-C	7.51%	
62	B30	F8KFS	73	523	2939	188	552532	R-C	1.24%	

63	C33	F8KHO/P	51	511	2720	174	473280		R-C	6.7%
64	B31	F8KFZ	87	384	2233	178	397474		R-C	6.63%
65	B32	F5KGA	38	388	2240	177	396480		R-C	3.26%
66	C36	F6KGI/P	11	395	2191	163	357133		R-C	12.35%
67	C35	F6KGI/P	11	395	2191	163	357133		R-C	12.35%
68	C34	F6KGI/P	11	395	2191	163	357133		R-C	12.35%
69	C37	F4FQF	34	426	2426	147	356622		MULTI	6.17%
70	B33	F6KUP	55	377	2162	151	326462		R-C	1.14%
71	B34	F5KDY/P	28	363	2030	149	302470		R-C	4%
72	B35	F5KAR	76	337	1746	166	289836		R-C	1.72%
73	B36	F6KHM	29	425	2220	116	257520	40	R-C	2.28%
74	B37	F8KGD	77	330	1671	146	243966		R-C	6.27%
75	B38	TM54EDA	54	346	1900	123	233700		MULTI	3.42%
76	B39	F6KSO	49	280	1580	144	227520		R-C	3.62%
77	B40	F8KHW	62	280	1600	141	225600		R-C	8.02%
78	B41	F6KVD	55	333	1791	115	205965		R-C	2.7%
79	B42	F6KIM	54	257	1460	124	181040		R-C	9.94%
80	B43	F6KWP	54	269	1501	120	180120		R-C	4.9%
81	B44	F6KJG	10	206	1153	141	162573		R-C	0.51%
82	B45	F6KSD	25	182	1106	124	137144		R-C	9.13%
83	C38	F5KAZ	59	195	1130	119	134470		R-C	7.23%
84	B46	F6KHT	47	205	1122	118	132396		R-C	5.79%
85	C39	F6KTM	59	147	828	93	77004		R-C	9.26%
86	B47	F5KHG	47	128	758	84	63672		R-C	7.45%
87	B48	F4KIO/P	35	105	621	76	47196		R-C	6.18%
88	B49	F5KOI	86	98	552	76	41952		R-C	2.12%
89	B50	F5KFZ	10	82	487	72	35064		R-C	5.04%
90	B51	F5KOB	10	73	423	59	24957		R-C	7.64%
91	B52	F5KTU	19	73	413	49	20237	40	R-C	11.35%
92	C40	F1HSW	60	80	412	45	18540		MULTI	3.57%
93	B53	F6KSM	12	52	294	42	12348		R-C	42.97%
94	B54	F8KKH	59	74	268	43	11524		R-C	0%
95	B55	F6KOH	76	51	276	41	11316		R-C	9.58%

(1) Changement de bande fautif

Indicatif	DPT	QSO	Points/QSO	Multi	Total
F6REF	0	1361	6787	398	2701226

Classement SWL

Place	Classe	Indicatif	DPT	QSO	Points/QSO	Multi	Total
1	S1	F5JBR	1	811	4502	310	1395620
2	S2	F60947	64	587	3572	246	878712
3	S3	F4706	64	539	3288	209	687192
4	S4	F61826	19	419	2394	203	485982
5	S5	F56002	85	404	2347	180	422460
6	S6	F49ALEX	49	244	1380	143	197340
7	S7	F10370	19	222	1341	134	179694
8	S8	F4FSB	49	178	1005	115	115575
9	S9	F61514	69	108	629	79	49691
10	S10	F10298	75	95	576	61	35136
11	S11	F20889	35	13	74	13	962
12	S12	F20863	59	14	61	13	793

Classement DOM – TOM

RANK	CALL	CNT	Cat	Pwr	QSO	points	mult	SCORE	CLAIMED REDUC.
1	FY5KE	SA	MSAB	B	2164	16814	541	9096374	3.26%
2	FM5BH	NA	SOAB	C	1258	10850	434	4708900	5.65%
3	FG4KH	NA	MSAB	C	1293	11538	392	4522896	1.24%
4	FM5AN	NA	SOAB	C	1183	11204	392	4391968	1.72%
5	FR4QT	AF	SOAB	B	1183	10573	404	4271492	2.95%
6	FG5GP	NA	SOAB	C	835	9029	327	2952483	0.6%
7	FR5CB	AF	SOAB	B	515	5136	212	1088832	6.88%
8	FM1HN	NA	SOAB	B	383	4232	180	761760	5.35%
9	FY/F6CKD	SA	SOAB	B	199	2661	143	380523	6.48%
10	FR4PV	AF	SOAB	B	212	2183	118	257594	4.38%
11	FG1JS	NA	SOAB	C	158	2115	113	238995	3.38%
12	FK8IK	OC	SOAB	C	117	1367	89	121663	0.14%
13	FS/F8AAN	NA	SOAB	B	12	154	11	1694	36.31%
14	FK4RD	OC	SOAB	B	11	143	11	1573	0%

Classement Multi-Multi

Place	Classe	Indicatif	DPT	QSO	Points/QSO	Multi	Total	CLAIMED REDUC.
1	C1	TM1A	77	2231	9825	484	4755300	3.98%
2	B1	F6KJJ	38	1629	8362	405	3386610	5.06%
3	B2	F4KIY	57	1311	6786	361	2449746	2.3%
4	C2	TM2F	2	1495	6821	313	2134973	2.37%
5	C3	F5KBM	62	1279	5920	329	1947680	4.38%
6	C4	F6KTW	87	754	4391	230	1009930	4.68%

7	B3	F4KJQ	6	667	3559	215	765185	3.89%
8	B4	F8KGW	35	147	947	118	111746	3.58%

Opérateurs

F1HSW: F1HSW F1HSW
 F4ENK: F4ENK F4EGD F4ERS F4FHR F4HIK F4HRU F5CWU F6IIT
 F4FQF: F0GHH F4UMJ
 F4KIO/P: F4GXX
 F4KIY: FERNAND SEB
 F4KJN: F1AGR F5JGY F0FIK
 F4KJQ: F1GRH F4HKD F4HLB F4HOD
 F5IVP/P: F1IKA F1RHS F5ODA F5IVP
 F5KAR: F5KAR
 F5KAZ: F4BTY F1GIA F8AZO F5HKV F4FXO F4TYT
 F5KBM: F4FET F4HJG F4HUN F4HTL F6AGV F4HJF F4FYD
 F5KCC: F2XN F4HRA F4GDR F4FGJ F4GLQ F6ICG
 F5KCH: F1BRV F5JNF F1HWL
 F5KDC: F6BDE F4HCI F4FHV F4HVE F4FTV
 F5KDK/P: F5KDK/P
 F5KDY/P: F5LPE F4HSK F4CPE F6GON
 F5KEQ: F5BCB F5LHV F1JBR F1ZV
 F5KFL: F8EOU*F8BBR
 F5KFZ: F1GZH F6HIW
 F5KGA: F1JKY, F1IJP, F4HTQ, F4HDG, F1HRJ
 F5KHG: F4HPM F4HPE
 F5KKD: F4HHL F1BGY F4DVT F5RPN F8GGV F5NTZ
 F5KLJ: F8OML F1MMR F6ESD F6EPM F5PON
 F5KMB: F1PKU F8BRL F1LHL F4FSD F4AMF
 F5KMY: F5HLQ, F4CQG, F5TZP, F5UAY
 F5KOB: F4FYO / F4HQM
 F5KOI: F6AHB, F4CQR
 F5KOU: F5JSK F6BAX F5PVK F1DLJ F4HCA
 F5KSE: F4HCG-F6IJI-F4CZE-F4HAB
 F5KTU: F5RBB F1IZC F4FRL
 F5KUG: F5BUU F6GUS F4HSP F6BOH F1UFW F4GDW
 F6HEO/P: F1BIH-F5JFU-F5RWE-F6HEO
 F6KAT: F1APY F4HLS F4HLG F4FNW F5TPO F6IQR
 F6KBF: F5RAV F1EBK F1CXX F1RRJ F1EZG
 F6KBR: F5IF - F4GXJ - F8BSY - F6HTJ - F5NIH
 F6KDL:
 F6KDU: F6FZS F6DZO F4TVR F4FSV
 F6KEH: F6EVA F5UM F5ADR F5AYZ F4GMD F4GTF
 F6KFH: F5PPG F5LVR F1ULQ
 F6KGI/P: F5BTH F5FKY F6DVI F1EUU F4HSQ F1EKY
 F6KGL: F4DFR F4GFS F4HPW F6GIG
 F6KHM: F8FTY , F4CPY
 F6KHT: F6BKD
 F6KIM: F6GEE F5HQA F5CRJ F4FCW F1HML
 F6KJG: F4FMM F4FYZ F4FZA
 F6KJJ: F5STQ F4BIV F4GJQ F6EWX F4CPS F4HJT F4GVC F4FLQ
 F6KJU: F4GHZ, F5USS, F4EKP, F4BRI, F5LLN,, F5HMS, F6BUA, F8EEQ, F16969
 F6KJX: F5MLJ F5ROX F5MFL F8CDM F5AEB F20851
 F6KKA: F4HTU F4BIP F0EJU F0EJS F4HUI F4HTT
 F6KKH: F5DRQ F5LLE F4FOH F4FLR F4CQH F1HJA F1PWP FOGYF SWL DIDIER
 F6KLO: F4GVF, F5DE, F6EPY, F6ETI, F8BPN
 F6KMX: F4HBC; F5JCH; F5UGQ; F5TVG; F5RRO
 F6KNB: F8ARK F1BLQ F4HUA F1CGN F4CIB
 F6KOH: F4FWH F6CLR SWL LINELEY
 F6KOU: F1FNN, F4DOU, F8BVQ, F6HIA, F6BVF, F6EPE,
 F6KPQ: F4FDA F4FFZ F4FHZ F5MAA F/VE2SVF
 F6KQL: F4ERY F4FTA F5LIW SWL RENE
 F6KRD: F6DHI F6FSO F6EPT F5OZK F4GWS F4AQG F1MMT F1SVV
 F6KRK: F1HUM F4DEY F4GEV F8CRH F8FQJ F4GOT F1MPQ F4BUC
 F6KSD: F5OAU, F4FLU, F1JNZ
 F6KSM: F4FEM F4CTB F5GJG
 F6KSO: F4GMF F6HCV F4EOY
 F6KTL: F4CRE F1TXI
 F6KTM: F6GDC F1HKN F4GMM F4DBA F6DJH F5HO F4COK F4HTA F1BYG
 F6KTW: F1RFV F4HHD F6AHP F6EQD F4FHP F4GSU-F4HQA
 F6KUP: F6BFQ F4FGV F4DZI F4GDM F1JSQ

F6KUQ: F1HRU F1JOG F4CIF F4HMF F5NSL F6FWS F8BWM
F6KVD: F6FEY/F6DPR/F4DYK/F1SNL
F6KWP: F1SKH ON2CQ F1POQ F0DTB F4FVX
F6REF:
F8DFP: F8DFP F8NAN
F8FLN: F8FLN F4GRW
F8KCF: F1ADG F4GVE F5DJL F6BGC KJ6WRX
F8KFS: F1GCX F8BVP F4BVO F4FGB F4DZG
F8KFZ: F5HDN F4HOK
F8KGD: F4GQK F5PZR FE14804 F4FFD F-61945
F8KGS: F4VSE F4HDR F4HRX F4BMK F4HGD
F8KGW: F5SDH
F8KGZ: F6BCD;F4EQW;F5LHJ;F4GEN
F8KHO/P: F5SLR F5RZU LX3SA F5PUL F5PEG F1AAR F1HFP
F8KHW: F4GZU F4HDX F4HLX F5HKL F8CTH F4DVP F4HTN F4HEG
F8KKH: F4GBW F4HRZ
F8KLY: F4GXO F4HMX F4HOL F5MPO F6AVQ F6CWA F6ESQ F6HJO 7X2SR
F8KOH: F4HMJ F4GLN F4GGK F4GGL F4HSO F4HUD F4HIM
F8KOU/P: F1MKC; F1NYN ; F4DZF ; F8ALX
F8UFT: F0EWK F1RUK F1MNQ F1TCV F5 SDO F6GBP F5SIK F1COB
FG4KH: F1DUZ
FY5KE: F1HAR F5HRY F6FVY
TK5KP:
TM1A: F6DZS F5IYU F4GYM F4HKD F4HRB F4HFD F/1U0BMX F5NQL F4BDG F4AJQ F5GVA
TM1O:
TM2D: F8BMG F4BPJ F8OOI F5MSB
TM2F: F4GTT F4HJC F4BYA F4CVA F4DPD
TM2T: TM2T
TM5G: F6DBA-F5OQK-F5TND-F8TRL-F5VCV-F6CMS-F4HGM
TM5OTT: F6FYA - F4SGU - F6CCZ - F6EKS - F6EMT - F5MYK - F5SQM
TM5PU: F5XX F5AUB F5RYT F6GGW F6GXY
TM5RLE: F5MVB F4BGZ F5ADE
TM5TT: F4CQA F4GQP F4FCH F4BEV
TM6K: F6BZF=F4GMM=F4DLO
TM7AR: F1PRE F4ASS F4EED F4FZP F4HGW F4HOF F4EIR F5GFE F5LTP
TM8CIL: F4ARM F4AJS F4CKV F4EGZ
TM4OULIS: F6CKE F4EIH
TM54EDA: F4EQC. F0ELT