



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 – 2016

27 et 28 février 2016

Par Pascal Grandjean – F5LEN

Classement des départements

Dpt	Stations	Qso	Points	Points Pondérés	Participation
47	33	10388	11962829	3524762	29,5%
19	18	6939	10061077	2663226	26,5%
49	18	5708	7351973	1284811	17,5%
35	15	8071	11987787	1223244	10,2%
44	20	8794	10896173	1018334	9,3%
46	10	3348	4373774	795232	18,2%
85	12	6919	9298246	764239	8,2%
86	15	5416	6370864	729488	11,5%
33	19	8353	13119760	722538	5,5%
81	9	5867	10168123	698573	6,9%
2	9	5844	8839913	668565	7,6%
64	15	4662	5434976	668235	12,3%
87	11	4875	6563544	633324	9,6%
3	7	3797	6301777	621302	9,9%
50	10	3563	5859649	568898	9,7%
77	11	7646	13212918	546399	4,1%
84	9	4509	6240360	456612	7,3%
13	19	6204	7958289	448687	5,6%
24	10	4692	6588021	427794	6,5%
68	12	3777	4916160	393293	8,0%
51	10	3564	4061680	390546	9,6%
29	7	5196	10788343	387274	3,6%
41	4	3814	6667324	380990	5,7%
27	5	4474	8031075	375284	4,7%

53	3	2483	3872608	313995	8,1%
62	13	5259	5447483	297552	5,5%
55	4	1937	2893899	289390	10,0%
36	4	3024	4832056	288481	6,0%
56	8	2770	3394263	277083	8,2%
63	6	4129	6109150	271518	4,4%
15	2	1824	2842304	270696	9,5%
74	8	4049	5590987	237914	4,3%
58	3	2622	5056252	237012	4,7%
72	7	2745	3364392	226449	6,7%
2a	2	2338	4861878	211386	4,3%
57	8	4047	5933811	201146	3,4%
82	7	1864	1887945	197248	10,4%
54	10	3475	3328060	192373	5,8%
59	13	4696	5374043	190361	3,5%
89	3	2361	4145557	188434	4,5%
40	5	2516	4166875	186021	4,5%
34	11	3466	4014359	178056	4,4%
60	6	3113	4057280	177691	4,4%
10	6	1476	1642201	169883	10,3%
95	7	3141	4163653	162824	3,9%
30	10	2588	2595275	156342	6,0%
8	3	1803	1968734	147655	7,5%
12	4	1977	2636128	146452	5,6%
78	6	3874	6525713	145016	2,2%
32	4	1425	1752784	134830	7,7%
26	5	2066	3143192	126742	4,0%
38	5	3825	6269369	104142	1,7%
31	11	2952	3324730	103311	3,1%
23	4	1092	973784	102504	10,5%
16	4	2049	2908507	102053	3,5%
22	5	2115	2500722	92619	3,7%
42	4	1897	2463813	88786	3,6%
48	1	723	884426	88443	10,0%
80	5	2116	2327082	81367	3,5%
37	2	2515	5590252	78736	1,4%
73	3	1776	2144064	66311	3,1%
67	5	1864	2663043	64637	2,4%
66	3	2170	2509690	64351	2,6%
1	4	1436	1798472	63663	3,5%
71	4	1837	2358465	62065	2,6%
39	3	1227	1197428	59871	5,0%
28	3	1307	1503147	54993	3,7%

21	4	1485	1599247	52868	3,3%
52	2	930	772724	48295	6,3%
9	2	955	1455353	46202	3,2%
18	4	915	843153	46200	5,5%
17	8	1580	1203245	44156	3,7%
11	4	1362	1066732	40254	3,8%
79	5	1190	836823	38037	4,5%
6	2	1841	3785317	32632	0,9%
93	2	1125	1299556	29875	2,3%
69	3	1719	2299788	29611	1,3%
61	2	645	689815	26531	3,8%
14	5	794	495186	23807	4,8%
7	2	762	736095	23368	3,2%
94	3	821	1007672	22902	2,3%
65	2	622	542600	17790	3,3%
76	5	828	584347	15459	2,6%
92	3	853	769506	13580	1,8%
5	2	406	246127	12006	4,9%
88	1	862	920700	11654	1,3%
83	4	895	786984	10781	1,4%
91	2	944	1079249	8810	0,8%
90	1	282	235296	6359	2,7%
45	3	369	215629	5015	2,3%
43	1	172	102600	2931	2,9%
25	2	201	103611	2467	2,4%
75	1	299	296310	1949	0,7%
4	1	138	82264	1828	2,2%

Classement général mono-opérateurs

Place	Classe	Indicatif	DPT	QSO	Points/QSO	Multi	Total	Bande	CLAIMED REDUC.	Nota
1	C1	F5UTN	27	2122	9583	540	5174820		4.08%	
2	C2	F4FFH	50	1877	8621	523	4508783		2.71%	
3	C3	F6HPP	2	1599	8142	466	3794172		2.79%	
4	C4	F4GHS	6	1484	7151	491	3511141		3.45%	
5	C5	F6DZU	40	1655	8075	431	3480325		1.01%	
6	C6	F8ATM	81	1465	7678	452	3470456		1.27%	
7	C7	F6CLQ	89	1506	7611	426	3242286		4.04%	
8	B1	F5BZB	81	1424	6748	461	3110828		2.17%	
9	C8	F6APE	49	1492	7418	392	2907856		1.27%	
10	C9	F5OHM	36	1418	6880	386	2655680		2.85%	
11	C10	F5NBX	87	1218	6035	435	2625225		2.71%	
12	C11	F1TZG	26	1264	6424	388	2492512		2.3%	
13	C12	F4DPW	95	1245	6218	360	2238480		1.91%	
14	C13	F5PAC	68	1277	6034	354	2136036		4.34%	
15	B2	TM13WAP	42	1381	6115	349	2134135		3.02%	
16	B3	F4GGQ	29	1080	5342	384	2051328		3.47%	
17	C14	F6GPT	33	1214	5844	347	2027868		0.93%	
18	C15	F4AVX	35	1093	5077	390	1980030		3.79%	
19	C16	F6FDR	84	1052	5544	347	1923768		6.46%	
20	C17	F5HPY	85	1026	5406	355	1919130		0.97%	
21	C18	F4IVV	38	1162	4633	406	1880998		7.78%	
22	C19	F6GOE	19	1081	5671	323	1831733		4.57%	
23	C20	F6FET	53	1098	5737	307	1761259		0.73%	
24	C21	F5ADE	36	1071	5085	332	1688220		2.56%	
25	B4	F4FUB	80	1163	5890	267	1572630		0.8%	
26	C22	F4EOH	84	1023	5098	304	1549792		2.78%	
27	B5	F6IPQ	47	774	4160	358	1489280		1.71%	
28	B6	F6REF	0	897	4401	332	1461132		1.69%	
29	C23	F6DEV	9	898	5087	283	1439621		2.52%	
30	B7	F5LBL	30	907	4338	316	1370808		3.38%	
31	B8	F6DYX	49	850	4578	299	1368822		1.42%	
32	B9	F6GNG	27	889	4600	297	1366200		2.59%	
33	B10	F6AWU	44	1016	5448	242	1318416		0.92%	
34	C24	F1NZC	63	861	4278	304	1300512		3.5%	
35	C25	F5AAR	49	837	4479	283	1267557		2.72%	
36	B11	F4GLK	60	923	4940	255	1259700		1.27%	
37	C26	F5SIZ	12	886	4994	249	1243506		3.26%	
38	C27	F5RAG	64	792	3959	312	1235208		1.61%	
39	C28	F6AXN	28	895	4479	270	1209330		3.71%	
40	B12	TM4C	72	825	4506	266	1198596		2.43%	
41	B13	F5HB	33	753	4180	285	1191300		2.84%	

42	C29	F4BDG	77	715	3864	308	1190112	3.78%	
43	B14	F5BLC	12	773	3998	296	1183408	1.07%	
44	C30	F6HKS	81	749	3866	306	1182996	5.16%	
45	A1	F8CFU	63	805	4492	339	1142091	28.48%	(1)
46	B15	F6FTB	21	826	4408	258	1137264	1.63%	
47	B16	F4BYB	2	849	4452	247	1099644	1.42%	
48	C31	F5OAM	47	876	4880	225	1098000	7.27%	
49	B17	F5PZR	77	852	4507	241	1086187	1.8%	
50	B18	F5ASD	77	731	3373	310	1045630	3.33%	
51	C32	F5POJ	2	781	4154	250	1038500	0.93%	
52	C33	F4EIK	85	712	3564	278	990792	0%	
53	B19	F6BHI	19	745	4105	241	989305	1.58%	
54	B20	F4HLB/P	3	769	4133	237	979521	3.42%	
55	B21	F8CED	44	806	4501	217	976717	1.57%	
56	B22	F2AR	35	681	3752	255	956760	2.89%	
57	B23	F1RCH	13	684	3600	262	943200	3.39%	
58	B24	F6BYJ	16	683	3853	244	940132	2.78%	
59	C34	F5MMF	24	692	3485	268	933980	2.47%	
60	C35	F5GFA	47	747	4214	220	927080	3.97%	
61	B25	F4ASK	85	694	3708	246	912168	1.59%	
62	B26	F6CZQ	73	707	3831	238	911778	2.26%	
63	C36	F5CYM	35	722	3828	233	891924	5.19%	
64	B27	F6EBA	48	723	4057	218	884426	1.81%	
65	B28	F6EQZ	51	601	3337	260	867620	1.58%	
66	C37	F4HIK	86	694	3021	275	830775	8.01%	
67	C38	F1RHS	82	557	3208	257	824456	1.61%	
68	B29	F5RHD	62	676	3200	254	812800	7.32%	
69	B30	F5APZ	15	690	3497	232	811304	1.86%	
70	B31	F6FWQ	86	704	3995	200	799000	1.58%	
71	C39	F1MKC	87	650	3542	225	796950	0.53%	
72	C40	F5PAL	63	562	2772	283	784476	2.11%	
73	B32	F6CPX	24	628	3461	223	771803	3.09%	
74	B33	F5SJC	86	558	3272	235	768920	1.86%	
75	B34	F6BXD	59	591	3054	250	763500	2.29%	
76	C41	F2QH	95	625	3478	219	761682	2.42%	
77	B35	F4BCG	91	601	3293	225	740925	3.31%	
78	B36	F6DRP	85	624	3196	228	728688	5.72%	
79	B37	F5AJG	59	529	2803	258	723174	3.61%	
80	C42	F5DJL	74	996	4846	149	722054	40	1.14%
81	B38	F5AUZ	87	645	3690	195	719550	4.19%	
82	B39	F4LKJ	47	570	3260	215	700900	2.49%	
83	B40	F6BQG	35	488	2747	246	675762	3.18%	
84	C43	F6GOX	24	501	2414	277	668678	6.15%	

85	B41	F4EZC	44	515	2867	231	662277	1.35%
86	C44	F5UMP	59	628	3347	197	659359	4.25%
87	B42	F8FSC	39	593	3386	194	656884	1.21%
88	C45	F6BLZ	46	469	2602	251	653102	3.2%
89	C46	F6BIG	74	598	3308	197	651676	2.32%
90	B43	F6GDO	73	531	2958	220	650760	2.52%
91	B44	F5BQV	56	563	3199	202	646198	0.62%
92	B45	F4GPK	60	542	2710	237	642270	2.61%
93	C47	F1UBA	66	614	3564	175	623700	1.81%
94	B46	F6DEO	95	499	2802	214	599628	4.29%
95	C48	F5HIJ	33	454	2328	253	588984	3%
96	B47	F6GLQ	35	482	2850	206	587100	1.65%
97	B48	F5LZN	84	510	2909	200	581800	0.68%
98	B49	F4EQA	34	544	2784	208	579072	1.99%
99	B50	F5SUL	44	529	2938	191	561158	2.18%
100	B51	F4CYH	71	419	2521	217	547057	1.86%
101	B52	F5LMG	27	494	2705	202	546410	3.3%
102	B53	F1MGE	13	506	2505	209	523545	5.06%
103	B54	F4FWG	64	487	2766	185	511710	5.49%
104	B55	F4ESW	85	472	2443	207	505701	1.17%
105	C49	F8BPN	19	470	2191	228	499548	3.02%
106	C50	F6HOY/P	83	488	2588	193	499484	5.88%
107	B56	F6ICG	89	462	2615	191	499465	0.72%
108	C51	F5JSQ	51	590	3101	161	499261	3.47%
109	B57	F4GPX	49	437	2408	207	498456	4.08%
110	C52	F2FZ	47	376	2266	218	493988	2.41%
111	B58	F4CQW	54	410	2386	207	493902	0.25%
112	B59	F5CT	61	443	2563	192	492096	1.74%
113	B60	F5AGO	86	396	2332	211	492052	4.79%
114	C53	F4GWO	66	469	2670	179	477930	2.95%
115	B61	F4EKQ	86	465	2709	176	476784	1.51%
116	B62	F4HGH	2	383	2225	214	476150	3.25%
117	B63	F5JNV	35	394	2398	196	470008	0.24%
118	C54	F6IGS	33	688	3774	124	467976	80 1.02%
119	B64	F6GVC	47	405	2219	204	452676	2.29%
120	B65	F6CKD	44	387	2183	206	449698	2.72%
121	B66	F5NKX	50	383	2119	211	447109	2.17%
122	B67	F6GCT	77	436	2318	188	435784	0.61%
123	B68	F5MSB	32	391	2160	197	425520	15.97%
124	C55	F8BNN	57	421	2296	185	424760	1.05%
125	C56	F8VNU	34	356	1973	215	424195	2.61%
126	B69	F4BTD	82	403	2357	179	421903	1.5%
127	C57	F3PZ	56	384	2052	205	420660	3.27%

128	B70	F4ECU	2	331	2020	207	418140		2.78%
129	B71	F1PVR	31	476	2732	151	412532		3.46%
130	B72	F1IWH	33	405	2110	192	405120		1.91%
131	B73	F4CWT	47	411	2381	170	404770		3.35%
132	B74	F8GQO	81	345	2097	193	404721		0%
133	B75	F5SHN	3	390	2198	184	404432		3.56%
134	B76	F4HGF	89	393	2171	186	403806		5.21%
135	C58	F5SDD	13	531	2754	143	393822		2.7%
136	B77	F8GGZ	39	435	2397	164	393108		1.96%
137	B78	F6AUS	79	319	1866	208	388128		3.23%
138	B79	F5HHW/P	50	346	1949	197	383953		1.21%
139	C59	F4FQF	34	402	2350	163	383050		2.39%
140	C60	F4FKR	22	447	1798	212	381176		7.85%
141	B80	F8TMQ	38	387	2145	176	377520		3.37%
142	B81	F5ONA	47	371	2253	167	376251		2.08%
143	B82	F6GTH	47	327	1799	209	375991		5.19%
144	B83	F5OHH	44	369	2019	186	375534		0.78%
145	B84	F4GGJ	81	409	2280	164	373920		4.02%
146	B85	F4AHN	62	407	2281	161	367241		2.37%
147	C61	F8EMH	54	616	2960	123	364080	40	4.47%
148	B86	F4GMW	77	363	1997	181	361457		1.48%
149	B87	F1EOY	31	346	1896	190	360240		1.25%
150	B88	F4HEM	2	326	1930	185	357050		1.3%
151	C62	F4FKN	87	318	1807	197	355979		1.26%
152	B89	F4AOS	36	333	1867	188	350996		3.17%
153	B90	F5DBX	31	343	1990	174	346260		2.07%
154	C62	F4ASQ	85	525	2552	135	344520		3.24%
155	B91	F5AGQ	81	343	1964	175	343700		2.17%
156	B92	F1TZE	60	394	2105	163	343115		0.61%
157	B93	F4DXP	29	356	1975	172	339700		0.67%
158	B94	F1UIJ	91	343	1967	172	338324		1.47%
159	B95	F5NKP	92	365	2043	162	330966		2.78%
160	B96	F4BXW	65	353	2063	160	330080		1.81%
161	B97	F5OVZ	24	350	1992	165	328680		4.57%
162	B98	F4ERS	37	343	2003	164	328492		2.81%
163	B99	F1OKV	19	286	1615	203	327845		0.37%
164	B100	F6IPR	21	369	2005	163	326815		0.88%
165	C64	F8FZC	17	320	1852	175	324100		7.82%
166	B101	F8AYR	47	377	2232	145	323640		17.7%
167	B102	F4BHW	18	324	1647	195	321165		3.73%
168	B103	F6CYT	44	309	1706	186	317316		1.8%
169	B104	F4CPS	26	323	1961	161	315721		0.9%
170	B105	F5SEY	44	321	1858	169	314002		5.81%

171	B106	F1PYN	69	310	1679	186	312294		1.29%
172	B107	F5VV	1	287	1756	177	310812		7.28%
173	B108	F8CET	46	332	1948	157	305836		3.89%
174	B109	F8FLK	80	315	1934	158	305572		1.54%
175	B110	F6GTQ	40	331	1971	155	305505		1.2%
176	B111	F4HGZ	3	327	1937	157	304109		4.79%
177	C65	F1GZV	84	293	1597	190	303430		7.52%
178	B112	F4HCK	95	326	1781	169	300989		2.32%
179	B113	F4FHW	85	325	1877	160	300320		0.31%
180	B114	F4FWI	47	330	1861	161	299621		1.7%
181	C66	F1UMO	62	407	1938	154	298452		3.52%
182	B115	F4FMU	14	385	2102	141	296382		4.97%
183	C67	F5PHW	56	309	1554	182	282828		1.3%
184	B116	F5BMI	46	300	1659	169	280371		3.6%
185	B117	F6BAT	59	303	1666	168	279888		5%
186	B118	F6HRL	86	313	1813	154	279202		1.99%
187	B119	F4HER	86	241	1532	181	277292		3.17%
188	C68	F5HX	23	295	1652	167	275884		6.41%
189	B120	F5JU	35	278	1543	177	273111		1.34%
190	B121	F5WN	40	292	1687	161	271607		3.99%
191	B122	F4GER	35	300	1668	161	268548		18.33%
192	B123	F1HGH	13	285	1582	168	265776		6.23%
193	B124	F1ISM	60	310	1709	154	263186		0.4%
194	C69	F5ETA	23	290	1735	150	260250		5.32%
195	C70	F4EUG	22	250	1337	193	258041		0%
196	C71	F1AGR	46	299	1535	168	257880		1.42%
197	B125	F8DFT	68	286	1645	156	256620		1.77%
198	B126	F1GLJ	19	300	1715	149	255535		2.15%
199	B127	F4ELR	82	325	1482	169	250458		2.17%
200	C72	F4FQY	81	306	1698	145	246210		6.93%
201	B128	F4DLL	93	282	1574	155	243970		1.46%
202	B129	F4EFI	38	423	2215	109	241435	40	0.93%
203	B130	F5MZE	62	259	1442	167	240814		0.41%
204	B131	F1RXP	34	285	1700	141	239700		6.45%
205	B132	F4HMV	22	271	1470	163	239610		12.09%
206	A2	F5TMR	17	270	1565	152	237880		0.38%
207	B133	F4FHY	90	282	1548	152	235296		7.63%
208	B134	F5PBG	29	283	1588	148	235024		1.48%
209	B135	F8BUO	68	289	1501	156	234156		5.15%
210	B136	F5CBU	22	279	1508	155	233740		0.52%
211	B137	F4HPE	47	285	1710	135	230850		3.82%
212	B138	F6BZG	67	263	1440	158	227520		4.83%
213	B139	F2GA	81	241	1368	164	224352		1.85%

214	B140	F6DZD	56	226	1444	155	223820		1.83%
215	B141	F6FQN	49	265	1580	141	222780		0.37%
216	B142	F4FVO	52	259	1448	153	221544		0%
217	B143	F8BXS	1	268	1598	137	218926		12.72%
218	B144	F4CDR	71	269	1376	158	217408		12.04%
219	B145	F5DRD	80	247	1424	152	216448		3.13%
220	B146	F4FWT	62	245	1515	142	215130		1.92%
221	B147	F4FRF	42	257	1515	142	215130		1.62%
222	C73	F2MM	17	260	1462	147	214914		3.25%
223	B148	F1POG	3	240	1398	153	213894		1.06%
224	B149	F6DTZ	65	269	1518	140	212520		3.06%
225	B150	F5PDM	77	252	1399	151	211249		2.97%
226	B151	F5OGJ	32	242	1446	144	208224		1.29%
227	B152	F4FRX	82	233	1317	158	208086		1.96%
228	B153	F5OMU	33	267	1592	130	206960		2.25%
229	C74	F8CRS	67	211	1294	158	204452		5.16%
230	B154	F5PVX	83	218	1283	159	203997		3.5%
231	B155	F4FHV	63	254	1367	149	203683		8.29%
232	B156	F1SIU	59	251	1348	150	202200		0.14%
233	B157	F5LTU	47	247	1475	136	200600		12.98%
234	B158	F5OUO	85	242	1452	138	200376		0.41%
235	C75	F8DNX	64	276	1560	127	198120		2.62%
236	B159	F4GNN	61	202	1213	163	197719		0.08%
237	B160	F6CWA/P	26	243	1371	144	197424		4.95%
238	B161	F4DBD	78	350	1915	101	193415		1.08%
239	B162	F6BKD	47	216	1286	150	192900		4.89%
240	B163	F4FYC	33	221	1264	144	182016		5.1%
241	B164	F1ULK	19	207	1187	152	180424		9.86%
242	B165	F5PYJ	44	327	1729	103	178087		0.68%
243	B166	F6GLJ	33	230	1233	142	175086		4.86%
244	B167	F4CWZ	54	323	1643	104	170872	40	0.78%
245	B168	F5OQL	79	337	1797	95	170715		3.61%
246	B169	F6HZZ	34	235	1329	128	170112		7.08%
247	B170	F5NZO/P	27	312	1625	104	169000	40	1.15%
248	B171	F5ILB	44	221	1297	130	168610		2.56%
249	C76	F6BGH	57	231	1223	131	160213		2.22%
250	B172	F4EAN	13	221	1217	130	158210		0.49%
251	B173	F4BQS	62	204	1174	132	154968		5.2%
252	B174	F5PVJ	30	206	1236	125	154500		1.74%
253	C77	F8AOW	24	203	1183	129	152607		8.31%
254	A3	F5SPA	24	204	1214	124	150536		4.42%
255	B175	F5IQJ	5	214	1196	125	149500		13.46%
256	B176	F4EDN	12	204	1214	123	149322		3.03%

257	B177	F5MID	39	199	1189	124	147436		1.49%
258	B179	F5LWD	51	212	1257	117	147069		0%
259	B180	F5MFI	45	200	1054	139	146506		1.36%
260	B181	F5SNY	68	180	1133	129	146157		6.32%
261	B182	F5UKM	64	214	1284	113	145092		0%
262	B183	F8FSK	50	201	1072	135	144720		1.83%
263	B184	F4NRR	44	195	1155	125	144375		9.47%
264	B185	F5AIB	54	190	1154	125	144250		2.23%
265	B186	F8CPA	56	196	1087	131	142397		2.01%
266	B187	F1AIR	31	206	1211	115	139265		5.43%
267	B188	F5LTF	47	239	1390	100	139000		7.56%
268	B189	F6HYE	74	173	1080	128	138240		5.22%
269	B190	F8NJ	10	206	1186	116	137576		3.24%
270	B191	F6GEU	49	195	1009	136	137224		4.52%
271	B192	F1JBN	36	202	1143	120	137160		1.03%
272	B193	F5RUJ	87	198	1183	115	136045		4.61%
273	B194	F5JJE	17	199	1166	116	135256		1.02%
274	B195	F1PPH	72	257	1453	93	135129		2.47%
275	B196	F5MSS	82	197	1152	116	133632		14.26%
276	B197	F4AGQ	51	177	1071	124	132804		0.55%
277	B198	F1SOU	47	202	1017	129	131193		6.5%
278	B199	F4HCT	95	190	1075	122	131150		2.44%
279	B200	F5MQP	47	148	947	137	129739		7.89%
280	B201	F1SQK	87	192	1142	113	129046		3.76%
281	B202	F8DHN	34	229	1318	97	127846		7.4%
282	B203	F5WK/P	50	243	1423	89	126647	40	1.24%
283	C78	F6ECI	46	206	932	135	125820		6.58%
284	B204	F5APQ	62	178	1076	116	124816		1.4%
285	B205	F6DHA	51	169	1004	124	124496		0%
286	B206	F4AWT	30	236	1366	91	124306	40	0%
287	B207	F5JQQ	28	190	963	128	123264		4.47%
288	B208	F4HDF	30	178	1022	119	121618		3.86%
289	B209	F4DSE	16	237	1350	90	121500	40	88.12%
290	B210	F4GKL	84	179	1061	113	119893		4.13%
291	B211	F5MA	78	179	1057	113	119441		2.53%
292	B212	F6DDS	51	177	1056	113	119328		2.53%
293	B213	F4CQR	86	175	1010	116	117160		1.17%
294	A4	F4AQG	13	171	997	117	116649		7.83%
295	B214	F6ATP	1	174	958	121	115918		2.64%
296	C79	F1BCT	92	168	1003	115	115345		9.02%
297	B215	F4GVE	74	201	1110	102	113220		0%
298	B216	F4FTA	21	222	1272	89	113208	80	73.89%
299	B217	F4FDR	47	177	1057	107	113099		5.41%

300	B218	F5OZC	49	169	955	118	112690		1.45%
301	B219	F6ITQ	33	166	1028	109	112052		2.93%
302	B220	F6DZQ	76	143	858	130	111540		0%
303	B221	F5IZJ	49	159	949	117	111033		5.48%
304	B222	F5GBS	49	181	1086	101	109686		12.29%
305	B223	F4HLE	62	174	1015	108	109620		6.42%
306	C80	F1DXM	86	164	969	112	108528		3.28%
307	B224	F1MQJ	35	177	931	115	107065		1.49%
308	B225	F4FFL	72	202	1102	97	106894		3.47%
309	B226	F1CBC	76	168	1021	104	106184		5.04%
310	B227	F1PNJ	33	207	1167	90	105030	40	1.1%
311	B228	F1AKX	50	157	900	116	104400		1.51%
312	B229	F5UII	68	200	1064	97	103208		6%
313	A5	F5OZK	13	205	1196	86	102856	80	3.8%
314	B230	F8AAB	43	172	900	114	102600		9.14%
315	B231	F9NF	51	165	980	104	101920		2.97%
316	C81	F5VLY	47	199	1134	89	100926	40	1.56%
317	B232	F6EOM	74	193	1042	96	100032		0.57%
318	B233	F6BUL	74	155	843	118	99474		2.8%
319	B234	F5NKZ	64	154	906	108	97848		7.35%
320	B235	F1TZM	72	150	889	110	97790		1.33%
321	B236	F4HPM	47	158	943	103	97129		4.92%
322	C82	F6DNM	5	192	1039	93	96627	40	69.35%
323	B237	F5OGM	95	160	910	106	96460		7.23%
324	B238	F5TVG/P	77	188	1018	92	93656	40	1.75%
325	B239	F1JFR	67	194	1079	86	92794	40	1.64%
326	A6	F8GAF	71	161	955	97	92635		2.73%
327	C83	F4CRE	79	154	909	100	90900		0.65%
328	B240	F4FDY	44	153	879	103	90537		8.91%
329	B241	F8DVC	47	145	877	103	90331		1.34%
330	B242	F1MDZ	87	180	1046	86	89956		4.46%
331	B243	F1IHL	49	178	1006	89	89534		4.15%
332	B244	F1MCO	19	146	812	110	89320		7.05%
333	B245	F5ORB	24	147	877	101	88577		3.91%
334	B246	F6AJM	51	183	1007	86	86602	40	3.45%
335	B247	F4DDX	13	161	967	89	86063		0.61%
336	B248	F6BGV	30	149	842	102	85884		3.04%
337	C84	F5AD	30	162	862	98	84476		3.9%
338	C85	F6CBA	40	165	940	88	82720	40	5.8%
339	B249	F4HQB	62	147	867	95	82365		1.15%
340	B250	F6FRA	4	138	728	113	82264		2.67%
341	B251	F4ESK	13	147	838	97	81286		5.03%
342	B252	F1EKA	55	156	926	86	79636		2.51%

343	B253	F6ENL	64	145	845	94	79430		0%
344	B254	F9SS	51	138	792	99	78408		9.16%
345	B255	F6CSX	13	160	935	83	77605		0%
346	B256	F5HVI	50	144	831	92	76452		0.12%
347	A7	F4GOH	72	134	799	95	75905		1.77%
348	B255	F4GQE	14	125	750	101	75750		7.79%
349	B256	F6FSC	34	129	764	98	74872		2.54%
350	B257	TM11G	11	348	807	104	74058	20	10%
351	B258	F6DXL	17	140	673	109	73357		2.07%
352	B259	F6FER	29	145	864	84	72576	40	1.85%
353	B260	F8CGM	49	135	785	92	72220		10.56%
354	B261	F4UKG	19	133	793	91	72163		9.67%
355	A8	F8FKK	26	122	727	99	71973		2.41%
356	C86	F4HQK	13	127	737	96	70752		7.75%
357	B262	F5JMH	32	110	660	105	69300		0%
358	B263	F5SXD	14	124	744	92	68448		0.8%
359	B264	F1IXX	7	143	843	80	67440		0.7%
360	B265	F5MLJ	41	132	754	89	67106		9.16%
361	C87	F5PDA	31	127	744	89	66216		8.95%
362	B266	F5PGA	26	114	669	98	65562		6.16%
363	A9	F2AI	77	130	780	83	64740		0%
364	C88	F4FEP	29	102	713	89	63457		8%
365	B267	F1HRU	33	114	676	93	62868		0%
366	B268	F8CIO	42	145	830	75	62250	40	0.12%
367	B269	F4EYL	46	128	768	81	62208		10.13%
368	C89	F4EZJ	16	136	690	85	58650		6.78%
369	B270	F1USC	94	139	790	74	58460	40	0%
370	B271	F4FQE	34	101	591	97	57327		9.9%
371	C90	F1IA	13	136	796	72	57312	40	2.83%
372	C91	F5CQ	35	112	697	81	56457		6.04%
373	B272	F5NWG	11	121	671	84	56364		4.04%
374	B273	F4HHQ	35	116	687	82	56334		4.19%
375	C92	F6CLN	31	118	683	82	56006		2.06%
376	B274	F4GCC	54	111	606	92	55752		5.85%
377	B275	F1SRC	56	127	771	72	55512		1.53%
378	B276	F6CVD	47	120	720	77	55440		11.15%
379	B277	F4HFX	47	123	728	76	55328		13.71%
380	B278	F6EGX	83	100	615	89	54735		0%
381	B279	F5JGY/P	46	107	612	88	53856		5.01%
382	B280	F6EVS	47	114	683	78	53274		12.31%
383	B281	F4DHO	8	125	735	72	52920	80	2.39%
384	B282	F4FLO	42	114	662	79	52298		2.13%
385	B283	F5SSQ	86	101	614	83	50962		5.73%

386	B284	F5PPG	57	103	625	81	50625		2.15%
387	B285	F6GMO	13	99	594	85	50490		2.15%
388	B286	F5ASO	10	113	658	76	50008		5.99%
389	B287	F4EVV	72	112	702	70	49140	40	6.63%
390	B288	F4BCY	45	105	626	78	48828		13.48%
391	B289	F6ANW	86	103	618	78	48204		0%
392	B290	F5PCQ	47	107	642	75	48150		19.78%
393	B291	F4TPV	19	103	578	83	47974		22.43%
394	B292	F5HNP	47	114	684	70	47880		14.35%
395	B293	F6AYG	49	108	619	76	47044	40	0.16%
396	B294	F8DBZ/P	47	94	564	82	46248		4.26%
397	B295	F1MGC	13	113	643	69	44367		6.31%
398	B296	F6DHI	13	101	571	77	43967		2.3%
399	B297	F2CT	64	98	597	73	43581		4.58%
400	B298	F6IWD	47	97	569	75	42675		6.25%
401	B299	F5NIK	35	110	655	64	41920		2.43%
402	B300	F5JIX	64	107	642	65	41730		11.58%
403	B301	F5HTK	31	96	571	73	41683		8.74%
404	B302	F4EXN	2	86	508	81	41148		2.37%
405	B303	F5DE/P	19	110	484	85	41140		2.37%
406	B304	F8OOI	82	99	516	75	38700		1.14%
407	B305	F6GED	76	106	621	62	38502		5.82%
408	A10	F5HDK	44	99	569	67	38123	40	68.92%
409	B306	F8XX	30	97	577	66	38082		4.47%
410	B307	F8EEQ	59	82	548	68	37264		5.94%
411	B308	F5MAX	79	91	546	68	37128		11.6%
412	B309	F8BSE	47	94	535	69	36915		7.15%
413	B310	F5GGL	33	89	489	75	36675		6.89%
414	B311	F6ETI	19	106	596	61	36356	40	0.99%
415	B312	F4GFD	47	85	504	71	35784		2.54%
416	B313	F4GLJ	95	96	551	64	35264	40	5.43%
417	B314	F6ILO	49	101	601	58	34858	80	0%
418	B315	F6EHV	64	81	486	71	34506		21.97%
419	B316	F6GXQ	46	87	522	64	33408		28.17%
420	B317	F1ETW	86	83	490	68	33320		3.8%
421	B318	F6IAK	19	89	534	61	32574		21.31%
422	B319	F5GLB	19	89	479	68	32572		5.23%
423	B320	F5TBX	33	85	515	63	32445		9.3%
424	B321	F4HNP	14	90	521	61	31781		1.13%
425	B322	F6HAC	24	90	429	74	31746		7.35%
426	B323	F8PDR	50	87	497	63	31311	40	6.97%
427	C93	F6BQP	49	72	482	63	30366		7.33%
428	B324	F5HDN	87	86	511	59	30149		2.8%

429	B325	F4GHV	13	77	458	65	29770		1.94%
430	B326	F5IAE	18	74	434	68	29512		2.79%
431	B327	F1SMV	83	89	464	62	28768		7.88%
432	B328	F1JES	2	81	471	60	28260		1.25%
433	B329	F4FWO	64	76	447	63	28161		0%
434	B330	F5NOX	17	79	439	64	28096		2.86%
435	C94	F5SVO	44	100	429	64	27456	20	6.54%
436	A11	F8LNR	40	73	438	61	26718		8.2%
437	B331	F1ULQ	57	72	460	57	26220		12.07%
438	B332	F5OCL	68	74	434	59	25606		9.53%
439	B333	F1EUX	44	71	426	59	25134		0%
440	A12	F5FV	59	78	448	56	25088	40	0%
441	B334	F6IOC	74	71	435	57	24795		3.06%
442	B335	F5ABW	49	72	417	58	24186		27.36%
443	C95	F6DZO	64	70	453	53	24009		0%
444	B336	F4BUX	77	72	436	55	23980		0%
445	B337	F5TBL	50	74	444	54	23976		3.12%
446	B338	F8DYD	86	75	425	55	23375		7.42%
447	B339	F6GRJ	14	70	415	55	22825		3.18%
448	B340	F4WAR	76	83	373	61	22753		3.36%
449	B341	F6EKG	21	68	360	61	21960		24.04%
450	B342	F5SHM	3	67	392	55	21560		0%
451	B343	F4FAQ	34	75	445	48	21360	40	5.84%
452	B344	F5SGI	94	74	444	48	21312	40	2.63%
453	B345	F4ELJ	29	71	426	50	21300		0%
454	B346	F8FCX	54	75	430	49	21070	40	7.18%
455	B347	F4FFS	45	64	369	55	20295		3.35%
456	B348	F5MS	10	64	366	55	20130		20.81%
457	B349	F1CRC	17	63	378	52	19656		11.09%
458	B350	F4FZI	84	65	385	47	18095	80	3.58%
459	B351	F4GNB	46	68	337	53	17861		2.14%
460	B352	F4GBF	68	59	349	50	17450		6.76%
461	B353	F5FJL	68	57	346	50	17300		14.77%
462	B354	F8EBY	54	70	314	54	16956		8.35%
463	B355	F5ELL/P	34	51	405	41	16605		12.23%
464	B356	F6BBQ	59	54	324	51	16524		0%
465	B357	F6IFX/P	44	59	324	49	15876		1.81%
466	B358	F1TRE	68	55	330	48	15840		0%
467	B359	F1NHN	9	57	342	46	15732		7.41%
468	B360	F1OWS	18	56	327	46	15042		11.02%
469	C96	F6DSV	31	57	312	48	14976		17.94%
470	B361	F6EWB	64	59	354	41	14514	40	10.36%
471	B362	F5PRU	25	55	315	45	14175	40	5.76%

472	B363	F4EOP	33	53	318	43	13674		0%
473	B364	F6CGI	85	53	313	43	13459	40	1.88%
474	B365	F6ABF	19	56	284	47	13348		17.69%
475	B366	F8AAN	33	54	324	41	13284	40	1.81%
476	B367	F6HFI	23	52	312	42	13104		25.71%
477	B368	F5JNT	30	52	302	43	12986		0%
478	B369	F5RVO	84	78	263	48	12624		1.12%
479	B370	F8NHC	50	51	286	43	12298	40	17.71%
480	B371	F1UFW	31	52	307	40	12280	40	0%
481	B372	F4GVP	67	52	297	41	12177	40	0%
482	A13	F6FGH	49	58	261	46	12006		0%
483	B373	F6DED	72	49	294	39	11466		4.45%
484	A14	F1SVV	13	52	278	40	11120	40	4.5%
485	A15	F5HTR	68	53	287	38	10906		4.88%
486	B374	F6HLO	82	50	238	45	10710		12.01%
487	B375	F5NFF	67	43	253	42	10626		28.68%
488	B376	F5JBS	56	53	318	32	10176	80	4.82%
489	B377	F4HPX	95	45	260	38	9880		9.19%
490	B378	F1IRU	86	42	252	39	9828		2.32%
491	B379	F4AHP	59	77	198	47	9306		0%
492	C97	F1HSW	60	56	273	33	9009	40	1.08%
493	B380	F5GXX	17	40	235	31	7285		0%
494	B381	F4BRV	11	38	193	34	6562	40	0%
495	B382	F6CFB	49	36	200	29	5800		19.08%
496	B383	F4GAJ	14	27	292	18	5256		14.08%
497	B384	F5AGB	77	30	184	26	4784		24.72%
498	B385	F4DJC	32	27	189	25	4725		6.8%
499	B386	F4EEI	52	29	174	27	4698		6.78%
500	B387	F6HLE	31	31	186	25	4650	80	0%
501	A16	F5GQN	38	31	186	25	4650	40	6.85%
502	B388	F1UQM	28	31	186	25	4650		9.67%
503	B389	F4HLN	6	26	151	25	3775		7.52%
504	B390	F5LLR	91	27	136	26	3536		7.77%
505	C98	F6DAN	5	20	175	18	3150		0%
506	B391	F1AIW	86	22	132	19	2508		0%
507	A17	F4GVO	54	20	120	17	2040		0%
508	B393	F5OJN	87	18	108	18	1944		0%
509	C99	F4CPF	24	14	145	11	1595		0%
510	B394	TK4RC	2A	16	102	14	1428		5.55%
511	C100	F4JIL	52	15	90	13	1170		23.52%
512	B395	F1IZC	19	15	90	12	1080		0%
513	A18	F/OM2ZA	75	14	54	13	702		16.42%
514	B396	F5MDF	82	26	36	15	540	20	26.12%

515	B397	F5FS	24	11	54	9	486		81.63%
516	B398	F5BSB	12	9	54	9	486		19%
517	B399	F5IF	66	10	55	8	440		0%
518	B400	F4RST	22	7	60	7	420		35.18%
519	B401	F6IRG	38	9	68	6	408	10	0%
520	B402	F4FAA	26	4	42	4	168		0%
521	B403	F8CVJ	47	4	24	2	48	80	0%
522	B404	F5SJA/P	68	4	9	4	36	20	98.39%
523	B405	F4HCI	63	2	12	2	24	40	55.55%
524	B406	F4BKT	22	2	4	2	8		0%
525	B407	F4HPS/P	71	1	6	1	6		0%
526	B408	TM11G	11	0	0	0		20	3.54%

(1) Non respect des périodes de repos.

Classement général multi-opérateurs

Place	Classe	Indicatif	DPT	QSO	Points/QSO	Multi	Total	Type	CLAIMED REDUC.	Nota
1	C1	F6KHM	29	3159	12974	617	8004958	R-C	3.31%	
2	C2	F6KNB	33	2678	10977	614	6739878	R-C	3.87%	
3	C3	TM5OTT	37	2172	9396	560	5261760	MULTI	4.46%	
4	C4	TK5KP	2A	2242	9258	525	4860450	R-C	2.61%	
5	C5	F6KLO	19	1858	8346	518	4323228	R-C	1.62%	
6	C6	F6KRC	35	2041	8429	486	4096494	R-C	1.92%	
7	C7	TM2T	13	1789	7773	524	4073052	MULTI	3.34%	
8	C8	F8KCF	74	1662	7667	488	3741496	R-C	2.6%	
9	B1	TM2B	3	1459	7555	489	3694395	MULTI	3.18%	
10	C9	F6KBF	78	1588	8051	451	3631001	R-C	4.06%	
11	C10	F5JFU	58	1508	7241	482	3490162	MULTI	3.4%	
12	B2	F6KJJ	38	1507	7420	459	3405780	R-C	5.19%	
13	C11	TM5TT	41	1484	7196	450	3238200	MULTI	4.06%	
14	C12	TM5G	44	1631	7111	449	3192839	MULTI	3.66%	
15	C13	TM4P	47	1632	7565	403	3048695	MULTI	4.72%	
16	C14	F5KDK/P	24	1295	6450	424	2734800	R-C	3.31%	
17	C15	F4KJN	46	1352	6093	424	2583432	R-C	3.94%	
18	C16	F5LPY	55	1308	6127	407	2493689	MULTI	3.29%	
19	C17	TM2M	85	1273	6257	369	2308833	MULTI	5.13%	
20	C18	F8NAN	63	1164	5834	379	2211086	MULTI	1.61%	
21	C19	F6KQV	67	1144	5595	380	2126100	R-C	2.57%	
22	B3	F6KJX	41	1110	5599	368	2060432	R-C	2.78%	
23	B4	TM15C	15	1134	5416	375	2031000	MULTI	4.34%	
24	B5	F6KRK	78	1091	5658	351	1985958	R-C	3.72%	
25	B6	F5KFL	86	1181	6126	322	1972572	R-C	3.56%	
26	C20	F4KJR/P	62	1396	7215	359	1942638	R-C	29.77%	(1)

27	C21	F6KEH	34	1059	5732	335	1920220	R-C	3.23%
28	C22	F8KHO/P	51	1152	5932	321	1904172	R-C	3.31%
29	C23	TM350XWB	31	1073	5105	364	1858220	MULTI	3.87%
30	C24	F6KUC	16	993	5275	339	1788225	R-C	0,03
31	B7	F6KFI	72	1065	5417	314	1700938	R-C	2.17%
32	B8	F6KPQ	56	912	4688	344	1612672	R-C	4.01%
33	C25	TM2F	2	1408	6431	329	1586849	MULTI	27.01% (1)
34	C26	F6KAT	57	981	4994	313	1563122	R-C	4.7%
35	C27	F5KMB	60	888	4400	350	1540000	R-C	5.9%
36	B9	F8KLY	69	923	4874	315	1535310	R-C	2.87%
37	C28	F6KJS	71	988	4955	303	1501365	R-C	5.23%
38	B10	F6KDU	64	946	5096	293	1493128	R-C	1.04%
39	C29	F6KDL	68	870	4457	333	1484181	R-C	3.7%
40	B11	F4ENJ/P	53	887	4881	289	1410609	MULTI	2.82%
41	B12	F6KBR	66	1087	5621	334	1408060	R-C	28.12% (1)
42	B13	F8KGZ	54	929	5014	277	1388878	R-C	2.01%
43	B14	F6KBO	22	868	4435	313	1388155	R-C	2.07%
44	B15	F6KJU	59	918	4858	282	1369956	R-C	2.75%
45	C30	TM6K	8	1150	5997	218	1307346	MULTI	2.32%
46	B16	TM6A	41	1088	5863	222	1301586	MULTI	2.41%
47	C31	F6KOU	84	806	4365	277	1209105	R-C	3.32%
48	B17	F4KIO/P	35	770	4264	282	1202448	R-C	2.72%
49	C32	F5KEQ	44	786	4135	266	1099910	R-C	5.39%
50	C33	TM4E	10	732	4251	255	1084005	MULTI	3.65%
51	B18	F5KKD	93	843	4291	246	1055586	R-C	7.89%
52	B19	F5KHP	32	682	3595	292	1049740	R-C	2.33%
53	B20	F6KMX	94	608	3093	300	927900	R-C	5.12%
54	B21	F8KHP	88	862	4400	279	920700	R-C	26.59% (1)
55	B22	F8KGS	59	660	3695	233	860935	R-C	1.94%
56	C34	TM4M	13	639	3057	271	828447	MULTI	1.59%
57	C35	TM5PU	81	585	3119	260	810940	MULTI	3.21%
58	C36	F6KGL/P	77	589	3090	260	803400	R-C	3.11%
59	C37	F6KTW	87	552	3065	254	778510	R-C	4.19%
60	B23	F8KOH	27	657	3603	215	774645	R-C	4.45%
61	C38	F6KUQ	33	564	3102	235	728970	R-C	4.36%
62	B24	F5KBM	62	713	3786	192	726912	R-C	3.82%
63	B25	F6KHS	24	582	3053	238	726614	R-C	6.44%
64	B26	F5KCH	58	567	3090	233	719970	R-C	9.19%
65	B27	F6KKH	11	599	3459	203	702177	R-C	4.82%
66	B28	F5KEK	3	545	3137	218	683866	R-C	3.17%
67	B29	TM7AR	7	619	3429	195	668655	MULTI	3.57%
68	B30	F6KBG	44	611	3398	194	659212	R-C	0,02
69	B31	F8KFZ	87	568	3229	203	655487	R-C	2.92%

70	B32	F4GIB	85	556	3093	205	634065	MULTI	1.12%
71	B33	F4KJP	8	528	2804	217	608468	R-C	2.61%
72	B34	F8KFS	73	538	2937	198	581526	R-C	1.37%
73	B35	F5KOJ	52	671	3693	199	551180	R-C	29.18% (1)
74	B36	F5KPO	84	503	2649	197	521853	R-C	0.07%
75	B37	F6KKA	30	428	2336	208	485888	R-C	6.22%
76	C39	F8KFJ/P	18	461	2461	194	477434	R-C	9.12%
77	B38	F4EPM	54	495	2705	174	470670	MULTI	3.8%
78	C40	F8KFI	68	377	2180	215	468700	R-C	4.16%
79	B39	F5KDC	63	483	2709	230	467302	R-C	25.98% (1)
80	B40	TM0GSL	69	486	2724	166	452184	MULTI	3.54%
81	B41	F8KOU/P	23	455	2687	158	424546	R-C	2.87%
82	B42	F5KGA	38	346	1924	189	363636	R-C	0.88%
83	B43	F6KFH	57	297	1773	189	335097	R-C	1.3%
84	B44	F6KJG	10	299	1735	190	329650	R-C	1.72%
85	B45	F8KGN	59	355	1876	174	326424	R-C	3.25%
86	B46	F8KGW	35	307	1741	186	323826	R-C	2.73%
87	B47	F8KHW	62	346	1947	166	323202	R-C	3.65%
88	C41	F6KFA	92	320	1747	185	323195	R-C	1.74%
89	B48	F6KOH	76	328	1862	164	305368	R-C	4.15%
90	B49	F4KJQ	6	357	1904	192	274176	R-C	30.9% (1)
91	B50	F6KSO	49	291	1649	154	253946	R-C	8.45%
92	C42	F4EZK	87	268	1571	157	246647	MULTI	8.4%
93	C43	F6KGI	11	294	1709	137	234133	R-C	3.47%
94	B50	F6KUP	55	254	1466	144	211104	R-C	3.09%
95	B51	F6KIM	54	256	1430	141	201630	R-C	17.26%
96	B52	F5KDY	28	222	1227	139	170553	R-C	5.7%
97	B53	F5KLJ	17	249	1382	123	169986	R-C	8.68%
98	B54	TM4A	79	289	1704	88	149952	MULTI	2.94%
99	B55	F6KVJ	80	199	1159	127	147193	R-C	3.01%
100	B56	F6KOB	78	208	1247	100	124700	R-C	3.39%
101	B57	F6KQK/P	30	173	949	123	116727	R-C	16.96%
102	B58	F6KVD	55	219	1230	89	109470	R-C	7.11%
103	B59	F6KTM	59	170	975	103	100425	R-C	4.1%
104	B60	F5KOI	86	163	918	101	92718	R-C	2.54%
105	B61	F6KSD	25	146	771	116	89436	R-C	9.64%
106	B62	F5KOU	80	192	1107	77	85239	R-C	87.18%
107	C44	F6KHT	47	123	728	102	74256	R-C	0
108	B63	F6KSM	12	114	651	92	59892	R-C	13.15%
109	B64	F5KHG/P	47	105	620	81	50220	R-C	8.54%
110	B65	F8KIH	62	107	647	75	48525	R-C	0.91%
111	C45	F5KFZ	10	62	372	56	20832	R-C	7.9%
112	B66	F5JME/P	33	60	360	49	17640	MULTI	0

113	B67	F5KKJ	31	58	348	49	17052	R-C	10.4%
114	B68	F6KNL/P	33	51	306	39	11934	R-C	13.89%
115	B69	F5KEG	46	44	200	38	7600	R-C	17.61%
116	B70	F6KIT	5	37	217	33	7161	R-C	0

(1) -25% changement de bande fautif

Classement général Multi-Multi

Place	Classe	Indicatif	DPT	QSO	Points/QSO	Multi	Total	CLAIMED REDUC.
1	C1	TM1A	77	3318	13407	589	7896723	2.7%
2	B1	F4KIY	57	1212	6026	374	2253724	3.28%

Classement général outremer

RANK	CALL	Pwr	QSO	points	mult	SCORE	CLAIMED REDUC.
1	FG4KH	C	1152	11508	356	4096848	2.43%
2	FR4QT	C	1135	9674	363	3511662	3.66%
3	FG5GP	C	923	9342	341	3185622	1.54%
4	FM5AN	C	721	7090	267	1893030	2.45%
5	FM5BH	C	541	5046	264	1332144	4.98%
6	FR4NT	C	424	4901	258	1264458	2.32%
7	TO6D	C	534	4252	258	1097016	5.98%
8	FK8IK	C	640	4843	209	1012187	2.21%
9	FR5CB	B	396	4251	197	837447	5.71%
10	FM1HN	B	342	3753	176	660528	6.28%
11	FG1JS	C	96	1334	82	109388	4.42%
12	FG1PP	B	86	1011	72	72792	2.81%
13	FW1JG	B	72	182	20	3640	0

Classement général SWL

Place	Indicatif	DPT	QSO	Points/QSO	Multi	Total	Nota
1	F5JBR	1	707	4088	282	1152816	0.14%
2	F11734	57	730	3930	285	1120050	0
3	F58SWL	58	547	3205	264	846120	0.18%
4	F10370	19	602	3617	215	777655	0
5	F60947	64	556	3345	230	769350	0
6	FE4706	64	601	3611	199	718589	0.16%
7	F17571	53	498	3060	229	700740	0
8	F0GBY	78	458	2589	182	471198	0.23%
9	F56002	85	417	2473	178	440194	0
10	F10298	75	299	1743	170	296310	0.34%
11	F10150	44	289	1672	168	280896	0
12	F19049P	19	277	1567	171	267957	0
13	F61053	19	281	1616	150	242400	0
14	F4FSB	49	108	623	83	51709	0

Checklogs

Indicatif	DPT	QSO	Points/QSO	Multi	Total
F5PLR	64	525	3025	176	532400
F5MUX	29	491	2626	172	451672
F4AFM	80	359	2130	157	334410
F5PXF	68	559	2866	115	329590
F5LEN	54	264	1400	145	203000

Liste des opérateurs stations multi Liste des opérateurs

F4ENJ/P: F4ENJ F4EWP F5BEG
F4EPM: F4EPM F4EDA FOELT FOEQC
F4EZK: F4GKP
F4GIB: F4GIB F8CNX F4GNS
F4KIO/P: F4FRG F4GAO F8CFE F4HHC
F4KJN: F1AGR F5BMI F5JGY F4AEL F0FIK
F4KJP: F1SKH F4GXT F4ELD F4FVX F4FVW F4FNS F0DTB F1POQ
F4KJQ: F1GRH F4HKD F4HKE F4SPJ
F4KJR/P: F4GYG F5RLW F5ILS F5TGW F4HEG F5IQG F4GZN
F5JFU: F1BIH-F5JFU-F5RWE-F6HEO-
F5JME/P: F5JME F1ICS
F5KBM: F5BQF F4HJG F1CWQ
F5KCH: F4HIH F5UNH F1BRV F4HLJ F5JNF
F5KDC: F1REI F4HCI F6BDE
F5KDK/P: F1IKA F5IHP F5IVP
F5KDY: F5LPE F4CPE F6GON
F5KEQ: F4CVH F5BCB F5LHV F6CYT
F5KFL: F8EOU*F8BBR*F5TJX*F5MZF*F4FEX* F4ULC*F5OEO
F5KGA: F4HKA F4HDG F4HLK F1KJY F1IJP
F5KHG/P: F4FWI,F4HFX
F5KHP: F5LNT F5JMH F6GGX F4BPJ F5NHJ F8BMG
F5KKD: F4HHL F4HJJ F1BGY F4DVT F6AOD
F5KKJ: F4OHA F5LCU
F5KLJ: F6ESD F8OML F1MMR
F5KMB: F1PKU F4FSD F8BRL F8GBR F5MGD
F5KOI: F6ANW F4CQR
F5KOJ: F5JLV F6GHG
F5KOU: F5JSK F4HCA F6BAX F5PVK
F5KPO: F4GKN F4PCM F4FZI
F5LPY: F5LPY F6DVH F8EFU F4ESV
F6KAT: F4FNW / F1APY / F5TPO / F4HLG /F6IQR
F6KBF: F1RRJ F1CXX F1DRR F6JIG F5RRX F1EZG
F6KBG: F4HMI F8EZW
F6KBO: F6HRP F5NLG F5SKJ F6CHT
F6KBR: F5IF==F5NIH==F4GCU==F8BSY==F6EPM=
F6KDL: F1TRE, F4GBF, F5UII, F5FJL, F5SNY, F5AHO, F5JNX
F6KDU: F6FZS F4TVR F4FWO F4FSV F4GUE
F6KEH: F6EVA F6VLS F5UM F5ADR F5AYZ F4GMD
F6KFA: F4FXH, F4GWE, F4HPZ, F6CZV
F6KFH: F1ULQ F5ONL F5PPG
F6KFI: F5HNO F8CGL F5BEG F5TJC F4EHA
F6KGI: F5FKY F5BTH F5MHU F6DVI F1EUV F1EKY
F6KGL/P: F6GIG F4FLF F4DFR F4GFS F4HPW F4GGP
F6KHS: F5SOI
F6KHT: F6BKD, F8DBZ
F6KIM: F6GEE F4HMO F5HQA F4FCW F1HML F5CRJ
F6KJG: F4FMM F4FYZ F4FZA
F6KJS: F6IPT F1TCV F6BCW F5SIK F1MNO F0EWK F1COB F5RUK
F6KJU: F4BIO,F8BPU,F4GHZ,F5USS,F4EKP,F4BRI,F5LLN,F8UIY,F5HMS
F6KJX: F1CXI F5AEB F5ROX F5MFL F8CDM ET SUR LE PC F20851
F6KKA: F4BIP F0FOF F0EJU F4TXU F5ONG
F6KKH: F0GYF F1PWP F4FOH F4FLR F5DRQ SWLTHIERRY F8HAU
F6KLO: F5DE, F6ETI, F8BPN
F6KMX: F4HBC;F5JCH;F5UGQ;F5TVG;F1OGV;F5RRO
F6KNB: F1BLQ, F1CGN, F4ARU, F4CIB, F4DVX, F5FLN, F5GGL, F8ARK
F6KOB: F5IJG-F8CNT-F6CMI-F5PRB
F6KOH: F1GKS F4DJG SWL LINELEY
F6KOU: F1FNN, F4DOU, F8BVQ, F6HIA, F6BVF, F6EPE,
F6KPO: F5MAA F4FDA F4FFZ F4FHZ
F6KQK/P: Richard F6HZZ
F6KQV: F5LGF-F6IRS-F5NWX-F1OET-F6HIX-F6IRW-F0GRC
F6KRC: F6GLH - F10881
F6KRK: F8FQJ F4HQH F4GOT F0FTI SWL F1HUM F1MPQ F4BUC F0FYL SWL
F6KSD: F4FLU F5OAU F6DVC
F6KSM: F4FEM/F4CTB
F6KSO: F4EOY F6EPO F6HCV F4HNR
F6KTM: F6GDC F1HKN F4GMM F4DBA F6DJH F5HO F5JHV F4COK
F6KTW: F4HHD F6AHP F1RFV F4HQA F5SRL F5RUJ F5AUZ F4FPI
F6KUC: F5SZZ F6HKA F5SZA F5IQG F5NBQ F5LOW
F6KUP: F6BFQ F4HCN F4FGV F4GDM F4DZI
F6KUQ: F1DJE F1HRU F1JOG F1ROA F4DGO F4GQB F4HMF F5AUW F5NSL F8BWM
F6KVD: F6FEY/F6DPR/F4DYK/F1SNL
F8KCF: F1ADG F4GVE F4HPA F4HPB F5DJL F6BGC

F8KFI: F1DZF F5GSD F5INM
F8KFS: F4FGB F1GCX F8BVP F8AWQ F4DZG
F8KFZ: F5HDN F4FCE F4HDJ F4HGR F4HOK
F8KGN: F4HEN F4HEM F5BWS F4FED F8DEM F1OGW
F8KGS: F4BMK F4HDR F4HGD F1SAL F4EMG
F8KGW: F5SDH, F4HIW, F4HIV, F4HNY
F8KGZ: F6BCD, F5LHJ, F4GEN,
F8KHO/P: F5SLR F5RZU LX3SA F4HOV F1AAR F1HFP
F8KHP: F8DSN F8ASB F4CVQ F6DPW F6GLX F6CSQ F5FIM F1JUJ F4HJE F4HDP F6DPW
F8KHW: F4DVP F4DMT F4GZU F4HDX F4HGE F4HLX F4HQB F5HKL F8CTH
F8KIH: F5RMN F4GPE F4GZT F4HHT
F8KLY: F1IEY F4GJM F4GSP F4HMX F5LKO F6AVQ F6ESQ F6GSO F6HJO 7X2SR
F8KOH: F4GGK F4GGL F4GLN F4GPG F4HFF
F8KOU/P: F1NYN ; F4DZF ; F8ALX
F8NAN: F8NAN F8DFP
FG4KH: F1DUZ
FY5KE: F1HAR F5HRY F6FVY
TK5KP: TK4LS TK4RB TK5AE TK5EP
TMOGSL: F4FRD F4FRC F61551 SWL-MANON
TM1A: F6FLU F6JMT
TM2B: F4CKV F4EGZ F4AJS F8CIL
TM2F: F4GTT F4BYA F4HJC F5CYS
TM2M: -- F4GTD - F8BUI --
TM2T: F4DSD F4FPG F5ROP
TM4A: F1TXI
TM4E: F4GPB F4FYO
TM4M: F6DHI F4HDM F5OZK F6FSO F4AQG F1SVV
TM4P: F2FZ, F5VLY, F6CXJ, F6FLO
TM5G: F6DBA-F6CMS-F4HAU-F8TRL-F5OQK-F4HGM-F5VCV
TM5OTT: F6FYA F4SGU F6CTT F6EKS F6CCZ F6EMT
TM5PU: F5XX F5AUB F5RYT F6GGW F6GXY
TM5TT: F4CQA F4FCH F4BEV
TM6A: F5DMD F1NVX F1SCR
TM6K: F6BZF=F4GMM=F4DLO
TM7AR: F4ASS F4GHW F4FZP F4HOF F4EED F5GFE F5LTP F1PRE F4EIR
TM15C: F4FZR F4FSY F4GWY F4FTV
TM350XWB: F4HCG F4GDW F4CZE