



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 – 2018

Par Pascal Grandjean – F5LEN

Classement des départements

Place	DPT	CR'S	Pondérés
1	47	22	1568532
2	19	14	968360
3	62	29	711759
4	44	18	645869
5	49	19	641499
6	29	9	634025
7	35	18	633499
8	33	23	629756
9	86	14	575664
10	2	11	469508
11	72	17	458721
12	32	4	434489
13	36	10	402589
14	82	8	383442
15	13	22	374851
16	51	11	360539
17	81	8	351659
18	28	10	305714
19	3	8	285764
20	57	13	261205
21	54	13	258506
22	46	7	257550
23	77	12	250165
24	73	6	236896
25	30	19	235544
26	89	5	217022

27	85	10	214990
28	64	11	204761
29	63	8	199957
30	59	18	198845
31	56	9	191020
32	27	4	190470
33	68	10	186272
34	12	4	185272
35	55	6	185101
36	40	7	182712
37	87	12	175638
38	41	5	159625
39	76	8	154758
40	17	12	142232
41	95	9	131601
42	37	4	123066
43	58	3	118818
44	84	10	115872
45	2B	2	114363
46	80	9	113114
47	60	6	111724
48	8	4	102515
49	23	5	101172
50	78	8	99302
51	88	5	99129
52	48	1	94459
53	38	5	93670
54	24	8	82318
55	93	5	80479
56	42	5	77673
57	69	7	75753
58	14	5	74029
59	31	11	72766
60	18	3	70629
61	21	5	69816
62	34	7	64633
63	91	7	60442
64	39	5	60220
65	16	5	59033
66	79	4	53590
67	52	3	50787
68	66	4	47691
69	83	9	46988

70	61	5	43696
71	25	4	42418
72	1	4	35675
73	2A	2	32891
74	50	5	31791
75	10	3	30077
76	67	4	27336
77	71	3	27237
78	11	3	26958
79	45	6	23390
80	9	1	18477
81	53	1	17602
82	4	3	17516
83	22	2	16986
84	90	2	13765
85	65	1	12967
86	6	3	11751
87	94	2	10493
88	92	4	8337
89	74	4	7801
90	75	5	2655
91	5	1	2562
92	26	2	1680
93	70	1	1614
94	43	1	700

Classement mono-opérateurs

Place	Classe	Indicatif	DPT	QSO	Points/QSO	Multi	Total	Bande	Réduction	Nota
1	C1	F5UTN	27	2265	9570	452	4325640		3.24%	
2	C2	F4HQZ	29	2425	9529	446	4249934		7.84%	
3	C3	F4CWN	32	1724	8077	429	3465033		3.41%	
4	C4	F6HPP	2	1367	6911	351	2425761		0.88%	
5	C5	F6HQP	73	1437	6340	346	2193640		1.26%	
6	C6	F1RHS	82	1092	6038	339	2046882		1.43%	
7	C7	F6DZU	40	1281	6495	312	2026440		1.48%	
8	C8	F4GGQ	29	1201	6221	318	1978278		4.77%	
9	C9	F4HJO	76	1154	6015	315	1894725		2.28%	
10	C10	F8EMH	54	1180	6078	299	1817322		3.83%	
11	C11	F6CLQ	89	1178	5866	306	1794996		3.91%	
12	C12	F6APE	49	1214	6016	292	1756672		0.59%	
13	C13	F5HPY	85	1077	5469	307	1678983		0.81%	
14	C14	F4DPW	95	1031	5513	304	1675952		0.88%	
15	C15	F5OHM	36	1050	4871	335	1631785		2.3%	
16	C16	TK4RB	2B	1054	5164	292	1507888		1.98%	
17	B1	F8ATS	91	863	4624	307	1419568		1.28%	
18	B2	F2YT	62	954	5149	270	1390230		2.14%	
19	B3	F4ERS	37	812	4468	292	1304656		4.31%	
20	C17	F4DNK	76	863	4768	264	1258752		4.75%	
21	C18	F6AXN	28	908	4622	268	1238696		1.81%	
22	C19	F6GOE	19	988	4459	269	1199471		3.19%	
23	C20	F6DEV	9	853	4749	249	1182501		3.28%	
24	C21	F8FUA	14	833	4353	269	1170957		2.17%	
25	B4	F4BHW	18	907	4565	255	1164075		0.41%	
26	B5	F6IPQ	47	725	3925	283	1110775		1.35%	
27	B6	F8DSN	88	791	3978	268	1066104		2.26%	
28	C22	F2FZ	47	698	4025	260	1046500		0.91%	
29	B7	F4ENJ	72	758	3967	263	1043321		9.2%	
30	B8	F2AR	35	882	4565	224	1022560		2.91%	
31	B9	F8DHE	42	791	4224	227	958848		1.8%	
32	C23	F6CXJ	47	827	4296	221	949416		3.17%	
33	B10	F6EBA	48	913	4869	194	944586		0.96%	
34	B11	F1ISM	60	721	3999	236	943764		0.74%	
35	C24	F5OAM	47	773	4242	221	937482		6.01%	
36	B12	F6AWU	44	779	4221	220	928620		3.41%	
37	C25	TM4E	83	812	4555	199	906445		3.19%	
38	B13	F4HRG	44	816	4071	221	899691		2.61%	
39	C26	F5GFA	47	773	4203	213	895239		1.38%	
40	B14	TK8QD	2A	793	4081	205	836605		2.25%	
41	B15	F4HER	86	698	3612	231	834372		0.68%	

42	C27	F6GLQ	35	709	3951	209	825759	1.02%	
43	C28	TM5PU	81	745	3919	209	819071	0.5%	
44	C29	F6EQZ	51	649	3637	225	818325	1.31%	
45	C30	F5HIJ	33	614	3376	241	813616	2.27%	
46	C31	F6HRL	86	791	4160	194	807040	2.33%	
47	B16	F5LBL	30	654	3199	243	777357	1.85%	
48	B17	F4BXW	65	701	3864	198	765072	0.61%	
49	C32	F1NZC	63	753	3693	207	764451	1.93%	
50	B18	F4EQA	34	650	3495	217	758415	1.24%	
51	B19	F4GRL	31	740	4170	179	746430	4.23%	
52	B20	F4FSY	69	792	3989	247	738962	27.53%	1
53	C33	F4GMM	59	665	3403	217	738451	3.04%	
54	B21	F5IQA	1	628	3321	219	727299	1.66%	
55	B22	F8DRE	28	607	3187	219	697953	4.41%	
56	B23	F4FRG	35	594	3299	211	696089	2.12%	
57	C34	F6ISI	81	673	3696	187	691152	4.76%	
58	B24	F6CKD	44	599	3242	213	690546	3.26%	
59	B25	F1MGE	13	637	3465	187	647955	4.73%	
60	C35	F5SIZ	12	562	3316	193	639988	4.46%	
61	B26	F6FET	53	606	3137	202	633674	0.47%	
62	B27	F8GQO	81	501	2943	213	626859	1.1%	
63	B28	F4EIK	52	578	3191	191	609481	5.05%	
64	B29	F6CZQ	73	606	3172	190	602680	3.19%	
65	C36	F5ADE	36	581	2673	225	601425	6.1%	
66	B30	F5BLC	12	590	3259	184	599656	2.47%	
67	B31	F6CPX	24	542	2916	202	589032	2.87%	
68	B32	F4AHP	59	573	3096	189	585144	1.68%	
69	B33	F5PZR	77	587	3070	190	583300	3.76%	
70	B34	F5ASD	77	496	2618	221	578578	2.23%	
71	B35	F6FTB	21	589	3261	177	577197	1.13%	
72	B36	F6GTH	47	468	2648	207	548136	2.13%	
73	C37	F4HGF	89	557	2946	182	536172	1.93%	
74	C38	F8CFU	63	917	3520	152	535040	40 2.19%	
75	C39	F8BPN	19	578	2872	186	534192	2.22%	
76	B37	F4GLK	60	503	2797	189	528633	0.88%	
77	B38	F6FDR	84	453	2577	205	528285	3.19%	
78	B39	F4HRD	62	542	2927	180	526860	3.92%	
79	B40	F6BXD	59	459	2446	207	506322	1.49%	
80	B41	F4GQP	18	594	3149	158	497542	7.36%	
81	C40	F5CQ	35	366	2206	224	494144	1.51%	
82	B42	F4HTO	62	479	2623	183	480009	2.71%	
83	B43	F6KFI	72	440	2460	195	479700	8.14%	
84	B44	F6BHI	19	531	2849	167	475783	5.03%	

85	B45	F6ARS	77	555	2976	210	468720	25.77%	1
86	B46	F4GPX	49	468	2479	188	466052	2.26%	
87	B47	F6FWQ	86	470	2550	181	461550	1.85%	
88	B48	F5SKW	68	482	2655	168	446040	5.32%	
89	B49	F4DXP	29	469	2524	169	426556	1.21%	
90	B50	F5NUI	42	388	2126	198	420948	4.41%	
91	B51	F5BQV	56	433	2405	173	416065	3.42%	
92	B52	F8EOU	86	478	2574	161	414414	2.47%	
93	B53	F6DEO	95	425	2352	176	413952	4.73%	
94	B54	F4BYA	2	428	2261	182	411502	1.41%	
95	B55	F5HB	33	414	2255	179	403645	1.88%	
96	C41	F1UVN	62	626	3229	124	400396	80	8.08%
97	B56	F5AUB	81	327	2028	197	399516	2.74%	
98	B57	F8DNX	64	388	2186	182	397852	5.13%	
99	B58	F4HXJ	29	418	2206	177	390462	1.89%	
100	B59	F4AYI	72	397	2119	181	383539	0.97%	
101	B60	F4EEJ/P	16	428	2301	166	381966	0.51%	
102	B61	F4EZC	44	402	2146	177	379842	2.92%	
103	B62	F5AUZ	87	459	2479	153	379287	3.21%	
104	B63	F6BQG	35	367	2006	186	373116	1.55%	
105	C42	F5VBD	73	336	1872	199	372528	1.93%	
106	B64	F8FSC	39	393	2172	170	369240	0.9%	
107	C43	F6GPT	33	644	2881	128	368768	40	0.72%
108	C44	F4FWG	40	440	2520	144	362880	5.51%	
109	B65	F5NKX	50	362	2031	176	357456	2.58%	
110	B66	F6DRP	85	424	2191	162	354942	6.2%	
111	B67	F4FRX	82	383	2177	163	354851	1.44%	
112	C45	F4FQY	81	407	2158	164	353912	6.3%	
113	B68	F4EGH	17	414	2359	150	353850	7.15%	
114	B69	F6GLJ	33	370	2116	165	349140	6.47%	
115	C46	F5JSQ	51	450	2365	147	347655	6.08%	
116	B70	F4EZG	87	349	1809	192	347328	3.11%	
117	C47	F4GPL	78	358	1966	176	346016	3.01%	
118	C48	F6IGS	33	548	3149	109	343241	80	0.41%
119	B71	F4BTD	82	364	1977	173	342021	5.53%	
120	C49	F5JCE	73	373	2046	163	333498	4.74%	
121	B72	F5ICC	24	369	2068	160	330880	2.18%	
122	B73	F6DRQ	85	377	2136	152	324672	3.51%	
123	C50	F6BYV	10	395	2177	149	324373	1.46%	
124	B74	F4HRA	89	341	1886	171	322506	2.24%	
125	B75	F5LMG	27	380	2038	158	322004	4.21%	
126	C51	F5CYM	35	394	2128	150	319200	4.02%	
127	B76	F4BQS	62	330	1819	171	311049	1.31%	

128	B77	F6BKD	47	315	1677	185	310245		2.8%
129	B78	F5CT	61	344	1968	157	308976		0.3%
130	B79	F5POJ	2	333	1921	159	305439		1.13%
131	B80	F4HEM	2	328	1968	155	305040		2.75%
132	B81	F4DBD	78	348	1908	159	303372		0.36%
133	B82	F5AAR	49	346	1867	161	300587		2.06%
134	C52	F4HQK	13	339	1934	153	295902		6.46%
135	B83	F4GWO	66	319	1830	161	294630		1.61%
136	B84	F5PTI	16	368	2000	146	292000		2.27%
137	B85	F4TXU	30	358	1953	149	290997		1.36%
138	C53	F8AAN	33	470	2678	108	289224	80	2.91%
139	B86	F5PVJ	30	330	1880	152	285760		1.71%
140	B87	F8GGZ	39	331	1749	161	281589		7.45%
141	B88	F1PHB	57	326	1870	150	280500		5.82%
142	C54	F8FZC	17	317	1797	155	278535		2.52%
143	B89	F5HHW	27	300	1681	165	277365		2.71%
144	B90	F5JU	35	316	1700	162	275400		1.42%
145	B91	F4EPP	35	295	1674	164	274536		1.47%
146	B92	F1IWH	33	320	1709	160	273440		2.10%
147	B93	F5MZE	62	293	1648	165	271920		1.43%
148	B94	F6GDO	73	320	1852	145	268540		1.64%
149	B95	F1GZV	84	294	1635	164	268140		4.92%
150	B96	F4WBL	42	295	1488	180	267840		6.23%
151	B97	F1BOH/P	64	487	2521	106	267226	40	1.94%
152	C55	F8DZU	63	325	1808	147	265776		2.47%
153	C56	F5BMI	46	497	2329	114	265506	40	2.87%
154	B98	F4GMW	77	303	1602	165	264330		1.7%
155	B99	F5JNV	35	315	1813	145	262885		1.36%
156	B100	F4HMI	17	343	1893	138	261234		4.11%
157	B101	F6BCC	17	303	1673	156	260988		3.04%
158	B102	F5IPE	33	339	1904	137	260848		3.36%
159	B103	F6GVC	47	304	1659	157	260463		0.06%
160	B104	F6GNG	76	432	2471	103	254513	80	0.8%
161	B105	F4FHY	90	312	1802	141	254082		4.72%
162	B106	F4FDY	44	319	1771	143	253253		7.52%
163	B107	F5DBX	31	298	1649	153	252297		1.72%
164	B108	F4GOT	78	360	2031	123	249813		3.92%
165	B109	F5SEY	44	308	1712	145	248240		1.71%
166	B110	F4HGH	2	262	1606	154	247324		2.81%
167	B111	F4BWJ	40	257	1622	150	243300		2.39%
168	B112	F4ESK	13	324	1834	130	238420		2.15%
169	B113	F1PYN	69	311	1617	145	234465		2.26%
170	B114	F5MVB	36	301	1590	146	232140		1.6%

171	B115	F1DJE	33	315	1811	128	231808	0.33%
172	B116	F4GYG	62	272	1567	147	230349	10.22%
173	B117	F6CYT	44	280	1515	152	230280	4.2%
174	B118	F4PCM	84	275	1502	153	229806	0.39%
175	B119	F4ELR	82	302	1595	144	229680	1.24%
176	B120	F4VSE	59	273	1561	146	227906	2.98%
177	B121	F5NKP	92	265	1423	160	227680	3.68%
178	B122	F6IPR	21	307	1603	141	226023	1.98%
179	C57	F6ALQ	2	297	1672	135	225720	4.45%
180	B123	F5PAC	68	398	2183	102	222666	80 0.31%
181	B124	F4HFX	47	308	1779	125	222375	6.19%
182	C58	F6BGH	57	309	1733	128	221824	2.32%
183	B125	F5INJ	80	290	1638	135	221130	6.8%
184	B126	F4ECU	2	235	1376	160	220160	2.92%
185	B127	F4HRR	62	274	1546	141	217986	3.76%
186	B128	F1TZE	60	274	1521	143	217503	8.71%
187	C59	F4FKN	87	243	1359	160	217440	1.63%
188	B129	F6HHR	62	276	1491	145	216195	1.32%
189	B130	F1MKG	28	272	1447	149	215603	1.55%
190	B131	F5AIB	54	271	1558	138	215004	0.38%
191	A1	F4HLR	72	264	1513	142	214846	2.58%
192	B132	F2IF	82	282	1577	136	214472	7.09%
193	B133	F4BCG	91	260	1480	144	213120	0.70%
194	B134	F8AOW	24	291	1621	131	212351	5.07%
195	B135	F4HEX	85	271	1415	150	212250	7.26%
196	C60	F8VNU	34	265	1481	143	211783	0.76%
197	B136	F8BUY	77	286	1594	130	207220	0,1%
198	B137	F4CTG	85	268	1503	137	205911	5.29%
199	B138	F4FCE	45	283	1614	125	201750	1.52%
200	B139	F5VV	1	245	1438	139	199882	11.35%
201	B140	F5JNE	56	289	1593	125	199125	6.11%
202	B141	F1OKV	19	237	1324	150	198600	0.8%
203	B142	F5OYC	31	232	1353	141	190773	2.64%
204	B143	F4HWJ	49	262	1376	138	189888	0.5%
205	B144	F4DLL	93	250	1400	135	189000	0.42%
206	B145	F3PZ	56	238	1272	148	188256	3.01%
207	B146	F1PBT	77	261	1374	137	188238	8.71%
208	B147	F8FLK	80	262	1542	122	188124	3.3%
209	C61	F5MMF	24	269	1385	133	184205	2.12%
210	B148	F5ROW	50	265	1413	130	183690	0,2%
211	B149	F1UIJ	91	231	1373	133	182609	2.86%
212	C62	F5PYJ	44	252	1352	134	181168	1.81%
213	B150	F4HJL	2	261	1493	119	177667	9.15%

214	C63	F6CZV/P	29	217	1242	142	176364	0,0%	
215	B151	F6KMB	59	228	1251	139	173889	4.55%	
216	B152	F4HTZ	71	291	1601	144	172908	30.21%	2
217	C64	F1GRH/P	54	234	1301	131	170431	4.79%	
218	B153	F4FHW	85	246	1311	130	170430	2.98%	
219	B154	F5DUX	40	250	1352	126	170352	3.39%	
220	B155	F8AYR	47	249	1419	115	163185	7.99%	
221	B156	F4CWT	47	218	1223	133	162659	2.67%	
222	B157	F2GA	81	224	1225	132	161700	5.65%	
223	C65	F5PHW	56	218	1267	127	160909	1.71%	
224	B158	F5PVX	83	217	1222	129	157638	8.19%	
225	B159	F4HCK	95	228	1210	129	156090	0.57%	
226	C66	F6BLZ	46	201	1205	129	155445	2.7%	
227	B160	F4FSV	64	202	1199	129	154671	0.49%	
228	B161	F1AIW	86	219	1296	119	154224	5.37%	
229	B162	F4HWF	59	220	1285	120	154200	1.9%	
230	B163	F6BAT	59	217	1204	127	152908	11.9%	
231	B164	F4HNP	14	215	1255	120	150600	1.76%	
232	B165	TK4LS	28	209	1203	125	150375	2.33%	
233	B166	F4GKP	87	218	1218	123	149814	5.85%	
234	B167	F4AHN	62	236	1421	103	146363	5.49%	
235	B168	F4CHF	74	224	1259	116	146044	0.94%	
236	B169	F4BXY	77	214	1146	127	145542	1.63%	
237	B170	F8DHN	34	216	1242	117	145314	2.69%	
238	B171	F4GYI	86	219	1182	121	143022	1.4%	
239	B172	F4FEP	29	215	1198	119	142562	4.98%	
240	B173	F4FWT	62	192	1188	120	142560	0,0%	
241	B174	F6BOA	93	212	1162	120	139440	3.79%	
242	B175	TM5J	31	198	1131	123	139113	2.63%	
243	B176	F6FOH	17	215	1255	109	136795	11.13%	
244	B177	F4GYW	62	195	1121	121	135641	5.31%	
245	B178	F5IMV	46	201	1196	113	135148	0.49%	
246	B179	F1EST	84	197	1183	114	134862	3.19%	
247	B180	F1SQK	87	225	1252	107	133964	1.94%	
248	B181	F5BQU	57	196	1123	119	133637	6.13%	
249	B182	F5APQ	62	209	1200	111	133200	2.42%	
250	B183	F6FRA	4	187	1117	119	132923	1.06%	
251	B184	F6ACD	85	197	1041	127	132207	1.72%	
252	B185	F5JMH	32	190	1120	118	132160	3.22%	
253	B186	F5AGO	86	184	1122	117	131274	3.73%	
254	B187	F5KEK	3	195	1110	118	130980	8.7%	
255	B188	F6DHA	51	193	1147	114	130758	0.52%	
256	B189	F6DXL	17	200	1112	116	128992	1.38%	

257	B190	F5UKM	64	200	1180	109	128620	0,0%
258	B191	F5IAE	18	202	1150	111	127650	3.28%
259	A2	F4HHL	95	217	1060	120	127200	12.36%
260	B192	F5MS	10	224	1234	103	127102	7.04%
261	B193	F1JBN	36	196	1084	117	126828	1.48%
262	B194	F5MQP	47	177	955	132	126060	12.6%
263	B195	F5LWD	51	201	1192	105	125160	8.55%
264	B196	F8BXS	1	194	1091	113	123283	5.19%
265	B197	F4BYF	44	201	1077	114	122778	1.1%
266	B198	F4AGQ	51	186	1052	116	122032	0,0%
267	B199	F4FWI	47	185	1016	120	121920	1.02%
268	B200	F1FMI	4	195	1129	107	120803	5.91%
269	A3	F4AQG	13	196	1171	103	120613	2.95%
270	B201	F4GAJ	14	214	1294	93	120342	1.59%
271	B202	F8NJ	10	205	1111	108	119988	0,0%
272	B203	F4FRF	42	191	1114	107	119198	0.53%
273	B204	F1BZG	45	198	1062	112	118944	0,0%
274	B205	F4FDR	47	184	1013	115	116495	3.7%
275	B206	F5JQG	24	178	989	117	115713	1.78%
276	C67	F5MSS	82	181	1006	113	113678	4.39%
277	B207	F6GEU	49	206	1112	102	113424	0.53%
278	B208	F4DNU	79	184	1058	106	112148	3.49%
279	B209	F4EXN	2	170	1000	112	112000	4.7%
280	B210	F5JDH	3	177	1053	106	111618	0.56%
281	C68	F4HRM	79	261	1252	89	111428	40 4.98%
282	B211	F5IRQ	85	181	1006	110	110660	0.09%
283	C69	F9LM	24	284	1240	89	110360	7.36%
284	B212	F8DYD	86	196	1057	104	109928	4.06%
285	B213	F6AJK	51	183	1057	102	107814	0,0%
286	B214	F5IQJ	5	194	1076	100	107600	2.8%
287	B215	F5NWX	11	176	1004	107	107428	3.08%
288	B216	F4GNG/P	84	183	1053	102	107406	2.17%
289	B217	F1PPI	28	184	1085	98	106330	3.07%
290	B218	F6API	31	222	1312	81	106272	2.55%
291	B219	F4GVE	74	265	1394	76	105944	1.69%
292	B220	F4FPF	57	159	973	108	105084	0.61%
293	A4	F6ILO	49	179	973	107	104111	4.86%
294	B221	F8BNN	57	179	1004	103	103412	2.13%
295	B222	F4EAN	13	173	1013	102	103326	3.61%
296	A5	F4HCT	95	172	962	107	102934	4.11%
297	B223	F5PRU	25	165	939	109	102351	0.1%
298	B224	F4GNN	61	143	838	122	102236	1.51%
299	B225	F5AGQ	81	158	882	115	101430	2.3%

300	B226	F1GKS	76	180	913	111	101343	0,0%	
301	C70	F5MWA	83	158	888	113	100344	2.31%	
302	B227	F6CQI	49	169	965	103	99395	7.29%	
303	B228	F5ISG	13	229	1140	87	99180	0.61%	
304	C71	F5ETA	23	165	926	102	94452	5.9%	
305	B229	F8FBB	31	125	777	120	93240	6.12%	
306	C72	F5JY	83	207	1093	85	92905	40	1.52%
307	C73	F8APH	91	220	1031	90	92790	2.42%	
308	B230	F8EBY	54	171	911	101	92011	1.73%	
309	B231	F4FYV	45	164	964	95	91580	2.85%	
310	B232	F4HRN	80	172	987	92	90804	3.88%	
311	C74	F4AWT	30	238	1287	70	90090	40	0.07%
312	B233	F4EDN	12	156	931	96	89376	1.66%	
313	B234	F5SHM	3	161	872	102	88944	2.97%	
314	A6	F4GOH	72	161	881	99	87219	2.86%	
315	B235	F4EVV	72	153	854	102	87108	8.02%	
316	B236	F5NIK	35	162	947	91	86177	4.7%	
317	B237	F5GBS	49	159	899	95	85405	18.31%	
318	C75	F5JNX	68	142	867	98	84966	2.78%	
319	C76	TM15AAW	71	306	957	117	83976	29.11%	2
320	B238	F6DHI	13	169	999	84	83916	80	77.27%
321	B239	F5MFI	45	153	782	107	83674	1.68%	
322	B240	F6GCI	57	139	819	102	83538	4.14%	
323	A7	F6CCH	85	150	855	97	82935	4.56%	
324	B241	F4GDO	72	201	925	89	82325	6.29%	
325	C77	F1BRV	58	171	895	91	81445	40	2.5%
326	C78	F1BFC	66	120	747	109	81423	3.35%	
327	B242	F4HXC	62	173	935	87	81345	5.48%	
328	B243	F5MA	78	147	900	90	81000	3.66%	
329	B244	F4HFJ	14	151	869	92	79948	5.97%	
330	B245	F4CQR	86	155	841	94	79054	0.11%	
331	B246	F5GGL	33	138	857	91	77987	5.18%	
332	B247	F4HTE	62	153	803	97	77891	12.7%	
333	C79	F4CUO	31	145	860	90	77400	19.83%	
334	B248	F8DVC	47	140	766	100	76600	3.72%	
335	B249	F6DCQ	74	144	839	101	76265	13.46%	3
336	B250	F6DZQ	76	124	744	102	75888	0.8%	
337	B251	F9SS	51	142	837	90	75330	6.84%	
338	B252	F1CBC	76	169	844	88	74272	3.14%	
339	B253	F1TZM	72	140	844	87	73428	6,0%	
340	B254	F4LTS	29	171	891	82	73062	40	11.78%
341	B255	F1SMV	83	168	974	75	73050	3.68%	
342	C80	F6BQP	49	130	773	94	72662	3.33%	

343	B256	F5DRD	80	150	783	92	72036	0,0%
344	B257	F6FGH	49	138	725	99	71775	2.61%
345	B258	F5MMB	40	136	824	86	70864	0.72%
346	C81	F6KFA	92	183	907	78	70746	5.93%
347	C82	F4EPU	59	131	809	87	70383	3.4%
348	B259	F1ROA	87	146	741	94	69654	2.1%
349	B260	F4CQW	54	129	746	91	67886	10.5%
350	B261	F1EUX	44	133	744	91	67704	1.58%
351	B262	F5JJE	17	139	784	86	67424	5.77%
352	B263	F1SIU	59	139	734	91	66794	5.25%
353	B264	F6DZD	56	116	731	90	65790	3.6%
354	B265	F5MNO	59	133	738	89	65682	1.9%
355	B266	F6HST	59	144	810	81	65610	1.45%
356	B267	F6FZS	64	152	892	73	65116	80 1.32%
357	B268	F5JBS	56	132	792	82	64944	3.83%
358	B269	F4HRS	62	115	660	98	64680	8.77%
359	B270	F4DSE	16	148	883	73	64459	2.67%
360	C83	F1PNJ	33	178	825	78	64350	40 2.33%
361	B271	F8DFT	68	119	665	96	63840	1.91%
362	B272	F1HGH	13	125	709	90	63810	3.54%
363	B273	F8ETK	59	170	920	69	63480	40 6.7%
364	B274	F1DXQ	46	126	687	92	63204	18.3%
365	B275	F4HPM	47	119	695	90	62550	7.74%
366	B276	F5LTU	47	127	737	84	61908	18.73%
367	B277	F4GKL	84	123	723	85	61455	4.67%
368	A8	F6IQU	70	126	639	96	61344	1.95%
369	B278	F4DDX	13	151	805	76	61180	4.81%
370	B279	F5NKZ	64	123	679	90	61110	0.87%
371	B280	F4BND	69	138	710	86	61060	13.58%
372	B281	F1POG	3	124	699	86	60114	0.14%
373	B282	F1CDD	17	129	755	78	58890	8.04%
374	B283	F8CGM	49	121	676	87	58812	11.87%
375	B284	F5THD	35	118	708	82	58056	1.66%
376	B285	F4HVE	63	129	704	81	57024	7.46%
377	B286	F4GVP	67	153	833	68	56644	3.3%
378	B287	F5JQQ	28	122	627	90	56430	4.45%
379	B288	F5PEZ	62	126	642	87	55854	4.47%
380	B289	F1MQJ	35	127	667	83	55361	3.51%
381	C84	F6BVY	59	138	671	81	54351	0.88%
382	B290	F2NJ	35	120	627	86	53922	12.52%
383	B291	F6BFQ	55	114	679	78	52962	0.87%
384	B292	F4HHQ	35	108	633	83	52539	4.16%
385	B293	F6BTX	82	115	625	84	52500	13.7%

386	B294	F4DZR	83	108	621	84	52164		4.16%
387	B295	F4HGZ	3	119	605	86	52030		9.24%
388	B296	F5PNI	33	105	605	84	50820		2.14%
389	B297	F6ITQ	33	126	756	67	50652	80	14.96%
390	B298	F8AHQ/P	39	113	608	83	50464		16.73%
391	B299	F4FQE	34	97	552	91	50232		11.46%
392	B300	F6BGV	30	122	523	96	50208		9.27%
393	B301	F6EPT	13	145	781	64	49984	40	4.73%
394	B302	F6GAQ	13	130	704	71	49984		9.81%
395	B303	F4DJC	32	95	565	88	49720		2.16%
396	B304	F6IWD	47	104	575	86	49450		4.14%
397	A9	F5HDK	44	141	846	58	49068	80	0,0%
398	B305	F6HLO	82	114	612	80	48960		6.26%
399	B306	F4GOU/P	16	110	635	77	48895		0,0%
400	B307	F1MCO	19	126	641	76	48716		2.51%
401	B308	F4HDF	30	110	621	78	48438		1.42%
402	B309	F6IPA	23	122	717	67	48039	80	9.54%
403	B310	F6ANW	86	123	733	65	47645	80	3.1%
404	A10	F2AI	77	107	588	81	47628		2.16%
405	A11	F5NRJ	21	106	616	77	47432		9.75%
406	B311	F5PXF	68	164	860	55	47300	40	1.48%
407	B312	F4TJI	3	126	606	77	46662		8.06%
408	B313	F5ABW	49	109	560	83	46480		17.21%
409	C85	F6CBL	63	113	663	70	46410		8.39%
410	B314	F4HOJ	33	105	615	75	46125		9.47%
411	B315	F4FSB	49	109	570	80	45600		2.26%
412	B316	F4EIH	91	135	721	63	45423	40	3.56%
413	B317	F6DDS	51	106	606	74	44844		1.94%
414	B318	F1JFR	67	132	708	63	44604	40	5.56%
415	C86	F6BDE	63	110	655	68	44540	80	53.08%
416	B319	F8CPA	56	102	567	78	44226		0,0%
417	B320	F5RNP	87	107	602	72	43344		3.45%
418	B321	F4EHB	8	112	622	68	42296		9.48%
419	B322	F5TLZ	54	100	542	78	42276		3.92%
420	A12	F4BIT	54	129	724	58	41992	40	6.47%
421	B323	F1TRE	68	105	540	77	41580		0,0%
422	B324	F5OVZ	24	105	585	71	41535		7.98%
423	C87	F5AGB	77	102	593	70	41510		0,0%
424	B325	F5OCL	68	106	561	73	40953		6.81%
425	B326	F6BHK	26	100	596	68	40528		0,0%
426	B327	F6EOM	74	110	611	66	40326		2.6%
427	B328	F6FSO	13	104	574	70	40180		11.74%
428	B329	F5GLB	19	98	553	72	39816		2.6%

429	B330	F5PCQ	47	103	603	66	39798	12.2%
430	B331	F6CSX	13	120	646	61	39406	5.08%
431	B332	F6GLZ	68	103	547	72	39384	2.49%
432	B333	F5RIL	19	97	562	70	39340	8.16%
433	B334	F5OZK	13	108	648	59	38232	80 6.73%
434	B335	F5OEV	85	121	631	60	37860	40 0.94%
435	B336	F4BYB	2	104	525	72	37800	0,0%
436	B337	F4FZI	84	136	771	49	37779	6.02%
437	B338	F5NWL	50	94	542	68	36856	5.97%
438	C88	F1BCT	92	89	495	73	36135	18.52%
439	B339	F4CHA	61	89	498	72	35856	3.28%
440	B340	F4FFH/P	46	143	680	52	35360	40 4,0%
441	B341	F6FQN	49	95	550	63	34650	3.33%
442	B342	F4HYU	19	94	544	63	34272	10.41%
443	B343	F5SJF	72	139	643	53	34079	4.08%
444	B344	F6EKW	64	90	505	67	33835	13.52%
445	C89	F5LKK	62	92	532	63	33516	12.44%
446	B345	F4GQE	14	78	468	70	32760	2.65%
447	B346	F6GAU	4	93	558	58	32364	0,0%
448	B347	F1RCH	13	100	590	53	31270	40 0,0%
449	B348	F5IF	66	86	524	59	30916	1.13%
450	B349	F8AAB	43	83	460	67	30820	11.77%
451	B350	F4EWP	72	93	558	55	30690	9.35%
452	B351	F4HGE	62	102	558	55	30690	3.51%
453	C90	F4ADZ	61	93	443	68	30124	6.65%
454	B352	F4HQD	49	84	469	61	28609	6.94%
455	B353	F6GGA	90	111	611	46	28106	40 5.22%
456	B354	F5IGF	37	68	408	68	27744	4.26%
457	B355	F5WN	40	82	478	58	27724	26.46%
458	A13	F6IPG	44	97	492	56	27552	40 4.09%
459	B356	F1ETW	86	90	540	51	27540	0,0%
460	B357	F4FPI	87	82	477	57	27189	10.62%
461	B358	F4VSD	52	109	569	47	26743	40 13.61%
462	B359	F4HQB	62	75	445	60	26700	13.52%
463	C91	F4CQP	62	97	567	47	26649	40 1.04%
464	B360	F4BME	25	97	488	54	26352	19.41%
465	B361	F1AKX	50	73	438	57	24966	12.21%
466	B362	F5MDR	13	87	478	52	24856	11.93%
467	B363	F4FYC	33	74	439	56	24584	0,0%
468	A14	F4ALM	21	89	429	56	24024	1.37%
469	B364	F4FVO	52	78	453	53	24009	3.13%
470	A15	F8BXI	91	87	390	61	23790	4.41%
471	B365	F5MNC	41	93	403	58	23374	18.92%

472	B366	F1IHL	49	92	453	49	22197		5.38%
473	B367	F6BZC	79	70	381	58	22098		11.67%
474	C92	F6CBA	40	69	370	59	21830	40	3.23%
475	B368	F4GLQ	89	89	434	50	21700	40	0,0%
476	B369	F5DE/P	19	78	388	55	21340		3.76%
477	B370	F1HTU	72	83	386	55	21230		2.03%
478	B371	F4DZF	23	71	421	50	21050	80	4.67%
479	B372	F5BEG	72	63	389	54	21006		3.3%
480	B373	F1LHC	22	73	378	55	20790		0,0%
481	B374	F4EHA	72	70	419	49	20531		3.38%
482	B375	F5OZC	49	68	393	52	20436		9.59%
483	B376	F1TIO	56	67	378	54	20412		0,0%
484	C93	F1IA	13	78	448	45	20160	40	16.03%
485	B377	F6AJM	51	84	375	53	19875		4.15%
486	B378	F1EKA	55	75	401	49	19649		0,0%
487	B379	F6GUL	73	62	367	53	19451		12.94%
488	B380	F1ULQ	57	81	431	45	19395	40	2.92%
489	B381	F5NTG	54	78	407	47	19129		5.93%
490	B382	F6GWL	33	65	390	49	19110		3.48%
491	C94	F4BKV	17	104	459	41	18819	40	9.57%
492	B383	F6GMQ	75	60	340	54	18360		12.94%
493	B384	F4AOS	36	71	316	58	18328		0,0%
494	B385	F4HWL	62	80	426	43	18318	40	7.27%
495	C95	F4FNT	78	77	334	54	18036		3.74%
496	B386	F1ICS	33	54	324	54	17496	80	7.01%
497	B387	F1SOU	88	67	361	48	17328		9.98%
498	B388	F4HTC	62	72	432	39	16848		0,0%
499	B389	F5JIX	64	69	384	43	16512	40	56.63%
500	B390	F6DZO	64	59	384	43	16512		1.53%
501	B391	F5HTR	68	57	332	49	16268		0,0%
502	B392	F5RMN	62	61	361	45	16245		0,0%
503	B393	F5TGR	95	64	345	47	16215	40	0,0%
504	B394	F1USC	94	73	384	42	16128	40	3.82%
505	B395	F1PZZ	89	59	334	47	15698		5.47%
506	B396	F4GDI	72	60	350	44	15400		0,0%
507	B397	F4TPV	19	59	320	48	15360		23.27%
508	B398	F8FQJ	78	64	349	44	15356		0,0%
509	B399	F4HHC	35	66	351	42	14742		14.76%
510	B400	F1EOY	31	57	307	48	14736		1.91%
511	C96	F5NBX	87	84	271	53	14363		2.16%
512	B401	F8GGO	95	58	348	41	14268		9.34%
513	B402	F5PPG	57	50	304	46	13984		6.62%
514	B403	F1GLJ	19	55	320	43	13760		7.89%

515	B404	F4CVQ	88	74	319	43	13717		9.81%
516	B405	F1HOM	84	61	351	39	13689		8.02%
517	B406	F6GCQ	13	62	318	43	13674		8.74%
518	B407	F5RUJ	87	61	366	37	13542	80	0,0%
519	B408	F5OVQ	72	55	310	43	13330		17.1%
520	B409	F5MIV	62	53	313	41	12833		19.2%
521	B410	F4EJQ	28	55	304	41	12464		20.54%
522	B411	F5NFF	67	46	276	45	12420		11.98%
523	B412	F4HAQ	61	57	249	49	12201		6.91%
524	B413	F5PE	28	50	299	40	11960		0,0%
525	B414	F5SFU	6	51	286	41	11726		12.03%
526	B415	F4HYA	76	62	317	36	11412	40	90.81%
527	B416	F5APM	44	58	327	34	11118		4.6%
528	B417	F1HMR	31	57	307	36	11052	40	14.45%
529	B418	F6HFI	23	55	260	40	10400		13.62%
530	B419	F5TXM	35	51	287	36	10332	40	4.69%
531	B420	F4HUK	33	49	254	40	10160		13.13%
532	B421	F5MLJ	41	51	236	43	10148		0,0%
533	B422	F4HHY	77	48	243	41	9963		14.84%
534	B423	F5LCM	86	58	299	33	9867		1.96%
535	C97	F8KGH	83	47	272	35	9520	40	9.72%
536	B424	F4TNC	80	43	249	38	9462		11.73%
537	B425	F1HML	54	45	255	37	9435	40	4.86%
538	B426	F4EQK	80	43	254	36	9144		19.5%
539	B427	F1EGY	13	48	288	31	8928		47.56%
540	A16	F4IVV	38	43	258	34	8772	80	5.06%
548	A17	F5FV	59	42	242	33	7986	40	0,0%
549	B435	F5JGL	33	51	235	33	7755		0,0%
550	B436	F6IEO	62	44	239	31	7409		13.52%
551	B437	F5SHN	3	40	215	34	7310		10.54%
552	C98	F4FXH	92	42	213	34	7242		0,0%
553	B443	F5NYY	72	41	216	31	6696		8.22%
554	B444	F4HYS	19	45	220	30	6600		16.66%
555	B445	F4HXN	6	32	192	30	5760	80	11.76%
556	B446	F5UDM	51	33	188	29	5452		40.95%
557	B447	F4GWM	39	45	154	31	4774		0.64%
558	C99	F5ELL	34	26	241	19	4579		0,0%
559	B448	F8AHQ	39	31	151	30	4530		92.81%
560	B449	F1IOZ/P	37	29	174	26	4524		9.91%
561	B450	F4BCY	45	29	164	27	4428		17.07%
562	A18	F4FLO	42	41	171	24	4104		4.55%
563	B451	F8GQH	36	30	143	25	3575		7.71%
564	B452	F4EFI	38	40	175	24	3150	40	39.42%

565	B453	F4HOT	59	26	156	20	3120	11.56%
566	B454	F4HGA	72	26	141	21	2961	12.03%
567	B455	F5BEZ	35	25	125	22	2750	39.01%
568	B456	F4FUB	80	23	142	19	2698	0,0%
569	B457	F5PBG	29	21	121	20	2420	0,0%
570	B458	F1NOK	36	21	126	19	2394	0,0%
571	B459	F4HRJ	75	31	101	22	2222	15.06%
572	B460	TK4RC	2A	23	125	17	2125	0,0%
573	B461	F6JOE	1	19	114	17	1938	0,0%
574	B462	F5RPN	93	21	101	18	1818	10.57%
575	A19	F4HZC/P	60	18	103	17	1751	0,0%
576	A20	F5GQN	38	16	96	13	1248	40 0,0%
577	B463	F4LKJ	47	13	73	13	949	0,0%
578	B464	F1MGC	13	13	73	12	876	14.7%
579	B465	F5PWK	69	11	138	6	828	20 0,0%
580	B466	F4GCC	54	13	68	11	748	0,0%
581	B467	F1UTB	95	13	64	11	704	54.98%
582	B468	F1UQM/P	28	12	62	11	682	40 9.78%
583	B469	F1FOO	24	10	60	9	540	16.66%
584	B470	F5ILS	62	9	54	8	432	0,0%
585	B471	F5MJA	36	9	54	6	324	0,0%
586	B472	F5ADH	60	4	24	4	96	0,0%
587	A21	F4HZT	31	9	10	9	90	20 37.06%
588	B473	F5NQT	55	4	19	4	76	40 0,0%
589	B474	F4HXT	69	4	19	4	76	0,0%
590	B475	F4GFT	75	3	18	3	54	40 0,0%
591	B476	F4HKH	91	2	12	2	24	55.55%
592	B477	F1BQM	36	2	12	2	24	0,0%
593	B479	F5EWV	36	1	6	1	6	0,0%
594	B478	F6IFX/P	44	1	6	1	6	0,0%
595	B480	F5SKG	54	0	0	0		4.08%

- 1 -25 % non respect des temps de repos
2 – 25 % erreur de dept, mention /p manquante, autre
3 -10% intervention manuelle sur le log

Classement multi-opérateur

Place	Classe	Indicatif	DPT	QSO	Points/QSO	Multi	Total	Type	CLAIMED REDUC.
1	C1	F6KHM	29	2937	11612	512	5945344	R-C	4.67%
2	C2	F6KNB	33	2317	9888	506	5003328	R-C	3.93%
3	C3	TM2T	13	1806	8146	423	3445758	MULTI	3.75%
4	C4	TM5OTT	37	1619	7197	417	3001149	MULTI	3.1%
5	C5	TM2O	81	1554	7227	403	2912481	MULTI	0.27%
6	C6	TM5G	44	1669	7164	390	2793960	MULTI	2.33%
7	C7	F5OTS/P	58	1113	5691	381	2168271	MULTI	3.16%
8	C8	F5BSB	12	1249	6154	341	2098514	MULTI	3.13%
9	B1	TM2B	3	1065	5436	375	2038500	MULTI	3.8%
10	C9	F6KDL	68	1235	6361	305	1940105	R-C	3.73%
11	C10	TM5XR	86	1212	5654	343	1939322	R-C	6.4%
12	C11	F6KLO	19	1180	5646	329	1857534	R-C	2.7%
13	C12	TM2D	32	1177	5541	322	1784202	MULTI	3.85%
14	C13	F6KBF	78	954	5088	306	1556928	R-C	2.2%
15	C14	F8KHO/P	51	1139	5992	258	1545936	R-C	2.97%
16	B2	F6KJJ	38	1026	5386	276	1486536	R-C	4.44%
17	C15	TM5TT	41	1006	5119	261	1336059	MULTI	1,27%
18	B3	F8KLY	69	892	4828	270	1303560	R-C	3.45%
19	C16	F6KQV	67	919	4941	255	1259955	R-C	2.79%
20	C17	F5KKE	79	1017	4805	250	1201250	R-C	2.61%
21	C18	F6KAT	57	973	5090	233	1185970	R-C	3.43%
22	C19	F5KOU	80	854	4699	249	1170051	R-C	1.32%
23	C20	F6KJS	71	930	4460	262	1168520	R-C	2.93%
24	C21	F4KJN	46	823	4015	289	1160335	R-C	2.74%
25	C22	F6KBO	22	863	4777	241	1151257	R-C	1.66%
26	B4	F6KPQ	56	798	4358	255	1111290	R-C	1.74%
27	B5	F8UFT	66	857	4829	212	1023748	R-C	1.9%
28	B6	F6KJU	59	846	4599	222	1020978	R-C	1.17%
29	C23	F8NAN	63	788	3946	256	1010176	MULTI	1.63%
30	C24	F5KLJ	17	819	4276	229	979204	R-C	2.36%
31	B7	F8KGZ	54	782	4307	220	947540	R-C	3.29%
32	C25	TM55M	55	775	3984	231	920304	MULTI	4.37%
33	C26	F6KEH	34	825	4501	203	913703	R-C	4.28%
34	B8	F6KJX	41	654	3089	288	889632	R-C	2.89%
35	C27	F5KMB	60	755	3817	230	877910	R-C	6.62%
36	B9	F6KDU	64	668	3789	216	818424	R-C	1.7%
37	B10	TM6K	8	801	4443	184	817512	MULTI	1.09%
38	C28	F6KGL	93	617	3384	236	798624	R-C	4.05%
39	C29	F5KEQ	44	575	3196	227	725492	R-C	1.66%
40	C30	F5KSE	31	546	3026	226	683876	R-C	4.77%

41	B11	TM40KMX	94	536	2918	230	671140	MULTI	3.98%
42	B12	F6KQL	21	539	2983	217	647311	R-C	0.5%
43	B13	F6KRK	78	532	2887	206	594722	R-C	2.74%
44	B14	F5KLE/P	30	566	3148	173	544604	R-C	3.08%
45	B15	F8KHB	16	570	3133	167	523211	R-C	2.39%
46	B16	F6KFH	57	503	2812	183	514596	R-C	4.05%
47	B17	F8KOU/P	23	533	3006	171	514026	R-C	2.63%
48	B18	F5KDC	63	446	2518	189	475902	R-C	7.13%
49	B19	F6KKH	11	512	2932	153	448596	R-C	5.12%
50	B20	F8KHP	88	493	2648	167	442216	R-C	1.41%
51	C31	F6KGI/P	11	492	2772	156	432432	R-C	1.98%
52	B21	F5KMY	25	513	2916	190	415530	R-C	29.4%
53	C32	F6KSD	25	387	2058	189	388962	R-C	3.62%
54	C33	F6KUQ	33	454	2371	163	386473	R-C	2.74%
55	B22	F4KJP	8	405	2212	158	349496	R-C	6.36%
56	B23	F5KGA	38	377	2128	158	336224	R-C	7.5%
57	B24	F8KOH	27	432	2390	148	265290	R-C	26.88%
58	B25	F8KFZ	87	305	1659	145	240555	R-C	11.33%
59	B26	F5KKD	93	302	1709	140	239260	R-C	6.1%
60	C34	F6KNL	33	295	1603	144	230832	R-C	3.65%
61	B27	F5KDY	28	283	1567	135	211545	R-C	3.55%
62	A1	F5PHK/P	46	291	1696	123	208608	MULTI	6.24%
63	B28	F8KHW	62	263	1533	121	185493	R-C	2.34%
64	B29	F8KKH	59	268	1391	124	172484	R-C	10.06%
65	C35	F4FQF	34	223	1373	123	168879	MULTI	3.75%
66	B30	F5KCH	58	257	1397	119	166243	R-C	1.67%
67	B31	F4KIP	57	260	1360	117	159120	R-C	8.31%
68	B32	F6KTM	59	253	1423	110	156530	R-C	11.8%
69	B33	F8KGW	35	199	1176	132	155232	R-C	1.25%
70	C36	F6KRD	13	307	1631	89	145159	R-C	3.47%
71	B34	F6KUP	55	214	1204	116	139664	R-C	8.68%
72	B35	F4KKH	28	209	1195	116	138620	R-C	1.84%
73	B36	F6KVD	55	223	1191	111	132201	R-C	5.79%
74	B37	F6KHT	47	209	1192	109	129928	R-C	0,00%
75	C37	F6IWW	8	207	1132	109	123388	MULTI	4,60%
76	B38	F6KSO	49	187	1037	109	113033	R-C	5.18%
77	B39	F5KOI/P	86	182	904	115	103960	R-C	3.63%
78	B40	F8KIS	17	184	980	99	97020	R-C	11.9%
79	B41	F8HJV	83	183	1088	73	79424	MULTI	15.58%
80	B42	F6KTW	87	146	826	92	75992	R-C	3.18%
81	C38	F4KJK	84	138	809	93	75237	R-C	4.35%
82	B43	F5KAY	33	133	766	89	68174	R-C	15.72%
83	B44	F6KEZ	26	123	689	96	66144	R-C	31.82%

84	B45	F6KAP	17	131	722	84	60648	R-C	25.41%
85	B46	F5KES	95	129	670	77	51590	R-C	10.43%
86	B47	F6KBG/P	44	130	760	67	50920	R-C	5.87%
87	B48	F6KOH	76	106	555	78	43290	R-C	14.53%
88	B49	F5KTR	75	93	498	71	35358	R-C	6.63%
89	B50	F4EPM	88	92	527	68	26877	MULTI	34.01%
90	B51	F5KPO	84	80	465	57	26505	R-C	2.97%
91	B52	F5KHG	47	85	446	51	22746	R-C	0%
92	B53	F5KAQ	50	63	373	54	20142	R-C	0%
93	B54	F8KGD	77	63	367	40	14680	R-C	4.26%
94	B55	F5KDJ	45	53	303	34	10302	R-C	0%

Indicatif	DPT	QSO	Points/QSO	Multi	Total	CLAIMED REDUC.
F6REF	0	1975	9102	406	3695412	2.53%

Classement SWL

Place	Classe	Indicatif	DPT	QSO	Points/QSO	Multi	Total
1	S1	F11734	57	778	4254	279	1186866
2	S2	F60947	64	496	2952	236	696672
3	S3	F10370	19	503	3046	189	575694
4	S4	F20851	41	234	1395	148	206460
5	S5	F61514	69	242	1401	137	191937
6	S6	F61928	80	197	1182	121	143022
7	S7	F10298	75	111	649	86	55814
8	S8	F10150	44	97	542	68	36856
9	S9	F5008SWL	49	82	482	69	33258
10	S10	F80248	54	90	467	70	32690
11	S11	F15828	83	20	85	19	1615

Classement multi-multi

Place	Classe	Indicatif	DPT	QSO	Points/QSO	Multi	Total	CLAIMED REDUC.
1	C1	F6KOP	77	1720	7670	396	3037320	3.44%
2	B1	F4KIY	57	941	4992	282	1407744	4.01%
3	B2	F4KJQ	6	736	3909	226	883434	2.66%
4	C2	TM2F	2	730	3615	228	824220	2.19%
5	C3	F5KBM	62	729	3628	215	780020	4.51%

Classement DOM-TOM

Place	Indicatif	Classe	QSO	points	mult	SCORE	Err.
1	FR4QT	C	1186	10313	343	3537359	1.75%
2	FG4KH	C	1107	9426	325	3063450	1.65%
3	FG5GP	C	799	7429	251	1864679	1.86%
4	FY5KE	B	574	6721	243	1633203	2.95%
5	TO972A	B	802	6462	242	1563804	8.42%
6	FR5CB	B	399	4331	226	978806	4.85%
7	FM5AN	C	496	4640	170	788800	3.39%
8	FM4KA	B	178	2092	90	188280	6.59%
9	TO7D	C	184	1570	80	125600	8.23%
10	FS4WBS	C	89	640	42	26880	0.31%
11	FK8IK	C	31	387	29	11223	0%

Checklogs

Indicatif	DPT	QSO	Points/QSO	Multi	Total
F5LEN	54	368	1975	175	345625
F4FAO	85	397	2150	158	339700
F2MM	17	324	1748	144	251712
TK5MH	2A	335	1921	127	243967
F6GYF	63	76	441	54	23814
F5NOX	17	73	323	41	13243
F4GLD	43	53	174	32	5568
F5PLC	90	21	198	16	3168
F/SQ6MS	13	18	108	17	1836
F4AAG/P					