



# 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 Monde

RANK	CALL	CNT	Cat	Pwr	QSO	points	mult	SCORE	CLAIMED REDUC.
1	CN2JF	AF	SOAB	B	1024	3070	330	1013100	3.82%
2	YP0C	EU	SOAB	C	873	931	282	262542	2.85%
3	IZ2DLV	EU	SOAB	C	750	812	297	241164	2.02%
4	TY2BP	AF	SOAB	B	325	965	157	151505	2.47%
5	K3IPK	NA	SOAB	C	286	834	181	150954	3.48%
6	J28PJ	AF	SOAB	C	286	840	178	149520	6.7%
7	IK8UND	EU	SOAB	C	584	594	221	131274	3.72%
8	CR6K	EU	SOAB	C	521	559	213	119067	3.51%
9	HB9EYP	EU	SOAB	C	483	529	223	117967	4.74%
10	ON6SI	EU	MSAB	C	575	597	173	103281	3.08%
11	RA7A	EU	SOAB	C	435	467	215	100405	9.07%
12	YP3A	EU	MSAB	C	466	494	171	84474	7.34%
13	RZ3Z	EU	SOAB	B	362	386	203	78358	6.3%
14	DL5YM	EU	SOAB	C	397	409	167	68303	5.46%
15	RK4FM	EU	SOAB	B	321	335	202	67670	6.33%
16	RZ9U	AS	SOAB	C	197	591	112	66192	4.65%
17	DP6T	EU	MSAB	C	327	371	170	63070	5.79%
18	ON3SAT	EU	SOAB	B	398	402	152	61104	3.22%
19	IT9EWR	EU	SOAB	C	280	310	180	55800	2.44%
20	CT7ANH	EU	SOAB	C	340	380	142	53960	1.04%
21	DL4VAI	EU	SOAB	B	255	295	155	45725	6.3%
22	ON5HE	EU	SOAB	B	320	320	142	45440	2.9%
23	TA4AKS	AS	SOAB	B	140	420	107	44940	3%
24	DF3FS	EU	SOAB	C	285	295	137	40415	3.72%
25	LZ7D	EU	SOAB	B	259	289	136	39304	3.72%

26	IZ2FOS	EU	SO40	C	386	398	94	37412	3.39%
27	DH1PAL	EU	SOAB	C	239	261	143	37323	2.92%
28	PE1EWR	EU	SOAB	B	267	267	139	37113	4.97%
29	OH6ECM	EU	SOAB	B	251	277	133	36841	0.71%
30	CF2MO	NA	SOAB	B	129	370	94	34780	4.4%
31	DL1MHJ	EU	SOAB	B	229	241	143	34463	0.82%
32	OF4BNP	EU	SOAB	C	212	230	148	34040	8.66%
33	DL1NKS	EU	SOAB	C	216	250	135	33750	10.31%
34	R2RT	EU	SOAB	B	224	240	139	33360	7.6%
35	HB9HI	EU	SOAB	C	245	255	129	32895	2.67%
36	LZ2JA	EU	SO20	B	329	349	90	31410	2.24%
37	UA6YN	EU	SO20	C	324	330	90	29700	6.75%
38	DF2RG	EU	SOAB	C	191	221	131	28951	3.25%
39	PY5AB	SA	SO15	C	140	418	69	28842	2.79%
40	OE78REF	EU	SOAB	B	194	194	132	25608	0%
41	RK4FAO	EU	SOAB	B	192	196	129	25284	8.19%
42	OK2KG	EU	SOAB	B	192	210	117	24570	5.64%
43	N8DE	NA	SOAB	C	104	289	85	24565	6.95%
44	SE5L	EU	SOAB	B	198	200	122	24400	7.04%
45	LY2BIS	EU	SO20	C	270	278	87	24186	9.82%
46	PE1FTV	EU	SOAB	B	201	205	116	23780	4.84%
47	ON6LR	EU	SOAB	B	150	174	136	23664	1.29%
48	C37AC	EU	MSAB	C	193	193	116	22388	5.13%
49	ON3LX	EU	SOAB	B	197	197	111	21867	4.67%
50	RF9C	AS	SOAB	C	97	291	75	21825	7.65%
51	OZ9V	EU	SOAB	B	162	180	118	21240	9.32%
52	IW2MZX	EU	SO80	C	248	250	83	20750	4.94%
53	HA7MF	EU	SOAB	B	179	187	107	20009	24.14%
54	ES1QX/5	EU	SO20	C	233	239	80	19120	13.64%
55	PG1R	EU	SOAB	B	162	172	110	18920	2.59%
56	SM5NQB	EU	SOAB	B	151	169	110	18590	3.74%
57	IW2NIS	EU	SO40	C	208	214	86	18404	7.46%
58	RN4HKH	EU	SOAB	C	150	172	106	18232	6.03%
59	OZ1KVM	EU	SOAB	B	162	174	103	17922	5.17%
60	PD1RO	EU	SO40	B	198	204	85	17340	6.21%
61	CF2QR	NA	SOAB	C	83	233	74	17242	2.58%
62	IT9OPR	EU	SOAB	C	153	157	108	16956	2.77%
63	PA1P	EU	SOAB	B	167	183	91	16653	10.56%
64	PC5Z	EU	SO40	B	195	195	83	16185	3.17%
65	IN3HDE	EU	SOAB	C	156	156	103	16068	18.67%
66	IW2MXY	EU	SO40	C	198	198	79	15642	8.47%
67	SE3X	EU	SOAB	C	137	139	112	15568	4.66%
68	DF3TE	EU	SOAB	C	139	153	99	15147	1.64%

69	ON7BA	EU	SO40	A	178	178	81	14418	2.85%
70	G4AZF	EU	SOAB	B	165	165	87	14355	2.9%
71	YO2LEA	EU	SO20	B	173	181	75	13575	6.72%
72	SE4E	EU	SOAB	B	127	133	100	13300	7.76%
73	9H1AE	EU	SOAB	B	151	171	77	13167	10.79%
74	PI4AMF	EU	SOAB	C	149	167	77	12859	6.45%
75	PA9S	EU	SOAB	B	144	144	89	12816	4.84%
76	PA2CVD	EU	SOAB	B	145	153	83	12699	10.45%
77	OF1TD	EU	SOAB	C	136	140	90	12600	12.74%
78	CT1BXT	EU	SOAB	C	109	131	94	12314	0.75%
79	ON7JV	EU	SOAB	C	132	132	89	11748	9.76%
80	OV90EDR	EU	SOAB	C	142	150	78	11700	6.2%
81	RW3XZ	EU	SO20	C	149	157	74	11618	0.63%
82	HA5PL	EU	SOAB	B	121	121	93	11253	19.38%
83	ON3AT	EU	SOAB	B	135	135	83	11205	7.59%
84	SV3RPQ	EU	SOAB	B	127	129	86	11094	5.21%
85	DJ4OY	EU	SOAB	C	133	137	80	10960	18.98%
86	LY2AE	EU	SO20	B	145	151	72	10872	8.83%
87	US5QUB	EU	SOAB	B	109	113	94	10622	2.77%
88	HB9FVL	EU	SOAB	C	116	116	91	10556	5.41%
89	OK2QA	EU	SOAB	C	125	129	81	10449	9.2%
90	CT7/F6IRA	EU	SOAB	B	132	143	72	10296	4.05%
91	DL4MFR	EU	SOAB	B	105	123	83	10209	7.25%
92	ES5QD	EU	SO40	C	119	135	74	9990	6.25%
93	UA4ACP	EU	SO20	B	142	142	68	9656	48.6%
94	PI4DX	EU	SO40	C	143	143	67	9581	8.04%
95	OH9NB	EU	SO20	C	119	126	76	9576	5.26%
96	LY3CY	EU	SOAB	C	109	109	85	9265	2.94%
97	G3PXT	EU	SOAB	C	125	133	68	9044	13.96%
98	SQ7OTK	EU	SO20	C	148	152	59	8968	12.49%
99	EA3HAB	EU	SO80	B	129	129	69	8901	4.39%
100	G8ZRE	EU	SOAB	B	115	115	76	8740	3.8%
101	VU2YVK	AS	SOAB	C	60	180	48	8640	23.8%
102	IV3GRO	EU	SOAB	C	105	111	76	8436	4.73%
103	DR6R	EU	SOAB	C	109	109	76	8284	5.62%
104	EA4DE	EU	MSAB	B	100	116	71	8236	21.78%
105	DL0ESA	EU	SO80	C	120	120	68	8160	6.74%
106	SP9KJU	EU	SOAB	B	100	100	80	8000	7.32%
107	R3OP	EU	SOAB	B	110	112	71	7952	11.32%
108	EI7GL	EU	SO80	B	114	114	68	7752	3.97%
109	TA4PR	AS	SOAB	B	60	180	43	7740	1.63%
110	DG7NFX	EU	SOAB	C	97	119	64	7616	1.65%
111	TA3AER	AS	SOAB	B	58	174	43	7482	3.33%

112	PD8DX	EU	SOAB	B	114	120	62	7440	4%
113	OM4M	EU	SO20	B	130	140	53	7420	6.31%
114	U1BD	EU	SOAB	C	95	97	76	7372	19.25%
115	EA3ELZ	EU	SO40	C	114	116	63	7308	1.69%
116	EU1AI	EU	SO20	C	110	112	65	7280	0.88%
117	HB9MXY	EU	SOAB	B	97	97	73	7081	5.58%
118	RX9CCJ	AS	SO20	B	59	177	40	7080	16.19%
119	YM1KD	AS	SOAB	B	50	150	43	6450	13.13%
120	R8UT	AS	SO20	B	53	159	40	6360	42.57%
121	DF6RI	EU	SOAB	B	94	94	67	6298	11.29%
122	ON5UC	EU	SOAB	B	102	102	60	6120	5.99%
123	OG6N	EU	SO20	C	89	103	59	6077	3.53%
124	PY5QW	SA	SOAB	C	50	144	42	6048	0%
125	YT6M	EU	SOAB	B	101	103	58	5974	8.65%
126	HA1IO	EU	SOAB	B	95	95	62	5890	10.1%
127	SM7E	EU	SOAB	C	87	89	66	5874	14.7%
128	PA3KL	EU	SOAB	B	94	94	61	5734	13.51%
129	G1PPA	EU	SOAB	B	89	89	64	5696	9.15%
130	DK5AF	EU	SO40	B	91	91	62	5642	5.2%
131	DL5ALW	EU	SOAB	B	73	91	62	5642	4.72%
132	RA3R	EU	SOAB	C	79	91	61	5551	9.65%
133	TA7EB	AS	SOAB	B	51	150	37	5550	4.54%
134	VE2GT	NA	SOAB	B	46	128	41	5248	0%
135	G0BBO	EU	SOAB	B	84	92	56	5152	9.35%
136	RT2H	EU	SOAB	C	72	82	60	4920	17.17%
137	PA3EVY	EU	SOAB	B	68	84	58	4872	6.66%
138	YT2DDK	EU	SO20	B	99	95	48	4560	6.93%
139	PA/F1GFK	EU	SOAB	B	80	78	56	4368	0%
140	YT1RK	EU	SO20	C	77	81	52	4212	8.65%
141	N1SOH	NA	MSAB	C	41	111	37	4107	0%
142	PA4HM	EU	SOAB	B	73	73	56	4088	11.89%
143	OM8JP	EU	SO20	B	81	83	48	3984	4.34%
144	EA5IJG	EU	SOAB	B	69	97	40	3880	5.36%
145	VE2HIT	NA	SOAB	C	39	111	33	3663	0%
146	SE5N	EU	SOAB	C	60	68	52	3536	3.3%
147	OH7KC	EU	SOAB	C	59	65	53	3445	3.33%
148	SP5BUJ	EU	SO20	B	69	69	49	3381	2.81%
149	ES6RMR	EU	SOAB	B	66	66	50	3300	3.42%
150	SP3SLD	EU	SO40	C	73	73	45	3285	15.13%
151	UW3HM	EU	SOAB	C	56	64	51	3264	3.43%
152	3Z75AK	EU	MSAB	B	58	62	48	2976	11.58%
153	DK8HE	EU	SOAB	B	59	59	50	2950	15.95%
154	DL0UM	EU	SOAB	C	59	63	46	2898	0%

155	SP3SC	EU	SOAB	B	55	59	48	2832	0%
156	IZ8YAA	EU	SOAB	B	54	56	45	2520	11.01%
157	YB6UAK	OC	SOAB	B	60	93	27	2511	25%
158	SP6IHE	EU	SO20	B	61	65	38	2470	6.86%
159	RA3DGH	EU	SO20	B	52	52	47	2444	0%
160	A71AE	AS	SOAB	C	37	93	26	2418	6.06%
161	DB1VQ	EU	SOAB	B	43	73	33	2409	4.25%
162	TA1MFR	AS	SO20	B	30	90	26	2340	6.81%
163	DM5ML	EU	SOAB	B	54	54	42	2268	5.81%
164	YC6BDD	OC	SO40	B	29	85	26	2210	6.98%
165	YL3CW	EU	SO80	C	56	56	39	2184	12.67%
166	HA8TI	EU	SOAB	C	54	58	37	2146	9.79%
167	DL4IAZ	EU	SOAB	B	56	56	38	2128	20.83%
168	ER3CT	EU	SO20	B	55	55	38	2090	16.43%
169	DL9ZWG	EU	SO40	B	51	51	40	2040	3.77%
170	YO9BXE	EU	SOAB	B	46	50	40	2000	13.86%
171	YB6LBH	OC	SOAB	B	25	75	25	1875	30.47%
172	TA1API	AS	SOAB	C	27	81	23	1863	14.34%
173	PA3GEO	EU	SOAB	B	50	50	37	1850	0%
174	DC8QT	EU	SOAB	B	46	46	39	1794	16.55%
175	DK0MBB	EU	SOAB	B	45	45	39	1755	19.97%
176	PD7CJT	EU	SOAB	B	48	48	36	1728	12.55%
177	US5ZE	EU	SOAB	B	42	44	39	1716	30.66%
178	EA2SN	EU	SOAB	B	34	56	29	1624	12.68%
179	VE3CWU	NA	SO20	B	26	72	22	1584	0%
180	SM0A	EU	SOAB	B	48	48	32	1536	2.04%
181	YO7LDT	EU	SOAB	B	42	42	36	1512	6.66%
182	ES2IPA	EU	SOAB	B	42	42	35	1470	17.69%
183	IU4FNQ	EU	SOAB	B	41	41	35	1435	0%
184	IK4XQT	EU	SOAB	C	41	41	34	1394	4.65%
185	R2GB	EU	SOAB	C	39	41	34	1394	18.09%
186	YL2PP	EU	SO20	B	40	42	33	1386	0%
187	G1PCR	EU	SOAB	B	39	39	34	1326	5.28%
188	TA2TR	AS	SO15	B	21	63	20	1260	0%
189	AC2OC	NA	SOAB	B	20	58	19	1102	18%
190	DD8SM	EU	SOAB	C	35	35	31	1085	11.13%
191	YB1HDR	OC	SOAB	B	21	63	17	1071	13.76%
192	R9AM	AS	SOAB	C	19	57	18	1026	10%
193	RV1CB	EU	SOAB	B	33	35	29	1015	23.1%
194	IQ0RU	EU	SO40	B	36	36	28	1008	8.52%
195	G2Z	EU	SO40	C	36	36	28	1008	6.05%
196	2E0WDX	EU	SO40	B	34	34	29	986	22.96%
197	K4VBM	NA	SOAB	B	19	53	18	954	10.33%

198	LA2HFA	EU	SOAB	B	32	32	29	928	21.62%
199	RA3DQP	EU	SOAB	B	32	32	29	928	17.14%
200	PH4E	EU	SOAB	B	33	33	28	924	0%
201	ES1BH	EU	SOAB	B	31	33	27	891	40.79%
202	OH6FSG	EU	SO20	B	28	34	26	884	26.88%
203	TA2ACW	AS	SOAB	B	17	51	17	867	31.19%
204	AC1AJ	NA	SOAB	B	18	50	17	850	10.9%
205	IN3UFW	EU	SOAB	C	26	32	25	800	25.44%
206	YO4BKM	EU	SO20	B	30	30	26	780	3.22%
207	SP5PDB	EU	MSAB	C	31	31	25	775	29.67%
208	LZ1KU	EU	SOAB	C	19	51	15	765	0%
209	YB1BGI	OC	SO15	B	18	54	14	756	11.57%
210	N2HO	NA	SOAB	C	17	47	16	752	0%
211	YO9IOE	EU	SOAB	B	27	27	27	729	13.31%
212	CT2JBD	EU	SOAB	B	27	27	27	729	0%
213	RN4CA	EU	SOAB	B	25	29	25	725	10.04%
214	OK1AY	EU	SO40	B	31	31	23	713	9.97%
215	OK2ABU	EU	SO20	B	30	32	21	672	7.43%
216	PD3J	EU	SO40	B	28	28	24	672	13.84%
217	MU0GSY	EU	SOAB	B	27	27	24	648	97.75%
218	9A5HZ	EU	SO20	B	28	28	23	644	3.44%
219	SP3DRM	EU	SO40	B	24	28	23	644	21.93%
220	TA3LSD	AS	SOAB	B	15	45	14	630	0%
221	SP5AUY	EU	SO15	C	21	39	16	624	8.23%
222	K2KJ	NA	SO15	B	16	44	14	616	14.44%
223	M0WLY	EU	SOAB	B	26	26	23	598	14.57%
224	PH2A	EU	SOAB	B	28	28	21	588	13.78%
225	DK2TS	EU	SOAB	B	25	25	23	575	14.43%
226	YC7JYD	OC	SOAB	A	14	40	14	560	0%
227	LZ1DM	EU	SOAB	B	25	25	22	550	0%
228	SP3QFZ	EU	SOAB	B	22	26	21	546	27.2%
229	PA3ELQ	EU	SOAB	C	25	25	21	525	11.61%
230	VE2JM	NA	SO20	C	15	39	13	507	0%
231	YV1SW	SA	SOAB	B	14	42	12	504	13.84%
232	OM4AIK	EU	SOAB	B	46	54	9	486	0%
233	G4HBI/M	EU	SOAB	C	18	32	15	480	27.6%
234	DL70BERG	EU	MSAB	B	24	24	19	456	8.8%
235	RW3AI	EU	SO20	B	21	21	20	420	0%
236	EA7JQT	EU	SOAB	C	20	20	20	400	40.82%
237	YO3GNF	EU	SOAB	C	20	20	20	400	4.76%
238	K2JF	NA	SO20	B	13	33	12	396	27.47%
239	SV1KYC	EU	SOAB	C	19	23	17	391	0%
240	OK1ULL	EU	SO40	B	20	20	18	360	31.81%

241	YO7HGM	EU	SOAB	B	19	19	17	323	5%
242	IW0HLZ	EU	SO40	C	19	19	16	304	14.84%
243	LB5BG	EU	SOAB	B	16	20	15	300	0%
244	I2RBR	EU	SO40	C	17	17	17	289	15.49%
245	LB8QG	EU	SOAB	B	17	17	16	272	20.46%
246	SV9/OG55W	EU	SO15	B	16	24	11	264	27.47%
247	DF4JM	EU	SO40	B	17	17	15	255	25%
248	VE6TK	NA	SOAB	C	9	27	9	243	0%
249	UT1DX	EU	SO15	B	14	34	7	238	0%
250	PY5FO	SA	SO15	B	9	25	9	225	0%
251	HB9GKM	EU	SO40	B	17	17	13	221	12.3%
252	DL1DF	EU	SOAB	B	15	15	14	210	22.22%
253	UR5WAT	EU	SO40	B	14	14	14	196	32.17%
254	EA5IJK	EU	SOAB	B	15	15	12	180	13.46%
255	IZ3XEF	EU	SOAB	C	8	22	8	176	0%
256	OK1JAR	EU	SO80	B	13	13	12	156	0%
257	YO4AAC	EU	SOAB	A	14	14	11	154	0%
258	DD3AL	EU	SOAB	B	12	12	12	144	26.53%
259	DJ6DO	EU	SO40	B	12	12	12	144	0%
260	LA7USA	EU	SOAB	B	11	13	11	143	20.55%
261	YO8SMV	EU	SO20	C	12	12	11	132	15.38%
262	OF5ZA	EU	SO20	B	12	12	10	120	33.33%
263	IK2IKW	EU	SOAB	B	12	12	10	120	16.08%
264	UR5EDX	EU	SO15	C	10	14	8	112	0%
265	TA4CS	AS	SO15	B	6	18	6	108	0%
266	NJ6G	NA	SOAB	C	6	18	6	108	0%
267	YO3GCI	EU	SOAB	B	10	10	10	100	0%
268	RW4M	EU	SO40	C	9	11	9	99	30.76%
269	PY2BN	SA	SO15	A	5	15	5	75	60.93%
270	TA2LP	AS	SO80	B	5	15	5	75	0%
271	I1YPT	EU	SO40	C	8	8	8	64	36%
272	OK1PCB	EU	SOAB	C	7	7	7	49	0%
273	EW2WW	EU	MSAB	B	7	7	7	49	0%
274	PU2PSP	SA	SO10	B	4	12	4	48	67.34%
275	TA2BS	AS	SOAB	B	4	12	4	48	36%
276	RD9U	AS	SO80	B	4	12	4	48	36%
277	PY4WWW	SA	SOAB	B	4	12	4	48	36%
278	WZ6ZZ	NA	SOAB	B	4	12	4	48	0%
279	WB0IWG	NA	SOAB	A	4	12	4	48	0%
280	PY4CR	SA	SO15	B	4	12	4	48	0%
281	EA5GIN	EU	SOAB	B	7	9	5	45	0%
282	RU3ALH	EU	SO20	B	7	7	6	42	41.66%
283	DK4MDA	EU	SOAB	C	7	7	4	28	60%

284	AB4GR	NA	SO40	B	3	9	3	27	55%
285	WE1SAX	NA	SOAB	B	3	9	3	27	43.75%
286	HK5/OZ1AA	SA	SO40	B	3	9	3	27	0%
287	DO5TMM/P	EU	SO15	A	3	9	3	27	0%
288	RA0AM	AS	SO20	C	3	9	2	18	50%
289	HA5BA	EU	SOAB	A	4	4	4	16	0%
290	YD8UXV	OC	SO40	B	2	6	2	12	0%
291	SM0NJO	EU	SOAB	C	2	6	2	12	0%
292	LZ1ST	EU	SOAB	C	3	3	3	9	43.75%
293	UR4PWC	EU	MSAB	C	3	3	3	9	0%
294	IK3XTY	EU	SOAB	C	2	4	2	8	0%
295	I2-2453PV	EU	SWL		2	2	2	4	33.33%
296	9A3CJW	EU	SO15	B	1	3	1	3	62.5%
297	UT7KF	EU	SO15	B	1	3	1	3	0%
298	TA3MHA	AS	SOAB	B	1	3	1	3	0%
299	EI5HZB	EU	SO20	B	1	3	1	3	0%
300	DL5ST	EU	SOAB	C	1	3	1	3	0%
301	LZ2OQ/1	EU	SO20	B	1	1	1	1	0%
302	LA6BNA	EU	SO20	B	1	1	1	1	0%
303	EA3HJO	EU	SO40	B	0	0	0		4.39%
304	ON2VHF	EU	SO40	B	0	0	0		4.34%
305	TA2DE	AS	SO20	C	0	0	0		36%
306	YB7GRN	OC	SO40	C	0	0	0		25%
307	DJ0LRC	EU	SOAB	B	11	0	0		2.92%
308	DC8SP	EU	SOAB	B	1	0	0		16.55%
309	EA3248URE	EU	SWL		2	0	0		12.68%
310	SM4WKT	EU	SOAB	B	70	0	0		0%
311	NQ4K	NA	SO40	B	0	0	0		0%

### Classement Europe

Place	Indicatif	QSO	Points/QSO	Multi	Score final
1	YP0C	873	931	282	262542
2	IZ2DLV	750	812	297	241164
3	IK8UND	584	594	221	131274
4	CR6K	521	559	213	119067
5	HB9EYP	483	529	223	117967
6	ON6SI	575	597	173	103281
7	RA7A	435	467	215	100405
8	YP3A	466	494	171	84474
9	RZ3Z	362	386	203	78358
10	DL5YM	397	409	167	68303



11	RK4FM	321	335	202	67670
12	DP6T	327	371	170	63070
13	ON3SAT	398	402	152	61104
14	IT9EWR	280	310	180	55800
15	CT7ANH	340	380	142	53960
16	DL4VAI	255	295	155	45725
17	ON5HE	320	320	142	45440
18	DF3FS	285	295	137	40415
19	LZ7D	259	289	136	39304
20	IZ2FOS	386	398	94	37412
21	DH1PAL	239	261	143	37323
22	PE1EWR	267	267	139	37113
23	OH6ECM	251	277	133	36841
24	DL1MHJ	229	241	143	34463
25	OF4BNP	212	230	148	34040
26	DL1NKS	216	250	135	33750
27	R2RT	224	240	139	33360
28	HB9HI	245	255	129	32895
29	LZ2JA	329	349	90	31410
30	UA6YN	324	330	90	29700
31	DF2RG	191	221	131	28951
32	OE78REF	194	194	132	25608
33	RK4FAO	192	196	129	25284
34	OK2KG	192	210	117	24570
35	SE5L	198	200	122	24400
36	LY2BIS	270	278	87	24186
37	PE1FTV	201	205	116	23780
38	ON6LR	150	174	136	23664
39	C37AC	193	193	116	22388
40	ON3LX	197	197	111	21867
41	OZ9V	162	180	118	21240
42	IW2MZX	248	250	83	20750
43	HA7MF	179	187	107	20009
44	ES1QX/5	233	239	80	19120
45	PG1R	162	172	110	18920
46	SM5NQB	151	169	110	18590
47	IW2NIS	208	214	86	18404
48	RN4HKH	150	172	106	18232
49	OZ1KVM	162	174	103	17922
50	PD1RO	198	204	85	17340
51	IT9OPR	153	157	108	16956
52	PA1P	167	183	91	16653
53	PC5Z	195	195	83	16185

54	IN3HDE	156	156	103	16068
55	IW2MXY	198	198	79	15642
56	SE3X	137	139	112	15568
57	DF3TE	139	153	99	15147
58	ON7BA	178	178	81	14418
59	G4AZF	165	165	87	14355
60	YO2LEA	173	181	75	13575
61	SE4E	127	133	100	13300
62	9H1AE	151	171	77	13167
63	PI4AMF	149	167	77	12859
64	PA9S	144	144	89	12816
65	PA2CVD	145	153	83	12699
66	OF1TD	136	140	90	12600
67	CT1BXT	109	131	94	12314
68	ON7JV	132	132	89	11748
69	OV90EDR	142	150	78	11700
70	RW3XZ	149	157	74	11618
71	HA5PL	121	121	93	11253
72	ON3AT	135	135	83	11205
73	SV3RPQ	127	129	86	11094
74	DJ4OY	133	137	80	10960
75	LY2AE	145	151	72	10872
76	US5QUB	109	113	94	10622
77	HB9FVL	116	116	91	10556
78	OK2QA	125	129	81	10449
79	CT7/F6IRA	132	143	72	10296
80	DL4MFR	105	123	83	10209
81	ES5QD	119	135	74	9990
82	UA4ACP	142	142	68	9656
83	PI4DX	143	143	67	9581
84	OH9NB	119	126	76	9576
85	LY3CY	109	109	85	9265
86	G3PXT	125	133	68	9044
87	SQ7OTK	148	152	59	8968
88	EA3HAB	129	129	69	8901
89	G8ZRE	115	115	76	8740
90	IV3GRO	105	111	76	8436
91	DR6R	109	109	76	8284
92	EA4DE	100	116	71	8236
93	DL0ESA	120	120	68	8160
94	SP9KJU	100	100	80	8000
95	R3OP	110	112	71	7952
96	EI7GL	114	114	68	7752

97	DG7NFX	97	119	64	7616
98	PD8DX	114	120	62	7440
99	OM4M	130	140	53	7420
100	U1BD	95	97	76	7372
101	EA3ELZ	114	116	63	7308
102	EU1AI	110	112	65	7280
103	HB9MXY	97	97	73	7081
104	DF6RI	94	94	67	6298
105	ON5UC	102	102	60	6120
106	OG6N	89	103	59	6077
107	YT6M	101	103	58	5974
108	HA1IO	95	95	62	5890
109	SM7E	87	89	66	5874
110	PA3KL	94	94	61	5734
111	G1PPA	89	89	64	5696
112	DK5AF	91	91	62	5642
113	DL5ALW	73	91	62	5642
114	RA3R	79	91	61	5551
115	G0BBO	84	92	56	5152
116	RT2H	72	82	60	4920
117	PA3EVY	68	84	58	4872
118	YT2DDK	99	95	48	4560
119	PA/F1GFK	80	78	56	4368
120	YT1RK	77	81	52	4212
121	PA4HM	73	73	56	4088
122	OM8JP	81	83	48	3984
123	EA5JG	69	97	40	3880
124	SE5N	60	68	52	3536
125	OH7KC	59	65	53	3445
126	SP5BUJ	69	69	49	3381
127	ES6RMR	66	66	50	3300
128	SP3SLD	73	73	45	3285
129	UW3HM	56	64	51	3264
130	3Z75AK	58	62	48	2976
131	DK8HE	59	59	50	2950
132	DL0UM	59	63	46	2898
133	SP3SC	55	59	48	2832
134	IZ8YAA	54	56	45	2520
135	SP6IHE	61	65	38	2470
136	RA3DGH	52	52	47	2444
137	DB1VQ	43	73	33	2409
138	DM5ML	54	54	42	2268
139	YL3CW	56	56	39	2184

140	HA8TI	54	58	37	2146
141	DL4IAZ	56	56	38	2128
142	ER3CT	55	55	38	2090
143	DL9ZWG	51	51	40	2040
144	YO9BXE	46	50	40	2000
145	PA3GEO	50	50	37	1850
146	DC8QT	46	46	39	1794
147	DK0MBB	45	45	39	1755
148	PD7CJT	48	48	36	1728
149	US5ZE	42	44	39	1716
150	EA2SN	34	56	29	1624
151	SM0A	48	48	32	1536
152	YO7LDT	42	42	36	1512
153	ES2IPA	42	42	35	1470
154	IU4FNQ	41	41	35	1435
155	IK4XQT	41	41	34	1394
156	R2GB	39	41	34	1394
157	YL2PP	40	42	33	1386
158	G1PCR	39	39	34	1326
159	DD8SM	35	35	31	1085
160	RV1CB	33	35	29	1015
161	IQ0RU	36	36	28	1008
162	G2Z	36	36	28	1008
163	2E0WDX	34	34	29	986
164	LA2HFA	32	32	29	928
165	RA3DQP	32	32	29	928
166	PH4E	33	33	28	924
167	ES1BH	31	33	27	891
168	OH6FSG	28	34	26	884
169	IN3UFW	26	32	25	800
170	YO4BKM	30	30	26	780
171	SP5PDB	31	31	25	775
172	LZ1KU	19	51	15	765
173	YO9IOE	27	27	27	729
174	CT2JBD	27	27	27	729
175	RN4CA	25	29	25	725
176	OK1AY	31	31	23	713
177	OK2ABU	30	32	21	672
178	PD3J	28	28	24	672
179	MU0GSY	27	27	24	648
180	9A5HZ	28	28	23	644
181	SP3DRM	24	28	23	644
182	SP5AUY	21	39	16	624

183	M0WLY	26	26	23	598
184	PH2A	28	28	21	588
185	DK2TS	25	25	23	575
186	LZ1DM	25	25	22	550
187	SP3QFZ	22	26	21	546
188	PA3ELQ	25	25	21	525
189	OM4AIK	46	54	9	486
190	G4HBI/M	18	32	15	480
191	DL70BERG	24	24	19	456
192	RW3AI	21	21	20	420
193	EA7JQT	20	20	20	400
194	YO3GNF	20	20	20	400
195	SV1KYC	19	23	17	391
196	OK1ULL	20	20	18	360
197	YO7HGM	19	19	17	323
198	IW0HLZ	19	19	16	304
199	LB5BG	16	20	15	300
200	I2RBR	17	17	17	289
201	LB8QG	17	17	16	272
202	SV9/OG55W	16	24	11	264
203	DF4JM	17	17	15	255
204	UT1DX	14	34	7	238
205	HB9GKM	17	17	13	221
206	DL1DF	15	15	14	210
207	UR5WAT	14	14	14	196
208	EA5IIK	15	15	12	180
209	IZ3XEF	8	22	8	176
210	OK1JAR	13	13	12	156
211	YO4AAC	14	14	11	154
212	DD3AL	12	12	12	144
213	DJ6DO	12	12	12	144
214	LA7USA	11	13	11	143
215	YO8SMV	12	12	11	132
216	OF5ZA	12	12	10	120
217	IK2IKW	12	12	10	120
218	UR5EDX	10	14	8	112
219	YO3GCI	10	10	10	100
220	RW4M	9	11	9	99
221	I1YPT	8	8	8	64
222	OK1PCB	7	7	7	49
223	EW2WW	7	7	7	49
224	EA5GIN	7	9	5	45
225	RU3ALH	7	7	6	42

226	DK4MDA	7	7	4	28
227	DO5TMM/P	3	9	3	27
228	HA5BA	4	4	4	16
229	SM0NJO	2	6	2	12
230	LZ1ST	3	3	3	9
231	UR4PWC	3	3	3	9
232	IK3XTY	2	4	2	8
233	9A3CJW	1	3	1	3
234	UT7KF	1	3	1	3
235	EI5HZB	1	3	1	3
236	DL5ST	1	3	1	3
237	LZ2OQ/1	1	1	1	1
238	LA6BNA	1	1	1	1
239	EA3HJO	0	0	0	
240	ON2VHF	0	0	0	
241	DJ0LRC	11	0	0	
242	DC8SP	1	0	0	
243	SM4WKT	70	0	0	

### Classement Amérique du nord

Place	Indicatif	QSO	Points/QSO	Multi	Score final
1	K3IPK	286	834	181	150954
2	CF2MO	129	370	94	34780
3	N8DE	104	289	85	24565
4	CF2QR	83	233	74	17242
5	VE2GT	46	128	41	5248
6	N1SOH	41	111	37	4107
7	VE2HIT	39	111	33	3663
8	VE3CWU	26	72	22	1584
9	AC2OC	20	58	19	1102
10	K4VBM	19	53	18	954
11	AC1AJ	18	50	17	850
12	N2HO	17	47	16	752
13	K2KJ	16	44	14	616
14	VE2JM	15	39	13	507
15	K2JF	13	33	12	396
16	VE6TK	9	27	9	243
17	NJ6G	6	18	6	108
18	WZ6ZZ	4	12	4	48
19	WB0IWG	4	12	4	48
20	AB4GR	3	9	3	27
21	WE1SAX	3	9	3	27

22	NQ4K	0	0	0
----	------	---	---	---

### Classement Afrique

Place	Indicatif	QSO	Points/QSO	Multi	Score final
1	CN2JF	1024	3070	330	1013100
2	TY2BP	325	965	157	151505
3	J28PJ	286	840	178	149520

### Classement Océanie

Place	Indicatif	QSO	Points/QSO	Multi	Score final
1	YB6UAK	60	93	27	2511
2	YC6BDD	29	85	26	2210
3	YB6LBH	25	75	25	1875
4	YB1HDR	21	63	17	1071
5	YB1BGI	18	54	14	756
6	YC7JYD	14	40	14	560
7	YD8UXV	2	6	2	12
8	YB7GRN	0	0	0	

### Classement Asie

Place	Indicatif	QSO	Points/QSO	Multi	Score final
1	RZ9U	197	591	112	66192
2	TA4AKS	140	420	107	44940
3	RF9C	97	291	75	21825
4	VU2YVK	60	180	48	8640
5	TA4PR	60	180	43	7740
6	TA3AER	58	174	43	7482
7	RX9CCJ	59	177	40	7080
8	YM1KD	50	150	43	6450
9	R8UT	53	159	40	6360
10	TA7EB	51	150	37	5550
11	A71AE	37	93	26	2418
12	TA1MFR	30	90	26	2340
13	TA1API	27	81	23	1863
14	TA2TR	21	63	20	1260
15	R9AM	19	57	18	1026
16	TA2ACW	17	51	17	867
17	TA3LSD	15	45	14	630
18	TA4CS	6	18	6	108
19	TA2LP	5	15	5	75
20	TA2BS	4	12	4	48

21	RD9U	4	12	4	48
22	RA0AM	3	9	2	18
23	TA3MHA	1	3	1	3
24	TA2DE	0	0	0	

### Classement Amérique du sud

Place	Indicatif	QSO	Points/QSO	Multi	Score final
1	PY5AB	140	418	69	28842
2	PY5QW	50	144	42	6048
3	YV1SW	14	42	12	504
4	PY5FO	9	25	9	225
5	PY2BN	5	15	5	75
6	PU2PSP	4	12	4	48
7	PY4WWW	4	12	4	48
8	PY4CR	4	12	4	48
9	HK5/OZ1AA	3	9	3	27

### Classement SWL

RANK	CALL	QSO	SCORE
1	I2-2453PV	4	54
2	EA3248URE	2	24

#### Opérateurs

3Z75AK: SP9RQH, SP9DEM, SP9IVD, SQ9MCI  
 C37AC: C31AR C31BO C31CA C31CT C31JS C31VM C31VQ  
 DL70BERG: DL4FDM, SWL  
 DP6T: DL1FMK DM4CM  
 EA4DE: EA4DE EA4LI  
 EW2WW: EW2EO, EW2AK  
 N1SOH: N1SOH W1FM  
 ON6SI: ON4ALY ON4AAA ON6FC  
 SP5PDB: SP5UHW & high school students  
 UR4PWC: Tyukhta Bohdan, Tyukhta Serhiy.  
 YP3A: YO3GOD, YO3IPH