



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 – 2018

2 et 3 juin 2018

Par Patrick Vermote – F6IIT

Classement des départements

Place	Départements	CRs	Total points	Pondérés
1	19	11	1333519	206602
2	47	18	954858	157683
3	48	1	1027474	93407
4	49	8	1267501	91351
5	86	8	1328881	79336
6	32	3	1262484	74264
7	45	5	1296094	47303
8	82	6	377645	30620
9	35	7	637232	30552
10	62	7	245634	28657
11	33	4	2161378	24772
12	77	8	799257	23167
13	87	6	465061	22323
14	64	4	671932	20835
15	13	4	1711507	20195
16	22	3	910696	19377
17	44	6	678398	18011
18	56	2	329681	15334
19	69	6	561107	14387
20	17	6	530112	13889
21	60	7	809508	13821
22	21	3	468893	12673
23	16	2	674599	11940
24	40	3	464432	11909
25	66	2	373592	11860
26	76	4	549315	10932
27	57	2	425323	7804
28	51	4	208286	7786
29	80	3	385645	7464
30	78	4	486697	7402

31	31	5	495576	6902
32	8	1	407635	6470
33	24	4	243777	6094
34	14	1	640228	5983
35	37	3	267706	5539
36	54	3	297480	4986
37	71	2	373594	4501
38	46	2	101784	3635
39	91	3	273278	3534
40	53	1	118711	3208
41	1	1	379247	3083
42	58	2	382801	3062
43	61	3	149030	3041
44	38	3	102973	2942
45	63	4	185364	2885
46	85	2	226346	2883
47	12	1	167744	2151
48	83	3	168126	1745
49	29	2	168051	1724
50	50	1	171062	1645
51	65	1	186836	1415
52	94	2	92057	1334
53	72	1	125016	1276
54	73	2	62445	1224
55	95	2	105089	1174
56	30	2	106241	1155
57	28	1	94698	1041
58	41	1	79167	1028
59	27	2	47740	838
60	11	1	93168	824
61	9	1	52464	807
62	7	1	40048	728
63	93	1	60786	668
64	2	2	40263	615
65	90	1	26059	579
66	36	1	35426	513
67	89	1	24780	387
68	68	2	28018	340
69	81	2	22028	312
70	43	1	15860	311
71	59	1	16559	259
72	92	2	10580	127
73	10	1	7194	122
74	75	1	10146	62
75	34	1	11440	46
76	26	1	4824	37
77	52	1	420	10
78	84	1	552	4
79	74	1	92	0

Classement général mono-opérateurs

Place	Indicatif	Classe	Dpt	Total	144 MHz	432 MHz	1296 MHz	2320 MHz	5,7 GHz	10 GHz	24 GHz
1	F4CWN	C	32	1065977	177188	102123	40052	11680	12628	13908	0
2	F6HPP/P	C	48	1027474	242610	94788	35876	2740	13816	15556	0
3	F6APE	C	49	983017	147278	88993	35264	8636	11000	19608	0
4	F1BZG	A	45	566464	47030	33323	21263	9571	7848	13896	0
5	F6FZS/P	B	64	483151	141140	77157	22108	0	0	0	0
6	F1MOZ	C	40	436020	144696	64968	9932	2180	472	2024	0
7	F1TDO	C	01	379247	138213	52108	16942	0	0	0	0
8	F5RGY/P	C	19	347944	140106	45226	14432	0	0	0	0
9	F4FRG	B	35	345481	130819	71554	0	0	0	0	0
10	F4EEJ/P	B	16	324343	116600	48481	12460	0	0	0	0
11	F6HJO/P	C	21	308069	308069	0	0	0	0	0	0
12	F4FFS	A	45	261379	78727	44164	10032	0	0	0	0
13	F5IGK	B	76	261010	46590	30140	5272	4504	3672	1588	0
14	F6FAX/P	B	91	242010	22822	0	12828	1308	5352	8772	728
15	F5FL	C	80	244519	144240	28353	3044	0	0	0	0
16	F1MKC/P	B	87	233708	34456	24104	9460	2088	2748	3128	0
17	F6CXO	C	31	221304	25572	11624	6404	2948	4604	5332	0
18	F1IOZ/P	C	37	215324	77056	39376	4028	0	0	0	0
19	F1RHS	B	82	211079	69479	31020	9708	0	0	0	0
20	F5MFI	A	45	200107	49174	32811	10500	0	0	0	0
21	F5AOL/P	B	45	187906	73778	28216	0	2948	0	0	0
22	F1US	C	85	187671	77529	36714	0	0	0	0	0
23	F5JJE	B	17	185576	60045	28877	7780	0	0	0	0
24	F5HVI	B	50	171062	52386	26152	8044	0	0	0	0
25	F2FZ	C	47	168369	59937	36144	0	0	0	0	0
26	F5BLC	B	12	167744	44929	19945	8388	2104	0	0	0
27	F1EHT	C	31	163578	56438	22250	8078	0	0	0	0
28	F2CT	C	64	150690	50214	33492	0	0	0	0	0
29	F5GXX	C	17	149890	36510	20970	10094	0	0	0	0
30	F5PVX/P	B	83	146778	47935	13161	6728	0	0	2572	0
31	F6GLJ	B	33	145615	63223	27464	0	0	0	0	0
32	F1CBC	B	76	141890	57046	18068	6128	0	0	0	0
33	F5PZR	B	77	141594	42878	16192	8868	580	0	0	0
34	F1MZQ	C	13	140642	117959	7561	0	0	0	0	0
35	F8BBR	B	86	135965	59309	25552	0	0	0	0	0
36	F6FTB/P	B	21	131090	68607	18791	1222	0	0	0	0
37	F1NZC	C	63	129666	90603	13021	0	0	0	0	0
38	F6IFX	C	72	125016	43632	27128	0	0	0	0	0
39	F6FET	B	53	118711	72211	15500	0	0	0	0	0
40	F4HTZ	B	71	118401	118401	0	0	0	0	0	0
41	F8DBF	C	29	116644	81292	11784	0	0	0	0	0
42	F6GPT	C	33	112924	89869	7685	0	0	0	0	0
43	F0FJ/P	A	60	112521	112521	0	0	0	0	0	0
44	F8BRK	C	87	109321	22313	17696	6784	0	0	0	0
45	F6GTH	B	47	101211	45507	18568	0	0	0	0	0
46	F6AWU	B	44	100307	50377	15310	800	0	0	0	0
47	F6BTX	B	82	96491	45787	10848	3632	0	0	0	0

48	F1MKG	C	28	94698	94698	0	0	0	0	0	0
49	F6BQG	B	35	91471	51469	13334	0	0	0	0	0
50	F6BHI/P	A	19	86460	25228	14104	3784	0	0	0	0
51	F4DJK	C	19	86097	86097	0	0	0	0	0	0
52	F6FWQ	B	86	85881	45945	13312	0	0	0	0	0
53	F6DBI	A	22	83200	0	0	0	0	0	8320	0
54	F6DZQ	C	76	83037	29109	17976	0	0	0	0	0
55	F4CWT	B	47	82468	40324	14048	0	0	0	0	0
56	F4BCY	A	45	80238	28242	17332	0	0	0	0	0
57	F6BWI	B	24	78925	46255	10890	0	0	0	0	0
58	F6ILO	B	49	77096	37664	13144	0	0	0	0	0
59	F4HBY	C	35	73251	73251	0	0	0	0	0	0
60	F4HRD	B	62	71648	56267	5127	0	0	0	0	0
61	F1RDL	B	69	69908	47100	6116	892	0	0	0	0
62	F4HWJ	B	49	69484	37504	10660	0	0	0	0	0
63	F5DYS	B	61	69142	69142	0	0	0	0	0	0
64	F6DHA	B	51	68661	19685	14792	920	0	0	0	0
65	F4IAA	B	24	66953	62561	1464	0	0	0	0	0
66	F4BDG	B	77	66153	66153	0	0	0	0	0	0
67	F4HER	B	86	65860	25384	13492	0	0	0	0	0
68	F6GCT	B	77	65045	65045	0	0	0	0	0	0
69	F4HOG/P	B	76	63378	42102	7092	0	0	0	0	0
70	F4CHA	B	61	63021	25765	5952	3880	0	0	0	0
71	F0FIG	A	62	60859	60859	0	0	0	0	0	0
72	F0DZO	A	93	60786	60786	0	0	0	0	0	0
73	F6IPQ	B	47	59479	51703	2592	0	0	0	0	0
74	F4EPP	B	35	57446	43238	4736	0	0	0	0	0
75	F6GOE	B	19	56037	56037	0	0	0	0	0	0
76	F5PDM	B	77	55928	22172	11252	0	0	0	0	0
77	F1CBR/P	A	51	55692	55692	0	0	0	0	0	0
78	F6BKD/P	C	47	55364	13996	8916	2924	0	0	0	0
79	F8DYD	A	86	54455	23195	10420	0	0	0	0	0
80	F6DEV/P	B	09	52464	23316	8896	492	0	0	0	0
81	F4AGQ	B	51	51828	24444	9128	0	0	0	0	0
82	F2MM	C	17	51618	51618	0	0	0	0	0	0
83	F6FGQ	B	29	51407	30947	6820	0	0	0	0	0
84	F5DRD	B	80	50518	50518	0	0	0	0	0	0
85	F6API	A	31	49426	23218	8736	0	0	0	0	0
86	F2AR	B	35	47255	24611	7548	0	0	0	0	0
87	F8DRE	B	86	46806	44838	656	0	0	0	0	0
88	F1HSU	B	19	45640	25480	6720	0	0	0	0	0
89	F6CZQ	B	73	45380	15857	5351	2694	0	0	0	0
90	F4FDR	B	47	45014	20870	8048	0	0	0	0	0
91	F5APQ	B	62	41518	32614	2968	0	0	0	0	0
92	F1PHB	B	57	39070	32794	2092	0	0	0	0	0
93	F4FHW	B	85	38675	38675	0	0	0	0	0	0
94	F6GEU	B	49	38529	37245	428	0	0	0	0	0
95	F1NPX/P	B	02	38115	0	0	7623	0	0	0	0
96	F0FEK/P	A	60	37601	37601	0	0	0	0	0	0
97	F4OHA/P	C	47	37015	8299	4192	3228	0	0	0	0

98	F1LHC	B	22	36776	17312	6488	0	0	0	0	0
99	F4FRX	B	82	36716	15044	7224	0	0	0	0	0
100	F0EAQ	A	17	36685	36685	0	0	0	0	0	0
101	F8GQH	B	36	35426	18454	3804	1112	0	0	0	0
102	F5OAM/P	A	47	35244	24003	3747	0	0	0	0	0
103	F5GFA/P	B	47	34800	24327	3491	0	0	0	0	0
104	F1OKV	B	19	34524	17424	5700	0	0	0	0	0
105	F0CVO/P	A	54	33844	33844	0	0	0	0	0	0
106	F6FLO/P	B	47	33653	17597	5352	0	0	0	0	0
107	F4CQR	B	86	33616	11980	7212	0	0	0	0	0
108	F4FWI	B	47	32516	17570	4982	0	0	0	0	0
109	F0GCL	A	51	32105	32105	0	0	0	0	0	0
110	F5OYC	B	31	31936	24364	2524	0	0	0	0	0
111	F6CXJ	B	47	31651	22603	3016	0	0	0	0	0
112	F0DVI	A	37	31613	31613	0	0	0	0	0	0
113	F6DXL	B	17	31439	17615	4608	0	0	0	0	0
114	F4FWT	B	62	28917	28581	112	0	0	0	0	0
115	F6DZO	B	64	28415	28415	0	0	0	0	0	0
116	F1DUZ	C	49	27763	27763	0	0	0	0	0	0
117	F4AQG	A	13	27596	7456	4080	1580	0	0	0	0
118	F4HKH	B	91	26488	13192	4432	0	0	0	0	0
119	F4BXY	B	77	26411	12935	4492	0	0	0	0	0
120	F4GYW	B	62	26247	22362	1295	0	0	0	0	0
121	F6IRA	B	40	26068	26068	0	0	0	0	0	0
122	F0FYP	A	90	26059	26059	0	0	0	0	0	0
123	F5BMI	B	46	25703	25703	0	0	0	0	0	0
124	F4HGF	B	89	24780	24780	0	0	0	0	0	0
125	F5NBX	B	87	22631	22631	0	0	0	0	0	0
126	F4GLX	B	82	22338	19566	924	0	0	0	0	0
127	F1HQU	A	27	21588	17040	1516	0	0	0	0	0
128	F4HVV/P	B	38	21504	11916	3196	0	0	0	0	0
129	F8GQO/P	B	81	20776	20776	0	0	0	0	0	0
130	F4FTJ/P	A	37	20769	20769	0	0	0	0	0	0
131	F1IGY	B	87	20524	18760	588	0	0	0	0	0
132	F4TXU	B	30	20522	14846	1892	0	0	0	0	0
133	F5PHW	B	56	19624	19264	120	0	0	0	0	0
134	F8CJS	B	13	19290	8394	3632	0	0	0	0	0
135	F4HFX/P	B	47	19051	14095	1652	0	0	0	0	0
136	F5CU/P	B	83	18764	18764	0	0	0	0	0	0
137	F1ROA	B	87	18477	18477	0	0	0	0	0	0
138	F5AAR	B	49	18120	18120	0	0	0	0	0	0
139	F3KT	B	44	17217	17217	0	0	0	0	0	0
140	F5VBD/P	A	73	17065	13693	1124	0	0	0	0	0
141	F1RHX	A	35	16872	7548	3108	0	0	0	0	0
142	F5CT	B	61	16867	16867	0	0	0	0	0	0
143	F1SIU	B	59	16559	16559	0	0	0	0	0	0
144	F8AYU	B	47	16412	10268	2048	0	0	0	0	0
145	F8DFT	B	68	16142	10436	1902	0	0	0	0	0
146	F8AAB	B	43	15860	13424	812	0	0	0	0	0
147	F0ELA	A	60	15596	15596	0	0	0	0	0	0

148	F5OEQ/P	B	49	13705	13705	0	0	0	0	0	0
149	F1PNJ	A	33	12698	12698	0	0	0	0	0	0
150	F5OCL	B	68	11876	9860	672	0	0	0	0	0
151	F4FAQ	B	34	11440	6856	1528	0	0	0	0	0
152	F5RAC/P	A	75	10146	5286	1620	0	0	0	0	0
153	F5RAG	B	64	9136	2092	2348	0	0	0	0	0
154	F0ETY	A	82	8961	8961	0	0	0	0	0	0
155	F4EOB/P	A	94	8810	8810	0	0	0	0	0	0
156	F5RZC	A	62	8501	8501	0	0	0	0	0	0
157	F4HTC	B	62	7944	7656	96	0	0	0	0	0
158	F1BCT	B	92	7368	7368	0	0	0	0	0	0
159	F5KOB	B	10	7194	7194	0	0	0	0	0	0
160	F8BQF	B	19	6820	6496	108	0	0	0	0	0
161	F6FPT	A	24	6268	6268	0	0	0	0	0	0
162	F4FEY	A	44	6218	6218	0	0	0	0	0	0
163	F5GLB	B	19	6148	5752	132	0	0	0	0	0
164	F4HVV	B	38	5668	2236	1144	0	0	0	0	0
165	F1NQP	B	60	5652	5652	0	0	0	0	0	0
166	F5SDH	B	35	5456	3644	604	0	0	0	0	0
167	F0GWP	A	69	5332	5332	0	0	0	0	0	0
168	F6EAJ	B	26	4824	536	536	536	0	0	0	0
169	F8BXI	A	91	4780	3700	360	0	0	0	0	0
170	F1IXI	A	32	3328	3328	0	0	0	0	0	0
171	F4HPZ	A	92	3212	3212	0	0	0	0	0	0
172	F4HYU	A	19	2744	2744	0	0	0	0	0	0
173	F1HGI	A	69	2620	2620	0	0	0	0	0	0
174	F1SMV	B	83	2584	2416	56	0	0	0	0	0
175	F4HXT	A	69	2324	2324	0	0	0	0	0	0
176	F6CBA	B	40	2244	561	561	0	0	0	0	0
177	F0GJO	A	02	2148	2148	0	0	0	0	0	0
178	F2IF	B	82	2060	2060	0	0	0	0	0	0
179	F0GYV	A	44	2044	2044	0	0	0	0	0	0
180	F4HCT	A	95	1992	960	344	0	0	0	0	0
181	F8CKS	B	47	1568	1568	0	0	0	0	0	0
182	F4GXJ/P	B	66	1468	1468	0	0	0	0	0	0
183	F5MGD	A	60	1336	1336	0	0	0	0	0	0
184	F8ATM/P	A	81	1252	1252	0	0	0	0	0	0
185	F4FVL	A	77	588	588	0	0	0	0	0	0
186	F4FVO	A	52	420	420	0	0	0	0	0	0
187	F5BVJ	B	63	416	416	0	0	0	0	0	0
188	F5MTZ	B	63	416	416	0	0	0	0	0	0
189	F5NSO	B	60	292	292	0	0	0	0	0	0
190	F8FQJ	A	78	176	44	44	0	0	0	0	0
191	F0FYF	A	74	92	92	0	0	0	0	0	0
192	F1HUM/P	A	78	16	4	4	0	0	0	0	0
193	F4DWD/P	A	78	16	4	4	0	0	0	0	0

Classement général multi-opérateurs

Place	Indicatif	Classe	Dpt	Total	144 MHz	432 MHz	1296 MHz	2320 MHz	5,7 GHz	10 GHz	24 GHz
1	F6KNB	C	33	1890141	345786	146740	66123	19100	23640	34612	0
2	TM2O	C	13	1523979	302857	164065	38579	12660	19692	21052	1992
3	TM2OP	C	86	810222	214867	96175	38774	5488	0	5808	0
4	F5SGT/P	C	22	790720	350028	99634	22368	2995	0	0	0
5	F6KLO/P	C	19	660669	167388	71027	19568	5612	5496	7128	0
6	F6KCZ/P	C	14	640228	278213	86880	14779	0	0	2748	0
7	F5KMB/P	C	60	636510	163141	76755	2144	7020	5180	10976	624
8	F6KRK	C	78	486489	157188	74587	21108	0	0	0	0
9	TM5G	C	44	429573	158239	68998	12868	0	0	0	0
10	F1OMQ/P	C	69	422442	166015	52284	19915	0	0	0	0
11	TM5SE	C	08	407635	221756	52273	5812	0	0	0	0
12	F6KFH	C	57	386253	222237	54672	0	0	0	0	0
13	TM6T	B	77	377948	111964	53728	10944	0	0	5008	0
14	F8UFT/P	B	66	372124	113668	44117	10901	2800	3232	1128	0
15	F8KHB	C	16	350256	138737	60093	6248	0	0	0	0
16	F5OTS/P	C	58	347021	177193	43016	8156	0	0	0	0
17	F6KPQ/P	B	56	310057	132705	33744	15224	0	0	0	0
18	F6KJS/P	B	71	255193	151170	34421	152	0	0	0	0
19	TM2D	C	32	193179	99567	18504	4204	0	700	1008	0
20	F6KPH/P	B	65	186836	76269	34769	1252	0	0	0	0
21	F8KGZ/P	B	54	162133	80746	23429	2220	0	0	0	0
22	F5KEQ	C	44	123039	66108	18977	0	0	0	0	0
23	TM4P	C	47	121853	43190	26221	0	0	0	0	0
24	F4KKT/P	C	95	103097	62321	12952	384	0	0	0	0
25	F5OOM/P	B	54	101503	101503	0	0	0	0	0	0
26	TM5XR	B	86	96076	76408	6556	0	0	0	0	0
27	F6KKH/P	B	11	93168	88188	1340	192	0	0	0	0
28	F5KEM/P	B	24	91631	43491	12320	2236	0	0	0	0
29	F8KHS	B	80	90608	41768	16280	0	0	0	0	0
30	F5KLE/P	B	30	85719	47841	12626	0	0	0	0	0
31	TM40KMX	B	94	83247	38196	15017	0	0	0	0	0
32	F6KJX	C	41	79167	36195	14324	0	0	0	0	0
33	F4KJN	C	46	76081	68585	152	1408	0	0	0	0
34	F6KEX	B	38	75801	43170	10877	0	0	0	0	0
35	F5KLJ/P	A	17	74904	35165	10353	1736	0	0	0	0
36	F6KGL/P	A	77	65590	36952	9546	0	0	0	0	0
37	F8KFZ/P	B	87	60400	51112	3096	0	0	0	0	0
38	F6KHT/P	C	47	58744	23989	9165	1452	0	0	0	0
39	F8KLY/P	B	69	58481	45368	4371	0	0	0	0	0
40	F5KDC	B	63	54866	23426	10480	0	0	0	0	0
41	F6KJJ/P	B	07	40048	21376	4524	1020	0	0	0	0
42	F6KSO	B	49	39787	25315	4824	0	0	0	0	0
43	F5KCH	A	58	35780	35780	0	0	0	0	0	0
44	F6KQL	B	21	29734	29734	0	0	0	0	0	0
45	F5KSE	A	31	29332	19720	3204	0	0	0	0	0
46	F8KOH	B	27	26152	26152	0	0	0	0	0	0
47	F5KHG/P	B	47	20446	10102	3448	0	0	0	0	0

49	F4KJK	A	84	552	552	0	0	0	0	0	0
----	-------	---	----	-----	-----	---	---	---	---	---	---

Classement général radio-clubs

Place	Indicatif	Classe	Dpt	Total	144 MHz	432 MHz	1296 MHz	2320 MHz	5,7 GHz	10 GHz	24 GHz
1	F6KNB	C	33	1890141	345786	146740	66123	19100	23640	34612	0
2	F6KLO/P	C	19	660669	167388	71027	19568	5612	5496	7128	0
3	F6KCZ/P	C	14	640228	278213	86880	14779	0	0	2748	0
4	F5KMB/P	C	60	636510	163141	76755	2144	7020	5180	10976	624
5	F6KRK	C	78	486489	157188	74587	21108	0	0	0	0
6	F6KFH	C	57	386253	222237	54672	0	0	0	0	0
7	F8UFT/P	B	66	372124	113668	44117	10901	2800	3232	1128	0
8	F8KHB	C	16	350256	138737	60093	6248	0	0	0	0
9	F6KPQ/P	B	56	310057	132705	33744	15224	0	0	0	0
10	F6KJS/P	B	71	255193	151170	34421	152	0	0	0	0
11	F6KPH/P	B	65	186836	76269	34769	1252	0	0	0	0
12	F8KGZ/P	B	54	162133	80746	23429	2220	0	0	0	0
13	F5KEQ	C	44	123039	66108	18977	0	0	0	0	0
14	F4KKT/P	C	95	103097	62321	12952	384	0	0	0	0
15	F6KKH/P	B	11	93168	88188	1340	192	0	0	0	0
16	F5KEM/P	B	24	91631	43491	12320	2236	0	0	0	0
17	F8KHS	B	80	90608	41768	16280	0	0	0	0	0
18	F5KLE/P	B	30	85719	47841	12626	0	0	0	0	0
19	F6KJX	C	41	79167	36195	14324	0	0	0	0	0
20	F4KJN	C	46	76081	68585	152	1408	0	0	0	0
21	F6KEX	B	38	75801	43170	10877	0	0	0	0	0
22	F5KLJ/P	A	17	74904	35165	10353	1736	0	0	0	0
23	F6KGL/P	A	77	65590	36952	9546	0	0	0	0	0
24	F8KFZ/P	B	87	60400	51112	3096	0	0	0	0	0
25	F6KHT/P	C	47	58744	23989	9165	1452	0	0	0	0
26	F8KLY/P	B	69	58481	45368	4371	0	0	0	0	0
27	F5KDC	B	63	54866	23426	10480	0	0	0	0	0
28	F6KJJ/P	B	07	40048	21376	4524	1020	0	0	0	0
29	F6KSO	B	49	39787	25315	4824	0	0	0	0	0
30	F5KCH	A	58	35780	35780	0	0	0	0	0	0
31	F6KQL	B	21	29734	29734	0	0	0	0	0	0
32	F5KSE	A	31	29332	19720	3204	0	0	0	0	0
33	F8KOH	B	27	26152	26152	0	0	0	0	0	0
34	F5KHG/P	B	47	20446	10102	3448	0	0	0	0	0
35	F4KJK	A	84	552	552	0	0	0	0	0	0

Hors classement

F6REF	C		508186	173245	74997	1982	161	0	9843	0
-------	---	--	--------	--------	-------	------	-----	---	------	---

Classement général swl

Place	Indicatif	Loc	Dpt	Total	144 MHz	432 MHz
1	F10370	JN05TD	19	4074	3762	104

Classement général stations étrangères mono-opérateurs

Place	Indicatif	Classe	Total	144 MHz	432 MHz	1296 MHz
1	EA2TO	C	100157	39085	17009	2009
2	HB9AOF	C	25100	7554	5067	469
3	IS0BRQ	B	10078	4741	1779	0
4	PE1EWR	B	9021	2040	2327	0

Classement général stations étrangères multi-opérateurs

Place	Indicatif	Classe	Total	144 MHz	432 MHz	1296 MHz
1	EA3LA	C	26518	26518	0	0

Classement 144 MHz mono-opérateurs

Place	Indicatif	Classe	QSO	Points	DX	DX loc	DX dist	Moy.
1	F6HJO/P	C	275	308069	EA2TO	IN83FD	784	341
2	F6HPP/P	C	212	242610	DL6YBF	JO31OX	859	343
3	F4CWN	C	154	177188	I3MEK	JN55SJ	870	316
4	F6APE	C	151	147278	DL6YBF	JO31OX	767	276
5	F1MOZ	C	125	144696	ON4CPN/P	JN29DX	782	301
6	F5FL	C	147	144240	F6FZS/P	IN92PX	790	284
7	F6FZS/P	B	112	141140	ON4KHG	JO10XO	919	331
8	F5RGY/P	C	135	140106	DL2VB	JO31KP	740	288
9	F1TDO	C	133	138213	OE5XBL	JN68PC	674	287
10	F4FRG	B	125	130819	EA3LA/P	JN12IK	706	284
11	F4HTZ	B	119	118401	EA2TO	IN83FD	704	270
12	F1MZQ	C	123	117959	EA2TO	IN83FD	722	331
13	F4EEJ/P	B	123	116600	ON4POO	JO20DP	652	270
14	F0FJI/P	A	131	112521	EA2XR	IN83KI	782	249
15	F1MKG	C	107	94698	EA2TO	IN83FD	701	251
16	F1NZC	C	100	90603	OE5XBL	JN68PC	821	317
17	F6GPT	C	101	89869	F5FL	JN19BT	576	234
18	F4DJK	C	102	86097	Z32KF	KN01SI	1634	250
19	F8DBF	C	47	81292	9H1ET	JM75GU	2090	654
20	F4FFS	A	87	78727	EA2TO	IN83FD	687	255
21	F1US	C	72	77529	9H1TX	JM75FU	1814	339
22	F1IOZ/P	C	85	77056	SV6KRW	KM09KP	1841	256
23	F5AOL/P	B	77	73778	EA2XR	IN83KI	693	263
24	F4HBY	C	67	73251	TM2O	JN24VC	727	303
25	F6FET	B	68	72211	TM2O	JN24VC	649	288
26	F1RHS	B	78	69479	F6KFH	JN39OC	735	236
27	F5DYS	B	75	69142	F6KKH/P	JN12IW	650	244
28	F6FTB/P	B	70	68607	S50L	JN75ES	742	322
29	F4BDG	B	81	66153	F6FZS/P	IN92PX	689	227
30	F6GCT	B	72	65045	F1MOZ	IN93RS	608	237
31	F6GLJ	B	71	63223	F6REF	JN36CD	554	240
32	F4IAA	B	81	62561	ON4KHG	JO10XO	658	221
33	F0FIG	A	67	60859	TM2O	JN24VC	713	247
34	F0DZO	A	78	60786	F6FZS/P	IN92PX	696	206
35	F5JJE	B	57	60045	F6KFH	JN39OC	725	277
36	F2FZ	C	63	59937	ON4KHG	JO10XO	765	247
37	F8BBR	B	75	59309	F0FGF	JN23OJ	537	213
38	F1CBC	B	51	57046	F6FZS/P	IN92PX	739	301
39	F1EHT	C	72	56438	LZ6R	KN33FF	2008	264
40	F4HRD	B	64	56267	F6HPP/P	JN14SP	714	251
41	F6GOE	B	64	56037	ON6LL/P	JO20CK	545	258
42	F1CBR/P	A	76	55692	F6KNB	IN94UT	627	211
43	F5HVI	B	48	52386	TM2O	JN24VC	718	293
44	F6IPQ	B	73	51703	F5KMB/P	JN19EL	575	200
45	F2MM	C	54	51618	IT9CJC	JM76IW	1629	279
46	F6BQG	B	52	51469	TM2O	JN24VC	699	287
47	F5DRD	B	53	50518	F6KNB	IN94UT	617	249
48	F6AWU	B	56	50377	EA3LA/P	JN12IK	662	248

49	F2CT	C	36	50214	F6HMQ	JN18GP	660	353
50	F5MFI	A	51	49174	F6FZS/P	IN92PX	576	255
51	F5PVX/P	B	65	47935	S57Q	JN76PB	810	314
52	F1RDL	B	49	47100	F6K CZ/P	IN99PI	571	240
53	F1BZG	A	55	47030	TM2O	JN24VC	519	232
54	F5IGK	B	46	46590	EA2TO	IN83FD	782	266
55	F6BWI	B	55	46255	F6KFH	JN39OC	622	244
56	F6FWQ	B	53	45945	F6KFH	JN39OC	599	235
57	F6BTX	B	59	45787	LZ1ZP	KN22ID	1873	245
58	F6GTH	B	62	45507	F6K CZ/P	IN99PI	588	192
59	F5BLC	B	58	44929	F6K CZ/P	IN99PI	594	199
60	F8DRE	B	60	44838	TM2O	JN24VC	605	241
61	F6IFX	C	60	43632	F1RHS	JN03PV	462	182
62	F4EPP	B	47	43238	TM2O	JN24VC	721	261
63	F5PZR	B	43	42878	F4CWN	JN03KN	609	259
64	F4HOG/P	B	47	42102	F1MOZ	IN93RS	640	235
65	F4CWT	B	55	40324	LZ1ZP	KN22ID	2005	222
66	F4FHW	B	50	38675	ON4KHG	JO10XO	595	208
67	F6ILO	B	50	37664	ON7RY/P	JO20BJ	470	208
68	F0FEK/P	A	51	37601	F6KNB	IN94UT	556	199
69	F4HWJ	B	51	37504	ON7RY/P	JO20BJ	470	204
70	F6GEU	B	45	37245	F6KFH	JN39OC	591	230
71	F0EAQ	A	38	36685	TM5SE	JN29LN	596	276
72	F5GXX	C	41	36510	F1MZQ	JN23QI	569	242
73	F1MKC/P	B	42	34456	F5SGT/P	IN88KD	457	205
74	F0CVO/P	A	37	33844	S55AW	JN75DS	698	287
75	F1PHB	B	35	32794	F5SGT/P	IN88KD	699	291
76	F5APQ	B	36	32614	F6HPP/P	JN14SP	712	254
77	F0GCL	A	50	32105	F6KLO/P	JN05PG	492	208
78	F0DVI	A	40	31613	F6KFH	JN39OC	519	237
79	F6FGQ	B	20	30947	9H1TX	JM75FU	2092	530
80	F6DZQ	C	30	29109	F6KNB	IN94UT	520	267
81	F4FWT	B	34	28581	F6HPP/P	JN14SP	700	237
82	F6DZO	B	31	28415	F6REF	JN36CD	626	259
83	F4BCY	A	35	28242	F1MOZ	IN93RS	491	223
84	F1DUZ	C	35	27763	ON7RY/P	JO20BJ	495	219
85	F6IRA	B	36	26068	F6K CZ/P	IN99PI	561	205
86	F0FYP	A	22	26059	EA3LA/P	JN12IK	664	355
87	F4CHA	B	32	25765	F4CWN	JN03KN	580	230
88	F5BMI	B	31	25703	TM5SE	JN29LN	617	214
89	F6CXO	C	33	25572	F6HJO/P	JN27FJ	491	194
90	F1HSU	B	37	25480	EA2TO	IN83FD	512	198
91	F4HER	B	32	25384	F6FZS/P	IN92PX	396	198
92	F6BHI/P	A	33	25228	ON4KHG	JO10XO	636	206
93	F4HGF	B	34	24780	F5SGT/P	IN88KD	476	219
94	F2AR	B	32	24611	F6KFH	JN39OC	645	237
95	F4AGQ	B	26	24444	F6KNB	IN94UT	579	240
96	F5OYC	B	26	24364	F5KMB/P	JN19EL	664	234
97	F5GFA/P	B	43	24327	F5SGT/P	IN88KD	492	145
98	F5OAM/P	A	45	24003	F6REF	JN36CD	494	137

99	F6DEV/P	B	23	23316	YO7CKP	KN14VH	1804	316
100	F6API	A	35	23218	F5SGT/P	IN88KD	621	181
101	F8DYD	A	33	23195	ON7RY/P	JO10BJ	443	186
102	F6FAX/P	B	18	22822	F6KPH/P	JN03AB	627	328
103	F5NBX	B	28	22631	F4GWK	IN88CM	516	214
104	F6CXJ	B	33	22603	F5KMB/P	JN19EL	612	193
105	F4GYW	B	29	22362	F1OMQ/P	JN25GO	612	212
106	F8BRK	C	30	22313	ON8JV	JO10TL	573	200
107	F5PDM	B	18	22172	TM2O	JN24VC	527	308
108	F4FDR	B	36	20870	IT9CJC	JM76IW	1487	203
109	F8GQO/P	B	33	20776	F5AOL/P	JN18DH	469	173
110	F4FTJ/P	A	30	20769	ON4KHG	JO10XO	425	184
111	F6DHA	B	19	19685	EA4YR	IM78BX	1382	317
112	F4GLX	B	33	19566	F5SGT/P	IN88KD	564	182
113	F5PHW	A	23	19264	F5KMB/P	JN19EL	452	209
114	F5CU/P	B	18	18764	EA2AGZ	IN91DV	673	332
115	F1IGY	B	25	18760	F5SGT/P	IN88KD	421	188
116	F1ROA	B	29	18477	EA2AGZ	IN91DV	466	181
117	F8GQH	B	21	18454	ON6LL/P	JO20CK	481	253
118	F5AAR	B	26	18120	EA2TO	IN83FD	536	190
119	F6DXL	B	25	17615	TM2O	JN24VC	505	188
120	F6FLO/P	B	33	17597	F5SGT/P	IN88KD	534	150
121	F4FWI	B	29	17570	F0FJI/P	JN09VM	552	169
122	F1OKV	B	34	17424	F5SGT/P	IN88KD	481	128
123	F1LHC	B	14	17312	F6FZS/P	IN92PX	658	309
124	F3KT	B	21	17217	ON6LL/P	JO20CK	561	264
125	F1HQU	A	25	17040	F1OMQ/P	JN25GO	473	195
126	F5CT	B	26	16867	F6KFH	JN39OC	472	210
127	F1SIU	B	20	16559	F6KNB	IN94UT	674	219
128	F6CZQ	B	32	15857	F6KFH	JN39OC	402	128
129	F0ELA	A	31	15596	F5JJE	IN95JV	462	143
130	F4FRX	B	21	15044	F5SGT/P	IN88KD	545	179
131	F4TXU	B	19	14846	I3MEK	JN55SJ	601	260
132	F4HFX/P	B	30	14095	F5SGT/P	IN88KD	492	123
133	F6BKD/P	B	24	13996	F6KPQ/P	IN88LA	531	157
134	F5OEQ/P	B	18	13705	F8EMH	JN29VL	482	209
135	F5VBD/P	A	26	13693	EA1FBU	IN52QG	1225	167
136	F8AAB	B	18	13424	F6KFH	JN39OC	540	198
137	F4HKH	B	26	13192	F1OMQ/P	JN25GO	386	131
138	F4BXY	B	21	12935	F6HFS/P	IN92PX	696	163
139	F1PNJ	A	18	12698	F6KCZ/P	IN99PI	529	207
140	F4CQR	B	16	11980	TM5SE	JN29LN	473	187
141	F4HVV/P	B	18	11916	F6KNB	IN94UT	432	166
142	F8DFT	B	14	10436	EA1FBU	IN52QG	1377	364
143	F8AYU	B	20	10268	F5KMB/P	JN19EL	608	128
144	F5OCL	B	10	9860	F6KLO/P	JN05PG	542	247
145	F0ETY	A	24	8961	F1FMZQ	JN23QI	326	105
146	F4EOB/P	A	17	8810	F6KNB	IN94UT	496	138
147	F5RZC	A	17	8501	F5SGT/P	IN88KD	471	164
148	F8CJS	B	13	8394	F6HJO/P	JN27FJ	452	174

149	F4OHA/P	B	19	8299	F1MZQ	JN23QI	382	123
150	F4HTC	B	20	7656	F5SGT/P	IN88KD	482	134
151	F1RHX	A	16	7548	F6KNB	IN94UT	396	118
152	F4AQG	A	16	7456	EA6/DG3MIM	JM19PR	457	149
153	F1BCT	B	16	7368	F4HRD	JO00XX	237	135
154	F5KOB	B	10	7194	F6AVK	JN24VC	489	248
155	F4FAQ	B	11	6856	F6HJO/P	JN27FJ	469	198
156	F8BQF	B	21	6496	F4CWN	JN03KN	195	77
157	F6FPT	A	14	6268	F5SGT/P	IN88KD	473	112
158	F4FEY	A	10	6218	EA2TO	IN83FD	478	191
159	F5GLB	B	12	5752	F6K CZ/P	IN99PI	498	120
160	F1NQP	B	14	5652	F6KFH	JN39OC	341	153
161	F0GWP	A	13	5332	F4CWN	JN03KN	397	109
162	F5RAC/P	A	16	5286	F6KFH	JN39OC	354	92
163	F8BXI	A	8	3700	TM2OP	JN06JG	291	116
164	F5SDH	B	15	3644	F6KRK	JN18AS	309	61
165	F1IXI	A	9	3328	F6HPP/P	JN14SP	258	92
166	F4HPZ	A	9	3212	F6HJO/P	JN27FJ	225	83
167	F4HYU	A	14	2744	TM2OP	JN06JG	142	49
168	F1HGI	A	10	2620	TM2O	JN24VC	200	66
169	F1SMV	B	4	2416	F1TDO	JN25LX	332	151
170	F4HXT	A	9	2324	TM2O	JN24VC	206	65
171	F4HVV	B	5	2236	F5TSO/P	JN17RF	229	112
172	F0GJO	A	1	2148	F6HPP/P	JN14SP	537	537
173	F5RAG	B	6	2092	F6KNB	IN94UT	167	87
174	F2IF	B	4	2060	F6FZS/P	IN92PX	255	129
175	F0GYV	A	3	2044	F6HPP/P	JN14SP	468	170
176	F8CKS	B	7	1568	F4CWN	JN03KN	103	56
177	F4GXJ/P	B	3	1468	TM2O	JN24VC	300	122
178	F5MGD	A	2	1336	F6KFH	JN39OC	328	167
179	F8ATM/P	A	1	1252	TM2O	JN24VC	313	313
180	F4HCT	A	7	960	F5FL	JN19BT	93	34
181	F4FVL	A	5	588	F5KMB/P	JN19EL	76	29
182	F6CBA	B	2	561	EA2TO	IN83FD	177	137
183	F6EAJ	B	1	536	F6HPP/P	JN14SP	134	134
184	F4FVO	A	1	420	F4OOM/P	JN28VP	105	105
185	F5BVJ	B	1	416	F6HPP/P	JN14SP	104	104
186	F5MTZ	B	1	416	F6HPP/P	JN14SP	104	104
187	F5NSO	B	2	292	F0FJI/P	JN09VM	40	37
188	F0FYF	A	1	92	F6REF	JN36CD	23	23
189	F8FQJ	A	1	44	F6KRK	JN18AS	11	11
190	F1HUM/P	A	1	4	F6KRK	JN18AS	1	1
191	F4DWD/P	A	1	4	F6KRK	JN18AS	1	1

Classement 144 MHz multi-opérateurs

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F5SGT/P	C	260	350028	IZ0GYR	JN61FV	1405	415
2	F6KNB	C	301	345786	PA5MS	JO21RQ	874	342
3	TM2O	C	232	302857	M0FCD	JO00DW	864	372
4	F6KCZ/P	C	257	278213	EA5GF	IM98QG	1232	342
5	F6KFH	C	181	222237	EA3LA/P	JN12IK	819	363
6	TM5SE	C	231	221756	EA2TO	IN83FD	966	293
7	TM2OP	C	227	214867	EI3KD	IO51VW	908	289
8	F5OTS/P	C	184	177193	EA2TO	IN83FD	712	303
9	F6KLO/P	C	171	167388	M0FCD	JO00DW	634	265
10	F1OMQ/P	C	162	166015	G4AEP	IO91MB	730	280
11	F5KMB/P	C	183	163141	EA2TO	IN83FD	838	265
12	TM5G	C	153	158239	EI3KD	IO51VW	724	290
13	F6KRK	C	190	157188	EA2TO	IN83FD	759	253
14	F6KJS/P	B	143	151170	G4RRA	IO80BS	770	283
15	F8KHB	C	152	138737	SV2JL	KN10LO	1917	278
16	F6KPQ/P	B	111	132705	TM2O	JN24VC	808	308
17	F8UFT/P	B	103	113668	S55AW	JN75DS	1004	302
18	TM6T	B	117	111964	EA2TO	IN83FD	736	260
19	F5OOM/P	B	113	101503	S57O	JN86DT	811	299
20	TM2D	C	111	99567	I3MEK	JN55SJ	860	253
21	F6KKH/P	B	94	88188	F1BOQ	JN29KW	796	261
22	F8KGZ/P	B	80	80746	EA3LA	JN12IK	757	282
23	TM5XR	B	90	76408	EA2AGZ	IN91DV	586	237
24	F6KPH/P	B	78	76269	F5KMB/P	JN19EL	736	249
25	F4KJN	B	96	68585	ON4CPN/P	JN29DX	635	190
26	F5KEQ	C	74	66108	F8UFT/P	JN12GM	618	245
27	F4KKT/P	C	91	62321	EA2TO	IN83FD	804	211
28	F8KFZ/P	B	60	51112	F6KFH	JN39OC	590	251
29	F5KLE/P	B	68	47841	IS0BRQ	JM49EF	673	210
30	F8KLY/P	B	72	45368	F5SGT/P	IN88KD	647	166
31	F5KEM/P	B	56	43491	F8DBF	IN78RI	590	205
32	TM4P	C	50	43190	ON4KHG	JO10XO	765	236
33	F6KEX	B	54	43170	F6KCZ/P	IN99PI	606	216
34	F8KHS	B	38	41768	F6HPP/P	JN14SP	618	278
35	TM40KMX	B	68	38196	F4CWN	JN03KN	592	154
36	F6KGL/P	A	47	36952	TM4P	JN04HC	556	221
37	F6KJX	B	46	36195	TM2O	JN24VC	518	223
38	F5KCH	A	39	35780	CT7ABA	IN60GD	1135	273
39	F5KLJ/P	A	57	35165	F8DFB	IN78BI	523	168
40	F6KQL	B	40	29734	S55AW	JN75DS	727	244
41	F8KOH	B	36	26152	F6KNB	IN94UT	497	191
42	F6KSO	B	28	25315	F6KKH	JN12IW	534	251
43	F6KHT/P	B	29	23989	F6KCZ/P	IN99PI	603	216
44	F5KDC	B	33	23426	ON6LL/P	JO20CK	525	205
45	F6KJJ/P	B	38	21376	F6DCD	JN38RQ	447	150
46	F5KSE	A	24	19720	F5SGT	IN88KD	613	223
47	F5KHG/P	B	21	10102	IT9CC	JN76IW	1156	174
48	F4KJK	A	1	552	F6HPP/P	JN14SP	138	138

Classement 432 MHz mono-opérateurs

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F4CWN	C	92	102123	F6KFH	JN39OC	784	303
2	F6HPP/P	C	89	94788	F8KHS	JO00UB	618	277
3	F6APE	C	92	88993	TM2O	JN24VC	620	250
4	F6FZS/P	B	67	77157	F5KMB/P	JN19EL	761	300
5	F4FRG	B	73	71554	F8UFT/P	JN12GM	692	257
6	F1MOZ	B	64	64968	F6REF	JN36CD	593	262
7	F1TDO	B	53	52108	F5SGT/P	IN88KD	658	257
8	F4EEJ/P	B	59	48481	F8KHS	JO00UB	516	210
9	F5RGY/P	B	50	45226	EA2AGZ	IN91DV	534	245
10	F4FFS	A	44	44164	F6FZS/P	IN92PX	592	251
11	F1IOZ/P	C	48	39376	F6REF	JN36CD	451	205
12	F1US	C	39	36714	TM5SE	JN29LN	599	251
13	F2FZ	C	47	36144	F5KMB/P	JN19EL	612	192
14	F2CT	C	24	33492	F5KMB/P	JN19EL	737	362
15	F1BZG	A	39	33323	TM2O	JN24VC	519	219
16	F5MFI	A	32	32811	F6FZS/P	IN92PX	576	263
17	F1RHS	B	46	31020	F6KCZ/P	IN99PI	626	188
18	F5IGK	B	28	30140	F6FZS/P	IN92PX	727	269
19	F5JJE	B	32	28877	TM2O	JN24VC	585	234
20	F5FL	B	33	28353	TM2O	JN24VC	693	225
21	F5AOL/P	B	32	28216	F2FZ	JN04HC	485	220
22	F6GLJ	B	38	27464	F6REF	JN36CD	554	196
23	F6IFX	C	36	27128	F1RHS	JN03PV	462	188
24	F5HVI	A	28	26152	F4CWN	JN03KN	581	234
25	F8BBR	B	38	25552	EA2TO	IN83FD	511	188
26	F1MKC/P	A	31	24104	F5KMB/P	JN19EL	415	194
27	F1EHT	B	38	22250	HB9AOF	JN36AD	466	192
28	F5GXX	B	26	20970	TM2O	JN24VC	565	212
29	F5BLC	A	31	19945	EA2AGZ	IN91DV	409	171
30	F6FTB/P	A	17	18791	F4CWN	JN03KN	532	290
31	F6GTH	A	30	18568	F4FRG	IN98KE	469	155
32	F1CBC	A	19	18068	F6KNB	IN94UT	534	238
33	F6DZQ	B	16	17976	F6KNB	IN94UT	520	281
34	F8BRK	C	23	17696	F1CBC	JN09BO	445	192
35	F4BCY	A	21	17332	F1MOZ	IN93RS	491	206
36	F5PZR	A	17	16192	F8BRK	JN05LP	388	238
37	F6FET	B	18	15500	F6FZS/P	IN92PX	575	215
38	F6AWU	B	18	15310	EA2TO	IN83FD	482	233
39	F6DHA	B	10	14792	F6KNB	IN94UT	587	370
40	F6BHI/P	A	23	14104	F5SGT/P	IN88KD	496	153
41	F4CWT	A	28	14048	F6KCZ/P	IN99PI	540	139
42	F4HER	A	19	13492	F6FZS/P	IN92PX	396	178
43	F6BQG	A	22	13334	F2FZ	JN04HC	467	163
44	F6FWQ	B	19	13312	F6KPH/P	JN03AB	389	175
45	F5PVX/P	B	20	13161	IK0BDO	JN65FL	582	205
46	F6ILO	A	21	13144	TM2O	JN24VC	618	156

47	F1NZC	B	19	13021	F1CXW	JO20JC	504	177
48	F8DBF	B	9	11784	F4CWN	JN03KN	677	376
49	F6CXO	C	18	11624	F6REF	JN36CD	473	161
50	F5PDM	B	12	11252	F6KNB	IN94UT	466	234
51	F6BWI	A	20	10890	EA2TO	IN83FD	442	153
52	F6BTX	A	20	10848	F6APE	IN97PI	395	136
53	F4HWJ	A	20	10660	F6KNB	IN94UT	297	133
54	F8DYD	A	16	10420	F1MOZ	IN93RS	322	163
55	F4AGQ	B	9	9128	TM2O	JN24VC	566	254
56	F6BKD/P	C	18	8916	F5KEQ	IN97FG	401	139
57	F6DEV/P	B	11	8896	TM2O	JN24VC	377	202
58	F6API	A	18	8736	TM2O	JN24VC	345	121
59	F4FDR	A	21	8048	F8UFT/P	JN12GM	296	106
60	F6GPT	C	13	7685	F4FRG	IN98KE	365	166
61	F1MZQ	B	12	7561	EA6/DG3MI M	JM15PR	866	265
62	F2AR	B	13	7548	F6KNB	IN94UT	381	145
63	F4FRX	B	15	7224	F6REF	JN36CD	476	120
64	F4CQR	B	10	7212	F6KCZ/P	IN99PI	316	180
65	F4HOG/P	B	16	7092	F5SGT/P	IN88KD	347	111
66	F6FGQ	B	6	6820	F5KMB/P	JN19EL	525	284
67	F1HSU	A	10	6720	F6FZS/P	IN92PX	350	168
68	F1LHC	A	9	6488	F5KMB/P	JN19EL	398	180
69	F1RDL	B	9	6116	F6APE	IN97PI	458	170
70	F4CHA	B	10	5952	TM2OP	JN06JG	279	149
71	F1OKV	A	13	5700	F6KPH/P	JN03AB	269	110
72	F6FLO/P	B	18	5352	F6HPP/P	JN14SP	240	74
73	F6CZQ	B	14	5351	F6HPP/P	JN14SP	212	101
74	F4HRD	B	13	5127	TM6T	JN18GF	309	110
75	F4FWI	B	14	4982	EB3JT	JN01FX	302	105
76	F4EPP	B	13	4736	TM2OP	JN06JG	265	91
77	F6DXL	A	11	4608	F4CWN	JN03KN	218	105
78	F4BXY	A	7	4492	F6KNB	IN94UT	496	160
79	F4HKH	A	10	4432	F5RGY/P	JN15EQ	334	111
80	F4OHA/P	C	10	4192	F6HPP/P	JN14SP	236	105
81	F4AQG	A	8	4080	F4CWN	JN03KN	342	128
82	F8GQH	A	7	3804	F5KMB/P	JN19EL	328	136
83	F5OAM/P	A	12	3747	EA2EGM	IN93CI	211	91
84	F8CJS	B	6	3632	F4CWN	JN03KN	344	151
85	F5GFA/P	A	13	3491	EA2EGM	IN93CI	211	79
86	F4HVV/P	A	8	3196	F6KLO/P	JN05PG	301	100
87	F1RHX	A	6	3108	F6KNB	IN94UT	396	130
88	F6CXJ	B	11	3016	F6HPP/P	JN14SP	240	75
89	F5APQ	B	5	2968	TM6T	JN18GF	306	148
90	F6IPQ	A	8	2592	F6FZS/P	IN92PX	198	81
91	F5OYC	B	4	2524	TM2O	JN24VC	327	158
92	F5RAG	B	7	2348	EA1UU	IN83GJ	256	111
93	F1PHB	B	4	2092	F6KRK	JN18AS	312	131
94	F8AYU	B	11	2048	F5BLC	JN14AI	115	47
95	F8DFT	B	4	1902	IZ4JMU	JN54WE	542	221
96	F4TXU	A	4	1892	F8UFT/P	JN12GM	211	118

97	F4HFX/P	A	8	1652	F6KLO/P	JN05PG	118	59
98	F5RAC/P	A	8	1620	TM5SE	JN29LN	205	51
99	F4FAQ	B	3	1528	TM2O	JN24VC	227	127
100	F1HQU	A	6	1516	F6KCZ/P	IN99PI	120	63
101	F4IAA	A	5	1464	TM2OP	JN06JG	135	73
102	F4GYW	A	4	1295	F6KCZ/P	IN99PI	257	116
103	F4HVV	A	4	1144	TM2O	JN24VC	166	72
104	F5VBD/P	A	2	1124	TM2O	JN24VC	177	141
105	F4GLX	A	5	924	F5BLC	JN14AI	74	51
106	F8AAB	B	2	812	TM2O	JN24VC	171	102
107	F5OCL	A	2	672	F6KFH	JN39OC	149	84
108	F8DRE	A	3	656	F5KMB/P	JN19EL	107	55
109	F5SDH	A	5	604	F6BQG	IN98JC	62	30
110	F1IGY	A	3	588	F6BHI/P	JN05TC	87	49
111	F6CBA	A	2	561	EA2TO	IN83FD	177	137
112	F6EAJ	A	1	536	F6HPP/P	JN14SP	134	134
113	F6GEU	A	4	428	F5NXU	IN97MR	54	27
114	F8BXI	A	3	360	TM6T	JN18GF	54	30
115	F4HCT	A	2	344	F5KMB/P	JN19EL	56	43
116	F5GLB	B	2	132	F6KLO/P	JN05PG	24	17
117	F5PHW	B	1	120	F6KPQ/P	IN88LA	30	30
118	F4FWT	B	3	112	F4HRD	JO00XX	14	9
119	F8BQF	B	1	108	F6KLO/P	JN05PG	27	27
120	F4HTC	A	4	96	F4HRD	JO00XX	11	6
121	F1SMV	B	1	56	F5PVX	JN23WE	14	14
122	F8FQJ	A	1	44	F6KRK	JN18AS	11	11
123	F1HUM/P	A	1	4	F6KRK	JN18AS	1	1
124	F4DWD/P	A	1	4	F6KRK	JN18AS	1	1

Classement 432 MHz multi-opérateurs

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	TM2O	C	128	164065	F6DBI	IN88IJ	845	364
2	F6KNB	C	139	146740	TM5SE	JN29LN	660	275
3	F5SGT/P	C	85	99634	TM2O	JN24VC	820	344
4	TM2OP	C	107	96175	F6KFH	JN39OC	574	244
5	F6KCZ/P	C	83	86880	TM2O	JN24VC	765	289
6	F5KMB/P	C	87	76755	F6FZS/P	IN92PX	761	232
7	F6KRK	C	86	74587	F6FZS/P	IN92PX	678	245
8	F6KLO/P	C	82	71027	F1CXW	JO20JC	598	232
9	TM5G	C	72	68998	PA1BVM	JO21RO	723	261
10	F8KHB	C	67	60093	ON4CPN/P	JN29DX	559	238
11	F6KFH	C	44	54672	F5SGT/P	IN88KD	766	333
12	TM6T	B	57	53728	F1MOZ	IN93RS	550	236
13	F1OMQ/P	B	57	52284	F5SGT/P	IN88KD	647	230
14	TM5SE	B	57	52273	F6KNB	IN94UT	660	242
15	F8UFT/P	B	44	44117	F4FRG	IN98KE	692	260
16	F5OTS/P	B	48	43016	F1EYB	JN23KK	436	234
17	F6KPH/P	B	40	34769	F6KRK	JN18AS	653	226
18	F6KJS/P	A	39	34421	F8UFT/P	JN12GM	474	231

19	F6KPQ/P	B	35	33744	TM2O	JN24VC	808	241
20	TM4P	C	36	26221	F5SGT/P	IN88KD	534	182
21	F8KGZ/P	B	24	23429	F5SGT/P	IN88KD	697	258
22	F5KEQ	B	25	18977	EA2TO	IN83FD	485	204
23	TM2D	A	40	18504	F4FRG	IN98KE	502	120
24	F8KHS	B	15	16280	F6HPP/P	JN14SP	618	271
25	TM40KMX	B	28	15017	F4CWN	JN03KN	592	139
26	F6KJX	C	16	14324	TM2O	JN24VC	518	240
27	F4KKT/P	B	24	12952	F6KPQ/P	IN88LA	412	160
28	F5KLE/P	B	19	12626	IS0BRQ	JM49EF	673	204
29	F5KEM/P	B	23	12320	EA2AGZ	IN91DV	420	148
30	F6KEX	B	18	10877	TM5SE	JN29LN	436	155
31	F5KDC	B	14	10480	F5PZR	JN18NT	338	187
32	F5KLJ/P	A	24	10353	EA2TO	IN83FD	365	118
33	F6KGL/P	A	17	9546	F4EEJ/P	IN95VO	427	148
34	F6KHT/P	C	15	9165	F5SGT/P	IN88KD	546	171
35	TM5XR		13	6556	F2FZ	JN04HC	310	126
36	F6KSO	B	6	4824	F4CWN	JN03KN	408	201
37	F6KJJ/P	B	13	4524	F6KJS/P	JN26FN	164	87
38	F8KLY/P	B	14	4371	TM2O	JN24VC	203	84
39	F5KHG/P	A	11	3448	F6FZS/P	IN92PX	201	78
40	F5KSE	A	7	3204	F8UFT/P	JN12GM	590	114
41	F8KFZ/P	A	9	3096	TM6T	JN18GF	292	86
42	F6KKH/P	B	2	1340	TM2O	JN24VC	280	168
43	F4KJN	C	1	152	F5KEM/P	JN04QW	38	38

Classement 1296 MHz mono-opérateurs

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F4CWN	C	42	40052	F1NPX	JN19PG	661	259
2	F6HPP/P	B	36	35876	F6KRK	JN18AS	473	249
3	F6APE	B	38	35264	TM2O	JN24VC	620	232
4	F6FZS/P	A	19	22108	F6KPQ/P	IN88LA	589	291
5	F1BZG	A	24	21263	DK0PU	JO31JN	547	239
6	F1TDO	B	22	16942	F6KNB	IN94UT	430	195
7	F5RGY/P	B	18	14432	F6FZS/P	IN92PX	388	200
8	F6FAX/P	B	9	12828	F4CWN	JN03KN	558	356
9	F4EEJ/P	B	17	12460	F5SGT/P	IN88KD	359	183
10	F5MFI	A	13	10500	F6KNB	IN94UT	376	202
11	F5GXX	B	15	10094	F6HPP/P	JN14SP	376	185
12	F4FFS	A	13	10032	F6KNB	IN94UT	391	193
13	F1MOZ	A	18	9932	TM2OP	JN06JG	297	167
14	F1RHS	A	19	9708	EA2TO	IN83FD	398	165
15	F1MKC/P	A	15	9460	F6APE	IN97PI	260	158
16	F5PZR	B	11	8868	F6KNB	IN94UT	515	202
17	F5BLC	A	14	8388	F6FZS/P	IN92PX	269	150
18	F1EHT	A	14	8078	F5PVX/P	JN23WE	352	186
19	F5HVI	A	9	8044	F6KNB	IN94UT	429	223
20	F5JJE	A	10	7780	F6HPP/P	JN14SP	397	195
21	F1NPX/P	B	14	7623	OK2A	JO60JJ	692	370

22	F8BRK	C	10	6784	F5ICN	JN03BF	277	170
23	F5PVX/P	A	13	6728	F8CH	JN03PO	373	129
24	F6CXO	C	10	6404	TM2O	JN24VC	348	160
25	F1CBC	A	8	6128	TM5SE	JN29LN	348	192
26	F5IGK	B	8	5272	F5SGT/P	IN88KD	341	165
27	F1IOZ/P	A	6	4028	F6KNB	IN94UT	285	168
28	F4CHA	B	6	3880	TM2OP	JN06JG	279	162
29	F6BHI/P	A	9	3784	F4DYY	IN95PL	187	105
30	F6BTX	A	9	3632	F1MOZ	IN93RS	187	101
31	F4OHA/P	A	6	3228	F6HPP/P	JN14SP	236	135
32	F5FL	A	5	3044	F6KCZ/P	IN99PI	211	152
33	F6BKD/P	A	8	2924	TM2OP	JN06JG	250	91
34	F6CZQ	A	7	2694	F6HPP/P	JN14SP	212	103
35	F4AQG	A	3	1580	F8UFT/P	JN12GM	242	132
36	F6FTB/P	A	2	1222	F6KRK	JN18AS	265	214
37	F8GQH	B	2	1112	F6KNB	IN94UT	230	139
38	F6DHA	A	2	920	F6KRK	JN18AS	149	115
39	F1RDL	A	3	892	F6HPP/P	JN14SP	170	74
40	F6AWU	A	3	800	F6APE	IN97PI	100	67
41	F6EAJ	B	1	536	F6HPP/P	JN14SP	134	134
42	F6DEV/P	A	2	492	F8CH	JN03PO	70	62

Classement 1296 MHz multi-opérateurs

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6KNB	C	63	66123	F1NPX	JN19PG	565	266
2	TM2OP	B	43	38774	EA2AGZ	IN91DV	526	235
3	TM2O	C	36	38579	F6APE	IN97PI	620	292
4	F5SGT/P	B	23	22368	EA2TO	IN83FD	557	270
5	F6KRK	C	27	21108	F6KNB	IN94UT	475	195
6	F1OMQ/P	B	24	19915	F1RJ	JN18AT	404	212
7	F6KLO/P	B	20	19568	F6KCZ/P	IN99PI	478	245
8	F6KPQ/P	A	14	15224	F6FZS/P	IN92PX	589	272
9	F6KCZ/P	B	17	14779	F6KLO/P	JN05PG	478	233
10	TM5G	B	17	12868	F4CWN	JN03KN	431	189
11	TM6T	A	14	10944	F6KNB	IN94UT	437	195
12	F8UFT/P	B	13	10901	IS0ANY	JN40GR	537	241
13	F5OTS/P	A	11	8156	TM2O	JN24VC	392	185
14	F8KHB	B	14	6248	F6CXO	JN03SL	269	112
15	TM5SE	A	8	5812	F1CBC	JN09BO	348	182
16	TM2D	A	13	4204	F1FDD	JN05EF	153	81
17	F5KEM/P	A	6	2236	F6CXO	JN03SL	163	93
18	F8KGZ/P	A	3	2220	F6KBF	JN18BW	305	185
19	F5KMB/P	B	7	2144	F1ORL	JN08VP	102	77
20	F5KLJ/P	A	8	1736	TM2OP	JN06JG	123	54
21	F6KHT/P	A	3	1452	F5RGY/P	JN15EQ	227	121
22	F4KJN	B	4	1408	F1MKC/P	JN05VS	132	88
23	F6KPH/P	A	4	1252	TM2D	JN03KV	114	78
24	F6KJJ/P	A	3	1020	TM2O	JN24VC	136	85
25	F4KKT/P	A	3	384	F6KRK	JN18AS	46	32

26	F6KKH/P	A	1	192	F8UFT/P	JN12GM	48	48
27	F6KJS/P	A	1	152	F6HDL/P	JN26IG	38	38

Classement 2320 MHz mono-opérateurs

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F4CWN	C	11	11680	F5HRY	JN18EQ	581	265
2	F1BZG	A	11	9571	DK0PU	JO31JN	547	255
3	F6APE	B	9	8636	F4CWN	JN03KN	439	240
4	F5IGK	A	3	4504	F6KNB	IN94UT	521	375
5	F5AOL/P	A	5	2948	TM2OP	JN06JG	254	147
6	F6CXO	C	4	2948	TM2O	JN24VC	348	184
7	F6HPP/P	A	3	2740	F8UFT/P	JN12GM	250	228
8	F1MOZ	A	4	2180	F5BLC	JN14AI	216	136
9	F5BLC	A	3	2104	F1MOZ	IN93RS	216	175
10	F1MKC/P	A	3	2088	F1BZG	JN07VU	232	174
11	F6FAX/P	B	2	1308	F6APE	IN97PI	256	164
12	F5PZR	A	1	580	F1BZG	JN07VU	145	145

Classement 2320 MHz multi-opérateurs

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6KNB	C	17	19100	F5KMB/P	JN19EL	557	281
2	TM2O	B	7	12660	F5KMB/P	JN19EL	652	452
3	F5KMB/P	B	8	7020	F6KNB	IN94UT	557	262
4	F6KLO/P	A	7	5612	F1BZG	JN07VU	290	200
5	TM2OP	A	8	5488	F4CWN	JN03KN	301	172
6	F5SGT/P	B	4	2995	F5IGK	JN09NJ	341	238
7	F8UFT/P	A	3	2800	TM2O	JN24VC	316	233

Classement 5,7 GHz mono-opérateurs

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6HPP/P	A	11	13816	F5KMB/P	JN19EL	545	314
2	F4CWN	A	10	12628	F5HRY	JN18EQ	581	316
3	F6APE	A	9	11000	F6HPP/P	JN14SP	445	306
4	F1BZG	A	8	7848	F6HPP/P	JN14SP	381	245
5	F6FAX/P	A	4	5352	F4CWN	JN03KN	558	335
6	F6CXO	A	6	4604	TM2O	JN24VC	348	192
7	F5IGK	A	3	3672	F6KNB	IN94UT	521	306
8	F1MKC/P	A	3	2748	F6APE	IN97PI	260	229
9	F1MOZ	A	1	472	F6KNB	IN94UT	118	118

Classement 5,7 GHz multi-opérateurs

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6KNB	B	20	23640	F5IGK	JN09NJ	521	296
2	TM2O	B	12	19692	F5KMB/P	JN19EL	652	410
3	F6KLO/P	A	6	5496	TM2O	JN24VC	379	229
4	F5KMB/P	B	6	5180	F6KMB	IN94UT	557	216
5	F8UFT/P	A	3	3232	F5BOF/P	JN33HR	358	269
6	TM2D	A	2	700	F6KNB	IN94UT	138	88

Classement 10 GHz mono-opérateurs

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6APE	A	18	19608	F6DRO	JN03TJ	476	272
2	F6HPP/P	A	12	15556	F5KMB/P	JN19EL	545	324
3	F4CWN	A	10	13908	F6DKW	JN18CS	588	348
4	F1BZG	A	15	13896	F6DRO	JN03TJ	496	232
5	F6FAX/P	A	7	8772	F6DRO	JN03TJ	568	313
6	F6DBI	A	6	8320	F5KMB/P	JN19EL	431	347
7	F6CXO	A	6	5332	TM2O	JN24VC	348	222
8	F1MKC/P	A	4	3128	F6APE	IN97PI	260	196
9	F5PVX/P	A	4	2572	F8UFT/P	JN12GM	282	161
10	F1MOZ	A	3	2024	TM2OP	JN06JG	297	169
11	F5IGK	A	2	1588	F6APE	IN97PI	264	199

Classement 10 GHz multi-opérateurs

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6KNB	B	27	34612	F5KMB/P	JN19EL	557	323
2	TM2O	A	15	21052	F1RJ	JN18AT	597	372
3	F5KMB/P	A	10	10976	F6DRO	JN03TJ	679	308
4	F6KLO/P	A	9	7128	TM2O	JN24VC	379	198
5	TM2OP	A	8	5808	F4CWN	JN03KN	301	182
6	TM6T	A	6	5008	F6KNB	IN94UT	437	209
7	F6KCZ/P	A	3	2748	F1BZG	JN07VU	248	229
8	F8UFT/P	A	1	1128	F5PVX/P	JN23WE	282	282
9	TM2D	A	2	1008	F6KNB	IN94UT	138	126

Classement 24 GHz mono-opérateurs

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6FAX/P	A	2	728	F5KMB/P	JN19EL	111	91

Classement 24 GHz multi-opérateurs

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	TM2O	A	3	1992	F1BOC/P	JN12HM	311	166
2	F5KMB/P	A	2	624	F6FAX/P	JN18DL	111	78

Liste des opérateurs station multi-opérateurs

F1OMQ/P: F1OMQ;F1PYN;F1OLG
F4KJK: F5JMI
F4KJN: F6BLZ;F4EYL
F4KKT/P: F5OGM;F6DEO;F4DDK;F4HCK;F4ASC;F4CMS;F0EOS
F5KCH: F1BRV;F1HWL
F5KDC: F4CIJ;F4FHV;F4HCI
F5KEM/P: F5MMF;F5OVZ
F5KEQ: F5MYK
F5KHG/P: F4FWI;F4GYP
F5KLE/P: F5JNT;F4BIP;F4HUI;F0EJU;F4HYH;F0EJS
F5KLJ/P: F1MMR;F5JGL;F6ESD
F5KMB/P: F1LHL;F0FEC;F6DWG;F1NDO;F8OBZ;F4AMF;F5MGD;F4FSD;F8BRL
F5KSE: F5BTH;F6IJI;F4CZE;F4HCG;
F5OOM/P: F1FRD.F0EVK;SWL*JULIEN;DOMINIQUE.
F5OTS/P:
F5SGT/P: F5SGT F1TBP F6GLQ
F6KCZ/P:
F4GVZ;F4HNP;F4HFJ;F4HSL;F4VRB;F4VSO;F5PAX;F5UOW;F6BWW;F6FZU;F6HXE;F8PRC;
F6KEX: F4FRC
F6KFH: F1OET;F5NWY;F5PPG;F5ONL;F6HOK
F6KGL/P: F4DFR;F4GFS
F6KHT/P: F6BKD;F4OHA
F6KJJ/P: F5STQ;F4CPS;F4GJQ;F4HJT;F4FLQ;
F6KJS/P: F1MNQ;F1RUK;F1TCV;F5SDO;F6BCW;F5SIK
F6KJX: F4IBM;F5ROX;F8CDM
F6KKH/P: F1HJA;F1PWP;F4CQH;F4FOH;F4FLR;F5DRQ;F5LLE;FOGYF;DIDIER;JACQUES;
F6KLO/P: F4GVF;F5DE;F6ETI;F8BPN;
F6KNB:
F1BLQ;F1BLT;F1CGN;F4ARU;F4BXL;F4CIB;F4HUA;F5BUU;F5GGL;F5FLN;F5FVPF6CIS;F8ARK
F6KPH/P: F5SHD
F6KPQ/P: F6DZD;F5MAA;F4FHZ;F4EHM;F4FFZ;F4HXI;F4HWD;F4HLT;F8ACF
F6KQL: F4HCP;F5LIW;F6IPR;F6CVT
F6KRK: F1MPQ;F4BUC;F4HGU;F4HVQ
F6KSO: F4HCO.F4BWD.F6HCV.F4EOY.F4HGK
F6REF: F1ADG;F1BHO;F1MG;F4GVE;F4HVJ;F5DJL;F5DN;F5UAM;F6BGC;F6IFY
F8KFZ/P: F0ETU.F5HDN.
F8KGZ/P: F6BCD;F6CXA;F5LHJ;F5NTG;F4EQW;F4CGA;
F8KHB: F4EDT
F8KHS: F0CSY;F8FLK;F6BGR;F1FRE
F8KLY/P: F6AUE;F4GSP;F4HWS;F4HMX
F8KOH: F4HUD;F4GPG;F4GLN;F4GGK;F4HSO;
TM2D: F6GGX;F8BMG;F4HVH;F4FEH
TM2O: F1IKA;F1NSR;F4CTZ;F4VSQ;F4WCG;F5SDD;F6BVA;F6EPT
TM2OP: F5AGO;F6ANW;F6HRL;F4EGD;F6IIT
TM40KMx: F4GXL;F4HBC;F5JCH;F5LGW;F5RRO;F5UGQ
TM4P: F2FZ;F6CXJ;F6FLO
TM5G: F6DBA;F5OQK;F5VCV;F8TRL;F4FXJ;F5TND;F1GJP;
TM5SE: F0DTB;F0ELC;F1SKH;F4DHO;F4FVW;F4FVX;F4GXT
TM6T: F4EAT ; F4AUA ; F0HAA ; F6DZK