



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 THF – 2016

4 et 5 juin

Par Patrick Vermote – F6IIT

Classement des départements

Départements	CRs reçus	Total points	Pondérés	Participation
47	19	1213626	200512	16,5%
49	10	1721122	165493	9,6%
19	10	961564	143517	14,9%
33	8	2216767	51854	2,3%
86	5	1258966	47330	3,8%
36	3	1015134	44785	4,4%
87	4	862105	29224	3,4%
61	6	275237	28972	10,5%
77	9	818800	27808	3,4%
44	7	828305	26001	3,1%
13	6	1405694	24880	1,8%
79	3	931853	24309	2,6%
16	3	763789	19925	2,6%
51	3	428161	12005	2,8%
50	2	639803	11848	1,9%
60	2	791622	10919	1,4%
32	2	277926	10488	3,8%
45	3	403462	9311	2,3%
78	6	413104	9146	2,2%
40	2	530672	9071	1,7%
21	2	540983	8869	1,6%
35	6	210473	8831	4,2%
17	4	428202	7930	1,9%
11	2	419304	7911	1,9%
54	5	255105	7331	2,9%
27	3	221864	6400	2,9%
82	3	144583	6109	4,2%
69	3	475714	6047	1,3%
52	2	96500	5514	5,7%
24	3	285594	5423	1,9%

46	1	281606	5215	1,9%
14	1	545604	5196	1,0%
12	1	373508	4980	1,3%
8	1	222539	4838	2,2%
56	1	416272	4248	1,0%
1	2	221707	3890	1,8%
62	5	188859	3886	2,1%
65	1	239625	3865	1,6%
76	3	222220	3509	1,6%
59	5	263322	3483	1,3%
71	2	276886	3461	1,3%
28	2	128953	3107	2,4%
2	1	371746	3072	0,8%
66	1	365080	3017	0,8%
95	3	180473	2991	1,7%
84	2	179240	2779	1,6%
30	3	146863	2577	1,8%
55	1	100847	2521	2,5%
72	2	128540	2472	1,9%
29	2	204816	2090	1,0%
53	1	76236	2060	2,7%
38	2	301582	2004	0,7%
15	1	37964	1808	4,8%
64	2	115168	1786	1,6%
91	2	206788	1695	0,8%
85	1	225758	1546	0,7%
80	2	102092	1389	1,4%
31	3	157755	1326	0,8%
22	1	159204	1188	0,7%
63	3	52633	1178	2,2%
58	2	36790	1115	3,0%
90	1	43484	1061	2,4%
9	1	58903	920	1,6%
41	1	65488	910	1,4%
3	1	64103	903	1,4%
73	3	30421	895	2,9%
34	3	74217	884	1,2%
26	2	54394	863	1,6%
10	1	40454	710	1,8%
94	1	95257	695	0,7%
37	1	92154	636	0,7%
93	2	25376	564	2,2%
83	1	142629	487	0,3%
75	3	14462	282	1,9%
92	2	16738	198	1,2%
39	1	10440	168	1,6%
68	1	21977	143	0,6%
43	1	1660	40	2,4%

Classement général mono-opérateurs

Place	Indicatif	Classe	Loc	Dpt	Total	144 MHz	432 MHz	1296 MHz	2320 MHz	5,7 GHz	10 GHz
1	F6APE	C	IN97PI	49	1050090	210300	373200	207010	117440	66830	75310
2	F6DZR	C	IN96RT	79	661935	176507	239688	178860	66880	0	0
3	F1MOZ	C	IN93RS	40	505235	171076	198699	63900	38600	12080	20880
4	F4FFH	C	IN99KC	50	462887	157575	212727	92585	0	0	0
5	F4EEJ/P	B	IN95VO	16	447706	178167	186639	82900	0	0	0
6	F1TDO	C	JN25LX	01	380603	139155	173658	67790	0	0	0
7	F5BLC/P	B	JN14CH	12	373508	78091	160317	71660	47320	16120	0
8	F6HJO/P	C	JN27FJ	21	372910	372910	0	0	0	0	0
9	F6HPP/P	C	JN19PG	02	371746	50049	120837	156260	7080	0	37520
10	F4FRG	B	IN98KE	35	344120	132662	211458	0	0	0	0
11	F6BHI/P	B	JN05TC	19	241378	90645	132393	18340	0	0	0
12	F6BYJ	B	JN05DR	16	239778	130644	105954	3180	0	0	0
13	F6GPT	C	IN94SW	33	238041	121567	76629	39845	0	0	0
14	F8BBR	B	JN06ET	86	236300	149294	87006	0	0	0	0
15	F1US	C	IN96BQ	85	225758	95720	130038	0	0	0	0
16	F1MKC/P	B	JN05VS	87	214334	53622	67332	45060	14320	19000	15000
17	F4BCG	C	JN18AQ	91	192876	61232	92724	30160	8760	0	0
18	F6DYX	B	IN97OJ	49	182690	74978	107712	0	0	0	0
19	F2FZ	B	JN04HC	47	180276	54048	126228	0	0	0	0
20	F5HVI	A	IN98NP	50	176916	52244	82032	42640	0	0	0
21	F6FTB/P	B	JN27LJ	21	168073	91355	59988	16730	0	0	0
22	F4FFS	A	JN17AW	45	159924	54632	78372	26920	0	0	0
23	F8FKJ	B	IN78RJ	29	154032	82734	71298	0	0	0	0
24	F6GTH	B	JN04HD	47	153989	68399	76950	8640	0	0	0
25	F1CBC	B	JN09BO	76	152796	72672	80124	0	0	0	0
26	F5JJE	C	IN95JV	17	144170	66154	56496	21520	0	0	0
27	F8CED	B	IN87XB	44	143515	22186	49269	29460	42600	0	0
28	F5PVX/P	B	JN23WE	83	142629	39159	62760	25350	15360	0	0
29	F6FDR/P	B	JN24PE	84	142031	42711	50580	19260	0	0	29480
30	F6GLJ	B	IN94QS	33	137312	67310	70002	0	0	0	0
31	F5MFI	A	JN07XT	45	132375	53259	58896	20220	0	0	0
32	F6AWU	B	IN87XI	44	129348	70854	58494	0	0	0	0
33	F1FDD	C	JN05EF	24	126580	37260	48660	33060	7600	0	0
34	F5GXX	C	IN95LP	17	124532	43473	64959	16100	0	0	0
35	F5PZR	B	JN18NT	77	123931	39619	33072	44320	6920	0	0
36	F0GOW	A	IN96TT	79	119657	119657	0	0	0	0	0
37	F5LEN/P	B	JN38AT	54	117910	0	0	0	0	0	117910
38	F1EHT	C	JN03SK	31	116171	53516	62655	0	0	0	0
39	F4BCY	A	JN07WU	45	111163	45739	65424	0	0	0	0
40	F4GCA/P	A	JN28UP	55	100847	61538	39309	0	0	0	0
41	F1CKB	B	IN97SL	49	97547	50267	47280	0	0	0	0
42	F4FCW	C	JN38FO	54	94008	35552	37716	20740	0	0	0
43	F6CSX	B	JN23RH	13	92455	35911	53244	1860	1440	0	0
44	F1IOZ	B	JN07HI	37	92154	38298	53856	0	0	0	0
45	F6FWQ	B	JN06BN	86	90497	51401	39096	0	0	0	0
46	F5NXU	B	IN97MR	49	88146	38342	41124	5000	0	1840	1840
47	F6ILO	B	IN97RL	49	87779	56231	31548	0	0	0	0

48	F6BTX	B	JN04UF	82	84780	43596	23004	18180	0	0	0
49	F4EJQ/P	B	JN08UM	28	84060	77580	6480	0	0	0	0
50	F6DLA	B	JN07SE	36	83476	46912	36564	0	0	0	0
51	F4GYG	B	JO10GJ	62	83173	83173	0	0	0	0	0
52	F1FPL	C	JN09LE	27	82884	48324	34560	0	0	0	0
53	F1AZJ/P	B	JN28OK	52	82622	18040	45282	19300	0	0	0
54	F6GCT	B	JN18MP	77	81848	41396	40452	0	0	0	0
55	F1RHS	C	JN03PV		78984	53688	25296	0	0	0	0
56	F8GGD	C	IN95UQ	16	76305	27081	49224	0	0	0	0
57	F6FET	C	IN98UD	53	76236	46956	29280	0	0	0	0
58	F0GMO	A	JN26CG	71	75680	75680	0	0	0	0	0
59	F5HB	C	IN95OE	33	75280	32224	43056	0	0	0	0
60	F6FZS	B	IN93QI	64	72203	44972	27231	0	0	0	0
61	F4BDG	B	JN18HR	77	71657	71657	0	0	0	0	0
62	F5NBX	B	JN05RN	87	71221	71221	0	0	0	0	0
63	F1DYW	B	IN96BO	85	71046	32862	38184	0	0	0	0
64	F1JXW	B	IN97SM	49	69380	45932	23448	0	0	0	0
65	F4EWP	B	JN07BV	72	66728	66728	0	0	0	0	0
66	F1GKS	C	JN09CM	76	64744	42976	21768	0	0	0	0
67	F5DRD	B	JO10GA	80	63916	38572	25344	0	0	0	0
68	F2NY	B	JN23LL	13	62611	33250	29361	0	0	0	0
69	F4HBY	C	IN97AT	35	62277	62277	0	0	0	0	0
70	F6IFX	C	JN07CX	72	61812	36852	24960	0	0	0	0
71	F6CXJ	B	JN04HC	47	61285	29053	32232	0	0	0	0
72	F6DEV	B	JN02PX	09	58903	18751	27672	12480	0	0	0
73	F5OHH	B	IN97AJ	44	56261	28685	27576	0	0	0	0
74	F1CJW	B	JN04FH	47	54677	48665	6012	0	0	0	0
75	F0FEK	A	JN19GB	95	53452	53452	0	0	0	0	0
76	F6FGQ	B	IN78QJ	29	50784	20463	30321	0	0	0	0
77	F0GFI	A	JO10RI	59	50222	50222	0	0	0	0	0
78	F4CQR	B	JN06EO	86	50066	29174	20892	0	0	0	0
79	F1DUZ	C	IN97NJ	49	48963	43719	5244	0	0	0	0
80	F4ELR	B	JN04KC	82	48913	48913	0	0	0	0	0
81	F1RDL	B	JN25KU	69	48879	28823	18996	1060	0	0	0
82	F8DRE	B	JN08SQ	28	44893	40765	4128	0	0	0	0
83	F6BQG	B	IN98JC	35	44882	43466	1416	0	0	0	0
84	F4GNN	B	IN98RR	61	44772	44772	0	0	0	0	0
85	F6IPQ	A	JN04IK	47	44454	23157	21297	0	0	0	0
86	F6BWI	B	JN05MJ	24	44262	22974	21288	0	0	0	0
87	F6GEU	B	IN97TK	49	43704	39120	4584	0	0	0	0
88	F0FYP	A	JN37LO	90	43484	43484	0	0	0	0	0
89	F4FSV	B	IN93PM	64	42965	31805	11160	0	0	0	0
90	F0FIG	A	JO10JE	62	41664	41664	0	0	0	0	0
91	F5SVO	B	IN97IG	44	40037	40037	0	0	0	0	0
92	F0GND	A	IN98WR	61	39356	39356	0	0	0	0	0
93	F2MM	B	IN95LP	17	38817	38817	0	0	0	0	0
94	F4CKF/P	B	JN14DW	15	37964	37964	0	0	0	0	0
95	F5CT	B	JN08KI	61	37244	36872	372	0	0	0	0
96	F8CFE	B	IN98EC	35	37244	21800	15444	0	0	0	0
97	F0FER	A	JN24KC	84	37209	37209	0	0	0	0	0

98	F8DBZ/P	B	JN04IF	47	37136	17225	19911	0	0	0	0
99	F4GPX	B	IN97OE	49	36443	36443	0	0	0	0	0
100	F4FWI	B	JN04BQ	47	35092	18505	16587	0	0	0	0
101	F0FJI/P	A	JN09VM	60	34783	34783	0	0	0	0	0
102	F4FHW	B	IN96LJ	85	34392	34392	0	0	0	0	0
103	F1HQU	A	JN09KB	27	34352	26732	7620	0	0	0	0
104	F1OKV	A	JN05SF	19	34090	19633	14457	0	0	0	0
105	F4GFS	A	JN18HX	77	33583	29923	3660	0	0	0	0
106	F1SIU	B	JO10WE	59	33406	33406	0	0	0	0	0
107	F5GFA	B	JN04DJ	47	33064	33064	0	0	0	0	0
108	F5LEY	B	JN08JI	61	32668	32668	0	0	0	0	0
109	F5LBL	B	JN14WB	30	32509	17749	14760	0	0	0	0
110	F5APQ	C	JO00XU	62	32371	25807	6564	0	0	0	0
111	F5GLB/P	A	JN05SC	19	32264	14448	13116	4700	0	0	0
112	F1IA	B	JN23PO	13	32117	32117	0	0	0	0	0
113	F5ONA	B	JN04GF	47	31640	17500	13920	220	0	0	0
114	F1ETW	B	JN06EM	86	31560	17856	13704	0	0	0	0
115	F6DZO	B	IN93OL	33	30915	30915	0	0	0	0	0
116	F1ROA	A	JN05OM	87	30824	30824	0	0	0	0	0
117	F4AQG	B	JN23NO	13	30654	16506	11088	3060	0	0	0
118	F2AR	B	IN98GD	35	30554	27386	3168	0	0	0	0
119	F2BJ	B	IN94RS	33	29205	29205	0	0	0	0	0
120	F6KEH	B	JN13OJ	34	28952	14888	14064	0	0	0	0
121	F5HIJ	B	IN95OA	33	28494	28494	0	0	0	0	0
122	F1TZG	B	JN25NB	26	28300	28300	0	0	0	0	0
123	F5VLY	B	JN04HF	47	28074	11358	16536	180	0	0	0
124	F4TXU	B	JN23CX	30	27616	27616	0	0	0	0	0
125	F0GCL	A	JN29GC	51	27271	27271	0	0	0	0	0
126	F1UVN	A	JO10HE	62	26720	26720	0	0	0	0	0
127	F5PSC	B	JN25MB	26	26094	20658	5436	0	0	0	0
128	F4FDR	B	JN04BM	47	25742	25742	0	0	0	0	0
129	F6CZQ	B	JN25WO	73	25669	14849	4635	6185	0	0	0
130	F5DUX	B	IN93IN	40	25437	25437	0	0	0	0	0
131	F5JJA	B	JN08GM	61	25364	24656	708	0	0	0	0
132	F1GLJ	B	JN05SD	19	25208	20360	4848	0	0	0	0
133	F1TW	C	JN19BB	95	24439	24439	0	0	0	0	0
134	F4HAB	B	JN03RO	31	24252	8904	13248	2100	0	0	0
135	F4DLL	B	JN18GU	93	24156	24156	0	0	0	0	0
136	F4HPM	B	JN04AL	47	24064	23236	828	0	0	0	0
137	F8BSE	B	JN04JJ	47	24041	24041	0	0	0	0	0
138	F4EGA	B	JO10QK	59	23884	23884	0	0	0	0	0
139	F5NIK	B	IN98FN	35	23772	23772	0	0	0	0	0
140	F4FAQ	B	JN13OG	34	23145	14673	8472	0	0	0	0
141	F1REI	A	JN15NR	63	22589	14105	8484	0	0	0	0
142	F6HZS/P	A	JN13OG	34	22120	9040	13080	0	0	0	0
143	F1TRE	B	JN37PV	68	21977	21977	0	0	0	0	0
144	F1NZC	C	JN15MR	63	21356	12212	9144	0	0	0	0
145	F4FDY	A	IN97AI	44	21308	21308	0	0	0	0	0
146	F6DHA	B	JN19XF	51	20532	11424	9108	0	0	0	0
147	F1IWH	C	IN94RS	33	20501	20501	0	0	0	0	0

148	F8BPN	B	JN05RE	19	20005	20005	0	0	0	0	0
149	F1MZQ	B	JN23QI	13	18679	8115	9504	1060	0	0	0
150	F5DBX	A	JN03TP	31	17332	13912	3420	0	0	0	0
151	F5GBS	B	IN97NA	49	16380	16380	0	0	0	0	0
152	F5PCQ	B	JN04IJ	47	15537	15537	0	0	0	0	0
153	F8AUF	A	JN18FO	91	13912	13912	0	0	0	0	0
154	F4JIL	B	JN28PC	52	13878	8346	5532	0	0	0	0
155	F5BL	A	JN18IU	77	13373	6425	6948	0	0	0	0
156	F5CQ	B	IN88XF	35	11744	10928	816	0	0	0	0
157	F1BCT/P	B	JN04RR	92	11573	11573	0	0	0	0	0
158	F4DEY	B	JN18AS	78	11453	9773	1680	0	0	0	0
159	F0ETY	A	JN04RC	82	10890	10890	0	0	0	0	0
160	F8FSC	B	JN26QO	39	10440	10440	0	0	0	0	0
161	F5SUL	B	IN87XH	44	10364	2636	6888	840	0	0	0
162	F4DFR	B	JN18HW	77	9858	8478	1380	0	0	0	0
163	F/OM2ZA	A	JN18DU	75	9378	9378	0	0	0	0	0
164	F4FHV	A	JN15OR	63	8688	8052	636	0	0	0	0
165	F4HPE	B	JN04GJ	47	7872	7872	0	0	0	0	0
166	F1SOU	B	JN04FK	47	7517	7517	0	0	0	0	0
167	F1PNJ	A	IN94MO	33	7023	7023	0	0	0	0	0
168	F4GFD	B	JN04HE	47	6856	4864	1992	0	0	0	0
169	F5UMP	B	JO10QL	59	6848	6848	0	0	0	0	0
170	F0ENO	A	JN18CV	92	5165	5165	0	0	0	0	0
171	F4HRD	B	JO00XX	62	4931	4931	0	0	0	0	0
172	F4EOB/P	A	JN18EV	75	4744	4744	0	0	0	0	0
173	F4CVA	B	JN09MK	76	4680	4680	0	0	0	0	0
174	F1IXI	B	JN03HP	32	4676	4676	0	0	0	0	0
175	F5KGA	B	JN25UE	38	4596	2016	2580	0	0	0	0
176	F4DBD	B	JN08XW	78	3976	3976	0	0	0	0	0
177	F4HRJ	A	JN18ET	75	3340	2140	1200	0	0	0	0
178	F1IKD	B	JN08UX	78	3020	2540	180	300	0	0	0
179	F5JCE	B	JN35JO	73	2488	2488	0	0	0	0	0
180	F8EBY	B	JN38BU	54	2474	2474	0	0	0	0	0
181	F6DZQ/P	C	JN35IF	73	2264	2264	0	0	0	0	0
182	F8AAB	B	JN14WT	43	1660	1660	0	0	0	0	0
183	F4HMX	B	JN25JP	69	1644	1644	0	0	0	0	0
184	F0DTV	A	JN38AQ	54	1600	1600	0	0	0	0	0
185	F0EOS	A	JN18GU	93	1220	1220	0	0	0	0	0
186	F6FPE	A	JN16MS	58	1056	264	792	0	0	0	0
187	F4FVL	A	JN18HT	77	936	0	936	0	0	0	0
188	F6ABF	A	JN05RF	19	540	540	0	0	0	0	0
189	F8FQJ	A	JN08XU	78	420	288	132	0	0	0	0
190	F4UKG	A	JN05SD	19	412	316	96	0	0	0	0
191	F0GBL	A	JN18AS	78	132	132	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	1680911	380965	569061	306205	138720	147840	138120	0
2	F5KDK/P	C	13	1169178	364139	307704	206135	109560	70720	110920	0
3	TM2OP	C	86	850543	270270	348483	162270	47040	0	22480	0
4	F5KMB/P	C	60	756839	244443	260931	81865	85920	37200	46480	0
5	F8KCF/P	C	36	623798	233346	206277	21075	33910	56710	72480	0
6	F4EZJ/P	C	87	612231	353355	204096	54780	0	0	0	0
7	F6KLO/P	C	19	592135	261261	205554	0	53960	30200	41160	0
8	F5SGT/P	C	56	586022	394754	191268	0	0	0	0	0
9	F6KCZ/P	C	14	545604	218077	272337	55190	0	0	0	0
10	F6KFH	C	57	540211	346535	99306	94370	0	0	0	0
11	F5JFU/P	C	58	473023	288528	148155	36340	0	0	0	0
12	TM6T	C	77	436906	205041	165435	56710	0	0	9720	0
13	TM5G	C	44	427472	212196	162021	53255	0	0	0	0
14	F1OMQ/P	C	69	425191	250024	161292	13875	0	0	0	0
15	F6KPQ/P	B	56	416272	162346	189231	64695	0	0	0	0
16	F6KRK	B	78	394103	134047	206736	53320	0	0	0	0
17	F8KHO/P	B	51	380358	303091	63387	13880	0	0	0	0
18	F6KBR/P	C	66	365080	136437	130983	20900	23920	14320	38520	0
19	F5KSE/P	B	11	314444	113584	150600	50260	0	0	0	0
20	F6KHT/P	B	47	313322	90930	62256	39400	0	39080	81080	5760
21	F8KKV/P	B	36	307860	131043	149337	27480	0	0	0	0
22	F6KJJ/P	B	38	296986	164140	103926	28920	0	0	0	0
23	F4KJN	B	46	281606	58981	91125	29340	38280	30440	33440	0
24	F5KHP	B	32	273250	161797	111453	0	0	0	0	0
25	F6KPH/P	B	65	239625	110433	124992	4200	0	0	0	0
26	F4KJP/P	C	08	222539	222539	0	0	0	0	0	0
27	F6KJS/P	A	71	201206	166860	29946	4400	0	0	0	0
28	F6KBO	C	22	159204	75648	56256	27300	0	0	0	0
29	TM4A	B	79	150261	150261	0	0	0	0	0	0
30	F8KGS	B	59	148962	94851	54111	0	0	0	0	0
31	F5KLJ	B	17	120688	70210	50478	0	0	0	0	0
32	F5KEM/P	B	24	114752	56920	38292	19540	0	0	0	0
33	F6KKH/P	B	11	104860	57388	47472	0	0	0	0	0
34	F8KOH/P	A	27	104628	44728	45540	14360	0	0	0	0
35	TM4P	B	47	102788	27380	75408	0	0	0	0	0
36	F8KFB/P	C	95	102582	37278	60804	4500	0	0	0	0
37	TM61THF	B	61	95833	70549	25284	0	0	0	0	0
38	F6KMX	B	94	95257	54661	40596	0	0	0	0	0
39	F6KKA/P	B	30	86738	47777	29481	9480	0	0	0	0
40	F6KJX	B	41	65488	22552	42936	0	0	0	0	0
41	F6KAM/P	A	03	64103	25295	38808	0	0	0	0	0
42	F6KBK/P	B	77	46708	22958	0	0	0	0	23750	0
43	F6KJG/P	B	10	40454	34190	6264	0	0	0	0	0
44	F8KGZ	B	54	39113	18695	19998	420	0	0	0	0
45	F8KHS	B	80	38176	38176	0	0	0	0	0	0
46	F5KCH	B	58	35734	35734	0	0	0	0	0	0
47	F5KHG/P	B	47	33717	15849	17868	0	0	0	0	0
48	F6KTW	B	87	4716	4716	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	1680911	380965	569061	306205	138720	147840	138120	0
2	F5KDK/P	C	13	1169178	364139	307704	206135	109560	70720	110920	0
3	F5KMB/P	C	60	756839	244443	260931	81865	85920	37200	46480	0
4	F8KCF/P	C	36	623798	233346	206277	21075	33910	56710	72480	0
5	F6KLO/P	C	19	592135	261261	205554	0	53960	30200	41160	0
6	F6KCZ/P	C	14	545604	218077	272337	55190	0	0	0	0
7	F6KFH	C	57	540211	346535	99306	94370	0	0	0	0
8	F6KPQ/P	B	56	416272	162346	189231	64695	0	0	0	0
9	F6KRK	B	78	394103	134047	206736	53320	0	0	0	0
10	F8KHO/P	B	51	380358	303091	63387	13880	0	0	0	0
11	F6KBR/P	C	66	365080	136437	130983	20900	23920	14320	38520	0
12	F5KSE/P	B	11	314444	113584	150600	50260	0	0	0	0
13	F6KHT/P	B	47	313322	90930	62256	39400	0	39080	81080	5760
14	F8KKV/P	B	36	307860	131043	149337	27480	0	0	0	0
15	F6KJJ/P	B	38	296986	164140	103926	28920	0	0	0	0
16	F4KJN	B	46	281606	58981	91125	29340	38280	30440	33440	0
17	F5KHP	B	32	273250	161797	111453	0	0	0	0	0
18	F6KPH/P	B	65	239625	110433	124992	4200	0	0	0	0
19	F4KJP/P	C	08	222539	222539	0	0	0	0	0	0
20	F6KJS/P	A	71	201206	166860	29946	4400	0	0	0	0
21	F6KBO	C	22	159204	75648	56256	27300	0	0	0	0
23	F8KGS	B	59	148962	94851	54111	0	0	0	0	0
24	F5KLJ	B	17	120688	70210	50478	0	0	0	0	0
25	F5KEM/P	B	24	114752	56920	38292	19540	0	0	0	0
26	F6KKH/P	B	11	104860	57388	47472	0	0	0	0	0
27	F8KOH/P	A	27	104628	44728	45540	14360	0	0	0	0
28	TM4P	B	47	102788	27380	75408	0	0	0	0	0
29	F8KFB/P	C	95	102582	37278	60804	4500	0	0	0	0
31	F6KMX	B	94	95257	54661	40596	0	0	0	0	0
32	F6KKA/P	B	30	86738	47777	29481	9480	0	0	0	0
33	F6KJX	B	41	65488	22552	42936	0	0	0	0	0
34	F6KAM/P	A	03	64103	25295	38808	0	0	0	0	0
35	F6KBK/P	B	77	46708	22958	0	0	0	0	23750	0
36	F6KJG/P	B	10	40454	34190	6264	0	0	0	0	0
37	F8KGZ	B	54	39113	18695	19998	420	0	0	0	0
38	F8KHS	B	80	38176	38176	0	0	0	0	0	0
39	F5KCH	B	58	35734	35734	0	0	0	0	0	0
40	F5KHG/P	B	47	33717	15849	17868	0	0	0	0	0
41	F6KTW	B	87	4716	4716	0	0	0	0	0	0

Classement général SWL

Place	Indicatif	Loc	Dpt	QSO	Total	144 MHz	432 MHz
1	F10370	A	JN05TD	19	7952	3812	4140
2	F61053	A	JN05SC	19	7580	2348	5232

Classement général étrangers

Place	Indicatif	Classe	Loc	Dpt	Total	144 MHz	432 MHz	1296 MHz	2320 MHz	5,7 GHz	10 GHz	24 GHz
1	EA2TO	C	IN83FD	01	93613	45476	43827	4310	0	0	0	0
2	EB3JT	B	JN01LX		25982	18212	7770	0	0	0	0	0
3	HB9AOF	A	JN36AD		25665	6757	16818	2090	0	0	0	0

Classement mono-opérateurs 144 MHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6HJO/P	C	325	372910	EA2TO	IN83FD	784	358
2	F6APE	C	197	210300	DL6YBF	JO31OX	767	299
3	F4EEJ/P	B	161	178167	ON5AEN	JO10VW	663	292
4	F6DZR	C	173	176507	DL6YBF	JO31OX	802	275
5	F1MOZ	C	149	171076	MK0VRL	IO70PO	822	305
6	F4FFH	C	146	157575	F5KDK/P	JN24VC	766	287
7	F8BBR	B	155	149294	F5PVX/P	JN23WE	591	256
8	F1TDO	C	127	139155	EA2AGZ	IN91DV	700	312
9	F4FRG	B	129	132662	F5KDK/P	JN24VC	700	277
10	F6BYJ	B	130	130644	F6KFH	JN39OC	641	295
11	F6GPT	C	127	121567	F2YT	JO10GK	651	257
12	F0GOW	A	123	119657	F6KFH	JN39OC	619	294
13	F1US	C	93	95720	F5KDK/P	JN24VC	664	303
14	F6FTB/P	B	90	91355	S50L	JN75ES	742	319
15	F6BHI/P	B	91	90645	ON4KHG	JO10XO	636	261
16	F4GYG	B	113	83173	DL8SI	JO52GF	592	224
17	F8FKJ	B	62	82734	F6KJS/P	JN26FK	711	371
18	F5BLC/P	B	82	78091	GK4LOH	IO70JC	853	265
19	F4EJQ/P	B	94	77580	F5KDK/P	JN24VC	583	232
20	F0GMO	A	78	75680	F5SGT/P	IN88KD	592	253
21	F6DYX	B	79	74978	F5KDK/P	JN24VC	628	247
22	F1CBC	B	70	72672	EA2TO	IN83FD	771	305
23	F4BDG	B	114	71657	F6KNB	IN94UT	489	181
24	F5NBX	B	84	71221	EA2TO	IN83FD	480	224
25	F6AWU	B	80	70854	F5KSE/P	JN02XR	603	240
26	F6GTH	B	77	68399	F6KFH	JN39OC	746	234
27	F6GLJ	B	80	67310	F8KHO/P	JN29HA	618	237
28	F4EWP	B	78	66728	F5KDK	JN24VC	607	243
29	F5JJE	C	64	66154	F8KGS	JO11EA	628	268
30	F4HBY	C	66	62277	F5KDK	JN24VC	727	266
31	F4GCA/P	A	64	61538	F5SGT/P	IN88KD	654	275
32	F4BCG	C	87	61232	F5KDK/P	JN24VC	585	196
33	F6ILO	B	67	56231	F8KCF/P	JN36CD	534	236

34	F4FFS	A	61	54632	F5KDK/P	JN24VC	515	249
35	F2FZ	B	62	54048	F2YT	JO10GK	719	225
36	F1RHS	C	61	53688	F5SGT/P	IN88KD	583	233
37	F1MKC/P	B	65	53622	F8KGS	JO11EA	585	235
38	F1EHT	C	53	53516	I3MEK	JN55SJ	823	280
39	F0FEK	A	86	53452	DK1FG	JN59OP	631	191
40	F5MFI	A	60	53259	F5KSE/P	JN02XR	565	230
41	F5HVI	A	50	52244	F1MOZ	IN93RS	543	261
42	F6FWQ	B	54	51401	F6KFH	JN39OC	599	246
43	F1CKB	B	58	50267	F5KDK/P	JN24VC	613	249
44	F0GFI	A	67	50222	F6KNB	IN94UT	677	214
45	F6HPP/P	C	55	50049	F5KDK/P	JN24VC	605	260
46	F4ELR	B	71	48913	F5SGT/P	IN88KD	545	192
47	F1CJW	B	52	48665	GK4LO	IO70JC	773	245
48	F1FPL	C	58	48324	F5KDK/P	JN24VC	675	235
49	F6FET	C	53	46956	F5KDK/P	JN24VC	649	253
50	F6DLA	B	50	46912	EA2AGZ	IN91DV	642	256
51	F1JXW	B	55	45932	F5KDK/P	JN24VC	615	221
52	F4BCY	A	48	45739	F5KSE/P	JN02XR	570	254
53	EA2TO	C	92	45476	I3MEK	JN55SJ	1225	424
54	F6FZS	B	45	44972	F8KCF/P	JN36CD	622	276
55	F4GNN	B	37	44772	F6KFH	JN39OC	568	303
56	F1DUZ	C	50	43719	DM8MM	JO31AC	649	236
57	F6BTX	B	45	43596	F6KCZ/P	IN99PI	599	254
58	F0FYP	A	40	43484	F6KNB	IN94UT	638	341
59	F5GXX	C	59	43473	EA4LO	IN80JM	596	231
60	F6BQG	B	48	43466	F6KFH	JN39OC	628	241
61	F1GKS	C	38	42976	F1OMQ/P	JN25GO	543	283
62	F6FDR/P	B	55	42711	ON4KHG	JO10XO	721	221
63	F0FIG	A	62	41664	F6KNB	IN94UT	641	189
64	F6GCT	B	57	41396	DK1FG	JN59OP	604	223
65	F8DRE	B	52	40765	F6KPH/P	JN03AB	636	216
66	F5SVO	B	42	40037	F6KFH	JN39OC	662	266
67	F5PZR	B	38	39619	F5KHP	JN03KV	573	264
68	F0GND	A	42	39356	F6KFH	JN39OC	537	273
69	F5PVX/P	B	57	39159	S53D	JN76BD	730	223
70	F6GEU	B	53	39120	F5KDK/P	JN24VC	605	204
71	F2MM	B	37	38817	GK4LOH	IO70JC	585	283
72	F5DRD	B	43	38572	F6KNB	IN94UT	617	249
73	F5NXU	B	46	38342	F6KHF	JN39OC	621	231
74	F1IOZ	B	44	38298	EA2AGK	IN91DV	634	228
75	F4CKF/P	B	47	37964	EA1IDU/P	IN82JG	533	242
76	F1FDD	C	35	37260	F6KFH	JN39OC	672	266
77	F0FER	A	35	37209	F4KJP/P	JN29LN	607	271
78	F5CT	B	48	36872	PE1RJV/P	JO22MA	504	253
79	F6IFX	C	51	36852	F5ICN	JN03BF	528	181
80	F4GPX	B	44	36443	F6KFH	JN39OC	630	215
81	F6CSX	B	30	35911	EA5IGO	IM99RJ	663	361
82	F4FCW	C	43	35552	S50L	JN75ES	676	271
83	F0FJI/P	A	53	34783	F6KNB	IN94UT	547	208

84	F4FHW	B	39	34392	F8KHE/P	JN29HA	515	220
85	F1SIU	B	42	33406	F6KNB	IN94UT	674	225
86	F2NY	B	41	33250	S53D	JN76BD	781	245
87	F5GFA	B	52	33064	F5SGT/P	IN88KD	493	176
88	F1DYW	B	33	32862	F8KHO	JN29HA	555	278
89	F5LEY	B	36	32668	F1MOZ	IN93RS	520	227
90	F5HB	C	29	32224	F6KFH	JN39OC	745	312
91	F1IA	B	34	32117	F6APE	IN97PI	626	245
92	F4FSV	B	30	31805	TM6T	JN18GF	581	277
93	F6DZO	B	35	30915	TM6T	JN18GF	588	253
94	F1ROA	A	44	30824	EA2AGZ	IN91DV	466	212
95	F4GFS	A	43	29923	F5DKD/P	JN24VC	594	187
96	F2BJ	B	39	29205	F5KMB/P	JN19EL	568	199
97	F4CQR	B	35	29174	EA3HEI/P	JN01QQ	553	254
98	F6CXJ	B	41	29053	F5SGT/P	IN88KD	534	188
99	F1RDL	B	32	28823	F5KMB/P	JN19EL	444	233
100	F5OHH	B	32	28685	F5KDK/P	JN24VC	703	236
101	F5HIJ	B	31	28494	EA2EFB	IN03QF	1434	283
102	F1TZG	B	29	28300	F6KCZ/P	IN99PI	649	256
103	F4TXU	B	34	27616	F6KFH/P	JN39OC	614	236
104	F2AR	B	34	27386	F6KFH	JN39OC	645	233
105	F0GCL	A	33	27271	F4EEJ/P	IN95VO	528	247
106	F8GGD	C	28	27081	EI3KD	IO51VW	904	322
107	F1HQU	A	30	26732	F6KNB	IN94UT	481	223
108	F1UVN	A	23	26720	F6KNB	IN94UT	636	290
109	F5APQ	C	24	25807	F6KNB	IN94UT	692	281
110	F4FDR	B	42	25742	F8KCF/P	JN36CD	509	164
111	F5DUX	B	21	25437	F8KCF/P	JN36CD	657	321
112	F5JJA	B	27	24656	F5KDK/P	JN24VC	635	265
113	F1TW	C	33	24439	F6KNB	IN94UT	507	199
114	F4DLL	B	31	24156	F6KNB	IN94UT	498	195
115	F8BSE	B	39	24041	F8KHO/P	JN29HA	591	160
116	F4EGA	B	13	23884	F6KNB	IN94UT	683	459
117	F5NIK	B	24	23772	F6KFH	JN39OC	643	248
118	F4HPM	B	31	23236	F5KMB/P	JN19EL	583	183
119	F6IPQ	A	42	23157	F8KCF/P	JN36CD	470	150
120	F6BWI	B	27	22974	F8KHO/P	JN29HA	485	225
121	F8CED	B	35	22186	EA2AGZ	IN91DV	575	185
122	F1TRE	B	21	21977	F6KBR/P	JN12GM	704	278
123	F8CFE	B	32	21800	F8KCF/P	JN36CD	631	170
124	F4FDY	A	28	21308	F5BLC	JN14CH	467	201
125	F5PSC	B	23	20658	F6APE	IN97PI	510	254
126	F1IWH	C	29	20501	F6HJO/P	JN27FJ	484	198
127	F6FGQ	B	15	20463	F6KLO/P	JN05PG	568	351
128	F1GLJ	B	24	20360	F6KCZ	IN99PI	498	212
129	F8BPN	B	25	20005	F6KFH	JN39OC	615	227
130	F1OKV	A	29	19633	F5SGT/P	IN88KD	481	193
131	F6DEV	B	20	18751	TM5G	IN97DA	507	239
132	F4FWI	B	34	18505	F5KMB/P	JN19EL	559	140
133	F1AZJ/P	B	14	18040	F5SGT/P	IN88KD	617	322

134	F1ETW	B	22	17856	F8KHO/P	JN29HA	422	203
135	F5LBL	B	25	17749	S53D	JN76BD	836	265
136	F5ONA	B	36	17500	F8KHO/P	JN29HA	617	122
137	F8DBZ/P	B	25	17225	F8KCF/P	JN36CD	481	191
138	F4AQG	B	24	16506	F1MOZ	IN93RS	456	185
139	F5GBS	B	20	16380	F6KDK	JN24VC	612	205
140	F5PCQ	B	33	15537	F5KDK	JN33HR	478	124
141	F6KEH	A	16	14888	F6APE	IN97PI	536	233
142	F6CZQ	B	33	14849	DK1FG	JN59OP	601	141
143	F4FAQ	B	15	14673	F6APE	IN97PI	548	268
144	F5GLB/P	A	26	14448	F5SGT/P	IN88KD	491	150
145	F1REI	A	18	14105	F2YT	JO10GK	525	213
146	F5DBX	A	19	13912	F6HJO/P	JN27FJ	472	183
147	F8AUF	A	23	13912	F5SGT/P	IN88KD	415	165
148	F1NZC	C	15	12212	F6KFH	JN39OC	489	204
149	F1BCT/P	B	20	11573	EA2TO	IN83FD	437	161
150	F6DHA	B	9	11424	F5SGT/P	IN88KD	534	317
151	F5VLY	B	28	11358	F5KDK/P	JN24VC	412	124
152	F5CQ	B	12	10928	F6KLO/P	JN05PG	416	228
153	F0ETY	A	27	10890	TM4	IN96RN	315	108
154	F8FSC	B	11	10440	F6KCZ/P	IN99PI	546	237
155	F4DEY	B	17	9773	F6KNB	IN94UT	475	164
156	F/OM2ZA	A	25	9378	F1TDO	JN25LX	377	137
157	F6HZS/P	A	10	9040	TM2OP/P	JN06JG	384	226
158	F4HAB	B	16	8904	TM4A	IN96RN	364	139
159	F4DFR	B	21	8478	F6KFH	JN39OC	335	114
160	F4JIL	B	10	8346	F6KCZ/P	IN99PI	461	255
161	F1MZQ	B	16	8115	EB6ADC	JM29DV	395	145
162	F4FHV	A	14	8052	F6KPH/P	JN03AB	389	144
163	F4HPE	B	22	7872	F5KDK/P	JN24VC	419	89
164	F1SOU	B	27	7517	EA2EFB	IN83QF	281	77
165	F1PNJ	A	12	7023	EA2AGZ	IN91DV	307	166
166	F5UMP	B	33	6848	TM6T	JN18GF	257	69
167	F5BL	A	15	6425	F6KFH	JN39OC	330	128
168	F0ENO	A	16	5165	F6KFH	JN39OC	365	90
169	F4HRD	B	11	4931	F6KFH	JN39OC	429	132
170	F4GFD	B	16	4864	F8BBR	JN06ET	293	76
171	F4EOB/P	A	13	4744	F8KKV/P	JN06VN	263	91
172	F4CVA	B	10	4680	F8KGS	JO11EA	200	117
173	F1IXI	B	10	4676	F4EEJ/P	IN95VO	228	117
174	F4DBD	B	8	3976	F6KFH	JN39OC	383	124
175	F5SUL	B	4	2636	F4EZJ/P	JN05KP	290	165
176	F1IKD	B	6	2540	F6APE	IN97PI	254	106
177	F5JCE	B	5	2488	F6KKA/P	JN24AI	257	147
178	F8EBY	B	9	2474	DK0OG	JN68GI	475	128
179	F6DZQ/P	C	5	2264	I1MXI	JN44LW	180	140
180	F4HRJ	A	16	2140	F8KHO/P	JN29HA	166	33
181	F5KGA	B	5	2016	F6KKA/P	JN24AI	161	101
182	F8AAB	B	3	1660	F5KDK/P	JN24VC	171	138
183	F4HMX	B	5	1644	F5KDK/P	JN24VC	189	82

184	F0DTV	A	6	1600	F4KJP/P	JN29LN	125	67
185	F0EOS	A	10	1220	F5KMB/P	JN19EL	71	31
186	F6ABF	A	4	540	F4EZJ/P	JN05KP	65	34
187	F4UKG	A	3	316	F5NBX	JN05RN	47	26
188	F8FQJ	A	3	288	F4EJQ/P	JN08UM	41	24
189	F6FPE	A	1	264	F6KAM/P	JN16UJ	66	66
190	F0GBL	A	3	132	F1ORL	JN08VP	23	11

Classement multi-op 144 MHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F5SGT/P	C	318	394754	CR5M	IN61CA	874	401
2	F6KNB	C	314	380965	EI3KD	IO51VW	984	343
3	F5KDK/P	C	287	364139	F5SGT/P	IN88KD	820	352
4	F4EZJ/P	C	341	353355	I3MEK	JN55SJ	831	319
5	F6KFH	C	247	346535	F6KPH/P	JN03AB	869	390
6	F8KHO/P	B	291	303091	EA2TO	IN83FD	906	327
7	F5JFU/P	C	267	288528	GK4LOH	IO70JC	712	300
8	TM2OP	C	270	270270	EA1NL	IN52TL	841	304
9	F6KLO/P	C	253	261261	I3MEK	JN55SJ	801	293
10	F1OMQ/P	C	222	250024	EA1IDU/P	IN82JG	722	305
11	F5KMB/P	C	281	244443	EA2TO	IN83FD	838	285
12	F8KCF/P	C	187	233346	GK4LOH	IO70JC	954	342
13	F4KJP/P	C	220	222539	EA2TO	IN83FD	966	303
14	F6KCZ/P	C	218	218077	F5KDK/P	JN24VC	765	302
15	TM5G	C	197	212196	EI3KD	IO51VW	720	299
16	TM6T	C	215	205041	EA2AGZ	IN91DV	779	297
17	F6KJS/P	A	144	166860	OK1WT	JO60RA	776	328
18	F6KJJ/P	B	146	164140	GK4LOH	IO70JC	775	332
19	F6KPQ/P	B	142	162346	F6KFH	JN39OC	763	309
20	F5KHP	B	155	161797	ON4KHG	JO10XO	781	274
21	TM4A	B	158	150261	G8DOH	IO92FA	611	267
22	F6KBR/P	B	114	136437	F6KFH	JN39OC	816	310
23	F6KRK	B	168	134047	G4KUX	IO94BP	707	229
24	F8KKV/P	B	140	131043	GK4LOH	IO70JC	650	285
25	F5KSE/P	B	95	113584	F5SGT/P	IN88KD	721	303
26	F6KPH/P	B	105	110433	EI3KD	IO51VW	1164	274
27	F8KGS	B	136	94851	GM4ODA/P	IO99IV	1013	269
28	F6KHT/P	B	101	90930	F6KFH	JN39OC	752	238
29	F6KBO	C	70	75648	F5BLC	JN14CH	641	300
30	TM61THF	B	107	70549	F1MOZ	IN93RS	562	209
31	F5KLJ	B	82	70210	F8KHO/P	JN29HA	549	217
32	F4KJN	B	87	58981	F8KHO/P	JN29HA	547	202
33	F6KKH/P	B	62	57388	F6KFH	JN39OC	736	250
34	F5KEM/P	B	72	56920	CR5M	IN61CA	863	233
35	F6KMX	B	93	54661	F5KDK/P	JN24VC	578	160
36	F6KKA/P	B	65	47777	DK1FG	JN59OP	800	209
37	F8KOH/P	A	60	44728	F6GPT	IN94SW	489	189
38	F8KHS	B	32	38176	F6KNB	IN94UT	603	298

39	F8KFB/P	C	61	37278	DK1FG	JN59HP	605	169
40	F5KCH	B	34	35734	F6KPH/P	JN03AB	501	270
41	F6KJG/P	B	42	34190	EA2TO	IN83FD	831	245
42	TM4P	B	47	27380	F5SGT/P	IN88KD	534	156
43	F6KAM/P	A	34	25295	F6KCZ	IN99PI	465	204
44	F6KBK/P	B	21	22958	F5KDK/P	JN24VC	566	285
45	F6KJX	B	27	22552	F8KCF/P	JN36CD	402	209
46	F8KGZ	B	40	18695	S5NR	JN76OM	725	220
47	EB3JT	B	53	18212	CT1HBC	IN51PE	808	349
48	F5KHG/P	B	25	15849	F5KMB/P	JN19EL	559	184
49	HB9AOF	A	31	6757	F6KNB	IN94UT	515	212
50	F6KTW	B	16	4716	F5KHP	JN03KV	216	74

Classement SWL 144 MHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F10370		4	3812	F2YT	JO10GK	592	238
2	F61053		4	2348	EA2EFB	IN83QF	392	220

Classement mono-opérateurs 432 MHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6APE	C	116	124400	DL6YBF	JO31OX	767	285
2	F6DZR	C	84	79896	G3XDY	JO02OB	597	248
3	F4FFH	B	73	70909	F6KJJ/P	JN15JP	484	244
4	F4FRG	B	73	70486	F6KBR/P	JN12GM	692	253
5	F1MOZ	B	69	66233	F6KCZ/P	IN99PI	621	249
6	F4EEJ/P	B	69	62213	F1AZJ/P	JN28OK	517	230
7	F1TDO	B	51	57886	F1CBC	JN09BO	541	285
8	F5BLC/P	B	61	53439	GK4LOH	IO70JC	853	255
9	F6BHI/P	B	54	44131	F6KCZ/P	IN99PI	504	209
10	F1US	C	48	43346	F6KDK/P	JN24VC	664	247
11	F2FZ	B	48	42076	F5KMB/P	JN19EL	612	228
12	F6HPP/P	B	41	40279	F6KNB	IN94UT	565	263
13	F6DYX	B	48	35904	F5KSE/P	JN02XR	562	187
14	F6BYJ	B	40	35318	F1AZJ/P	JN28OK	479	236
15	F4BCG	B	42	30908	F6KNB	IN94UT	466	184
16	F8BBR	B	41	29002	EA2AGZ	IN91DV	571	196
17	F5HVI	A	30	27344	F1MOZ	IN93RS	543	228
18	F1CBC	A	28	26708	F1TDO	JN25LX	541	238
19	F4FFS	A	32	26124	F1MOZ	IN93RS	505	204
20	F6GTH	A	42	25650	F6KCZ/P	IN99PI	588	158
21	F6GPT	C	34	25543	F5KMB/P	JN19EL	548	208
22	F8FKJ	B	24	23766	EA2TO	IN83FD	589	279
23	F6GLJ	B	33	23334	F6CSX	JN23RH	512	198
24	F1MKC/P	A	33	22444	EA2TO	IN83FD	514	192
25	F4BCY	A	25	21808	F1MOZ	IN93RS	491	218
26	F5GXX	B	34	21653	EA2AGZ	IN91DV	420	203
27	F5PVX/P	B	35	20920	S53D	JN76BD	730	220
28	F1EHT	B	24	20885	F4FRG	IN98KE	567	240

29	F6FTB/P	A	20	19996	F6KNB	IN94UT	496	262
30	F5MFI	A	25	19632	F6KNB	IN94UT	376	196
31	F6AWU	B	35	19498	EA2TO	IN83FD	482	150
32	F5JJE	B	24	18832	F6KCZ	IN99PI	386	196
33	F1IOZ	B	24	17952	F6KFH	JN39OC	525	187
34	F6CSX	B	17	17748	F6APE	IN97PI	659	261
35	F6FDR/P	A	23	16860	F6APE	IN97PI	583	183
36	F8CED	B	24	16423	F5BLC/P	JN14CH	450	185
37	F8GGD	C	19	16408	F5KMB/P	JN19EL	467	216
38	F1FDD	B	19	16220	F5KMB/P	JN19EL	496	213
39	F1CKB	A	26	15760	F6KJJ/P	JN15JP	321	152
40	F1AZJ/P	B	13	15094	F6KNB	IN94UT	582	305
41	EA2TO	B	32	14609	F5PVX/P	JN23WE	763	363
42	F5HB	B	15	14352	F5KDK/P	JN24VC	534	239
43	F5NXU	A	24	13708	EA2TO	IN83FD	548	160
44	F6GCT	B	18	13484	F8KCF/P	JN36CD	366	187
45	F4GCA/P	A	16	13103	F6APE	IN97PI	498	218
46	F6FWQ	B	18	13032	F8FKJ	IN78RJ	406	181
47	F1DYW	B	17	12728	EA1IDU/P	IN82JG	493	225
48	F4FCW	C	12	12572	F6KNB	IN94UT	665	262
49	F6DLA	B	14	12188	F1MOZ	IN93RS	413	218
50	F1FPL	B	20	11520	F4EEJ/P	IN95VO	408	144
51	F5PZR	A	13	11024	F6DZR	IN96RT	353	212
52	F6CXJ	B	17	10744	F8KCF/P	JN36CD	493	158
53	F6ILO	A	22	10516	F6KNB	IN94UT	297	120
54	F6FGQ	B	11	10107	F5KMB/P	JN19EL	525	243
55	F2NY	B	21	9787	F5KNB	IN94UT	444	156
56	F6FET	A	14	9760	F6KNB	IN94UT	371	174
57	F6DEV	B	10	9224	F5KDK/P	JN24VC	384	231
58	F5OHH	A	16	9192	F6KNB	IN94UT	315	144
59	F6FZS	B	14	9077	F6APE	IN97PI	445	208
60	F5DRD	B	10	8448	F6DZR	IN96RT	423	211
61	F1RHS	B	19	8432	F6APE	IN97PI	415	140
62	F6IFX	B	14	8320	F5JJE	IN95JV	255	149
63	F1JXW	A	18	7816	TM6T	JN18GF	237	109
64	F6BTX	B	13	7668	F6APE	IN97PI	395	147
65	F1GKS	A	11	7256	F6KPQ/P	IN88LA	291	165
66	F6IPQ	A	22	7099	EA2EFB	IN83QF	299	91
67	F6BWI	A	13	7096	TM5G	IN97DA	278	136
68	F4CQR	B	12	6964	F1MOZ	IN93RS	323	145
69	F8DBZ/P	B	12	6637	F6APE	IN97PI	364	177
70	F1RDL	B	9	6332	F4EEJ/P	IN95VO	395	176
71	F4FWI	A	15	5529	F1US	IN96BQ	271	101
72	F5VLY	A	17	5512	EA2TO	IN83FD	356	97
73	F8CFE	B	10	5148	F6KNB	IN94UT	380	129
74	F5LBL	B	10	4920	F1TDO	JN25LX	230	123
75	F1OKV	A	10	4819	EA2TO	IN83FD	467	156
76	F6KEH	B	8	4688	F6KNB	IN94OT	356	147
77	F5ONA	B	17	4640	TM2OL	JN06JG	228	68
78	F1ETW	A	9	4568	F6KPQ/P	IN88LA	307	127

79	F4HAB	B	9	4416	F5KDK/P	JN24VC	352	123
80	F5GLB/P	A	10	4372	F6DZR	IN96RT	249	109
81	F6HZS/P	A	6	4360	TM2OP	JN06JG	384	182
82	F4FSV	A	6	3720	TM5G	IN97DA	397	155
83	F4AQG	B	8	3696	F1TDO	JN25LX	264	116
84	F1MZQ	A	7	3168	F5KSE/P	JN02XR	286	113
85	F1NZC	B	8	3048	F5KDK/P	JN24VC	282	116
86	F6DHA	B	3	3036	F6KNB	IN94UT	587	253
87	F1REI	A	7	2828	F6APE	IN97PI	344	101
88	F4FAQ	B	5	2824	F6KNB	IN94UT	328	141
89	F1HQU	A	7	2540	F4FFH	IN99KC	146	91
90	F5BL	A	8	2316	F6KCZ/P	IN99PI	255	72
91	F5SUL	B	3	2296	F6KJJ/P	JN15JP	414	191
92	F5APQ	A	4	2188	F6KCZ/P	IN99PI	253	137
93	F4EJQ/P	B	4	2160	F6APE	IN97PI	222	135
94	F1CJW	A	9	2004	F6BHI/P	JN05TC	127	56
95	F4JIL	B	1	1844	F6KCZ/P	IN99PI	461	461
96	F5PSC	A	5	1812	F5KDK/P	JN24VC	122	91
97	F1DUZ	A	8	1748	F1US	IN96BQ	109	55
98	F1GLJ	A	4	1616	F6APE	IN97PI	300	101
99	F6CZQ	B	6	1545	HB8HLM	JN36KW	167	93
100	F6GEU	A	7	1528	F8KKV/P	JN06VN	191	55
101	F8DRE	A	3	1376	F5JFUP	JN17RF	216	115
102	F4GFS	A	8	1220	TM6T	JN18GF	84	38
103	F5DBX	A	4	1140	F1MOZ	IN93RS	175	71
104	F2AR	B	6	1056	F6KPQ/P	IN88LA	118	44
105	F5KGA	B	2	860	F8KCF/P	JN36CD	113	108
106	F4GFD	A	6	664	F6KNB	IN94UT	101	28
107	F4DEY	A	4	560	F5KMB/P	JN19EL	82	35
108	F6BQG	A	5	472	F5TXM	IN98AE	56	24
109	F4DFR	A	3	460	F5KMB/P	JN19EL	63	38
110	F4HRJ	A	3	400	TM6T	JN18GF	66	33
111	F4FVL	A	2	312	TM6T	JN18GF	65	39
112	F4HPM	A	2	276	F6KNB	IN94UT	45	35
113	F5CQ	B	1	272	F4FRG	IN98KE	68	68
114	F6FPE	A	1	264	F6KAM/P	JN16UJ	66	66
115	F5JJA	B	2	236	F5CT	JN08KI	31	30
116	F4FHV	A	2	212	F6KJJ/P	JN15JP	34	27
117	F5CT	B	1	124	F5JJA	JN08GM	31	31
118	F1IKD	B	1	60	F8KOH/P	JN09TC	15	15
119	F8FQJ	A	1	44	F6KRK	JN18AS	11	11
120	F4UKG	A	1	32	F6BHI/P	JN05TC	8	8

Classement multi-opérateurs 432 MHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6KNB	C	171	189687	G3XDY	JO02OB	814	314
2	TM2OP	C	124	116161	G3XDY	JO02OB	645	257
3	F5KDK/P	C	108	102568	EA2TO	IN83FD	758	299
4	F6KCZ/P	C	94	90779	EA2TO	IN83FD	724	273
5	F5KMB/P	C	102	86977	F5ICN	JN03BF	716	255
6	F6KRK	B	86	68912	F5ICN	JN03BF	634	231
7	F8KCF/P	C	65	68759	F4FRG	IN98KE	599	267
8	F6KLO/P	C	76	68518	F1CBC	JN09BO	490	229
9	F4EZJ/P	B	82	68032	EA2AGZ	IN91DV	466	229
10	F5SGT/P	C	62	63756	F6KPH/P	JN03AB	616	282
11	F6KPQ/P	B	66	63077	F5BLC/P	JN14CH	577	258
12	TM6T	C	64	55145	F6KPH/P	JN03AB	606	237
13	TM5G	C	59	54007	F5KDK/P	JN24VC	668	252
14	F1OMQ/P	B	59	53764	EA2AGZ	IN91DV	649	238
15	F5KSE/P	A	49	50200	F6KPQ/P	IN88LA	706	255
16	F8KKV/P	B	56	49779	G8HGN	JO01FO	569	237
17	F5JFU/P	C	57	49385	F5KHP	JN03KV	422	227
18	F6KBR/P	C	43	43661	F4FRG	IN98KE	692	280
19	F6KPH/P	B	44	41664	F5SGT	IN88KD	616	237
20	F5KHP	B	49	37151	F1DRR	JN18BX	573	198
21	F6KJJ/P	B	35	34642	F4FFH	IN99KC	485	253
22	F6KFH	C	32	33102	F6KNB	IN94UT	742	282
23	F4KJN	B	44	30375	F5KMB/P	JN19EL	547	192
24	TM4P	B	38	25136	F5SGT/P	IN88KD	534	176
25	F8KHO/P	A	22	21129	F6KNB	IN94UT	598	252
26	F6KHT/P	B	26	20752	F5SGT/P	IN88KD	546	200
27	F8KFB/P	B	30	20268	F6KNB	IN94UT	520	174
28	F6KBO	B	26	18752	EI3KD	IO51VX	508	195
29	F8KGS	B	20	18037	F6KNB	IN94UT	718	233
30	F5KLJ	A	29	16826	EA2TO	IN83FD	358	154
31	F6KKH/P	B	20	15824	F6APE	IN97PI	552	198
32	F8KOH/P	A	27	15180	F6KAM/P	JN16UJ	339	141
33	F6KJX	B	19	14312	F6KNB	IN94UT	336	188
34	F6KMX	B	32	13532	F6KNB	IN94UT	487	106
35	F6KAM/P	A	16	12936	F6KCZ	IN99PI	465	202
36	F5KEM/P	B	23	12764	EA2EFB	IN83QF	372	151
37	F6KJS/P	A	17	9982	F6APE	IN97PI	406	152
38	F6KKA/P	B	21	9827	HB9HLM	JN36KW	362	139
39	TM61THF	B	18	8428	F6KNB	IN94UT	445	117
40	F8KGZ	A	12	6666	F6APE/P	IN97PI	521	162
41	F5KHG/P	A	12	5956	F6APE	IN97PI	303	124
42	HB9AOF	A	25	5606	F6KNB	IN94UT	515	220
43	EB3JT	B	8	2590	EA4EHI	IM68MU	755	280
44	F6KJG/P	A	3	2088	F1TDO	JN25LX	266	174

Classement SWL 432 MHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F61053	SWL	4	1744	F5DZR	IN96RT	249	109
2	F10370	SWL	3	1380	F6GNR	IN97FD	330	115

Classement mono-opérateurs 1296 MHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6APE	B	41	41402	F5KDK/P	JN24VC	620	261
2	F6DZR	C	36	35772	F1EYB	JN23KK	567	248
3	F6HPP/P	B	37	31252	DM5D	JO61OC	734	317
4	F4FFH	B	20	18517	F6KNB	IN94UT	481	234
5	F4EEJ/P	A	19	16580	F6HPP/P	JN19PG	485	218
6	F5BLC/P	A	17	14332	F6GNR	IN97FD	429	229
7	F1TDO	B	15	13558	F6GNR	IN97FD	513	230
8	F1MOZ	A	17	12780	F6APE	IN97PI	399	204
9	F1MKC/P	A	14	9012	F5ICN	JN03BF	312	161
10	F5PZR	B	10	8864	F6KNB	IN94UT	515	222
11	F5HVI	A	10	8528	F6KNB	IN94UT	429	213
12	F6GPT	B	12	7969	F6HPP/P	JN19PG	559	188
13	F1FDD	A	10	6612	F8CED	IN87XB	276	165
14	F4BCG	B	14	6032	TM2OP	JN06JG	285	108
15	F8CED	A	10	5892	F6KNB	IN94UT	284	165
16	F4FFS	A	8	5384	F6KNB	IN94UT	391	168
17	F5PVX/P	A	12	5070	EA6/G3	JM19PO	453	162
18	F5JJE	A	7	4304	F5HVI	IN98NP	307	154
19	F4FCW	A	8	4148	DF0MU	JO32PC	394	214
20	F5MFI	A	7	4044	F6KCZ/P	IN99PI	260	144
21	F1AZJ/P	A	6	3860	TM2OP	JN06JG	411	161
22	F6FDR/P	A	7	3852	F5KSE/P	JN02XR	314	138
23	F6BHI/P	A	9	3668	F1MOZ	IN93RS	227	102
24	F6BTX	A	5	3636	F6DZR	IN96RT	337	182
25	F6FTB/P	A	5	3346	F5KDK/P	JN24VC	372	190
26	F5GXX	B	7	3220	F1MOZ	IN93RS	212	115
27	F6DEV	A	2	2496	F5KDK/P	JN24VC	384	312
28	F6GTH	A	7	1728	F5BLC/P	JN14CH	128	62
29	F6CZQ	A	5	1237	HB9HLM	JN36KW	167	96
30	F5NXU	A	3	1000	F6DZR	IN96RT	107	83
31	F5GLB/P	A	3	940	F6KNB	IN94UT	148	78
32	EA2TO	A	2	862	F6KPQ/P	IN88LA	543	292
33	F6BYJ	A	3	636	TM2OP	JN06JG	72	53
34	F4AQG	A	2	612	F5KDK/P	JN24VC	77	77
35	F4HAB	A	1	420	F5KSE/P	JN02XR	105	105
36	F6CSX	A	3	372	F1EYB	JN23KK	49	31
37	F1MZQ	A	2	212	F5PVX/P	JN23WE	45	27
38	F1RDL	A	2	212	F1OMQ/P	JN25GO	38	27
39	F5SUL	A	1	168	F6GNR	IN97FD	42	42
40	F1IKD	A	1	60	F8KOH/P	JN09TC	15	15
41	F5ONA	A	1	44	F6GTH	JN04HD	11	11

42	F5VLY	A	1	36	F6GTH	JN04HD	9	9
----	-------	---	---	----	-------	--------	---	---

Classement multi-opérateurs 1296 MHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6KNB	C	54	61241	G4ALY	IO70VL	695	312
2	F5KDK/P	C	37	41227	F6GNR	IN97FD	663	296
3	TM2OP	C	36	32454	EA2AGZ	IN91DV	526	236
4	F6KFH	C	32	18874	OM6A	JN99JC	842	383
5	F5KMB/P	A	24	16373	F6KNB	IN94UT	557	183
6	F6KPQ/P	A	15	12939	EA2TO	IN83FD	543	243
7	TM6T	B	14	11342	G4KIY	IO92WN	518	230
8	F6KCZ/P	A	16	11038	GK4LOH	IO70JC	334	206
9	F4EZJ/P	A	17	10956	F6HPP/P	JN19PG	442	161
10	F6KRK	A	18	10664	F6KNB	IN94UT	475	167
11	TM5G	C	15	10651	F5ICN	JN03BF	445	190
12	F5KSE/P	A	10	10052	F5KDK/P	JN24VC	345	251
13	F6KHT/P	B	11	7880	F6APE	IN97PI	387	179
14	F5JFU/P	A	8	7268	F6GNR	IN97FD	378	227
15	F4KJN	B	10	5868	F6APE	IN97PI	349	147
16	F6KJJ/P	A	7	5784	F1RJ	JN18AT	357	207
17	F8KKV/P	B	9	5496	F6KHT/P	JN04IA	295	153
18	F6KBO	A	8	5460	F6DZR	IN96RT	292	171
19	F8KCF/P	C	11	4215	F1PYR/P	JN19BC	449	149
20	F6KBR/P	B	4	4180	F5KDK/P	JN24VC	316	261
21	F5KEM/P	A	7	3908	F6APE	IN97PI	313	140
22	F8KOH/P	A	7	2872	F4FFH	IN99KC	200	103
23	F8KHO/P	A	6	2776	F6KRK	JN18AS	191	116
24	F1OMQ/P	A	7	2775	F5KDK/P	JN24VC	194	113
25	F6KKA/P	A	6	1896	F5KDK/P	JN24VC	142	79
26	F8KFB/P	A	5	900	F6HPP/P	JN19PG	74	45
27	F6KJS/P	A	2	880	F6KJJ/P	JN15JP	156	110
28	F6KPH/P	A	2	840	F8CH	JN03PO	118	105
29	HB9AOF		5	418	HB9BAT/P	JN37SG	170	100
30	F8KGZ	A	1	84	F6DDW	JN38DM	21	21

Classement mono-opérateurs 2320 MHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6APE	B	10	11744	F5KDK/P	JN24VC	620	294
2	F6DZR	B	8	6688	F5KMB/P	JN19EL	367	209
3	F5BLC/P	A	5	4732	F6APE	IN97PI	407	237
4	F8CED	A	5	4260	F6KLO/P	JN05PG	325	213
5	F1MOZ	A	5	3860	F6APE	IN97PI	399	193
6	F5PVX/P	A	4	1536	F6KBR/P	JN12GM	282	96
7	F1MKC/P	A	3	1432	F6KNB	IN94UT	195	119
8	F4BCG	A	3	876	F5KMB/P	JN19EL	91	73
9	F1FDD	A	2	760	TM2OP	JN06JG	120	95
10	F6HPP/P	B	3	708	F1PYR/P	JN19BC	87	59
11	F5PZR	A	2	692	F5KMB/P	JN19EL	92	87
12	F6CSX	A	1	144	F5PVX/P	JN23WE	36	36

Classement multi-opérateurs 2320 MHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6KNB	C	14	13872	F5KMB/P	JN19EL	557	248
2	F5KDK/P	B	8	10956	F1PYR/P	JN19BC	622	342
3	F5KMB/P	B	11	8592	F6KNB	IN94UT	557	195
4	F6KLO/P	A	8	5396	F8CED	IN87XB	325	169
5	TM2OP	A	7	4704	F5KMB/P	JN19EL	376	168
6	F4KJN	A	4	3828	F6APE	IN97PI	349	239
7	F8KCF/P	C	5	3391	F6KNB	IN94UT	528	215
8	F6KBR/P	A	2	2392	F5KDK/P	JN24VC	316	299

Classement mono-opérateurs 5,7 GHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6APE	A	6	6683	G4ALY	IO70VL	431	332
2	F1MKC/P	A	3	1900	F6KHT/P	JN04IA	212	158
3	F5BLC/P	A	3	1612	F6KNB	IN94UT	206	134
4	F1MOZ	A	2	1208	F4KJN	JN04RO	184	151
5	F5NXU	A	1	184	F6APE/P	IN97PI	46	46

Classement multi-opérateurs 5,7 GHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6KNB	B	13	14784	F5KMB/P	JN19EL	557	284
2	F5KDK/P	B	5	7072	F1PYR/P	JN19BC	622	354
3	F8KCF/P	A	7	5671	F6KNB	IN94UT	528	293
4	F6KHT/P	B	5	3908	F6APE	IN97PI	387	195
5	F5KMB/P	B	3	3720	F6KNB	IN94UT	557	310
6	F4KJN	A	4	3044	F5KDK/P	JN24VC	349	190
7	F6KLO/P	A	5	3020	F6APE	IN97PI	278	151
8	F6KBR/P	A	1	1432	F5BOF/P	JN33HR	358	358

Classement mono-opérateurs 10 GHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F5LEN/P	B	26	11791	DK1MAX	JN58RP	398	274
2	F6APE	A	8	7531	G4ALY	IO70VL	431	276
3	F6HPP/P	A	10	3752	DH6FAE/P	JO40PL	450	221
4	F6FDR/P	A	4	2948	F6DRO	JN03TJ	307	184
5	F1MOZ	A	4	2088	F4KJN	JN04RO	184	131
6	F1MKC/P	A	3	1500	F6KHT/P	JN04IA	212	125
7	F5NXU	A	1	184	F6APE	IN97PI	46	46

Classement multi-opérateurs 10 GHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6KNB	B	14	13812	F8KCF/P	JN36CD	528	247
2	F5KDK/P	B	11	11092	F1PYR/P	JN19BC	622	277
3	F6KHT/P	B	7	8108	F5KMB/P	JN19EL	620	290
4	F8KCF/P	A	10	7248	F6KNB	IN94UT	528	266
5	F5KMB/P	B	5	4648	F6KHT/P	JN04IA	620	232
6	F6KLO/P	A	7	4116	F6APE	IN97PI	278	147
7	F6KBR/P	A	3	3852	F5BOF/P	JN33HR	358	321
8	F4KJN	A	5	3344	F5KDK/P	JN24VC	349	167
9	F6KBK/P	A	6	2375	DF0MU	JO32PC	466	356
10	TM2OP	A	4	2248	F6KNB	IN94UT	183	141
11	TM6T	A	3	972	F6HPP	JN19PG	128	81

Classement multi-opérateurs 24 GHz

Place	Indicatif	Classe	QSO	Points	ODX	ODX loc	ODX dist	Moy.
1	F6KHT/P	A	1	576	F6CBC	IN94QV	144	144

Opérateurs des stations multi-op

F1OMQ/P: F1PYN; F1OMQ; F4GLD; F5ROP; F1OLG; F0FOX
 F4EZJ/P: F4EZJ.F4DXV.F5GHP
 F4KJN: F6BLZ; F5BMI; F5JGY; F4AEL; F4EYL; F0FIK
 F4KJP/P: F0DTB; F1OEU; F4DHO; F4FVW; F4FVX
 F5KCH: F1HWL; F1BRV
 F5KEM/P: F5MMF; F5OVZ
 F5KHG/P: F4FWI
 F5KHP: F1BOH; F6GGX; F8BMG
 F5KLJ: F1MMR; F6ESD; F6DXL
 F5KMB/P: F6DWG; F1LHL; F1PKU; F1NDO; F4FSD; F5MGD; F8BRL; F8GBR;
 F5KSE/P: F1EOY; F5BTH; F6IHY; F6IJI;
 F5SGT/P: F5OAO F6HRP F5GLQ F1TBP F5SGT
 F6KAM/P: F1POG.F5SHM.F5SHN
 F6KBK/P: F5PZR
 F6KBO: F5NLG; F5SKJ; F6CHT
 F5IF; F4GXJ; F4GWO; F6HTJ; F8FMN; F4GCU; F1UBA; F1CTO; F4EWF; F4VRK;

F6KCZ/P: F4GVZ; F5PAX; F6BWW; F6EMJ;
F6KFH: F1OET; F1ULO; F5BQU; F5ONL; F5PPG; F6HOK
F6KHT/P: F6BKD; F2CT
F6KJG/P: F4FOO; F1GZH; F4FZA; F6HIW; F4FML; F4FMM
F6KJJ/P: F5STQ; F4GVC; F8AOF; F4CPS; F4GJQ; F1JXQ; F4FLQ
F0EWK; F1COB; F1MNO; F1RGX; F1TCV; F6BCW; F6IPT; F5SDO; F5SIK
F6KJX: F8CDM F5ROX
F6KKA/P: F4BIP; F8DAK; F0EJU; F0EJS
F6KKH/P: F1PWP; F4FOH; F4FLR; F5DRQ; F1HJA; FOGYF; DIDIER;
F6KLO/P: F5DE, F6ETI, F8BPN, HB9IAB
F6KMX: F5UGQ; F5RRO; F4HBC; F5JCH; F0GAN
F6KNB: F1BLQ; F1CGN; F4BXL; F4CIB; F4CWN; F5BUU; F5GGL; F5FLN; F5OMU; F6CIS; F8ARK
F6KPH/P: F5SHD; F5SZR
F6KRK: F1MPQ; F4BUC; F4HOH; F1CXX
F6KTW: F4HHD; F4FPI; F6AHP; F4FHP
F8KCF/P: F1MG; F1ADG; F1AXL; F1BHO; F4GVE; F4HOZ; F5DN; F5AYE; F5DJL; F5UAM; F6BGC
KJ6WRX
F8KFB/P: F4CMS; F4DDK; F4GSI; F5TGB; F5OGM; F6DEO
F8KGS: F1NLS; F1SAL; F4BMK; F4HDR; F4HRX; F0CXL; F0FRA; F0FRJ
F8KGZ: F4GEN; F4EQW; F5LHJ; F6BCD; F4DWB; F4CWZ; F1DUV; F6EXA; F1NTG
F8KHO/P: F5SLR; F5RZU; F4HOV; F1AAR
F8KHS: F0CSY; F8FLK
F8KKV/P: F4AOS; F4BGZ; F0CSU; F0DTI
F8KOH/P: F4GGLF4GGKF4GLNF4HMJF4HIMF0DXQF5HHWF4GPG
TM2OP: F6IIT; F4EGD; F6ANW; F4HEC; F6HRL
TM4A: F4CRE; F1TXI
TM4P: F2FZ; F6CXJ
TM5G: F6DBA; F5VCV; F5OQK; F8TRL; F4HGM; F5TND; F1GJP; F4FXJ; F0GYV
TM61THF: F4CHA; F4HAQ; F0GZH
TM6T: F8UHU; F4EAT; F4FLF; F4AUA; F1TIT; F5PNP