



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

Concours du printemps – 2016

Par Pascal Grandjean – F5LEN

Classement 144 MHz mono-op

Pl.	Call	Power	score	QSO	Moy.	LOC	ODX	QRB
1.	F6HJO/P	C	87765	230	380.6	JN27FJ	G3CKR/P	784
2.	F4CWN	C	56466	141	399.5	JN03KN	IQ5NN	939
3.	F6DZR	C	40022	127	314.1	IN96RT	DA0FF	871
4.	F4EEJ/P	B	28562	87	327.3	IN95VO	DL0GM	842
5.	F6FZS/P	B	28377	78	362.8	IN92PX	ON4KHG	918
6.	F0DZO	A	25901	87	296.7	JN18GT	F6FZS/P	695
7.	F8BBR	B	21152	79	266.7	JN06ET	F5PVX/P	590
8.	F0FYF	A	19501	50	389.0	JN37LO	F4CWN	652
9.	F4HGU	B	19381	75	257.4	JN08VS	EA2TO	665
10.	F1NZC	C	19016	46	412.4	JN15MR	OE5BGN/P	883
11.	F1CBC	B	18383	49	374.2	JN09BO	HB9EFK	721
12.	F8URC/P	A	18316	72	253.4	JO10RI	DK5NJ	590
13.	F1US	C	17447	55	316.2	IN96BQ	F6KFH	728
14.	F1TDO	C	15925	41	387.4	JN25LX	OE5BGN/P	739
15.	F5FL	B	15907	49	323.6	JN19BT	F6FZS/P	790
16.	F4EJQ/P	B	15605	59	263.5	JN08UM	DJ3HW	669
17.	F0GIG/P	A	14256	64	221.8	JN08UW	F6FZS/P	688
18.	F4HBY	C	13964	44	316.4	IN97AT	EA2AGZ	658
19.	F4FFS	A	13331	52	255.4	JN17AW	EA2AGZ	733
20.	F4FRG	B	13270	49	269.8	IN98KE	F6KFH	620
21.	F4EWP	B	11628	39	297.2	JN07BV	PA5Y	579
22.	F6GPT	C	11260	43	260.9	IN94SW	F8KHO/P	595
23.	F5PVX/P	B	10911	48	226.3	JN23WE	F8BBR	590
24.	F1PYN	C	10319	43	239.0	JN25JT	IQ5NN	661
25.	F0FEK	A	9559	39	244.1	JN19GB	DF0CI	600

26.	F0GMO	A	9422	36	260.7	JN26CG	DA0FF	631
27.	F4FWT	B	9135	25	364.4	JO00XU	DL0GTH	621
28.	F1FPL	B	9010	38	236.1	JN09LE	F4CWN	625
29.	F6BTX	B	8510	32	264.9	JN04UF	F8KHO/P	577
30.	F0GZH	A	8133	41	197.4	IN98WR	F6FZS/P	640
31.	F1TZG	A	7943	27	293.2	JN25NB	EA2TO	563
32.	F1CKB	B	7643	24	317.5	IN97SL	F6FZS/P	500
33.	F4GYW	B	7610	23	329.9	JO10AU	HB9EFK	658
34.	F2FZ	B	7040	32	219.0	JN04HC	TM77C	641
35.	F6FAX/P	B	6873	25	273.9	JN18DL	IQ4AX	795
36.	F4BCY	A	6700	27	247.1	JN07WU	F6KPH/P	551
37.	F5GXX	C	6163	25	245.5	IN95LP	F1TDO	466
38.	F1GKS	C	5889	24	244.4	JN09CM	F4CWN	664
39.	F4BDG	B	5844	25	232.8	JN18HR	DA0FF	562
40.	F0GND	A	5713	28	203.0	IN98WR	F4CWN	579
41.	F2NY	B	5644	20	281.2	JN23LL	F8KHO/P	616
42.	F4GNN	B	5452	22	246.8	IN98RR	F4CWN	584
43.	F4FEY/P	A	5230	24	216.9	IN96QP	EA2AGZ	535
44.	F1IOZ	B	5147	19	269.9	JN07HI	ON4KHG	435
45.	F2BJ	B	5078	20	252.9	IN94RS	F8KHO/P	614
46.	F6ANW	C	4767	15	316.8	JN06EO	HB9EFK	680
47.	F6HTJ	B	4487	13	344.2	JN12KQ	IQ5NN	790
48.	F6BQG	A	4230	15	281.0	IN98JC	F6KFH	628
49.	F5JJA	B	4105	14	292.2	JN08GM	F6FZS/P	623
50.	F8DJD	B	3958	16	246.4	JN03KR	TM77C	686
51.	F8GGD	C	3877	8	483.6	IN95UQ	DR2X	893
52.	F0GYV	A	3414	18	188.7	IN97HC	OR7B/P	522
53.	F4GWO	B	3392	12	281.7	JN12LQ	TM6T	617
54.	F1HQU	A	3309	17	193.6	JN09KB	F6KFH	461
55.	F5OYS	B	3237	15	214.8	JN05DR	TM77C	495
56.	F4CWT	B	3090	18	170.7	JN04AM	F6KCP/P	538
57.	F8DYD	B	2913	13	223.1	JN06DO	F8KHO/P	420
58.	F4GFS	A	2790	17	163.1	JN18HX	DF0MU	478
59.	F4FHW	B	2695	12	223.6	IN96LJ	TM2F	454
60.	F1REI	B	2274	8	283.2	JN15NR	ON4MFX	560
61.	F4HOG/P	B	2061	17	120.2	JN09PH	F6DZR	309
62.	F5BL	A	1723	13	131.5	JN18IU	F6DZR	332
63.	F1MZQ	B	1710	7	243.3	JN23QI	IQ5NN	578
64.	F0EAQ	A	1691	6	280.8	IN96JD	EA2AGZ	474
65.	F0ESJ	A	1688	8	210.0	JN24BE	EAT2B	461
66.	F4FDR	B	1567	9	173.1	JN04BM	TM77	576
67.	F8AUF	A	1423	13	108.5	JN18FO	F6KFH	351
68.	F1AZJ/P	B	1244	5	247.8	JN28OK	OL3Y	564

69.	F5MLJ	A	917	4	228.2	JN07QO	ON4MFX	376
70.	F0GWP/P	A	703	6	116.2	JN15XH	F4CWN	312
71.	F5MFI/P	A	699	6	115.5	IN98VK	TM2F	272
72.	F4JIL	B	601	5	119.2	JN28PC	TM2F	195
73.	F0ETY	A	600	6	99.0	JN04RC	F6FZS/P	214
74.	F1IXI	A	503	4	124.8	JN03HP	F6DZR	363
75.	F0FJI	A	394	3	130.3	JN19AK	F8KHO/P	193
76.	F4DFR	B	191	4	46.8	JN18HW	TM6T	79
77.	F0GLG	A	126	4	30.5	IN98XR	F6KCZ/P	84
78.	F1BCT	B	32	1	31.0	JN18CU	F4HGU	31
79.	F0GBL	A	26	2	12.0	JN18AS	F4HGU	18

Classement 144 MHz multi-op

Pl.	Call	Power	score	QSO	Moy.	LOC	ODX	QRB
1.	TM2F	C	152962	403	378.6	JN19PG	OZ1BEF	865
2.	F6KCP/P	C	108007	302	356.6	JN18OU	EA2XR	782
3.	F6KFH	C	103312	300	343.4	JN39OC	HG6Z	941
4.	F8KHO/P	B	96425	270	356.1	JN29HA	EA2TO	796
5.	F5OOM/P	B	52474	146	358.4	JN28VP	DM4EE	787
6.	TM6T	C	49869	148	336.0	JN18GF	EA2EFB	736
7.	F4KJP/P	C	43447	151	286.7	JN29LN	OK1KCR	779
8.	TM77C	C	37095	91	406.6	IN78MJ	HB9G/P	861
9.	F6KCZ/P	C	27633	88	313.0	IN99PI	HB9EFK	772
10.	F8KKV/P	B	23656	76	310.3	JN06VN	IQ4AX	745
11.	F6KPH/P	B	16599	61	271.1	JN03AB	F8KHO/P	750
12.	F5KHP	B	12909	48	267.9	JN03KV	F4KJP/P	702
13.	TM25FRT	B	12888	64	200.4	JN37JI	F6DZR	558
14.	F5UIN/P	B	11630	42	275.9	JN28SJ	OK1NOR	817
15.	F5KKE	B	9880	34	289.6	IN96VK	DF0AP	604
16.	F6KKA	B	6771	32	210.6	JN24BE	IQ5NN	677
17.	TM2OP	C	5966	26	228.5	JN06JG	OR7B/P	506
18.	TM54E	B	5873	26	224.9	JN28WQ	OE5BGN/P	586
19.	F6KRK	C	4044	17	236.9	JN18AS	F4CWN	586
20.	F8KHS	B	3748	16	233.2	JO00UB	F6KFH	410
21.	F5KBT	A	2756	11	249.5	JN05BO	F8KHO/P	509
22.	F5KOB	B	1987	11	179.6	JN18XH	DA0FF	496

Classement 432 MHz mono-op

Pl.	Call	Power	score	QSO	Moy.	LOC	ODX	QRB
1.	F4CWN	C	17657	50	352.1	JN03KN	G8P	844
2.	F6DZR	C	13854	48	287.6	IN96RT	G3XDY	597
3.	F4EEJ/P	B	7228	30	239.9	IN95VO	G8P	627
4.	F4FRG	B	5979	22	270.8	IN98KE	F6KPH/P	577
5.	F2FZ	B	4735	21	224.5	JN04HC	G8P	785
6.	F1CBC	A	4335	17	254.0	JN09BO	PI4GN	617
7.	F4FFS	A	3976	17	232.9	JN17AW	DF0MU	595
8.	F1US	C	3920	17	229.6	IN96BQ	F4KJP/P	599
9.	F1AZJ/P	B	3728	9	413.2	JN28OK	IZ4JMU	696
10.	F1PYN	B	3395	18	187.6	JN25JT	F4KJP/P	417
11.	F8BBR	B	3304	23	142.7	JN06ET	F1TDO	363
12.	F6ANW	C	2448	12	203.0	JN06EO	F8KHO/P	415
13.	F1TDO	B	2383	8	296.9	JN25LX	F6DZR	431
14.	F5GXX	B	2155	10	214.5	IN95LP	EA2AGZ	420
15.	F4GYW	A	2041	10	203.1	JO10AU	TM6T	294
16.	F8GGD	B	1913	5	381.6	IN95UQ	G8T	640
17.	F1IOZ	B	1786	8	222.2	JN07HI	G8P	425
18.	F1CKB	A	1504	8	187.0	IN97SL	F2FZ	384
19.	F5FL	B	1448	8	180.0	JN19BT	DF0HS/P	308
20.	F4BCY	A	1408	8	175.0	JN07WU	F4EEJ/P	296
21.	F6GPT	C	1402	8	174.2	IN94SW	EA2AGZ	352
22.	F1NZC	B	886	4	220.5	JN15MR	F1EYB	293
23.	F4FEY/P	A	787	8	97.4	IN96QP	F8KKV/P	184
24.	F1FPL	B	644	7	91.0	JN09LE	F8KKV/P	298
25.	F2NY	B	609	2	303.5	JN23LL	EA2AGZ	572
26.	F5PVX/P	B	571	6	94.2	JN23WE	F6HTJ	250
27.	F1HQU	A	561	3	186.0	JN09KB	G8P	234
28.	F6BTX	B	452	4	112.0	JN04UF	F6KPH/P	186
29.	F4HOG/P	B	345	3	114.0	JN09PH	F8KKV/P	308
30.	F5BL	A	255	1	254.0	JN18IU	F6KCZ/P	254
31.	F1GKS	A	236	2	117.0	JN09CM	TM6T	223
32.	F5MFI/P	A	127	1	126.0	IN98VK	F6APE	126
33.	F4CWT	A	62	1	61.0	JN04AM	F4EIN	61
34.	F6BQG	A	32	2	15.0	IN98JC	F2AR	19
35.	F8DYD	B	25	1	24.0	JN06DO	F8BBR	24

Classement 432 MHz multi-op

Pl.	Call	Power	score	QSO	Moy.	LOC	ODX	QRB
1.	F6KFH	C	34476	97	354.4	JN39OC	SP9EML	857
2.	TM6T	C	18334	54	338.5	JN18GF	OK2A	780
3.	F6KCZ/P	C	15761	54	290.9	IN99PI	F6KPH/P	701
4.	F4KJP/P	B	9349	30	310.6	JN29LN	OK2DGB	796
5.	F6KCP/P	B	8173	27	301.7	JN18OU	DJ5R	621
6.	F6KPH/P	B	5256	26	201.2	JN03AB	F6KCZ/P	701
7.	F8KKV/P	B	4734	22	214.2	JN06VN	F6KCZ/P	361
8.	F8KHO/P	A	3989	15	264.9	JN29HA	F6DZR	456
9.	F6KRK	B	3443	11	312.0	JN18AS	DL0GTH	662
10.	F5OOM/P	B	3162	10	315.2	JN28VP	F6DZR	515
11.	F5KKE	B	2400	14	170.4	IN96VK	F6EVA	432
12.	TM2OP	C	1465	8	182.1	JN06JG	F8KHO/P	419
13.	F5KHP	B	509	6	83.8	JN03KV	EB3JT	213

Classement 1296 MHz mono-op

Pl.	Call	Power	score	QSO	Moy.	LOC	ODX	QRB
1.	F6DZR	C	3411	13	261.4	IN96RT	G3XDY	597
2.	F1AZJ/P	A	3344	10	333.4	JN28OK	OL3Z	693
3.	F4EEJ/P	A	665	6	109.8	IN95VO	F6GNR	199
4.	F6GPT	B	584	3	193.7	IN94SW	F6DZR	208
5.	F1TDO	B	536	2	267.0	JN25LX	F6DZR	431
6.	F5PVX/P	A	486	7	68.4	JN23WE	F6HTJ	250
7.	F4FFS	A	411	4	101.8	JN17AW	F6APE	215
8.	F5GXX	B	185	2	91.5	IN95LP	F1FDD	119
9.	F5MFI/P	A	127	1	126.0	IN98VK	F6APE	126
10.	F6ANW	C	74	1	73.0	JN06EO	F6DZR	73

Classement 1296 MHz multi-op

Pl.	Call	Power	score	QSO	Moy.	LOC	ODX	QRB
1.	F6KFH	C	10996	31	353.7	JN39OC	OM3KII	766
2.	F6KCZ/P	B	2452	9	271.4	IN99PI	DF0MU	640
3.	F6KCP/P	A	669	4	166.2	JN18OU	F6ANW	327
4.	F8KHO/P	A	493	3	163.3	JN29HA	HB9G/P	308
5.	TM2OP	B	485	3	160.7	JN06JG	F1MOZ	297
6.	F5KKE	A	389	4	96.2	IN96VK	F6GPT	167
7.	TM6T	B	322	3	106.3	JN18GF	F1AZJ/P	198
8.	F6KPH/P	A	210	2	104.0	JN03AB	F8CH	117

Classement 2320 MHz mono-op

Pl.	Call	Power	score	QSO	Moy.	LOC	ODX	QRB
1.	F1AZJ/P	A	1663	5	331.6	JN28OK	G3XDY	493
2.	F6DZR	B	751	3	249.3	IN96RT	M1CRO/P	576
3.	F5PVX/P	A	332	4	82.0	JN23WE	F6HTJ	250

Classement 2320 MHz multi-op

Pl.	Call	Power	score	QSO	Moy.	LOC	ODX	QRB
1.	F6KCZ/P	B	788	3	261.7	IN99PI	M1CRO/P	311

Classement 5,7 GHz multi-op

Pl.	Call	Power	score	QSO	Moy.	LOC	ODX	QRB
1.	F6KCZ/P	A	535	2	266.5	IN99PI	M1CRO/P	311

Classement 10 GHz mono-op

Pl.	Call	Power	score	QSO	Moy.	LOC	ODX	QRB
1.	F1AZJ/P	A	2420	8	301.5	JN28OK	G3XDY	493
2.	F5PVX/P	A	308	4	76.0	JN23WE	F6HTJ	250

Classement 10 GHz multi-op

Pl.	Call	Power	score	QSO	Moy.	LOC	ODX	QRB
1.	F6KCZ/P	A	586	3	194.3	IN99PI	M1CRO/P	311
2.	F6KCP/P	A	144	2	71.0	JN18OU	F6DKW	73

Opérateurs stations multi-op

EB3JT: EB3JT;EA3GDQ;EA3TJ;EA3EZG
F4KJP/P: F0DTB;F0ELC;F4BYB;F4DHO;F4FVW;F4FVX;F4GXT;F5SE
F5KBT: F5MLY;F5OYS;F45ECS
F5KHP: F1BOH;F5BUU;F6CIS;F8BMG;
F5KKE: F1TXI;F4CRE
F5KOB:
F5OOM/P: F1FRD;SWL*JULIEN;DOMINIQUE
F5UIN/P: F5UIN;F2RW;F5MGN
F6KCP/P: F1EBN F1TIT F5PZR F5VHN F6GCT
F6KCZ/P: F4FFH;F5PAX;F6BWW;F6EMJ;F6GRJ;F8PRC;F9ZG
F6KFH:
F6KKA: F4BIP;F0EJU;F0FOF;F8DAK;F1UFD;F0EJS
F6KPH/P: F5SHD;F5SZR
F6KRK: F1MPQ
F8KHO/P: F5SLR;F1HFP;F5RZU;F4HOV;F1AAR
F8KHS: F0CSY;F8FLK
F8KKV/P: F4AOS;F4BGZ;F0CSU
TM25FRT: FOGAG;F4BME;F4FRQ;F4FHY;SWL.RODRIGUE;SWL.CHRYTEL
TM2F:
TM2OP: F5AGO;/;F6ANW;/;F6HRL
TM54E: F4EPM;F0ELT;F0EQC
TM6T: F8UHU;F4EAT;F0GZZ;F5PNP
TM77C: F6JMT