
RÉSEAU DES ÉMETTEURS FRANÇAIS UNION FRANÇAISE DES RADIOAMATEURS

Union sans but lucratif regroupant les radioamateurs, arrêté du 3/1/1994, reconnue d'utilité publique, décret du 29/11/1952
Section française de l'Union internationale des radioamateurs (I.A.R.U.)

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COMMISSION DES CONCOURS

Concours du printemps - 2005

7-8 mai 2005

Par Franck Rousseau – F4CIB

Classement Mono-opérateur 144MHz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
1.	F2CT	76029	196	387.9	IN93HG	ON4WY	929
2.	F6BEE/p	58357	177	329.7	JN08FU	HA6W	1472
3.	F6KEQ	44682	129	346.4	IN98OB	DK0TR	784
4.	F0DKT/p	39305	158	248.8	JN18JS	OL8R	731
5.	F0EGV/p	38350	144	266.3	JN19ND	EA2TJ/p	746
6.	F4DXX	33661	123	273.7	IN97LH	DK0OX	716
7.	F8DBF	32908	77	427.4	IN78RI	OK1OPT	1293
8.	F1MOZ	32770	110	297.9	IN93RS	F6KIF/p	705
9.	F4BWJ	30913	111	278.5	IN93MP	F4CQY/p	719
10.	F1LPV	27742	108	256.9	JO10NP	GW8IZR	639
11.	F6IFX/p	26365	102	258.5	IN87XC	ED1ISA	745
12.	F6FZS/p	24261	85	285.4	IN92OX	TM0C	703
13.	F9IE	24197	88	275.0	IN86WW	OR5Z	674
14.	F6GPT	21460	86	249.5	IN94SW	F0DHO/p	612
15.	F6BAH/p	21223	81	262.0	IN96NI	ON4WY	598
16.	F1UEI	20664	77	268.4	JN07WU	DJ8UV	641
17.	F4DZF	20440	58	352.4	JN16GB	DK0TR	704
18.	F4EGZ/p	18811	63	298.6	JN15VD	DK10TR	703
19.	F5PDM	18795	62	303.1	JN18KJ	EA2DR/EA1	762
20.	F8PRC/p	17909	52	344.4	IN99UG	EA2DR/EA1	720
21.	F4BYB	17793	84	211.8	JN19PP	F5HGO	535
22.	F4CKC/p	16605	59	281.4	JN26AQ	EA2DR/EA1	712
23.	F1EIT	16316	36	453.2	JN03TI	DL0BL	773
24.	F5UTN	15586	50	311.7	JN08QV	DL0GTH	703
25.	F4DPW	15355	64	239.9	JN09UE	EA2TJ/p	705
26.	F4EIK	15186	59	257.4	JN28NO	DL0HB	620
27.	F6GCT	15161	57	266.0	JN18OU	EA2TJ/p	721
28.	F4DQK	14932	58	257.4	IN95MW	ON7WZ	634
29.	F4DZI/p	14495	69	210.1	JN29OD	OK1KKI	720
30.	F1CKB	14290	48	297.7	IN97SL	PI9CM	675
31.	F4DLL	14228	76	187.2	JN18GU	F2CT	690
32.	F1CBC	14126	43	328.5	JN09BO	EA2DR/EA1	766
33.	F5DQS	13961	54	258.5	IN96LE	OO6RM/p	599
34.	F5NL/p	13646	56	243.7	JN19EU	OL8R	751

35.	F4CWT	13491	60	224.8	JN04AM	F0EGV/p	565
36.	F1PYN	12853	45	285.6	JN25MS	OL8R	706
37.	F4DTO	12048	50	241.0	IN96KB	F6KIF/p	542
38.	F1UGK	11924	49	243.3	IN96SF	ON4WY	597
39.	F4EJQ	11841	51	232.2	JN08UM	F2CT	630
40.	F5JJE	11751	46	255.5	IN95JV	F2RW/p	581
41.	F1UFX	11477	42	273.3	JN19EN	OL8R	752
42.	F6KFA	11226	67	167.6	JN18CU	PI9A	554
43.	F5PDG	10720	41	261.5	JN19DV	F5HGO	532
44.	F1BZG	10383	46	225.7	JN07VU	DK3EE	656
45.	TM0MAY	10379	56	185.3	JN29AF	F5SGT/p	546
46.	F4LKC	9947	34	292.6	JN16NB	DK0BN	556
47.	F8BRK	9902	47	210.7	IN99VF	DL0DR	631
48.	F4DBJ/p	9852	48	205.3	JN24AF	EA2/EA1	620
49.	F0EAR	9655	40	241.4	IN96JD	F2RW/p	567
50.	F0DOG	9389	42	223.5	IN96LU	F1UCQ/p	526
51.	F0EJW	9123	28	325.8	IN78VK	F2RW/p	719
52.	F6BUL/p	8921	29	307.6	JN35BT	F6KBO/p	773
53.	F5KHP	8831	40	220.8	JN03KV	F6KBO/p	609
54.	F8DYD	8476	32	264.9	JN06DO	EA2DR/P/EA1	485
55.	F0CVC	8462	34	248.9	JN09MO	PI4GN	572
56.	F1JRV	8277	32	258.7	JN03PO	F4CQY/p	618
57.	F4CLQ	7553	36	209.8	JN04QC	F6KBO/p	611
58.	F5USV	7454	26	286.7	JN13DL	F6BEE/p	614
59.	F6BEN	7401	30	246.7	JN03QN	F4CQY/p	619
60.	F6FQN	7368	33	223.3	IN97QM	EA2DR/EA1	532
61.	F0EKQ	7165	27	265.4	JN06HK	F4CQY/p	418
62.	F1BPK	7152	30	238.4	JN03AX	F8DBF	600
63.	F5IHN/p	6888	33	208.7	JN14GI	EA2DR/p	505
64.	F4DZR	6741	29	232.4	JN23XI	F6KFH	646
65.	F1PHB	6655	38	175.1	JN39DB	OL8R	473
66.	F5KTU	6521	33	197.6	JN05VG	EE1VHF	480
67.	F5MGD	6392	23	277.9	JN07AW	DL2KCK	620
68.	F0EDU	6242	44	141.9	IN94RU	F5SGT/p	396
69.	F0EMK/p	6088	30	202.9	IN93JL	F5PDM	631
70.	F1DPO/p	6076	36	168.8	JN35KV	F6KIF/p	386
71.	F1IWH	5938	36	164.9	IN94RS	F4CQY/p	605
72.	F5UKL	5827	30	194.2	IN93SI	F5JMI	429
73.	F0EMY	5815	28	207.7	IN93LR	F1CML	446
74.	F1MPR	5342	25	213.7	JN18DL	F2CT	644
75.	F4BCY	5244	27	194.2	JN07WU	F2CT	568
76.	F2FY	5211	22	236.9	IN96EL	F4CQY/p	567
77.	F4DXY	4956	27	183.6	JN04DX	F5PDM	428
78.	F4DSN	4557	22	207.1	JN38EE	PI9A	542
79.	F0DYS	4237	39	108.6	JN18DR	PI9CM	442
80.	F1BCT	4169	20	208.4	JN04RR	F5SGT/p	501
81.	F4BYF	4108	22	186.7	IN97JL	EA2TJ/p	473
82.	F0EMN	4032	25	161.3	JN37PQ	OL8R	447
83.	F5JZA	3888	24	162.0	IN94JP	F5KDK/p	320
84.	F8BRP	3841	23	167.0	JN24KD	F2CT	511
85.	F4EJK	3653	28	130.5	IN94QR	F1UCQ/p	331
86.	F6GLJ	3084	18	171.3	IN94QS	F1FLA	485
87.	F2NY	2966	11	269.6	JN23LK	EA2TJ/p	519
88.	F4DEY	2694	25	107.8	JN18AS	DK0BN	437
89.	F0EMC	2353	10	235.3	JN24MB	EA2TJ/p	531

90.	F1RR	2277	13	175.2	JN19DU	F5SGT/p	449
91.	F0DTF	2107	14	150.5	JN04QA	F0DWW	340
92.	F5MLJ	2037	10	203.7	JN07QO	F1DLT	346
93.	F4EKN	1780	12	148.3	JN19PU	F4DXX	426
94.	F4EEL	1491	10	149.1	JN09NL	F9IE	371
95.	F5NEH	1110	9	123.3	JN25TG	F4CQY/p	348
96.	F5JRL	801	10	80.1	JO10GJ	ON2SMS	112
97.	F0ELS	753	6	125.5	JN13KF	F5HGO	326
98.	HB9DTM	277	4	69.3	JN36BF	HB9BLF	109
99.	F4DPO	224	3	74.7	JN09PO	TM0C	188

Classement Multi-opérateurs 144MHz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
1.	F4CQY/p	236394	602	392.7	JN28QJ	EI9GQ	1052
2.	F6KCP/p	124747	373	334.4	JN18OU	DL3TF	762
3.	F6KIF/p	119800	336	356.5	JN29HA	GI4SJQ	970
4.	F6KFH	106213	341	311.5	JN39OC	SK5LM	835
5.	F5SGT/p	97117	247	393.2	IN87KW	DG3X/p	860
6.	F6KIM	67806	220	308.2	JN38BO	I5BLH/5	684
7.	F6KBO/p	67226	173	388.6	IN88IN	DK0OX	856
8.	TM0C	57082	199	286.8	JN18QO	DD4UKP	721
9.	F5HGO	42465	150	283.1	JN05AI	DL8EBW/p	836
10.	F8KOP/p	39301	142	276.8	JN06JG	EA1DKV	793
11.	F8KGL/p	39152	156	251.0	JN19EC	OZ1BEF	911
12.	F5KDK/p	38733	131	295.7	JN13HS	IK0TE/6	860
13.	F1UCQ/p	37552	110	341.4	JN12HV	S59DEM	980
14.	F5KDR/p	32413	135	240.1	IN96OQ	DK0OX	720
15.	F0DWW	32399	109	297.2	JN16WM	EE2MAF	725
16.	F5OOM/p	30611	123	248.9	JN38BS	F8IRP	691
17.	F0DTB	27016	110	245.6	JN29HS	DG6QF	623
18.	TM7Z	26170	82	319.1	JN17JH	PA4PS	717
19.	F6KMF/p	23915	99	241.6	JN26IU	OL8R	662
20.	F0DHO/p	23862	94	253.9	JN29GG	F6GPT	612
21.	F2RW/p	20869	72	289.8	JN28SJ	F0EJW	719
22.	F5KEM/p	20676	88	235.0	JN04QW	IZ5FDD/P5	742
23.	F5KEU/p	18920	72	262.8	JN19BT	F2CT	774
24.	F1FTJ/p	15417	63	244.7	IN98WK	DK0OX	625
25.	TM8MAI	14200	59	240.7	JN29VL	OK1KKD	584
26.	F6KOB	13995	56	249.9	JN08UX	F2CT	677
27.	F1FJU	12342	51	242.0	IN95QR	F4CQY/p	542
28.	F6KSI/p	7708	30	256.9	JN07MR	DK0BN	553
29.	F8CFE/p	1969	15	131.3	IN98ED	EA2TJ/p	546

Classement SWL

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
1.	F16170	7934	29	273.6	JO10WE	F0EAR	586
2.	F11NPC	7283	31	234.9	JN19CW	PI4GN	491

Classement Mono-opérateur 432MHz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
1.	F1USF/p	14025	49	286.2	JN14SP	DL0GTH	859
2.	F9IE	10585	42	252.0	IN86WW	F1UCQ/p	584
3.	F4DXX	10449	47	222.3	IN97LH	DK3SE	664
4.	F4AMH/p	10029	35	286.5	JN19BT	DL8QS	607
5.	F4BWJ	9816	38	258.3	IN93MP	F5PDM	605
6.	F8DBF	6149	19	323.6	IN78RI	F6FHP	513
7.	F8BRK	5429	27	201.1	IN99VF	DF0HS/p	488
8.	F5PDM	4760	19	250.5	JN18KJ	F4BWJ	605
9.	F1MOZ	4428	20	221.4	IN93RS	TM7Z	471
10.	F6BEE/p	4088	20	204.4	JN08FU	F5HGO	390
11.	F6GCT	3829	18	212.7	JN18OU	F5HGO	457
12.	F1UGK	3748	20	187.4	IN96SF	F1UCQ/p	443
13.	F1BPK	3704	16	231.5	JN03AX	F4DXX	380
14.	F1BZG	3696	20	184.8	JN07VU	F1UCQ/p	555
15.	F4DPW	3665	20	183.3	JN09UE	PI9A	543
16.	F4CKC/p	3610	17	212.4	JN26AQ	F4DGO	425
17.	F1UEI	3337	21	158.9	JN07WU	F9IE	318
18.	F1LPV	3282	12	273.5	JO10NP	DJ3HW	444
19.	F4DQK	3218	18	178.8	IN95MW	F1UCQ/p	442
20.	F1CBC	3212	11	292.0	JN09BO	GM3HAM/p	655
21.	F4EGZ/p	3041	15	202.7	JN15VD	TM380	422
22.	F6BAH/p	2586	19	136.1	IN96NI	F1PYR/p	379
23.	F5JJE	2431	15	162.1	IN95JV	F5PDM	415
24.	F4DRU/p	2186	12	182.2	JN29GG	DL0WAE	411
25.	F6BEN	1613	9	179.2	JN03QN	F5KDR/p	386
26.	F4EJK	1588	10	158.8	IN94QR	F1UCQ/p	331
27.	F1CKB	1567	8	195.9	IN97SL	F1UCQ/p	563
28.	F5KTU	1494	10	149.4	JN05VG	EA2CN/p	344
29.	F1MPR	1248	5	249.6	JN18DL	F9IE	372
30.	F4DZI/p	1113	8	139.1	JN29OD	PA6NL	324
31.	F4DZF	1018	5	203.6	JN16GB	F1UCQ/p	352
32.	F4BYF	1004	8	125.5	IN97JL	F5HGO	255
33.	F5USV	937	3	312.3	JN13DL	F5KDR/p	431
34.	F1BCT	932	5	186.4	JN04RR	EA2CN/p	287
35.	F5KHP	924	6	154.0	JN03KV	F8KOP/p	264
36.	F4EJQ	786	4	196.5	JN08UM	F5HGO	374
37.	F2FY	774	6	129.0	IN96EL	F5KDK/p	449
38.	F4DEY	623	8	77.9	JN18AS	F8BRK	172
39.	F8DYD	498	5	99.6	JN06DO	F5HGO	140
40.	F1UFX	171	2	85.5	JN19EN	TM0C	129
41.	F4EKN	122	2	61.0	JN19PU	F4DRU/p	111
42.	F6FQN	101	2	50.5	IN97QM	F5KDR/p	93
43.	HB9DTM	11	1	11.0	JN36BF	HB9AOF	11

Classement Multi-opérateurs 432MHz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
1.	F5HGO	19775	71	278.5	JN05AI	EA6FB/p	725
2.	F1UCQ/p	19750	63	313.5	JN12HV	I0FHZ	771
3.	F5KDK/p	10647	45	236.6	JN13HS	F9IE	511
4.	F5KDR/p	9634	50	192.7	IN96OQ	EA2AGZ	537
5.	F8KOP/p	9325	37	252.0	JN06JG	PA6NL	679
6.	TM0C	8488	38	223.4	JN18QO	DK9ZQ	522
7.	TM7Z	6162	25	246.5	JN17JH	PA6NL	527
8.	F8KGL	3811	23	165.7	JN19EC	DL0GTH	626
9.	F1FJU	2464	16	154.0	IN95QR	F5PDM	397
10.	F6KOB	1420	13	109.2	JN08UX	F9IE	364
11.	F5KEM/p	1212	8	151.5	JN04QW	EA2CN/p	295
12.	F6KFH	1086	8	135.8	JN39OC	M1CRO/p	518

Classement Mono-opérateur 1296MHz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
1.	F1USF/p	4169	17	245.2	JN14SP	EA3BB/p	367
2.	F1BZG	3056	19	160.8	JN07VU	M0EYT	445
3.	F8BRK	2755	12	229.6	IN99VF	PA6NL	432
4.	F4DXX	2690	17	158.2	IN97LH	F5PDM	316
5.	F6BEE/p	2099	10	209.9	JN08FU	F8DBF	372
6.	F1MOZ	2053	11	186.6	IN93RS	F1USF/p	339
7.	F4CKC/p	1888	9	209.8	JN26AQ	F6CBC	413
8.	F5PDM	1759	9	195.4	JN18KJ	F5HGO	401
9.	F9IE	1713	12	142.8	IN86WW	F8BRK	292
10.	F8DBF	1301	4	325.3	IN78RI	F1BZG	473
11.	F6GCT	1035	7	147.9	JN18OU	F8ALX	286
12.	F6BAH/p	733	9	81.4	IN96NI	F5HGO	132
13.	F5JJE	627	6	104.5	IN95JV	F4DXX	158
14.	F6BEN	548	4	137.0	JN03QN	F5HGO	225
15.	F5MGD	382	3	127.3	JN07AW	F8BRK	145
16.	F1UGK	337	4	84.3	IN96SF	F4DXX	128
17.	F6GPT	61	1	61.0	IN94SW	F5HGO	61
18.	F1UEI	6	1	6.0	JN07WU	F1BZG	6

Classement Multi-opérateurs 1296MHz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
1.	F5HGO	7318	33	221.8	JN05AI	F1PYR/p	445
2.	F8KOP/p	3759	15	250.6	JN06JG	F1UCQ/p	402
3.	F1UCQ/p	3620	17	212.9	JN12HV	F1TDO	389
4.	F5KDR/p	2106	17	123.9	IN96OQ	F1ANH	279
5.	TM0C	1741	11	158.3	JN18QO	F6FGO	370
6.	TM7Z	1618	9	179.8	JN17JH	F8BRK	307
7.	F8KGL/p	18	1	18.0	JN19EC	F1PYR/p	18

Classement Mono-opérateur 2,3GHz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
1.	F1MOZ	125	1	125.0	IN93RS	F6CBC	125

Classement Mono-opérateur 5,7GHz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
1.	F8BRK	1103	5	220.6	IN99VF	PA6NL	432
2.	F1BZG	256	4	64.0	JN07VU	TM0C	144
3.	F1UEI	6	1	6.0	JN07WU	F1BZG	6

Classement Multi-opérateurs 5,7GHz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
1.	TM0C	144	1	144.0	JN18QO	F1BZG	144

Classement Mono-opérateur 10GHz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
1.	<u>F8BRK</u>	731	5	146.2	IN99VF	F6APE	211
2.	<u>F1BZG</u>	400	5	80.0	JN07VU	TM0C	144
3.	<u>F1UEI</u>	75	2	37.5	JN07WU	F6FAX/p	69

Classement Multi-opérateurs 10GHz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
1.	TM0C	1012	4	253.0	JN18QO	DL4BBU/p	423

Checklogs 144MHz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
-	<u>F4SGU/M</u>	-	14	-	IN87VV	F5HGO	330
-	<u>F4SGU</u>	-	3	-	IN97GV	F6BAH/p	177

Checklogs 432MHz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB
-	<u>F4SGU/M</u>	-	5	-	IN87VV	F5HGO	330
-	<u>F1EIT</u>	-	3	-	JN03TI	F5HGO	255