
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

Rallye des points hauts Et Trophée Microondes – 2004

3-4 juillet

Par Franck Rousseau – F4CIB

Classement 144Mhz Mono-opérateur

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB	Err. %	Pow.
1.	F1USF/p	109106	286	381.5	JN14VM	PI4GN	1004	9.8	C
2.	F1ODA/p	91933	222	414.1	JN12IW	IZ2DJP/8	1258	9.7	C
3.	F6FZS/p	83082	176	472.1	IN93OA	PE1RLF/p	1145	6.9	B
4.	F4CQY/p	80762	234	345.1	JN28QJ	EA2BFM/p	900	5.8	B
5.	F4AOA/p	52662	190	277.2	JO10ID	OK4A	763	10.9	B
6.	F5AOL/p	37867	117	323.6	JN18EL	EA2BFM/p	745	3.1	B
7.	F4EIZ/p	27796	93	298.9	JN35BS	EA2BFM/p	818	2.7	A
8.	F0EIW/p	22953	70	327.9	IN93RB	DL0RTA	981	6.8	A
9.	F6BAH/p	20174	68	296.7	IN96NI	F5SDD	608	7.4	B
10.	F0DTI/p	19680	77	255.6	JN16BK	G0VHF/p	605	17.1	A
11.	F6BUL/p	13554	49	276.6	JN35BV	G0VHF/p	750	24.4	B
12.	F4UMJ/p	11346	45	252.1	JN13VM	S55M	835	19.8	B
13.	F0EMG/p	11141	50	222.8	JO00XT	EI7M/p	632	19.8	A
14.	F5PQV/p	8360	29	288.3	IN99QF	GM3HAM/p	673	7.4	B
15.	F5RKG/p	8309	35	237.4	JO10OC	G3CKR/p	491	0.0	B
16.	F5BLC/p	6733	24	280.5	JN14CH	EE2MAF/EB1	478	48.9	B
17.	F5IWN/p	4074	15	271.6	JN18CU	DK0TR	546	10.9	A
18.	F4MOV/p	2718	28	97.1	JN18CU	G0VHF/p	340	6.3	B
19.	F5PAY/p	1308	7	186.9	JN05OM	F2CT	323	63.6	B

Classement 144Mhz Multi-opérateurs

Pl. Call	Score	QSO	Aver.	Locator	ODX	QRB	Err. %	Pow.
1. F6KCP/p	139458	409	341.0	JN18OU	OZ5ESB/p	824	7.0	C
2. F5KSE/p	123653	275	449.6	JN02XR	S59DEM	1037	3.3	C
3. F4CST/p	64079	223	287.3	JN36BX	F8DBF	812	15.3	C
4. TM9ES	61826	210	294.4	JN06JG	EA6FB/p	820	7.8	C
5. F6KMF/p	54166	176	307.8	JN26DT	EA1DDU	858	10.1	B
6. F0DTB/p	51263	171	299.8	JN29FT	EA2CN/p	859	21.7	A
7. F4DBJ/p	50818	160	317.6	JN14SC	7X0AD	820	13.0	B
8. F6KOV/p	48693	158	308.2	JN25XP	G4RFR/p	846	14.5	C
9. F8KGL/p	41358	153	270.3	JN19BC	OK2KKW	779	13.9	B
10. TM8DX	38166	124	307.8	JN25GO	G8SRC	801	14.2	B
11. F6KUP/p	37303	123	303.3	JN28OU	F6FZS/p	796	21.4	A
12. F5OOM/p	35339	146	242.0	JN38BS	DG6IMR/p	662	11.5	B
13. F6GZI/p	34547	89	388.2	IN99IO	F5KSE/p	803	3.9	B
14. F1CVU/p	34379	108	318.3	JN09BO	DK0TR	667	5.4	B
15. F6FJE/p	33011	107	308.5	JN27LJ	EA2BFM/p	812	7.3	A
16. F6KBN/p	30842	107	288.2	JN07GD	EI7MF/p	795	24.4	C
17. F6KFM/p	30009	116	258.7	JN19UB	DL0SAW	646	13.8	C
18. F6KHI/p	26799	97	276.3	JN08LG	DK0TR	656	13.1	B
19. F5MMF/p	26158	99	264.2	JN04QW	G0FBB/p	690	9.0	B
20. F6KBR/p	26102	67	389.6	JN12BL	S59DEM	1036	5.8	B
21. F6KHS/p	21544	79	272.7	JN04HU	F6KUP/p	564	27.0	B
22. F5KDY/p	20924	83	252.1	JN08OB	EA2AHZ	713	20.7	B
23. F5KMY/p	20297	87	233.3	JN37HB	PI4FRG	683	20.0	B
24. F2RW/p	18844	72	261.7	JN28SJ	F6KBO/p	651	4.1	B
25. F1HRF/p	12345	58	212.8	JN27IG	OL8R	642	38.6	A
26. TM4MAD	10930	53	206.2	JN04GG	F6KCP/p	548	13.8	B
27. F6KKH/p	7065	27	261.7	JN13ND	F4CQY/p	609	29.2	B
28. F6KBO/p	6885	21	327.9	IN88IN	GI4GTY	669	60.5	B
29. F6KAU/p	6603	26	254.0	IN96VX	ON4WY	513	28.6	A
30. F8KIS/p	5202	26	200.1	IN96UA	HB9STY/p	531	33.7	B

Classement 144Mhz SWL

Pl. Call	Score	QSO	Aver.	Locator	ODX	QRB
1. F11NPC	5819	23	253.0	JN19CW	F1USF/P	614

Checklogs* 144Mhz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB	Err. %
-	F6IFR	196180	524	374.4	JN09TT	OK1ORA	857	5.2
-	F6KIM	146928	435	337.8	JN38BO	EA1DDU	1066	4.8
-	F4DXX	35005	104	336.6	IN97LH	DK0WD	730	7.0
-	F4BWJ	29440	93	316.6	IN93MP	DK0TR	1088	1.2
-	F5UTN	27917	86	324.6	JN08QV	GM3HAM/p	765	7.6
-	F1BJD/P	24308	76	319.8	IN98WE	EI7M/P	675	MAN
-	EB3EXL	23209	74	313.6	JN01SU	IK5ZWU/6	917	2.2
-	F6BQX	21506	58	370.8	IN96JS	EI7M/p	754	0.0
-	F6GPT	20821	69	301.8	IN94SW	G0FBB/p	698	2.4
-	F1BKM	19249	54	356.5	IN98MV	F5KSE/P	721	MAN
-	F5KCQ	18431	93	198.2	JN18IR	F5KSE/p	669	18.2
-	F8DBF	17132	36	475.9	IN78RI	F5KSE/p	803	14.0
-	F5KEQ	14293	42	340.3	IN97FG	DK0OX	754	5.8
-	F0EAR	13445	41	327.9	IN96JD	HB9MM/p	591	16.1
-	F4EGD	10793	29	372.2	JN07IL	EI7M/p	774	8.6
-	F1ASL	9777	32	305.5	JN19JV	F5KSE/P	801	MAN
-	F5OGM	9635	38	253.6	JN19BB	F5KSE/p	704	16.9
-	F0DYS	8076	56	144.2	JN18DR	F5KSE/p	667	5.9
-	F5JJE	7769	28	277.5	IN95JV	HB9STY/p	603	10.9
-	F8UHU	7518	27	278.4	JN18JP	F5KSE/P	661	MAN
-	F5MGD	7193	17	423.1	JN07AW	DK0BN	785	9.7
-	F6EYL	7093	21	337.8	IN97SL	F1ODA/p	562	6.2
-	F4DZF	6221	19	327.4	JN16GB	G0VHF/p	650	26.0
-	F5ETA	6200	18	344.4	JN06VI	G6YB/p	641	21.6
-	F6FQN	5448	17	320.5	IN97QM	F1ODA/p	572	32.4
-	F0EHB	5369	21	255.7	JN29IS	F6FZS/p	860	26.0
-	F4EJK	5230	17	307.6	IN94QR	HB9G/p	558	14.2
-	F0EHZ	2738	12	228.2	JN23EV	F6IRS	581	23.4
-	F6ETI	2661	11	241.9	JN05RE	F6KIM	519	0.0
-	F0EMN	2595	28	92.7	JN37PQ	DL0VS	174	MAN
-	F5NEH	1744	13	134.2	JN25TG	HB9HLM	209	29.4
-	F1GMA	1419	8	177.4	JN18GT	F6BAH/p	374	2.4
-	F8ACF	434	1	434.0	IN87KL	F6IFR	434	57.3
-	F6KCI	0	52	-	-	-	-	MAN

Classement 432Mhz Mono-opérateur

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB	Err. %	Pow.
1.	F5AOL/p	4741	15	316.1	JN18EL	F6KBR/p	667	0.0	B
2.	F6BAH/p	4512	23	196.2	IN96NI	F5KSE/p	461	13.4	B
3.	F5BLC/p	2028	11	184.4	JN14CH	F1BJD/p	466	23.5	B
4.	F5RKG/p	81	1	81.0	JO10OC	F1NQP	81	0.0	B

Classement 432Mhz Multi-opérateurs

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB	Err. %	Pow.
1.	F4CST/p	34219	113	302.8	JN36BX	DN3SL	702	11.5	C
2.	F5LGF/p	30654	114	268.9	JN38MA	OM3KEE	791	3.3	C
3.	F5KSE/p	22454	65	345.4	JN02XR	G3ZMS/p	921	3.0	B
4.	F4DBJ/p	12669	45	281.5	JN14SC	EA2BFM/p	578	1.5	A
5.	F6KBR/p	8029	27	297.4	JN12BL	G5LK/p	961	12.3	B
6.	TM9ES	6607	23	287.3	JN06JG	G5LK/p	538	15.9	A
7.	F6KUP/p	6355	23	276.3	JN28OU	G6YB/p	611	23.5	A
8.	F6KMF/p	5824	24	242.7	JN26DT	EA2BFM/p	735	18.4	B
9.	F6KBN/p	5187	18	288.2	JN07GD	EA2BFM/p	544	22.1	A
10.	F5MMF/p	4411	17	259.5	JN04QW	F5IGK	496	21.4	B
11.	F6GZI/p	4291	16	268.2	IN99IO	F4CST/p	621	0.0	B
12.	TM4MAD	3510	25	140.4	JN04GG	EA2AGZ	321	8.3	B
13.	F6KHI/p	3476	14	248.3	JN08LG	F6KBR/p	650	0.0	A
14.	F1CVU/p	3048	15	203.2	JN09BO	F4CST/p	531	20.5	B
15.	F8KGL/p	1089	9	121.0	JN19BC	HB9MM/p	414	35.8	A
16.	F5KMY/p	852	7	121.7	JN37HB	DF0OVH	182	22.6	B

Checklogs* 432Mhz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB	Err. %
-	F1BJD/P	7113	26	273.6	IN98WE	F5KSE/P	629	MAN
-	EB3EXL	6148	26	236.5	JN01SU	CT1DHM	781	0.0
-	F4BWJ	5048	20	252.4	IN93MP	F1BJD/p	509	12.1
-	F4DXX	4645	20	232.3	IN97LH	F5KSE/p	561	38.0
-	F6BQX	4330	16	270.6	IN96JS	F6EJN/p	593	0.0
-	F4EGD	2088	4	522.0	JN07IL	EA2BFM/p	581	0.0
-	F5JJE	1887	9	209.7	IN95JV	F5KSE/p	433	48.0
	F1BKM	1358	7	194.0	IN98MV	G6YB/P	300	MAN
-	F5KEQ	464	5	92.8	IN97FG	F6KHI/p	217	20.7
-	F4DZF	450	2	225.0	JN16GB	F4CST/p	292	0.0
-	F8DBF	368	1	368.0	IN78RI	F1CVU/p	368	43.7
-	F5OGM	27	2	13.5	JN19BB	F9ON	22	93.3
-	F8ACF	0	0	0.0	IN87KL	NONE	0	100.0
-	F4EJK	0	0	0.0	IN94QR	NONE	0	100.0

Classement 1296Mhz Mono-opérateur

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB	Err. %	Pow.
1.	F6BAH/p	595	5	119.0	IN96NI	F1BJD/p	211	43.7	A

Classement 1296Mhz Multi-opérateurs

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB	Err. %	Pow.
1.	F5KSE/p	8568	21	408.0	JN02XR	F6CBH	731	0.0	C
2.	F6KBR/p	2411	8	301.4	JN12BL	F6DKW	699	0.0	A
3.	F5LGF/p	2403	13	184.8	JN38MA	DL0GTH	398	0.0	B
4.	F6GZI/p	1075	6	179.2	IN99IO	F1CPX	275	0.0	A
5.	F8KGL/p	414	1	414.0	JN19BC	HB9MM/p	414	0.0	A
6.	F1CVU/p	235	4	58.8	JN09BO	F6GZI/p	102	0.0	A

Checklogs* 1296Mhz

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB	Err. %
-	F1BJD/P	3225	12	268.8	IN98WE	F5KSE/P	629	MAN
-	EB3EXL	1429	8	178.6	JN01SU	EA5EZJ	352	0.0
-	F6BQX	946	5	189.2	IN96JS	F5KSE/p	514	0.0
-	F5JJE	626	4	156.5	IN95JV	F1BJD/p	267	0.0

Classement 10Ghz - Trophée Mircroondes

Pl.	Call	Score	QSO	Aver.	Locator	ODX	QRB	Err. %	Pow.
1.	F5KSE/p	3282	9	364.7	JN02XR	F1DBE/p	704	0.0	A
2.	F6KCP/p	256	1	256.0	JN18OU	F1BJD/p	256	0.0	A
3.	F5LGF/p	138	2	69.0	JN38MA	HB9AMH/p	93	0.0	A
4.	F6KBR/p	109	2	54.5	JN12BL	F1RJ/p	78	0.0	A

*Checklogs: Voir point particulier du règlement concernant les stations fixes.