



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.)
Siège social : 32 rue de Suède, 37100 TOURS – Services administratifs : BP 7429 – 37074 TOURS CEDEX 2
Tél. 02.47.41.88.73 – Fax : 02.47.41.88.88

COMMISSION DES CONCOURS

IARU VHF 2007

1er et 2 septembre 2007
Par Patrick Magnin – F6HYE

Classement Mono-opérateur

Pl.	Cl.	Indicatif	Locator	QSO	Moyenne	Total	DX call	DX km
1	C	F6HPP/p	JN19PG	699	368.8	257797	EA1FDI/p	1180
2	C	F4CQY/p	JN28QJ	395	365.1	144234	EA1QS/p	1252
3	C	F1USF/p	JN14VM	246	461.8	113608	G3CKR/p	1046
4	C	F6HJO/p	JN27FJ	291	351.3	102239	EA1EBJ	892
5	C	F6APE	IN97QI	259	386.6	100129	PI4GN	844
6	C	F8DBF	IN78RI	163	510	83138	YU1GT	1984
7	C	F1TDO	JN25LX	197	364.7	71838	ED1RCM	809
8	C	F1NZC	JN15MR	167	394.6	65902	G3CKR/p	899
9	B	F5JGY/p	JN04PJ	166	395.1	65587	DR2X	908
10	B	F1ISM	JN09VK	177	352.7	62428	EA1FDI/p	1101
11	C	F5AOL/p	JN18DL	171	355	60710	EA1FDI/p	1072
12	A	F4EMK/p	IN93JL	153	380.3	58180	G0KPW	992
13	C	F5UTN	JN08QV	175	317.2	55511	ED1RCM	789
14	C	F4BWJ	IN93MP	134	402.4	53916	G3CKR/p	1058
15	C	F1MOZ	IN93RS	125	392.7	49083	G3CKR/p	1047
16	B	F1DBE/p	JN09XC	123	362.5	44587	EA1FDI/p	1089
17	B	F6BUL/p	JN35BT	120	348.8	41851	G3CKR/p	1001
18	A	F6DDW	JN38DM	142	275.7	39152	OK1NOR	760
19	B	F6CUC/p	JN38OS	134	276	36989	G3CKR/p	804
20	B	F6BAH/p	IN96NI	117	308.8	36130	DL2OM	776
21	C	F4CWN/p	JN03PV	96	370.8	35594	G4RRA	857
22	B	F4DPW	JN09UE	111	303.8	33725	ED1RCM	829
23	C	F5FLN/p	IN94UT	66	505.6	33371	G3CKR/p	934
24	C	F5SE/p	JN19XH	43	753	32378	OM3W	1031
25	C	F6BGR	JO00SC	105	283.7	29792	F6KOU/p	716
26	C	F1EIT	JN03TI	48	617.4	29634	OK2KJT	1422
27	A	F0DZO	JN18GT	97	291.2	28251	EA1FDI/p	1107
28	C	F5CT	JN08KI	77	344.7	26544	EA1FDI/p	976
29	B	F1PWS	JN06DM	98	270.7	26524	PA6NL	667
30	B	F2NY/p	JN02XJ	79	317	25040	M0MAD	956
31	A	F4EIK	JN28NO	91	269.3	24507	PI4GN	539
32	B	F5MFI	JN07XT	87	276.1	24017	EA1FDI/p	1014
33	A	F4FEY/p	IN97FG	66	363.6	23996	EA1FDI/p	760

34	B	F4AHP	JO10TD	90	266.6	23990	F1USF/p	625
35	B	F5OYS	JN05DR	67	356.2	23868	G3CKR/p	840
36	B	F5APM	IN97HG	57	405.8	23130	EA1FDI/p	770
37	B	F4EXB/p	JN33KQ	65	344.7	22408	9A5Y	850
38	B	F4CRE	IN96RN	71	315.5	22401	EA1FDI/p	782
39	A	F0EJW	IN78VJ	44	504.6	22201	F6KOU/p	866
40	B	F1CKB	IN97SL	61	352.3	21490	EA1FDI/p	840
41	A	F0EAR	IN96JD	58	359.4	20843	EA1FDI/p	715
42	C	F4DQK	IN95MW	61	333	20312	G3CKR/p	804
43	A	F0EHT	JN08QV	73	273.1	19938	ED1RCM	789
44	A	F0FHU	JN06XD	50	381.9	19094	G3CKR/p	827
45	B	F5AJE	JN05AN	60	314.8	18889	EA1FDI/p	779
46	B	F5VMB	IN98MJ	51	363.7	18550	EA1FDI/p	872
47	B	F6IFX/p	IN87XC	56	329.6	18459	EA1FDI/p	718
48	B	F1PHB	JN39DB	72	243.7	17547	G4ODA	609
49	B	F6EBH	JN19WT	59	293.1	17294	OL4A	687
50	C	F1EHT	JN03SK	45	381	17143	G8P	856
51	B	F4LME/p	IN97AX	53	323.2	17127	F6KOU/p	699
52	C	F5MGD	JN07AW	47	361	16967	EA1FDI/p	899
53	A	F6DCD/p	JN38RQ	37	445.1	16469	5P5T	781
54	A	F0FEK	JN19GB	79	208	16429	F6KEH/p	705
55	B	F1DND	JN38FM	59	268.5	15839	G4DEZ	686
56	B	F4FJP/p	JN33GP	54	293.3	15836	S50C	711
57	C	F4SGU	IN97GV	57	276.3	15748	EA3DJL/p	688
58	C	F6DZQ	JN09MJ	47	333.4	15671	EA1FDI/p	1055
59	B	F5DQS/p	IN96LD	47	330.9	15554	OP5P/p	675
60	A	F6FGH	IN97NJ	39	380.3	14830	EA1OS/p	685
61	B	F1FSU	IN99KC	40	363.6	14545	F6KEH/p	747
62	A	F0EPM	JN28WQ	60	227.2	13632	SN7L	731
63	B	F6GPT	IN94SW	48	275.1	13203	M0MAD	669
64	B	F6FAX/p	JN18CP	41	317.2	13004	ED1RCM	806
65	A	F0FLN	JN28LN	49	264.7	12969	DL0HB	650
66	B	F4UMJ/p	JN13UL	51	247	12596	DR9A	681
67	B	F2BJ	IN94RS	48	262.4	12594	G8P	722
68	B	F1SCR/p	JN18IT	46	273.6	12584	ED1RCM	844
69	B	F8DYD	JN06DO	42	299.3	12570	G3CKR/p	744
70	A	F0ELI	IN78QI	25	448	11199	F6KOU/p	890
71	A	F6GEU	IN97TK	34	319.6	10867	PA6NL	599
72	A	F4EEI	JN27SW	41	261.5	10723	PA5DD/p	565
73	B	F5JJA	JN08GM	28	375.4	10510	ED1RCM	720
74	B	F6GLJ	IN94QS	31	324.7	10067	G8P	724
75	A	F0FKQ	IN88SN	24	418.9	10054	EA1FDI/p	806
76	C	F6CXO	JN03SL	35	272.8	9547	M0MAD	833
77	B	F8AAB	JN24IH	35	267.9	9375	F8KHH/p	568
78	B	F6AHZ	IN97WQ	30	300.6	9019	F6KEH/p	574
79	C	F1HSW	JN19KK	37	238.8	8837	F1USF/p	551
80	B	F4DJG	JN09FT	38	231.6	8802	DK5MN	542
81	B	F1RFH	JN23XX	40	219.5	8781	EA6VQ	539
82	A	F0ELK	IN78RJ	13	565.1	7346	F6KOU/p	887
83	A	F/YO4SLL	JN37JG	32	226.4	7246	G8T	627
84	B	F4CLQ	JN04QC	33	208.6	6885	F2CT/p	466
85	A	F0FNC	JN26KI	44	154.6	6801	G8T	632
86	B	F5NTD	JN25DN	31	212.1	6575	M0MAD	664
87	B	F5DE	JN05DP	25	258.3	6457	HB9WW	499

88	B	F5NWL	IN99CM	15	406.9	6104	F1UCQ/p	810
89	B	F8YT	IN95QJ	20	302.3	6045	HB9WW	575
90	A	F1EHE	JN09UL	20	279.6	5591	DK3EE	549
91	C	F8BMX	JN36EG	28	196.9	5512	M0MAD	680
92	C	F6BVA	JN33AD	17	323.8	5505	EB5EA	667
93	B	F1JES	JN29AF	22	246.5	5422	M2F	405
94	B	F6HQP	JN25WN	24	221	5303	DK0PU	670
95	B	F4DXP	IN87AX	8	651.3	5210	F6KOU/p	827
96	B	F5JQO	JN18EV	23	222.1	5108	PI4GN	580
97	B	F4CKF/p	JN14DW	21	228	4787	EA2BFM/p	505
98	A	F0EUY	JN38RI	31	150.2	4657	OL8R	407
99	B	F1RR	JN19DU	15	297.5	4463	EA1FDI/p	1157
100	A	F4AFM	JN19BT	21	205.3	4311	F5JGY/p	605
101	B	F6DEO	JN19DA	28	146.5	4102	HB9WW	397
102	A	F0ELC	JN29JS	15	272.6	4089	F6APE	480
103	B	F8ESN/p	JN05XK	13	311.8	4053	ED1RCM	571
104	B	F5RBB/p	JN33QR	18	201.2	3621	EA6VQ	579
105	A	F1BHD	IN87UN	11	315.4	3469	HB9WW	671
106	B	F4JIL	JN28PC	18	184.9	3329	F8KKV/p	314
107	A	F0FER	JN24KC	17	171.1	2909	F6HJO/p	367
108	A	F0EVO	JN09UE	14	189.4	2652	HB9WW	443
109	A	F1RFT	JN37JF	13	192.5	2503	ON4JOS/p	427
110	B	F1DPO/p	JN35KW	10	226.3	2263	F1MOZ	632
111	B	F1MKC	JN05TR	12	188.4	2261	EA3DJL/p	376
112	A	F0EHQ	IN87HS	12	169.7	2036	F4EMK/p	506
113	B	F5OVZ/p	JN04QW	10	190.3	1903	F6APE	309
114	A	F4CIB/p	JN03RN	3	509	1527	HB9WW	540
115	A	F0FHY	JN37KQ	7	202.4	1417	F1NZC	364
116	B	F6AQN	JN18DQ	4	337.5	1350	F6KOU/p	550
117	A	F5LEN	JN38BO	11	121.3	1334	HB9MG	224
118	C	F5NEV	JN04BM	3	323	969	F6HJO/p	463
119	C	F5UKL	IN93SI	8	120.3	962	ED1RCM	319
120	B	F8ARR	IN94QS	5	161.4	807	ED1RCM	358
121	B	F4UKG	JN05SD	2	35	70	F5KTU/p	46

Classement Multi-opérateurs

Pl.	Cl.	Indicatif	Locator	QSO	Moyenne	Total	DX call	DX km
1	C	F2CT/p	JN36BP	683	427.2	291790	EA1FDI/p	1263
2	C	F8KTH/p	JN18OI	379	340	128873	EA1FDI/p	1124
3	C	F5AHO/p	JN37NV	381	319.3	121660	5P5T	871
4	B	F6KFH	JN39OC	384	303	116337	F8DBF	865
5	C	F1UCQ/p	JN12HV	244	474.5	115780	EI5FK	1296
6	C	F5KKD/p	JO00QB	362	314.3	113793	EA1FDI/p	1121
7	B	F/DK0G	JN29PD	311	358.7	111547	EA1FDI/p	1300
8	C	F6KQV/p	JN38OJ	374	289.8	108381	EA1FDI/p	1396
9	C	F6GLQ/p	IN98JW	281	378.7	106404	EA1FDI/p	899
10	B	F6KEH/p	JN02XR	206	513.1	105690	EI5FK	1280
11	C	F6KOU/p	JN24PE	237	435.6	103226	EA1OS/p	1060
12	C	F8KOP/p	JN06JG	245	352.4	86348	G3XZP	911
13	C	F8KHH/p	JN38WW	309	254.2	78550	EA3LA/p	816
14	C	F5KAR/p	JN09QN	240	315.2	75645	EA1FDI/p	1086
15	C	F8KHO/p	JN29HA	242	306.2	74105	EA1QS/p	1237
16	C	F6KLO/p	JN05PG	197	334.4	65872	G3CKR/p	906
17	B	F5LHW/p	JN26BG	197	329.2	64859	EA1OS/p	989
18	B	F4EHB/p	JN29KN	214	302.3	64697	EA1FDI/p	1295
19	B	F8KKV/p	JN06VN	199	315.9	62865	OL8R	876
20	C	F0ERS	JN07KI	204	305.8	62388	EA1QS/p	903
21	B	F6KCP/p	JN18OU	170	292.6	49742	EA1FDI/p	1151
22	B	F1CXW/p	JN29FT	178	260	46288	ED1RCM	1012
23	B	F1CBC	JN09BO	128	336.8	43114	EA1FDI/p	1021
24	C	F8KCF/p	JN36CD	99	288.1	28523	M2F	738
25	B	F5OOM/p	JN38BS	105	269.4	28284	G4DEZ	649
26	A	F0EWK/p	JN26AP	88	319.3	28099	EA1OS/p	993
27	B	F5KFF	JN18GU	96	258.5	24813	EA2BFM/p	785
28	A	F6KPQ	IN87IS	61	382.4	23325	F6KOU/p	773
29	B	F5KBJ/p	JN23WE	53	300.9	15947	S50C	782
30	B	F4DDF/p	JN28VQ	43	243.4	10465	F6BAH/p	563
31	B	F5KTU/p	JN05XK	31	217.8	6753	EA1OS/p	807
32	A	F6KKA	JN24BE	9	173.8	1564	F0EWK/p	273