



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

IARU VHF – 2014

6 et 7 septembre

Par Laurent Fontaine – F5MUX

Classement général mono-opérateurs

Place	Indicatif	Classe	Scoe	QSO	Moy.	Loc	ODX	QRB	Er %	Antennes
1.	F6HJO/P	C	114658	305	374.9	JN27FJ	OL3Z	787	3.3	5 X 4 él collinéaires
2.	F4FCW	C	67427	195	344.8	JN38FO	SP1JNY	782	6.5	2x 12 ELTS. DK7ZB
3.	F4EEJ/P	B	59389	164	361.1	IN95VO	IS0BSR	991	10.0	2 X 11 Elements
4.	F1BJD/P	C	39730	118	335.7	IN98WE	IK2CFR	813	5.9	4 X11 ELTS
5.	F4GYG	B	38810	147	263.0	JO10GJ	GI4SNA	739	24.1	2*14 long boom dk7zb 4*4dj9bv sur l'est
6.	F8EMH	C	37952	135	280.1	JN29VL	F6GPT	690	11.3	2x quagi
7.	F1MKC/P	B	37227	108	343.7	JN05VS	IS0BSR	883	6.8	9 elts Yagi
8.	F5PVX/P	B	36434	123	295.2	JN23WE	EE2R	763	17.0	11éléments Flexa yagi
9.	F0GOW	A	36353	116	312.4	IN96TT	DK0PU	741	4.0	4x10 DK7ZB+2 BIGWHEEL
10.	F1MKG	C	33557	93	359.8	JN08KQ	DC1NNN	789	7.6	4 x 11 PRO XL
11.	F6GPT	B	30693	96	318.7	IN94SW	DA0FF	992	6.4	11 ELTS TONNA
12.	F4EWP	B	28841	85	338.3	JN07BV	DF0MU	693	7.7	DK7ZB 10 ELE
13.	F4GCA/P	B	27955	87	320.3	JN28UP	OK1KCR	742	16.1	ANT 144 17 elem TONNA
14.	TM1T	B	27715	99	278.9	JN14AK	IS0BSR	772	5.1	8 elem Cubical Quad
15.	F5MFI	A	27664	89	309.8	JN07XT	EE2R	672	2.2	3x7el DK7ZB + 3x(2x4el DK7ZB)
16.	F5PZR	C	27499	92	297.9	JN18NT	EA4KR	809	9.2	9 EL DK7ZB
17.	F6BAH/P	B	25952	93	278.1	IN96NI	DK0A	726	15.6	2 9el dk7zb
18.	F6IHC	C	25296	68	371.0	JO10OQ	OE5BGN/P	794	10.8	2 X 10 DK7ZB
19.	TM2C	A	24870	90	275.3	IN96CV	G5B	664	7.9	1 X 13B2 13 éléments
20.	F1CBC	A	24543	73	335.2	JN09BO	EE2R	771	3.4	9 éls / 16 éls
21.	F0FEK	A	24086	82	292.7	JN19GB	DK5NJ	680	9.7	Beam 5 Elets
22.	F1FPL	C	23909	79	301.6	JN09LE	GD8EXI	671	5.4	9 ELEMENTS
23.	F8DRE	B	23336	75	310.1	JN08SQ	EE2R	730	7.0	17 el Tonna
24.	F6IPR	B	22943	70	326.8	JN27LD	OK1WT	701	1.7	17el Tonna
25.	F0FYP	A	20213	50	403.3	JN37LO	F6KEH/P	668	16.4	17 ELEMENTS 9FT
26.	F5DRD	B	20126	71	282.5	JO10GA	DL0GTH	589	7.1	6 elts DK7ZB
27.	TM62PGM	A	19503	74	262.6	JO10JE	DK0OG/P	571	9.7	2X9 YAGI
28.	F2NY	B	18208	60	302.5	JN23LL	S59DEM	780	18.4	14.éléments (fabr."om")
29.	F1PHB	B	17039	63	269.5	JN39DB	G3SKY/P	564	20.3	2X17 éléments AFT

30.	F1AZJ/P	A	16641	49	338.6	JN28OK	EE2R	897	1.4	4X11 ELS TONNA
31.	F6IFX	C	15832	64	246.4	JN07CX	EE2R	611	11.8	11 el
32.	F4FRG	B	15333	51	299.6	IN98KE	DK0A	690	5.6	ANT9 elements
33.	F5JJE	B	15057	49	306.3	IN95JV	HB9GF	707	7.1	9 éléments wimo hoz
34.	F1LPV	B	14913	56	265.3	JO10NP	DL0NF	596	11.1	2 * 11 éléments F9FT
35.	F1CKB	B	14514	46	314.5	IN97SL	PA6NL	598	15.4	YAGI 11 éléments
36.	F4BCY	A	12841	49	261.1	JN07WU	DL2OM	509	5.2	2X17el.Yagi f9ft
37.	F5ABW	B	12096	42	287.0	IN97MQ	PA6NL	600	29.8	ANT 144
38.	F6HTJ	B	11946	33	361.0	JN12KQ	S59DEM	971	18.5	YAGI 11 ELEMENTS F9FT
39.	F5PDM	C	11812	39	301.9	JN18KJ	EE2R	766	10.2	2 X 9 Elem Pro XL
40.	F6DDW	A	11540	22	523.5	JN38DM	SN7L	710	4.2	4 x 14 el.
41.	F4GXJ/P	B	11451	36	317.1	JN12JM	IK5ZWU/6	800	10.6	yaggi 11 elements
42.	F4CRE	B	11168	34	327.5	IN96RN	HB9GF	642	5.3	QUAGY 8 els
43.	F6IHA/P	B	11154	41	271.0	JN05CQ	IS0BSR	971	21.6	9 ele
44.	F4HGF	A	11132	39	284.4	JN18PC	G5B	572	0.0	ANT YAGI 9 ELTS
45.	F4TXU	B	10716	42	254.1	JN23CX	S59DEM	818	16.7	2"X 10ele DK7ZB
46.	F4AQG	B	10660	48	221.1	JN23NO	S59DEM	763	8.3	ANT11EL 144
47.	F5RRO	B	10369	35	295.3	JN18FR	DK0NA	685	18.8	ANT 144
48.	F6FET	B	10137	32	315.8	IN98UD	EE2R	610	9.7	ANT 144
49.	F6GLJ	B	9994	36	276.6	IN94QS	F8KID	677	7.6	11 élé tonna
50.	F0GSS/P	A	9854	45	218.0	JN33AM	TM9A	627	25.1	9 elem
51.	F8DYD	B	9570	37	257.6	JN06DO	G8T	534	0.0	Yagi 9éléments
52.	F5GXX	C	9563	41	232.2	IN95LP	F8KHO/P	568	7.6	ANT 9el 144 pro XL
53.	F4GWO	B	9557	38	250.5	JN12LQ	TM9A	785	5.5	Tonna 9 ele Home made
54.	F4FWT	B	9556	41	232.1	JO00XU	TM0W	558	6.1	17ELTS
55.	F4GCU	B	9494	36	262.7	JN12LQ	TM9A	785	7.5	ANT 144
56.	F0GWP/P	A	9359	42	221.8	JN15XI	EE2R	645	5.1	2*8 éléments Quad
57.	F1MZQ	A	9338	33	282.0	JN23RI	7X0MT	764	18.8	9 élément Tonna
58.	F4CKF/P	B	9199	38	241.1	JN14DW	IS0BSR	792	8.6	ANT 144
59.	TM16C	B	9095	35	258.9	JN05AR	TM9A	656	22.0	ANT 144
60.	F6FGQ	B	8746	26	335.4	IN78QJ	F2KN/P	627	8.5	9 EL YAGI F9FT
61.	F1HQM	C	8689	32	270.5	JN23LV	S59DEM	764	10.5	4x 7ele
62.	F4FSD/P	B	8231	35	234.2	JN19EF	F1RYW	653	19.4	2X7 DKéZB
63.	F5HVI	A	8198	23	355.4	IN98NP	F5KEI/P	629	10.7	ANT 144
64.	F1SIU	B	8102	27	299.1	JO10WE	F6KNB	674	0.0	Yagi 11 elts
65.	F4BCG	B	8005	34	234.4	JN18AQ	PC5T	538	3.3	F9FT 11 elements
66.	F5SVO	B	7851	23	340.3	IN97IG	TM9A	661	9.5	ANT 144 13el
67.	F0EAQ	A	7609	20	379.5	IN96JD	HB9GF	700	14.2	13 EL
68.	F6BUL	B	7530	27	277.9	JN35BV	G8P	680	24.4	17 elem
69.	F8CJS	B	6946	38	181.8	JN23NH	EA5CLH	659	17.5	ANT 144
70.	F6FAX/P	B	6534	22	296.0	JN18CM	PC5T	551	28.6	9E
71.	F1RCH	B	6202	28	220.5	JN23RL	EA5AJX/P	758	37.3	ANT 144
72.	F5CQ	B	6100	14	434.7	IN88XF	TM9A	685	0.0	DXBeam DXM2-12 el
73.	F4GYW	B	6067	23	262.8	JO10AU	DL0GTH	615	21.7	YAGI 9 ELTS
74.	F4DBD	B	6058	27	223.4	JN08XW	HB9GF	486	0.0	DK7ZB 9 elts longue
75.	F1SRC	B	5747	23	248.9	IN87KM	F5KEI/P	625	25.1	BIGWHEEL
76.	F4EAN	A	5694	33	171.5	JN23NP	EA5AJX/P	751	8.8	5 élmts
77.	F5IF	B	5416	28	192.4	JN12IL	IS0BSR	614	13.3	9el
78.	TM5J	B	5195	18	287.6	JN03SL	IS0BSR	748	0.0	?
79.	F1IA	B	5071	26	194.0	JN23PO	EA5AJX/P	757	15.1	11 élé Tonna

80.	F4CQR	B	4739	19	248.4	JN06EO	EA4KR	488	3.3	ANT 144 9elts
81.	F0DCL	A	4561	17	267.3	IN97HN	EE2R	519	12.3	9 EL TONNA
82.	F8DSN	B	4307	17	252.4	JN38EE	G8T	531	3.2	16 EL
83.	F5TXM	B	4134	17	242.2	IN98AE	F1PYN/P	520	19.0	DK7ZB 9 Elts
84.	F0GYV	A	4120	18	227.9	IN97HC	F6KEH/P	552	24.9	11 éléments Tonna
85.	F4FRF/P	A	3988	17	233.6	JN25NL	G8T	728	5.2	9elements
86.	F0DIX	B	3783	19	198.1	IN93SV	EA1MX	292	8.5	ANT 144 - 16ijj xxx 16 Eléments
87.	F5BL	A	3760	20	187.0	JN18IU	TM0W	354	19.9	ANT 4 EL & 9 EL TONNA
88.	F8GBR	B	3364	15	223.3	JN19DH	F1PYN/P	423	13.5	dk7zb 7elts
89.	F4AVI	B	2327	13	178.0	JN38QN	IK2CFR	453	0.0	YAGI 6 ELTS HOME MADE
90.	F6IRA	A	2010	12	166.5	IN94OH	F5KEI/P	276	38.3	8 EL I0JXX
91.	F6DZQ/P	B	1929	9	213.3	JN13QP	IS0BSR	634	0.0	9 ELEMENT
92.	F4GRW	B	1720	10	171.0	JN28VW	F6KRK/P	281	1.3	ANT 144 YAGI 9 ELEMENTS
93.	F1IWH	C	1560	9	172.3	IN94RS	F1BIH/P	439	0.0	11 éléments
94.	F1DPO/P	B	1554	7	221.0	JN35IW	F8KHO/P	376	12.8	9 elements
95.	F4HDG/P	A	1455	8	180.9	JN25UF	F5ODK/P	281	29.4	YAGI 4ELEMENT (DK7ZB) FAIT MAISON
96.	F5RLW	A	1404	7	199.6	JO10JJ	DL0GM	353	41.5	dipole a l interieur du qra (2 aiguill
97.	F4BDG	B	1322	5	263.4	JN18HR	DF0MU	499	0.0	6 ELEMENTS YAGI
98.	F1SMV	B	985	3	327.3	JN23WB	IS0BSR	441	0.0	ANT 144 2*9
99.	F4AEL	B	875	8	108.4	JN04RJ	F6KEH/P	189	21.9	ANT 144 verticale
100.	F4FBP/P	A	838	6	138.7	JN27FM	F8BPN/P	258	16.0	Yagi 3 éléments DK7ZB
101.	F5NBX	A	651	1	650.0	JN05RN	G8T	650	0.0	9 ELTS
102.	F4JIL	B	615	4	152.8	JN28PC	F6KRK/P	256	46.8	2x17
103.	F6HZS	A	487	4	120.8	JN13WO	F6KEH/P	183	11.3	Verticale Bi-Bande
104.	F4DEY	B	399	4	98.8	JN18AS	G8T	303	42.6	ANT 144 5élts
105.	F0GBL	A	236	3	77.7	JN18AS	F6KCZ/P	210	19.5	HB9CV
106.	F0FJI/P	A	109	1	108.0	JN09WM	F4GYG	108	43.5	Big Wheel

Checklog: F5AOL/P

Classement général multi-opérateurs

Place	Indicatif	Classe	Scoe	QSO	Moy.	Loc	ODX	QRB	Er. %	Antennes
1.	F8KID	C	323313	794	406.2	JN38AT	EE2R	971	3.9	4x10 4X7 4x7 3x7 8x4 30el col.
2.	TM9A	C	313922	821	381.4	JN39OC	EU4AG	1254	4.9	2x14 el, 3x4x4, 4x3 DK7ZB
3.	TM0W	C	306514	680	449.8	JN36BP	OM3KII	899	8.7	362 el group
4.	F6KSD/P	C	217768	547	397.1	JN27UR	SK7MW	990	5.8	3 x colineaires 30 el + 1 x 2 yagys 3.
5.	F8BPN/P	C	124475	303	409.8	JN15EQ	DA2T	862	5.2	13 élts YU7EF
6.	F1PYN/P	C	104644	294	354.9	JN15VP	OL3Y	793	7.2	ANT 144 11 éléments
7.	F6KRK/P	C	102952	305	336.5	JN08XS	G14SNA	843	9.0	4x4 + 2x17
8.	F1BIH/P	C	90071	252	356.4	JN17XE	IS0BSR	904	6.5	4 x 11 elts F9FT
9.	F6KUP/P	C	83043	262	316.0	JN29PD	EE2R	951	16.3	17 Eléments TONNA
10.	TM6T	C	82324	244	336.4	JN18GF	GD8EXI	825	9.4	ANT 144
11.	F6K CZ/P	C	80270	245	326.6	IN99PI	DL0GTH	833	11.5	2 X 9elts TONNA
12.	TM2F	B	74964	247	302.5	JN19SI	EE2R	878	7.9	2x8 elets
13.	F5ODK/P	C	72908	216	336.5	JN16FI	DM7A	897	9.3	ANT 144
14.	TM1R	C	59722	182	327.1	JN14SC	G8T	834	10.9	?
15.	F5OOM/P	B	59677	195	305.0	JN28VP	EE2R	945	6.0	2 X 7 ELTS
16.	F4EDA/P	B	56195	191	293.2	JN38JO	DL1SUZ	649	15.2	2X9 Element Tona
17.	F6KEH/P	C	55400	142	389.1	JN02XR	G8P	936	11.1	16 éléments Tona
18.	F6KNB	C	51206	126	405.4	IN94UT	DA0FF	991	8.9	6x7elts
19.	F6KQV/P	C	50985	154	330.1	JN38OJ	HG3X	876	13.1	14 éléments
20.	F8KHO/P	B	39453	137	287.0	JN29HA	EE2R	906	18.4	2*17 elements
21.	F4ELD/P	B	32266	132	243.4	JN29FT	F6KNB	661	19.1	2x8 els Yagi Made in f4dho + 2 bigweels 9el
22.	F8KGZ/P	B	30590	97	314.4	JN38BL	SN7L	723	11.6	9el
23.	F5KEM/P	B	29907	103	289.4	JN04QW	IS0BSR	848	8.2	8 el DK7ZB
24.	F2KN/P	B	23280	84	276.1	JN04RO	G8P	727	12.3	9 el. Yagi
25.	F5PSC/P	A	22673	72	313.9	JN24PV	PC5T	922	1.3	9 élts.
26.	F6KOU	C	20191	75	268.2	JN23JW	S59DEM	775	10.0	16ELTS TONNA
27.	F6KKA/P	B	14362	57	251.0	JN14XL	IS0BSR	661	5.3	QUAD 8 ELEMENTS
28.	F5UIN/P	B	12305	45	272.4	JN28SJ	F5HRY/P	701	17.2	16 ELST HOME MADE
29.	F8KHS	B	7759	25	309.4	JO00UB	F6KNB	602	11.5	11 elements
30.	F6KOH	B	3601	15	239.1	JN09BM	HB9EOU	561	28.2	ANT 144 9EL

Liste des opérateurs

F1PYN/P: F0FOX;F1OLG;F1OMQ;F4GLD;F1PYN
 F2KN/P: F5BMI F5JGY F1AGR
 F4EDA/P: F4EDA;F0ELT;F0EPM
 F4ELD/P: F4ELD;F4FVW;F0DTB;F4FVX;F4DHO
 F5KEM/P: F5MMF;F5OVZ
 F5ODK/P: F5OZX;F5ODK
 F5OOM/P: F5OOM.SWL JULIEN.
 F5PSC/P: F8BVX;F5PSC
 F5UIN/P: F5UIN;F2RW;F5MGN
 F6K CZ/P: F4GVZ;F5PAX;F6BWW;F6EMJ;F6GRJ;F6HXE;F8FUA;F8PRC
 F6KEH/P: F5AYZ;F6EVA;F1EKK;F4GMD
 F6KKA/P: F5MMQ;F4BIP;F0EJU;F0EJS;
 F6KOH: F4FWX;SWL LINELEY;F1GKS
 F6KOU: F4DOU, F4JRC, F6HIA, F6EPE
 F6KQV/P: F1OET;F6IRS;F5NWY;F6DCD
 F6KRK/P: F0FTI;F1HUM;F1MPQ;F4BUC;F4FEJ;F4GEV;F4GOT;F8CRH
 F6KSD/P: F4FLU - F5OAU
 F6KUP/P: DF4OR;DJ2FH;F1NCP;F1JSQ;F4DZI;F4GDM
 F8BPN/P: F5DE, F6ETI, F6GOE, F8BPN...

F8KGZ/P: F4EQW; F5LHJ;F4GEN.
F8KHO/P: F5SLR;F1HFP;F5RZU.F1AAR;F1CNE
F8KHS: F8FLK;F0EQK;F0CSY
F8KID: F1RHK, F5MBM,F5RMY, F5PTM, F5LEN
TM0W: F2CT;F5FNY;F5HLQ;F5LBL;F4DBT;
TM2F: F4GTT;F4BYA;F4HJC
TM6T: F4EAT;F4FLF;F6FOJ;F8UHU
TM9A: F1NGP,F1ULQ,F4AJQ,F5AGB,F5ONL,F5PPG,F5JTV,F5RAB,F6HOK,F6JMT,F8ATS,F8UKP,9V1RM