



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.)
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Commission des concours

Concours de printemps – 2014

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Par Joel Rollet – F1BLQ

Classement 144 MHz mono-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	F1UVN	C	148780	417	355.8	JO10HE	EA1AYT/P	987	1.7
2.	F5SE/P	C	124194	340	364.3	JN19XH	EB1RL/P	895	0.0
3.	F6HJO/P	C	100515	262	382.6	JN27FJ	DL0IH	792	2.2
4.	F0GYG/P	A	55998	203	274.9	JO10GJ	EA1AYT/P	1004	6.0
5.	F6DCD	C	49144	131	374.1	JN38RQ	OM3W	786	1.4
6.	F4FCW	C	37622	120	312.5	JN38FO	EA2TO	854	4.8
7.	F1BJD/P	C	33898	101	334.6	IN98WE	PA1T	741	4.4
8.	F1MOZ	C	30782	94	326.5	IN93RS	ON4KHG	832	6.6
9.	F4EEJ/P	C	28294	103	273.7	IN95VO	G0KPW	746	7.0
10.	F4GCA/P	B	27718	81	341.2	JN28UP	I4VOS	651	0.6
11.	F5OYS	B	23544	83	282.7	JN05DR	DM5M	624	10.9
12.	F6APE	C	21876	71	307.1	IN97QI	F5KDK/P	615	0.0
13.	F0FYF	A	18179	51	355.5	JN37LO	PA1T	625	2.3
14.	F6IPR	B	17102	46	370.8	JN27LD	OL7C	677	0.0
15.	F4EJQ/P	B	16887	70	240.2	JN08UM	EB1RL/P	722	18.1
16.	F5PZR	B	16351	49	332.7	JN18NT	EA1AYT/P	878	4.2
17.	F5MFI	A	15396	53	289.5	JN07XT	DR1H	707	0.6
18.	F4EWP	B	15093	45	334.4	JN07BV	DF0MU	693	7.6
19.	F1US	C	14889	48	309.2	JN07HG	DR2X	732	3.6
20.	F5RRO	B	14876	67	221.0	JN18FR	EA1AYT/P	842	5.9
21.	F6BAH/P	B	14740	57	257.6	IN96NI	F5PVX/P	638	11.6
22.	F6BUL	B	13433	39	343.4	JN35BV	OL7C	703	3.2
23.	F5JJE	B	13161	45	291.5	IN95JV	OP7V	666	0.0
24.	F1CBC	A	12888	31	414.7	JN09BO	EA1AYT/P	855	0.0
25.	F8GGD	C	11084	37	298.6	IN95UQ	TM57M	680	12.5
26.	F5VKV	B	10485	27	387.3	JN33RR	9A1N	773	0.0
27.	F5PDM	C	10465	30	347.8	JN18KJ	EB1RL/P	766	11.9
28.	F5BSB	B	10179	41	247.3	JN14AK	F4GTT/P	518	0.0
29.	F5GXX	C	9998	42	237.0	IN95LP	F5KDK/P	564	9.0
30.	F6GPT	B	9814	38	257.3	IN94SW	F5SE/P	589	11.1

31.	F0GWP/P	A	9781	31	314.5	JN15XI	EB1RL/P	645	3.9
32.	F4FRG	B	8884	26	340.7	IN98KE	EA1AYT/P	677	0.0
33.	F4BCY	A	8683	41	210.8	JN07WU	EB1RL/P	672	8.8
34.	F4GLQ	B	8579	32	267.1	JN18PF	EB1RL/P	774	6.3
35.	F4EOY	A	8062	29	277.0	IN97MC	EA1AYT/P	566	14.8
36.	F4FWT	B	7955	26	305.0	JO00XU	DC1NNN	680	7.9
37.	F2NY	B	7738	25	308.5	JN23LL	S52M	780	32.7
38.	F5TRO	B	7324	37	196.9	JN14AK	EA2FC/P	537	0.0
39.	F6GLJ	B	7239	32	225.2	IN94QS	F8KHO/P	618	14.2
40.	F6ETI	C	6878	20	342.9	JN05RE	ON4KHG	630	0.0
41.	F1BZG	A	6815	30	226.2	JN07VU	EB1RL/P	668	0.0
42.	F8FKJ	B	6536	15	434.7	IN78RJ	F5KDK/P	925	0.0
43.	F6API	A	6445	28	229.2	JN03SO	F8KHO/P	647	2.8
44.	F1CKB	B	6351	24	263.6	IN97SL	EB1RL/P	538	9.5
45.	F4TXU	B	5915	25	235.6	JN23CX	TM57M	614	19.1
46.	F4FRQ	B	5890	29	202.1	JN37KQ	F5KKE/P	542	1.4
47.	F0GIG	A	5781	27	213.1	JN08UW	DF0MU	528	0.0
48.	F4EJW	B	5776	15	384.1	IN78VJ	EA1AYT/P	685	7.0
49.	F8CED	B	5505	20	274.2	IN87XB	EA1AYT/P	540	13.0
50.	F5VMB	B	5103	11	462.9	IN98MJ	DF0MU	716	6.0
51.	F4DBD	A	4927	27	181.5	JN08XW	F4EZJ/P	476	0.7
52.	F4AQG	B	4834	27	178.0	JN23NO	IK5ZWU/P6	597	15.7
53.	F0GYV	A	4593	23	198.7	IN97HC	EB1RL/P	471	28.7
54.	F6GTH	B	3944	21	186.8	JN04HD	F1BJD/P	453	25.5
55.	F4CKF/P	B	3869	16	240.8	JN14DW	EA2AGZ	467	8.1
56.	F6FQN	B	3837	19	200.9	IN97QM	ON4KHG	478	5.3
57.	F0FEK	A	3748	21	177.5	JN19GB	DR2X	515	19.5
58.	F4ELD	B	3734	14	265.7	JN29DJ	DL0IH	586	30.3
59.	F4BCG	B	3504	17	205.1	JN18AQ	HB9G/P	395	2.6
60.	F1EOY	B	2959	14	210.4	JN03PN	HB9G/P	496	5.7
61.	F8GBR	B	2885	17	168.7	JN19DH	TM57M	357	13.5
62.	F1UFW	B	2866	15	190.1	JN03PQ	F6APE	434	1.7
63.	F4FRX	B	2498	14	177.4	JN04KC	F5PVX/P	414	25.2
64.	F4ESK/P	A	2495	23	107.5	JN23TM	IQ2CJ	363	14.7
65.	F0ETY	A	2329	23	100.3	JN04RC	F5JJE	289	16.9
66.	F0GSS/P	A	2327	17	135.9	JN23WB	F8KID	639	30.9
67.	F6FAX/P	B	2241	10	223.1	JN18DL	F4EZJ/P	432	7.9
68.	F4JIL	B	1956	11	176.8	JN28PC	F6KCZ/P	429	22.4
69.	F5DE	B	1906	8	237.2	JN05DP	TM2A	373	20.1
70.	F4EHB	B	1809	10	179.9	JN29IS	HB9AG	363	10.4
71.	F5GBS	B	1588	8	197.5	IN97NA	ON4KHG	532	56.9
72.	F8DRE	B	1553	6	257.8	JN08SQ	G0KPW	393	21.7
73.	F1IXI	A	1263	9	139.3	JN03HP	EB1RL/P	341	24.9
74.	F4FDY	A	1033	9	113.8	IN97AI	TM2A	401	39.4
75.	F5MLJ	A	935	3	310.7	JN07QO	F1MOZ	451	44.7
76.	F1JXW	C	889	4	221.2	IN97SM	F5KRE	372	65.4
77.	F0DTF/P	A	868	8	107.5	JN04VD	F6APE	402	31.1
78.	F5FIM	B	825	2	411.5	JN38IA	F5KDK/P	441	0.0
79.	F4GXJ/P	B	619	3	205.3	JN12JM	F5KDK/P	299	0.0
80.	F4FVL/P	A	552	3	183.0	JN17WB	F5KKE/P	308	0.0

81.	F4GMU	B	469	4	116.2	JN29DH	F1UVN	154	0.0
82.	F6DZQ/P	B	446	3	147.7	JN35IF	IW2HAJ	205	0.0
83.	F5OVZ	B	361	3	119.3	JN04OV	EA2TO	282	24.2
84.	F0GBL	A	171	6	27.5	JN18AS	TM2A	97	18.2
85.	F1SMV	B	90	4	21.5	JN23WB	F4ESK/P	54	48.0
86.	F0GLX	A	41	2	19.5	JN04OB	F0ETY	20	0.0
87.	F4AGQ	B	37	1	36.0	JN29BB	F8KHO/P	36	0.0

Classement 144 MHz multi-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	F8KID	C	200436	543	368.1	JN38AT	EA2TO	848	1.4
2.	TM57M	C	134873	446	301.4	JN39OC	SO3Z	776	1.6
3.	TM2A	C	117220	344	339.8	JN18OI	EA1AYT/P	841	3.3
4.	F5KDK/P	C	71135	197	360.1	JN24VC	F8FKJ	925	3.2
5.	F5KKE/P	C	55993	170	328.4	IN96WO	DR2X	820	7.0
6.	F4EZJ/P	C	54289	149	363.4	JN04JR	DR2X	906	3.4
7.	F8KHO/P	B	47003	157	298.4	JN29HA	F1MOZ	705	2.2
8.	F6K CZ/P	C	46897	148	315.9	IN99UG	GM4JTJ	833	2.7
9.	F4GTT/P	B	28508	100	284.1	JN19PA	OL7C	699	5.9
10.	F8KGZ/P	B	24721	80	308.0	JN38BL	OK1KCR	717	6.8
11.	F5OOM/P	B	21543	76	282.5	JN28VP	OK1KCR	736	10.3
12.	F8KKV/P	B	18842	62	302.9	JN06VN	DF0MU	733	6.2
13.	F5KHP	A	18816	74	253.3	JN03KV	F1UVN	712	5.1
14.	F4KJB/P	C	18042	73	246.2	IN96RN	F1EYB	549	4.2
15.	F8KFS	B	17471	63	276.3	JN25WU	OL4A	767	7.0
16.	F6K RK	B	16254	77	210.1	JN18AS	EA1AYT/P	830	6.2
17.	F5PVX/P	B	12559	59	211.9	JN23WE	S59DEM	726	15.1
18.	F4DHO/P	C	12093	43	280.2	JN29GG	EB1RL/P	921	4.1
19.	TM54E	B	11982	52	229.4	JN38JO	EA2TO	873	6.6
20.	F6KPH/P	B	10128	47	214.5	JN03CB	F5PDM	628	14.1
21.	F5KLJ	B	9792	42	232.1	IN95TK	ON4KHG	658	17.9
22.	F6KKA/P	B	9211	43	213.2	JN24AI	DD7PA	684	9.8
23.	F5UIN/P	B	9172	39	234.2	JN28SJ	OE5BGN/P	614	13.8
24.	F8KHS	B	7276	29	249.9	JO00UB	F4EZJ/P	597	4.7
25.	F6KOH	B	4853	14	345.6	JN09BM	EA1AYT/P	846	12.2

Classement 144 MHz DX

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	EB1RL/P	B	65727	135	485.9	IN83FD	DF0MU	1282	0.0
2.	EA2TO	C	50665	140	360.9	IN93GF	ON4KHG	916	0.0

Classement 432 MHz mono-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	F1BJD/P	B	10385	42	246.3	IN98WE	EA2AGZ	710	3.4
2.	F1MOZ	B	6894	28	245.2	IN93RS	F5PDM	577	0.0
3.	F4EEJ/P	B	6499	29	223.1	IN95VO	EA1AYT/P	441	0.0
4.	F6APE	C	5840	25	232.6	IN97QI	F5KDK/P	615	6.0
5.	F1CBC	A	5628	20	280.4	JN09BO	PI4GN	617	0.0
6.	F4FCW	C	4079	20	202.9	JN38FO	OL3Z	599	10.2
7.	F5PDM	C	3926	14	279.4	JN18KJ	F6KPH/P	628	0.0
8.	F6BAH/P	B	3855	19	201.9	IN96NI	TM2A	379	3.3
9.	F4FRG	A	2797	12	232.1	IN98KE	F1MOZ	493	0.0
10.	F5GXX	B	2653	15	175.9	IN95LP	EA1AYT/P	413	17.6
11.	F1BZG	A	2439	13	186.6	JN07VU	TM57M	422	0.0
12.	F5MFI	A	2329	15	154.3	JN07XT	F5JJE	321	6.7
13.	F4EJQ/P	B	2263	16	140.4	JN08UM	F6APH/P	617	50.6
14.	F5JJE	B	1989	11	179.8	IN95JV	F5MFI	321	0.0
15.	F4BCY	A	1829	12	151.4	JN07WU	F1MOZ	491	0.0
16.	F6GLJ	B	1612	9	178.1	IN94QS	EA1AYT/P	347	24.2
17.	F5VKV	B	1468	7	208.7	JN33RR	I4CIV	401	0.0
18.	F1CKB	A	1040	7	147.6	IN97SL	F1MOZ	412	16.8
19.	F6API	A	941	8	116.6	JN03SO	F5KDK/P	345	0.0
20.	F2NY	A	840	8	104.0	JN23LL	HB9AOF	308	4.7
21.	F5PZR	A	778	6	128.7	JN18NT	F8KKV/P	269	22.5
21.	F4TXU	B	778	6	128.7	JN23CX	HB9AOF	280	19.9
23.	F4ESK/P	A	661	7	93.4	JN23TM	F6KKA/P	157	19.7
24.	F4DBD	A	545	8	67.1	JN08XW	F6APE	260	0.0
25.	F4AQG	B	513	8	63.1	JN23NO	F6KKA/P	120	13.1
26.	F6GTH	A	441	5	87.2	JN04HD	F6KPH/P	125	58.2
27.	F8GBR	A	424	5	83.8	JN19DH	G8P	214	0.0
28.	F4BCG	B	418	4	103.5	JN18AQ	F5KKE/P	282	0.0
29.	F4JIL	B	408	2	203.0	JN28PC	F6KRK	250	0.0
30.	F4FRQ	A	401	4	99.2	JN37KQ	HB9AOF	182	0.0
31.	F4FWT	B	249	2	123.5	JO00XU	PA6NL	195	0.0
32.	F4ELD	B	141	1	140.0	JN29DJ	TM2A	140	0.0
33.	F6BUL	A	87	2	42.5	JN35BV	F1AXL	57	18.7
34.	F4GCA/P	A	56	1	55.0	JN28UP	F4FCW	55	0.0
35.	F4FDY	A	43	3	13.3	IN97AI	F6DFI	30	0.0
36.	F5OVZ	A	38	1	37.0	JN04OV	F4EZJ/P	37	0.0
37.	F1SMV	B	24	3	7.0	JN23WB	F5PVX/P	13	0.0
38.	F1JXW	A	20	1	19.0	IN97SM	F6GEU	19	91.2

Classement 432 MHz multi-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	TM57M	C	28138	96	292.1	JN39OC	OL9W	798	4.5
2.	TM2A	C	22373	75	297.3	JN18OI	EA1AYT/P	841	2.1
3.	F5KDK/P	C	21194	65	325.1	JN24VC	EA5TT	729	4.6
4.	F5KKE/P	C	13259	51	259.0	IN96WO	PA6NL	672	1.6
5.	F4EZJ/P	B	8461	34	247.9	JN04JR	M1CRO/P	793	16.6

6.	F6KCZ/P	C	7134	36	197.2	IN99UG	EA1AYT/P	810	0.0
7.	F8KKV/P	B	4651	17	272.6	JN06VN	EA1AYT/P	620	14.4
8.	F4GTT/P	B	4498	24	186.4	JN19PA	F6CIS	568	16.1
9.	F5PVX/P	B	2899	20	143.9	JN23WE	F1EZQ	514	10.5
10.	F6KRK	B	2866	26	109.2	JN18AS	F4EZJ/P	459	18.7
11.	F6KPH/P	B	2221	14	157.6	JN03CB	F5KDK/P	464	39.5
12.	F6KOH	B	1436	8	178.5	JN09BM	F5KKE/P	324	0.0
13.	F6KKA/P	B	1212	12	100.0	JN24AI	F6CSX	162	14.0
14.	F5KLJ	B	1034	6	171.3	IN95TK	F1BJD/P	306	16.1
15.	F8KGZ/P	B	892	8	110.5	JN38BL	F8KKV/P	388	0.0
16.	F8KHO/P	A	825	4	205.2	JN29HA	F1BJD/P	361	0.0
17.	F5KHP	A	521	8	64.1	JN03KV	F1MOZ	114	17.2
18.	F8KFS	B	286	4	70.5	JN25WU	HB9DTX	150	0.0

Classement 1296 MHz mono-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	F1BJD/P	B	3955	14	281.5	IN98WE	EA1AYT/P	700	14.0
2.	F6APE	B	3238	14	230.3	IN97QI	F5KDK/P	615	8.1
3.	F1BZG	A	2287	8	284.9	JN07VU	DF9IC	524	0.0
4.	F5VKV	A	2166	8	269.8	JN33RR	IK3GHY	431	0.0
5.	F5GXX	A	1558	9	172.1	IN95LP	EA1AYT/P	413	10.1
6.	F4EEJ/P	A	1302	9	143.7	IN95VO	TM2A	400	27.9
7.	F6BAH/P	B	1159	7	164.6	IN96NI	F5ICN	356	0.0
8.	F1MOZ	A	1061	5	211.2	IN93RS	F6BAH/P	288	0.0
9.	F5JJE	A	905	7	128.3	IN95JV	F1BJD/P	267	0.0
10.	F5PDM	A	757	3	251.3	JN18KJ	F5KKE/P	300	0.0
11.	F4AQG	A	448	6	73.7	JN23NO	F6KKA/P	120	0.0
12.	F8CED	A	354	3	117.0	IN87XB	F4EEJ/P	214	33.2
13.	F4FCW	A	195	2	96.5	JN38FO	LX2RV	115	0.0
14.	F5PZR	A	52	1	51.0	JN18NT	TM2A	51	0.0

Classement 1296 MHz multi-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	TM2A	B	8539	26	327.4	JN18OI	EA1AYT/P	841	4.5
2.	F5KDK/P	C	8361	27	308.7	JN24VC	EA2AGZ	657	0.0
3.	TM57M	B	4768	22	215.7	JN39OC	OK1MAC	545	0.0
4.	F5KKE/P	B	3602	15	239.1	IN96WO	PA6NL	672	3.0
5.	F5PVX/P	B	1547	10	153.7	JN23WE	F1EZQ	514	0.0
6.	F6KKA/P	A	502	6	82.7	JN24AI	F5KDK/P	142	0.0
7.	F6KPH/P	A	334	4	82.5	JN03CB	F8CH	106	0.0
8.	F6KOH	A	260	1	259.0	JN09BM	TM2A	259	0.0

Classement 2,3 GHz mono-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	F2CT/P	B	4027	10	401.7	IN93GJ	F1PYR/P	691	0.0
2.	F1BJD/P	A	1553	5	309.6	IN98WE	F5KDK/P	643	0.0
3.	F1BZG	A	857	3	284.7	JN07VU	F5KDK/P	518	23.6
4.	F6APE	B	848	4	211.0	IN97QI	TM2A	306	0.0
5.	F6FAX/P	B	538	3	178.3	JN18DL	F6APE	250	0.0
6.	F1MOZ	B	419	3	138.7	IN93RS	F5FMW	228	20.0

Classement 2,3 GHz multi-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	F5KDK/P	B	3893	11	352.9	JN24VC	F1BJD/P	643	0.0
2.	TM2A	A	2098	6	348.7	JN18OI	DL0GTH	603	13.2
3.	F5PVX/P	A	511	4	126.8	JN23WE	F6HTJ	250	0.0

Classement 5,7 GHz mono-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	F2CT/P	B	1849	3	615.3	IN93GJ	F1PYR/P	691	0.0
2.	F6APE	A	797	4	198.2	IN97QI	TM2A	306	0.0
3.	F6FAX/P	A	538	3	178.3	JN18DL	F6APE	250	0.0
4.	F1BZG	A	309	2	153.5	JN07VU	F6APE	189	0.0
5.	F1MOZ	A	104	1	103.0	IN93RS	EC2AGL	103	0.0

Classement 5,7 GHz multi-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	F5KDK/P	B	2015	7	286.9	JN24VC	F2CT/P	587	0.0
2.	TM2A	A	601	3	199.3	JN18OI	F6APE	306	10.4
3.	F5PVX/P	A	354	2	176.0	JN23WE	F6HTJ	250	0.0

Classement 10 GHz mono-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	F6APE	A	814	3	270.3	IN97QI	TM2A	306	0.0
2.	F6FAX/P	A	756	4	188.0	JN18DL	F6APE	250	0.0
3.	F1BZG	A	312	2	155.0	JN07VU	F4CKC/P	192	37.8

Classement 10 GHz multi-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	F5KDK/P	B	3317	10	330.7	JN24VC	F2CT/P	587	0.0
2.	TM2A	A	2057	8	256.1	JN18OI	F6DRO	564	10.6
3.	F5PVX/P	A	745	4	185.2	JN23WE	I1PSC	287	0.0

Classement 24 GHz mono-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	F6FAX/P	A	287	2	142.5	JN18DL	F4CKC/P	216	0.0

Classement 24 GHz multi-opérateurs

Place	Indicatif	Power	Points	QSO	Moy.	LOC	ODX	QRB	Err
1.	TM2A	A	195	2	96.5	JN18OI	F1BZG	118	26.4
2.	F5KDK/P	A	103	1	102.0	JN24VC	F5PVX/P	102	0.0
2.	F5PVX/P	A	103	1	102.0	JN23WE	F5KDK/P	102	0.0

Meilleures liaisons

144 MHz

1. EB1RL/P - DF0MU 1282km
2. EB1RL/P - DR2X 1274km
3. EB1RL/P - PA0GSM 1193km
4. EB1RL/P - G0KPW 1076km
5. EB1RL/P - M0VXX/P 1031km
6. EB1RL/P - OP7V 1024km
7. EB1RL/P - ON4KHG 1005km
8. F0GYG/P - EA1AYT/P 1004km
9. EB1RL/P - ON4MFX 989km
10. F1UVN - EA1AYT/P 987km

432 MHz

1. TM2A - EA1AYT/P 841km
2. F6K CZ/P - EA1AYT/P 810km
3. TM57M - OL9W 798km
4. F4EZJ/P - M1CRO/P 793km
5. TM57M - G3CKR/P 780km
6. F5KDK/P - EA5TT 729km
7. F4EZJ/P - G8P 714km
8. F1BJD/P - EA2AGZ 710km
9. TM2A - DF0XX 710km
10. F1BJD/P - EA1AYT/P 700km

1296 MHz

1. TM2A - EA1AYT/P 841km
2. F1BJD/P - EA1AYT/P 700km
3. F5KKE/P - PA6NL 672km
4. F5KDK/P - EA2AGZ 657km
5. F5KDK/P - F1BJD/P 643km
6. F6APE - F5KDK/P 615km
7. TM2A - DL0GTH 603km
8. F5KDK/P - F1RJ 597km
9. F5KDK/P - F6DKW 586km
10. F1BJD/P - F5ICN 551km

2,3 GHz

1. F2CT/P - F1PYR/P 691km
2. F2CT/P - F5DQK 686km
3. F1BJD/P - F5KDK/P 643km
4. TM2A - DL0GTH 603km
5. F5KDK/P - F2CT/P 587km
6. F2CT/P - F4CKC/P 568km
7. F2CT/P - EA1BLA 531km
8. F5KDK/P - F1BZG 518km
9. TM2A - F6CBC 483km
10. F1BJD/P - F6CIS 412km

5,7 GHz

1. F2CT/P - F1PYR/P 691km
2. F2CT/P - F5KDK/P 587km
3. F2CT/P - F4CKC/P 568km
4. F5KDK/P - F1VL 346km
5. F5KDK/P - F6DRO 343km
6. TM2A - F6APE 306km
7. F5KDK/P - F6HTJ 283km
8. F6APE - F6FAX/P 250km
9. F5PVX/P - F6HTJ 250km
10. F6FAX/P - F4CKC/P 216km

10 GHz

1. F5KDK/P - F2CT/P 587km
2. F5KDK/P - F6DKW 586km
3. TM2A - F6DRO 564km
4. TM2A - F6CBC 483km
5. F5KDK/P - F5BUU 365km
6. F5KDK/P - F6CXO 348km
7. F5KDK/P - F1VL 346km
8. F5KDK/P - F6DRO 343km
9. TM2A - F6APE 306km
10. F5PVX/P - I1PSC 287km

24 GHz

1. F6FAX/P - F4CKC/P 216km
2. TM2A - F1BZG 118km
3. F5KDK/P - F5PVX/P 102km
4. TM2A - F6DKW 75km
5. F6FAX/P - TM2A 69km