



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 – 2018

05 et 06 mai 2018

Par Joel Rollet – F1BLQ

Classement 144 Mono-opérateurs

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	F6HJO/P	C	415	JN27FJ	86516	216	399.5	DF0YY	784	2.1
2.	F5FL	B	130	JN19BT	47618	135	351.7	OL1C	828	1.1
3.	F6APE	C	94	IN97PI	44295	126	350.5	DR2X	813	2.6
4.	F0CVO/P	A	360	JN38BR	37293	104	357.6	OM3KII	847	0.6
5.	F8EMH	C	370	JN29VL	30008	104	287.5	F5JJE	657	4.0
6.	F0FJI/P	A	210	JN09VM	26864	96	278.8	DL9NDA	720	6.4
7.	F4EAT/P	B	120	JN18GF	25769	82	313.3	EA2AGZ	779	0.6
8.	F1NZC	C	900	JN15MR	25186	55	456.9	DF0GEB	844	9.0
9.	F1MOZ	C	100	IN93RS	24037	83	288.6	F1CBC	650	2.6
10.	F4HTZ	B	423	JN26CG	22869	62	367.9	IQ5NN	721	7.7
11.	F1IOZ/P	C	99	JN07GH	21149	77	273.7	DA0FF	772	8.5
12.	F1MZQ	C	230	JN23QI	20875	59	352.8	EA5DF	651	7.2
13.	F1CBC	B	110	JN09BO	19217	52	368.6	DA0FF	708	0.0
14.	F1US	C	?	IN96BQ	17097	51	334.2	DR9A	798	4.7
15.	F1BZG	A	100	JN07VU	16773	58	288.2	EA2AGZ	717	4.1
16.	F0FYP	A	348	JN37LO	16138	37	435.2	OK1NPF	711	1.7
17.	F4BWJ	B	68	IN93MP	16117	53	303.1	TM5SE	797	4.0
18.	F4EEJ/P	B	127	IN95VO	15006	51	293.2	DR9A	733	5.4
19.	F5PVX/P	B	800	JN23WE	14447	56	257.0	S59DEM	726	6.9
20.	F4FRG	B	160	IN98KE	14085	48	292.4	DR9A	702	8.3
21.	F4HRD	B	3	JO00XX	13858	45	307.0	DR1H	672	4.9
22.	F5XE	B	120	JN18ES	13217	54	243.8	DR1H	648	4.3
23.	F4FWT	B	24	JO00XU	13077	35	372.6	DL9NDA	697	3.5
24.	F4IAA	B	220	JN05KB	13029	44	295.1	SN9D	1502	2.0
25.	F5JJE	B	5	IN95JV	11754	38	308.3	ON8CF/P	736	6.6
26.	F4GCA/P	A	280	JN28UP	11105	42	263.4	IZ5FDD/4	651	0.0
27.	F5MFI	A	145	JN07XT	10844	39	277.1	PA1T	692	3.6
28.	F6BTX	B	328	JN04UF	10800	38	283.2	DR9A	711	10.6

29.	F6BQG	B	120	IN98JC	10422	33	314.8	DR9A	710	10.0
30.	F5NBX	B	414	JN05RN	9410	36	260.4	EA2TO	479	4.6
31.	F0FEK	A	118	JN19GB	9387	37	252.7	DR1H	630	7.4
32.	F5PZR	B	?	JN18NT	9323	30	309.8	DF0GEB	612	17.1
33.	F1RHS	B	136	JN03PV	9070	35	258.1	DR9A	761	2.1
34.	F1RDL	B	200	JN25KU	8890	29	305.6	DA0FF	637	5.0
35.	F2CT	C	215	IN93GJ	8304	27	306.6	TM2F	741	0.0
36.	F6HTJ	C	50	JN12KQ	8115	17	476.4	S59DEM	971	7.8
37.	F1EHT	C	265	JN03SK	8001	28	284.8	DR9A	786	2.3
38.	F4HUA	C	72	IN95WB	7956	25	317.2	TM5SE	629	0.0
39.	F5GXX	C	22	IN95LP	7725	31	248.2	TM2F	516	14.9
40.	F4BDG	B	90	JN18HR	7678	29	263.8	DR1H	631	0.0
41.	F1PHB	B	?	JN39DB	7518	26	288.2	DH3CW	630	6.2
42.	F4HEX	B	54	IN96LN	7487	23	324.5	DF4T	700	23.6
43.	F0FIG	A	?	JO10JE	7077	28	251.8	F5JJE	562	12.5
44.	F2MM	C	7	IN95LP	7015	22	317.9	TM5SE	625	0.0
45.	F6DZQ	C	37	JN09MJ	6889	25	274.6	TM2D	611	0.0
46.	F5DRD	B	92	JO10GA	6737	21	319.8	DL8NBJ	641	5.0
47.	F4DFR	B	97	JN18HW	6597	31	211.8	DR1H	627	0.6
48.	F2AR	B	75	IN98GD	6463	19	339.2	DR9A	727	4.2
49.	F4BCY	A	110	JN07WU	5987	26	229.3	F4BWJ	516	0.0
50.	F4AGQ	B	90	JN29BB	5647	24	234.3	TM2D	625	0.0
51.	F4FHW	B	120	IN96LJ	5445	27	200.7	ON4KHG	595	10.4
52.	F6GLJ	B	?	IN94QS	5269	24	218.5	F1IA	489	16.5
53.	F0GCL	A	120	JN29GC	5223	24	216.6	DR1H	486	3.2
54.	F4TXU	B	85	JN23CX	5047	14	359.5	S59DEM	818	7.3
55.	F4GFS	A	60	JN18HX	4817	24	199.7	PA1T	554	0.0
56.	F5CU/P	B	700	JN33DH	4676	16	291.2	DR9A	618	6.7
57.	F4FSD	B	30	JN19EF	4575	20	227.8	PA1T	540	8.3
58.	F8CDM	B	85	JN07QM	4556	19	238.8	DR9A	535	0.0
59.	F0GND	A	117	IN98WR	4271	10	426.1	DR9A	623	1.9
60.	F1RWG	B	1650	IN92PX	4238	17	248.3	F4FRG	580	13.5
61.	TM40KMX	B	120	JN18FS	4193	19	219.7	F1MOZ	601	3.6
62.	F6CXO	C	120	JN03SL	4124	17	241.6	DR9A	782	27.0
63.	F8DYD	B	120	JN06DO	3967	15	263.5	EA2TO	488	5.1
64.	F4FTJ/P	A	100	JN07JJ	3691	18	204.1	ON4KHG	424	7.0
65.	F4FRX	B	120	JN04KC	3671	14	261.2	F0FJI/P	606	18.5
66.	F1PNJ	A	43	IN94MO	3613	15	239.9	F6KCZ/P	528	0.0
67.	F5DUX	B	42	IN93IN	3559	15	236.3	F6HJO/P	618	10.8
68.	F1AZJ/P	B	424	JN28OK	3538	13	271.2	OK7O	602	0.0
69.	F5MLJ	A	?	JN07QO	3415	15	226.7	DR9A	532	12.9
70.	F4FAQ	B	12	JN13OG	3045	12	252.8	EA2EFB	472	21.3
71.	F1FPL	B	120	JN09LE	3043	12	252.6	DA0FF	660	17.4
72.	F5PHW	A	24	IN87JS	3033	12	251.8	TM2D	534	13.5
73.	F0EDU	A	120	IN94TS	2993	21	141.5	F1MZQ	485	69.3
74.	F4AQG	B	69	JN23NO	2940	13	225.2	S59DEM	763	19.2
75.	F5RAG	B	230	IN93UH	2884	14	205.0	F1MZQ	458	15.3

76.	F5BL	B	125	JN18IU	2759	15	182.9	DR1H	622	0.0
77.	F5APQ	B	10	JO00VW	2700	14	191.9	DR9A	534	8.5
78.	F5HVI	B	174	IN98NP	2604	9	288.3	DR9A	678	20.0
79.	F0DVI	A	100	JN07II	2571	12	213.2	ON4KHG	432	11.0
80.	F4BXY	B	1110	JN18IS	2557	16	158.8	DR9A	415	12.1
81.	F4HOG/P	B	145	JN09PH	1910	13	145.9	F6KFH	430	42.4
82.	F0ETY	A	180	JN04RC	1871	13	142.9	EAB1RL	398	11.7
83.	F6GGX	B	200	JN03IP	1702	10	169.2	F6HJO/P	509	14.5
84.	F6IQK	B	110	JN04IU	1577	8	196.1	TM2F	519	36.8
85.	F6API	A	220	JN03SO	1245	9	137.3	F6APE	452	1.1
86.	F8AAB	B	?	JN14WT	1188	5	236.6	DR9A	550	0.0
87.	F5JJA	B	?	JN08GM	528	2	263.0	TM5SE	342	0.0
88.	F8CDM/P	A	125	JN07QR	502	5	99.4	F0FJI/P	201	0.0
89.	F0GWP	A	445	JN25HW	369	4	91.2	HB9AID	121	0.0
90.	F4TJI	A	120	JN16UF	185	3	60.7	F1N2C	75	0.0
91.	F4DZR	A	287	JN33BJ	31	1	30.0	F5PVX/P	30	0.0
92.	F8FQJ	A	4	JN08XU	12	1	11.0	F6KRK	11	0.0
	F0GBL	A	165	JN18AS	0	0	0.0	NONE	0	100.0

Classement 144 Multi-opérateurs

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	F8KID	C	315	JN38AT	114201	300	379.7	HA6W	1065	1.3
2.	F6KFH	C	400	JN39OC	111364	343	323.7	SN9D	881	3.5
3.	TM2F	C	222	JN19SC	80216	234	341.8	EA2TO	857	4.6
4.	TM5SE	B	344	JN29LN	77141	222	346.5	EA2TO	965	3.4
5.	F6KCZ/P	C	70	IN99PI	63174	166	379.6	OL7C	972	4.5
6.	F5OOM/P	B	340	JN28VP	37114	113	327.4	IQ5NN	767	7.4
7.	F6KRK	C	204	JN18AS	33357	116	286.6	IZ5FDD/4	868	7.3
8.	TM2D	C	120	JN03KV	30774	97	316.3	M0FCD	784	5.7
9.	F6KPH/P	B	840	JN03AB	11342	50	225.8	F0FJI/P	730	5.5
10.	F5KEM/P	B	314	JN04QW	11280	49	229.2	TM5SE	580	2.8
11.	F5KKE	B	120	IN96RN	10818	41	262.9	ON4KHG	557	10.9
12.	F8KGZ	B	215	JN38BL	9538	35	271.5	IO2V	649	13.6
13.	F4EPM/P	B	220	JN28XP	8062	25	321.5	IQ5NN	759	7.9
14.	F5UIN/P	B	444	JN28SJ	6587	24	273.5	IQ5NN	761	8.6
15.	TM40KOP	B	120	JN18HR	6328	30	209.9	PA1T	578	0.0
16.	F6KKA	B	300	JN24BE	5549	24	230.2	DR9A	596	20.3
17.	F8KHS	B	85	JO00UB	5092	20	253.6	F4EEJ/P	515	8.1

Classement 432 Mono-opérateurs

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	F1FPL	B	120	JN09LE	15882	47	336.9	DLOGTH	721	3.4
2.	F6APE	C	94	IN97PI	12268	42	291.1	DF0MU	779	4.9
3.	F1IOZ/P	C	99	JN07GH	10209	38	267.7	EA2AGZ	628	6.1
4.	F1MOZ	B	100	IN93RS	8259	32	257.1	F4EAT/P	549	9.5

5.	F4HRD	B	3	JO00XX	7325	37	197.0	F6APE	447	0.0
6.	F4EEJ/P	B	127	IN95VO	6572	26	251.8	F1CBC	445	10.9
7.	F5FL	B	130	JN19BT	6417	25	255.7	DLOGTH	623	1.0
8.	F1US	C	?	IN96BQ	5920	23	256.4	G8W	438	15.1
9.	F4FRG	B	161	IN98KE	5606	26	214.6	TM2D	501	0.0
10.	F4EAT/P	A	120	JN18GF	5187	25	206.5	EA2TO	736	15.2
11.	F1CBC	A	110	JN09BO	5061	22	229.0	PA5Y	457	3.8
12.	F1BZG	A	100	JN07VU	4628	22	209.4	F1MOZ	488	16.7
13.	F4GCA/P	A	280	JN28UP	4358	11	395.2	OL3Z	651	0.8
14.	F1EHT	B	265	JN03SK	4261	17	249.6	EA1IDU/P	476	0.0
15.	F1RHS	B	135	JN03PV	4105	19	215.1	F6KCZ/P	625	0.0
16.	F5JJE	B	5	IN95JV	3679	17	215.4	F6KCZ/P	386	0.0
17.	F5GXX	B	22	IN95LP	3523	16	219.2	EA2TO	341	10.5
18.	F4FWT	B	24	JO00XU	3208	13	245.8	DLOGTH	621	11.8
19.	F5MFI	A	145	JN07XT	3046	14	216.6	F1MOZ	489	0.0
20.	F6BTX	B	328	JN04UF	2167	11	196.0	F6APE	394	26.6
21.	F5PVX/P	B	787	JN23WE	1694	13	129.3	F1RHS	377	12.3
22.	F4BCY	A	120	JN07WU	1683	9	186.0	F1MOZ	491	0.0
23.	F4DFR	A	97	JN18HW	1632	9	180.3	M1CRO/P	337	2.3
24.	F4HEX	B	54	IN96LN	1533	7	218.0	F6KPH/P	398	23.5
25.	F6CXO	C	200	JN03SL	1298	8	161.2	F6APE	465	47.6
26.	F5RAG	B	230	IN93UH	1260	7	179.0	EA1IDU/P	327	3.0
27.	F5APQ	B	10	JO00VW	983	8	121.9	G3CKR/P	355	0.0
28.	F5HVI	A	174	IN98NP	930	7	131.9	F5MFI	229	36.9
29.	F6IQK	B	8	JN04IU	900	4	224.0	EA2TO	389	14.9
30.	F4FSD	B	30	JN19EF	851	6	140.8	F1US	424	0.0
31.	F6BQG	A	120	IN98JC	772	8	95.5	F4EAT/P	278	17.0
32.	F1NZC	B	900	JN15MR	770	3	255.7	F4EAT/P	280	0.0
33.	F4FRX	B	120	JN04KC	726	5	144.2	F6APE	381	47.1
34.	F4AGQ	B	90	JN29BB	720	3	239.0	F6KCZ/P	352	31.4
35.	F1AZJ/P	B	424	JN28OK	718	3	238.3	DA0FF	411	18.1
36.	F8CDM	C	120	JN07QM	693	6	114.5	F6KCZ/P	255	27.5
37.	F1RDL	B	200	JN25KU	624	5	123.8	F4EAT/P	317	38.4
38.	F4BXY	A	120	JN18IS	606	3	201.0	F6APE	298	9.3
39.	F4HOG/P	B	145	JN09PH	586	7	82.7	F6KCZ/P	144	62.8
40.	F5PZR	A	?	JN18NT	574	4	142.5	F6KCZ/P	285	30.8
41.	F5BL	B	125	JN18IU	477	5	94.4	F6KCZ/P	254	8.4
42.	F2AR	B	75	IN98GD	331	4	81.8	F6KCZ/P	145	50.6
43.	F4FAQ	B	12	JN13OG	297	4	73.2	F6KKA	125	0.0
43.	F1MZQ	B	230	JN23QI	297	3	98.0	F6HTJ	216	0.0
45.	F4AQG	B	69	JN23NO	263	5	51.6	F6KKA	103	0.0
46.	F6API	A	237	JN03SO	135	4	32.8	TM2D	62	0.0
47.	F8DYD	B	120	JN06DO	73	3	23.3	F8GQH	51	0.0
48.	F5DRD	B	120	JO10GA	38	1	37.0	F5FL	37	0.0
49.	F8FQJ	A	4	JN08XU	12	1	11.0	F6KRK	11	0.0

Classement 432 Multi-opérateurs

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	F6KRK	C	204	JN18AS	33936	92	367.9	DK2A	797	1.3
2.	F6K CZ/P	C	70	IN99PI	27440	89	307.3	DLOGTH	833	7.5
3.	F6KFH	C	402	JN39OC	12999	43	301.3	OM1BM	798	2.6
4.	F6KPH/P	B	840	JN03AB	4492	23	194.3	F1BZG	549	10.4
5.	F5KEM/P	B	314	JN04QW	4389	21	208.0	EA2TO	440	5.6
6.	F5KKE	B	120	IN96RN	3090	15	205.0	EA2EFB	405	8.8
7.	TM2D	B	120	JN03KV	2845	12	236.1	F6DKW	551	15.0
8.	F8KHS	B	120	JO00UB	1562	7	222.1	F4EEJ/P	515	0.0
9.	F8KGZ	A	120	JN38BL	510	4	126.5	DR5T	212	0.0
10.	F6KKA	B	120	JN24BE	312	3	103.0	F4FAQ	125	0.0

Classement 1.3 Ghz Mono-opérateurs

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	F1AZJ/P	B	425	JN28OK	4873	13	373.8	OK2A	589	0.0
2.	F6APE	B	94	IN97PI	4544	18	251.4	EA2TO	517	0.0
3.	F1BZG	A	100	JN07VU	2982	16	185.4	TM2D	445	5.1
4.	F1MOZ	A	100	IN93RS	1781	11	160.9	EA2TO	251	0.0
5.	F4EEJ/P	B	127	IN95VO	1624	7	231.0	F6K CZ/P	418	15.3
6.	F5GXX	B	22	IN95LP	1483	8	184.4	EA2TO	341	17.0
7.	F5PZR	B	?	JN18NT	1253	7	178.0	F6APE	327	19.3
8.	F1IOZ/P	B	100	JN07GH	1093	7	155.1	F5PZR	254	14.3
9.	F5JJE	A	5	IN95JV	1083	6	179.5	EA2TO	357	0.0
10.	F1EHT	A	120	JN03SK	1061	7	150.6	EA2TO	412	0.0
11.	F4EAT/P	A	120	JN18GF	941	8	116.6	F6APE	261	0.0
12.	F1CBC	A	110	JN09BO	870	5	173.0	M1CRO/P	263	0.0
13.	F5PVX/P	A	787	JN23WE	822	12	67.5	F6HTJ	250	0.0
14.	F5MFI	A	145	JN07XT	792	7	112.1	F6K CZ/P	260	15.1
15.	F1RHS	A	135	JN03PV	669	6	110.5	EA2AGZ	330	17.0
16.	F6BTX	A	320	JN04UF	497	4	123.2	F1MOZ	187	13.9
16.	F5FL	A	132	JN19BT	497	3	164.7	M1CRO/P	234	0.0
18.	F5NZZ/P	A	120	JN33AD	489	2	243.5	F6DRO	358	3.0
19.	F6CXO	C	200	JN03SL	399	5	78.8	F8BRK	245	0.0
20.	F4FSD	A	30	JN19EF	216	2	107.0	F1BZG	158	0.0
21.	F5HVI	A	120	IN98NP	182	1	181.0	F1IOZ/P	181	66.5
22.	F4AQG	A	69	JN23NO	119	2	58.5	F5PVX/P	76	0.0
23.	F8CDM/P	A	125	JN07QR	80	2	39.0	F5MFI	44	0.0
24.	F1RDL	A	200	JN25KU	16	1	15.0	F1TDO	15	0.0

Classement 1.3 Ghz Multi-opérateurs

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	F6K CZ/P	B	70	IN99PI	10799	29	371.4	OZ9PZ	991	0.0
2.	TM2D	B	120	JN03KV	1748	6	290.3	F6DKW	551	0.0

3.	F6KRK	A	204	JN18AS	1393	9	153.8	HB9LB	438	8.4
4.	F6KPH/P	A	840	JN03AB	367	4	90.8	F1RHS	136	0.0

Classement 2.3 Ghz Mono-opérateurs

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	F1AZJ/P	A	423	JN28OK	3219	9	356.7	PI4GN	556	0.0
2.	F1BZG	A	100	JN07VU	1050	5	209.0	F1AZJ/P	261	0.0
3.	F6APE	B	94	IN97PI	419	2	208.5	F6KCZ/P	222	0.0
4.	F5NZZ/P	C	120	JN33AD	380	2	189.0	F6CXO	365	3.8
5.	F1MOZ	A	100	IN93RS	243	2	120.5	F5FVP	147	0.0
6.	F5PZR	A	?	JN18NT	146	1	145.0	F1BZG	145	52.1
7.	F5PVX/P	A	780	JN23WE	20	2	9.0	F5NZZ/P	14	0.0
	F6CXO	C	200	JN03SL	0	0	0.0	NONE	0	100.0

Classement 2.3 Ghz Multi-opérateurs

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	F6KCZ/P	B	70	IN99PI	3051	10	304.1	F1AZJ/P	444	0.0

Classement 5.7 Ghz Mono-opérateurs

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	F1AZJ/P	B	423	JN28OK	855	3	284.0	F6KCZ/P	444	0.0
2.	F1BZG	A	100	JN07VU	707	3	234.7	F1AZJ/P	261	0.0
3.	F6APE	A	94	IN97PI	419	2	208.5	F6KCZ/P	222	0.0

Classement 5.7 Ghz Multi-opérateurs

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	F6KCZ/P	A	70	IN99PI	1229	4	306.2	F1AZJ/P	444	0.0

Classement 10 Ghz Mono-opérateurs

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	F1AZJ/P	A	422	JN28OK	1895	7	269.7	M1CRO/P	471	0.0
2.	F1BZG	A	100	JN07VU	600	4	149.0	F1AZJ/P	261	29.3
3.	F6APE	A	94	IN97PI	465	3	154.0	F6KCZ/P	222	0.0
4.	F5NZZ/P	A	120	JN33AD	360	2	179.0	F6DRO	358	4.0
5.	F5PVX/P	A	787	JN23WE	253	2	125.5	F1RJ/P	237	37.1
6.	F8CDM/P	A	125	JN07QR	35	1	34.0	F1BZG	34	0.0

Classement 10 Ghz Multi-opérateurs

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	F6KCZ/P	A	70	IN99PI	951	6	157.5	M1CRO/P	311	0.0

Classement 144 Mhz Mono-op DX

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	EA2TO	C	1512	IN83FD	40866	105	388.2	ON4KHG	1005	0.2

Classement 432 Mhz Mono-op DX

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	EA2TO	B	1512	IN83FD	18468	55	334.8	F4EAT/P	736	0.0

Classement 1.3 Ghz Mono-op DX

Place	Indicatif	Cat.	ASL	Loc.	score	QSO	Moy.	ODX	QRB	er.
1.	EA2TO	A	1512	IN83FD	4620	17	270.8	F6APE	517	0.0

Liste des opérateurs

F4EPM/P: F4EPM;F4ELT;F4EQC;F4EQW
F5KEM/P: F5MMF;F5OVZ
F5KKE: F4CRE;F1TXI
F5OOM/P: F1FRD.F0EVK;SWL*JULIEN;DOMINIQUE.
F5UIN/P: F5UIN;F4GCC;F4HPY;F5MGN;F4CSZ
F6KCZ/P: F4GVZ;F4HNP;F5PAX;F5UOW;F6BWW;F6FZU;F6HXE;F8FUA;F9ZG
F6KFH: F1OET;F1ULQ;F5JFA;F5NWy;F5ONL;F5PPG;F6HOK
F6KKA: F4BIP;F0EJU;F4HYH;F4HUI;F4HTU;
F6KPH/P: F5SHD
F6KRK: F1HUM;F4HGU;F1MPQ;F4DEY
F8KGZ: F5LHJ;F4CGA;F6BCD;F4GEN
F8KHS: F0CSY;F8FLK
F8KID: F5LEN
TM2D: F8BMG;F5BUU;F4HVH
TM2F: F4GTT;F4HJC
TM40KOP: F4BDG
TM5SE: F0DTB;F0ELC;F4DHO;F4FVW;F4FVX;SWL Christophe