

Result of contest: A1 Contest 2018

- [144 MHz, Single](#)
- [144 MHz LP, Single](#)
- [144 MHz QRP, Single](#)
- [144 MHz, Multi](#)
- [144 MHz LP, Multi](#)
- [144 MHz QRP, Multi](#)
- [144 MHz, 6H Single](#)
- [144 MHz LP, 6H Single](#)
- [144 MHz QRP, 6H Single](#)
- [144 MHz, 6H Multi](#)

Category: 144 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2PVF	178144	444	400.2	JN99CL	1129	F1AKK	1118	4.2	1600 W	80el yagi
2.	OK2BMJ	67091	228	293.3	JN89UE	477	F6KFH	763	1.0	100 W	9 el. Yagi
3.	OK1MWW	54247	172	314.4	JN89DW	346	IQ8BI	766	4.0	400 W	7 el
4.	OK2PWY	48288	161	298.9	JN89KW	285	IQ8BI	781	9.4	250 W	7el GW4CQT
5.	OK1FPS	48249	191	251.6	JO70FA	325	YU7ACO	754	4.6	100 W	6 element
6.	OK1PGS	47287	171	275.5	JN69RS	380	IQ8BI	709	2.0	250 W	2x7el. DK7ZB
7.	OK2SSJ	46694	163	285.5	JN89WW	270	IQ5NN	816	0.9	100 W	2x8el.DK7ZB
8.	OK4AC	44649	180	247.1	JN79GS	534	YU7ACO	730	8.0	100 W	7el LFA G0KST
9.	OK2DGB	40168	151	265.0	JN79RL	700	HB9IAB	722	0.6	100 W	7 el YAGI
10.	OK1OA	38600	136	282.8	JO70MO	410	I4GHG	766	0.6	50 W	6el.YU7EF
11.	OK1TRW	35975	135	265.5	JO70HC	285	IQ5NN	744	12.1	100 W	11 el Yagi
12.	OK1AXD	33887	145	232.7	JO70GA	310	IQ5NN	734	10.1	80 W	Y 2ele vert
13.	OK2WO	33234	101	328.0	JN89IH	?	IQ5NN	714	6.5	100 W	GW4CQT
14.	OK5ET	31567	117	268.8	JO70WE	238	IQ5NN	778	3.2	50 W	9elY
15.	OK2PVX	29618	91	324.5	JN99AF	710	DK0BN	742	0.4	20 W	7 el. YAGI
16.	OL1A	27993	123	226.6	JN79HX	400	F8KID	634	13.3	40 W	10el
17.	OK1RKZ	27041	112	240.4	JO70AC	400	IQ5NN	736	1.3	10 W	9 EL DL6WU
18.	OK1VBN	25480	101	251.3	JN79HA	525	YU1LA	651	8.3	100 W	7el Yagi
19.	OK1VK	25192	95	264.2	JN79BR	540	YU7ACO	750	4.7	50 W	13.EL.YAGI
20.	OK1MAC	24270	79	306.2	JN79PQ	460	IQ5NN	712	0.8	40 W	10 el DJ9BV
21.	OK2OP	23457	91	256.8	JN89EG	514	IQ5NN	699	4.6	5 W	8el.DJ9BV
22.	OK1DPV	22757	76	298.4	JN79IX	400	IQ5NN	732	13.8	100 W	gw4cqt
23.	OK2DIK	22282	51	435.9	JN99AS	360	IQ5NN	807	12.6	50 W	F9FT 10 el.
24.	OK1DSA	21939	80	273.2	JO70AM	156	9A4V	677	0.4	20 W	4 el. OK1KRC fix SE

25.	OK2VZK	21919	80	273.0	JN89SS	751	IQ5NN	788	2.8	2 W	F9FT
26.	OK1DMV	21643	83	259.8	JN78GR	650	IQ5NN	594	8.6	10 W	10el.
27.	OK4C	19268	71	270.4	JN79BU	600	YT1WV	774	5.4	800 W	10el, 11el
28.	OK1IVU	18982	72	262.6	JN69QS	350	IQ5NN	693	5.3	50 W	5 ele. YAGI
29.	OK1ZHS	18215	83	218.5	JO70QM	500	9A0V	660	0.7	25 W	2el. DK7ZB
30.	OK1DUG	16932	76	221.8	JO60WP	250	9A4V	695	6.4	100 W	7 el. DK7ZB
31.	OK1JLM	16814	53	316.2	JN79AI	510	9A0V	609	28.5	50 W	duo10/20
32.	OK1AHO	16103	68	235.8	JO70NO	220	F8KID	682	21.7	150 W	YU7EF
33.	OK2LC	15377	64	239.3	JN88AU	280	IQ5NN	646	1.9	50 W	7 el. DK7ZB
34.	OK1DGR	13863	79	174.5	JO70AE	338	HA6W	523	4.8	5 W	9 el. Yagi
35.	OK2VG	11172	50	222.4	JN99CQ	325	DA0FF	594	3.2	100 W	7 el GW4 CQT
36.	OK1JDJ	10070	43	233.2	JO60WQ	808	9A0V	732	25.5	5 W	5.el.Yagi
37.	OK2KG	9266	31	297.9	JN89JI	550	IQ8BI	719	11.8	50 W	7el DK7ZB
38.	OK2TUH	8820	39	225.2	JN89PA	380	DR9A	653	13.8	200 W	11Y
39.	OK1AYD	6762	42	160.0	JN79CD	350	HB9FAP	417	19.0	100 W	7 el.yagi
40.	OK1ARO	5898	40	146.4	JO70FA	295	HB9FAP	484	8.4	20 W	9el Yagi
41.	OK2BFN	4838	30	160.3	JN89UC	373	9A0V	451	0.0	25 W	6el yagi
42.	OK1IA	3997	14	284.5	JO70WE	230	9A4V	582	27.7	50 W	GW3CQT
43.	OK1JFP	3777	26	144.3	JO70CQ	150	HB9FAP	518	25.2	30 W	7 el GW4CQT
44.	OK6TT	3765	19	197.2	JO80CI	600	DK0BN	601	20.1	50 W	15el Cue Dee
45.	OK1YK	3500	14	249.0	JN79GE	465	9A9R	437	4.7	50 W	FT897
46.	OK2IGL	2505	16	155.6	JN89JB	210	DLOGTH	398	23.8	50 W	6 el. Yagi
47.	OL100BOB	1910	23	82.0	JN89OO	220	OE1W	214	20.3	8 W	GP
48.	OK2BND	1666	19	86.7	JN89UN	264	S59P	351	10.0	5 W	provizorní vertikál o délce 1 m
49.	OK1UDQ	1121	8	139.1	JO70NO	280	OL3Y	214	26.7	50 W	F9FT
50.	OK1TVL	868	9	95.4	JO70WE	200	OK7O	194	42.2	25 W	HB9CV
51.	OK2PW	800	13	60.5	JN89WV	450	SP9KDA	130	23.5	30 W	bila hul
52.	OK6DJ	338	6	55.3	JN69NO	10	OL7C	91	9.1	5 W	vertical

Category: 144 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2BMJ	67091	228	293.3	JN89UE	477	F6KFH	763	1.0	100 W	9 el. Yagi
2.	OK1FPS	48249	191	251.6	JO70FA	325	YU7ACO	754	4.6	100 W	6 element
3.	OK2SSJ	46694	163	285.5	JN89WW	270	IQ5NN	816	0.9	100 W	2x8el.DK7ZB
4.	OK4AC	44649	180	247.1	JN79GS	534	YU7ACO	730	8.0	100 W	7el LFA G0KST
5.	OK2DGB	40168	151	265.0	JN79RL	700	HB9IAB	722	0.6	100 W	7 el YAGI
6.	OK1OA	38600	136	282.8	JO70MO	410	I4GHG	766	0.6	50 W	6el.YU7EF

7.	OK1TRW	35975	135	265.5	JO70HC	285	IQ5NN	744	12.1	100 W	11 el Yagi
8.	OK1AXD	33887	145	232.7	JO70GA	310	IQ5NN	734	10.1	80 W	Y 2ele vert
9.	OK2WO	33234	101	328.0	JN89IH	?	IQ5NN	714	6.5	100 W	GW4CQT
10.	OK5ET	31567	117	268.8	JO70WE	238	IQ5NN	778	3.2	50 W	9elY
11.	OK2PVX	29618	91	324.5	JN99AF	710	DK0BN	742	0.4	20 W	7 el. YAGI
12.	OL1A	27993	123	226.6	JN79HX	400	F8KID	634	13.3	40 W	10el
13.	OK1RKZ	27041	112	240.4	JO70AC	400	IQ5NN	736	1.3	10 W	9 EL DL6WU
14.	OK1VBN	25480	101	251.3	JN79HA	525	YU1LA	651	8.3	100 W	7el Yagi
15.	OK1VK	25192	95	264.2	JN79BR	540	YU7ACO	750	4.7	50 W	13.EL.YAGI
16.	OK1MAC	24270	79	306.2	JN79PQ	460	IQ5NN	712	0.8	40 W	10 el DJ9BV
17.	OK2OP	23457	91	256.8	JN89EG	514	IQ5NN	699	4.6	5 W	8el.DJ9BV
18.	OK1DPV	22757	76	298.4	JN79IX	400	IQ5NN	732	13.8	100 W	gw4cqt
19.	OK2DIK	22282	51	435.9	JN99AS	360	IQ5NN	807	12.6	50 W	F9FT 10 el.
20.	OK1DSA	21939	80	273.2	JO70AM	156	9A4V	677	0.4	20 W	4 el. OK1KRC fix SE
21.	OK2VZK	21919	80	273.0	JN89SS	751	IQ5NN	788	2.8	2 W	F9FT
22.	OK1DMV	21643	83	259.8	JN78GR	650	IQ5NN	594	8.6	10 W	10el.
23.	OK1IVU	18982	72	262.6	JN69QS	350	IQ5NN	693	5.3	50 W	5 ele. YAGI
24.	OK1ZHS	18215	83	218.5	JO70QM	500	9A0V	660	0.7	25 W	2el. DK7ZB
25.	OK1DUG	16932	76	221.8	JO60WP	250	9A4V	695	6.4	100 W	7 el. DK7ZB
26.	OK1JLM	16814	53	316.2	JN79AI	510	9A0V	609	28.5	50 W	duo10/20
27.	OK2LC	15377	64	239.3	JN88AU	280	IQ5NN	646	1.9	50 W	7 el. DK7ZB
28.	OK1DGR	13863	79	174.5	JO70AE	338	HA6W	523	4.8	5 W	9 el. Yagi
29.	OK2VG	11172	50	222.4	JN99CQ	325	DA0FF	594	3.2	100 W	7 el GW4 CQT
30.	OK1JDJ	10070	43	233.2	JO60WQ	808	9A0V	732	25.5	5 W	5.el.Yagi
31.	OK2KG	9266	31	297.9	JN89JI	550	IQ8BI	719	11.8	50 W	7el DK7ZB
32.	OK1AYD	6762	42	160.0	JN79CD	350	HB9FAP	417	19.0	100 W	7 el.yagi
33.	OK1ARO	5898	40	146.4	JO70FA	295	HB9FAP	484	8.4	20 W	9el Yagi
34.	OK2BFN	4838	30	160.3	JN89UC	373	9A0V	451	0.0	25 W	6el yagi
35.	OK1IA	3997	14	284.5	JO70WE	230	9A4V	582	27.7	50 W	GW3CQT
36.	OK1JFP	3777	26	144.3	JO70CQ	150	HB9FAP	518	25.2	30 W	7 el GW4CQT
37.	OK6TT	3765	19	197.2	JO80CI	600	DK0BN	601	20.1	50 W	15el Cue Dee
38.	OK1YK	3500	14	249.0	JN79GE	465	9A9R	437	4.7	50 W	FT897
39.	OK2IGL	2505	16	155.6	JN89JB	210	DLOGTH	398	23.8	50 W	6 el. Yagi
40.	OL100BOB	1910	23	82.0	JN89OO	220	OE1W	214	20.3	8 W	GP
41.	OK2BND	1666	19	86.7	JN89UN	264	S59P	351	10.0	5 W	provizorní vertikál o délce 1 m
42.	OK1UDQ	1121	8	139.1	JO70NO	280	OL3Y	214	26.7	50 W	F9FT
43.	OK1TVL	868	9	95.4	JO70WE	200	OK7O	194	42.2	25 W	HB9CV
44.	OK2PW	800	13	60.5	JN89WV	450	SP9KDA	130	23.5	30 W	bila hul
45.	OK6DJ	338	6	55.3	JN69NO	10	OL7C	91	9.1	5 W	vertical

Category: 144 MHz QRP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2OP	23457	91	256.8	JN89EG	514	IQ5NN	699	4.6	5 W	8el.DJ9BV
2.	OK2VZK	21919	80	273.0	JN89SS	751	IQ5NN	788	2.8	2 W	F9FT
3.	OK1DGR	13863	79	174.5	JO70AE	338	HA6W	523	4.8	5 W	9 el. Yagi
4.	OK1JDJ	10070	43	233.2	JO60WQ	808	9A0V	732	25.5	5 W	5.el.Yagi
5.	OK2BND	1666	19	86.7	JN89UN	264	S59P	351	10.0	5 W	provizorní vertikál o délce 1 m
6.	OK6DJ	338	6	55.3	JN69NO	10	OL7C	91	9.1	5 W	vertical

Category: 144 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1KCR	189697	489	386.9	JN79VS	668	LZ2FP	1000	1.9	1000 W	M2, DL7KM
2.	OL7C	189235	524	360.1	JO60JJ	1064	SM6BFE	922	2.4	2700 W	4x10 8x5 4x6 M2
3.	OK7O	185048	523	352.8	JN69OU	510	G4CDN	872	2.8	2700 W	138el. DK7ZB
4.	OK2A	177662	484	366.1	JO60LJ	1244	F6DRO	1158	1.9	1400 W	10el DK7ZB, 8el IOJXX
5.	OL3Z	171370	476	359.0	JN79FX	395	SF6F	869	4.3	1500 W	M2, KLM16, 12x5, 2x8x5
6.	OL3Y	171348	491	348.0	JN69JJ	1042	G4ODA	975	2.4	2500 W	110 el.
7.	OK6M	169164	411	410.6	JO80OB	1492	F1AKK	1038	10.2	1600 W	18M2, 4x5el
8.	OL4N	153627	441	347.4	JO60VR	870	SM6BFE	890	7.0	2500 W	4x11el.,4x7el., 4x8x4el.
9.	OL1C	130273	396	328.0	JO60UQ	?	SM6BFE	894	6.1	1000 W	4x10 el.
10.	OK2R	126558	363	347.6	JN89DO	750	F1AKK	979	2.9	1000 W	2x12el.
11.	OK1KNG	122172	351	347.1	JN69RI	720	G4CDN	913	4.5	600 W	2xF9FT; 4xDK7ZB
12.	OK1KKI	113043	337	334.4	JN79NF	609	LZ2FP	993	3.9	500 W	2x GW4CQT
13.	OK2KYJ	98428	276	355.6	JN89QQ	600	LZ2FP	918	4.7	750 W	2x11el.LFA
14.	OL4K	94275	272	345.6	JO70TQ	1200	F1AKK	921	5.6	100 W	12 el. yagi
15.	OL2J	92495	278	331.7	JN79TI	660	ON4KHG	844	1.2	70 W	2x9el.DK7ZB
16.	OK2C	90180	261	344.5	JN99AJ	700	HB9IAB	898	3.2	300 W	4x10

17.	OK1KKD	86968	289	299.9	JO70BT	580	SM6BFE	883	5.9	1000 W	2m5wl
18.	OK2KCN	86084	265	323.8	JN89OI	235	TM0W	876	3.4	800 W	2 x 10 el Yagi
19.	OK1KFH	83115	269	308.0	JN69VN	827	YU7ACO	757	11.5	500 W	11 el.DK7ZB
20.	OL1B	78381	249	313.8	JO80IB	995	F6HPP	968	1.9	150 W	2xF9FT
21.	OL1Z	71671	234	305.3	JN88AU	368	LZ2FP	915	3.6	250 W	2x10el.DK7ZB
22.	OK1OPT	66341	234	282.5	JN69NX	700	YU7ACO	823	12.4	500 W	10 el.Y
23.	OK1KQH	65298	228	285.4	JN79GO	590	F1AKK	855	10.2	1000 W	2x11 4x6 16x4 4x1
24.	OK1ORA	61847	201	306.7	JN69IS	500	YU7ACO	834	4.6	100 W	4 x 7el. DK7ZB
25.	OK5Y	60169	217	276.3	JN79FV	450	ON4KHG	750	6.7	200 W	16 EL. F9FT
26.	OK5T	60154	213	281.4	JO70BK	228	YU7ACO	803	1.9	100 W	11el LFA
27.	OK2KOL	59285	192	307.8	JN99BN	606	F6KFH	792	2.9	100 W	8el
28.	OK1KWV	54807	183	298.5	JN79GA	575	DL0CS	706	8.4	100 W	2x10el DK7ZB
29.	OK5K	49782	162	306.3	JN99CT	250	IQ5NN	817	6.5	100 W	10 el. yagi
30.	OK2KPD	49642	159	311.2	JO80UB	440	IQ5NN	822	7.7	600 W	4x11Y
31.	OK1RAR	39905	176	225.7	JO70DB	360	YU7ACO	765	4.8	45 W	2x 4el Yagi
32.	OK1KCB	34905	124	280.5	JN79GB	544	YU7ACO	680	4.0	100 W	2x F9FT
33.	OK6O	28353	110	256.8	JN88WX	700	DK0BN	735	6.8	100 W	f9ft
34.	OL7Q	22476	80	280.0	JN99DQ	290	DR9A	728	4.6	250 W	9el.DL6WU
35.	OK2KOE	19440	71	272.8	JN89SS	750	DK0BN	698	14.5	2 W	F9FT
36.	OK2KYZ	12464	50	248.3	JN99AO	310	DA0FF	585	0.0	500 W	10el F9FT
37.	OL100OHA	11490	50	228.8	JN89QN	260	DR9A	661	24.4	70 W	F9FT
38.	OK2KGU	11065	48	229.5	JN89IG	502	HB9FAP	590	14.8	20 W	F9FT,Quad
39.	OK1RCX	9437	35	268.6	JO60XE	?	HA6W	528	28.4	50 W	5 el. Yagi

Category: 144 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	% Power	Antenna
1.	OL4K	94275	272	345.6	JO70TQ	1200	F1AKK	921	5.6	100 W	12 el. yagi
2.	OL2J	92495	278	331.7	JN79TI	660	ON4KHG	844	1.2	70 W	2x9el.DK7ZB
3.	OK1ORA	61847	201	306.7	JN69IS	500	YU7ACO	834	4.6	100 W	4 x 7el. DK7ZB
4.	OK5T	60154	213	281.4	JO70BK	228	YU7ACO	803	1.9	100 W	11el LFA
5.	OK2KOL	59285	192	307.8	JN99BN	606	F6KFH	792	2.9	100 W	8el
6.	OK1KWV	54807	183	298.5	JN79GA	575	DL0CS	706	8.4	100 W	2x10el DK7ZB
7.	OK5K	49782	162	306.3	JN99CT	250	IQ5NN	817	6.5	100 W	10 el. yagi
8.	OK1RAR	39905	176	225.7	JO70DB	360	YU7ACO	765	4.8	45 W	2x 4el Yagi
9.	OK1KCB	34905	124	280.5	JN79GB	544	YU7ACO	680	4.0	100 W	2x F9FT
10.	OK6O	28353	110	256.8	JN88WX	700	DK0BN	735	6.8	100 W	f9ft
11.	OK2KOE	19440	71	272.8	JN89SS	750	DK0BN	698	14.5	2 W	F9FT
12.	OL100OHA	11490	50	228.8	JN89QN	260	DR9A	661	24.4	70 W	F9FT

13.	OK2KGU	11065	48	229.5	JN89IG	502	HB9FAP	590	14.8	20 W	F9FT,Quad
14.	OK1RCX	9437	35	268.6	JO60XE	?	HA6W	528	28.4	50 W	5 el. Yagi

Category: 144 MHz QRP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2KOE	19440	71	272.8	JN89SS	750	DK0BN	698	14.5	2 W	F9FT

Category: 144 MHz, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1DCS/P	33501	115	290.3	JN78CS	820	DP4E	627	18.3	150 W	2x10 el.DK7ZB
2.	OK1DSZ	24640	93	263.9	JN79AT	360	IQ5NN	704	0.0	500 W	10el DK7ZB
3.	OK1FHI	23251	87	266.3	JO70GS	500	YU7ACO	809	0.0	100 W	9ele.Yagi
4.	OK1FEN	15977	69	230.6	JO70NA	338	IQ3LX	702	23.8	50 W	10 el Yagi
5.	OK1DXD	13762	64	214.0	JN79IX	500	IQ5NN	732	23.9	5 W	8el DK7ZB
6.	OK1AUC	9739	49	197.8	JN79BC	590	HA6W	479	5.3	15 W	PA0MS
7.	OK1MNV	7213	43	166.7	JO70SL	428	HG1Z	414	0.0	5 W	4.el.Yagi OK5IM fix JV
8.	OK7GU	6168	9	684.3	JN69QT	539	F6DWG	807	0.0	500 W	12el. M2.
9.	OK1MGW	5635	21	267.3	JO70WF	240	HB9FAP	581	13.0	35 W	20m dipole
10.	OK1VOF	987	15	64.8	JO60WP	254	OK1KCR	167	7.7	5 W	Dual band magnetka

Category: 144 MHz LP, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1FHI	23251	87	266.3	JO70GS	500	YU7ACO	809	0.0	100 W	9ele.Yagi
2.	OK1FEN	15977	69	230.6	JO70NA	338	IQ3LX	702	23.8	50 W	10 el Yagi
3.	OK1DXD	13762	64	214.0	JN79IX	500	IQ5NN	732	23.9	5 W	8el DK7ZB
4.	OK1AUC	9739	49	197.8	JN79BC	590	HA6W	479	5.3	15 W	PA0MS
5.	OK1MNV	7213	43	166.7	JO70SL	428	HG1Z	414	0.0	5 W	4.el.Yagi OK5IM fix JV
6.	OK1MGW	5635	21	267.3	JO70WF	240	HB9FAP	581	13.0	35 W	20m dipole
7.	OK1VOF	987	15	64.8	JO60WP	254	OK1KCR	167	7.7	5 W	Dual band magnetka

Category: 144 MHz QRP, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1DXD	13762	64	214.0	JN79IX	500	IQ5NN	732	23.9	5 W	8el DK7ZB
2.	OK1MNV	7213	43	166.7	JO70SL	428	HG1Z	414	0.0	5 W	4.el.Yagi OK5IM fix JV
3.	OK1VOF	987	15	64.8	JO60WP	254	OK1KCR	167	7.7	5 W	Dual band magnetka

Category: 144 MHz, 6H Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2I	50042	138	361.6	JN89XX	294	SF6F	916	4.2	1000 W	2x10 DK7ZB

TOP10 QSOs for 144 MHz:

Pl.	Call 1	Call 2	QRB
1.	OK2A	- F6DRO	1158 km
2.	OK2PVF	- F1AKK/P	1118 km
3.	OK6M	- F1AKK/P	1038 km
4.	OK6M	- F6HPP/P	1004 km
5.	OK1KCR	- LZ2FP	1000 km
6.	OK1KKI	- LZ2FP	993 km
7.	OK6M	- F6HJO/P	979 km
8.	OK2R	- F1AKK/P	979 km
9.	OL3Y	- G4ODA	975 km
10.	OK6M	- IK8EVE	970 km

QSO map for 144 MHz:



Checklogs used for 144 MHz:

9A0V 9A1CRS 9A1E 9A1KDE 9A1N 9A1Z 9A2KO 9A2SB 9A2UV 9A2VX 9A2YF 9A3DF 9A3EBP 9A3IM
 9A3QB 9A3TU 9A4HP 9A4V 9A5G 9A5IG 9A5RJ 9A5RY 9A6DDA 9A7B 9A7D 9A8D 9A9R DA0FF DA3T
 DF0GEB DF0MU DF4XG DG1HXJ DG1KDD DG6ME DG8HJ DH1AKY DH6RS DJ0WW DJ4KW DJ4MH
 DJ7R DK0HAN DK0OG DK0TEU DK1KC/P DK4MDA DK5DQ DK5GB DK6NJ DK6SP DK6YM DK7TY DK8R
 DL0GTH/P DL0LN DL1ASA/P DL1DBR DL2CC DL2F DL2OM DL2PK DL2VL DL3AMI DL3HR DL3IAE
 DL5DBY DL5EBS DL5HF DL5JJ DL5WW DL6GCE DL6NDW DL6UHA DL7AFB DL7URH DL7VEE DL8NCG
 DL8VL DM3D DM3W DN0UKW DO1AYJ DQ7A DR9A E71W E72U E77P E79EA EA1HRR EA1MX EA2TO
 EM3U EU1AI EU4AX EW6EM EW6X EW7T EW7W F1AKK/P F1FPL F1IEE F1IWH F1TRE F4CRE F5GB
 F5HDN F5HRY F5HTR F5JJA F5LGF F5MFI F5NBX F5NEV F5PHW F5PVG/P F5PZR F5YG F6ACU F6APE
 F6BQG F6DCD F6DWG/P F6DZQ F6ETI/P F6FET F6GCT F6GPT F6HJO/P F6HPP/P F6IRA F6KFH
 F8BMG F8BRL/P F8BXI F8CED F8DBF F8FFI/P F8KID F8KIH G3MEH G3WRR G5RS/P GM4DIJ/A
 HA0HO HA1A HA1VQ HA2MI HA2MJ HA2ML HA3FMR HA4XN HA5EA/P HA5FB HA5FM HA5OO HA6W
 HA7MB HA8AR HB9AA HB9AOF HB9BAT HB9BOS HB9CEJ HB9CLN HB9CXK HB9FAP HB9IAB/P HG1A
 HG1Z HG6Z HG7B HG7F I0YLI I1AXE I1BPU I2AT I2XAV/1 I3LGP I3TXQ I4CIV I5MZY/4 IK0OKY

IK1RAC IK2OFO IK2UJS IK3COJ IK3ERQ IK3LLS IK3MLF IK3OBX IK3SSG IK3TPP IK3XJP IK3XTY
IK4DCX IK4PMB IK4ZHH IK5AFJ IK5AMB IK5LWE IK5MEP IK5OJB IK7LMX IK7UXU IN3ELX IN3KMY
IN3RSV IQ0HV IQ2CJ IQ3AZ IQ3LX IQ3QR IQ5NN IQ6AN IQ8BI IU1BFI IW1BCO IW2BZY IW2FZR
IW2OBX IW3GYG IZ1GIP IZ2CPS IZ2OOS IZ3KMY IZ3NVR IZ5FDD IZ5HQB LA0BY LZ1IQ LZ1JH
LZ2FO LZ2FP LZ2PG LZ2SQ LZ2TW LZ2ZY LZ4BF LZ6M LZ6Z LZ7J M6A OE1ILW/3 OE1W OE2M
OE3VET OE5D OE5NNN/P OE6V OK7T OM0TT OM1RV OM2DT OM2RL OM2Y OM3CLS OM3CQF
OM3KDX OM3KHU OM3KII OM3KTR OM3PA OM3RLA OM3RM OM3TGE OM3THX OM3TIX OM3TY
OM3WFC OM3YFT OM4C OM5AW OM5CX OM5KM OM5KV OM5LD OM5MX OM5UM OM5ZW OM6A
OM6AA OM6HO OM6JO OM6TX OM7AC OM7AG OM7CM OM8A OM8DD OM8GY ON/HA5CW ON4KHG
OZ9FW PA0FEI PA3AFF PA4VHF PA5KT PA5WT PI4MAX R3KBF R3RW R6CS R6YP RA3RF RA3W
RA3WT RA4FER RC3P RO3X RT3G RT7G RZ3GO S50G S50J S50L S51WC S51WX S51ZO S52IT S53K
S53RM S53V S53VV S55VM S56LXB S57KM S57LM S57M S57NAW S57Q S57T S57WW S58RU S59DR
S59GS S59P SF6F SF7WT SM6BFE SM6VTZ SM7GVF SN1I SN7V SP0VHF SP2CNW SP2FAV SP2FRY
SP5TWA SP5U SP6ASD/P SP6DHH SP8WJW SP9BNM SP9DNO SP9EMI SP9KDA SP9RVF SQ1FYY
SQ2EEQ SQ5JUP SQ6POM SQ7X SQ9NFQ TM0W UA3ATS UA6LQZ UI7C UR0ET UR3EE UR3HR
UR3VKC UR4LG UR4LQ UR5EUP UR5LEH UR5LX UR6EM UR7IM UR8GZ UR8LL US0GB US4QQ US7SB
UT2G UT2VR UT3LL UT4LA UT6EY UT7E UT8AL UT8LE UT9IR UT9NA UV2L UW1G UW5EFF UW5EKM
UW5EKR UX4IJ UY7IZ UY7LO UZ3I UZ5ZV YO2BBT YO2BLX YO2CMI YO2GL YO2IS YO5AVN YO5DAS
YO5LD YO5OHY YO5TP YO9AYN YT1TT YT1WV YT5R YT7IM YT7RM YU1AAX YU1EM YU1ES YU1LA
YU1LG YU1MI YU1MS YU1ZZ YU2KU YU7ACO YU7BL YU7ZX

Processed by [lx 1.65](#)