

Result of contest: VHF contest 2016

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

Category: 144 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2EZ	166225	515	321.8	JN99BS	270	F1NZC	1211	3.0	1800 W	2x14+8x6el.DK7ZB
2.	OK1TI	101935	380	267.2	JO70DP	660	YT3N	832	7.8	600 W	2x11el.G0KSC
3.	OK1NPF	88277	329	267.3	JO70SQ	830	IQ1TO	915	1.4	80 W	2x7el DK7ZB
4.	OK2BU	76720	275	278.0	JN89NV	631	I6/OM1TF	892	11.3	500 W	2 x QUAD 7 EL
5.	OK1FIG	75013	277	269.8	JO80DH	575	I6/OM1TF	923	4.8	400 W	14 element DL6WU
6.	OK1PGS	72576	280	258.2	JN69RS	380	YT4B	776	6.0	500 W	2x10 el. PA0MS
7.	OK2BMJ	66966	241	276.9	JN89UE	480	IK5AMB	780	0.9	100 W	12 el.DL6WU
8.	OK2PWY	66689	228	291.5	JN89KW	285	IQ5NN	781	6.7	300 W	7 el GW4CQT
9.	OK1JLM	58230	219	264.9	JN79AI	510	IQ5NN	654	5.6	50 W	10/20 DUO Y
10.	OK2ZNT	57682	236	243.4	JN89PV	725	IQ5NN	791	6.7	100 W	2x 10el. DL6WU
11.	OK2SSJ	56957	219	259.1	JN89WW	270	IQ5NN	816	3.5	100 W	2x8el.DK7ZB
12.	OK1VAV	56379	228	246.3	JN79FW	370	IQ1TO	802	5.5	75 W	15 el. DL6WU
13.	OK1VRY	54141	217	248.5	JN79FP	430	ON4KHG	755	3.9	400 W	4x8el.
14.	OK2VLT	53933	231	232.5	JN99CS	239	DR9A	723	5.6	100 W	28el OK2SS
15.	OK1IA	52342	209	249.4	JO70WE	230	IQ5NN	778	8.2	500 W	M2
16.	OK1VSJ	51748	184	280.2	JN69IS	500	YT4B	811	1.9	100 W	4 x 7el. DK7ZB
17.	OK1TRW	45728	204	223.2	JO70HC	285	YT4B	759	5.5	100 W	Yagi 11el
18.	OK1MWW	39921	174	228.4	JN89EX	346	YU1VG	761	4.7	400 W	7 el
19.	OK1UFF	37638	185	202.4	JO60XR	703	9A0V	732	7.1	70 W	8 el. YAGI
20.	OK1NWD	37500	161	231.9	JN69UJ	560	IQ1TO	721	10.9	75 W	28.el.yagi group
21.	OK1VUB	37231	158	234.6	JO70KK	290	IQ5NN	784	4.5	100 W	PA0MS
22.	OK5YY	35446	181	194.8	JN89JT	280	YO2LZA	598	12.7	100 W	2xYAGI
23.	OK2IRE	35276	151	232.6	JN99HR	270	DR9A	752	3.6	300 W	9el.DK7ZB
24.	OK7CM	34755	154	224.7	JO70KJ	225	E7DX	676	0.0	10 W	5el. DK7ZB
25.	OK2KG	34564	137	251.3	JN89JI	550	IQ5NN	721	7.3	50 W	7el DK7ZB
26.	OK2UPG	32367	146	220.7	JN99IQ	382	DR9A	758	3.6	50 W	2x9el.LEMM

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
27.	OK1CJH	31567	166	189.2	JO70UF	300	HB9FAP	570	0.6	50 W	7 el DK7ZB
28.	OK1MGW	29477	109	269.4	JO70WF	240	IQ5NN	783	0.7	35 W	6 EL YAGI
29.	OK1VBN	26913	110	243.7	JN79HA	525	5P5T	677	7.4	100 W	DK7ZB
30.	OK1DPO	26490	114	231.4	JO70CH	210	IQ5NN	761	3.8	200 W	9el F9FT
31.	OK1AXG	24286	103	234.8	JO80BJ	380	IQ5NN	806	2.0	50 W	9el F9FT
32.	OK7V	22268	99	223.9	JN69RJ	550	5P5T	623	7.1	100 W	GW4CQT
33.	OK1A	19852	55	359.9	JN69QT	539	IQ5NN	697	7.2	400 W	12el. M2
34.	OK1UDQ	18468	93	197.6	JO70NO	280	HB9FAP	561	6.3	50 W	F9FT
35.	OK1IEI	16997	108	156.4	JO70EC	380	5P5T	556	2.5	100 W	2M7
36.	OK1MAC	16849	55	305.3	JN79PQ	442	IQ5NN	712	0.5	100 W	5el Yagi
37.	OK2VIR	16039	75	212.9	JN99DS	275	IK5AMB	855	8.3	100 W	DK7ZB fix SW
38.	OK2BSP	14768	99	148.2	JN99AK	680	5P5T	720	7.5	50 W	10el.YAGI
39.	OK2BFN	13401	68	196.1	JN89UC	408	YT4B	568	6.3	50 W	6ely
40.	OK2IGL	13331	62	214.0	JN89JD	293	YU7ACO	567	1.6	50 W	6. el. Yagi
41.	OK1CMA	11981	77	154.6	JN79VW	320	DR9A	555	3.3	50 W	HB9CV
42.	OK1PCB	11926	60	197.8	JN79GI	450	9A1N	480	6.6	25 W	144/430 4/5 el. DK7ZB
43.	OK1JHM	11524	68	168.5	JO70CO	594	S59DEM	537	9.4	2 W	5 Element Yagi
44.	OK6MS	10899	57	190.2	JN79TH	550	HB9FAP	518	15.8	50 W	YAGI 5EL.
45.	OK2PSC	10756	64	167.1	JN99JN	380	5P5T	736	7.2	100 W	7el DK7ZB
46.	OK1BLU	10663	60	176.7	JO80HA	710	DR5T	610	13.5	25 W	10 el.YAGI
47.	OK1ANA	10354	64	160.8	JO80AH	291	9A8D	575	38.6	30 W	PA0MS
48.	OK2VG	10273	68	150.1	JN99DN	535	YU7ACO	547	2.8	100 W	7 el YAGI
49.	OK5ET	10234	40	254.8	JO70WE	238	HB9FAP	578	4.2	30 W	9ele Yagi
50.	OK1JDJ	9816	52	187.8	JO60UQ	869	HG6Z	544	19.2	5 W	5 el. yagi
51.	OK2BFH	9696	37	261.1	JN99JQ	950	OZ6OL	771	12.9	150 W	LY 7m
52.	OK6PS	8466	52	161.8	JN79VC	550	HG6IDZ	322	0.0	50 W	dipole
53.	OK1ZHS	7928	51	154.5	JO70QM	430	HB9FAP	569	0.0	25 W	2el. DK7ZB
54.	OK8KM	7660	53	143.5	JN89CX	?	DA0FF	447	16.3	25 W	hb9cv
55.	OK1LST	7026	35	199.7	JN78DQ	800	OM3KTY	464	27.3	100 W	5el. yagi
56.	OK1DRX	6822	26	261.4	JN79DW	400	E7DX	641	8.2	50 W	7elDK7ZB
57.	OK1DBE	6694	51	130.3	JO70DB	?	OM3RM	355	7.4	50 W	5el.
58.	OK1MBT	6041	51	117.5	JO70EO	235	OM3TZZ	326	5.6	20 W	Bila hul
59.	OK7BAR	5704	30	189.1	JO70TK	420	IQ5NN	799	4.3	50 W	5 el yagi
60.	OK2PAQ	5509	50	109.2	JN89WV	7	5P5T	670	2.6	50 W	F9FT
61.	OK1EM	5121	41	123.9	JO70CN	260	OM3RM	398	0.0	3 W	PA0MS
62.	OK1HCG	3512	33	105.4	JO70DB	330	OM3RM	355	8.0	3 W	4ele KRC FIX
63.	OK1MLP	3323	34	96.7	JN79AV	365	DA0FF	297	19.9	50 W	7 EL YAGI
64.	OK2SEX	2953	32	91.3	JN89PT	620	OL4A	285	4.8	20 W	HB9CV
65.	OK1TVL	2361	25	93.4	JO70WE	200	DJ7R	310	37.2	30 W	HB9CV
66.	OK1TEC	2103	21	99.1	JO70MS	400	DG8NCO	238	6.2	50 W	PA0MS
67.	OK1KUH	1764	13	134.7	JN79FG	450	S57O	305	8.7	25 W	144/430 4/5 el. DK7ZB

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
68.	OK1CVP	1298	16	80.1	JN69QS	330	OL7M	227	26.6	50 W	ECO300 dualband vertical
69.	OK1CJN	1078	17	62.4	JO70EC	320	DQ8T	185	0.0	5 W	vertical X50
70.	OK1NZV	992	12	81.7	JO70EQ	530	OL7M	154	23.3	50 W	7el. VERT., FIX
71.	OK2QI	453	4	112.2	JO80OF	475	OM3W	124	0.0	5 W	4 ele Yagi
72.	OK1PFM	268	6	43.7	JN79BX	320	OL1R	102	0.0	30 W	gp
73.	OK1ZY	233	6	37.8	JN69RR	?	OL3Y	60	2.1	35 W	GP 7/8

Category: 144 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1NPF	88277	329	267.3	JO70SQ	830	IQ1TO	915	1.4	80 W	2x7el DK7ZB
2.	OK2BMJ	66966	241	276.9	JN89UE	480	IK5AMB	780	0.9	100 W	12 el. DL6WU
3.	OK1JLM	58230	219	264.9	JN79AI	510	IQ5NN	654	5.6	50 W	10/20 DUO Y
4.	OK2ZNT	57682	236	243.4	JN89PV	725	IQ5NN	791	6.7	100 W	2x 10el. DL6WU
5.	OK2SSJ	56957	219	259.1	JN89WW	270	IQ5NN	816	3.5	100 W	2x8el. DK7ZB
6.	OK1VAV	56379	228	246.3	JN79FW	370	IQ1TO	802	5.5	75 W	15 el. DL6WU
7.	OK2VLT	53933	231	232.5	JN99CS	239	DR9A	723	5.6	100 W	28el OK2SS
8.	OK1VSJ	51748	184	280.2	JN69IS	500	YT4B	811	1.9	100 W	4 x 7el. DK7ZB
9.	OK1TRW	45728	204	223.2	JO70HC	285	YT4B	759	5.5	100 W	Yagi 11el
10.	OK1UFF	37638	185	202.4	JO60XR	703	9A0V	732	7.1	70 W	8 el. YAGI
11.	OK1NWD	37500	161	231.9	JN69UJ	560	IQ1TO	721	10.9	75 W	28.el.yagi group
12.	OK1VUB	37231	158	234.6	JO70KK	290	IQ5NN	784	4.5	100 W	PA0MS
13.	OK5YY	35446	181	194.8	JN89JT	280	YO2LZA	598	12.7	100 W	2xYAGI
14.	OK7CM	34755	154	224.7	JO70KJ	225	E7DX	676	0.0	10 W	5el. DK7ZB
15.	OK2KG	34564	137	251.3	JN89JI	550	IQ5NN	721	7.3	50 W	7el DK7ZB
16.	OK2UPG	32367	146	220.7	JN99IQ	382	DR9A	758	3.6	50 W	2x9el. LEMM
17.	OK1CJH	31567	166	189.2	JO70UF	300	HB9FAP	570	0.6	50 W	7 el DK7ZB
18.	OK1MGW	29477	109	269.4	JO70WF	240	IQ5NN	783	0.7	35 W	6 EL YAGI
19.	OK1VBN	26913	110	243.7	JN79HA	525	5P5T	677	7.4	100 W	DK7ZB
20.	OK1AXG	24286	103	234.8	JO80BJ	380	IQ5NN	806	2.0	50 W	9el F9FT
21.	OK7V	22268	99	223.9	JN69RJ	550	5P5T	623	7.1	100 W	GW4CQT
22.	OK1UDQ	18468	93	197.6	JO70NO	280	HB9FAP	561	6.3	50 W	F9FT
23.	OK1IEI	16997	108	156.4	JO70EC	380	5P5T	556	2.5	100 W	2M7
24.	OK1MAC	16849	55	305.3	JN79PQ	442	IQ5NN	712	0.5	100 W	5el Yagi
25.	OK2VIR	16039	75	212.9	JN99DS	275	IK5AMB	855	8.3	100 W	DK7ZB fix SW
26.	OK2BSP	14768	99	148.2	JN99AK	680	5P5T	720	7.5	50 W	10el. YAGI
27.	OK2BFN	13401	68	196.1	JN89UC	408	YT4B	568	6.3	50 W	6ely
28.	OK2IGL	13331	62	214.0	JN89JD	293	YU7ACO	567	1.6	50 W	6. el. Yagi
29.	OK1CMA	11981	77	154.6	JN79VW	320	DR9A	555	3.3	50 W	HB9CV

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
30.	OK1PCB	11926	60	197.8	JN79GI	450	9A1N	480	6.6	25 W	144/430 4/5 el. DK7ZB
31.	OK1JHM	11524	68	168.5	JO70CO	594	S59DEM	537	9.4	2 W	5 Element Yagi
32.	OK6MS	10899	57	190.2	JN79TH	550	HB9FAP	518	15.8	50 W	YAGI 5EL.
33.	OK2PSC	10756	64	167.1	JN99JN	380	5P5T	736	7.2	100 W	7el DK7ZB
34.	OK1BLU	10663	60	176.7	JO80HA	710	DR5T	610	13.5	25 W	10 el.YAGI
35.	OK1ANA	10354	64	160.8	JO80AH	291	9A8D	575	38.6	30 W	PA0MS
36.	OK2VG	10273	68	150.1	JN99DN	535	YU7ACO	547	2.8	100 W	7 el YAGI
37.	OK5ET	10234	40	254.8	JO70WE	238	HB9FAP	578	4.2	30 W	9ele Yagi
38.	OK1JDJ	9816	52	187.8	JO60UQ	869	HG6Z	544	19.2	5 W	5 el. yagi
39.	OK6PS	8466	52	161.8	JN79VC	550	HG6IDZ	322	0.0	50 W	dipole
40.	OK1ZHS	7928	51	154.5	JO70QM	430	HB9FAP	569	0.0	25 W	2el. DK7ZB
41.	OK8KM	7660	53	143.5	JN89CX	?	DA0FF	447	16.3	25 W	hb9cv
42.	OK1LST	7026	35	199.7	JN78DQ	800	OM3KTY	464	27.3	100 W	5el. yagi
43.	OK1DRX	6822	26	261.4	JN79DW	400	E7DX	641	8.2	50 W	7elDK7ZB
44.	OK1DBE	6694	51	130.3	JO70DB	?	OM3RM	355	7.4	50 W	5el.
45.	OK1MBT	6041	51	117.5	JO70EO	235	OM3TZZ	326	5.6	20 W	Bila hul
46.	OK7BAR	5704	30	189.1	JO70TK	420	IQ5NN	799	4.3	50 W	5 el yagi
47.	OK2PAQ	5509	50	109.2	JN89WV	7	5P5T	670	2.6	50 W	F9FT
48.	OK1EM	5121	41	123.9	JO70CN	260	OM3RM	398	0.0	3 W	PA0MS
49.	OK1HCG	3512	33	105.4	JO70DB	330	OM3RM	355	8.0	3 W	4ele KRC FIX
50.	OK1MLP	3323	34	96.7	JN79AV	365	DA0FF	297	19.9	50 W	7 EL YAGI
51.	OK2SEX	2953	32	91.3	JN89PT	620	OL4A	285	4.8	20 W	HB9CV
52.	OK1TVL	2361	25	93.4	JO70WE	200	DJ7R	310	37.2	30 W	HB9CV
53.	OK1TEC	2103	21	99.1	JO70MS	400	DG8NCO	238	6.2	50 W	PA0MS
54.	OK1KUH	1764	13	134.7	JN79FG	450	S57O	305	8.7	25 W	144/430 4/5 el. DK7ZB
55.	OK1CVP	1298	16	80.1	JN69QS	330	OL7M	227	26.6	50 W	ECO300 dualband vertical
56.	OK1CJN	1078	17	62.4	JO70EC	320	DQ8T	185	0.0	5 W	vertical X50
57.	OK1NZV	992	12	81.7	JO70EQ	530	OL7M	154	23.3	50 W	7el.VERT., FIX
58.	OK2QI	453	4	112.2	JO80OF	475	OM3W	124	0.0	5 W	4 ele Yagi
59.	OK1PFM	268	6	43.7	JN79BX	320	OL1R	102	0.0	30 W	gp
60.	OK1ZY	233	6	37.8	JN69RR	?	OL3Y	60	2.1	35 W	GP 7/8

Category: 144 MHz QRP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1JHM	11524	68	168.5	JO70CO	594	S59DEM	537	9.4	2 W	5 Element Yagi
2.	OK1JDJ	9816	52	187.8	JO60UQ	869	HG6Z	544	19.2	5 W	5 el. yagi
3.	OK1EM	5121	41	123.9	JO70CN	260	OM3RM	398	0.0	3 W	PA0MS
4.	OK1HCG	3512	33	105.4	JO70DB	330	OM3RM	355	8.0	3 W	4ele KRC FIX
5.	OK1CJN	1078	17	62.4	JO70EC	320	DQ8T	185	0.0	5 W	vertical X50

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
6.	OK2QI	453	4	112.2	JO80OF	475	OM3W	124	0.0	5 W	4 ele Yagi

Category: 144 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OL9W	290934	744	390.0	JN99CL	1129	IK1TBE	987	2.9	3000 W	168 el/4systems
2.	OK7O	259734	742	349.0	JN69OU	530	TK5/F1TSR	946	7.8	2800 W	100 el.
3.	OL7M	255334	675	377.3	JO80FG	1099	IS0/OE2UKL	1150	2.6	2200 W	12el,12el,4x10el
4.	OK4C	255081	686	370.8	JN69UN	670	LZ3A	1006	2.1	1500 W	2x10, 4x5, 11
5.	OL7C	240143	705	339.6	JO60JJ	1063	LA6VBA	960	2.7	2500 W	4x10,8x5,4x10,4x5, M2
6.	OL3Y	235532	666	352.7	JN69JJ	1042	G8T	872	4.9	2000 W	70 el.
7.	OL1R	231973	676	342.2	JO70LR	1019	IK1TBE	893	7.3	2000 W	6x3el, M2, 2x4x5el
8.	OK1KCR	227003	639	354.2	JN79VS	668	LZ7J	1031	0.8	1500 W	M2, DL7KM
9.	OL3Z	185044	576	320.3	JN79FX	406	G8P	931	4.9	1800 W	174el
10.	OL1C	184458	562	327.2	JO60UQ	870	F4GLD	923	4.1	600 W	2x 10el.DK7ZB
11.	OK1OPT	158388	510	309.6	JN69NX	720	YO2YA	845	3.3	500 W	20el. DK7ZB
12.	OL4N	157525	523	300.2	JO60VR	870	I6/OM1TF	954	6.0	1250 W	4x7el,4x11el,4x10el
13.	OL4A	152832	473	322.1	JO60RN	920	G8T	884	6.8	1500 W	190 el group OK1RI
14.	OK6R	150136	490	305.4	JN79OW	471	PA5KT	815	3.8	100 W	4x4, 4x4, 11el.
15.	OK1KKI	133143	396	335.2	JN79NF	609	TK/F1NSR	823	4.4	500 W	2xGW4CQT 2xF9FT
16.	OK1KQH	129903	440	294.2	JN79GO	590	I6/OM1TF	829	5.2	1000 W	2x11 4x6 16x4
17.	OK1KPA	120259	421	284.7	JN79US	663	IK1TBE	858	7.8	300 W	8el. DK7ZB
18.	OL7G	120240	356	336.8	JN78DR	820	EM100BL	780	7.6	800 W	2x10el DK7ZB
19.	OL1B	118869	421	281.3	JO80IB	995	LZ7J	1011	6.7	150 W	2 x F9FT
20.	OK2R	116188	353	328.1	JN89FN	654	LZ9X	1049	3.4	100 W	2x12el. 4x6el.
21.	OK2C	115673	382	301.8	JN99AJ	700	IQ8BI	879	2.8	900 W	2x10 el + 6el
22.	OK2KYJ	101368	353	286.2	JN89QQ	600	PA4VHF	791	3.9	1000 W	2x11el.LFA
23.	OL1Z	96246	318	301.7	JN88AU	362	LZ3A	829	4.5	250 W	2x 10el. DK7ZB
24.	OK5T	93125	343	270.5	JO70BK	220	YT4B	809	2.7	100 W	2x 11el LFA
25.	OK2KEA	91647	316	289.0	JN89EJ	550	LZ9X	1042	1.8	800 W	2xDL6WU 12el.

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
26.	OK2KYZ	83723	315	264.8	JN89XN	546	IQ4AX	782	3.0	600 W	2x10el DK7ZB
27.	OK2KOJ	82917	304	271.8	JN79UG	661	I6/OM1TF	801	5.2	100 W	2x 10el DK7ZB
28.	OK1KQI	81357	285	284.5	JO80CH	460	ON4HCC	801	7.7	250 W	2xDK7ZB
29.	OK2KCN	81238	296	273.5	JN89OI	235	LZ7J	928	2.8	800 W	2 x GW4CQT
30.	OK1KKD	79728	325	244.3	JO60WD	500	IK1SPR	767	12.9	1000 W	2m5wl
31.	OK1KCB	71725	252	283.6	JN79GB	544	YO5OCZ	700	9.2	100 W	2 x F9FT
32.	OK1KTW	70141	280	249.5	JN89IW	714	IQ5NN	776	3.6	500 W	7el.Q
33.	OL4K	69222	270	255.4	JO70TQ	1200	YU1VG	856	7.1	90 W	12 el. yagi , 5 el. yagi
34.	OK5Y	67204	266	251.6	JN79FV	450	YT4B	746	9.4	200 W	GW4CQT
35.	OK1KWV	62526	221	281.9	JN79EJ	503	YU7ACO	711	6.7	100 W	2x10el DK7ZB
36.	OK1KRI	61846	215	286.7	JN69ER	890	YT4B	824	12.3	100 W	2x 7 el. DK7ZB
37.	OK1ROZ	52341	236	220.8	JN69VP	893	F1EZG	801	6.9	200 W	10 el YAGI
38.	OK6O	52178	197	263.9	JN88WX	700	LZ9X	930	7.9	100 W	10el. F9ft
39.	OK2OAS	48185	172	279.1	JN89DO	756	LZ3A	880	1.9	100 W	12.el DL6WU
40.	OK1RAR	46872	204	228.8	JO70DB	365	YT4B	768	4.1	45 W	2x 4el yagi
41.	OK1KDO	41153	150	273.4	JN69KK	580	PC5T	694	5.4	100 W	F9FT,2x2x4 DK7ZB
42.	OK2OLS	40276	164	244.6	JN89PR	526	IQ5NN	775	3.4	100 W	9el F9FT
43.	OK2KOL	40005	173	230.2	JN99BN	602	HB9GF	806	11.9	100 W	2x6el
44.	OK1KKA	39830	185	214.3	JN79PP	709	IK1TBE	826	10.5	100 W	2x 10el. Yagi
45.	OK2KJU	39342	163	240.4	JN89SJ	360	IQ5NN	752	7.0	300 W	11el.
46.	OK2KOE	38565	171	224.5	JN89SS	749	IQ5NN	788	4.5	50 W	F9FT
47.	OK1OCL	36348	158	229.1	JO70EQ	530	IQ5NN	804	4.4	100 W	F9FT Teplice
48.	OK1KIY	33015	168	195.5	JN79SW	340	I3DXW	606	12.5	100 W	9EL F9FT
49.	OK1KAI	32342	131	245.9	JO60XI	350	IQ5NN	762	6.1	50 W	dk7zb
50.	OK2OHA	30463	143	212.0	JN89QO	320	IQ5NN	766	12.2	80 W	2X 7el. DL6WU
51.	OL7Q	29479	137	214.2	JN99DQ	290	DR9A	728	4.1	270 W	9el.DL6WU
52.	OL7Z	28990	129	223.7	JN99BL	400	IQ5NN	783	10.0	50 W	6el.
53.	OK1RPL	26213	112	233.0	JN69QJ	420	PA1TK	665	12.0	100 W	2x DK0ZB
54.	OL2J	25571	124	205.2	JN79TI	660	HB9RF	588	4.5	300 W	F9FT
55.	OK1KEP	18103	99	181.9	JO70OR	762	HB9FAP	574	2.7	40 W	2x F9FT
56.	OK1KAD	10346	63	163.2	JO60LJ	1244	OM6A	442	16.4	50 W	DK7ZB-7el
57.	OK1KTS	6569	29	225.5	JN69HW	?	IQ5NN	708	6.0	5 W	F9FT 16 el.

Category: 144 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK6R	150136	490	305.4	JN79OW	471	PA5KT	815	3.8	100 W	4x4, 4x4, 11el.
2.	OK2R	116188	353	328.1	JN89FN	654	LZ9X	1049	3.4	100 W	2x12el. 4x6el.

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
3.	OK5T	93125	343	270.5	JO70BK	220	YT4B	809	2.7	100 W	2x 11el LFA
4.	OK2KOJ	82917	304	271.8	JN79UG	661	I6/OM1TF	801	5.2	100 W	2x 10el DK7ZB
5.	OK1KCB	71725	252	283.6	JN79GB	544	YO5OCZ	700	9.2	100 W	2 x F9FT
6.	OL4K	69222	270	255.4	JO70TQ	1200	YU1VG	856	7.1	90 W	12 el. yagi , 5 el. yagi
7.	OK1KWV	62526	221	281.9	JN79EJ	503	YU7ACO	711	6.7	100 W	2x10el DK7ZB
8.	OK1KRI	61846	215	286.7	JN69ER	890	YT4B	824	12.3	100 W	2x 7 el. DK7ZB
9.	OK6O	52178	197	263.9	JN88WX	700	LZ9X	930	7.9	100 W	10el. F9ft
10.	OK2OAS	48185	172	279.1	JN89DO	756	LZ3A	880	1.9	100 W	12.el DL6WU
11.	OK1RAR	46872	204	228.8	JO70DB	365	YT4B	768	4.1	45 W	2x 4el yagi
12.	OK1KDO	41153	150	273.4	JN69KK	580	PC5T	694	5.4	100 W	F9FT,2x2x4 DK7ZB
13.	OK2OLS	40276	164	244.6	JN89PR	526	IQ5NN	775	3.4	100 W	9el F9FT
14.	OK2KOL	40005	173	230.2	JN99BN	602	HB9GF	806	11.9	100 W	2x6el
15.	OK1KKA	39830	185	214.3	JN79PP	709	IK1TBE	826	10.5	100 W	2x 10el. Yagi
16.	OK2KOE	38565	171	224.5	JN89SS	749	IQ5NN	788	4.5	50 W	F9FT
17.	OK1OCL	36348	158	229.1	JO70EQ	530	IQ5NN	804	4.4	100 W	F9FT Teplice
18.	OK1KIY	33015	168	195.5	JN79SW	340	I3DXW	606	12.5	100 W	9EL F9FT
19.	OK1KAI	32342	131	245.9	JO60XI	350	IQ5NN	762	6.1	50 W	dk7zb
20.	OK2OHA	30463	143	212.0	JN89QO	320	IQ5NN	766	12.2	80 W	2X 7el. DL6WU
21.	OL7Z	28990	129	223.7	JN99BL	400	IQ5NN	783	10.0	50 W	6el.
22.	OK1RPL	26213	112	233.0	JN69QJ	420	PA1TK	665	12.0	100 W	2x DK0ZB
23.	OK1KEP	18103	99	181.9	JO70OR	762	HB9FAP	574	2.7	40 W	2x F9FT
24.	OK1KAD	10346	63	163.2	JO60LJ	1244	OM6A	442	16.4	50 W	DK7ZB-7el
25.	OK1KTS	6569	29	225.5	JN69HW	?	IQ5NN	708	6.0	5 W	F9FT 16 el.

Category: 144 MHz QRP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1KTS	6569	29	225.5	JN69HW	?	IQ5NN	708	6.0	5 W	F9FT 16 el.

Category: 144 MHz, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2YT	40144	166	240.8	JN88JX	385	I6/OM1TF	787	3.2	100 W	DL7KM
2.	OK1MNV	19183	102	187.1	JO70SL	524	DR5T	560	7.3	5 W	4.el.Yagi
3.	OK1VOF	11689	72	161.3	JO60WQ	780	S53D	505	16.4	5 W	4el Y
4.	OK4AC	9383	54	172.8	JO70FC	185	HB9FAP	489	17.1	100 W	7el LFA yagi G0KSC
5.	OK1VM	3938	24	163.1	JO70AQ	190	OM3RM	416	15.7	5 W	9el Yagi

Category: 144 MHz LP, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2YT	40144	166	240.8	JN88JX	385	I6/OM1TF	787	3.2	100 W	DL7KM
2.	OK1MNV	19183	102	187.1	JO70SL	524	DR5T	560	7.3	5 W	4el.Yagi
3.	OK1VOF	11689	72	161.3	JO60WQ	780	S53D	505	16.4	5 W	4el Y
4.	OK4AC	9383	54	172.8	JO70FC	185	HB9FAP	489	17.1	100 W	7el LFA yagi G0KSC
5.	OK1VM	3938	24	163.1	JO70AQ	190	OM3RM	416	15.7	5 W	9el Yagi

Category: 144 MHz QRP, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1MNV	19183	102	187.1	JO70SL	524	DR5T	560	7.3	5 W	4el.Yagi
2.	OK1VOF	11689	72	161.3	JO60WQ	780	S53D	505	16.4	5 W	4el Y
3.	OK1VM	3938	24	163.1	JO70AQ	190	OM3RM	416	15.7	5 W	9el Yagi

Category: 144 MHz, 6H Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1KAS	2485	21	117.3	JO60WQ	780	OM3TZZ	356	4.1	5 W	4el Y

Category: 144 MHz LP, 6H Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1KAS	2485	21	117.3	JO60WQ	780	OM3TZZ	356	4.1	5 W	4el Y

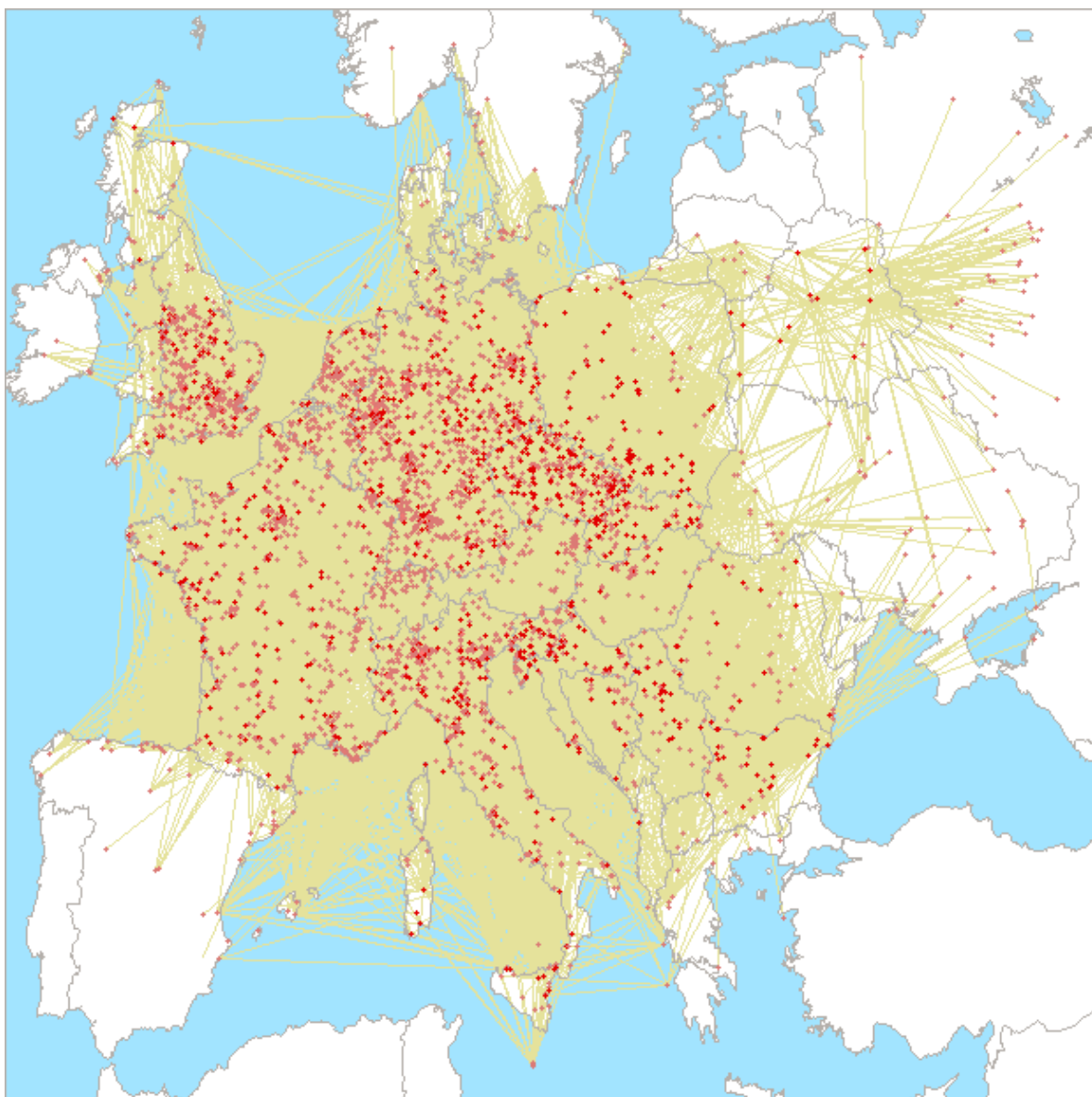
Category: 144 MHz QRP, 6H Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1KAS	2485	21	117.3	JO60WQ	780	OM3TZZ	356	4.1	5 W	4el Y

TOP10 QSOs for 144 MHz:

Pl.	Call 1	Call 2	QRB
1.	OK2EZ	- F1NZC	1211 km
2.	OL7M	- IS0/OE2UKL	1150 km
3.	OL7M	- LZ9X	1104 km
4.	OL7M	- G8P	1064 km
5.	OL7M	- LZ9W	1063 km
6.	OK2R	- LZ9X	1049 km
7.	OK2KEA	- LZ9X	1042 km
8.	OL7M	- LZ7J	1040 km
9.	OK1KCR	- LZ7J	1031 km
10.	OK1KCR	- G8P	1030 km

QSO map for 144 MHz:



Checklogs used for 144 MHz:

2E0EMU/P 2E0KVJ/P 2E0LDZ/P 2W0JYN 9A0C 9A0V 9A1CFI 9A1CRS 9A1CSB 9A1DL 9A1EA 9A1KDE 9A1N
9A2EY 9A2HX 9A2KO 9A2L 9A2QG 9A2VX 9A2XW 9A2YF 9A3AQ 9A3DOS 9A3EBP 9A3NC 9A3QB 9A3ST
9A3TU 9A4FB 9A4V 9A50CBM 9A5AB 9A5HZ 9A5IG 9A5M 9A5RJ 9A5Z 9A6AWP 9A6ZZ 9A704OP 9A7B
9A7KFF 9A7S 9A8D 9A8DV 9A9D 9A9I DA0FF DA2T DB0EJ/P DB1HGV DB1VQ DB4SY DB7MM/P DB7NW
DB8AH DC0YL/P DC1NNN DC5PAD DC8RI DD0PX DD1DLH DD1QZ DD1WKS DD4KO DD7EQ/P DD7MH
DD8ASC/P DD8DW DD8JL/P DD9FJ DF0CI DF0ESA DF0GEB DF0MU DF0PU DF0SAX/P DF0SX DF0W DF0WF
DF0XG DF0XX/P DF0YY DF1ASG DF1HPK/P DF1JC DF1NAB DF1PU DF2AJ DF3YG/P DF4ZW DF5HD DF5RF
DF6VB DF6WE DF7JS DF7LS DF7OA DF7RG DF8HS DF8OI DF8ZW DF9AL DF9FD DG0CPG DG0DZ DG0ONW
DG0PF DG1DTL DG1RPU DG1VL DG1VR DG2DAA DG3EX DG3FFM DG3SBM DG3YEV DG4OP DG4VW/P
DG6CAU DG6FM DG6IMR DG6ME DG6OG DG6QF DG8KAD DG8LG DG8MDN/P DG8NCO DG8NCY DH0LS
DH1GAP DH1NVM DH2PA DH2SRM DH2UHE DH6AD DH6DAO DH6ICE DH6MB DH7AMF DH8NAS DH8VH
DH9JE DJ0ACB DJ1AUS DJ1OB DJ2DA DJ2IT DJ2NR DJ3QB/P DJ3SN DJ5AM DJ5KW/P DJ5XS DJ6GK
DJ6HR DJ6OL DJ6QK DJ6QS DJ6TA/P DJ6XH DJ7AL DJ7FM DJ7JM DJ7R DJ7TW/P DJ7WB DJ7YP DJ8JA
DJ9EI DJ9MH DK0BC DK0BM DK0BN DK0CO DK0CW DK0FI DK0GER DK0GM DK0HAT DK0IN/P DK0NA
DK0OG DK0SM DK0SU DK0TEU DK0UU DK0WD DK0WK/P DK0WRTC DK1CB DK1JU DK1KC/P DK1VC
DK2CB DK2EA DK2MN DK2WU DK2ZF/P DK3AX DK3BK DK3JH DK4EF DK4G DK4UF DK4VW DK5AJ
DK5CM/P DK5DQ DK5EQ DK5EZ DK5G DK5WMA DK6HA DK6NJ DK6QW DK7AC DK7DV DK8FY DK8R
DK8RE DK9TF DL0AC DL0BBK DL0BLA DL0DLE DL0DX/P DL0EE DL0GC/P DL0GEO DL0GM DL0GTH
DL0HTW DL0IKT DL0IL DL0LEO DL0LN DL0MAG DL0MER DL0MI DL0NF DL0SWG DL0VJ/P DL0VN DL0YE
DL0ZI DL1DBR DL1DF DL1EFC/P DL1EHG DL1EHJ/P DL1EIP/P DL1EJD DL1HSF DL1HTT DL1HXL DL1KID
DL1NEO DL1SR DL1SUZ DL1TIM DL1XA DL2BQC DL2DR DL2DRG DL2DXA DL2DYL DL2FFW DL2LSM
DL2MDZ DL2OM DL2PK/P DL2RD DL2RWM DL2VB DL2YDS DL3AMF DL3AMI DL3AZI DL3DTH DL3DWD
DL3EBJ DL3HXS DL3TF DL3VL DL3WP DL3YCW DL4A DL4EBA DL4EBW DL4FNM DL4JG DL4MW DL4NA
DL4NFA DL4SBK DL4WA DL50MUC DL5ALW DL5AWE DL5BAW/P DL5DBT DL5DWF DL5MO DL5MR DL5NCV
DL5RMH DL5YBZ/P DL5YM DL5YWM DL6MK DL6MVC DL6NAL DL6NAQ DL6NDW DL6NWA DL6SH DL6SRD
DL6UAA/P DL6UAE DL6UJH DL7AOM DL7ET DL7HNA DL7MY/P DL7ULM/P DL7UN DL8AAV DL8FA DL8NBI
DL8NBJ DL8NP DL8OAY DL8PZ DL8UAT DL8UI DL8ZAJ DL9CXG DL9MFY/P DL9MKA DL9NDA DL9NDP
DL9WNM DM2BR DM2ECM DM2EV/P DM3HA DM3W DM4EE DM4KR DM4RM DM5A DM5D DM5JL DM7A
DN0UKW DN2UDX DN3AA/P DN4RO DN7WM DO1BKW DO1CS DO1GPP DO1JRB DO1JWZ DO1KUB
DO1MEW DO1PGR DO1TV DO1UZ DO2DTH DO2HEY DO2TR/P DO3KHZ DO3MXK DO4HZ DO4MTB DO4TP
DO5DC DO5MPM DO5MSN DO6EBB/P DO6NI DO6NIK DO8CW/P DO9PL DP4D DP5G DP5V DQ7A DQ8T
DR1T DR2B DR2S DR2X DR5T DR7B DR7R DR9A E71ABC E71W E73DT E73GNO E73JHI E73ODO E76D
E79BM E7C E7DX E7RS E7TT EU1AI EU1RZ/2 EU3AI EU3BD EU4AX EV4R EW1ADT EW1W EW2RS EW6BA
EW6EM EW6FS EW7T EW7W EW8W F0EDR F0ETY F0EWK F0FEK F0FER F0FIG F0FJI/P F0FKQ F0FYP
F0GCL F0GMO F0GND F0GOW F0GWP F0GYV F1CBC F1CKB F1EHT F1EOY F1EZG F1GKS F1HQM F1HQU
F1IA F1IOZ F1IXI F1JBN F1MKC/P F1MZQ F1NZC F1PHB F1PNJ F1RDL F1REI F1SIU F1TDO F1US F2AR
F4AQG F4ASK F4BCY F4BWJ F4BYB F4CKF/P F4CWN F4DEY F4DFR F4DZA F4EAN F4EEJ/P F4EJQ F4FBP/P
F4FDY F4FEY F4FFS F4FHV/P F4FHW F4FKX F4FVL F4FWT F4GFS F4GLD/P F4GVE F4GYW F4HAB F4HDF
F4HER F4HEX/P F4HKH F4HOG/P F4HQO F4HRD F4KJK/P F4KJP/P F4VQX F5AOL/P F5BL F5CT F5CU
F5DRD F5FIM/P F5GXX F5JJA F5JJE F5KEM/P F5KHP F5LPE F5MFI F5MLJ F5NBX F5OUO F5PVX/P F5PZR
F5RD F5SUL F5SVO F5TXM F5VKV F5VMB F5XE F6APE F6API F6BQG/P F6BTX F6DBA F6DZO F6DZQ F6ESQ
F6ETI/P F6FAX/P F6FET F6FGQ F6GLJ F6GPT F6HEO/P F6HJO/P F6HPP/P F6HTJ/P F6HZS F6IPG F6IRA
F6KCZ/P F6KDL/P F6KEH/P F6KIM/P F6KKA/P F6KPH/P F6KRK F6KUP/P F8ACF F8BBR F8BPN F8CJS
F8DHV/P F8FQJ F8KGH F8KGL/P F8KGS F8KHS F8KKV/P G0C G0EAK/P G0GJV G0JRY G0MCV G0OIW/P
G0OLE G0TAR G0VHF/P G1DFL G1MZD G1ONE/P G1PPA G1WKS/P G1WOR/P G2XV/P G3MEH G3SQQ
G3WJG G3YDY G3YJR G4B G4CRF G4DBW G4FUR G4HGI G4KZD G4LHT G4LKD G4LPD/P G4NBS G4PDS
G4TSQ/P G4XPE G4XZL/P G4YHF G5BK/P G5RS/P G5T G5TO/P G6GVI G7ICV G7LRQ G8DOH G8EEM/P
G8FMC G8HGN G8LZE G8ONK G8P G8REQ G8T G8VPE G8W G8XVJ/P G8ZRE GM3HAM/P GM4TOE GM4VVX
GM8IEM GW4EVX GW4S/P GW8ASD GW9T HA1KYY HA2D HA2ML HA5OO HA6W HA7MB HF6M HG6Z HG7F
I0FHZ I0XJ/8 I0YLI I1GEI/4 I1HNU I1KFH I1WKN/IX1 I2AT I2FUM I2SVA I2XAV/1 I2ZSI/6 I3EJ I3LDP
I3LGP I4CIV I4YFY I5WBE I6/OM1TF I6CXB I7CSB IA5/IW2MXY IK0BAL IK0RMR IK0RPV IK1ASR IK1NPE
IK1RAC/IX1 IK1SPR IK1TBE IK1YLL IK1YNZ IK1ZOF IK2CMI IK2ILG IK2LDA IK2OFS IK2RLN IK2YSJ
IK3ERN IK3MLF IK3SSG IK3VZO IK3XTT IK3XTV IK3XTY IK4AUY IK4LFI IK4XQT IK4ZHH/6 IK5AMB
IK5LWE IK5OJB IK5PWS IK7FPU IK7JNM IK7LMX IK8LXI/8 IK8YSW IN3ADW IN3AHO IN3KLQ IN3LFL

IN3TEX/3 IO2V IQ1TO IQ2CJ IQ2MI IQ3ME IQ3TR/3 IQ3VI IQ4AX IQ5NN IQ8BI IQ9BF IS0BHY
IS0BRQ/IS0 IS0BSR IS0YFG IT9AAK IT9BDM IT9BLY IT9TVF IU0DMP IU2CAT IU2GLK IU4DTV IU4FEI
IU4FIT IU4FLO IU4FNP IU5BKR IV3APH IV3CYT IV3GBO IV3LNQ IV3WMS IW0AIJ IW0BJP IW0FRR/0
IW1BCO IW1CKM IW1CNP IW1FGY IW2CTQ IW2DOY/4 IW2FZR IW2NOD IW3AJN/3 IW3EPE IW5AXW
IW6MQA IW8BSR IW9ABZ IW9CTJ IW9FSG IZ0TAY IZ1ESM IZ1GDZ IZ2ABI IZ2EEV IZ3ETC IZ3KMY
IZ3NVE IZ3QFG IZ3SHW IZ3VTH IZ3WCH IZ4REF IZ5AJO IZ5CMI IZ5FDD/4 IZ5HQB IZ5ILA/4 IZ5IMD
IZ5IOM IZ5NFD/1 IZ7EVZ/6 IZ7YBG IZ8DVD IZ8IBC IZ8WGU LZ1CL LZ1DJ LZ1GG LZ1KPW LZ1MC LZ2AB
LZ2EHO LZ2FL LZ2FO LZ2GG LZ2JA LZ2K LZ2OA LZ2PG LZ2QA LZ2WE LZ2ZY LZ3A LZ4BF LZ4PA LZ4SU
LZ5D LZ5QD LZ6Z LZ7J LZ7Z LZ9W LZ9X M0HLO M0HOM M0MDG/P M0NDA/P M0NRD M0NVS M0OMB
M0PNN M0UKR M0WBG M1BQY/P M1CJE M4A M4J M6OCR/P M6VPW M6YTU M7R M7T M9T MM0GYX
OE1W OE5HPM OE8GVK/3 OK1KFH OK1TEH OK1WMR OK2BZE OM0AST OM0IM OM0TT OM1RV OM2ALB
OM2DT OM2RL OM2VL OM2Y OM3 OM3CA OM3CQF OM3CVV OM3FW OM3KEG OM3KJV OM3KHU OM3KII
OM3KMA OM3KTR OM3KTY OM3PA OM3PV OM3RBS OM3RLA OM3RM OM3RRE OM3TCC OM3TZZ OM3W
OM3WA OM3WDF OM3WOR OM3WYB OM3ZAH OM4C OM4EX OM4TC OM5AW OM5CM OM5GU OM5LD
OM5MX OM6A OM6ADN OM6TX OM6W OM7AC OM7AG OM7CM OM7KW OM7PY OM8AHJ OM8AND OM8GY
OM8MM OM8ST OM8TA ON4HCC ON4KHG ON4LDP ON4MNS/P ON8NT PA0EHG PA0EMO PA0FEI PA0INA
PA0MIR PA0T PA0VLY PA0WMX PA1T PA1TK/P PA2MRX PA3C PA3CGJ PA3HFJ PA5KM PA5KT PA5MS PC2F
PC5T PD1AHM PD1B PD4L PE1EWR PG5V PI4M PI4ZI S50C S50J S50L S51SL S51WC S51ZO S52AA S52AU
S52INA S52IT S52LY S52W S53D S53FO S53K S53M S53SO S53V S53VV S53X S53XX S54AC S54O S56HCE
S56K S57CN S57E S57KM S57LM S57M S57NAW S57O S57Q S57WW S58RU S59DEM S59DGO S59DR S59R
SN1I SN2DX SN3R SN6J SN7L SN9D SO3AK SO7M SP1DFZ SP1GPY SP1JNY SP1KZE SP1MVG SP1MVS SP1N
SP1O SP1WSR SP2DDV SP2FAV SP2FRY SP2KDS SP2WPY SP3BES SP3JUN SP3KQV SP3KWA SP3QDM
SP3RNY SP3YDE SP5ELA SP5MG SP5TWA SP6A SP6AB SP6GF SP6HED SP6IX SP6KEP SP6OWA/P
SP6PWR/P SP6PWT SP6TT SP6TTQ SP7NHS SP7VVB SP7WMZ SP8DXZ SP8EEX SP8MCP SP8MRD SP8PAI
SP8QEJ SP8UFT SP8WJW SP8XXN SP9APC SP9BNM SP9C SP9CQ SP9DEM SP9EKF SP9EYX SP9FYS SP9GKJ
SP9GLJ SP9GMI SP9IVD SP9KDA SP9MRU SP9NWN SP9PGE SP9PKS SP9RCX SP9RQH SP9S SP9SDF/9
SP9SOO SP9UOP SP9WTQ SP9XWL SP9ZHR SQ1FYB SQ2EEQ SQ2LX SQ3GOK SQ3TGO SQ5AAG SQ5GVY
SQ6AYD SQ6NDM SQ6POB SQ6POM SQ8MHI SQ9BDB SQ9CWW SQ9DDA SQ9KPA SQ9NFQ SQ9NIN
SQ9PUT SQ9V SQ9ZAZ TK/F1NSR TM0L TM0W TM2C TM2F TM2OP TM61THF TM6T TM9A UR5TL UR6ISU
UT5DV UW1WU YO2GL YO2LEL YO2LZA YO2YA/P YO4FYQ YO5BAK YO5OHY YO5PVA/P YO5VAE/P
YO7BPC/P YO7CJU/P YO7LBX/P YO7NK YO8ALA YO8BFB YO8RHM/P YO9KPJ/P YR8D YT0A YT0B YT1DW
YT1FZ YT1WP YT2BGS YT2C YT3EE YT3J YT3N YT3TPS YT3X YT4B YT5C YT5R YT7AT YT7RAB YU1AXY
YU1BFG YU1EO YU1ES YU1LA YU1LG YU1MI YU1VG YU2ECP YU2KU YU4DEY YU4ZZ YU5W YU7ACO YU7C
YU7PAA YU7ZX ZA/OK1TPG