

# Result of contest: VHF contest 2017

- [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](#)

## Category: 144 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK2IGG</a>	181636	554	326.9	JN79QJ	753	ON4KHG	826	3.2	2000 W	28el
2.	<a href="#">OK2EZ</a>	157438	493	318.3	JN99BS	270	HB9GF	813	3.8	1800 W	2x14+8x6el.DK7ZB
3.	<a href="#">OK2PVF</a>	145239	441	328.3	JN99JQ	935	LZ7J	889	5.1	1500 W	94el yagi
4.	<a href="#">OK1RW</a>	125297	416	300.2	JN79OW	471	F6HJO	837	5.5	100 W	11el.Y, 13el.Y
5.	<a href="#">OK1TI</a>	92087	354	259.1	JO70DP	660	YU1VG	903	5.6	600 W	2x11el.G0KSC
6.	<a href="#">OK1NPF</a>	90096	328	273.7	JO70SQ	830	I1AXE	918	1.8	100 W	2x7el DK7ZB
7.	<a href="#">OK1HMP</a>	74329	273	271.3	JO70EB	390	SM7GVF	773	3.3	100 W	11el
8.	<a href="#">OK1PGS</a>	58814	229	255.8	JN69RS	380	YT4B	776	5.2	400 W	10el. PA0MS
9.	<a href="#">OK2PWY</a>	58605	205	284.9	JN89KW	285	IQ5NN	781	5.3	300 W	GW4CQT
10.	<a href="#">OK2BMJ</a>	54529	209	259.9	JN89UE	490	HB9EWY	780	0.7	100 W	12 el. DL6WU
11.	<a href="#">OK2ZNT</a>	53185	221	239.7	JN89PV	725	IQ5NN	791	7.0	100 W	2x9el DK7ZB
12.	<a href="#">OK1VRY</a>	52457	210	248.8	JN79FP	430	YT4B	722	2.4	400 W	4x8el.
13.	<a href="#">OK1FHA</a>	48515	198	244.0	JO60RA	589	IQ5NN	721	5.2	100 W	7 el. Yagi
14.	<a href="#">OK2SSJ</a>	42997	185	231.4	JN89WW	270	DR9A	702	2.1	100 W	8el.DK7ZB
15.	<a href="#">OK1MWW</a>	42218	164	256.4	JN89DW	346	IQ5NN	764	5.6	400 W	7 el
16.	<a href="#">OK1VSJ</a>	40460	141	286.0	JN69IS	500	YT4B	811	2.9	100 W	4 x 7el. DK7ZB
17.	<a href="#">OK1VAV</a>	38112	172	220.6	JN79FW	370	IQ5NN	723	9.2	100 W	DL6WU
18.	<a href="#">OK1TN</a>	37476	133	280.8	JO70NJ	405	YU5W	875	5.9	500 W	2x11el
19.	<a href="#">OK1TRW</a>	37258	157	236.3	JO70HC	285	9A0V	648	15.9	60 W	Yagi 11el
20.	<a href="#">OK3K</a>	31933	138	230.4	JN89IH	?	IQ5NN	714	0.9	100 W	GW4CQT
21.	<a href="#">OK1NWD</a>	31850	140	226.5	JN69UJ	560	YT4B	733	11.7	75 W	31.el group
22.	<a href="#">OK2UPG</a>	31557	150	209.4	JN99IQ	382	DR9A	758	2.3	100 W	9el.LEMM
23.	<a href="#">OK2HBR</a>	31253	129	241.3	JN89PP	223	5P5T	674	7.6	45 W	6 element DK7ZB
24.	<a href="#">OK1CJH</a>	30979	157	196.3	JO70UF	310	HB9GF	674	2.1	50 W	7 el DK7ZB
25.	<a href="#">OK1MTZ</a>	27710	124	222.5	JO70EE	228	UR7D	626	1.4	100 W	YAGI 9el
26.	<a href="#">OK2VLT</a>	26612	146	181.3	JN99CS	239	DR9A	723	5.5	80 W	GW4CQT
27.	<a href="#">OK1VBN</a>	25331	106	238.0	JN79HA	525	5P5T	677	7.9	100 W	7el.Yagi
28.	<a href="#">OK1UFF</a>	25032	121	205.9	JO60XR	703	9A0V	732	10.4	50 W	9el Yagi
29.	<a href="#">OK1FQK</a>	24966	141	176.1	JN79PP	709	IQ5NN	708	5.6	100 W	DL6WU

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
30.	<a href="#">OK2BSP</a>	23842	147	161.2	JN99AK	680	IK4ZHH	759	13.3	50 W	10el
31.	<a href="#">OK6PS</a>	22936	95	240.4	JN79UG	661	IQ5NN	679	0.0	50 W	Quad-yagi 7el.
32.	<a href="#">OK5YY</a>	21898	126	172.8	JN89JT	580	DR9A	623	10.8	200 W	2x7el DK7ZB
33.	<a href="#">OK1VUB</a>	21670	86	251.0	JO70KK	290	IQ5NN	784	5.8	45 W	PA0MS
34.	<a href="#">OK6MS</a>	20768	87	237.7	JN79TH	550	IK5CZI	654	1.1	50 W	YAGI 5EL.
35.	<a href="#">OK2BRX</a>	20413	102	199.1	JN89PR	326	DR9A	657	6.5	100 W	F9FT
36.	<a href="#">OK1AXG</a>	19764	87	226.2	JO80BJ	380	TM9A	656	8.5	50 W	9el F9FT
37.	<a href="#">OK2PYD</a>	18994	93	203.2	JN89QN	240	DR9A	661	8.3	50 W	F9FT
38.	<a href="#">OK1UDQ</a>	18743	87	214.4	JO70NO	280	IQ5NN	806	7.7	50 W	F9FT
39.	<a href="#">OK1DUG</a>	18676	86	216.2	JO60WP	?	YT4B	838	6.2	100 W	9el.
40.	<a href="#">OK1IEI</a>	18461	110	166.8	JO70EC	380	9A1P	539	9.3	100 W	2M7
41.	<a href="#">OK1ZHS</a>	17680	93	189.1	JO70VA	220	7S7V	634	0.0	100 W	4el. DK7ZB
42.	<a href="#">OK1DRX</a>	17180	86	198.8	JN79DW	400	IQ5NN	721	5.5	50 W	7el YAGI
43.	<a href="#">OK1MHJ</a>	15463	96	160.1	JO70UD	268	TM9A	622	12.3	50 W	DL6WU
44.	<a href="#">OK1MAC</a>	15307	61	249.9	JN79PQ	462	YT4B	695	16.6	40 W	5el Yagi OK2ZZ
45.	<a href="#">OK1IA</a>	14852	45	329.0	JO70WE	230	IQ5NN	778	8.1	600 W	M2
46.	<a href="#">OK2KG</a>	13394	62	215.0	JN89JI	550	DR9A	617	3.9	50 W	7el DK7ZB
47.	<a href="#">OK2VIR</a>	13370	69	192.8	JN99DS	275	IQ5NN	817	2.4	100 W	DK7ZB fix
48.	<a href="#">OK2SEX</a>	13168	89	147.0	JN89PT	620	YT4B	652	13.5	50 W	HB9CV
49.	<a href="#">OK1AYR</a>	13062	73	177.9	JO80CE	305	YT4B	717	20.4	100 W	Yagi 10.el.
50.	<a href="#">OK1FMP</a>	12972	76	169.7	JO70GC	215	IQ5NN	743	10.5	50 W	10Y
51.	<a href="#">OK1AGE</a>	12447	79	156.6	JO70ED	260	9A1P	543	26.7	50 W	HB9CV
52.	<a href="#">OK2IGL</a>	10980	58	188.3	JN89HA	355	DH6ICE	600	2.7	50 W	6 el. Yagi
53.	<a href="#">OK1UVH</a>	10392	52	198.8	JN79CD	450	UR7D	627	5.6	50 W	1/4 lambda
54.	<a href="#">OK1AUC</a>	10362	50	206.2	JN79BC	550	UR7D	633	10.4	50 W	F9FT
55.	<a href="#">OK2BFN</a>	8096	50	160.9	JN89UC	408	E7DX	487	10.1	25 W	6 el. Yagi
56.	<a href="#">OK2BME</a>	7622	62	121.9	JN99BO	350	DJ2IT	502	13.8	25 W	F9FT
57.	<a href="#">OK1DXD</a>	7283	56	129.1	JN79IX	500	IQ5NN	732	14.3	5 W	8el. DK7ZB
58.	<a href="#">OK6OK</a>	7112	58	121.6	JN99AO	292	DF0TEC	478	0.0	40 W	5 el DK7ZB
59.	<a href="#">OK1DPA</a>	6861	53	128.5	JN89IV	606	UR7D	456	6.7	50 W	Quad
60.	<a href="#">OK8KM</a>	6841	46	147.7	JN89CX	?	DA0FF	447	12.5	25 W	hb9cw
61.	<a href="#">OK1JDJ</a>	6786	47	143.4	JO60WQ	808	OM3RM	424	5.6	5 W	5.el. Yagi
62.	<a href="#">OK2WKF</a>	6264	53	117.2	JN89PW	610	DJ7R	405	21.0	50 W	F9FT
63.	<a href="#">OK5ET</a>	6036	39	153.8	JN69QS	347	HA6W	551	6.0	30 W	4elY
64.	<a href="#">OK1LST</a>	5962	30	197.7	JN78DQ	800	SN9D	420	12.2	50 W	Yagi 7 el
65.	<a href="#">OK1ARO</a>	5869	50	116.4	JO70FA	295	DJ6XH	363	11.4	20 W	4el Yagi
66.	<a href="#">OK2PAQ</a>	5295	51	102.8	JN89WV	450	HG3X	414	8.5	50 W	F9FT
67.	<a href="#">OK1DJS</a>	5213	35	147.9	JO70FB	270	S57Q	449	10.4	8 W	KRC fix
68.	<a href="#">OK1XHD</a>	4146	50	81.9	JN79IW	420	OM3RM	324	12.3	125 W	X-200N
69.	<a href="#">OK2VG</a>	4055	54	74.1	JN99DN	538	SP8DXZ	268	24.2	50 W	7 el YAGI
70.	<a href="#">OK1TVL</a>	3197	27	117.4	JO70WE	200	DR9A	567	8.3	30 W	HB9CV
71.	<a href="#">OK2UKG</a>	2987	22	134.8	JN99BK	550	S50C	431	0.0	10 W	4el
72.	<a href="#">OK1AXX</a>	2574	14	182.9	JN69RR	330	HG3X	537	20.2	100 W	OK5IM
73.	<a href="#">OK1XTN</a>	2129	23	91.6	JN69TR	365	SN7L	178	5.4	35 W	Yagi 2el. fix

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
74.	<a href="#">OK2JJA</a>	1765	19	91.9	JN89LW	315	SN9D	183	3.9	25 W	X30
75.	<a href="#">OK1HCW</a>	955	7	135.4	JN69QS	347	OM6A	398	0.0	30 W	4elY

## Category: 144 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1RW</a>	125297	416	300.2	JN79OW	471	F6HJO	837	5.5	100 W	11el.Y, 13el.Y
2.	<a href="#">OK1NPF</a>	90096	328	273.7	JO70SQ	830	I1AXE	918	1.8	100 W	2x7el DK7ZB
3.	<a href="#">OK1HMP</a>	74329	273	271.3	JO70EB	390	SM7GVF	773	3.3	100 W	11el
4.	<a href="#">OK2BMJ</a>	54529	209	259.9	JN89UE	490	HB9EWY	780	0.7	100 W	12 el. DL6WU
5.	<a href="#">OK2ZNT</a>	53185	221	239.7	JN89PV	725	IQ5NN	791	7.0	100 W	2x9el DK7ZB
6.	<a href="#">OK1FHA</a>	48515	198	244.0	JO60RA	589	IQ5NN	721	5.2	100 W	7 el. Yagi
7.	<a href="#">OK2SSJ</a>	42997	185	231.4	JN89WW	270	DR9A	702	2.1	100 W	8el.DK7ZB
8.	<a href="#">OK1VSJ</a>	40460	141	286.0	JN69IS	500	YT4B	811	2.9	100 W	4 x 7el. DK7ZB
9.	<a href="#">OK1VAV</a>	38112	172	220.6	JN79FW	370	IQ5NN	723	9.2	100 W	DL6WU
10.	<a href="#">OK1TRW</a>	37258	157	236.3	JO70HC	285	9A0V	648	15.9	60 W	Yagi 11el
11.	<a href="#">OK3K</a>	31933	138	230.4	JN89IH	?	IQ5NN	714	0.9	100 W	GW4CQT
12.	<a href="#">OK1NWD</a>	31850	140	226.5	JN69UJ	560	YT4B	733	11.7	75 W	31.el group
13.	<a href="#">OK2UPG</a>	31557	150	209.4	JN99IQ	382	DR9A	758	2.3	100 W	9el.LEMM
14.	<a href="#">OK2HBR</a>	31253	129	241.3	JN89PP	223	5P5T	674	7.6	45 W	6 element DK7ZB
15.	<a href="#">OK1CJH</a>	30979	157	196.3	JO70UF	310	HB9GF	674	2.1	50 W	7 el DK7ZB
16.	<a href="#">OK1MTZ</a>	27710	124	222.5	JO70EE	228	UR7D	626	1.4	100 W	YAGI 9el
17.	<a href="#">OK2VLT</a>	26612	146	181.3	JN99CS	239	DR9A	723	5.5	80 W	GW4CQT
18.	<a href="#">OK1VBN</a>	25331	106	238.0	JN79HA	525	5P5T	677	7.9	100 W	7el.Yagi
19.	<a href="#">OK1UFF</a>	25032	121	205.9	JO60XR	703	9A0V	732	10.4	50 W	9el Yagi
20.	<a href="#">OK1FQK</a>	24966	141	176.1	JN79PP	709	IQ5NN	708	5.6	100 W	DL6WU
21.	<a href="#">OK2BSP</a>	23842	147	161.2	JN99AK	680	IK4ZHH	759	13.3	50 W	10el
22.	<a href="#">OK6PS</a>	22936	95	240.4	JN79UG	661	IQ5NN	679	0.0	50 W	Quad-yagi 7el.
23.	<a href="#">OK1VUB</a>	21670	86	251.0	JO70KK	290	IQ5NN	784	5.8	45 W	PA0MS
24.	<a href="#">OK6MS</a>	20768	87	237.7	JN79TH	550	IK5CZI	654	1.1	50 W	YAGI 5EL.
25.	<a href="#">OK2BRX</a>	20413	102	199.1	JN89PR	326	DR9A	657	6.5	100 W	F9FT
26.	<a href="#">OK1AXG</a>	19764	87	226.2	JO80BJ	380	TM9A	656	8.5	50 W	9el F9FT
27.	<a href="#">OK2PYD</a>	18994	93	203.2	JN89QN	240	DR9A	661	8.3	50 W	F9FT
28.	<a href="#">OK1UDQ</a>	18743	87	214.4	JO70NO	280	IQ5NN	806	7.7	50 W	F9FT
29.	<a href="#">OK1DUG</a>	18676	86	216.2	JO60WP	?	YT4B	838	6.2	100 W	9el.
30.	<a href="#">OK1IEI</a>	18461	110	166.8	JO70EC	380	9A1P	539	9.3	100 W	2M7
31.	<a href="#">OK1ZHS</a>	17680	93	189.1	JO70VA	220	7S7V	634	0.0	100 W	4el. DK7ZB
32.	<a href="#">OK1DRX</a>	17180	86	198.8	JN79DW	400	IQ5NN	721	5.5	50 W	7el YAGI
33.	<a href="#">OK1MHJ</a>	15463	96	160.1	JO70UD	268	TM9A	622	12.3	50 W	DL6WU
34.	<a href="#">OK1MAC</a>	15307	61	249.9	JN79PQ	462	YT4B	695	16.6	40 W	5el Yagi OK2ZZ
35.	<a href="#">OK2KG</a>	13394	62	215.0	JN89JI	550	DR9A	617	3.9	50 W	7el DK7ZB
36.	<a href="#">OK2VIR</a>	13370	69	192.8	JN99DS	275	IQ5NN	817	2.4	100 W	DK7ZB fix

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
37.	<a href="#">OK2SEX</a>	13168	89	147.0	JN89PT	620	YT4B	652	13.5	50 W	HB9CV
38.	<a href="#">OK1AYR</a>	13062	73	177.9	JO80CE	305	YT4B	717	20.4	100 W	Yagi 10.el.
39.	<a href="#">OK1FMP</a>	12972	76	169.7	JO70GC	215	IQ5NN	743	10.5	50 W	10Y
40.	<a href="#">OK1AGE</a>	12447	79	156.6	JO70ED	260	9A1P	543	26.7	50 W	HB9CV
41.	<a href="#">OK2IGL</a>	10980	58	188.3	JN89HA	355	DH6ICE	600	2.7	50 W	6 el. Yagi
42.	<a href="#">OK1UVH</a>	10392	52	198.8	JN79CD	450	UR7D	627	5.6	50 W	1/4 lambda
43.	<a href="#">OK1AUC</a>	10362	50	206.2	JN79BC	550	UR7D	633	10.4	50 W	F9FT
44.	<a href="#">OK2BFN</a>	8096	50	160.9	JN89UC	408	E7DX	487	10.1	25 W	6 el. Yagi
45.	<a href="#">OK2BME</a>	7622	62	121.9	JN99BO	350	DJ2IT	502	13.8	25 W	F9FT
46.	<a href="#">OK1DXD</a>	7283	56	129.1	JN79IX	500	IQ5NN	732	14.3	5 W	8el. DK7ZB
47.	<a href="#">OK6OK</a>	7112	58	121.6	JN99AO	292	DF0TEC	478	0.0	40 W	5 el DK7ZB
48.	<a href="#">OK1DPA</a>	6861	53	128.5	JN89IV	606	UR7D	456	6.7	50 W	Quad
49.	<a href="#">OK8KM</a>	6841	46	147.7	JN89CX	?	DA0FF	447	12.5	25 W	hb9cw
50.	<a href="#">OK1JDJ</a>	6786	47	143.4	JO60WQ	808	OM3RM	424	5.6	5 W	5.el. Yagi
51.	<a href="#">OK2WKF</a>	6264	53	117.2	JN89PW	610	DJ7R	405	21.0	50 W	F9FT
52.	<a href="#">OK5ET</a>	6036	39	153.8	JN69QS	347	HA6W	551	6.0	30 W	4elY
53.	<a href="#">OK1LST</a>	5962	30	197.7	JN78DQ	800	SN9D	420	12.2	50 W	Yagi 7 el
54.	<a href="#">OK1ARO</a>	5869	50	116.4	JO70FA	295	DJ6XH	363	11.4	20 W	4el Yagi
55.	<a href="#">OK2PAQ</a>	5295	51	102.8	JN89WV	450	HG3X	414	8.5	50 W	F9FT
56.	<a href="#">OK1DJS</a>	5213	35	147.9	JO70FB	270	S57Q	449	10.4	8 W	KRC fix
57.	<a href="#">OK2VG</a>	4055	54	74.1	JN99DN	538	SP8DXZ	268	24.2	50 W	7 el YAGI
58.	<a href="#">OK1TVL</a>	3197	27	117.4	JO70WE	200	DR9A	567	8.3	30 W	HB9CV
59.	<a href="#">OK2UKG</a>	2987	22	134.8	JN99BK	550	S50C	431	0.0	10 W	4el
60.	<a href="#">OK1AXX</a>	2574	14	182.9	JN69RR	330	HG3X	537	20.2	100 W	OK5IM
61.	<a href="#">OK1XTN</a>	2129	23	91.6	JN69TR	365	SN7L	178	5.4	35 W	Yagi 2el. fix
62.	<a href="#">OK2JJA</a>	1765	19	91.9	JN89LW	315	SN9D	183	3.9	25 W	X30
63.	<a href="#">OK1HCW</a>	955	7	135.4	JN69QS	347	OM6A	398	0.0	30 W	4elY

## Category: 144 MHz QRP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1DXD</a>	7283	56	129.1	JN79IX	500	IQ5NN	732	14.3	5 W	8el. DK7ZB
2.	<a href="#">OK1JDJ</a>	6786	47	143.4	JO60WQ	808	OM3RM	424	5.6	5 W	5.el. Yagi

## Category: 144 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OL9W</a>	289223	729	395.7	JN99CL	1129	I1AXE	987	4.3	3000 W	168el; 4system

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
2.	<a href="#">OK1KCR</a>	257648	703	365.5	JN79VS	668	LZ7J	1031	2.1	1800 W	M2, DL7KM
3.	<a href="#">OL4A</a>	243182	709	342.0	JO60RN	920	G8T	884	5.0	1800 W	134 el group mod OK1RI
4.	<a href="#">OL3Y</a>	238019	667	355.9	JN69JJ	1042	G5RS	899	3.3	2500 W	110 el.
5.	<a href="#">OL7C</a>	234385	666	350.9	JO60JJ	?	SM6BFE	922	3.7	2800 W	4x10,8x5,4x8,4x6
6.	<a href="#">OK7O</a>	229784	656	349.3	JN69OU	530	YU7ACO	810	6.4	2700 W	100 el. DK7ZB
7.	<a href="#">OL7M</a>	181560	550	329.1	JO80FG	1099	ON4KHG	885	3.5	1500 W	2x12el M2
8.	<a href="#">OL4N</a>	181394	565	320.1	JO60VR	870	YU5W	959	2.6	1850 W	4x11el,4x7el,4x4el
9.	<a href="#">OK4C</a>	177414	527	335.6	JN79BU	600	G8T	948	2.5	1500 W	2x10el, 2x5el, 11el
10.	<a href="#">OL1C</a>	175877	536	327.1	JO60UQ	870	F5ROP	923	3.7	1000 W	4x DK7ZB
11.	<a href="#">OL1R</a>	162223	516	313.4	JO70LR	1024	G8P	951	12.5	2000 W	2xM2, 6x3el, 3x4x5el,
12.	<a href="#">OK1RAW</a>	141849	446	317.0	JN69JW	740	YT1R	867	6.8	300 W	28el
13.	<a href="#">OK1KKI</a>	140488	412	340.0	JN79NF	609	ON4KHG	813	6.5	500 W	2x F9FT, 2x GW4CQT
14.	<a href="#">OK2C</a>	134801	407	330.2	JN99AJ	700	F8KID	875	1.1	500 W	2x8 el
15.	<a href="#">OK1KFH</a>	134619	449	298.8	JN69VN	827	YU5W	858	6.0	500 W	4x5,2x10,Diamonds
16.	<a href="#">OK2KEA</a>	131410	409	320.3	JN89EJ	550	LZ9A	924	3.7	800 W	2x12el.DL6WU
17.	<a href="#">OK2KKW</a>	128161	410	311.6	JO70FD	320	LY2WR	839	4.8	1000 W	10el DK7ZB, 8el IOJXX
18.	<a href="#">OK2KYZ</a>	120789	402	299.5	JO80NB	1350	ON4KHG	935	2.3	600 W	2x10el DK7ZB
19.	<a href="#">OK1KKD</a>	116538	392	296.3	JO70BT	580	E77CL	853	7.7	1000 W	2M5WL
20.	<a href="#">OK1KNG</a>	113772	366	309.9	JN69RI	720	F6HXE	1002	1.6	100 W	2xF9FT
21.	<a href="#">OK2R</a>	113333	375	301.2	JN89JM	750	LZ9A	915	4.9	500 W	17el. M2
22.	<a href="#">OK1KQH</a>	113296	389	290.2	JN79GO	590	YU1VG	800	7.9	1000 W	2x11 4x6 16x4
23.	<a href="#">OK1KPA</a>	112853	395	284.7	JN79US	663	PI4M	762	3.9	300 W	8el. DK7ZB
24.	<a href="#">OK2I</a>	103729	331	312.4	JN89XX	294	LZ9A	910	4.2	1000 W	4x10 DK7ZB
25.	<a href="#">OK2KYJ</a>	100665	331	303.1	JN89QQ	600	LZ9A	905	4.4	1000 W	2x11el.LFA
26.	<a href="#">OL1B</a>	93921	337	277.7	JO80IB	995	LZ7J	1011	3.4	150 W	2xF9FT
27.	<a href="#">OK2KCN</a>	85705	310	275.5	JN89OI	235	LZ7J	928	6.0	800 W	2 x GW4CQT
28.	<a href="#">OL1Z</a>	82846	277	298.1	JN88AU	368	TM0W	780	4.0	300 W	2x 10 el.DK7ZB
29.	<a href="#">OK5T</a>	82794	282	292.6	JO70BK	228	YT4B	809	4.4	100 W	2x 11el LFA
30.	<a href="#">OK5Y</a>	77379	284	271.5	JN79FV	450	SM7GVF	792	10.1	200 W	16 EL. F9FT
31.	<a href="#">OK2K</a>	67912	263	257.2	JN99CR	327	HB9GF	817	11.4	1000 W	2x18el.LY stack

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
32.	<a href="#">OL2J</a>	67602	262	257.0	JN79TI	660	7S7V	704	3.5	100 W	2x10el. DK7ZB
33.	<a href="#">OK1KEP</a>	64781	250	258.1	JO70OR	762	IQ5NN	821	13.0	800 W	2xF9FT
34.	<a href="#">OK1OPT</a>	60354	229	262.6	JN69NX	700	YU7ACO	823	8.5	200 W	10el.DK7ZB
35.	<a href="#">OK1KRI</a>	57445	181	316.4	JN69ER	900	YT4B	824	16.9	100 W	2x 7el.Yagi
36.	<a href="#">OK1KCB</a>	56519	199	283.0	JN79GB	544	PA1T	711	15.1	100 W	2x F9FT
37.	<a href="#">OK2OAS</a>	49474	211	233.5	JN89DO	756	LZ9A	945	5.4	100 W	12el. DL6WU
38.	<a href="#">OK1KWV</a>	45983	159	288.2	JN79GA	505	I1AXE	739	15.0	100 W	2x10el DK7ZB
39.	<a href="#">OK2KOL</a>	45759	196	232.5	JN99BN	602	HB9GF	806	4.7	100 W	8el
40.	<a href="#">OK1RAR</a>	43139	186	230.9	JO70DB	360	YT4B	768	4.6	45 W	2x 4el Yagi
41.	<a href="#">OK1KIY</a>	41540	172	240.5	JO80HC	?	IQ5NN	790	6.0	100 W	15 el F9FT
42.	<a href="#">OK1R</a>	38320	150	254.5	JN79VT	620	IQ5NN	737	5.2	100 W	F9FT 9.EL
43.	<a href="#">OK6O</a>	36918	172	213.6	JN88WX	700	LZ7J	865	3.3	100 W	10el. F9ft
44.	<a href="#">OK1RPL</a>	34302	136	251.2	JN69QJ	?	SK7MW	667	3.2	70 W	2x10el. DK7ZB
45.	<a href="#">OK2KOE</a>	32842	148	220.9	JN89SS	749	IQ5NN	788	8.6	50 W	F9FT
46.	<a href="#">OL7Q</a>	28640	149	191.2	JN99DQ	290	DR9A	728	5.7	280 W	9el.DL6WU
47.	<a href="#">OK7V</a>	26644	117	226.7	JN69MJ	773	UR7D	712	7.9	100 W	2x12el.Y
48.	<a href="#">OL0O</a>	16432	90	181.6	JN79IX	400	F8KID	640	10.9	100 W	DK7ZB
49.	<a href="#">OL2L</a>	12521	71	175.4	JO60QC	633	IZ3NOC	570	16.1	3 W	6.el
50.	<a href="#">OK1KAD</a>	5929	38	155.0	JO60LJ	1244	OM3W	395	6.6	50 W	DK7ZB-7el

## Category: 144 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1KNG</a>	113772	366	309.9	JN69RI	720	F6HXE	1002	1.6	100 W	2xF9FT
2.	<a href="#">OK5T</a>	82794	282	292.6	JO70BK	228	YT4B	809	4.4	100 W	2x 11el LFA
3.	<a href="#">OL2J</a>	67602	262	257.0	JN79TI	660	7S7V	704	3.5	100 W	2x10el. DK7ZB
4.	<a href="#">OK1KRI</a>	57445	181	316.4	JN69ER	900	YT4B	824	16.9	100 W	2x 7el.Yagi
5.	<a href="#">OK1KCB</a>	56519	199	283.0	JN79GB	544	PA1T	711	15.1	100 W	2x F9FT
6.	<a href="#">OK2OAS</a>	49474	211	233.5	JN89DO	756	LZ9A	945	5.4	100 W	12el. DL6WU
7.	<a href="#">OK1KWV</a>	45983	159	288.2	JN79GA	505	I1AXE	739	15.0	100 W	2x10el DK7ZB
8.	<a href="#">OK2KOL</a>	45759	196	232.5	JN99BN	602	HB9GF	806	4.7	100 W	8el
9.	<a href="#">OK1RAR</a>	43139	186	230.9	JO70DB	360	YT4B	768	4.6	45 W	2x 4el Yagi
10.	<a href="#">OK1KIY</a>	41540	172	240.5	JO80HC	?	IQ5NN	790	6.0	100 W	15 el F9FT
11.	<a href="#">OK1R</a>	38320	150	254.5	JN79VT	620	IQ5NN	737	5.2	100 W	F9FT 9.EL
12.	<a href="#">OK6O</a>	36918	172	213.6	JN88WX	700	LZ7J	865	3.3	100 W	10el. F9ft
13.	<a href="#">OK1RPL</a>	34302	136	251.2	JN69QJ	?	SK7MW	667	3.2	70 W	2x10el. DK7ZB
14.	<a href="#">OK2KOE</a>	32842	148	220.9	JN89SS	749	IQ5NN	788	8.6	50 W	F9FT
15.	<a href="#">OK7V</a>	26644	117	226.7	JN69MJ	773	UR7D	712	7.9	100 W	2x12el.Y
16.	<a href="#">OL0O</a>	16432	90	181.6	JN79IX	400	F8KID	640	10.9	100 W	DK7ZB
17.	<a href="#">OL2L</a>	12521	71	175.4	JO60QC	633	IZ3NOC	570	16.1	3 W	6.el
18.	<a href="#">OK1KAD</a>	5929	38	155.0	JO60LJ	1244	OM3W	395	6.6	50 W	DK7ZB-7el

## Category: 144 MHz QRP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	%	Power	Antenna
1.	<a href="#">OL2L</a>	12521	71	175.4	JO60QC	633	IZ3NOC	570	16.1	3	W	6.el

## Category: 144 MHz, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	%	Power	Antenna
1.	<a href="#">OK1FHI</a>	22715	79	286.5	JO70GS	500	YT4B	826	2.1	100	W	9 ele.Yagi
2.	<a href="#">OK1DMV</a>	15026	71	210.6	JN78GR	650	9A0V	533	7.8	50	W	10 el.YAGI
3.	<a href="#">OK1PMA</a>	9923	56	176.2	JO60UB	500	HG3X	552	9.2	50	W	PA0MS
4.	<a href="#">OK1VOF</a>	9447	66	142.1	JN89EX	360	5P5T	613	4.1	50	W	4 el Y
5.	<a href="#">OK5AW</a>	7061	49	143.1	JO70SL	448	HA6W	446	23.1	50	W	A144S5R (5el Yagi)
6.	<a href="#">OK1MNV</a>	2389	21	112.8	JO70SL	430	OM3RM	333	1.4	5	W	4.el.Yagi OK5IM fix JV
7.	<a href="#">OK1ODX</a>	1658	22	74.4	JO70SL	430	OK2KYJ	157	12.6	5	W	4.el.Yagi OK5IM fix JV

## Category: 144 MHz LP, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	%	Power	Antenna
1.	<a href="#">OK1FHI</a>	22715	79	286.5	JO70GS	500	YT4B	826	2.1	100	W	9 ele.Yagi
2.	<a href="#">OK1DMV</a>	15026	71	210.6	JN78GR	650	9A0V	533	7.8	50	W	10 el.YAGI
3.	<a href="#">OK1PMA</a>	9923	56	176.2	JO60UB	500	HG3X	552	9.2	50	W	PA0MS
4.	<a href="#">OK1VOF</a>	9447	66	142.1	JN89EX	360	5P5T	613	4.1	50	W	4 el Y
5.	<a href="#">OK5AW</a>	7061	49	143.1	JO70SL	448	HA6W	446	23.1	50	W	A144S5R (5el Yagi)
6.	<a href="#">OK1MNV</a>	2389	21	112.8	JO70SL	430	OM3RM	333	1.4	5	W	4.el.Yagi OK5IM fix JV
7.	<a href="#">OK1ODX</a>	1658	22	74.4	JO70SL	430	OK2KYJ	157	12.6	5	W	4.el.Yagi OK5IM fix JV

## Category: 144 MHz QRP, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	%	Power	Antenna
1.	<a href="#">OK1MNV</a>	2389	21	112.8	JO70SL	430	OM3RM	333	1.4	5	W	4.el.Yagi OK5IM fix JV
2.	<a href="#">OK1ODX</a>	1658	22	74.4	JO70SL	430	OK2KYJ	157	12.6	5	W	4.el.Yagi OK5IM fix JV

## Category: 144 MHz, 6H Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	%	Power	Antenna
-----	------	-------	-----	-------	---------	-----	-----	-----	------	---	-------	---------

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK2KOJ</a>	39511	151	260.7	JN89EG	514	LZ9A	913	3.6	100 W	10el DK7ZB
2.	<a href="#">OL2C</a>	23345	100	232.4	JN88JX	385	I2XAV	745	3.1	50 W	DL7KM
3.	<a href="#">OK1KAS</a>	8625	57	150.3	JN89EX	360	5P5T	613	11.5	50 W	4 el Y

## Category: 144 MHz LP, 6H Multi

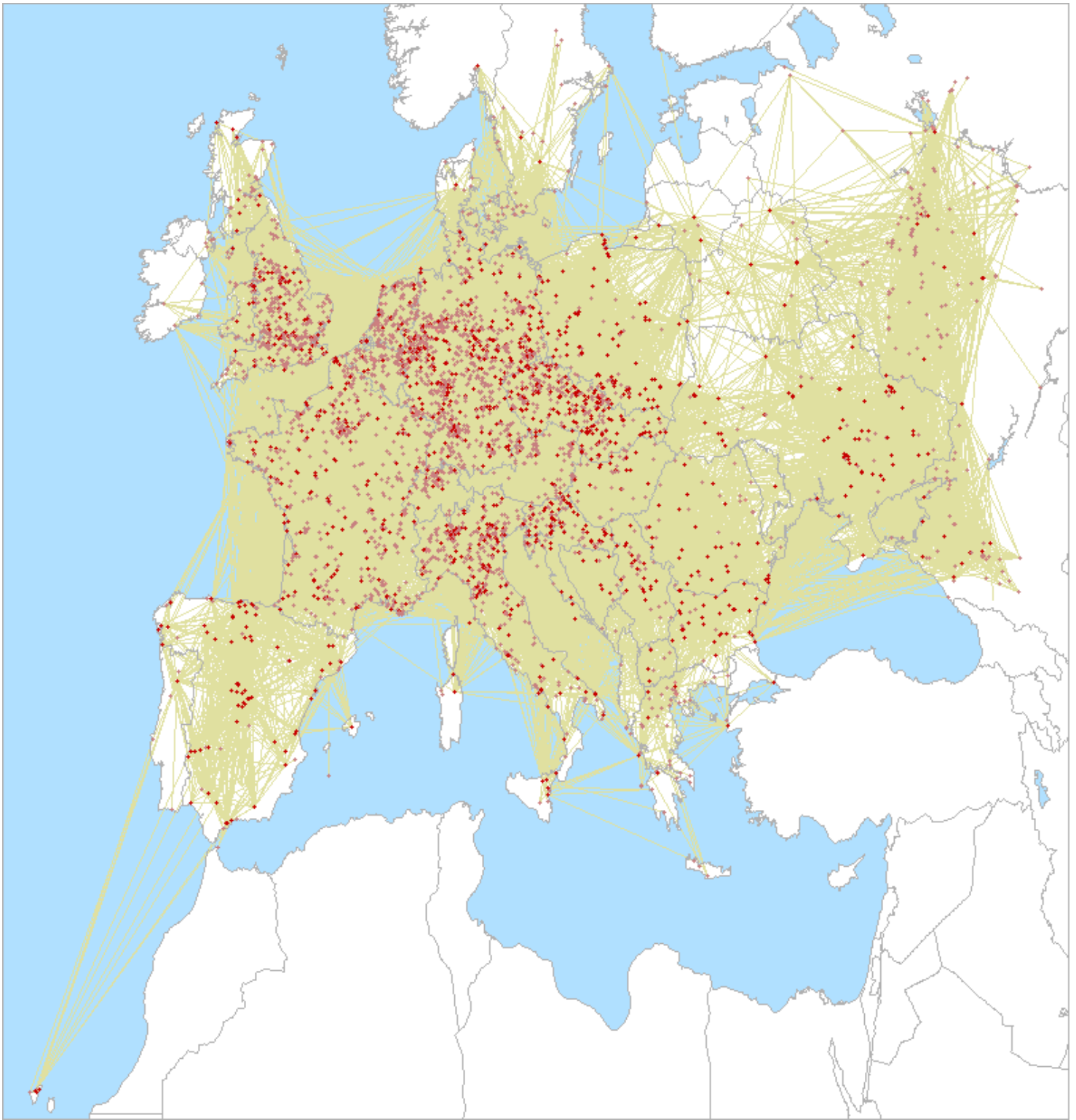
Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK2KOJ</a>	39511	151	260.7	JN89EG	514	LZ9A	913	3.6	100 W	10el DK7ZB
2.	<a href="#">OL2C</a>	23345	100	232.4	JN88JX	385	I2XAV	745	3.1	50 W	DL7KM
3.	<a href="#">OK1KAS</a>	8625	57	150.3	JN89EX	360	5P5T	613	11.5	50 W	4 el Y

## TOP10 QSOs for 144 MHz:

Pl.	Call 1	Call 2	QRB
1.	OK1KCR	- LZ7J	1031 km
2.	OL1B	- LZ7J	1011 km
3.	OK1KNG	- F6HXE	1002 km
4.	OL9W	- I1AXE	987 km
5.	OK1KCR	- LZ9A	983 km
6.	OL1B	- LZ9A	967 km
7.	OL4N	- YU5W	959 km
8.	OL1R	- G8P	951 km
9.	OK4C	- G8T	948 km
10.	OK2OAS	- LZ9A	945 km

## QSO map for 144 MHz:





## Checklogs used for 144 MHz:

2E0NEY 2E0VKH 2E1SKY 2M0WDG/P 5P5T 7S7V 9A0C 9A0V 9A1CRS 9A1E 9A1EA 9A1KDE 9A1P 9A1V 9A1Z  
9A2AE 9A2BW 9A2EY 9A2KO 9A2SB 9A2VX 9A3AQ 9A3DOS 9A3EBP 9A3MR 9A3QB 9A3TU 9A3ZM 9A4HP  
9A4P 9A5A 9A5AB 9A5G 9A5IG 9A5M 9A5RJ 9A5RY 9A5ST 9A5Y/P 9A6C 9A6DZ 9A70Z 9A7D 9A7KFF 9A8D  
9A9R CR5M DA0FF DA2A DA2T DB1HGV DB1RUL/P DB4SY DB6NI DB6NT DB7NW DB8AH DC1NNN DC1SK  
DC5FH DC7BK DC8SP DD0PX DD0VD/P DD1JN DD5MA DD7EQ DD7MH DD8ASC/P DD8DW DD8EI DD9FJ  
DF0ANR DF0AP DF0CF DF0GEB DF0MU DF0OM DF0RE DF0RW DF0SAX DF0SX DF0TEC DF0W DF0WF DF0XG  
DF0XX DF0YY DF1ASG DF1JC DF1PU DF2AJ DF2CD DF3FY DF4T DF4WO DF5HD DF5RF DF6RI DF6WE DF7AP

DF7JU DF7RG DF8UO DF8ZW DF9AL DF9FD DG0AG DG0ONW DG0PF DG1HTQ DG1KDD DG1KTS DG2DAA  
DG3EX DG3RAP DG4UF DG4VW DG5BRE DG5NFF DG6IMR DG6ISR DG6ME DG6OG DG7FEQ DG7NFX  
DG8KAD DG8LG DG8MDA DG8MDN/P DG8NCO DG8NCO DG8NCY DG9KB DH1UZ DH1WM DH2PA DH2RL  
DH2SRM DH2UHE DH5WB DH6DAO DH6ICE/P DH6MB DH7AMF DH8NAS DH8WG DH9ET DH9JE DJ0ACB  
DJ1AA DJ2DA DJ2GMS/P DJ2IA DJ2IT DJ2NR DJ6GK DJ6HR DJ6QK DJ6QS DJ6TA/P DJ6XH DJ7ACM DJ7FM  
DJ7R DJ7WB DJ9EI DJ9MH DK0ABG/P DK0BC DK0BM DK0CO DK0CW DK0GHC DK0HAN DK0IN DK0KK  
DK0MM DK0NA DK0NL DK0OG DK0PU DK0R DK0SU DK0WD DK0XT/P DK0ZB DK1CB DK1GS DK1KC/P DK1VC  
DK1X DK2BK DK2EA DK2LB DK2WU DK2YCT DK2YL DK3JH DK3WG DK3YD/P DK4EF DK4G DK4REX DK4VW  
DK5AJ DK5CM DK5EZ DK5G DK5GB DK5NJ DK6DD/P DK6HS/P DK6NJ DK8R DK9JC/P DK9TF DL/PA2CV/P  
DL/SP7JC DL0AC DL0BBK DL0BMW DL0BRB DL0D DL0DAB DL0DLE DL0EE DL0GC/P DL0GEO DL0GL DL0GM  
DL0GTH DL0HTW DL0LN DL0MER DL0NF DL0RHN DL0RN/P DL0SAW DL0SLG DL0STO DL0VJ/P DL0VN DL0VR  
DL0WSF DL1A0B DL1DBR DL1DF DL1EAL DL1EFC DL1EHG DL1EHJ DL1EIP DL1EJD DL1FAR DL1FW DL1HSF  
DL1HXL DL1KID/P DL1SR DL1SUZ DL1XA DL2ANM/P DL2AQI/P DL2BIS/P DL2BQC DL2DR DL2DRG DL2DVL  
DL2FFW DL2HBQ DL2HSX DL2KBX DL2MDU DL2NY DL2PK/P DL2RML DL2RUM DL2RWM DL2TXT DL2YDS  
DL3AMF DL3AWI DL3AZI DL3DTH DL3DUE DL3EBJ DL3IAE DL3RCG DL3TF DL3ZY DL4DRW DL4EBA DL4EBW  
DL4FNM DL4JG DL4MN DL4NA DL4NFA DL4SBK DL4SEW DL4SZB DL4YDR DL5AWE DL5AYI DL5BAW/P  
DL5EBS DL5FCW DL5KCS DL5MX DL5YM DL5ZL DL6JV DL6MFK DL6NCI DL6NDW DL6NWA DL6SH DL6SRD  
DL6UAE DL6UJH DL7A DL7ACN DL7AFB DL7ULM DL7USM DL8AAV DL8AX DL8DTL DL8DUL DL8EAY DL8EKI  
DL8FA DL8MEF/P DL8NAS DL8RB DL8TOS DL8UI DL8WX DL8ZAJ DL9DAN DL9FB DL9LBH DL9MCE DL9MFY/P  
DL9MKA DL9NDA DL9WNM DM1517L DM1PIO DM2CF DM2EUN DM2EV/P DM2RN DM2XM DM3D DM3HA  
DM3XB DM4EE DM4YWL DM5A DM5C DM5D DM5EL DM5JL DM5N DM5O DM5TI DM7A DN0UKW DN2TG  
DN5ACH DO1CS DO1GPP DO1JRB DO1KUB DO1PGR DO1YH DO2CT DO2EN DO2FK DO2HEY DO2JCB  
DO3MHA DO4HBK DO4HZ DO4TP DO5ALP DO5CE DO5DC DO5MPM DO5MSN DO5TMM/P DO6EBB/P DO6KP  
DO6MD DO6NI DO7ES DO8WM DO9CW DO9FNM DP4D DP5V DQ7A DQ8T DR1517LU DR1T DR2L DR2X  
DR3A DR5T DR7B/P DR7C DR7R DR8M DR9A E71E E71EEE E71W E72U E76D E77CV E77OA E77Y E7C E7DX  
E7PD EA1ASC EA1AYT/P EA1BHB EA1BYA EA1CQ EA1CYH EA1GCN EA1HRR EA1HTW EA1ITC EA1JK EA1MI  
EA1MX EA1RCM EA1RKC EA1SA EA1URL EA1XT EA2ATO EA2BV EA2CMF/P EA2DR EA2KK EA2RCA EA2XG  
EA2XR EA3BR EA3DBJ EA3DHR EA3EBN EA3GJO EA3GZR/P EA3NJ EA3QC EA3RP EA4AQQ EA4BAS EA4BMG  
EA4CU/P EA4DAU EA4DE EA4EHI EA4EJR EA4EUW EA4FIT EA4FVG EA4LO EA4SV EA4YR EA5AJX EA5DIT  
EA5ES/P EA5HMW EA5TT EA6SA EA7BPO EA7DL EA7DUD EA7EE EA7HLB EA7IQM EA7MT EA8CSB EA8TJ  
EA8TR EB1ACT/P EB1AO EB1DJ EB1IFK/P EB3TR EB4TT/P EB5JKV EB7BKY EC4TR ED1R ED2C EE2R EG1SDC  
EM3U ER1AK EU1AI EU3BD EW3AA EW6X EW7T EW7W EW8W F/G4FZN/P F0CSH F0CSO/P F0CVO F0CXH  
F0DVI F0EAQ F0EWK F0FEK F0FIG F0FJI/P F0FYF F0GCL F0GND F0GWP/P F0GYV F1BJD/P F1CBC F1CKB  
F1EST F1FPL F1GKS F1IOZ/P F1IWH F1IXI F1JBN F1MKC/P F1MOZ F1MZQ F1NZC F1PNJ F1RDL F1TDO  
F1TRE F1UBA F1UFX F2FZ F2IF F4AFM F4AQG F4BCY F4BDG F4BWJ F4BYB F4CHA F4CKF/P F4CTZ F4CWN  
F4DEY/P F4DZF F4EAN F4EEJ/P F4FCW F4FEY F4FHW F4FKX F4FRF/P F4FRQ F4FVL/P F4FWT F4GEN F4GFS  
F4GVE F4GXJ/P F4GYW F4HAB F4HBY F4HDF F4HEX/P F4HKH F4HOG/P F4HQO F4HRD F4HTZ F4HWD  
F4KJP/P F4ULC F5BL F5CQ F5CU F5DRD F5DUX F5GXX F5JJE F5KDC F5KHP F5LHJ F5LJA F5MFI F5NBX  
F5OOM/P F5OTS/P F5PDM F5PSC F5PVX/P F5PZR F5ROP/P F5RRO F5SDD F5SGT/P F5SUL F5TRO F5XE  
F6BCC F6BQG/P F6BTX F6DBA/P F6DHA F6DZD F6ETI/P F6FET F6FGQ F6FXF F6GEU F6GGX F6GPT F6GRJ  
F6GTH F6HHR F6HJO/P F6HPP/P F6HZS/P F6IHY F6KCZ/P F6KEH/P F6KEX F6KKA/P F6KOU F6KPQ/P F6KRK  
F6KSD/P F8AAB F8ARK F8BBR F8BXI F8CDM F8DBF F8DHV F8EMH F8KGH/P F8KGL/P F8KHS F8KID F8VNU  
G0BWG G0CDA G0EAK/P G0FKW G0LGS G0MCV G0ODQ G0TAR G0VHF G1KAR G1MZD G1WKS/P G2XV/P  
G3M G3MEH G3PHO G3RLE G3TXF G3VLG/P G3WJG G3WM/P G3YDY G3YJR G4BEE/P G4BRK G4CIB G4GTH  
G4HGI G4KZY/P G4L G4PDF G4PDS G4TSQ/P G4XPE G5B G5RS/P G5UM G6LNU G8EEM/P G8EQD G8HGN  
G8LZE G8N G8NVX G8ONK G8P G8PX/P G8T G8W G8ZAX GD1MIP GD6ICR/P GM3HAM/P GM3WOJ GM4VVX  
GM8IEM GT1IOM/P GW3ATZ GW4BVE GW4EVX GW4SHF GW8ASD GW8ZRE/P GW9J HA1WD HA2D HA2MJ  
HA2ML HA2R HA5FB HA5FM HA5OO HA5UA HA6W HA7MB HA7NS HA8JP HA8XI HB9/F4FFH HB9AG HB9AOF  
HB9BA HB9BOS HB9CLN HB9CQL HB9CXK HB9EWY HB9FAP HB9FXU HB9GF HB9HR HB9IAB/P HB9RF HF0H  
HF1D HG1Z HG3X HG6Z HG7B HG7F I0FHZ I1AXE I1HNU I1KFH I1LSN I1RTH I1WKN I2AT I2CYL I2HLY  
I2XAV/1 I2YKT I2ZSI/6 I3LGP I3NGL I4ABG I4CIV I4CVC/7 I4VIL I5MZY/4 I5WBE I7CSB IA5/IW2MXY  
IK0BAL/IV3 IK0BDO/5 IK0EBA IK0RMR IK0XBX IK1ASR IK1RAC IK1UGX IK1YNZ IK2CIO IK2EBP IK2ECM  
IK2GWH IK2ILG IK2JTS IK2NCJ IK2PTR/4 IK2RLN IK2TLA IK2WQD IK2YSJ IK3CAG IK3COJ IK3ESB IK3ESB  
IK3MLF IK3SSG IK3VZO IK3XJP IK3XTT IK3XTY IK4IDP IK4PMB IK4UOA IK4XQT IK4ZHH IK5AMB IK5CZI/4  
IK5LWE IK5MES IK5OJB IK5PWS IK6SIO IK7FPX IK7HIN IK7JNM IK7LMX IK7UXU IK8NBE IK8YSW IN3ADW

IN3AHO IN3CCD IN3FPJ IN3HUU IN3LFL IN3TEX/3 IO2V IQ0HV IQ0QJ/0 IQ1TO IQ1VM IQ2CJ IQ2DB IQ2LS  
IQ2VA IQ2ZG IQ3GO IQ3LX IQ3VI IQ5NN IQ8BI IQ8XF IQ9BF IS0/OE2UKL IS0BSR IS0YFG IT9AAK IT9ACM  
IT9ELT IT9OPR IT9YAO/9 IU0DMP IU2BEE IU2FQW IU2GGL IU2IHU IU2IIA IU3BXI IU3CQP IU3GKJ IU4FEI  
IU4FIT IU4FNO IU4FNP IU4HMP IU4IDK IU5BKR IU5HJU IU5ICR IU8HRV IV3FBH IV3KKW IV3LNQ IV3WMS  
IW0GTA/P IW1CKM IW2BZY IW2CTQ IW2CYS IW2CZW/2 IW2DOY IW2EMD IW2FZR IW2HKW IW2LCB  
IW2MJQ/0 IW2NKH IW2NNZ IW3EPE IW3GYG IW3HNG IW3HXR IW9CTJ IW9FSG IZ1RFD IZ1TTR IZ1WFB  
IZ2ABI IZ2OAN IZ2OOS IZ2QBH IZ3EAY IZ3ETC IZ3KMY IZ3NOC IZ3NWP IZ3WCH IZ4GWE IZ4IPU  
IZ4ZAX/IN3 IZ5CMI IZ5DKG IZ5FDJ/5 IZ5HQB IZ5IOM IZ5NFD IZ5TJI IZ7QEN IZ8EWD IZ8IBC IZ8YBS/8  
LA0BY LY2BUU LY2WR LY3PEJ LZ1DJ LZ1DKL LZ1DP LZ1IQ LZ1JH LZ1LL LZ1MDZ LZ1VQ LZ1ZB LZ1ZC LZ2AB  
LZ2EHO LZ2FP LZ2FX LZ2GG LZ2JD LZ2KB LZ2PG LZ2QA LZ2TU LZ2WE LZ2ZY LZ3GN LZ4BF LZ4PA LZ5D  
LZ5GM LZ6F LZ6M LZ6R LZ6Y LZ6Z LZ7J LZ7V LZ7Z LZ9A M0BAO/P M0BRA M0GAV M0GTO/P M0HCY/P  
M0HOM M0HRF/P M0ICK/P M0IEP M0KEA/P M0NDA/P M0OMB M0OSA/P M0PXM M0WGF M0WID M0WYB  
M0ZMF/P M1CJE M1G M1N M4A M4J M4M M4T M6JIJ M6XAK MM0CCC/P MM0CEZ MM0GPZ/P MW2I MW5A/P  
MX0SKR/P OE1HHB OE1ILW/3 OE1W OE2M OE3GAU OE3KEU OE3XMC/P OE5BGN/P OE5D OE5NNN OE5X  
OE6END OE6MGG OE6V OE8GVK/3 OK2RN OM0A OM0IM OM0TT OM1DK OM1RV OM2ALB OM2DT OM2RL  
OM2Y OM3CLS OM3CQF OM3CVV OM3FW OM3KDX OM3KEG OM3KJV OM3KHU OM3KII OM3KMA OM3KTR  
OM3PA OM3RBS OM3RM OM3RRC OM3THX OM3TSA OM3TZZ OM3W OM3WA OM3WAN OM3WAP OM3WOR  
OM3WYB OM3ZAS OM3ZBG OM4C OM4EX OM4TC OM50SPSEKE OM5AW OM5CM OM5GU OM5LD OM5MX  
OM5UM OM6A OM6AA OM6ACR OM6ATX OM6DN OM6TX OM7CM OM7KW OM8ACP OM8ARG OM8GY OM8MM  
OM8ST OM8TA ON3CF/P ON4KHG ON4LDP OR6T OT7E OV3T OZ1AA OZ1BEF OZ6TW PA0EMO PA0FEI  
PA0GSM PA0MIR PA0T PA0WMX PA1T PA1TK PA2M PA3C PA3CGJ PA3GON PA5KM PA5KT PA5WT PA7ST  
PC2F PC5T PD1B PD4R PE1EWR PE1MWL PE1PQX PE1RLF PH4X PI4DR PI4M/P PI4VAD/P R6BU R6CS R6DZ  
R7CS R7GU RA0WKQ RA2FB RA3RF RA3SI RD3BA RG3R RK3DWW RM7T/3 RT2M RV6ANI RZ6DD RZ6HKM  
RZ9AWJ/6 S50C S50G S50J S50L S51AN S51FO S51WC S51WX S51ZO S52INA/P S52IT S52W S53D S53K  
S53MR S53V S53VV S54O S56K S56P S56RJI S57CN S57KM S57LM S57M S57NAW S57O S57Q S57WW  
S58RU S59DEM S59DME S59DR S59GS S59P S59R SF6F SM7GVF SN2DX SN2K SN3R SN5V SN6J SN7L SN7V  
SN9D SO1RON SO7M SP0VHF SP1JNY SP1KZE SP1N SP1O SP2CHY SP2DDV SP2FRY SP2HHX SP2IQW  
SP2MHC SP2ORL SP2WPY SP3A SP3IQ SP3JUN SP3KQV SP3KWA SP3QDM SP3RKB SP3YDE SP5BRD SP5BTN  
SP5XMU SP6A SP6AB SP6EUA SP6GF SP6JBF SP6KEP SP6NIP SP6OWA SP6PWR SP6RGB SP6RW SP6TRX  
SP6TTQ SP6UNI SP7DCS SP7NHS SP7VVB SP8DWI SP8DXZ SP8KAF SP8KBZ SP8MRD SP8NR SP8OOU  
SP8WJW SP8XXN SP9BGS SP9BJV SP9BNM SP9C SP9CQ SP9DNO SP9EML SP9EYX SP9GFY SP9GKJ SP9KDA  
SP9MOA SP9MRU SP9NWN SP9QMP SP9RQH SP9SDF SP9WTQ SP9WZJ SP9XWL SP9ZHR SQ1FYB SQ2EEQ  
SQ3DHO SQ5GVY SQ6AYD SQ6NDM SQ6POB SQ7JHW SQ8AQX SQ9ANS SQ9CWW SQ9DDA SQ9IAB SQ9KPA  
SQ9NFQ SQ9NIN SQ9PUT SV2DCD/P SV2DSJ SV2FPI SV3AQO/P SZ6IOA SZ8L TA1BM TA1BM TA1D/3 TM0L  
TM0W TM2F TM9A UA2FL UA3ATS UA6AH UA6LQZ UF3D UR1YDD UR3GS UR3VKE UR4EWA UR4EWZ UR4LG  
UR4LSK UR4VZA UR5EE UR5EHT UR5EPM UR5ETN UR5LX UR5THP/P UR5TL UR5UI UR5WCE UR5WHQ  
UR5YCF UR6EC UR6EM UR6ISU UR6QS UR7D UR7EW UR7IM UR7QDO UR7QDU US0YA US2E US5EY US5IUF  
US6IEW US7GY US7IGN/P US7SB UT0EK UT0EM UT0EZ UT1ZZ/A UT2EC UT2EM UT2HZZ UT2QQ UT2UB  
UT3LK UT3LL UT4EK UT4LA UT4NA UT4TA UT4WT UT5ECZ UT5EFE UT5ERP UT5EY UT5IL UT5VD UT6EN  
UT6EY UT7E/P UT7EL UT7EZZ UT8AL UT8LE UT8QQ UT9IR UV5EAH UW1S UW1WU UW3E UW3G UW4U  
UW5B/P UW5EGT UX0QQ UX2QL UX4IJ UY1HY UY7LO UY7QN UY9VY UZ5ZV UZ7HO YO2CDX YO2GL YO2LEA  
YO2LZA YO3DDZ YO3DMU YO3FAI YO3FFF/P YO3GNF YO4ASV YO4BXX YO4FYQ YO4FZX YO4GJH YO4SI  
YO5CRI YO5DND YO5OST/P YO5PLP YO5VAE YO5VAE YO6CFB/P YO6XK YO7BKX YO7BPC/P YO7CVL  
YO7CWP YO7FEY YO7FWS YO7HVE/P YO7LBX YO7LDT YO7LYM YO9BHI YO9CNU YO9KPJ/P YP2DX YR8D  
YT1DW YT1TT YT1WP YT2RA YT2ZZ YT3N YT3TPS YT3X YT4B YT5T YT5W YT7E YT7VG YT8A YT9W YU1EM  
YU1ES YU1GUV YU1KQR YU1LA YU1MI YU1VG YU2ECP YU2KU YU3EEA YU4JLA YU4ZZ YU5W YU7ACO YU7HI  
Z31NA Z35U Z3B