

Result of contest: VHF Contest 2018

- [144 MHz, Single](#)
- [144 MHz LP, Single](#)
- [144 MHz QRP, Single](#)
- [144 MHz, Multi](#)
- [144 MHz LP, 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.	OK1NOR	175332	537	325.5	JO80FG	1100	I1AXE	934	2.5	1400 W	2x12el. M2
2.	OK1TEH	149593	463	322.1	JO70FD	320	YU1VG	851	2.1	1500 W	10el DK7ZB, 2x8el IOJXX
3.	OK2EZ	143668	451	317.6	JN99BS	270	G8T	1228	2.8	1800 W	2x14+8x6el.DK7ZB
4.	OK1HMP	103172	334	307.9	JO70EB	390	SM7GVF	773	2.3	500 W	11el
5.	OK1NPF	87252	308	282.3	JO70SQ	830	I1AXE	918	0.3	100 W	2*7el DK7ZB
6.	OK1PGS	86566	271	318.4	JN69MX	710	YU7ACO	828	3.4	80 W	2x7el. DK7ZB
7.	OK1VDJ	80547	295	272.0	JN79US	663	OR6T	778	2.0	300 W	8el. DK7ZB
8.	OK1WT	78517	290	269.7	JO60RA	596	YU7ACO	807	3.4	100 W	2x9el F9FT
9.	OK1VRY	72845	267	271.8	JN79FP	430	ON4KHG	755	3.8	400 W	4x8LFA
10.	OK1MWW	61254	214	285.2	JN89DW	346	IQ5NN	764	4.7	400 W	7 el
11.	OK2PWY	50444	184	273.2	JN89KW	285	IQ8BI	781	10.1	300 W	7el GW4CQT
12.	OK2BMJ	49637	185	267.3	JN89UE	490	I1BPU	815	1.7	100 W	12 el. DL6WU
13.	OK2VLT	48717	208	233.2	JN99CS	239	DR9A	723	6.6	100 W	35el.ok2ss
14.	OK2ZNT	48459	195	247.5	JN89PV	725	IQ5NN	791	10.9	100 W	2xDL6WU
15.	OK2SSJ	48048	191	250.6	JN89WW	270	IQ5NN	816	3.2	100 W	2x8el.DK7ZB
16.	OK1IM	41331	141	292.1	JN79AR	479	YU7ACO	754	6.0	15 W	10 EL. YAGI
17.	OK7L	40785	161	252.3	JN79FV	450	YU7ACO	744	3.1	200 W	16 EL. F9FT
18.	OK1VAV	40556	172	234.8	JN79FW	370	YT4B	750	4.8	100 W	DL6WU
19.	OK6N	39928	160	248.6	JN89WH	645	IQ5NN	758	9.2	80 W	7elY
20.	OK2PVX	39805	155	255.8	JN99AC	730	IK4ADE	755	2.9	20 W	7 el. YAGI
21.	OK2UPG	38128	161	235.8	JN99IQ	382	TM9A	833	7.3	100 W	2x9el.LEMM
22.	OK1FPS	35583	153	231.6	JO70FA	?	YT4B	757	9.6	100 W	4 el
23.	OK2DIK	35335	145	242.7	JN89XT	467	IQ5NN	808	10.2	50 W	2xF9FT 10el.
24.	OK1FHA	33038	152	216.4	JO60RA	689	IQ5NN	721	5.3	100 W	Yagi 7 el.
25.	OK2ZR	32113	129	247.9	JN89KG	?	IK5AMB	743	3.3	300 W	8 el.DK7ZB
26.	OK1VUB	31486	128	245.0	JO70KK	290	IQ5NN	784	3.4	100 W	PA0MS
27.	OK2KG	29097	87	333.4	JN89JI	550	TM5AHO	728	3.3	50 W	7el DK7ZB
28.	OK1OLA	27108	119	226.8	JN79IX	392	IQ5NN	732	10.4	100 W	F9FT
29.	OK7V	26412	108	243.6	JN69MJ	783	UR7D	712	1.0	80 W	2x12el.Y
30.	OK5YY	26327	138	189.8	JN89JT	580	IQ5NN	766	8.8	90 W	10EL-DK7ZB
31.	OK2BSP	26230	160	162.9	JN99AK	680	DR9A	708	10.7	100 W	10el
32.	OK1JLM	25071	114	218.9	JN79AI	510	IQ5NN	654	8.2	50 W	duo10/20yagi
33.	OK2LC	22598	96	234.4	JN88AU	280	LZ7J	947	11.2	50 W	7el. DK7ZB
34.	OK1AXG	21198	84	251.4	JO80BJ	380	IQ5NN	806	2.8	50 W	9el F9FT
35.	OK1TRA	20430	88	231.2	JN89SJ	360	IQ5NN	752	2.6	50 W	15el
36.	OK1CJH	19111	110	172.7	JO70UF	300	TM9A	624	2.0	50 W	7 el Y
37.	OK1MAC	18982	75	252.1	JN79PQ	452	IQ5NN	712	5.5	100 W	5 el yagi
38.	OK1A	17836	38	468.4	JN69QT	534	F1CXX	768	2.6	500 W	12el. M2
39.	OK1DPO	17343	81	213.1	JO60PC	560	IQ5NN	729	7.6	100 W	10el.YAGI
40.	OK1DMV	16360	66	246.9	JN78GR	650	YT4B	637	1.0	50 W	10 el.
41.	OK6PS	16171	83	193.8	JN79UG	581	IQ5NN	679	4.6	50 W	Quagi 7el.
42.	OK1FMP	16067	80	199.8	JO70GC	215	9A0V	652	9.8	50 W	10Y
43.	OK6TT	12854	55	232.7	JO80CI	600	IW2CTQ	782	3.9	50 W	15el Cue Dee
44.	OK2BRX	12739	62	204.5	JN89PR	326	IQ5NN	775	7.6	50 W	F9FT
45.	OK1DGR	12596	80	156.4	JO70AE	338	HA6W	523	0.0	5 W	9 el. Yagi
46.	OK1UDQ	12549	64	195.1	JO70NO	280	S59DEM	540	4.0	50 W	F9FT
47.	OK2BRZ	12246	65	187.4	JN89PP	230	IQ5NN	767	7.3	50 W	2el.dk7zb
48.	OK1VBN	11487	58	197.1	JN78FX	374	IU4FNO	567	11.5	100 W	PA0MS

49.	OK1IVU	10568	55	191.1	JN69QS	330	IQ5NN	693	11.0	50 W	5 ele. DK7ZB
50.	OK1DPA	10202	61	166.2	JN89IV	606	TM9A	691	12.8	90 W	Quad
51.	OK1BMW	10095	50	200.9	JO70EI	200	YU7W	692	13.5	40 W	9 el.yagi
52.	OK1CMA	8667	56	153.8	JN79VW	320	5P5T	602	0.0	50 W	HB9CV
53.	OK1VOF	8494	57	148.0	JN89EX	360	DA0FF	459	6.6	700 W	7 el Y
54.	OK1UFF	8328	61	135.5	JO60XR	703	OM3RM	424	3.7	10 W	9el Yagi FIX na J-V
55.	OK1JDJ	8236	49	167.1	JO60WQ	806	HA6W	558	10.6	5 W	5 el. YAGI
56.	OK1HCG	7452	54	137.0	JO70DB	350	HA6W	501	3.0	45 W	5ele YAGI fix
57.	OK1JAH	7282	40	181.1	JN79OQ	?	IQ3LX	664	14.3	50 W	5el yagi
58.	OK2PAQ	5979	58	102.1	JN89VW	450	DQ8T	436	20.2	50 W	F9FT
59.	OK1LRD	5842	31	187.5	JN69IU	700	F8KID	496	0.0	50 W	5el YAGI
60.	OL0C	4915	36	135.5	JN79PW	?	UR7D	556	18.3	5 W	GW4CQT
61.	OK1ZHS	4784	27	176.2	JO70WO	500	DR9A	580	0.0	25 W	2el. DK7ZB
62.	OK1DJS	4612	26	176.4	JO70FB	270	9A3K	540	13.3	50 W	fix 4el
63.	OK2BJW	4598	41	111.1	JN89SM	240	S59DEM	482	7.0	5 W	Bila hul
64.	OK2KWL	3854	34	112.4	JN89VW	450	DQ8T	436	16.0	50 W	F9FT
65.	OL100VPX	3745	48	77.0	JN89NP	240	OE1W	215	16.1	20 W	x510n vertical
66.	OK1XBF	3342	27	122.8	JN69MJ	?	S59P	382	0.0	50 W	F9FT
67.	OK1TVL	2222	20	110.1	JO70WE	200	DR1H	339	14.1	30 W	HB9CV
68.	OK2VX	1176	14	83.0	JO80JB	580	OM3FW	169	0.0	50 W	X-300
69.	OK2WPA	1175	12	96.9	JN89PP	300	S57O	323	15.2	30 W	5 el. DK7ZB
70.	OK1AXX	1106	13	84.1	JN69RR	330	DA0FF	263	10.7	50 W	OK5im
71.	OK1XTN	975	14	68.6	JN69TR	365	OL1R	146	2.3	30 W	Yagi 2el. fix
72.	OK2BOB	947	18	51.6	JN89OO	220	OM6A	127	8.3	10 W	GP
73.	OK1VVS	257	5	50.4	JO60WP	228	OK4C	89	4.8	5 W	GP

Category: 144 MHz LP, Single

PI.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	% Power	Antenna
1.	OK1NPF	87252	308	282.3	JO70SQ	830	I1AXE	918	0.3	100 W	2*7el DK7ZB
2.	OK1PGS	86566	271	318.4	JN69MX	710	YU7ACO	828	3.4	80 W	2x7el. DK7ZB
3.	OK1WT	78517	290	269.7	JO60RA	596	YU7ACO	807	3.4	100 W	2x9el F9FT
4.	OK2BMJ	49637	185	267.3	JN89UE	490	I1BPU	815	1.7	100 W	12 el. DL6WU
5.	OK2VLT	48717	208	233.2	JN99CS	239	DR9A	723	6.6	100 W	35el.ok2ss
6.	OK2ZNT	48459	195	247.5	JN89PV	725	IQ5NN	791	10.9	100 W	2xDL6WU
7.	OK2SSJ	48048	191	250.6	JN89VW	270	IQ5NN	816	3.2	100 W	2x8el.DK7ZB
8.	OK1IM	41331	141	292.1	JN79AR	479	YU7ACO	754	6.0	15 W	10 EL. YAGI
9.	OK1VAV	40556	172	234.8	JN79FW	370	YT4B	750	4.8	100 W	DL6WU
10.	OK6N	39928	160	248.6	JN89WH	645	IQ5NN	758	9.2	80 W	7elY
11.	OK2PVX	39805	155	255.8	JN99AC	730	IK4ADE	755	2.9	20 W	7 el. YAGI
12.	OK2UPG	38128	161	235.8	JN99IQ	382	TM9A	833	7.3	100 W	2x9el.LEMM
13.	OK1FPS	35583	153	231.6	JO70FA	?	YT4B	757	9.6	100 W	4 el
14.	OK2DIK	35335	145	242.7	JN89XT	467	IQ5NN	808	10.2	50 W	2xF9FT 10el.
15.	OK1FHA	33038	152	216.4	JO60RA	689	IQ5NN	721	5.3	100 W	Yagi 7 el.
16.	OK1VUB	31486	128	245.0	JO70KK	290	IQ5NN	784	3.4	100 W	PA0MS
17.	OK2KG	29097	87	333.4	JN89JI	550	TM5AHO	728	3.3	50 W	7el DK7ZB
18.	OK1OLA	27108	119	226.8	JN79IX	392	IQ5NN	732	10.4	100 W	F9FT
19.	OK7V	26412	108	243.6	JN69MJ	783	UR7D	712	1.0	80 W	2x12el.Y
20.	OK5YY	26327	138	189.8	JN89JT	580	IQ5NN	766	8.8	90 W	10EL-DK7ZB
21.	OK2BSP	26230	160	162.9	JN99AK	680	DR9A	708	10.7	100 W	10el
22.	OK1JLM	25071	114	218.9	JN79AI	510	IQ5NN	654	8.2	50 W	duo10/20yagi
23.	OK2LC	22598	96	234.4	JN88AU	280	LZ7J	947	11.2	50 W	7el. DK7ZB
24.	OK1AXG	21198	84	251.4	JO80BJ	380	IQ5NN	806	2.8	50 W	9el F9FT
25.	OK1TRA	20430	88	231.2	JN89SJ	360	IQ5NN	752	2.6	50 W	15el
26.	OK1CJH	19111	110	172.7	JO70UF	300	TM9A	624	2.0	50 W	7 el Y
27.	OK1MAC	18982	75	252.1	JN79PQ	452	IQ5NN	712	5.5	100 W	5 el yagi
28.	OK1DPO	17343	81	213.1	JO60PC	560	IQ5NN	729	7.6	100 W	10el.YAGI
29.	OK1DMV	16360	66	246.9	JN78GR	650	YT4B	637	1.0	50 W	10 el.
30.	OK6PS	16171	83	193.8	JN79UG	581	IQ5NN	679	4.6	50 W	Quagi 7el.
31.	OK1FMP	16067	80	199.8	JO70GC	215	9A0V	652	9.8	50 W	10Y
32.	OK6TT	12854	55	232.7	JO80CI	600	IW2CTQ	782	3.9	50 W	15el Cue Dee
33.	OK2BRX	12739	62	204.5	JN89PR	326	IQ5NN	775	7.6	50 W	F9FT

34.	OK1DGR	12596	80	156.4	JO70AE	338	HA6W	523	0.0	5 W	9 el. Yagi
35.	OK1UDQ	12549	64	195.1	JO70NO	280	S59DEM	540	4.0	50 W	F9FT
36.	OK2BRZ	12246	65	187.4	JN89PP	230	IQ5NN	767	7.3	50 W	2el.dk7zb
37.	OK1VBN	11487	58	197.1	JN78FX	374	IU4FNO	567	11.5	100 W	PA0MS
38.	OK1IVU	10568	55	191.1	JN69QS	330	IQ5NN	693	11.0	50 W	5 ele. DK7ZB
39.	OK1DPA	10202	61	166.2	JN89IV	606	TM9A	691	12.8	90 W	Quad
40.	OK1BMW	10095	50	200.9	JO70EI	200	YU7W	692	13.5	40 W	9 el.yagi
41.	OK1CMA	8667	56	153.8	JN79VW	320	5P5T	602	0.0	50 W	HB9CV
42.	OK1UFF	8328	61	135.5	JO60XR	703	OM3RM	424	3.7	10 W	9el Yagi FIX na J-V
43.	OK1JDJ	8236	49	167.1	JO60WQ	806	HA6W	558	10.6	5 W	5 el. YAGI
44.	OK1HCG	7452	54	137.0	JO70DB	350	HA6W	501	3.0	45 W	5ele YAGI fix
45.	OK1JAH	7282	40	181.1	JN79OQ	?	IQ3LX	664	14.3	50 W	5el yagi
46.	OK2PAQ	5979	58	102.1	JN89WV	450	DQ8T	436	20.2	50 W	F9FT
47.	OK1LRD	5842	31	187.5	JN69IU	700	F8KID	496	0.0	50 W	5el YAGI
48.	OLOC	4915	36	135.5	JN79PW	?	UR7D	556	18.3	5 W	GW4CQT
49.	OK1ZHS	4784	27	176.2	JO70WO	500	DR9A	580	0.0	25 W	2el. DK7ZB
50.	OK1DJS	4612	26	176.4	JO70FB	270	9A3K	540	13.3	50 W	fix 4el
51.	OK2BJW	4598	41	111.1	JN89SM	240	S59DEM	482	7.0	5 W	Bila hul
52.	OK2KWL	3854	34	112.4	JN89WV	450	DQ8T	436	16.0	50 W	F9FT
53.	OL100VPX	3745	48	77.0	JN89NP	240	OE1W	215	16.1	20 W	x510n vertical
54.	OK1XBF	3342	27	122.8	JN69MJ	?	S59P	382	0.0	50 W	F9FT
55.	OK1TVL	2222	20	110.1	JO70WE	200	DR1H	339	14.1	30 W	HB9CV
56.	OK2VX	1176	14	83.0	JO80JB	580	OM3FW	169	0.0	50 W	X-300
57.	OK2WPA	1175	12	96.9	JN89PP	300	S57O	323	15.2	30 W	5 el. DK7ZB
58.	OK1AXX	1106	13	84.1	JN69RR	330	DAOFF	263	10.7	50 W	OK5im
59.	OK1XTN	975	14	68.6	JN69TR	365	OL1R	146	2.3	30 W	Yagi 2el. fix
60.	OK2BOB	947	18	51.6	JN89OO	220	OM6A	127	8.3	10 W	GP
61.	OK1VVS	257	5	50.4	JO60WP	228	OK4C	89	4.8	5 W	GP

Category: 144 MHz QRP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1DGR	12596	80	156.4	JO70AE	338	HA6W	523	0.0	5 W	9 el. Yagi
2.	OK1JDJ	8236	49	167.1	JO60WQ	806	HA6W	558	10.6	5 W	5 el. YAGI
3.	OLOC	4915	36	135.5	JN79PW	?	UR7D	556	18.3	5 W	GW4CQT
4.	OK2BJW	4598	41	111.1	JN89SM	240	S59DEM	482	7.0	5 W	Bila hul
5.	OK1VVS	257	5	50.4	JO60WP	228	OK4C	89	4.8	5 W	GP

Category: 144 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OL9W	281509	726	386.8	JN99CL	1129	I1AXE	987	5.0	3000 W	168 el. - 4 systems
2.	OK7O	275900	740	371.8	JN69OU	510	G8T	885	4.9	2700 W	72el. DK7ZB, M2
3.	OL7C	273887	746	366.1	JO60JJ	1064	SM6BFE	922	1.9	2700 W	4x10 8x5 4x6 M2
4.	OL1R	237755	660	359.2	JO70LR	1024	LZ3A	1102	2.7	2500 W	2xM2,8x3el,3x4x5el
5.	OK4C	232952	652	356.3	JN79BU	600	G0VHF	926	1.2	1800 W	2x10el, 4x5el, 11el, 12el
6.	OL100CSR	219324	695	314.6	JO60RN	920	G4PLZ	874	5.4	1800 W	104el group mod OK1RI
7.	OL4N	204283	603	337.8	JO60VR	870	LA0BY	1046	5.6	2200 W	4x11el,4x7el., 4x8x4el.
8.	OK1KCR	202177	564	357.5	JN79VS	668	G0VHF	1042	1.8	800 W	M2, DL7KM
9.	OK6M	187850	557	336.3	JO80OB	?	I1AXE	962	6.9	1200 W	2x5el,18el M2
10.	OL1C	181549	544	332.7	JO60UQ	870	SM6BFE	894	4.1	1000 W	4x DK7ZB
11.	OL3Y	176415	524	335.7	JN69JJ	1042	G8W	1008	3.7	2500 W	110 el.
12.	OK1RAW	161539	473	340.5	JN69JW	741	G8T	854	5.8	380 W	12EL,8xMOXON,2X7el
13.	OK1KFH	119251	402	295.6	JN69VN	827	YU1VG	832	8.2	300 W	4x5,1x11,Diamonds
14.	OK1KQH	111651	378	294.4	JN79GO	590	I1AXE	783	5.9	1000 W	2x11 4x6 16x4
15.	OK2KEA	107827	350	307.1	JN89EJ	550	LZ7J	972	3.4	800 W	2x12el.DL6WU
16.	OK2R	107092	356	299.8	JN89JM	700	LZ7J	962	1.7	500 W	M2 17el.
17.	OK1KKI	105702	318	331.4	JN79NF	609	ON4KHG	813	5.0	500 W	2x GW4CQT
18.	OL1B	94960	341	277.5	JO80IB	995	LZ6Z	1054	2.4	150 W	2xF9FT
19.	OK1KEP	92256	332	276.9	JO70CG	774	YT4B	790	8.0	800 W	4x13 el

20.	OK1KTW	91990	327	280.3	JN89IW	714	LZ4BF	981	14.7	800 W	2x10el.
21.	OK2KYZ	89425	325	274.2	JO80NB	1350	LZ6Z	1034	2.2	600 W	2x10el DK7ZB
22.	OK2KYJ	78848	284	276.6	JN89QQ	600	LZ7J	949	3.4	750 W	2x11el.LFA
23.	OK1KKD	75750	275	274.5	JO70BT	580	SM6BFE	883	13.6	1000 W	2m5wl
24.	OK1OPT	73660	265	277.0	JN69NX	700	YU7ACO	823	11.5	500 W	10 el.Y
25.	OL1Z	73584	251	292.2	JN88AU	368	LZ7J	947	5.7	250 W	2x 10 el.DK7ZB
26.	OK2KCN	72361	250	288.4	JN89OI	235	LZ7J	928	6.8	800 W	2 x 10 el. Yagi
27.	OK5T	71259	252	281.8	JO70BK	228	YT4B	809	1.6	100 W	11el LFA
28.	OK3A	70085	215	325.0	JN69ER	890	G8T	832	2.8	100 W	4x 7 + 15 el.Yagi
29.	OK1ORA	60009	198	302.1	JN69IS	500	YU7ACO	834	4.1	100 W	4 x 7el. DK7ZB
30.	OK2C	54384	216	250.8	JN99AJ	650	HB9EWY	808	5.1	850 W	2 x 10 el
31.	OK2KOL	45615	197	230.5	JN99BN	606	IQ3LX	771	2.6	100 W	8el
32.	OK1KKA	44431	193	229.2	JN79PP	709	IQ5NN	708	5.4	100 W	GW4CQT
33.	OK1RAR	40922	183	222.6	JO70DB	365	YT4B	768	1.8	45 W	2X 4el Yagi
34.	OK1KPI	39760	144	275.1	JN79BH	430	YU7ACO	721	11.5	100 W	1x10el DK7ZB
35.	OK2OAS	38239	158	241.0	JN89DO	756	I1AXE	879	5.0	100 W	12el. DL6WU, GW4CQT
36.	OK1KIY	34085	161	210.7	JN79VT	601	IQ5NN	737	12.5	100 W	9EL F9FT
37.	OK1KAD	31670	149	211.6	JO60LJ	1244	G8T	853	6.3	100 W	DK7ZB-11el
38.	OK6O	30355	131	230.7	JN88WX	700	LZ7J	865	7.5	100 W	f9ft
39.	OL7Q	24026	108	221.5	JN99DQ	290	DR9A	728	4.3	250 W	9el.DL6WU
40.	OK1RPL	22077	100	219.8	JN69QJ	?	IQ5NN	651	7.1	50 W	2 x 9 el.DK7ZB
41.	OK2KOE	21143	101	208.3	JN89SS	749	IQ5NN	788	11.8	50 W	F9FT
42.	OK1KQI	18601	79	234.5	JO80CH	440	IZ5FDD	771	14.0	50 W	10 el DK7ZB
43.	OL100OHA	18507	106	173.6	JN89QN	240	IQ5NN	762	10.5	70 W	F9FT
44.	OK1RDO	17610	79	221.9	JN69KL	504	9A0V	678	7.4	50 W	DK7ZB 5 ele
45.	OK2RAS	16414	89	183.4	JN99FP	?	DR9A	740	33.0	100 W	DK7ZB 14 el
46.	OL7Z	13364	70	189.9	JN99BL	500	S59DEM	502	2.7	50 W	3.el
47.	OK1KHA	11866	53	222.9	JO80CI	600	IW2CTQ	782	4.2	50 W	15el Cue Dee
48.	OL1Y	3357	26	128.1	JO70HC	?	HG1Z	397	6.9	80 W	7el.Y

Category: 144 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	% Power	Antenna
1.	OK5T	71259	252	281.8	JO70BK	228	YT4B	809	1.6	100 W	11el LFA
2.	OK3A	70085	215	325.0	JN69ER	890	G8T	832	2.8	100 W	4x 7 + 15 el.Yagi
3.	OK1ORA	60009	198	302.1	JN69IS	500	YU7ACO	834	4.1	100 W	4 x 7el. DK7ZB
4.	OK2KOL	45615	197	230.5	JN99BN	606	IQ3LX	771	2.6	100 W	8el
5.	OK1KKA	44431	193	229.2	JN79PP	709	IQ5NN	708	5.4	100 W	GW4CQT
6.	OK1RAR	40922	183	222.6	JO70DB	365	YT4B	768	1.8	45 W	2X 4el Yagi
7.	OK1KPI	39760	144	275.1	JN79BH	430	YU7ACO	721	11.5	100 W	1x10el DK7ZB
8.	OK2OAS	38239	158	241.0	JN89DO	756	I1AXE	879	5.0	100 W	12el. DL6WU, GW4CQT
9.	OK1KIY	34085	161	210.7	JN79VT	601	IQ5NN	737	12.5	100 W	9EL F9FT
10.	OK1KAD	31670	149	211.6	JO60LJ	1244	G8T	853	6.3	100 W	DK7ZB-11el
11.	OK6O	30355	131	230.7	JN88WX	700	LZ7J	865	7.5	100 W	f9ft
12.	OK1RPL	22077	100	219.8	JN69QJ	?	IQ5NN	651	7.1	50 W	2 x 9 el.DK7ZB
13.	OK2KOE	21143	101	208.3	JN89SS	749	IQ5NN	788	11.8	50 W	F9FT
14.	OK1KQI	18601	79	234.5	JO80CH	440	IZ5FDD	771	14.0	50 W	10 el DK7ZB
15.	OL100OHA	18507	106	173.6	JN89QN	240	IQ5NN	762	10.5	70 W	F9FT
16.	OK1RDO	17610	79	221.9	JN69KL	504	9A0V	678	7.4	50 W	DK7ZB 5 ele
17.	OK2RAS	16414	89	183.4	JN99FP	?	DR9A	740	33.0	100 W	DK7ZB 14 el
18.	OL7Z	13364	70	189.9	JN99BL	500	S59DEM	502	2.7	50 W	3.el
19.	OK1KHA	11866	53	222.9	JO80CI	600	IW2CTQ	782	4.2	50 W	15el Cue Dee
20.	OL1Y	3357	26	128.1	JO70HC	?	HG1Z	397	6.9	80 W	7el.Y

Category: 144 MHz, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	% Power	Antenna
1.	OK1ZDA	20959	98	212.9	JN69PW	597	IQ5NN	711	5.6	50 W	7el.DK7ZB
2.	OK1DCS	18379	75	244.1	JN78CW	610	YT4B	670	20.6	90 W	F9FT
3.	OK1DRX	14606	72	201.9	JN79DW	400	YT4B	756	2.8	50 W	7el YAGI

4.	OK1TRW	14014	68	205.1	JO70HC	285	IQ3LX	691	6.6	100 W	11 el Yagi
5.	OK1MTZ	10636	48	220.6	JO70EE	228	IQ5NN	749	3.4	100 W	9m2
6.	OK1AKI	9052	47	191.6	JO70SL	450	IQ5NN	801	3.9	50 W	Yagi 10 el. DK7ZB
7.	OK1IEI	7537	54	138.6	JO70EC	380	DL6WT	470	26.3	100 W	2M7
8.	OK1UVH	5692	31	182.6	JN79CD	400	SQ6IUS	400	4.6	50 W	LPDA 10 el.
9.	OK1MNV	3487	27	128.1	JO70SL	428	HA6W	446	3.2	5 W	4.el.Yagi OK5IM fix JV
10.	OK1ODX	2777	22	125.2	JO70SL	428	HA6W	446	2.1	5 W	4.el.Yagi OK5IM fix JV
11.	OK1DXD	2371	15	157.1	JN79IX	500	IK4ZHH	670	27.2	5 W	8el
12.	OK6JP	1134	17	65.7	JO70FC	250	OK1NOR	143	0.0	5 W	X-50N

Category: 144 MHz LP, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1ZDA	20959	98	212.9	JN69PW	597	IQ5NN	711	5.6	50 W	7el.DK7ZB
2.	OK1DCS	18379	75	244.1	JN78CW	610	YT4B	670	20.6	90 W	F9FT
3.	OK1DRX	14606	72	201.9	JN79DW	400	YT4B	756	2.8	50 W	7el YAGI
4.	OK1TRW	14014	68	205.1	JO70HC	285	IQ3LX	691	6.6	100 W	11 el Yagi
5.	OK1MTZ	10636	48	220.6	JO70EE	228	IQ5NN	749	3.4	100 W	9m2
6.	OK1AKI	9052	47	191.6	JO70SL	450	IQ5NN	801	3.9	50 W	Yagi 10 el. DK7ZB
7.	OK1IEI	7537	54	138.6	JO70EC	380	DL6WT	470	26.3	100 W	2M7
8.	OK1UVH	5692	31	182.6	JN79CD	400	SQ6IUS	400	4.6	50 W	LPDA 10 el.
9.	OK1MNV	3487	27	128.1	JO70SL	428	HA6W	446	3.2	5 W	4.el.Yagi OK5IM fix JV
10.	OK1ODX	2777	22	125.2	JO70SL	428	HA6W	446	2.1	5 W	4.el.Yagi OK5IM fix JV
11.	OK1DXD	2371	15	157.1	JN79IX	500	IK4ZHH	670	27.2	5 W	8el
12.	OK6JP	1134	17	65.7	JO70FC	250	OK1NOR	143	0.0	5 W	X-50N

Category: 144 MHz QRP, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1MNV	3487	27	128.1	JO70SL	428	HA6W	446	3.2	5 W	4.el.Yagi OK5IM fix JV
2.	OK1ODX	2777	22	125.2	JO70SL	428	HA6W	446	2.1	5 W	4.el.Yagi OK5IM fix JV
3.	OK1DXD	2371	15	157.1	JN79IX	500	IK4ZHH	670	27.2	5 W	8el
4.	OK6JP	1134	17	65.7	JO70FC	250	OK1NOR	143	0.0	5 W	X-50N

Category: 144 MHz, 6H Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2KZB	20020	106	187.9	JN99BK	628	IQ5NN	780	5.1	100 W	2x8elDK7ZB

Category: 144 MHz LP, 6H Multi

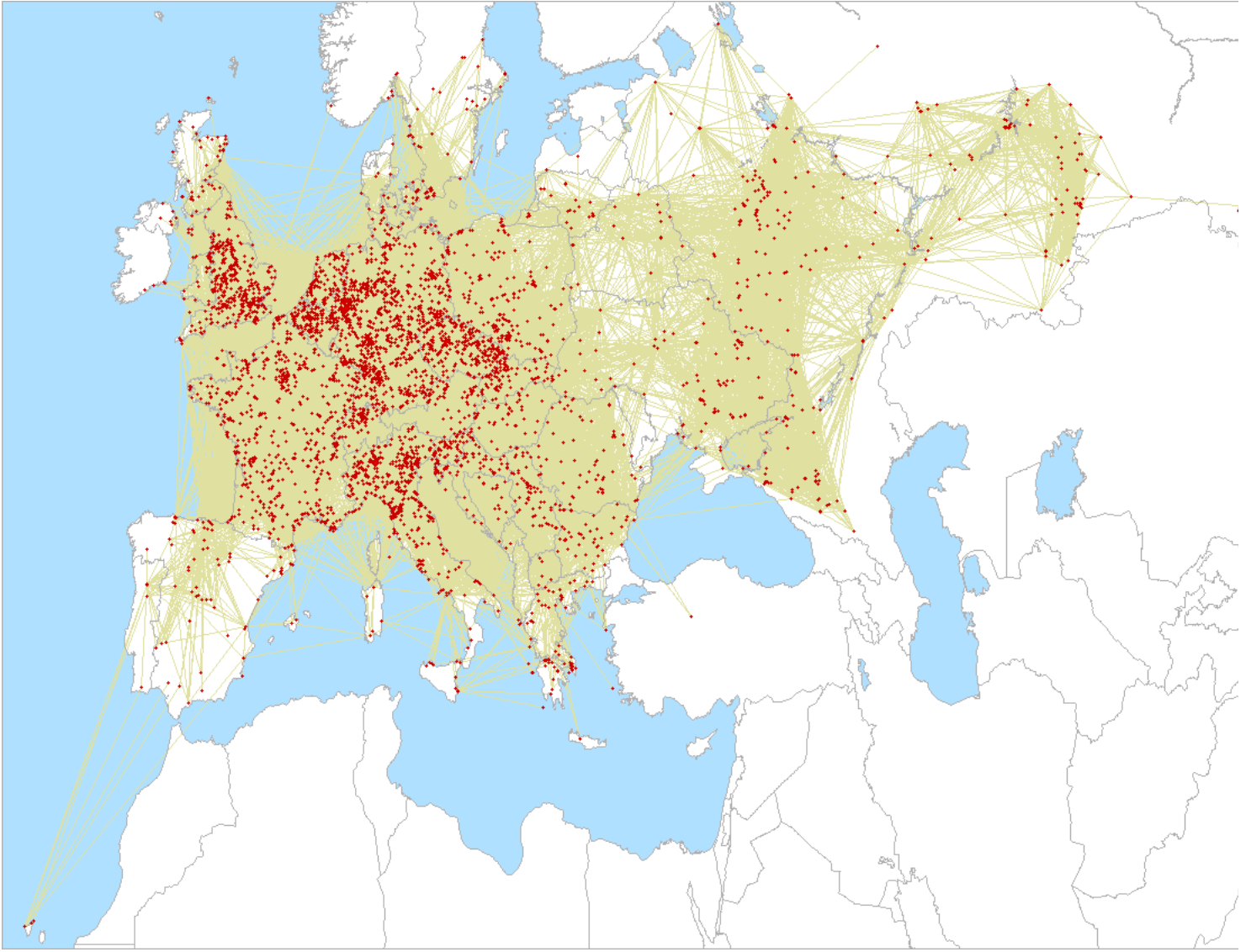
Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2KZB	20020	106	187.9	JN99BK	628	IQ5NN	780	5.1	100 W	2x8elDK7ZB

TOP10 QSOs for 144 MHz:

Pl.	Call 1	Call 2	QRB
1.	OK2EZ	- G8T	1228 km
2.	OL1R	- LZ3A	1102 km
3.	OL1B	- LZ6Z	1054 km
4.	OL4N	- LA0BY	1046 km
5.	OK1KCR	- G0VHF/P	1042 km
6.	OK2KYZ	- LZ6Z	1034 km
7.	OK1KCR	- LZ7J	1031 km

8.	OK1KCR - G8P	1030 km
9.	OK1KCR - LZ4BF	1012 km
10.	OL1B - LZ7J	1011 km

QSO map for 144 MHz:



Checklogs used for 144 MHz:

406BLM 5P5T 7S7V 9A/HA7MB 9A0C 9A0V 9A1CFI 9A1CRS 9A1DL 9A1E 9A1EA 9A1KDE 9A1N 9A1O 9A1Z 9A2EY 9A2HX 9A2KO 9A2QG 9A2SB 9A2UV 9A2VX 9A3AQ 9A3DF 9A3DOS 9A3EJZ 9A3TU 9A4FB 9A4OP 9A4P 9A4QV 9A4W 9A5AB 9A5G 9A5HZ 9A5IG 9A5RJ 9A5RY 9A5Z 9A6DAC 9A6DDA 9A6ZZ 9A8D 9A8TT 9A9I 9A9J 9A9R CR5M DA0FF DB8AH DC1NNN DD7DAC DF0BLM DF0DG DF0MU DF0XX DF4T DF4WO DF7JU DF7LS DG1KDD DG6ME DG6VC DG8NCO DH1JG DH9ET DJ5AR DJ7R DK0BC DK0BM DK0IA DK0NE DK0PU DK1KC/P DK2LB DK5DQ DK5NJ DK6DD/P DL0GM DL0GTH DL0HTW DL0LN DL0ML DL0TX DL0WAE DL1EMA DL1GZW/P DL1KDA DL1RNT DL1SUZ DL2DSA DL2PK/P DL2TXT DL2YCD DL3DQL DL3YCW DL3YDP DL3ZAE/P DL4JG DL5AAZ DL5ALW DL5DBT DL5EBS DL6CNG DL6NAL DL6NWA DL7AFB DL7UDA DM5K/P DN0UKW DN1UE DO1CS DO1DJJ/P DO1KUB DO3GE DO4TMA DP9X DQ3F DQ7A DQ8T DR1H DR2X DR5T DR9A E70T E71E E71EEE E71W E72U E73DPR E73ESP E73JHI E74BYZ E74EBL E78ZX E7C EA1ASC EA1DVY EA1HRR EA1RCS EA2XG EA2XR EA3LA EA8CTK EB2CSA/P EB5AN ED2C EE2R EG1SDC EM3U EU1AI EU3AI EU4AX EW/R1ZA EW3BK EW6BA EW6FS EW6X EW7AS EW7DI EW7T EW7W EW8W F/DK2YCT/P F/OM2ZA F0DVI F0DZO F0EAX F0EAZ F0EDR F0ETY/P F0EVH F0EWK F0FEK F0FJI/P F0GLG F0GYV F1BHL/P F1CBC F1CBR/P F1CXH/P F1DHX/P F1GKS/P F1HGI F1HQU F1IA F1IOZ/P F1IXI F1MKC/P F1MKG F1MZQ F1NZC F1PHB F1PYN/P F1RDL F1RHS F1RRJ F1SIU F1TDO F1US F2FZ F2IF F4BCY F4BDG F4BWJ F4CHA F4CKF/P F4DEY/P F4DFR F4EAN F4EEJ/P F4EPM/P F4EVD F4FBP F4FCW F4FFS F4FHW F4FRF/P F4FRG F4FTJ/P F4FVL F4GFX F4HER F4HKH F4HOG/P F4HQI F4HRD F4HTZ F4HUA F4IAA F5AOL/P F5BL F5CU F5DRD F5DUX F5GXX F5JGL F5JJE F5JY F5KEM/P F5KHP F5MFI F5OOM/P F5PHW F5PVX/P F5PZR F5RRO F5SGT/P F5TRO F5VKV F6BQG/P F6BTX F6DHA F6DZQ F6ETI/P F6FAX/P F6FET F6FGQ F6GEU F6GLJ F6GPT F6GTH F6HJO/P F6HPP/P F6IFX F6IRA F6KCZ/P F6KEH/P F6KEX F6KKA/P F6KQP/P F6KQL F6KRK F6KSD/P F8AVP F8AYU/P F8BBR F8BRL F8CED F8DYD F8GQO F8KGH/P F8KGS F8KID F8KLY GOVHF/P G2XV/P G3PHO G3XDY G3YDD/P G5RS/P G5TO/P G8P G8T GM3HAM/P GM4ZUK/P HA1VQ HA2MJ HA5EA/P HA5FB HA5FM HA5JX HA6W HA8XI HB9AOF HB9CLN HB9CQL HB9CXX HB9DTX HB9EYV HB9FAP HB9FXU HB9GF HB9HR HB9JOE HB9QT HB9RF HB9SO HF12LOS HF37B HG1W HG1Z HG6Z HG7F IOFHZ I1AXE I1BPU I1FY I1KFH I1NCY/1 I1URL I1WKN I2AT I2DZQ I2FUM I2SVA I2XAV/1 I2ZSI/6 I3FIW I3LGP I3MDU I4ABG I4CIV I4CVC/7 I5MZY/4 I5WBE I5WNN I7CSB IA5/IW2MXY IK0BAL/IV3 IK0OKY IK0RMR IK1ASR IK1IXF IK1NPE IK1RAC IK1WEG IK1YNZ IK2FDV/2 IK2JTS IK2OFS IK2PTR/4 IK2RLN IK2TLA IK2WQD IK2YSJ IK3MLF IK3QAR IK3SSG IK3TPP IK3VZO IK3XJP IK3XTT IK3XTY IK4ADE IK4IDP IK4JQQ IK4PMB IK4VFB IK4XQT/4 IK4ZHH IK5AMB IK5BDG IK5EKL IK5LWE IK5PWS IK5RLP

IK7HIN IK7LMX IK7UXU IK8YSW IN3ADW IN3AHO IN3CCD IN3ELX IN3ISV IN3JJI IN3LFL IN3RSV IO2V IQ0HV IQ2CJ IQ3AZ IQ3LX IQ3TR/3 IQ3VI IQ5DY IQ5NN IQ5PJ IQ7FG IQ8BI IQ8XF IS0BRQ IS0BSR IS0YFG IT9FSH IU0DMP IU0HJS IU2GGD IU3EGK IU3GKJ IU4CHE IU4FEI IU4FNO IU5BKR IU7EDW IV3CYT IV3FBH IV3LNQ IV3TPW IV3WMS IV3YAO IW0BJP IW1ANL IW1CKM IW2BZY IW2CTQ IW2CYS IW2DOY/1 IW2FZR IW2NNZ IW3EPE IW3HNG IW4EJK IW5AXW IZ1GCW IZ1IVA IZ1POA IZ1WFB IZ1YTK IZ2ABI IZ2JNN IZ3CTT IZ3ETC IZ3KMY IZ3NOC IZ3NVR IZ3QFG IZ4GWE IZ5CMI IZ5FDD/4 IZ5FDJ IZ5HQB IZ5IOM IZ5NFD IZ7NLJ IZ7QEN IZ8EWD LY2AX LY2BUU LY3A LY3PEJ LY5EZ LZ0C LZ1BOR LZ1CLK LZ1DJ LZ1ETE LZ1IQ LZ1JH LZ1KU LZ1LL LZ1NAG LZ1VQ LZ1ZC LZ2AB LZ2EHO LZ2FO LZ2OA LZ2QA LZ2VR LZ2WE LZ2YO LZ2ZY LZ3A LZ3X LZ4BF LZ4PA LZ5D LZ5IL LZ5Z LZ6M LZ6R LZ6Z LZ7B LZ7J LZ7JQ LZ7Z OE1HHB OE1ILW/3 OE1VMC OE1W OE2M OE3KEU OE5D OE5JSL OE5NNN/P OE6V OK5AW OM0A OM0AD OM0IM OM0TT OM1II OM1RV OM2ALB OM2DT OM2RL OM2Y OM3CA OM3CFE OM3CQF OM3CVV OM3FW OM3KEG OM3KFV OM3KHT OM3KHU OM3KII OM3KOM OM3KTR OM3PA OM3RLA OM3RM OM3THX OM3TIX OM3TZZ OM3W OM3WAN OM3WAP OM3WBY OM3WRD OM3WYB OM3ZAH OM4AML OM4C OM5AW OM5CM OM5KM OM5LD OM5MX OM5UM OM6A OM6ABF OM6AMI OM6TX OM6W OM7AG OM7AZZ OM8AND OM8ARG OM8DD OM8GY OM8MM OM8TA OM8WG ON3MGA ON4KHG ON4LDP ON5IE ON5KDX ON5RZ ON6LR ON8CF/P OR6T OZ1BEF PA0FEI PA0FRX PA3CRX PA3HFJ PA5KM PA5KT PA5WT PC5T PE1EWR PE1MWL R1NW R1OA R2AF R2AQH R2DU R2VM R3BL R3CT R3EG R3FP R3GC R3GS R3LW R3MW R3PA R3PG R3RW R3WW R4FD R4HV R4NAF R4NAM R4NAT R4NAY R4NBB R5AQ R6AM R6BT R6BU R6CS R6DZ R6HV R6LII R6YC R7GU R7HL R7HN R7KAP R7LP R7MU R7NP R8ABA R8ACC R8ACZ R8ADD R8ADN R8ADY R8CAS R8OAK R9AE R9AT R9BA R9BT R9CT R9CZA R9FBO R9FC R9FCH R9FX R9HAG R9MAO R9OBF R9OBJ R9OCD R9PM R9PU R9VK RA0WVK RA1TD RA1TM RA3ACY RA3AES RA3AQ RA3DGP RA3QR RA3TAP RA3TLU RA3VGV RA3W RA3WIM RA3WJR RA3WT RA3XY RA3XX RA3ZJ RA4A RA4CKD RA4FER RA4FP RA4HGN RA4NCQ RA4W RA4YES RA5F RA6C RA6FSQ RA6FTH RA6LGV RA6XW RA8AA RA8AWA RA9AAZ RA9AHE RA9BZ RA9CCK RA9CCU RA9CGG RA9CHZ RA9CMI RA9DA RA9FBI RA9FEU RA9FGD RA9FNG RA9MEM RA9MKL RA9OCP RA9QAW RA9UDK RA9UKW RA9YGS RA9YHK RA9YI RA9YSF RC3P RC3W RC3Y RC9ABC RC9F RC9FB RC9MAA RC9YC RD3DS RD3FD RD3ZA RG3R RG7L RG8U RK3DWW RK3E RK3MXT RK3T RK4NAB RK6LZE RK6MF RK9AN RK9CC RK9MWO RK9Y RL3D RL3F RL9M RM1M RM3X RM7T RM8A RM9CM RN1QC RN3DKE RN5M RN6BP RN6MA RN8N RO2E RO5F RQ3P RQ9F RT2M RT3E RT3G RT7G RU0AJE RU1T RU3AN RU3DD RU3XY RU4HU RU4NG RU4W RU9FT RU9FV RU9MA RV6ANI RV6CU RV6HOC RV6LB RV6LML RV9AS RV9CVA RW3AI RW3PX RW3SK RW3TJ RW3VM RW3WP RW3X RW3XL RW3XN RW4HW RW4WE RW6AON RW9F RW9ST RW9UI RX3XQ RX4CQ RX4HW RX5A RX6A RX9AT RY0AAI RY9CAA RY9FAA RZ3QM RZ6DD RZ6HKM RZ6HWF RZ6MB RZ6MU RZ9AF S52W S56LXB S57M S57WW S59DME S59GS S59R SF6F SK70A SM6CEN SM7GVF SM7HG Y SN0R SN100JP SN1I SN1W SN3R SN5W SN6F SN6J SN7L SQ3AK SO7M SP/DD3JA SP0VHF SP1ATOM SP1FJZ SP1JNY SP1KZE SP1MVG SP1MWH SP1N SP1NL SP1O SP1WSR SP2CHY SP2CNV SP2CNW SP2DDV SP2FAV SP2FRY SP2HHX SP2HNL SP2IPT SP2JEL SP2KDS SP2MHC SP2QVH SP3ANL SP3BES SP3CMX SP3DRM SP3HUF SP3IOE SP3KWA SP3MCY SP3OKX SP3PFQ SP3PWL SP3QDX SP3RNY SP3YOR SP50DDX SP50ZCF/1 SP5BRD SP5ELA SP5MX SP5PBE SP5XXX SP6CVB SP6CXB SP6DHH SP6DVP SP6FBE SP6FIG SP6GF SP6HED SP6JBF SP6LUV SP6MQO SP6OHU SP6OPM SP6OWA SP6PCL SP6TRX SP6TTQ SP6YG SP6ZS SP7AWG SP7DCS SP7JC SP7MTF SP7NHS SP7OGS SP7PZS SP7RDI SP7ROZ SP7VVB SP7WMZ SP8AWL SP8DIP SP8DXZ SP8MCP SP8MRD SP8MTA SP8NFO SP8OOU SP8PAI SP8POP SP8QEJ SP8SIB SP8WJW SP8XXN SP9AHB SP9AIP SP9BJV SP9BNM SP9CAM SP9CP SP9DHY SP9DNO SP9ENV/1 SP9EYX SP9FYS SP9G SP9GFY SP9GKJ SP9KDA SP9MRK SP9NWN SP9PKS SP9RQH SP9SDF SP9SM SP9VJ SP9VOU SP9WZJ SP9XWL SQ1FYY SQ1GQN SQ2EEQ SQ2LX SQ3PCL SQ3POS SQ3TGO SQ5JUP SQ5KTM SQ5NWH SQ5RWW SQ5UFO SQ6CNM SQ6IUS SQ6NDM SQ6POB SQ6SGV SQ7AI SQ7OFB SQ7X SQ8AQX SQ8EP SQ9ACH SQ9CIN SQ9CWN SQ9CWW SQ9DEO SQ9KPA SQ9MLZ SQ9NFQ SQ9SBF SQ9V SV1BJY SV1NIX SV1RUY SV1SFQ SV2DCD/P SV2RCK SV3AQO/P SV3RF SV3RPQ SX2B SZ8L TM0L TM0W TM1MAD TM2BD TM2F TM4A TM5AHO TM5SE TM6T TM9A UA0WBR UA2FL UA3DDL UA3DQS UA3DSN UA3IDQ UA3MBA UA3MBJ UA3MIF UA3MIW UA3MMY UA3MQJ UA3MRS UA3RAW UA3RUF UA3SJV UA3X/4 UA4AQL UA4BI UA4FDD UA4FKD UA4HQI UA4LKU UA4NDX UA4PKA UA4WBC UA4WFF UA6AH UA6AQN UA6EC UA6HFI UA6JCJ UA6LJV UA6LNS UA6LQZ UA6MA UA9AAG UA9CFH UA9FDZ UA9FPG UA9FU UA9MBQ UA9MJH UA9MQA UA9MQN UA9NN UA9OES UA9ORM UA9OSS UA9UPI UA9WTF UA9YJM UB3XAV UB6F UB8AAT UB8ABJ UB8AEZ UB8CJL UB8FBZ UB9FADH UB9FADI UB9OBI UD2F UD6AGD UD7G UF3D UH2MAA UI7C UR0EQ UR3GS UR3HR UR3QAZ UR3VKC UR4LG UR4LQ UR4LRG UR4LSK UR4VZA UR5EE UR5LEH UR5LX UR5TL UR5WCE UR6EM UR6QS UR7D UR7QDO UR7QDU UR8QE US4IEK US5EII US5UES US6EC US7GY US7IGN US7SB US8AR UT0EZ UT1ZZ UT2EM UT2QQ UT2UB UT3EW UT3LK UT3LL UT4NA UT4TA UT5EY UT5ST UT5VD UT7E UT7EL UT7YW UT8AL UT8LE UT8QQ UT9IR UT9NA UT9UR UV2L/P UW3E/P UW3EWW UW3G UW4U UW5B UW5EGT UW5EKM UW5ELQ UX0DZ UX0QQ/P UX2QL/P UX2SB UX4IJ UY1HY UY5YA UY7LO UY9VY UZ5ZV UZ7HO UZ7W YO2EA YO2GL YO2LLZ YO2YA YO3DDZ YO3FAI YO3GEJ YO3GNF YO4BXX/P YO4FYQ YO4SI YO5AVN/P YO5BQQ YO5DND YO5LD/P YO5OHY YO5OST/P YO5PLP YO6BLM YO6MP YO6XK/P YO7BKX YO7BPC YO7BTC YO7CKP YO7CVL YO7CWP YO7LDT YO7LYM YO8ALA YO8BFB YO8CQQ YO8RHM YO8TCG YO9AYN YO9CNU/P YR8D YT0A YT0B YT0WFF YT1R YT1WP YT1Z YT2MW YT2T YT2ZZ YT3N YT3TPS YT4B YT4ZZ YT5DEY YT7RM YU/404A YU1BPA YU1EM YU1ES YU1IS YU1LG YU1MS YU1VG YU1ZZ YU2ECP YU3FCM YU4GUV YU4MCP YU4SZZ YU4ZZ YU5PD YU5RY YU5W YU7ACO YU7C YU7RAY YU7W Z32KF Z3A