

Result of contest: VHF Contest 2014

Komentář vyhodnocovatele

Do hodnocení dorazilo 157 logů, použito bylo celkem 1295 checklogů. Některé checklogy byly vyřazeny kvůli chybám, které by poškodily hodnocené stanice

Nebyly hodnoceny stanice:

- OK1FMD dával číslo +1 (spojení 022-139), nehodnocen dle bodu 25d.
- OK1FIG na vlastní žádost.

OK2KHZ také dávali číslo +1 (spojení 049-056), ale nezpůsobili tím 30% chyb, takže dle platných podmínek musely být strženy body protistanicím. Perličkou je spojení OK2BNF se sebou, kde navíc udělal chybu v čísle spojení.

Zásahem vyhodnocovatele byly neuznány značky: OK1VUH, Y97C, OK1ROZ, D01BKW, SP6PJP, OK1SQ, OE2W, OK2KJI, O5LHM, DL2HMB, DL0HAW, OK1AI, OL7Y, OK1VWV a S5DEM. Naopak uznány byly sporné: LY2DR, OM0WR, DL1EFC/P, OK1RH, DO6XH, OK1ZY, SP9SPR, DK6PW, IZ3DVO, DK0MW. DL9ME byl uznán ze dvou lokátorů.

Seznam unikátních kombinací [značka+lokátor](#). Zajímavostí je, že některé stanice nepoužívají logy s výstupem do EDI, protože takové chyby by program udělat nemohl.

73 Lád'a, OK1ZIA za RK OK1KRQ

Diplomy

Diplomy za první tři místa v každé kategorii lze stáhnout [zde](#).

Category: 144 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2IGG	213693	634	336.1	JN79QJ	753	SM7GVF	849	3.8	2000 W	24el
2.	OK2GD	154314	503	305.8	JN89BO	825	PA0EHG	851	9.7	10002	x 13el. WYU1EF
3.	OK2EZ	152141	494	307.0	JN99BS	270	F8KID	881	1.1	1300 W	2x14el.DK7ZB
4.	OK1FC	143350	496	288.0	JN79CP	562	IK1AZV	769	5.9	500	W2xGW4CQT
5.	OK1WT	142924	468	304.4	JO60RA	596	YU1EV	791	1.9	700	W2x9el F9FT
6.	OK1HWU	134406	434	308.7	JO70SS	1411	YU1VG	867	2.0	100	W10el PA0MS
7.	OK1DSZ	124880	379	328.5	JN69RI	719	YT2R	775	1.4	100	W2x10el. DK7ZB
8.	OK1RZ	118240	404	291.7	JN79PP	709	ON4KHG	814	2.8	200	W2xDL6WU
9.	OK2BU	87247	304	286.0	JN89NV	660	IK1AZV	947	7.5	500	W2 x 7 EL QUAD
10.	OK1TI	85305	331	256.7	JO70DP	660	YU1VG	903	7.4	600	W2xF9FT
11.	OK2BFN	80293	277	288.9	JN89UC	412	IK2CFR	810	3.0	100	W18el F9FT
12.	OK1NPF	77490	295	261.7	JO70SQ	830	IQ0HV	867	1.6	80	W7el DK7ZB

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
13.	OK1VSJ	63077	210	299.4	JN69IS	500	YU7ACO	832	1.7	100 W4 x 7 el.	DK7ZB
14.	OK1IA	62761	272	229.7	JO70WE	230	IK5ZWU	778	6.3	500 W18 el	M2
15.	OK1VDJ	58882	261	224.6	JN79US	663	IK6DTB	840	4.8	300 WDK7ZB	9el.
16.	OK2BMJ	58063	219	264.1	JN89UE	494	TM9A	763	0.1	100 W12 el.	DL6WU
17.	OK1UFF	54896	239	228.7	JO60XR	703	IK5ZWU	804	8.8	100 W8 el.	YAGI
18.	OK2SSJ	52626	218	240.4	JN89WW	270	IK5ZWU	816	8.3	100 W8el.	DK7ZB
19.	OK1VAV	47084	201	233.2	JN79FW	370	YT7C	770	4.9	75 WFT-817	
20.	OK1FHA	46268	196	235.1	JO60RA	589	IK5ZWU	721	2.2	100 WYagi	7 el.
21.	OK7L	46133	209	219.7	JN79FV	450	YU7ACO	743	12.8	25 WGW4CQT	
22.	OK2VLT	45744	199	228.9	JN99CS	239	DK0BN	746	3.2	100 W28el	OK2SS
23.	OK2DGB	43152	178	241.4	JN79RL	700	YT2R	680	2.5	100 W7 el	YAGI
24.	OK1MWW	40483	168	240.0	JN89EX	356	YT7C	707	10.3	400 W7 el.	DK7ZB
25.	OK1VRY	37785	153	246.0	JN79FP	430	IK5ZWU	692	4.8	300 W6x6 el.	
26.	OK1DRX	37655	164	228.6	JN79DW	400	YT7C	777	0.3	50 W7-el	DK7ZB
27.	OK1MAC	37626	93	403.6	JN79IO	713	I6BQI	798	4.8	70 W4x13el	
28.	OK7GU	37343	117	318.2	JN69QT	534	YO2KJG	821	2.5	600 W12el.	M2
29.	OK1IAP	35599	138	257.0	JN79AC	450	YU7ACO	710	5.5	100 W13 el.	yagi
30.	OK1VUB	34442	148	231.7	JO70KK	290	IK4WKU	816	6.0	100 WPA0MS	
31.	OK1RK	33115	107	308.5	JO70EA	390	YT7C	781	3.6	50 W8 el	EF0208
32.	OK1BMW	33010	86	382.8	JO70EI		?YT4B	792	8.5	40 W9 ele.	Yagi
33.	OK1CJH	32883	171	191.3	JO70UF	300	IK5ZWU	779	4.0	50 W7el	YAGI
34.	OK1ZHS	32491	134	241.5	JO70EC	220	YT7C	789	2.2	90 W5el.	DK7ZB
35.	OK1DXD	32418	130	248.4	JN79IX		?YT7C	764	13.8	40 W7el.	DK7ZB
36.	OK1VBN	31671	127	248.4	JN79HA	525	P5T	677	7.5	100 WPA0MS	
37.	OK2JI	31144	143	216.8	JN89LX	320	IK5ZWU	788	8.0	50 W1x13el.	DK7ZB
38.	OK2IGL	30484	137	221.5	JN89LD	336	IK2CFR	768	1.8	50 WF9FT	
39.	OK1AXG	27930	122	227.9	JO80BJ	380	IK2CFR	819	4.9	50 W9el	F9FT
40.	OK1DPO	27928	117	237.7	JO70CH	207	IK5ZWU	761	4.1	200 W9el.	F9FT
41.	OK2KG	24978	108	230.3	JN89JI	550	IK2CFR	773	4.8	50 W7el	DK7ZB
42.	OK1IEI	24545	138	176.9	JO70EC	380	PA1T	627	2.5	80 W2M7	
43.	OK1LT	24023	117	204.3	JN79DX	350	YT4B	760	8.9	90 W12el.	DK7ZB
44.	OK1XKK/P	23524	115	203.6	JO70FS	580	I4BME	736	0.5	50 W9el	yagi
45.	OK1UDQ	23087	104	221.0	JO70NO	280	IK5ZWU	806	3.0	50 WF9FT	
46.	OK2TKE	21991	113	193.6	JN89JJ	542	IK5ZWU	725	3.7	50 W5 el.	Yagi
47.	OK9JAR	21625	115	187.0	JN69XT	350	F8KID	584	8.7	?W10el	
48.	OK1MHJ	21353	121	175.5	JO70UD	238	UW5Y	569	16.0	50 WDL6WU	
49.	OK5XM	20620	94	218.4	JO60KF	352	PA6NL	640	5.4	50 W2x7Y	DK7ZB
50.	OK2BSP	20551	131	155.9	JN99AK	680	DA0FF	589	2.8	50 WYAGI-5el	
51.	OK2UPG	19818	94	209.8	JN99IP	362	DA0FF	631	10.0	50 W9el.	YAGI
52.	OK1MNV	19469	110	176.0	JO70SM	608	IK5ZWU	806	7.8	5 W4.el.	Yagi
53.	OK1STJ	16249	80	202.1	JN69WI	540	YO5OHB	713	3.0	100 W8 el.	DK7ZB
54.	OK1ANA	16222	79	204.3	JO80AH	291	YT4B	734	26.9	30 WPA0MS	
55.	OK2UKG	15369	69	221.7	JN99BK	550	DR2S	624	5.7	50 W6el.	DJ9BV
56.	OK1NWD	15331	56	272.8	JN69UJ	560	YT7C	756	11.4	50 W12.el	F9FT
57.	OK1IBB	15049	82	182.5	JN69MJ	773	HG6Z	528	12.4	100 WM	2
58.	OK2ILA	13650	56	242.8	JN89WW	250	YT7C	667	4.3	50 WDK7ZB	
59.	OK2BEN	13105	73	178.5	JN79XN	595	IK5ZWU	716	7.2	25 WHOME DESIGN	
60.	OK2VG	12260	66	184.8	JN99CQ	325	SP2QBQ	505	10.7	100 W7 el	QUAD

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
61.	OK6TT	12114	65	185.4	JO80CI	600F8KID		752	2.2	50 W15el	Cue Dee
62.	OK5MB	11788	60	195.5	JO70LJ	285YT7C		794	0.0	50 WY9ELE	
63.	OK2VIR	11743	78	149.6	JN99DS	275DF0YY		481	9.6	100 WX6000+DK7ZB	
64.	OK1CMA	10286	78	130.9	JN79VW	320DA0FF		419	4.8	50 WHB9CV	
65.	OK1VKC	10280	70	145.9	JO70PB	2055P5T		577	16.1	50 WF9FT	15 el.
66.	OK2BRZ	8658	47	183.2	JN89PQ	230YT7C		652	1.4	50 W7el	dk7zb
67.	OK2MEU	8124	55	146.7	JN89RX	520DL0GTH		479	15.1	100 WF9FT	9el
68.	OK1EM	8050	54	148.1	JO70CN	266HA2R		454	0.0	10 WPA0MS	
69.	OK2BS	7928	54	145.8	JN89LW	320IK5ZWU		784	19.0	50 WYagi	12JXX2
70.	OK1GK	7329	46	158.3	JN79KU	300S50C		398	3.1	5 W9 el.	F9FT
71.	OK2MAJ	7210	27	266.0	JN89SG	270YU5DIM		526	9.7	50 WF9FT	
72.	OK2ULQ	7107	47	150.2	JN99DP	660OK1OPT		372	0.0	50 W4el	
73.	OK/OM3C NF	6549	52	124.9	JN89CX	285DR2S		480	8.4	25 Whb9cv	
74.	OK1WGW	6492	50	128.8	JO60WP	200HA5KDQ		504	8.1	100 WYagi	7el.
75.	OK1XBF	6317	41	153.1	JN69MJ	?DK0BN		382	8.9	50 W5el.	
76.	OK2SEX	6148	49	124.5	JN89PT	620DL0GTH		471	1.9	20 WF9FT	
77.	OK1ALE	5951	43	137.4	JO70BB	396OM6W		355	2.2	20 W3 el.	Yagi
78.	OK1JAH	5859	39	149.2	JN79OQ	480S50C		381	14.2	80 W5el.	yagi
79.	OK7N	5241	30	173.7	JO70EC	3207S7V		609	0.0	5 WDK7ZB	5o5 ele
80.	OK1MGW	4601	19	241.2	JO70WF	240UR7D		523	0.0	35 WDIPOL	20M
81.	OK5MN	4550	40	112.8	JO70SL	100M8A		333	4.1	5 W4.el.	Yagi
82.	OK1FEN	4511	28	160.1	JO70NA	338F8KID		670	4.8	50 W6 el	Yagi
83.	OK1KZ	3676	49	74.0	JO70ED	220DK0OG		301	7.5	40 Wvertical	
84.	OK1FQK	2928	25	116.1	JO70NB	222SP1JNY		382	20.2	80 W7 el	Yagi
85.	OK2JK	2880	18	159.0	JN89HE	300DL0GTH		447	19.5	40 W11EL.	YU7EF
86.	OK1PV	2612	13	199.9	JN78FX	400I3LGP		442	28.6	5 W4ele	DK7ZB
87.	OK1UVJ	2587	21	122.2	JN69OP	350DK0BN		389	5.3	10 W8el.	LPD
88.	OK2SAR	2203	19	114.9	JN89LX	320S57M		395	3.2	100 WA145S10	
89.	OK1DEU	1971	9	218.0	JO80DD	360S59ABC		396	0.0	90 W10 el.	OK1DE
90.	OK2SVA	1917	13	146.5	JN99AK	680OL4A		350	27.2	50 W5 el.	YAGI
91.	OK1DJS	1560	10	155.0	JO70FB	270OM3W		282	38.2	80 W4 el	KRC,LPD
92.	OK1KI	1317	19	68.3	JO70GB	250OE5BGN		151	10.4	10 Wbila	hul
93.	OK1CD	1126	15	74.1	JO70FC	250OL7M		143	19.3	20 W5/8	VERT,
94.	OK1JDJ	1095	14	77.2	JO70AQ	200OL7M		177	18.3	50 Wx	300
95.	OK2MED	551	6	90.8	JN99GO	540OL4K		240	0.0	50 WGW4CQT	

Category: 144 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1HWU	134406	434	308.7	JO70SS	1411YU1VG		867	2.0	100 W10el	PA0MS
2.	OK1DSZ	124880	379	328.5	JN69RI	719YT2R		775	1.4	100 W2x10el.	DK7ZB
3.	OK2BFN	80293	277	288.9	JN89UC	412IK2CFR		810	3.0	100 W18el	F9FT
4.	OK1NPF	77490	295	261.7	JO70SQ	830IQ0HV		867	1.6	80 W7el	DK7ZB
5.	OK1VSJ	63077	210	299.4	JN69IS	500YU7ACO		832	1.7	100 W4 x 7 el.	DK7ZB
6.	OK2BMJ	58063	219	264.1	JN89UE	494TM9A		763	0.1	100 W12 el.	DL6WU

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
7.	OK1UFF	54896	239	228.7	J060XR	703IK5ZWU		804	8.8	100 W8 el. YAGI	
8.	OK2SSJ	52626	218	240.4	JN89WW	270IK5ZWU		816	8.3	100 W8el. DK7ZB	
9.	OK1VAV	47084	201	233.2	JN79FW	370YT7C		770	4.9	75 WFT-817	
10.	OK1FHA	46268	196	235.1	J060RA	589IK5ZWU		721	2.2	100 WYagi 7 el.	
11.	OK7L	46133	209	219.7	JN79FV	450YU7ACO		743	12.8	25 WGW4CQT	
12.	OK2VLT	45744	199	228.9	JN99CS	239DK0BN		746	3.2	100 W28el OK2SS	
13.	OK2DGB	43152	178	241.4	JN79RL	700YT2R		680	2.5	100 W7 el YAGI	
14.	OK1DRX	37655	164	228.6	JN79DW	400YT7C		777	0.3	50 W7-el DK7ZB	
15.	OK1MAC	37626	93	403.6	JN79IO	713I6BQI		798	4.8	70 W4x13el	
16.	OK1IAP	35599	138	257.0	JN79AC	450YU7ACO		710	5.5	100 W13 el. yagi	
17.	OK1VUB	34442	148	231.7	J070KK	290IK4WKU		816	6.0	100 WPA0MS	
18.	OK1RK	33115	107	308.5	J070EA	390YT7C		781	3.6	50 W8 el EF0208	
19.	OK1BMW	33010	86	382.8	J070EI	?YT4B		792	8.5	40 W9 ele. Yagi	
20.	OK1CJH	32883	171	191.3	J070UF	300IK5ZWU		779	4.0	50 W7el YAGI	
21.	OK1ZHS	32491	134	241.5	J070EC	220YT7C		789	2.2	90 W5el. DK7ZB	
22.	OK1DXD	32418	130	248.4	JN79IX	?YT7C		764	13.8	40 W7el. DK7ZB	
23.	OK1VBN	31671	127	248.4	JN79HA	5255P5T		677	7.5	100 WPA0MS	
24.	OK2JI	31144	143	216.8	JN89LX	320IK5ZWU		788	8.0	50 W1x13el. DK7ZB	
25.	OK2IGL	30484	137	221.5	JN89LD	336IK2CFR		768	1.8	50 WF9FT	
26.	OK1AXG	27930	122	227.9	J080BJ	380IK2CFR		819	4.9	50 W9el F9FT	
27.	OK2KG	24978	108	230.3	JN89JI	550IK2CFR		773	4.8	50 W7el DK7ZB	
28.	OK1IEI	24545	138	176.9	J070EC	380PA1T		627	2.5	80 W2M7	
29.	OK1LT	24023	117	204.3	JN79DX	350YT4B		760	8.9	90 W12el. DK7ZB	
30.	OK1XKK/P	23524	115	203.6	J070FS	580I4BME		736	0.5	50 W9el yagi	
31.	OK1UDQ	23087	104	221.0	J070NO	280IK5ZWU		806	3.0	50 WF9FT	
32.	OK2TKE	21991	113	193.6	JN89JJ	542IK5ZWU		725	3.7	50 W5 el. Yagi	
33.	OK1MHJ	21353	121	175.5	J070UD	238UW5Y		569	16.0	50 WDL6WU	
34.	OK5XM	20620	94	218.4	J060KF	352PA6NL		640	5.4	50 W2x7Y DK7ZB	
35.	OK2BSP	20551	131	155.9	JN99AK	680DA0FF		589	2.8	50 WYAGI-5el	
36.	OK2UPG	19818	94	209.8	JN99IP	362DA0FF		631	10.0	50 W9el. YAGI	
37.	OK1MNV	19469	110	176.0	J070SM	608IK5ZWU		806	7.8	5 W4.el. Yagi	
38.	OK1STJ	16249	80	202.1	JN69WI	540YO5OHB		713	3.0	100 W8 el. DK7ZB	
39.	OK1ANA	16222	79	204.3	J080AH	291YT4B		734	26.9	30 WPA0MS	
40.	OK2UKG	15369	69	221.7	JN99BK	550DR2S		624	5.7	50 W6el. DJ9BV	
41.	OK1NWD	15331	56	272.8	JN69UJ	560YT7C		756	11.4	50 W12.el F9FT	
42.	OK1IBB	15049	82	182.5	JN69MJ	773HG6Z		528	12.4	100 WM 2	
43.	OK2ILA	13650	56	242.8	JN89WW	250YT7C		667	4.3	50 WDK7ZB	
44.	OK2BEN	13105	73	178.5	JN79XN	595IK5ZWU		716	7.2	25 WHOME DESIGN	9 EL. YAGI,
45.	OK2VG	12260	66	184.8	JN99CQ	325SP2QBQ		505	10.7	100 W7 el QUAD	
46.	OK6TT	12114	65	185.4	J080CI	600F8KID		752	2.2	50 W15el Cue Dee	
47.	OK5MB	11788	60	195.5	J070LJ	285YT7C		794	0.0	50 WY9ELE	
48.	OK2VIR	11743	78	149.6	JN99DS	275DF0YY		481	9.6	100 WX6000+DK7ZB	
49.	OK1CMA	10286	78	130.9	JN79VW	320DA0FF		419	4.8	50 WHB9CV	
50.	OK1VKC	10280	70	145.9	J070PB	2055P5T		577	16.1	50 WF9FT 15 el.	
51.	OK2BRZ	8658	47	183.2	JN89PQ	230YT7C		652	1.4	50 W7el dk7zb	
52.	OK2MEU	8124	55	146.7	JN89RX	520DL0GTH		479	15.1	100 WF9FT 9el	
53.	OK1EM	8050	54	148.1	J070CN	266HA2R		454	0.0	10 WPA0MS	
54.	OK2BS	7928	54	145.8	JN89LW	320IK5ZWU		784	19.0	50 WYagi 12JXX2	

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
55.	OK1GK	7329	46	158.3	JN79KU	300S50C		398	3.1	5 W	9 el. F9FT
56.	OK2MAJ	7210	27	266.0	JN89SG	270YU5DIM		526	9.7	50 W	F9FT
57.	OK2ULQ	7107	47	150.2	JN99DP	660OK1OPT		372	0.0	50 W	4el
58.	OK/OM3C NF	6549	52	124.9	JN89CX	285DR2S		480	8.4	25 W	hb9cv
59.	OK1WGW	6492	50	128.8	JO60WP	200HA5KDQ		504	8.1	100 W	Yagi 7el.
60.	OK1XBF	6317	41	153.1	JN69MJ	?DK0BN		382	8.9	50 W	5el.
61.	OK2SEX	6148	49	124.5	JN89PT	620DL0GTH		471	1.9	20 W	F9FT
62.	OK1ALE	5951	43	137.4	JO70BB	396OM6W		355	2.2	20 W	3 el.Yagi
63.	OK1JAH	5859	39	149.2	JN79OQ	480S50C		381	14.2	80 W	5el. yagi
64.	OK7N	5241	30	173.7	JO70EC	3207S7V		609	0.0	5 W	WDK7ZB 5o5 ele
65.	OK1MGW	4601	19	241.2	JO70WF	240UR7D		523	0.0	35 W	DIPOL 20M
66.	OK5MN	4550	40	112.8	JO70SL	100M8A		333	4.1	5 W	4.el.Yagi
67.	OK1FEN	4511	28	160.1	JO70NA	338F8KID		670	4.8	50 W	6 el Yagi
68.	OK1KZ	3676	49	74.0	JO70ED	220DK0OG		301	7.5	40 W	vertical
69.	OK1FQK	2928	25	116.1	JO70NB	222SP1JNY		382	20.2	80 W	7 el Yagi
70.	OK2JK	2880	18	159.0	JN89HE	300DL0GTH		447	19.5	40 W	11EL.YU7EF
71.	OK1PV	2612	13	199.9	JN78FX	400I3LGP		442	28.6	5 W	4ele DK7ZB
72.	OK1UVJ	2587	21	122.2	JN69OP	350DK0BN		389	5.3	10 W	8el. LPD
73.	OK2SAR	2203	19	114.9	JN89LX	320S57M		395	3.2	100 W	WA145S10
74.	OK1DEU	1971	9	218.0	JO80DD	360S59ABC		396	0.0	90 W	10 el. OK1DE
75.	OK2SVA	1917	13	146.5	JN99AK	680OL4A		350	27.2	50 W	5 el. YAGI
76.	OK1DJS	1560	10	155.0	JO70FB	270OM3W		282	38.2	80 W	4 el KRC,LPD
77.	OK1KI	1317	19	68.3	JO70GB	250OE5BGN		151	10.4	10 W	bilal hul
78.	OK1CD	1126	15	74.1	JO70FC	250OL7M		143	19.3	20 W	5/8 VERT,
79.	OK1JDJ	1095	14	77.2	JO70AQ	200OL7M		177	18.3	50 W	x 300
80.	OK2MED	551	6	90.8	JN99GO	540OL4K		240	0.0	50 W	GW4CQT

Category: 144 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OL9W	321267	801	400.1	JN99CL	1129LA0BY		1261	3.8	3000W	4x17M2 2x18M2 W8x5 4x6
2.	OL7M	320014	819	389.7	JO80FG	1099OH1ND		1186	1.4	2200W	99 el. yagi
3.	OK7O	263544	754	348.5	JN69OU	502YO2KJG		834	6.7	2800W	6x4el,6x4el,6x4el, W2x14el,13el
4.	OL4A	260887	723	359.8	JO60RN	920IK6DTB		924	6.8	1000W	1x 7el. 1x9 el. W1x11 el.
5.	OK1KCR	259831	722	358.9	JN79VS	668LZ7Z		933	1.8	2000W	M2, DL7KM
6.	OL3Z	253986	740	342.2	JN79FX	406G8P		931	4.1	1800W	174el
7.	OL3Y	235783	690	340.7	JN69JJ	1042YU7ACO		803	2.5	2500W	2x4x4 DK7ZB,1x4x5 DK7ZB, M2

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
8.	OK2A	224729	638	351.2	JN79OW	460	I6BQI	838	4.0	1100	10el DK7ZB, 10el WDK7ZB
9.	OL7C	221563	664	332.7	JO60JJ		?LA0BY	1073	6.0	2800	4x10+8x5+2x10+W4x5
10.	OK1KRY	184478	580	317.1	JN69ER	895	YU7ACO	849	8.9	600 W	12el.DK7ZB, PA0MS, 7el.
11.	OL1C	181527	565	320.3	JO60UQ	875	G8T	899	5.0	800 W	4x 10el.DK7ZB
12.	OK2KYZ	170876	526	323.9	JO80NB	1350	OH1MN	1218	2.9	600 W	2x10el DK7ZB
13.	OL4N	165539	529	311.9	JO60VR		?G8T	904	7.3	900 W	4x7 DK7ZB
14.	OK1KKI	152275	458	331.5	JN79NF	609	LY2WR	874	4.9	500 W	2xF9FT 2xGW4CQT
15.	OL4W	141361	453	311.1	JO70LR	1020	G8T	985	2.7	900 W	M2 17el.
16.	OK2M	139452	415	335.0	JN69UN	670	G8P	891	4.0	100 W	4x9el
17.	OK1KQH	137927	468	293.7	JN79GO	590	F6HJO	781	7.9	1000 W	18M2 10el
18.	OK2R	132880	446	296.9	JN89FN	654	IK1AZV	886	1.2	100 W	2x12+4x6
19.	OK2C	124663	402	309.1	JN99AJ	700	ON5LL	908	1.5	500 W	F9FT;4x9
20.	OK2KEA	110620	376	293.2	JN89EJ	550	LZ7Z	874	3.0	1000 W	2xDL6WU 12el.
21.	OK2KJU	110279	389	282.5	JN89SJ	360	HB9LB	761	4.2	300 W	F9FT
22.	OL2J	109249	369	295.1	JN79TI	660	ON4KHG	844	3.6	300 W	F9FT
23.	OK1OPT	105685	382	275.7	JN69NX	720	YT2R	838	6.3	300 W	10 el. DK7ZB
24.	OL7G	101213	334	302.0	JN78DR	820	US5WU	743	7.0	1000 W	2x10el DK7ZB
25.	OL1Z	98612	334	294.2	JN88AU	368	LZ9X	1022	6.9	250 W	2x10el. DK7ZB
26.	OK2KCN	97000	349	276.9	JN89OI	235	IK2CFR	797	5.4	800 W	2 x GW4CQT
27.	OL4K	93306	341	272.6	JO70TQ	1200	YU1VG	856	9.0	90 W	12 el. DK7ZB , 6 el. yagi
28.	OK1KKD	92731	362	255.2	JO60WD	500	YU7ACO	793	5.0	1000 W	2m5wl
29.	OK2KOJ	92079	324	283.2	JN89EG	514	IK2CFR	744	4.8	100 W	2x 10el. DK7ZB
30.	OK1KAD	92015	353	259.7	JO60LJ	1224	YU1LA	844	14.4	100 W	2x6el.DK7ZB
31.	OK5T	90411	325	277.2	JO70BK	220	YT7C	829	2.7	100 W	2x 12el DL6WU
32.	OK2KYJ	88552	305	289.3	JN89QQ	600	ON5LL	853	9.7	1000	2x 11e.LFA-WG0KSC
33.	OK1RAW	80567	302	265.8	JN69KT	716	YU7ACO	825	5.0	100 W	10 + 10el DK7ZB
34.	OK1KQI	76009	259	292.5	JO80CH	440	IK1AZV	924	7.1	250 W	10el. DK7ZB
35.	OL7Q	74527	272	273.0	JN99CR	350	LA0BY	1234	9.0	1000 W	18el.Y+2x10el.Y
36.	OK5G	73363	260	281.2	JN99FU	250	IK5ZWU	831	7.2	400 W	4x5el.DK7ZB
37.	OK1KCB	63150	222	283.5	JN79GB	544	IK1AZV	742	14.0	300 W	2 x F9FT
38.	OL1B	52137	237	219.0	JO80IB	995	YU5W	788	2.0	150 W	F9FT
39.	OK1KLL	51961	214	241.8	JO70NE	196	YT7C	768	15.0	100 W	4x7 el Yagi
40.	OK1RAR	51677	219	235.0	JO70DB	365	YT7C	788	2.6	50 W	2x 4EL YAGI
41.	OK1KWV	47551	175	270.7	JN79EJ	503	YO2KJG	736	9.9	100 W	2x 7EL DK7ZB
42.	OK2KYD	47347	193	244.3	JN88WX	700	LZ9X	930	6.7	100 W	10EL.f9ft
43.	OK2KZB	46707	227	204.8	JN99AK	693	DL0GM	755	10.6	100 W	4x8el
44.	OK6R	45531	165	274.9	JN79BN	580	YT7C	751	3.0	100 W	6.el OK1KRC
45.	OK1KIR	44157	115	383.0	JO70DH	246	YT7C	811	3.7	300 W	117 elements
46.	OK2KOL	44063	198	221.5	JN99BN	600	DK0BN	743	2.7	100 W	2x6el

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
47.	OK2KOE	43458	207	208.9	JN89SS	749IK5ZWU		788	4.0	50 W	WF9FT
48.	OK2OAS	43207	205	209.8	JN89DO	756IK5ZWU		730	5.4	100 W	12el. DL6WU
49.	OK5K	41563	179	231.2	JN99CT	250IK4WKU		840	9.3	100 W	10el. DK7ZB
50.	OK2KLD	38590	158	243.2	JN89NS	235IK4WKU		799	6.7	100 W	2X13 ELEMENT
51.	OK2OHA	38407	186	205.5	JN89SO	650IK5ZWU		772	7.9	80 W	2x 7el. DL6WU
52.	OK1KEP	33757	149	225.6	JO70OR	762IK5ZWU		821	6.5	50 W	2xF9FT
53.	OK5N	19348	87	221.4	JO70WE	238IK5ZWU		778	16.0	30 W	9elY
54.	OK2KTK	18779	114	163.7	JN99BO	350DK0OG		552	8.2	50 W	WF9FT
55.	OK1KTS	13502	60	224.0	JN69HW	6209A3RU		603	17.7	100 W	1xF9FT 15el.
56.	OK1KHA	11310	57	197.4	JO80CI	600F8KID		752	0.0	50 W	15el Cue Dee
57.	OK2KWS	8881	64	137.8	JO80OB	14649A1CMS		399	8.5	10 W	9el
58.	OK2KHZ	7019	50	139.4	JN99FP	520DF0FA		495	11.7	10 W	WDK6ZB
59.	OK1RSE	4939	26	189.0	JN79FQ	490I4VOS		652	6.7	30 W	10el.

Category: 144 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2M	139452	415	335.0	JN69UN	670G8P		891	4.0	100 W	4x9el
2.	OK2R	132880	446	296.9	JN89FN	654IK1AZV		886	1.2	100 W	2x12+4x6
3.	OL4K	93306	341	272.6	JO70TQ	1200YU1VG		856	9.0	90 W	12 el. DK7ZB , 6 el. yagi
4.	OK2KOJ	92079	324	283.2	JN89EG	514IK2CFR		744	4.8	100 W	2x 10el. DK7ZB
5.	OK1KAD	92015	353	259.7	JO60LJ	1224YU1LA		844	14.4	100 W	2x6el.DK7ZB
6.	OK5T	90411	325	277.2	JO70BK	220YT7C		829	2.7	100 W	2x 12el DL6WU
7.	OK1RAW	80567	302	265.8	JN69KT	716YU7ACO		825	5.0	100 W	10 + 10el DK7ZB
8.	OK1KLL	51961	214	241.8	JO70NE	196YT7C		768	15.0	100 W	4x7 el Yagi
9.	OK1RAR	51677	219	235.0	JO70DB	365YT7C		788	2.6	50 W	2x 4EL YAGI
10.	OK1KWV	47551	175	270.7	JN79EJ	503YO2KJG		736	9.9	100 W	2x 7EL DK7ZB
11.	OK2KYD	47347	193	244.3	JN88WX	700LZ9X		930	6.7	100 W	10EL.f9ft
12.	OK2KZB	46707	227	204.8	JN99AK	693DL0GM		755	10.6	100 W	4x8el
13.	OK6R	45531	165	274.9	JN79BN	580YT7C		751	3.0	100 W	6.el OK1KRC
14.	OK2KOL	44063	198	221.5	JN99BN	600DK0BN		743	2.7	100 W	2x6el
15.	OK2KOE	43458	207	208.9	JN89SS	749IK5ZWU		788	4.0	50 W	WF9FT
16.	OK2OAS	43207	205	209.8	JN89DO	756IK5ZWU		730	5.4	100 W	12el. DL6WU
17.	OK5K	41563	179	231.2	JN99CT	250IK4WKU		840	9.3	100 W	10el. DK7ZB
18.	OK2KLD	38590	158	243.2	JN89NS	235IK4WKU		799	6.7	100 W	2X13 ELEMENT
19.	OK2OHA	38407	186	205.5	JN89SO	650IK5ZWU		772	7.9	80 W	2x 7el. DL6WU
20.	OK1KEP	33757	149	225.6	JO70OR	762IK5ZWU		821	6.5	50 W	2xF9FT
21.	OK5N	19348	87	221.4	JO70WE	238IK5ZWU		778	16.0	30 W	9elY
22.	OK2KTK	18779	114	163.7	JN99BO	350DK0OG		552	8.2	50 W	WF9FT

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
23.	OK1KTS	13502	60	224.0	JN69HW	6209A	3RU	603	17.7	100 W	1x F9FT 15el.
24.	OK1KHA	11310	57	197.4	JO80CI	600F	8KID	752	0.0	50 W	15el Cue Dee
25.	OK2KWS	8881	64	137.8	JO80OB	14649A	1CMS	399	8.5	10 W	9el
26.	OK2KHZ	7019	50	139.4	JN99FP	520DF	0FA	495	11.7	10 W	DK6ZB
27.	OK1RSE	4939	26	189.0	JN79FQ	490I	4VOS	652	6.7	30 W	10el.

TOP10 QSOs for 144 MHz:

Pl.	Call 1	Call 2	QRB
1.	OL9W	- LA0BY	1261 km
2.	OL9W	- SK90ZK	1247 km
3.	OL9W	- OH1ND	1245 km
4.	OL9W	- SM4ONW	1245 km
5.	OL7Q	- LA0BY	1234 km
6.	OK2KYZ	- OH1MN	1218 km
7.	OL7Q	- OH1ND	1218 km
8.	OL9W	- SM4BDQ	1205 km
9.	OK2KYZ	- OH1ND	1197 km
10.	OL7M	- OH1ND	1186 km

Checklogs used for 144 MHz:

2E0BMO 2E0IFC 2E0MSI 2E0NEY 2E0NRD 2E0XJP 5P5T 7S7V 7X0MT 9A/S52AU 9A/S59DR
 9A0C 9A0V 9A15BB 9A1BJK 9A1CBM 9A1CEQ 9A1CFI 9A1CMS 9A1CRS 9A1CSB 9A1CZG
 9A1DL 9A1I 9A1IW 9A1N 9A2AE 9A2EY 9A2KD 9A2KO 9A2MF 9A2TE/P 9A2U 9A2YF
 9A3BWW 9A3DOS 9A3KX 9A3RU 9A3SM 9A3ST 9A4M 9A4QV 9A4W 9A4YR 9A5AB
 9A5CAN 9A5G 9A5TJ 9A6DAC 9A6LVY 9A6OY/P 9A6R 9A6TAQ 9A7B 9A7D 9A7DRI 9A7KFF
 9A8D 9A9J 9A9R DA0FF DA2T DB1HGV DB1RLE DB1RUL/P DB4MZ DB7MM/P DB7NW
 DC1NNN DC1SK DC2VE DC5FH DD4KO DD5MA DD7D DD7DAC DD7EQ/P DD7MH DD8DW
 DF0BT/P DF0CP DF0FA DF0GC/P DF0GEB DF0KO DF0MU DF0RSA DF0SX DF0WF DF0XG
 DF0XX DF0YY DF1ASG DF1JC DF1PU DF2GB DF2VJ DF4ZW DF5HD DF5KA DF5RF DF6VB
 DF6WE DF7AP DF7JS DF8CV DF8HS DF8OI DF8ZW DF9AL DF9FD DF9WR DG0HP DG0LCR
 DG0ONW DG0PF DG0ST DG1RPU DG1RTV/P DG1VL DG1VR DG3FCT/P DG3SBM DG3YEV
 DG4VW DG6CAU DG6FM DG6IMR DG6ISR DG6ME DG6OG DG6QF DG6SA DG8LG
 DG8MDA DG8NCO DG8YHH DH0F DH0HUP DH1DM DH1GAP DH1NFL DH1NVM DH1VY
 DH2PA DH2PAF DH2SRM DH5YM DH6DAO DH6ICE/P DH6MB DH8NAS DH8WG DH8WJ
 DH9FAV DH9JE DJ0ACB DJ0QZ DJ1AA DJ1OB DJ1WL DJ2IA DJ2NR DJ3JO/P DJ5MW
 DJ5NN DJ60DXMB DJ6GK DJ6OL DJ6QK DJ6QS/P DJ6TA/P DJ6TK DJ6XV DJ7FM DJ7JM
 DJ7R DJ9EI DJ9EY DJ9FG DJ9MH DJ9VA/P DJ9WJ/P DK0A DK0BC DK0BM DK0BN DK0ERZ
 DK0GHC DK0IN DK0MN DK0NA DK0OG/P DK0PU DK0TI DK0UU DK0WK/P DK0XB DK1CB

DK1GS DK1JU DK1KC/P DK1VC DK2BJ DK2CB DK2EA DK2KM DK2LB DK2MN DK2WU
DK2YCT DK2ZF/P DK3JH/P DK3RA DK3WG DK4IO DK4REX DK5AI DK5AJ DK5DQ DK5EZ
DK5G DK5KMA/P DK5NJ DK5WMA DK5WO DK6HA DK6PK DK6SP/P DK7NHS DK7STE
DK9TF DK9VW DL0DLE DL0EE DL0FTL DL0GC/P DL0GEO DL0GL DL0GM DL0GTH DL0GY
DL0HTW DL0II DL0IL/P DL0IU DL0LEO DL0LEU/P DL0LN DL0LPH DL0MI DL0MZ/P DL0NF
DL0PP DL0RD/P DL0SWG DL0TB DL0TX/P DL0WSF DL0YLB DL1DBR DL1ED DL1EFC/P
DL1EHG DL1EHJ/P DL1EIP/P DL1EJD DL1HLK DL1HRE DL1HSF DL1HTT DL1HXL DL1JGG
DL1KDT DL1KID DL1LRI DL1LT DL1MTG DL1RIO DL1SR DL1SUN DL1SUZ DL1TRK DL2DR
DL2DRG DL2DVL DL2DX DL2DYL DL2FFW DL2HBQ DL2HSX DL2HXE DL2JWL DL2MY
DL2NY DL2OM DL2PK DL2RD DL2RMC DL2RML DL2ROM DL2RSF DL2RWM DL2VL
DL2VNN DL2XY/P DL2YDS DL3AMI DL3AWI DL3EBJ DL3LA DL3WP DL3YBG DL3YCW
DL3YDP DL3YEE DL4AMM DL4APJ DL4AUK DL4DG DL4EBA DL4EBW DL4HRM DL4JG
DL4KUG DL4LAB DL4MW DL4NA DL4NFA DL4SZB DL4WA DL4YDR DL5ALW DL5AWE
DL5AYI DL5BAW/P DL5DBT DL5JAN DL5JS DL5YM DL5ZL DL6JUN DL6NAL DL6UAE
DL6UAM DL6UHA DL6UJH DL6UNF DL7DCL DL7DZ DL7ET DL7JTZ DL7UDA DL7UIO
DL7ULM/P DL8AAV DL8DUL DL8FA DL8LR/P DL8NBJ DL8NCG DL8OAY DL8UIL DL8ZAJ
DL9CXG DL9ECA DL9MKA DL9NDA DL9NDP DM20KIDS DM2EUN DM2NL DM2TO DM3D
DM3HA DM3W DM4JK DM4KR DM4TI DM4TNF DM5C DM5D DM5JL DM7A DN0UKW
DN4SB DN5MT DO1ALS DO1BKW DO1DJJ/P DO1FT DO1GPP DO1JWZ DO1KUB DO1MEW
DO1PCD DO2LR DO4TP DO5HOK DO5MSN DO6EBB/P DO6UL/P DO7AE DO7ML DO7NHK
DO8MM DO9HL DO9MV DO9PL DP4D DP5P DQ0W/P DQ7A DR1B DR1T DR2Q DR2S DR2X
DR4M DR4U DR4W DR50RRDXA DR5T DR6R DR9P E70A E71ECZ E71ETC E71JK E71W
E73DT E73JHI E74DNO E74EBL E74G E74HA E74O E75SEK E76D E76MJ E77AR E77CV
E77FB E7C E7TT EE2R EU1AB EU3BD EU4AG EW6BA EW6EM F0DCL F0DIX F0EAQ F0FEK
F0FJI/P F0FYF F0GBL F0GOW F0GSS/P F0GWP/P F0GYV F10370 F1AZJ/P F1BIH/P
F1BJD/P F1CBC F1CKB F1DPO/P F1FPL F1HQM F1IA F1IWH F1LPV F1MKC F1MKG F1MZQ
F1PHB F1PYN/P F1RCH F1SIU F1SMV F1SRC F2KN/P F2NY F4AEL F4AQG F4AVI F4BCG
F4BCY F4BDG F4CKF/P F4CQR F4CRE F4DBD F4DEY F4EAN F4EDA/P F4EEJ/P F4ELD/P
F4EWP F4FBP/P F4FCW F4FRF/P F4FRG F4FSD/P F4FWT F4GCA/P F4GCU F4GRW F4GWO
F4GXJ/P F4GYG F4GYW F4HDG/P F4HGF F4JIL F4TXU F5ABW F5BL F5CQ F5DRD F5GXX
F5HVI F5IF F5JJE F5KEM/P F5MFI F5NBX F5ODK F5OOM/P F5PDM F5PSC/P F5PVX/P
F5PZR F5RLW F5RRO F5SVO F5TXM F5UIN/P F6BAH/P F6BUL F6DDW F6FAX/P F6FET
F6FGQ F6GLJ F6GPT F6HJO/P F6HTJ F6HZS F6IFX F6IHA/P F6IHC F6IPR F6IRA F6K CZ/P
F6KEH/P F6KKA/P F6KNB F6KOH F6KOU F6KQV/P F6KRK/P F6KSD/P F6KUP/P F8BPN/P
F8CJS F8DRE F8DSN F8DYD F8EMH F8GBR F8KGZ/P F8KHO/P F8KHS F8KID G0CER
G0FRE/P G0GDA G0GJV G0GQT G0HEL/P G0HVQ G0IIQ G0TAR G0VHF/P G1MZD
G1WKS/P G2XV/P G3HRH G3M G3MEH G3RCW G3SKY/P G3VFC G3WM/P G3YDY G3YJR
G4ATH/P G4CXQ/P G4GFI G4GTH G4HGI G4L G4WLC/P G4XZL/P G5B G5BBL/P G5RS/P
G7LRQ G8BGV/P G8CMU G8CQA/P G8DTF G8GNI G8HGN G8IBL/A G8LZE G8N G8NEY/P
G8ONK G8P G8T GD8EXI GM4JR GW0IRW/P GW8ASD HA5KDQ HA5OO HA5UA HA6W
HA7MB HA8KIF/P HG7F HG7G I/DC8RI/3 I0YLI I1KFH I1RJP I1WKN I2AT I2FUM I2XAV/1
I3LGP I3NGL I4CIV I4CVC/7 I4JED I4VOS I5BLH I5MZY/4 I5VFM I5WBE I7CSB

IA5/IW1CKM IA5/IW2MX Y IK0BAL IK0BDO/5 IK0OKY IK0RPV IK0USO IK0XBX IK1AZV
IK1NEG IK1YLL IK1ZOF IK2CFR IK2FTB IK2ILG IK2YSJ IK3COJ IK3MLF IK3SSG IK3TPP
IK3XTT IK3XTY IK4FWF IK4LFI IK4NYV IK4WKU/0 IK4XQT IK5AMB IK5HGO IK5ZWU/6
IK6EIW IK7LMX IK7UXU IK7XLW IK7XNA IN3AHO IN3TEX/3 IN3XWE/IN3 IQ0HV/0 IQ2DB
IQ3LX/4 IQ3RO IQ3RP IQ3VI IQ3VO IQ8BI IQ9BF IS0BSR IS0CAK IT9AAK IU1AUG IU3BXI
IU5AAD IU5BKR IV3CYT IV3DXW IW0BJP IW0FQK IW1DBK IW1EVQ IW2CAM IW2DOY
IW2FZR IW3GOA IW3INQ IW5AXW IW6DCN IW6MME IW7EAP IZ0CKM IZ0DRA IZ0LZC
IZ0MVQ IZ1DBY/1 IZ1GRJ IZ1WFB IZ1XGD IZ2CPS IZ2ESJ IZ2JNN IZ2NXF IZ2ZQP
IZ3GNG IZ3KMY IZ3VTH IZ3ZOO IZ3ZUB IZ4GWE IZ4JMU IZ5AXB IZ5DKG IZ5FDD
IZ5HQB/5 IZ5IMD IZ5MOQ IZ5OVP IZ5YBK IZ5YKY IZ7FLS IZ7UMS IZ8IBC IZ8OFO
IZ8WGU LY1CO LY1CR LY2BBF LY2BUU/P LY2DR LY2NA LY2VA LY2WR LY3A LY3BRA LY3UE
LY4Z LZ1DJ LZ1KCO LZ1MC LZ1ZB LZ1ZP LZ2AB LZ2ZY LZ3BD/2 LZ4BF LZ5D LZ6T LZ7V
LZ7Z LZ9X M0CVO M0HCY/P M0HLO M0KCA M0MCG/P M0MDG/P M0MDY M0PFW M0RCU
M0TAZ/P M0TWC/P M3P M4A M4W M5MUF M6YZA M7W OE1W OE8GVK/3 OK1FIG OK1IN
OK7CM OM0AD OM0AST OM0IM OM0TT OM1QQ OM1RV OM2ALB OM2DT OM2GA OM2RL
OM3CLS OM3CPF OM3CQF OM3CVV OM3KDX OM3KfV OM3KII OM3KMA OM3KTR
OM3KUN OM3PA OM3RBS OM3RI OM3RLA OM3RMY OM3RRC OM3TCC OM3TSA OM3TZZ
OM3W OM3WDF OM3WOR OM3WYB OM3ZAH OM3ZAS OM4ANI OM4C OM5AW OM5CM
OM5GU OM5UM OM6A OM6JO OM6TX OM6W OM7AC OM7CM OM7KW OM7PY OM8A
OM8AHJ OM8AND OM8MM OM8ST OM8TA ON2VHF ON4KHG ON4LDP ON4MNS/P ON5SM
ON8NT OT2K PA0EMO PA0WMX PA1T PA3CGJ PA3HFJ PA4VHF PA5KM PA5KT PA5MS PA5P
PA6NL PA7AL/P PC2F PC5T PE1DGM PE1EWR R3DDL R3DX R3EA R3EG R3FR R3GC R3MW
R3QN R3RW R5BI R5DC R6CS R6DAJ R6DZ R7AM R7EG R7GC R7HL R7NP R7RIB
R7RUS/P R8ABD R8ACC R9AEM R9AT R9BA R9BT R9CRR/8 R9CZA R9FAAD R9FAO
RA1QFY RA3DGP RA3MZ RA3OW RA3P RA3POV RA3RF RA3TAP RA3TLU RA3UAG RA3VGV
RA3VHO RA3XX RA3YBW RA3ZJ RA4A RA4NCX RA4SD RA4UVK RA4W RA4YES RA4YF
RA6LGV RA8AWA RA9AAZ RA9AHE RA9AW RA9AX RA9BQ RA9BZ RA9CCK RA9CGY
RA9CHZ RA9CMI RA9DA RA9FAM RA9FBF RA9FDO RA9FOR RA9QAW RA9QBS RA9WTR
RA9XA RC8CA RD3BA RD3FD/4 RD4F RK3AF RK3D RK3PWJ RK3WWA RK3X RK6LZE
RK9AN RK9AY RL3D RL3OV RL9AT RM1A RM1Q/3 RM1W RM7T/3 RM9CM RN3AC/3
RN3DKQ RN3F RN3QRY RN3ZQ RN6CH RN6HBI RT2M RT3A RT5D RT7A RU3MS RU3RQ
RU3T RU3XY RU7M RU8CCC RU9CYT RV6LML RV9AJ RV9MO RW1CU RW3WR RW3XR
RW4HRE RW4HW RW4WE RW6HP RW9ST RX3A RX3APM/3 RX3QFM RX4CQ RX6A RX6AA
RX6APY RX7T RY7F/6 RZ4PZL RZ6A RZ6ASC RZ6DD RZ9AA RZ9AT RZ9AWJ S50C S50G
S50J S51I S51ML S51NH S51VC S51WC S51WX S51ZO S52B S52IT S52N S52Q S52W
S53D S53O S53V S54O S56P S57C S57CN S57E S57LM S57M S57NAW S57O S57Q
S57SWR S57XX S57XZ S58RU S59ABC S59ABL S59C S59DEM S59DGO S59DKR S59GS
S59P S59R SN7L SP3NYR SV1BJY SZ8L T7/9A2GA T7/9A5YY TM0W TM16C TM1R TM1T
TM2C TM2F TM5J TM62PGM TM6T TM9A UA2FL UA3AGU UA3EKX UA3F UA3MBJ UA3MFP
UA3MM UA3MRS UA3P UA3RKK UA3RN UA3YCX UA4AQL UA4BI UA4CC UA4FKD UA4HQI
UA4HRU UA4NDX UA4S UA4UT UA4WBC UA4WfN UA5Y UA6AH UA6AID UA6AX UA6BI
UA6BLG UA6EC UA6FA UA6HFI UA6HFY UA6HHE UA6LNS UA6LQZ UA7R UA8CAD UA9AC

UA9AE UA9CFH UA9CHA UA9FAD UA9FAI UA9FAU UA9FE UA9FPG UA9FY UA9MBQ UA9NN
UA9QDX UA9WTF UB3AHT UB6AJA/6 UB6HJN UB8ABJ UB8ASV UB8CCY UB9AAM UB9FAW
UN7CL UN7LDX UR1YDD UR4EWZ UR4LG UR4LRG UR5AS UR5BC UR5EHT UR5ETY UR5LX
UR5QU UR5TL UR5UI UR5VD/P UR5WFP UR5YAF UR5ZVX UR7D UR7GP UR7IM UR8LL
UR8QAF US0GB/P US0WJ US2E US2IEP US4IEK US5WU US6EC US6ED US7GY US7SB
US7VF US8ZAL UT2EM UT2QQ UT2UB UT3LL UT3UX UT3WX UT4LA UT4TA UT4WT
UT5DV UT5IL UT5JBN UT5JCW UT5QBN UT5W UT8LE UU9JAN/P UV2L/P UV5EAH
UV5EQH UV7E UW1WU UW5Y UX0QQ UY2LO/A UY4W UY5QO UY5UZ UY7LO YO2CDX
YO2GL YO2KBQ YO2KJG YO2LEA YO2LFP YO2LZA YO2MBG YO2YA YO3APJ YO3FAI
YO3RU/P YO4BTB YO4BXX YO4KBJ YO4SI YO5AVN YO5DAS YO5OHB YO5OST/P YO5TI
YO6DBA YO7AQF YO7BKX YO7BPC YO7VT YO8RHM/P YO8RZJ YO9BHI YO9GDN YP2DX
YP7Y YR8V YT1DW YT1WP YT2BGS YT2C YT2R YT4B YT4TT YT5ADO YT5CT YT7C YT7EE
YU1AXY YU1BBV YU1EF YU1EM YU1EO YU1ES YU1EW YU1LA YU1LG YU1MI YU1NVA
YU1UO YU1VG YU2KJK YU2KU YU5DIM YU5W YU7ACO YU7C YU7GL YU7VX ZA/IW2JOP

Processed by [lx 1.61](#)