

URADNI REZULTATI V TEKMOVANJU S5 MAREC 2004

P. CALL	UL	Točke	QSO	B.z.	%	OdxCALL	UL	km	RTX	Pwr	ANT	Asl
A, 144 MHz												
1.S57O	JN86DT	150931	439	6	1,4	DL0SAW	JO52KR	764	JAVORNIK	1 KW	8X11 DL6WU	307
2.S59R	JN76OM	90758	307	6	2,4	SP5IDK	KO02LG	762	MGF1302	800W	K6MYC	1524
3.S59DTB	JN86AO	63203	210	6	3,2	DK0BN	JN39VX	716	JAVORNIK	300W	8X10 DJ9BV	301
4.S53J	JN75EV	33622	109	0	0,0	DF0KO	JO30UK	706	MGF1302	45W	17 EL	732
5.S59C	JN66WA	33337	152	6	3,6	HA0HO	KN07SU	616	FT-736r	300W	11 EL	1129
6.S53N	JN65WW	30765	162	6	6,0	DK0BN	JN39VX	638	IC-746PRO	80W	9 EL	1306
7.S53P	JN76KO	17395	66	3	4,2	DK0BN	JN39VX	644	IC-275H	100W	4XBV02-3w1	1024
8.S51CAB	JN76HD	6922	34	1	6,9	IK1AZV/1	JN34QM	595	FT-847	50W	12EL	364
9.S59TTT	JN76TO	2590	17	18	59,4	SP9QMP	JO90FB	438	FT-225	25W	2 X 9 F9FT	650
B, 144 MHz												
1.S51WC	JN75PS	48201	185	8	5,2	DK0BN	JN39VX	729	FT-847	200W	15EL DL6WU	1178
2.S57Q	JN76PA	39606	172	6	6,4	IK1AZV/1	JN34QM	641	IC2-75H	750W	2X16 F9FT	560
3.S53VV	JN65UM	24924	81	0	0,0	DL0TS	JO40FC	643	GaAsFet	250W	16EL LY	75
4.S51SL	JN76SG	19364	75	4	2,4	IK1AZV/1	JN34QM	666	2.0 dB	50W	2X16 F9FT	1400
5.S53XX	JN76CF	8131	55	1	2,6	YU1BN	KN040O	575	TS-2000	100W	17 EL	930
6.S51ZO	JN86DR	5047	13	0	0,0	DK0BN	JN39VX	724	LT2S	1000W	4X14 DJ9BV	317
C, 144 MHz												
1.S57M	JN76PO	35979	143	4	2,6	IK1AZV/1	JN34QM	658	2 dB	25W	9EL F9FT	963
2.S56IHX	JN76JA	8926	47	2	1,0	OL9W	JN99GR	498	FT-736r	25W	7EL DL6WU	776
3.S58RU	JN65TM	8133	47	2	7,4	DK0BN	JN39VX	660	FT-736r	25W	17EL F9FT	20
4.S57RWA	JN76GB	7208	50	1	3,2	DG3FK	JN59OP	470	TM-255e	25W	18EL K6MYC	300
5.S56WTT	JN65UV	7065	53	2	1,8	IK1AZV/1	JN34QM	519	FT-100d	25W	17EL F9FT	80
6.S57NAW	JN76PA	6998	48	2	8,4	IK1AZV/1	JN34QM	641	TS-711e	25W	15EL	342
7.S56HCE	JN75AP	4034	25	2	12,6	IK1AZV/1	JN34QM	538			17EL F9FT	350
8.S57C	JN75DX	569	11	1	11,9	9A7S	JN85EG	180	3.0 dB	5W	HB9CV	300
9.S57SXS	JN66UE	524	6	0	0,0	IK5ZWU/6	JN63GN	306		20W	9EL	201
A, 432 MHz												
1.S59R	JN76OM	15020	65	2	3,4	IK0VWO	JN62LH	501	MGF1302	700W	21EL F9FT	1524
2.S53N	JN65WW	5639	45	0	0,0	I0FHZ	JN62AP	394	IC-970E	15W	22EL JBEAM	1305
3.S53J	JN75EV	991	7	0	0,0	I4LCK/4	JN54PD	311	MGF1303	45W	21EL F9FT	732
4.S59DTB	JN86AO	751	8	0	0,0	OE8TPK	JN76AM	153	FT-847	50W	4X4 LOOP	301
5.S53P	JN76KO	566	8	2	36,2	S51ZO	JN86DR	109	IC706MKII	50W	2X19 F9FT	1024
B, 432 MHz												
1.S51ZO	JN86DR	21511	72	0	0,0	SP3JMZ	JO82KJ	632	LT70S	800W	8X33 DJ9BV	317
2.S51SL	JN76SG	9139	38	2	1,3	SP9OJQ	JN99IW	471	LT70S	500W	24EL	400
3.S57LM	JN76HD	3001	19	0	0,0	HA8V	KN06HT	465	FT847	50W	17EL	310
4.S51WC	JN75PS	2964	20	1	2,2	OK1UVY	JO60QC	503	FT847	50W	20EL DL6WU	1178
5.S53XX	JN76CF	939	12	0	0,0	9A7S	JN85EG	199	TS-2000	50W	11EL	930
6.S53VV	JN65UM	878	12	0	0,0	I4LCK/4	JN54PD	244	IC-402	3W	15EL	75
C, 432 MHz												
1.S56IHX	JN76JA	2965	19	1	0,6	OK1VFA	JO80DG	485		25W	10EL DL6W	776
2.S58RU	JN65TM	2107	16	0	0,0	DK0OG	JN68GI	326	FT-736r	25W	21EL F9FT	20
3.S56HCE	JN75AP	766	7	0	0,0	I4LCK/4	JN54PD	273		25W	11EL DL6WU	350
4.S57M	JN76PO	550	5	0	0,0	OL6R	JN89JI	326	FT-847	20W	DIPOL	963
A, 1.3 GHz												
1.S59R	JN76OM	4652	26	0	0,0	OL7Q	JN99CR	420	IC-970H	100W	55EL F9FT	1524
2.S53N	JN65WW	2864	20	1	4,5	I0FHZ	JN62AP	394	IC-970E	15W	55EL F9FT	305
3.S59DTB	JN86AO	377	6	0	0,0	9A7S	JN85EG	150	DB6NT	10W	55EL F9FT	301



En operater.

CALL	144 MHz	432 MHz	1.2 GHz	2.3 GHz	3.4 GHz	5.6 GHz	10 GHz	24 GHz	TOTAL
S51ZO	5.047	107.555	63.100		-	1.540	7.900	-	185.142
S51SL	19.364	45.695	16.020	-	-	-	-	-	81.079
S51WC	48.201	14.820	-	-	-	-	-	-	63.021
S57Q	39.606	-	-	-	-	-	-	-	39.606
S53VV	24.924	4.390	6.890	1.280	-	1.280	-	-	38.764
S57M	35.979	2.750	-	-	-	-	-	-	38.729
S58RU	8.133	10.535	9.240	-	-	-	-	-	27.908
S56IHX	8.926	14.825	-	-	-	-	-	-	23.751
S57LM	-	15.005	-	-	-	-	-	-	15.005
S53XX	8.131	4.695	2.060	-	-	-	-	-	14.886
S57UMP	-	-	7.410	2.060	-	1.540	1.540	-	12.550
S56HCE	4.034	3.830	-	-	-	-	-	-	7.864
s57RWA	7.208	-	-	-	-	-	-	-	7.208
S56WTT	7.065	-	-	-	-	-	-	-	7.065
s57NAW	6.998	-	-	-	-	-	-	-	6.998
S57C	569	-	-	-	-	-	-	-	569
S57SXS	524	-	-	-	-	-	-	-	524

Rezultati postanejo uradni 15 dni po objavi v CQ ZRS.

Rezultate obdelal Roman Markrab S57WW