

NEURADNI REZULTATI V TEKMOVANJU ZRS IARU VHF 2003

Znak UL Točke QSO -QSO -točke % ODX UL QRB Rx PWR Ant ASL

*** A, 144 MHz

1.	S50C	JN76JG	211.078	573	8	1,4	LZ1KWT	KN32AS	972	Javornik +	700 W	4x20, 2x15, 2x1	1.508
2.	S57C	JN76PB	210.935	565	2	0,4	LZ1KWT	KN32AS	928	1,2dB - FT	1500 W	2x15BV+2x16I0JX	948
3.	S53D	JN76BD	177.360	482	5	1,1	EA3BB/P	JN12IG	1006	TS950SDX	700W	2x4wl DJ9BV	1.562
4.	S59R	JN76OM	174.060	510	7	1,4	LZ1KWT	KN32AS	952	MGF1302 -	800W	K6MYC+4x4el.LOO	1.524
5.	S51A	JN76PK	149.275	439	3	0,7	LZ1KWT	KN32AS	943	IC-746 PRO	1000 W	17+17 el Tonna	1.495
6.	S59DTB	JN86AO	138.420	407	12	3,3	SK7JM	JO65TM	1006	1dB - JAVO	300 W	8 X 10 DJ9BV	301
7.	S53N	JN65WW	132.451	387	6	2	EA3FLN	JN11NU	973	IC-970E	500 W	2 x 20 el.	1.306
8.	S52M	JN76BL	122.694	362	5	1,5	YO5KUW/P	KN17TL	729	IC821H	150W	15 el + 2 x 9 e	1.944
9.	S50L	JN75ES	117.677	335	9	3,1	LZ1KWT	KN32AS	986	FT-990+xvr	700W	2*17 el. F9FT	1.114
10.	S59TTT	JN76RO	107.975	334	25	7,5	LZ1KWT	KN32AS	938	Javornik +	300 W	4 x 9 el. TONNA	895
11.	S53J	JN75EV	61.076	183	2	0,9	TM9R	JN27UR	690	FT847	80 W	4X2M5WL	732
12.	S59DZT	JN76KF	37.896	152	16	10,4	YU1CF	KN03QN	591	2.5 dB - I	750 W	2 x 15 el. DL6W	1.268
13.	S59S	JN76PP	11.311	59	14	23,5	YO2KBK/P	KN06UG	493	YAESU FT29	25W	4 X 17 el. TONN	1.005

*** B, 144 MHz

1.	S53WW	JN75DS	225.968	583	0	0	F6KEH/P	JN02XR	1038	2,0 dB - J	500+ W	2x15 el. + 4x4	1.268
2.	S51ZO	JN86DR	213.567	587	2	0,3	SK7JM	JO65TM	995	MGF-1302-1	1500 W	4X14el.,2x16el.	
3.	S52ZW	JN86BT	172.569	514	3	0,6	LZ1KWT	KN32AS	901	LT2s+TS850	1KW W	4 x 17 el. YAGI	365
4.	S51SL	JN76PL	141.470	420	24	7	LZ1KWT	KN32AS	944	2.0 dB - L	300 W	2 x 16 el. 2X1	1.530
5.	S53XX	JN76FK	84.089	249	10	4,7	YO5CBX/P	KN27FD	765	R2-CW	100 W	2 x 10 el. DJ9B	2.057
6.	S51WC	JN75NP	78.090	241	13	5,9	LZ1KWT	KN32AS	926	FT 847	50 W	2 x 17 el. F9FT	1.048
7.	S57GM	JN76CG	73.039	233	8	3,5	UR7D	KN18JT	703	MGF 1302	400 W	11 el. DL6WU	1.187
8.	S52IT	JN66WA	35.389	115	14	12,5	YT0A	KN04UC	651	FT 100 D -	50 W	2X17 el. jagy	1.070

*** C, 144 MHz

1.	S57M	JN76PO	74.544	246	4	1,7	DF0WF/P	JO62PW	719	0.8 dB - F	20 W	16 el. DJ9BV	963
2.	S51DX	JN75GV	70.315	219	4	2,5	DF0XG	JO51KW	723	Icom AG-25	25 W	2x17el. F9FT	1.059
3.	S57CN	JN75PS	60.675	209	10	6,2	TM9R	JN27UR	761	TR9000	25 W	1 x 17 el.DL6WU	1.178
4.	S51GF	JN66WB	31.537	148	5	4,4	UR7D	KN18JT	736	IC202	25 W	17 el. Tona	1.129
5.	S56WKT	JN76PO	24.901	99	1	1,8	DF0YY	JO62GD	647	0.8 dB - F	25 W	9 el. F9FT	963
6.	S58RU	JN65XM	21.191	115	3	5	OL9W	JN99FN	562	FT 817	817 W	I2JXX 12 el. ya	1.264
7.	S55SL	JN75CM	15.180	63	5	7,2	HB9/EA2URE	JN36GU	608	KENWOOD TS	24 W	TONA 9 el.	796
8.	S50J	JN65VO	14.279	52	4	6,1	OL7M	JO80FG	556	FT221R	15 W	11el.	150
9.	S56WTZ	JN75NT	6.147	47	1	0,8	OL2R	JN89BO	428	IC202	202 W		
10.	S59W	JN76FC	5.820	33	1	1	YO2KBK/P	KN06UG	558	IC-202s	10 W	16 el. F9FT	300
11.	S56HCE	JN75AP	3.993	30	3	7,6	I1BPU/1	JN45BQ	460			yagi"tonna"17el	350
12.	S57BIC	JN65SI	2.864	22	3	21,1	IK5AMB/5	JN54FF	274	ft290r	10 W	9 el tonna	20

*** EKIPE:

Znak Ops

S50C: S53RM,S55OO,S52LW,S53BB,9A3PA,S53MM

S50L: S53BU,S53EA,S53V,S56A

S51A: S57KTR,S57LSW,S57W,S57WAZ,S56LZI,S51XO

S52M: S51UE,S52CW,S57BJT

S53D: S51YZ,S52FO,S56PJX,S57AJL,S57MMZ,S57MSU,S59DR,S51TA

S57C: S57C,IK3UNA,I4YNO,S55M,S57Q,S57NAW,S51QA

S59R: S52LO,S56AFJ,S56VPE

S59TTT: S57MFC,S51DU,S51DI