

NEURADNI REZULTATI V TEKMOVANJU ZRS IARU U/SHF 2003

Pl.	Znak	UL	Točke	QSO	-QSO	-točke %	ODX	UL	QRB	Rx	PWR	Antenna	ASL
*** A, 432 MHz													
1.	S50C	JN76JG	81.796	243	4	1,5	LZ9W	KN12PP	785	MGF1302	500 W	4x26, 2x26	1508
2.	S57C	JN76PB	71.114	214	1	0,5	YO8KRR/F	KN27OD	767	CF300 + MG	2X40 W	8x15el.DL6WU +	948
3.	S57O	JN86DT	58.588	180	8	4,5	LZ9W	KN12PP	721	FT 736	500W	4X22 EL YAGI	307
4.	S59R	JN76OM	54.365	172	5	1,8	YO8KRR/F	KN27OD	763	MGF1302 -	800 W	4 x TONNA	1524
5.	S51A	JN76PK	20.693	92	0	0	SQ9W	JO90NH	515	IC-970H	120 W	2x21,11,11 el	1495
6.	S53J	JN75EV	19.489	72	0	0	SQ9W	JO90NH	604	NE334S01 -	100 W	4X9WL	732
7.	S59TTT	JN76TO	12.952	58	3	7,3	DJ5IO/P	JO50VF	492	Kenwood TM	35 W	4xDL7KM	597
8.	S59DTB	JN86AO	12.404	54	1	1,9	IK4WKU/4	JN54IE	495	FT 847	50 W	2 x 21 F9FT	301
*** B, 432 MHz													
1.	S51ZO	JN86DR	43.653	141	1	0,4	DF0CI	JO51CH	675	TS940-S, T	800 W	8X33 EL.	317
2.	S51SL	JN76PL	34.746	123	4	2,6	UT5DL/P	KN18JT	619	CF300 - 0.	300 W	4X 21 EL. + 4 x	1530
3.	S57LM	JN76HD	9.394	50	1	0,9	OM0C	JN99PG	492	FT847	50 W	17EL YAGI	313
4.	S52CW	JN76CI	8.437	47	1	1,9	DA0SAX	JN48MW	482	FT767gx	100W	8 x 24 el. DJ9B	530m
5.	S50J	JN65VO	4.832	34	3	5,7	IZ2FOB	JN45MQ	369	IC 821	30 W	11el.	150
6.	S57OGC	JN76ID	1.125	13	0	0	I4LCK/4	JN54PD	348	IC402	20 W	20 el. DL6WU	
*** C, 432 MHz													
1.	S57M	JN76PO	22.128	82	1	1,6	DK3WG	JO72GI	642	GaAS FET -	25W	4x16 el. DL6WU	965
2.	S57BLJ	JN66WA	11.459	62	2	4,6	SP9JDP	JN99HW	561	0.8 dB - D	10 W	2 x 23 el. DL6W	1140
3.	S58RU	JN65TM	7.347	49	1	1	OK1KZE	JN79FX	500	Yeadu FT-7	25 W	Tonna 21 elemen	20m
4.	S57WW	JN86CM	3.347	23	0	0	DF0MTL	JO60LK	497				186
5.	S56WRI	JN65UM	2.357	20	1	8,4	IK4WKU/4	JN54IE	279	FT-100	20 W	19 el.	10 m
6.	S56HCE	JN75AP	1.011	7	0	0	I4LCK/4	JN54PD	273		25W	YAGI"DL6WU"11EL	350
*** A, 1.3 GHz													
1.	S59R	JN76OM	14.163	57	4	4,7	OK1ES/P	JO70UR	469	IC970H	100 W	2 x TONNA	1524
2.	S57C	JN76PB	11.159	49	0	0	DF0MTL	JO60LK	516	MGF1302 -	70 W	2 x 50 el. DL6W	948
3.	S51A	JN76PK	1.908	15	1	8,2	IK4ADE	JN54OE	406	IC-202 + t	5 W	35 el disc yagi	1495
4.	S53J	JN75EV	1.847	11	0	0	OM3U	JN88LE	321	MGF1302 -	70 W	55EL F9FT	732
5.	S59DTB	JN86AO	451	7	0	0	OE3GRA/6	JN77VN	108	DB6NT	6 W	1 x 55 el. TONN	301
6.	S59TTT	JN76TO	266	5	1	10,7	OE3D	JN77VN	107	ZIF	400m W	35 EL TONNA	597
*** B, 1.3 GHz													
1.	S51ZO	JN86DR	12.980	46	0	0	LZ9X	KN13IP	608	IC 202, TR	100 W	4X45 EL. LOOP	317
2.	S53FO	JN76PL	7.898	39	3	4,1	YU1EV	KN04CN	438	CFY 12 - 1	50 W	67 el. WIMA	
3.	S53VV	JN65VL	2.737	18	0	0	IK4ADE	JN54OE	249	GaAsFet -	10W	24el Loop	458m
4.	S58RU	JN65TM	2.360	19	1	7,2	IK4ADE	JN54OE	241	Yeadu FT-7	10 W	Nagara GS45 - 4	20m
5.	S59AW	JN65WX	2.357	17	0	0	IK4ADE	JN54OE	289	ZIF s53mv		sbfa	1495
6.	S57WW	JN86CM	1.111	10	0	0	HG8V	KN06HT	339				186
7.	S51SL	JN76PL	387	5	0	0	OE3XUA	JN77XX	174	MGF1302 -	10 W	2 x 50 el. DL6W	1530
*** A, 2.3 GHz													
1.	S57C	JN76PB	791	6	0	0	9A2SB	JN95GM	259	IC-275H +	10 W	40 el. Yagi/HM	948
2.	S59R	JN76OM	149	2	0	0	9A3AQ	JN75WS	98	ZIF	0,40 W	DISH	1524
*** B, 2.3 GHz													
1.	S53VV	JN65VL	987	6	0	0	IW1FQD/6	JN63ET	217	GaAsFet -	3W	150cm	458m
2.	S51WI	JN75DS	782	5	0	0	IW6ATU/6	JN63QM	260	MGF1302 -	4.5 W	SBFA	1268
*** A, 3.4 GHz													
1.	S57C	JN76PB	107	1	0	0	S51ZO	JN86DR	107	ZIF (S57uu	0.1 W		948
*** B, 3.4 GHz													
1.	S51ZO	JN86DR	107	1	0	0	S57C	JN76PB	107	S53MV ZIF	0,3 W	1,8 M DISCH	317
*** A, 5.6 GHz													
1.	S57C	JN76PB	1.805	9	0	0	IW1FQD/6	JN63ET	340	IC202+XVER	3.0 W	dish 150 cm	948
*** B, 5.6 GHz													
1.	S53VV	JN65VL	844	5	0	0	IW1FQD/6	JN63ET	217	ZIF	0,1W	60cm	458m
2.	S51ZO	JN86DR	493	3	0	0	OL2R	JN89BO	320	IC 202, TR	0,2 W	1,8 M DISCH	317
*** A, 10 GHz													
1.	S57C	JN76PB	4.807	20	0	0	OL4A	JO60RN	518	XVERT-db6n	4.0 W	dish 150 cm	948
2.	S59R	JN76OM	166	2	0	0	OE8MI/8	JN66UO	115	ZIF	0,10 W	HORN	1524
*** B, 10 GHz													
1.	S51ZO	JN86DR	4.798	15	0	0	I4JED/4	JN54PD	484	IC 202, TR	5 W	1,2 M DISCH	317

*** SKUPNA UVRSTITEV V TEKMOVANJU ZRS IARU U/SHF 2003

** EN OPERATER

M	Znak	144 MHz	432 MHz	1.3 GHz	2.3 GHz	3.4 GHz	5.6 GHz	10 GHz	24 GHz	Total
1.	S51ZO		43.835	64.900		2.140	9.860	95.960		216.695
2.	S53FO			41.195						41.195
3.	S53VV			13.685	9.870		16.880			40.435
4.	S51SL		35.661	1.935						37.596
5.	S57M		22.481							22.481
6.	S58RU		7.419	12.720						20.139
7.	S57BLJ		12.015							12.015
8.	S59AW			11.785						11.785
9.	S57LM		9.480							9.480
10.	S57WW		3.347	5.555						8.902
11.	S52CW		8.602							8.602
12.	S51WI				7.820					7.820
13.	S50J		5.124							5.124
14.	S56WRI		2.573							2.573
15.	S57OGC		1.125							1.125
16.	S56HCE		1.011							1.011

** VEČ OPERATERJEV

M	Znak	144 MHz	432 MHz	1.3 GHz	2.3 GHz	3.4 GHz	5.6 GHz	10 GHz	24 GHz	Total
1.	S57C		71.485	55.795	7.910	2.140	36.100	96.140		269.570
2.	S59R		55.377	74.290	1.490			3.320		134.477
3.	S50C		83.045							83.045
4.	S57O		61.322							61.322
5.	S51A		20.693	10.395						31.088
6.	S53J		19.489	9.235						28.724
7.	S59TTT		13.975	1.490						15.465
8.	S59DTB		12.649	2.255						14.904

*** EKIPE:

Znak Ops

S50C: S53CC,S53RM,S55OO,S51PZ,S53MM

S51A: S57W,S51XO,S57KTR,S58T

S57C: S57C,S52CO,S57Q,S55M,S57NAW,S57ODB,S51QA

S57O: S57O,S52EZ

S59R: S52LO,S50X,S54X,S57NML,S56AFJ,S56PRH,S57R