

## ZRS septembrsko UKV 2022 tekmovanje - uradni rezultati

	<i>Callsign</i>	<i>WWL</i>	<i>QSO nr.</i>	<i>Score</i>	<i>ODX Call</i>	<i>ODX WWL</i>	<i>ODX QRB</i>	<i>Err. nr.</i>	<i>Err.</i>	<i>TRX</i>	<i>Pwr (W)</i>	<i>Antennas</i>	<i>Asl (m)</i>
<b>145 MHz - multi op</b>													
1	S59DEM	JN75DS	881	349476	TM2D	JN03KV	1078	26	3.18%	2xFT-1000MP + XVRT Javornik	1500	2x17, 4x4, 3x8, 2x10, 2x4x5 2x2M5WL+2M5WL+EF0 211+4xEF0206+9el	1268
2	S59P	JN75FO	812	321591	F6ECS/P	JN12HM	1005	48	6.85%	TS-590+Javornik	1500	DG7YBN+9el DG7YBN	1796
3	S56K	JN76LL	535	187714	LZ2AB	KN33EA	980	41	8.01%		1000	3X 4X4 , 2X14 el.yagi	1699
4	S51S	JN75ES	442	152792	SV8PEX	JM99VR	804	12	3.29%	TS-590SG+Javornik II Kenwood TS-	1300	17el 2M5WL+17el F9FT	1114
5	S50G	JN76JC	432	143334	LZ7J	KN22HB	905	36	8.96%	590/Javornik	1000	3x11, 4x8, 2x4x6	850
6	S59ABC	JN76TO	355	119967	LZ2AB	KN33EA	936	7	1.94%	TS-590SG+transverter	800	6 x 11el yagi	597
7	S53JPQ	JN75RX	193	53527	LZ7NW	KN12PE	754	18	9.96%	IC910H	350	17 el. F9FT	400
8	S50C	JN76JG	63	26268	LZ2AB	KN33EA	984	3	5.98%	Javornik	1500	4x18	1500
<b>145 MHz - single op high power</b>													
1	S51ZO	JN86DR	457	163563	LZ2AB	KN33EA	895	9	2.24%	TS-590SG Transv Javornik 0.8db	1500	4x13el EF213M,4x6elEF2	317
2	S57O	JN86DT	419	145157	DJ6QS	JO40AQ	742	18	5.16%	TS 590SG + Javornik I YAESU FT-1000MP	1500	320 el	307
3	S56P	JN76PO	322	109755	LZ7J	KN22HB	897	0	0.00%	MARKV+TRV.	500	9el. F9FT	0
4	S57GM	JN76CC	332	104354	LZ2AB	KN33EA	1022	13	5.01%	TS850/XVRT	500	11 EL.DL6WU	1020
5	S53XX	JN76CF	206	65167	SV8PEX	JM99VR	854	8	3.66%		100	13el.	0
6	S51DI	JN76VL	207	59530	LZ2T	KN13RD	709	13	7.50%	FT-847M	100	dipole	0
7	S58W	JN65XM	203	51793	SQ6IUS	JO90PP	694	6	3.27%	IC275H	100	16 el yagi	1028

	<i>Callsign</i>	<i>WWL</i>	<i>QSO nr.</i>	<i>Score</i>	<i>ODX Call</i>	<i>ODX WWL</i>	<i>ODX QRB</i>	<i>Err. nr.</i>	<i>Err.</i>	<i>TRX</i>	<i>Pwr (W)</i>	<i>Antennas</i>	<i>Asl (m)</i>
8	S52IT	JN66WB	144	44155	OM3KDX	KN18DQ	698	4	2.23%	IC9700	100	12 elm.Yagi	1072
9	S54O	JN75NT	109	32722	DA0FF	JO40XL	645	2	2.45%		1000	17el	12
10	S59DR	JN76DF	105	31937	IZ7UMS	JN81GD	594	2	1.53%	FT-991A	50	7 EL YAGI	350
11	S50J	JN65VO	88	28911	ISOBSR	JN40PQ	658	3	1.34%	TS2000X	100	Y 12EL	150
12	S52ZD	JN75TV	120	28764	YO5OHB	KN17LQ	593	4	4.18%	IC-821	45	17 EL. YAGI	0
13	S52AA	JN76HD	14	4157	IZ1AZA	JN34XF	565	0	0.00%	TS-2000	100	15el	300
14	S57RT	JN66WB	26	3893	IK5AMB	JN53SR	318	4	22.34%		100	6el yagy	0
15	S52CO	JN75QX	12	3063	TK0C	JN42QX	582	2	20.19%	IC275H	80	12 el. IOJXX	410
16	S55KA	JN76OD	24	2824	IQ5NN	JN63GN	356	1	2.89%	ft 991a	50	Yagi	420
17	S56UZT	JN75QX	12	1367	TK0C	JN42QX	582	1	4.00%	IC275H	80	12 el. IOJXX	410
18	S56CZT	JN75QX	10	1305	TK0C	JN42QX	582	1	3.55%	IC275H	80	12 el. IO'JXX	410
19	S57UZA	JN76HD	4	1012	TK0C	JN42QX	545	0	0.00%	TS-711e	100	11-el	300
20	S55HH	JN86BO	13	955	S59P	JN75FO	170	0	0.00%	TS 2000X	100	X5000	210
21	S57CC	JN75QX	3	837	TK0C	JN42QX	582	0	0.00%	IC275H	80	12 el. IOJXX	410
22	S57BIS	JN75QX	3	730	TK0C	JN42QX	582	0	0.00%	IC275H	80	12. el. IOJXX	410
23	S57CT	JN76HD	4	728	TK0C	JN42QX	545	0	0.00%	TS-711e	100	11el	300
24	S52BP	JN76HD	4	638	TK0C	JN42QX	545	0	0.00%	IC-275H	100	17el	300

#### 145 MHz - single op low power

1	S57NAW	JN76PA	127	31278	LZ2T	KN13RD	722	1	0.27%	IC-275	25	2 x FT9FT	340
2	S51WC	JN75OT	102	28938	SQ6IUS	JO90PP	617	2	2.45%	FT100D	25	17 el F9FT	250
3	S57UZX	JN75LT	68	13768	SN7L	JO70UR	550	3	1.99%		25	yagi 11 el	250
4	S54MTB	JN75OT	49	12049	DR9A	JN48EQ	607	0	0.00%	FT991	25	17 el F9FT	190
5	S57WW	JN86CM	47	11074	TK0C	JN42QX	668	1	0.31%	IC-202	20	F9FT 9 EL	200
6	S53V	JN76DA	47	9554	YU7ACO	KN05RD	566	3	1.77%	FT 950+TRSV	25	11 El Yagi	290
7	S51SL	JN76ID	17	4121	IQ1BD	JN45CD	518	1	1.01%	TS911A	5	3 el. delta loop	750
8	S57MHR	JN75CP	21	3740	OM5AW	JN98AH	416	1	1.45%	FT-847	25	Yagi 4 el.	577
9	S57S	JN76JB	25	3332	YP2DX	KN05IS	459	0	0.00%	FTDX-5000MP	20	8EL YAGI	0
10	S53VV	JN65VN	9	885	IQ8BI	JN63NJ	247	0	0.00%	Mutek - FT-221R	10	GP	100
11	S53K	JN75CW	7	500	IQ5NN	JN63GN	296	0	0.00%	IC705	3	3EL YAGI	500