

ZRS septembrsko 2016 VHF tekmovanje - uradni rezultati

	Callsign	WWL	QSO nr.	Score	ODX Call	ODX WWL	ODX QRB	Err. nr.	Err.	TRX	Pwr (W)	Antennas	Asl (m)
--	----------	-----	---------	-------	----------	---------	---------	----------	------	-----	---------	----------	---------

145 MHz - multi op													
1	S59DEM	JN75DS	814	352720	EA5HUU	JM08AT	1402	10	1.21%	FT-1000MP+XVRT Javornik	1500	2x17, 3x10, 2x10, 3x8, 4x4	1268
2	S59R	JN76OM	694	282109	SZ8L	KM08HR	973	16	2.25%	FT1000MPMV + Javornik	1500	2x18, 2x18, 8x4, 4x5, 4x4	1524
3	S50C	JN76JG	626	251332	F6DRO	JN03TJ	1085	35	5.30%	Javorniki	1500	3.5x18, 6x5, 2x15, 2x15, 1x20	1508
4	S53D	JN76BD	553	217864	LZ9X	KN22XS	1011	18	3.15%	Javornik + FT1kmpv	1500	2x 2x3wl, rope yagi	1562
5	S50L	JN75ES	409	158061	LZ9X	KN22XS	980	26	5.98%	FT 990/Javornik II	1500	2 x 17 + 17 el F9FT	1114
6	S59DGO	JN75FO	336	131715	LZ9X	KN22XS	969	21	5.88%	TS590+javornik	300	2x11 el. yu7ef	1796
7	S56K	JN76KI	292	100829	LZ9X	KN22XS	964	26	8.18%	FT1000 DB6NT	1000	2x14 el.yagi	1570
8	S57E	JN75PP	64	14043	UR7DWW	KN18EO	629	1	1.54%	IC 746	20	Yagi	156
9	S52INA	JN75PS	51	9730	LZ9X	KN22XS	912	2	3.77%	YAESU FT-817ND	100	F9FT	1170
10	S51SL	JN76JD	29	5356	IZ1ESM	JN45FB	508	2	6.45%	Ts2000	500	11 el	380

145 MHz - single op high power													
1	S57O	JN86DT	539	216066	LZ9X	KN22XS	885	19	3.41%	ts590sg+Javornik	1500	3x8x4 el loop +4x9+4x17+3x17 el yagi	307
2	S57Q	JN76PB	536	209300	LZ9X	KN22XS	922	17	3.07%	FT1000MP+JavornikII	1200	2x13, 4x6, 4x4, 3x6	948
3	S51ZO	JN86DR	418	152870	DF0MU	JO32PC	883	11	2.56%	TS-940s+JAVORNIK	1000	4x14el,2x16el,4x5el	317
4	S57M	JN76PO	397	149116	LZ9X	KN22XS	944	5	1.24%	Mark V +Javornik	1000	2x9el. 20 el.	963
5	S53SO	JN75AL	223	71633	EA6SA/P	JM19OK	1113	8	3.46%	IC 7200 transverter	100	2x11el F9FT	1055
6	S52IT	JN66WB	135	41688	SN9D	JO90PP	648	11	7.53%	IC 910	100	10 elm. yagi	1072
7	S54AC	JN86FN	110	40202	LZ9W	KN22MR	802	3	2.65%	FT 77+TSV G4DDK	300	-	150
8	S53M	JN86CR	108	35369	LZ9X	KN22XS	886	3	2.70%	IC706MKIIG	50	16 el yagi	320
9	S53FO	JN76ID	117	34201	DK0BN	JN39VV	662	13	10.00%	javornik+ts850	250	2x8 el yagi	320
10	S52W	JN75ON	116	33600	UR7DWW	KN18EO	640	5	4.13%	FT100	300	9 el. F9FT	180
11	S50J	JN65VO	103	32621	DK0BN	JN39VV	655	11	9.65%	TS2000X	100	17elF9FT	150
12	S52LY	JN76AA	98	27206	DA0FF	JO40XL	581	3	2.97%	FT-847	50	Yagi 14el.	800
13	S54O	JN75NT	82	25658	DR2X	JO40QL	672	1	1.20%				0
14	S53X	JN65WP	104	25243	DR2X	JO40QL	633	4	3.70%	TS590SG-ME2HT	300	4x5L + 4x5L + 4X5L + 43L Rope Yagi	0
15	S53K	JN75RX	68	19934	LZ7J	KN22HS	811	2	2.86%	LNA / TS2000X #remote	1500	4 x 11.EL YU7EF	420
16	S52AU	JN76LB	45	13973	DLOHTW	JO60QU	546	1	2.17%	LT2S	444	17EL YAGI	0

145 MHz - single op low power													
1	S51WC	JN75OT	117	35007	DLOGTH	JO50JP	629	5	4.10%	TS590+JAVORNIK	25	17 EL F9FT	250
2	S58RU	JN65WM	109	31741	DR2X	JO40QL	645	5	4.39%	Yaesu FT-736R	25	M2 2M5WL	7
3	S57LM	JN76HD	91	23615	IK1TBE	JN34QM	595	9	9.00%	IC202e	10	F9FT 17 el.	313
4	S53V	JN76UH	85	21121	SN9D	JO90PP	550	3	3.41%	FT897D	25	11 el ECO Yagi	492
5	S57NAW	JN76PA	79	20151	IK1TBE	JN34QM	642	2	2.47%	TS-711E	25	9 el.	340
6	S56HCE	JN75AP	32	6073	IK1TBE	JN34QM	539	4	11.11%		25	TONNA-17EL.	3500
7	S57CN	JN75NT	20	2557	9A0V	JN95PE	333	0	0.00%		10	GP	183
8	S57WW	JN86CM	17	2482	OK4C	JN69UN	386	2	10.53%	IC-202	2,5	4 EL F9FT	210
9	S53VV	JN65VN	15	2397	IW2CTQ	JN44PS	364	0	0.00%	Mutek	10	GP	100
10	S57KM	JN76HD	10	778	IO2V	JN56WK	214	1	9.09%	TS-790E	25	GP	315
11	S52AA	JN76HD	7	524	IO2V	JN56WK	214	0	0.00%	IC-275	1	17el F9FT	295
12	S59DR	JN76EF	7	343	S57Q	JN76PB	74	1	12.50%	FT-817	5	5 el	250
13	S53XX	JN76DI	8	294	S52AU	JN76LB	61	0	0.00%		5	L/4	0