

## Uradni rezultati - september 2009

Znak	WWL	Št. zvez	Točke	ODX znak	ODX WWL	ODX QRB	Bris zv.	Bris %	TRX	Moč (W)	Antene	mn.m.	
<b>145 MHz - več operaterjev</b>													
1	<a href="#">S50C</a>	JN76JG	655	244197	LZ9X	KN32AS	973	27	3.96%	Javornik	1500 6x5,2x15,2x15,1x20	1508	<a href="#">Log</a>
2	<a href="#">S57O</a>	JN86DT	575	215907	SK7MW	JO65MJ	981	20	3.36%	TS 940 + JAVORNIK	1500 8x11+4x17+4x17+4x...	307	<a href="#">Log</a>
3	<a href="#">S59R</a>	JN76OM	569	208709	LZ9X	KN32AS	953	12	2.07%	FT1000MP	1500 2x2M18xxx+2x2M18x...	1524	<a href="#">Log</a>
4	<a href="#">S57C</a>	JN65XM	522	196635	LZ9X	KN32AS	1011	16	2.97%	FT1000MP + Javorn...	1500 2x16 IOJXX, 2x15D...	1028	<a href="#">Log</a>
5	<a href="#">S59DEM</a>	JN75DS	501	179452	EA3BSG/P	JN11GW	1033	32	6.00%	FT1000MP, TS-2000...	1500 4x10, 2x10, 15 dj9bv	1268	<a href="#">Log</a>
6	<a href="#">S53D</a>	JN76BD	415	147819	LZ9X	KN32AS	1017	19	4.38%	Javornik+FT1000MP	800 2x4wl + 3wl	1562	<a href="#">Log</a>
7	<a href="#">S53A</a>	JN86FN	423	139494	LZ9X	KN32AS	867	23	5.16%	Javornik 1	1500 17B2 by CC	290	<a href="#">Log</a>
8	<a href="#">S59P</a>	JN86AO	372	124259	LZ9X	KN32AS	898	6	1.59%	TS-850 + Javornik	1000 8 x 10 el DJ9BV	301	<a href="#">Log</a>
9	<a href="#">S556WPC</a>	JN86CR	77	17281	DL0HCG	JN48KP	589	3	3.75%	IC 7000	50 16 EL YAGI	0	<a href="#">Log</a>
10	<a href="#">S59DME</a>	JN75PP	75	12779	OK2JI	JN89MW	495	4	5.06%	Yaesu 897	20 Jagy 17 element	10	<a href="#">Log</a>
11	<a href="#">S56P</a>	JN76PO	11	2267	DR2X	JO40QL	613	0	0.00%	FT-1000MP MARKV +...	1000 2x9 el. F9FT	963	<a href="#">Log</a>
<b>145 MHz - en operater velika moč</b>													
1	<a href="#">S51ZO</a>	JN86DR	515	181904	SK7MW	JO65MJ	990	11	2.09%	TS-850s+Javornik	1500 4x14el.DJ9BV,4x5e...	317	<a href="#">Log</a>
2	<a href="#">S57M</a>	JN76PO	434	150171	SK7MW	JO65MJ	991	5	1.14%	MARK V + JAVORNIK	1000 2x9el.+ 20 el.	963	<a href="#">Log</a>
3	<a href="#">S58M</a>	JN76KC	337	112114	LZ9X	KN32AS	960	16	4.53%	ICOM IC-781	1000 4 X 11 & 2 X 15 e...	850	<a href="#">Log</a>
4	<a href="#">S57LM</a>	JN76HD	163	46789	YU1YM	KN13IJ	708	6	3.55%	FT847	100 F9FT 17 el.	313	<a href="#">Log</a>
5	<a href="#">S52IT</a>	JN66WB	136	41437	UR7D	KN18JT	737	14	9.33%	IC 910	100 17 EL YAGI	1079	<a href="#">Log</a>
6	<a href="#">S59GS</a>	JN75OO	73	22683	UR7D	KN18JT	675	0	0.00%	FT 225	100 16	175	<a href="#">Log</a>
7	<a href="#">S54O</a>	JN75NT	71	17057	UR7D	KN18JT	667	1	1.39%	FT736	500 17el	200	<a href="#">Log</a>
8	<a href="#">S50TA</a>	JN76HD	66	15215	UR7D	KN18JT	682	4	5.71%	IC-706MK2G	50 7el Yagi	304	<a href="#">Log</a>
9	<a href="#">S55SL</a>	JN75CL	26	7617	DR2X	JO40QL	662	0	0.00%	2.5 dB - IC202ww	750 2 x 15 el. DL6WU	1268	<a href="#">Log</a>
10	<a href="#">S57GM</a>	JN76DD	34	6831	OL9W	JN99CL	473	1	2.86%	IC 202	9 el. DL6WU	0	<a href="#">Log</a>
11	<a href="#">S53XX/P</a>	JN76CC	29	5154	OK2PVF	JN99JQ	525	0	0.00%		20 4 el.	0	<a href="#">Log</a>
12	<a href="#">S52AA</a>	JN76HD	23	4126	DL0FO	JN59NU	488	2	8.00%	IC-275	100 17el F9FT	12	<a href="#">Log</a>
13	<a href="#">S52EI</a>	JN76LM	23	3546	OL7Q	JN99FN	427	1	4.17%	FT-879d	50 4 el S53WW	420	<a href="#">Log</a>
<b>145 MHz - en operater mala moč</b>													
1	<a href="#">S53O</a>	JN86AT	214	64879	LZ9X	KN32AS	908	6	2.73%	ts850s	20	416	<a href="#">Log</a>
2	<a href="#">S51WC</a>	JN75NP	216	62751	LZ9X	KN32AS	927	6	2.70%	ts711 -	25 1 x 17 F9FT	1047	<a href="#">Log</a>
3	<a href="#">S57CN</a>	JN75PS	201	49751	LZ9X	KN32AS	918	9	4.29%		25 1 x 17 F9FT	1178	<a href="#">Log</a>
4	<a href="#">S58RU</a>	JN65WM	111	31520	DR2X	JO40QL	645	7	5.93%	FT-736R	25 2M5WL - 17 elem.	266	<a href="#">Log</a>
5	<a href="#">S51GF</a>	JN66WA	139	31384	UR7D	KN18JT	739	7	4.79%	IC 202	25 2 X 17 Tona	1124	<a href="#">Log</a>
6	<a href="#">S56FQC</a>	JN75DN	55	11292	OM6A	JN99JC	520	3	5.17%	FT-847	25 9 el. YU7EF	1098	<a href="#">Log</a>