

**Vojvodanski oktobar 2008**  
**( Prijavljeni rezultati )**

	CALL	LOC.	Nr. QSO	Points	ODX CALL	ODX QTH	ODX QRB	RIG	PWR watts	ANT	ASL m
<b>A – kategorija 144MHz multi op.</b>											
1.	YU1EV	KN04cn	106	42028	ON7KZ	JO10mv	1459	FT480r	600w	4xYU1QT	220m
2.	YU7W	KN04kp	52	15697	OO7T	JO11oc	1496	FT847	50w	2x11el. 1CF	150m
3.	YU7ACO	KN05pc	49	15271	OK1KWP	JN79pp	678	FT221	500w	2x7el. DK7ZB	86m
4.	YU7JUV	JN95tt	23	4435	OK2KCN	JN89oi	433	FT225rd	25w	8x8el.	105m
<b>B – kategorija 144MHz single op.</b>											
1.	YU1LA	KN04fr	98	34689	ON5AEN	JO10vw	1419	IC910	800w	17B2	138
2.	YT5M	JN94us	54	15614	ON6CK	JO10pi	1375	FT225	80w	14el. YAGI	80m
3.	YU7HI	JN95wg	67	14394	OK1KIM	JO60rn	758	FT290r	30w	13el. Oblong	75m
4.	YU1EM	KN04ft	47	11747	OK1KIM	JO60rn	826	FTV107	10w	9el. Oblong	100m
5.	YT3N	KN04lp	27	7258	OK2KEA	JN89ej	631	TR751e	250w	2x16el. TONNA	100m
6.	YT1WP	KN04ev	33	6432	OK2GTI	JN89bo	608	FT221r	10w	YAGI 1011	75m
7.	YT1EQP	KN03wb	17	6215	S57UAQ	JN76ne	638	FT847	50w	EF0211P6	638m

Chek log: YU7AFC; YU7AJH

	<b>CALL</b>	<b>LOC.</b>	<b>Nr. QSO</b>	<b>Points</b>	<b>ODX CALL</b>	<b>ODX QTH</b>	<b>ODX QRB</b>	<b>RIG</b>	<b>PWR watts</b>	<b>ANT</b>	<b>ASL m</b>
<b>C – kategorija 432MHz multi op.</b>											
1.	YT3N	KN04lp	28	9750	OL7M	JO80fg	710	IC7000	50w	4x21el. TONNA	200m
2.	YT2F	KN03ku	25	8292	OK2BVE	JN99jq	668	FT910	75w	23el.	625m
3.	YU1OB	KN05cd	29	7848	OK2M	JN69un	694	TRSV.	35w	2x17el. YAGI	180m
<b>D – kategorija 432MHz single op.</b>											
1.	YU1EV	KN04cn	105	29519	OK2KKW	JO60jj	854	FT790	600w	4x23el. 9BV	220m
2.	YU7AA	JN95ns	42	13221	DK0CG	JN59rj	702	TS2000	50w	8x23el.	80m
3.	YU1EM	KN04ft	35	4889	S50C	JN76jg	470	FTV107	10w	4x23el. 6WU	100m
4.	YU1EO	KN04fr	100	1002	OK2KOJ	JN89hb	563		100w	9el. YAGI	220m

Chek log: YU7A

	<b>CALL</b>	<b>LOC.</b>	<b>Nr. QSO</b>	<b>Points</b>	<b>ODX CALL</b>	<b>ODX QTH</b>	<b>ODX QRB</b>	<b>RIG</b>	<b>PWR watts</b>	<b>ANT</b>	<b>ASL m</b>
<b>E – kategorija 144/432MHz FM</b>											
1.	YT1PSO	KN04lp	45	4203	9A2EA	JN76wa	425	FT7800	50w	Fracaro	100m
2.	YT7RYJ	JN95ns	22	2586	S59RBC	JN76to	285	FT212rh	40w	2x7el.	100m
<b>F – kategorija stanice van Srbije</b>											
1.	9A2LX (144)	JN95lm	112	36838	OK1WGW	JO60vr	694		600w	14el.	120m
2.	T94G (144)	JN94ir	113	30844	OK1KIM	JN60rn	758	FT736r	50w	2xDJ9BV	790m
3.	S59GS (432)	JN75np	64	14424	OL4A	JO60rn	561	FT736r	25w	21el.	900m
4.	9A3GJ (144)	JN85qi	120	13842	S57ODK	JN66wb	283	TM221	5w	Slim-Jim	773m
5.	S59GS (144)	JN75oo	50	13483	OK1KIM	JN60rn	567	FT225rd	100w	16el.	175m
6.	9A1N (144)	JN85li	114	11825	YU2DX	KN04gs	289	Javornik	100w	4x8el. Oblong	217m
7.	9A4U (144)	JN85nk	84	7806	S57ODK	JN66wb	262	TM255e	50w	X510N	210m
8.	9A7GVA (144)	JN85nk	80	7390	S57ODK	JN66wb	262	DR112	25w	X510N	210m
9.	9A5TJ (144)	JN95jg	52	7381	S57JAQ	JN76ne	302	TS711	25w	2x10el. DL6WU	82m
10.	9A6IBU (144)	JN85ug	68	5070	9A5NJ	JN95jg	211	Dragon	50w	11el. YAGI	120m
11.	9A4MF (144)	JN85nk	28	2465	S57RWW	JN75ds	224	DR112	25w	X510N	210m
12.	9A3CAA (144)	JN85qg	28	1470	9A2EY	JN75xv	130	FT411	8w	GP	99m
13.	9A3CAC (144)	JN85qg	28	1470	9A2EY	JN75xv	130	FT26	12w	BIG GP	99m
14.	9A3CAJ (144)	JN85qg	18	957	9A1CBT	JN75xv	131	FT411	12w	GP	100m