

Vojvodanski oktobar 2007
(Prijavljeni rezultati)

	CALL	LOC.	Nr. QSO	Points	ODX CALL	ODX QTH	ODX QRB	RIG	PWR watts	ANT	ASL m
A – kategorija 144MHz multi op.											
1.	YT2F	KN03ku	48	12657	OK2RAB	JN89ai	715	FT-857	50	17b2 YAGI	625m
2.	YU7JUV	JN95tt	26	4953	OK4ADR	JN89fx	520	FT-225	30	8x8el	105m
3.	YT7Z	JN95va	27	1716	9A3AB	JN95fq	128	FT-225	50	3el.	110m
B – kategorija 144MHz single op.											
1.	YU1EV	KN04cn	86	32701	DB6NT	JO50vj	905	FT-480R	400	14el. OBL.	220m
2.	YU7AS	KN05dj	78	21665	OK1DOL	JN69nx	739	TS-711	150	8x6el. LOOP	79m
3.	YT1DW	JN94pi	60	16659	OK1CMS	JN69jw	791	FT-221	500	9el. OBL.	940m
4.	YU1LA	KN04fr	55	16200	OK1KIM	JO60rn	833	IC-910	100	17b2 YAGI	160m
5.	YT1GT	KN04lp	55	14721	OK1KWP	JN79pp	701	TR-751	450	2x16el. TONNA	200m
6.	YU1EM	KN04ft	53	14464	OK1KIM	JO60rn	826	FT-290R	100	9el. OBL.	110m
7.	YU7HI	JN95wg	57	9232	OK1KZE	JN79fx	663	FT-290R	30	13el. OBL.	75m
8.	YU7TRI	KN04kv	46	9082	OK2RAB	JN89ai	616	IC-706	60	2x6el. OBL.	118m
9.	YT2TM	KN04gs	49	8500	S53MM	JN76gd	492	TR-9130	25	8el. YAGI	238m
10.	YU7QL	JN95we	35	5074	OK1KIM	JO60rn	766	TS-711	20	9el. YAGI	131m
11.	YT1WV	KN04gs	19	3499	S59GS	JN75oo	428	TR-9130	25	8el. YAGI	238m
12.	YU1MS	KN04et	15	2727	OK2KZO	JN88au	557	FT-290R	50	7el. DK7ZB	50m
13.	YT2RA	KN04ft	19	1376	9A2KK	JN85ov	282	TM-255A	40	9el. OBL.	110m

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C – kategorija 432MHz multi op.											
1.	YU7W	KN05ab	49	13035	SN9D	JN99hw	552	IC-910	60	4x22el. YAGI	150m
2.	YU1B	KN04gt	30	9855	IZ4BEH	JN54wl	686	LT70	100	4x26el. YAGI	100m
3.	YU1OB	KN05cd	38	9717	OL7M	JO80fg	636	FT-757	25	2x17el. 6WU	200m
4.	YT2F	KN03ku	23	7689	OK2KRT	JN99cl	658	IC-910	50	23el. YAGI	625m
D – kategorija 432MHz single op.											
1.	YU7AR	KN05bw	63	18121	DL8UWE	JO60rp	719	IC-740	750	2x8.5wl	85m
2.	YT1WV	KN04fp	54	16516	DO2ML	JN68gi	732	TS-811	300	26el. 9BV	364m
3.	YU1GT	KN04lp	35	10170	OL7M	JO80fg	711	FT-790	50	21el. TONNA	200m
4.	YU7D	KN05ao	33	8715	OL5J	JN79us	566	IC-821H	35	24el. YAGI	83m
5.	YU7AA	JN95ns	36	8408	UR7D	KN18jt	437	FTV901	10	2x23el.	80m
6.	YU1EM	KN04ft	27	6855	OE3A	JN77xx	492	FTY107	10	4x23el. 6WU	110m
7.	YU1YM	KN13bq	18	6312	S50C	JN76jg	644	IC-7000	30	21el. 6WU	1050m
8.	YU7XL	JN95nt	10	2128	OK2RKB	JN88hu	388	FT-897	20	16x8el. 144MHz	100m
9.	YT1TM	KN04gs	15	1792	OM1DK	JN87uu	406	TR-950	10	8el. QUAGI	230m

	CALL	LOC.	Nr. QSO	Points	ODX CALL	ODX QTH	ODX QRB	RIG	PWR watts	ANT	ASL m
E – kategorija 144/432MHz FM											
1.	YT7AW	JN95ns	29	2670	9A3UJ	JN85jl	184	FT-847			100m
2.	YT1PSO	KN04lp	34	2330	9A1W	JN75st	444	FT-7800	45	6el. YAGI	100m
3.	YT7JWG	JN95ns	17	1504	9A4TT	JN85mw	162	FT-847			100m
4.	YT7RYJ	JN95ns	21	1123	9A2KK	JN85ov	150	FT-212	40	2x7el. YAGI	95m
F – kategorija stanice van Srbije											
1.	9A1CCU (144)	JN85li	181	47907	LZ1ZP	KN22id	717	TS-870	300	2x8el. YAGI	120m
2.	9A2LX (144)	JN95lm	101	30333	DB6NT	JO50vj	760		50	14el. DK7ZB	120m
3.	S59GS (144)	JN75oo	44	13008	OK2GTI	JO70tq	567	FT-225	100	16el.	175m
4.	HA5OO (144)	JN97om	46	12402	OK1KIM	JO60rn	539	FT-301	100	13el. 9BV	150m
5.	LZ1ZP (144)	KN22id	12	6772	9A1W	JN75st	839	IC-706	100	10el. BVO	120m