

NEZVANICNI REZULTATI

Contest: VHF Contest NOVI SAD

Category: 144 MHz, YU SO

Pl. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	Power	antenna
1. YU0A	27118	82	330.7	KN04FP	324	DF0FA	809	20W	9elYU1QT
2. YT3N	25846	68	380.1	KN04LP	200	I4RHP	760	250W	?
3. YU1BN	25333	73	347.0	KN04OO	150	IQ5PT/5	843	80W	16el YAGI
4. YU2KU	15250	50	305.0	KN04ET	70	T77GR	637	30W	9el F9FT
5. YT1EQP	14822	36	411.7	KN03WB	365	S57GM	704	?W	EF0211P6
6. YT1WP	11140	52	214.2	KN04CV	?	OE6DRG/6	480	10W	TV1011
7. YT9A	9993	35	285.5	KN04BO	91	OK1KOK	660	30W	2x11el. 7EF
8. YU5C	9176	25	367.0	KN03WB	365	HA1VQ/p	639	?W	EF0211P6

Category: 144 MHz, YU MO

Pl. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	Power	antenna
1. YU7ACO	63679	159	400.5	KN05QC	360	OK1RI	847	500W	DK7ZB12EL,2xYU7EF 2011B

Category: 144 MHz, YU only FM

Pl. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	Power	antenna
1. YT1PSO	5254	56	93.8	KN04LP	100	9A2EX	459	?W	10.EL.FRACARO
2. YT7RYJ	2638	23	114.7	JN95NS	100	9A5AB	272	40W	2x7 YAGI
3. YU2KJK	1293	20	64.7	KN04FS	200	9A1CGK	223	20W	SLIM DZIM
4. YU7BDP	419	9	46.6	KN05BS	90	9A2UI	130	10W	2x15el. DL6WU

Category: 144 MHz, Van YU

Pl. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	Power	antenna
1. 9A1O	60514	180	336.2	JN95IT	180	IZ8JHD/8	751	400W	16el.Tonna
2. 9A4VM	50156	177	283.4	JN85FS	124	DK0R	715	150W	8x13el.DL7KM
3. 9A1CHI	44735	111	403.0	JN95KI	101	SP2NJI	826	600W	4x17el.F9FT,Quados8
4. T94G	38644	127	304.3	JN94IR	790	I1BPU/1	751	50W	2xDJ9BV
5. E73DPR	32399	88	368.2	JN92ER	1228	IN3YKN/3	663	100W	4x10el.byYU7EF
6. E73FDE	29991	111	270.2	JN94CP	750	I1BPU/1	712	25W	11el.DL6WU
7. 9A1CEQ	22404	100	224.0	JN85ER	103	DF0HF	617	50W	OBLONG8el.
8. E74EN	12851	49	262.3	JN93CX	650	OK2DGB	615	100W	f9ft
9. 9A3GJ	9888	49	201.8	JN85QG	73	I4BME	481	8W	yagi4el
10. E73ETB	9618	26	369.9	JN92ER	1228	HA0LZ/p	615	50W	4x10el.YU7EF
11. E73DP	4151	12	345.9	JN92ER	1268	HA0LZ/p	615	100W	4x10el.YU7EF

Category: 144 MHz, Van YU only FM

Pl. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	Power	antenna
1. 9A2UI	18080	122	148.2	JN95FQ	94	S51BO	312	45W	2x7el
2. 9A5TJ	15452	109	141.8	JN95JG	82	S56RS	301	25W	2x10.DL6WU
3. E73ECT	2694	20	134.7	JN94CP	750	S57PJ	307	25W	11el.DL6WU
4. E76DX	1345	11	122.3	JN94CP	750	9A2EY	225	25W	11el.DL6WU
5. 9A3CAC	1331	28	47.5	JN85QG	100	9A5AB	150	12W	bigGP
6. 9A3CAA	1136	20	56.8	JN85QG	100	9A5AB	150	8W	big-J

VHF KOMISIJA RK „Novi Sad,,