

VHF KUP SRRS 2014 - zvanični rezultati



Poštovani učesnici takmičenja "VHF KUP SRRS 2014",

Rok za žalbe na objavljene Nezvanične rezultate je prošao, a na iste nije bilo niti jedne primjedbe od strane učesnika. Dakle, proglašavamo nezvanične rezultate kao konačne i zvanične. Pobjednicima čestitamo na odličnim rezultatima.

Pozivam sve da se dogodine ponovo sretnemo na radio talasima u ovom istom terminu i nadam se u većem broju nego ove godine kada su nas, mnoge na ex YU prostoru, loše vremenske prilike spriječile ne samo da napravimo bolje rezultate nego neke da uopšte izađu na kontest lokacije.

Za TK SRRS Zeljko Ostojic, E77C

Dear fellow testers,

The deadline for remarks on preliminary scores is finished and Contest Committee received no remarks of any kind. Therefore, we officially proclaim these results as final. Congratulations to all winners and thanks to everybody for taking part in our Contest.

As this year bad weather brought also considerably bad results for many teams in exYU region and some are even stopped from taking out to their contest locations, we hope to meet again next year in clear and better conditions and with even more competitors!

SRRS Conest Committee,
Zeljko Ostojic - E77C, President

Da bi ste vidjeli log sa greškama potrebno je da kliknete ne željeni pozivni znak stanice učesnika.

ZIP fajl sa logovima učesnika možete preuzeti [ovdje](#).

Category: 144 MHz, A - više op. (multi op.)

Place	Call	Score	QSO	Aver.	LOC	ASL	ODX	QRB	Err %	Power	Antena's
1	S59DEM	300511	756	396.7	JN75DS	1268	F6DRO	1037	1.7%	1500W	2x17, 2x10, 3x8, 4x4, 1x10 + 1x10-rx-on
2	YT7C	184937	407	454.4	JN94XC	1050	DR2X	1066	4.5%	500W	4x10 + 2x10 el BVO
3	YU1EF	165685	403	411.1	KN05CD	1002	DR2X	1002	7.0%	750W	4x17el
4	YT4B	156977	362	433.6	JN94SD	30	DA0FF	1008	3.6%	600W	4X11EL dj9bv
5	YU7ACO	126710	281	450.9	KN05QC	360	DA0FF	1040	3.2%	500W	4X10EL
6	HG6Z	126265	359	350.3	JN97WV	834	IK1AZV	1032	4.1%	800W	4x11el. EF0211B
7	E74EBL	68320	202	338.2	JN84NR	550	DA0FF	835	8.9%	400W	2x9el DK7ZB
8	YU1VG	65780	172	382.4	KN03KU	625	OK1TI	904	4.1%	500W	2x10el
9	E7C	56426	164	344.1	JN94CP	918	DA0FF	896	3.4%	80W	4 x 11 el. DL6WU
10	LZ7Z	41605	99	420.3	KN13OC	1700	OL7M	948	4.3%	100W	11 el. DK7ZB
11	LZ6T	21366	55	372.7	KN22UX	242	S50C	938	1.9%	100W	OB16-3
12	E7TT	19463	53	367.2	JN92ER	1236	OL7M	852	7.5%	130W	EF0213M
13	E71ETC	589	7	84.1	JN74WT	200	9A3KX	142	0.0%	50W	yagi 9el

Category: 144 MHz, B - jedan op. (single op.)

Place	Call	Score	QSO	Aver.	LOC	ASL	ODX	QRB	Err %	Power	Antena's
1	HA7MB	75727	218	347.4	KN07BM	93	IK2CFR	898	3.3%	500W	DK7ZB
2	YT2R	73744	185	398.6	KN04NR	215	DM7A	882	2.4%	50W	4 X 9 el LY
3	YU7C	70408	187	376.5	JN95SS	110	DA0FF	883	3.0%	200W	2 X 14EL. UA9TC
4	YU5DIM	64423	209	308.2	JN94US	95	IK2CFR	829	8.4%	500W	2x17 elements
5	YU1ES	56463	166	340.1	KN04GG	400	SP9KDA	768	7.8%	200W	2x14 el DJ9BV
6	LZ2ZY	53767	130	409.3	KN13OT	?	OL7M	881	4.4%	500W	17el

7	YT1WP	51452	139	370.2	KN04CV	60	DM7A	821	2.2%	50W	2 X 10 el
8	9A1IW	46999	146	321.9	JN75SL	120	DR2X	721	2.4%	100W	9el. Oblong by YU1QT, X510
9	YU1EM	38162	131	291.3	KN04FT	110	OL4A	826	3.3%	200W	2X9el.OBLONG YU1QT
10	YU5W	29993	89	337.0	KN03KN	1120	OK1TN	876	0.9%	40W	2x18el.yagi DUAL
11	E71W	28165	94	299.6	JN93GT	1100	OK2KYZ	704	5.9%	50W	Yagi 7 el./ quad 10 el.
12	YT5CT	26571	87	305.4	JN95VE	?	DL0GTH	904	4.0%	50W	11el
13	YU2KU	22856	89	256.8	KN04ET	70	IK2CFR	882	6.3%	25W	9 EL F9FT
14	YT7EE	19739	75	263.2	KN05BT	?	IK5ZWU	650	3.5%	25W	DK7ZB
15	E76D	15880	73	217.5	JN94AR	300	UW5Y	584	5.6%	10W	6 el. DL6WU
16	YT2C	3957	10	395.7	JN95WG	75	OK2A	626	0.0%	50W	9 El.Tona

Category: 145 MHz, C - FM jedan op. (FM single op.)

Place	Call	Score	QSO	aver.	LOC	ASL	ODX	QRB	Err %	Power	Antena's
1	9A5TJ	5937	56	106.0	JN95JG	82	9A5AB	244	2.3%	25W	2x10. DL6WU
2	E73DT	970	11	88.2	JN94CP	918	YT5ADO	193	0.0%	5W	?
3	E77AR	886	11	88.2	JN94CP	918	YT5ADO	193	8.7%	5W	?
4	E76MJ	604	9	67.1	JN74WT	200	9A3KX	142	0.0%	45W	tonna 9el

Van plasmana (T16. - >10%)

Kat.	Call	Score	QSO	Aver.	LOC	ASL	ODX	QRB	Err %	Power	Antena's
B	YU1MI	17583	60	293.1	KN03QW	15	IW3INQ	716	10.8%	30W	AM 1011
B	YU1NVA	13948	75	186.0	KN04GL	560	SN9D	693	12.4%	80W	tona 9 elemenata
B	YU2KJK	3584	50	71.7	KN04GS	202	9A3KX	233	12.8%	25W	MA 2000
A	E73JHI	50322	207	242.3	JN85KA	800	IS0BSR	834	13.8%	400W	2xYU0B, Oblong 10 el
A	YU1BBV	22226	84	264.6	KN04GR	300	OL4A	838	16.2%	160W	Yagi 8 el. DL6WU

Category: 144 MHz, A1 - više op. - E7

Place	Call	Score	QSO	Aver.	LOC	ASL	ODX	QRB	Err %	Power	Antena's
1	E74EBL	68320	202	338.2	JN84NR	550	DA0FF	835	8.9%	400W	2x9el DK7ZB
2	E7C	56426	164	344.1	JN94CP	918	DA0FF	896	3.4%	80W	4 x 11 el. DL6WU
3	E7TT	19463	53	367.2	JN92ER	1236	OL7M	852	7.5%	130W	EF0213M
4	E71ETC	589	7	84.1	JN74WT	200	9A3KX	142	0.0%	50W	yagi 9el

Category: 144 MHz, B1 - jedan op. - E7

Kategorija B1 nije imala dovoljan broj učesnika (poslanih logova) za utvrđivanje plasmana.

Category: 144 MHz, C1 - FM jedan op. - E7

Place	Call	Score	QSO	Aver.	LOC	ASL	ODX	QRB	Err %	Power	Antena's
1	E73DT	970	11	88.2	JN94CP	918	YT5ADO	193	0.0%	5W	?
2	E77AR	886	11	88.2	JN94CP	918	YT5ADO	193	8.7%	5W	?
3	E76MJ	604	9	67.1	JN74WT	200	9A3KX	142	0.0%	45W	tonna 9el

Logovi za kontrolu: YO3FAI, YU2MEX, YO2MBG, E74ACL i YU1FG