

# VHF KUP SRRS - zvanični rezultati

Created on Tuesday, 15 October 2013 11:48



Poštovani učesnici VHF KUP-a SRRS-a 2013.

Rok za žalbe na objavljene nezvanične rezultate je istekao u četvrtak 10.10.2013.god, a na iste je bila samo jedna primjedba (YT4B). Takmičarska komisija je razmotrila i utvrdila da je primjedba osnovana. Primjedba je prihvaćena i konačni rezultat promijenjen. Međutim, ova promjena nije bitnije uticala na prethodno utvrđeni poredak.

Dakle, proglašavamo utvrđeni poredak u nezvaničnim rezultatima kao konačne i zvanične. Još jednom zahvaljujemo svima za učešće u našem VHF KUP-u SRRS-a. Pobjednicima čestitamo na odličnim rezultatima. Pozivam sve da se dogodine ponovo družimo na radio talasima u ovom istom terminu i nadam se u još većem broju.

Za TK SRRS  
Željko Ostojić, E77C

Tabelu sa pregledom možete pogledati u nastavku priloga

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

Place	Call	Score	QSO	Aver.	LOC	ASL	ODX	QRB	Err %	Power	Antenna's
1	<a href="#">OE1W</a>	445880	1080	419.0	JN77TX	1303	OH6KTL	1641	3.2%	1000W	4x9+3x9+2x16+1x16
2	<a href="#">S59DEM</a>	267136	664	397.7	JN75DS	1268	F1EIT	1038	2.4%	1500W	2x17M2, 2x10BVO, 3x8BVO, 4x4WW, 10BVO
3	<a href="#">YT4B</a>	194367	421	464.2	JN94SD	1272	SP1JNY	1100	3.7%	500W	4 X 11 el DJ9BV
4	<a href="#">YT7C</a>	175086	393	445.5	JN94XC	1050	5P5T	1321	5.4%	500W	4x10 + 2x10 el BVO
5	<a href="#">YU1EF</a>	158586	393	406.4	KN05CD	276	DL0BA	967	3.0%	750W	2 x 17 el.CUSHCRAFT
6	<a href="#">YU7W</a>	143503	383	375.3	JN95RD	262	DR2X	958	2.5%	800W	2x17el M2 + 4x15el YU7EF
7	<a href="#">YT1VP</a>	131711	296	442.6	JN94XC	1070	5P5T	1321	1.5%	30W	4 x 13el YU7EF
8	<a href="#">HG6Z</a>	108637	327	336.9	JN97WV	834	5T5P	937	4.6%	800W	4x11el. EF0211B
9	<a href="#">E73FDE</a>	104414	275	382.0	JN94CP	918	5T5P	1218	1.8%	600W	4 x 11 el. DL6WU
10	<a href="#">LZ7J</a>	103769	205	507.8	KN22HS	1700	OL7M	1041	2.9%	300W	4 x 11 el. DL6WU
11	<a href="#">E720SRRS</a>	99092	292	337.2	JN84OR	660	DK0A	810	3.6%	1200W	2x11el YU7EF
12	<a href="#">LZ9X</a>	96675	187	508.1	KN22XS	1500	OL7M	1105	7.1%	800W	2 x 15el. DJ9BV
13	<a href="#">E7PD</a>	93150	303	397.0	JN84LX	900	DK0BN	879	4.3%	300W	8el YU7EF
14	<a href="#">E7TT</a>	78959	186	418.2	JN92ER	1234	OL4W	927	2.9%	500W	4 x EF0210
15	<a href="#">YT2TM</a>	77143	204	378.2	KN04FO	364	IK3UNA/1	890	1.5%	300W	9el.TONNA
16	<a href="#">YT5W</a>	74941	190	394.9	KN04OO	207	OL7C	902	2.5%	500W	LONG YAGI 17 el
17	<a href="#">9A1N</a>	43238	157	275.4	JN85LI	200	SP7NHS	761	1.6%	1000W	2 x 9 el. YAGI
18	<a href="#">YT7Z</a>	28846	108	267.1	JN95VA	?	I5MZY/4	681	4.4%	?	?
19	<a href="#">E7RS</a>	16483	56	297.2	JN93MM	1432	IK3UNA/1	796	4.5%	50W	2 x 11 el. YU7EF
20	<a href="#">E74ACL</a>	2650	16	165.6	JN85OD	92	IK4WKU/6	418	1.8%	25W	10 el yagi
21	<a href="#">E71ETC</a>	1416	14	101.1	JN74WU	200	9A1DL	163	0.0%	45W	yagi 6el

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

Place	Call	Score	QSO	Aver.	LOC	ASL	ODX	QRB	Err %	Power	Antenna's
1	<a href="#">YU1QW</a>	118217	252	433.1	KN03KN	?	OL7C	976	6.7%	1000W	2X13el. DUAL super yagi
2	<a href="#">HA7MB</a>	80815	239	341.0	KN07BM	93	IK3UNA/1	896	4.8%	500W	12el-DK7ZB
3	<a href="#">S59GS</a>	76084	223	346.9	JN75NP	940	LZ9X	920	2.6%	100W	17 el.
4	<a href="#">YU7TRI</a>	63217	169	373.7	KN04KV	118	DM7A	855	1.6%	200W	3x9el. ELLY YU1QT
5	<a href="#">YU5RY</a>	61634	162	376.1	KN04RL	380	DK5NJ	986	6.1%	100W	4X9 ele Yagi beam
6	<a href="#">LZ2ZY</a>	56594	142	398.5	KN13OT	115	OL7M	881	5.8%	500W	2X9el.

7	<a href="#">YU1ES</a>	51076	150	340.5	KN04GG	400	IK3UNA/1	900	7.2%	200W	?
8	<a href="#">9A1DL</a>	48385	166	291.5	JN85WF	?	IZ1ESM	739	1.6%	120W	2x11 DL6WU
9	<a href="#">YU7WL</a>	47553	143	332.5	JN95SS	110	DL0GTH	845	5.1%	25W	2 X 14 el. UA9TC
10	<a href="#">LZ2FO</a>	47329	130	362.4	KN13KX	67	IK4WKU/6	848	9.1%	100W	15 EL
11	<a href="#">YT1WP</a>	46619	141	327.3	KN04CV	66	DM7A	821	5.5%	50W	2x10 el yagi
12	<a href="#">YU5D</a>	39974	127	313.7	JN95WF	120	DM7A	776	0.8%	25W	2x6el
13	<a href="#">S51WC</a>	39313	144	273.0	JN75OT	250	IS0BSR/ISO	745	1.5%	25W	1 X 17 EL F9FT
14	<a href="#">YU1EM</a>	39145	126	310.7	KN04FT	110	OL3Z	731	5.5%	80W	9el.OBLONG YU1QT
15	<a href="#">YT3N</a>	38455	78	493.0	KN04LP	100	IK3UNA/1	929	3.8%	400	4 x 11 Tonna
16	<a href="#">YT4TT</a>	34086	100	340.9	KN04QS	85	OL7M	729	3.3%	100W	yagi 14el
17	<a href="#">E71W</a>	32694	97	329.0	JN93GT	1150	OL7M	736	1.8%	50W	quad 10el,yagi 13 el.
18	<a href="#">YU2KU</a>	31396	100	314.0	KN04ET	70	IK3UNA/1	881	0.0%	25W	9el f9ft
19	<a href="#">YU1MD</a>	30067	97	310.0	KN04IO	260	OL7M	707	0.2%	100W	dl6wu 9el
20	<a href="#">YT7EE</a>	28605	103	273.9	KN05BT	83	DM7A	740	0.0%	25W	12 el. DL6WU
21	<a href="#">YT2BGS</a>	16419	68	234.5	KN04IQ	88	SN330VW	671	9.4%	50W	Tonna 16el.
22	<a href="#">YU1SMR</a>	14314	52	275.3	KN04QC	170	IK5ZWU/6	711	1.6%	30W	tona-9

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

Place	Call	Score	QSO	Aver.	LOC	ASL	ODX	QRB	Err %	Power	Antenna's
1	<a href="#">9A5TJ</a>	10705	77	130.2	JN95JG	82	9A1CFI	300	3.3%	25W	2x10. DL6WU
2	<a href="#">E77WT</a>	3481	26	133.9	JN94CP	918	9A1CFI	265	0.0%	50W	11 el. DL6WU
3	<a href="#">9A3GJ</a>	3438	39	88.2	JN85QG	100	YU2FKM	245	0.0%	9W	mala diamondica
4	<a href="#">E76MJ</a>	977	10	97.7	JN74WU	200	9A3DVL	149	0.0%	45W	yagi 6el
5	<a href="#">E73BI</a>	496	8	52.5	JN74WT	?	9A5AZA/P	121	0.0%	?	?

**Van plasmana (T16. - >10%)**

cat.	Call	Score	QSO	aver.	LOC	ASL	ODX	QRB	err %	Power	antena's
B	<a href="#">YU/E72VB</a>	212881	82	159.1	KN04FN	250	IK5ZWU/6	643	13.2%	80W	tona 9 elemenata
B	<a href="#">E74KM</a>	3248	30	105.4	JN85PD	?	S59DEM	245	13.8%	25W	2x 6 el yagi
C	<a href="#">YT7RYJ</a>	2389	24	93.2	JN95NS	80	S51KV	247	16.5%	30W	2x9 ELEM
A	<a href="#">E71EBS</a>	10249	51	191.2	JN94GR	734	UR7D	558	21.1%	100W	YAGI 2X
B	<a href="#">YU7SOG</a>	12287	75	160.4	KN04HU	86	S53D	527	30.5%	50W	yagi 11 el.
C	<a href="#">YU7SKK</a>	871	13	67.0	JN95WF	120	9A3KX	197	67.1%	25W	DIAMOND-X200

**Category: 144 MHz, A1 - više op. - E7**

Place	Call	Score	QSO	Aver.	LOC	ASL	ODX	QRB	Err %	Power	Antenn's
1	E73FDE	104414	275	382.0	JN94CP	918	5T5P	1218	1.8%	600W	4 x 11 el. DL6WU
2	E720SRSS	99092	292	337.2	JN84OR	660	DK0A	810	3.6%	1200W	2x11el YU7EF
3	E7PD	93150	303	397.0	JN84LX	900	DK0BN	879	4.3%	300W	8el YU7EF
4	E7TT	78959	186	418.2	JN92ER	1234	OL4W	927	2.9%	500W	4 x EF0210
5	E7RS	16483	56	297.2	JN93MM	1432	IK3UNA/1	796	4.5%	50W	2 x 11 el. YU7EF
6	E74ACL	2650	16	165.6	JN85OD	92	IK4WKU/6	418	1.8%	25W	10 el yagi
7	E71ETC	1416	14	101.1	JN74WU	200	9A1DL	163	0.0%	45W	yagi 6el

**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**

<b><u>Place</u></b>	<b><u>Call</u></b>	<b><u>Score</u></b>	<b><u>QSO</u></b>	<b><u>Aver.</u></b>	<b><u>LOC</u></b>	<b><u>ASL</u></b>	<b><u>ODX</u></b>	<b><u>QRB</u></b>	<b><u>Err %</u></b>	<b><u>Power</u></b>	<b><u>Antena's</u></b>
1	E77WT	3481	26	133.9	JN94CP	918	9A1CFI	265	0.0%	50W	11 el. DL6WU
2	E76MJ	977	10	97.7	JN74WU	200	9A3DVL	149	0.0%	45W	yagi 6el
3	E73BI	496	8	52.5	JN74WT	?	9A5AZA/P	121	0.0%	?	?

**Logovi za kontrolu:**

YO7BPC/p, LZ2CM, YO3FAI, YU1MI, YO5OST/p,  
LZ2JA, YO7HVE/p, LZ5IL, LZ1ZB, E77AA, YO3FOU, E73EPA