

## VHF KUP SRRS 2012 - nezvanični rezultati (Unofficial results)



Nakon što smo prikupili dnevnik za kontrolu izvršeno je pregledanje takmičarskih logova (softversko) i pred vama su rezultati, za sada nezvanični, a u prilogu su i pronađene greške, koje možete pogledati klikom na pozivni znak. Takmičarske dnevnik možete preuzeti [ovdje](#) (zip fajl 170kB)  
Molimo da pogledate nezvanični plasman i pronađene greške te ukoliko imate kakvih primjedbi, reklamacija i prigovora da ih dostavite u narednih 7 dana (do 17.oktobra u 24:00h MEZ) kada ćemo, nakon njihovog razmatranja, proglasiti i konačne rezultate. Još jednom zahvaljujem svim učesnicima u takmičenju.

Here you can check pre-final scores and found mistakes (open with link on your call). So, if you have any objections or questions please send it to us in next 7 days period (Oct. 17. to 24:00h MEZ), after which we will proclaim the official and final results!  
I would like to express my gratitude to all competitors.  
For read more click on "Više" !

### Kategorija "A" - više operatora (multi ops.)

Place	Call	Score	QSO	Aver.	LOC	ASL	ODX	QRB	err %	Power	Antena
1	<a href="#">S59DEM</a>	269197	695	381.1	JN75DS	1268	F6KEH/p	1038	3.9	1500W	2x10, 2x10, 4x4, 2x8, 10 el
2	<a href="#">YT7C</a>	214904	438	486.8	JN94XC	1050	UU8J	1139	2.2	500W	4x10 + 2x10 el BVO
3	<a href="#">YT4B</a>	210842	456	459.0	JN94SD	1272	DF0YY	1030	5.0	500W	4 X 11 el
4	<a href="#">E74EBL</a>	156239	430	359.5	JN85KA	850	DL0D/p	882	8.3	1400W	2x15L 4x6L 2x9L
5	<a href="#">YU1EF</a>	150970	380	394.4	KN05CD	276	DF0XG	1020	7.8	750W	2 x 17 el.CUSHCRAFT
6	<a href="#">9A201N</a>	139641	377	369.2	JN85LI	200	IS0BSR/IS0	808	3.5	1000W	2 x 9 el. YAGI
7	<a href="#">YU7W</a>	135349	361	373.2	JN95RD	254	DL0SP/p	942	7.6	500W	2x11 el Vstack ,2 x17 M.sq V stack
8	<a href="#">HG6Z</a>	120864	367	328.0	JN97WV	13	IK3UNA/1	893	5.8	800W	4x11el. EF0211B
9	<a href="#">YU7ACO</a>	115917	273	424.6	KN05QC	360	DL0GTH	1000	4.7	500W	2X 12EL DK7ZB
10	<a href="#">E73FDE</a>	99249	284	350.2	JN94CP	918	DK3WG	899	2.5	80W	4 x 11 el. DL6WU
11	<a href="#">E74BYZ</a>	80934	252	316.6	JN84OR	650	DK4G	818	5.4	50W	?
12	<a href="#">E7TT</a>	69854	169	413.3	JN92ER	1228	OK2BU	803	4.2	800W	4x10el YU7EF
13	<a href="#">E73JHI</a>	46690	187	246.6	JN84LX	900	IS0BSR/IS0	785	5.2	300W	8el YU7EF
14	<a href="#">YT7P</a>	33349	115	290.0	KN05EJ	85	OK2M	682	6.2	140W	EF0211B
15	<a href="#">E74ACL</a>	23519	115	204.5	JN85OC	565	OL7C	675	7.4	50W	10el. YU7EF for SSB, 6el. DK7ZB for FM
16	<a href="#">YU7MO</a>	19132	78	241.2	KN05PC	?	IK4WKU/6	707	8.9	25W	2x7el DK7ZB
17	<a href="#">E71ABC</a>	1675	11	152.3	JN75WB	520	9A5TJ	230	0.0	25W	10el

### Kategorija "B" - jedan operator (single op.)

Place	Call	Score	QSO	Aver.	LOC	ASL	ODX	QRB	err %	Power	Antena
1	<a href="#">HA8V</a>	112395	296	379.7	KN06HT	84	UU8J	1081	2.7	700W	4x11el-WU, 3x6el-ZB, 6el-ZB, 2x14el-BV
2	<a href="#">S59GS</a>	79622	241	328.3	JN75NP	940	LZ9X	920	3.2	100W	17el.
3	<a href="#">YT1WV</a>	75383	207	358.8	KN04FP	364	UU8J	1092	3.0	200W	2X9el TONNA
4	<a href="#">YO2LAM</a>	74650	202	366.1	KN05PS	100	IK3UNA/1	954	3.3	1000W	4x17 F9FT
5	<a href="#">YU7TRI</a>	72016	190	373.2	KN04KV	118	IK3UNA/1	921	1.9	200W	3x9el. ELLY YU1QT
6	<a href="#">LZ2ZY</a>	52604	137	382.2	KN13OT	107	UU8J	889	9.5	500W	2x9 el.
7	<a href="#">YU1ES</a>	50648	145	349.3	KN04GG	400	IK3UNA/1	900	5.7	200W	17el long yagi
8	<a href="#">9A1IIV</a>	46587	157	296.7	JN75SL	120	UR7D	662	3.4	100W	9el Oblong by YU1QT, X510
9	<a href="#">YT1WP</a>	44239	136	320.1	KN04CV	66	OL4A	807	1.0	50W	17EL YAGI
10	<a href="#">HA8XI</a>	42441	150	282.9	JN96SW	115	IK3UNA/1	839	8.6	800W	12JXX2
11	<a href="#">YU1ZZ</a>	36869	108	340.2	JN93TP	1504	SP9PZD	779	3.3	45W	17 el Cuschraft
12	<a href="#">YO6XK/p</a>	34360	89	383.4	KN15UT	?	S59DEM	730	6.7	100W	dk7zb 10el
13	<a href="#">YU1MD</a>	31422	97	323.9	KN04IO	260	OK2M	765	1.8	100W	dl6wu 9el

14	<a href="#">YU7WL</a>	29695	96	302.3	JN95SS	90	OL4A	698	4.6	25W	11 EL. LFA
15	<a href="#">9A1DL</a>	26851	100	265.4	JN85WF	300	LZ9X	702	4.2	80W	2x11 el
16	<a href="#">E71W</a>	25865	84	307.9	JN93GT	1170	OK2R	659	8.4	50W	quad 10el,yagi 13 el.
17	<a href="#">YU7EF</a>	21859	68	321.5	KN04KT	98	OL7M	692	3.6	50W	13 el yagi - EF0213M
18	<a href="#">E76D</a>	9444	31	304.6	JN94AR	300	OL3Z	644	0.8	10W	6 el.DL6WU
19	<a href="#">YU1SMR</a>	9134	30	260.7	KN04QC	?	S59DEM	588	1.6	40W	?
20	<a href="#">E77CV</a>	8274	36	229.8	JN84RE	1020	OM0R	562	6.0	50W	9 ele Yagi
21	<a href="#">YU1RA</a>	4027	8	503.4	KN04FP	324	OK5Z	629	0.0	20W	?
22	<a href="#">YT7EE</a>	3066	21	146.0	KN05PC	320	S50C	522	2.7	25W	2x7el.dk7zb

#### Kategorija "C" - FM jedan operator (FM single op.)

<u>Place</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>LOC</u>	<u>ASL</u>	<u>ODX</u>	<u>QRB</u>	<u>err %</u>	<u>Power</u>	<u>Antena</u>
1	<a href="#">E78BDB</a>	12334	93	131.8	JN84TO	750	OE6BID/p	359	3.5	50W	yagi H12el
2	<a href="#">9A5TJ</a>	10991	91	117.7	JN95JG	82	S51KM	350	4.0	25W	2x10. DL6WU
3	<a href="#">E73DT</a>	8535	69	123.7	JN94CP	918	S54BI	284	2.5	40W	11 el. DL6WU
4	<a href="#">YT7ADO</a>	6575	38	173.0	KN05PC	315	S51KM	541	5.3	25W	10 el.DK7ZB yagi
5	<a href="#">E77WT</a>	6373	42	151.7	JN94CP	918	S54BI	284	0.0	40W	11 el. DL6WU
6	<a href="#">E77AR</a>	3633	29	125.3	JN94CP	918	S54BI	284	0.0	40W	11 el. DL6WU
7	<a href="#">YT7RYJ</a>	2727	25	109.1	JN95NS	80	YT1MKT	197	5.0	30W	2x9 ELEM
8	<a href="#">E71SK</a>	2635	17	155.0	JN75WB	520	YT7ADO	426	0.0	25W	10el
9	<a href="#">YU7SKK</a>	2411	25	96.4	JN95WF	120	E73JHI	231	0.0	25W	DIAMOND-X200
10	<a href="#">E76MJ</a>	1686	13	129.7	JN74WT	200	E77AR	186	0.0	45W	tonna 9el
11	<a href="#">E74RO</a>	1462	9	162.4	JN75WB	520	9A5TJ	230	0.0	25W	10el
12	<a href="#">E77VMM</a>	520	8	65.0	JN84OS	160	9A3AAN	84	0.0	45W	yagi8el

#### Kategorija A1-E7 više operatera (A1-E7 multi ops.)

<u>Place</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>LOC</u>	<u>ASL</u>	<u>ODX</u>	<u>QRB</u>	<u>err %</u>	<u>Power</u>	<u>Antena</u>
1	E74EBL	156239	430	359.5	JN85KA	850	DL0D/p	882	8.3	1400W	2x15L 4x6L 2x9L
2	E73FDE	99249	284	350.2	JN94CP	918	DK3WG	899	2.5	80W	4 x 11 el. DL6WU
3	E74BYZ	80934	252	316.6	JN84OR	650	DK4G	818	5.4	50W	?
4	E7TT	69854	169	413.3	JN92ER	1228	OK2BU	803	4.2	800W	4x10el YU7EF
5	E73JHI	46690	187	246.6	JN84LX	900	IS0BSR/IS0	785	5.2	300W	8el YU7EF
6	E74ACL	23519	115	204.5	JN85OC	565	OL7C	675	7.4	50W	10el. YU7EF for SSB, 6el. DK7ZB for FM
7	E71ABC	1675	11	152.3	JN75WB	520	9A5TJ	230	0.0	25W	10el

#### Kategorija B1-E7 jedan operator (B1-E7 single op.)

<u>Place</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>LOC</u>	<u>ASL</u>	<u>ODX</u>	<u>QRB</u>	<u>err %</u>	<u>Power</u>	<u>Antena</u>
1	E71W	25865	84	307.9	JN93GT	1170	OK2R	659	8.4	50W	quad 10el,yagi 13 el.
2	E76D	9444	31	304.6	JN94AR	300	OL3Z	644	0.8	10W	6 el.DL6WU
3	E77CV	8274	36	229.8	JN84RE	1020	OM0R	562	6.0	50W	9 ele Yagi

#### Kategorija C1-E7 FM jedan operator (C1-FM single op.)

<u>Place</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>LOC</u>	<u>ASL</u>	<u>ODX</u>	<u>QRB</u>	<u>err %</u>	<u>Power</u>	<u>Antena</u>
1	E78BDB	12334	93	131.8	JN84TO	750	OE6BID/p	359	3.5	50W	yagi H12el
2	E73DT	8535	69	123.7	JN94CP	918	S54BI	284	2.5	40W	11 el. DL6WU
3	E77WT	6373	42	151.7	JN94CP	918	S54BI	284	0.0	40W	11 el. DL6WU
4	E77AR	3633	29	125.3	JN94CP	918	S54BI	284	0.0	40W	11 el. DL6WU

5	E71SK	2635	17	155.0	JN75WB	520	YT7ADO	426	0.0	25W	10el
6	E76MJ	1686	13	129.7	JN74WT	200	E77AR	186	0.0	45W	tonna 9el
7	E74RO	1462	9	162.4	JN75WB	520	9A5TJ	230	0.0	25W	10el
8	E77VMM	520	8	65.0	JN84OS	160	9A3AAN	84	0.0	45W	yagi8el

**Van plasmana / Outside placements >10% err (Rule paragraph 17.)**

<u>Kat.</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>aver.</u>	<u>LOC</u>	<u>ASL</u>	<u>ODX</u>	<u>QRB</u>	<u>err %</u>	<u>Power</u>	<u>antena</u>
A	<a href="#">E73EZK</a>	768	15	51.2	JN94ML	?	YT7ADO	191	71.5	25W	5.EL - YAGI
C	<a href="#">E73AN</a>	367	7	52.4	JN94ML	?	9A5TJ	91	33.4	25W	5.EL - YAGI
B	<a href="#">E73ZR</a>	1468	12	122.3	JN93MN	1223	9A6K	252	30.1	30W	Yagi 2 el
B	<a href="#">YU2KJK</a>	4370	56	77.9	KN04FS	202	E78BDB	225	21.7	10W	2000 MA
B	<a href="#">YU1NVA</a>	9976	56	171.0	KN04FN	220	OE1ILW/3	514	18.9	12W	YAGI 9 ELEMENATA
C	<a href="#">E77AA</a>	1942	18	97.3	JN75WB	520	9A5TJ	230	18.7	25W	10el
B	<a href="#">E73X</a>	2239	16	139.9	JN93MN	1223	YU7ACO	253	18.0	30W	Yagi 2 el
A	<a href="#">YT5C</a>	36620	135	263.8	JN95WG	80	OL4A	758	11.6	200W	2 x 7 el

**Logovi za kontrolu:** E73AS, LZ1KIS, YU2KU

Predsjednik TK SRRS: Željko Ostojić Bapsi, E77C