

Savez radio-amatera Srbije
UKT KUP 2011 VHF/UHF/SHF
REZULTATI

Category: 144 MHz, više op. [A]

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	%err	Power	Antenna
1.	YT7C	136128	327	416.3	JN94XC	1050	DR9A	1023	11.2	500 W	4x10 + 2x10 el BVO
2.	YU7ACO	64054	153	418.7	KN05QC	360	OL7C	870	6.9	500 W	DK7ZB 13el.
3.	YU7AJM	53080	151	351.5	JN95SE	260	DR1H	799	6.4	100 W	4 + 5 EL.YAGI DK7ZB
4.	YT5MW	45012	125	360.1	KN04GN	?	DM7A	866	7.4	50 W	2 X 15 ELE
5.	YT7P	28476	97	293.6	KN05EJ	80	OK1MCS	760	9.0	150 W	ef211b
6.	YT2F	28165	87	320.3	KN03KU	625	OK5Z	722	9.3	100 W	17b2
7.	YT7Z	26618	97	274.4	JN95WA	?	SN7L	692	5.3	?	W ?
8.	YU1AIF	21356	74	288.6	JN93XR	998	OK1RF	752	15.5	150 W	11el.by YU7EF
9.	YU1AXY	13830	61	226.7	KN04NA	?	S52FO	584	21.9	25 W	AM1011x 2
10.	YU7SID	11210	43	260.7	KN05BT	89	OK2M	636	9.8	5 W	1 x 7 el. DK7ZB

Category: 144 MHz, jedan op. [B]

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	%err	Power	Antenna
1.	YU7GM	60772	182	333.9	KN05EI	80	OL7C	796	8.9	300 W	11 el yu7ef
2.	YU7TRI	59812	164	364.7	KN04KV	118	OL7C	860	2.3	200 W	4x9el. ELLY YU1QT
3.	YU1LA	54103	155	349.1	KN04FR	150	OL7C	853	4.3	700 W	17 el long yagi
4.	YU1WS	50650	136	372.4	JN93RU	1361	OL7C	885	11.5	100 W	Yagi 2 x 8 el
5.	YU5DIM	44746	173	258.6	JN94RO	?	OL3Z	707	13.2	150 W	16 elements Cuscrafft
6.	YT1WP	32077	108	297.0	KN04CV	66	OK1TI	777	11.6	50 W	10 el yagi
7.	YT1ET	29827	99	301.3	KN04RR	80	OK2M	795	5.3	170 W	11el yagi
8.	YU1ES	26426	88	300.3	KN04GG	450	OK1RF	725	1.7	80 W	2x10 el
9.	YU7HI	25820	106	243.6	JN95WG	75	OL7C	777	5.8	50 W	OBLONG 13 EL BY YU1QT
10.	YU2AVB	16391	54	303.5	KN04SQ	85	IK5ZWU/6	729	12.4	10 W	14 elemenata yagi
11.	YU3FAA	14208	45	315.7	KN04FT	150	OK1RF	673	8.6	100 W	oblong 8 elem. By YU1QT
12.	YU7TT	12947	35	369.9	KN05FW	80	IK5ZWU/6	679	10.4	80 W	BVO-5WL

Category: 144 MHz, jedan op. do 25W [C]

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	%err	Power	Antenna
1.	YU1R	39806	107	372.0	KN03EH	1796	OK1RF	809	7.9	25 W	2x10 ele + 2x12 ele
2.	YU1SU	32067	107	299.7	KN04KP	200	OK1RF	707	2.1	10 W	15el RA3AQ
3.	YU2KU	23872	98	243.6	KN04ET	70	OK1RF	669	0.5	20 W	9el f9ft
4.	YU7VX	16661	63	264.5	KN05FT	80	IK5ZWU/6	674	0.0	20 W	9 ele
5.	YU7KG	15431	70	220.4	JN95WC	200	IK5ZWU/6	608	8.5	25 W	2X12el.Yagi
6.	YU1MI	13231	45	294.0	KN03QW	15	IK5ZWU/6	711	10.7	20 W	AM 1011
7.	YU2MMA	3165	23	137.6	KN04HG	?	S57O	441	24.9	25 W	?
8.	YU2KJK	2998	47	62.8	KN04FS	202	9A3ND	187	9.1	10 W	VERTIKALKA
9.	YU1KT	1231	30	41.0	KN04FT	?	9A8D	142	34.2	3 W	SLIM JIM

Category: 144 MHz, jedan op. FM [D]

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	%err	Power	Antenna
1.	YU7NNN	3428	29	118.2	KN04MU	94	E71ABC	408	11.6	25 W	2x9el TONA
2.	YT7RYJ	2857	29	98.5	JN95NS	80	E71ABC	266	0.0	30 W	2x9 ELEM
3.	YT7ADO	2283	26	87.8	KN05DT	89	E78BDB	258	6.9	25 W	2x7 el.DK7ZB cros yagi
4.	YU1JW	1378	9	153.1	JN93RU	1358	9A2LG	220	8.3	20 W	Yagi 6 el

Category: 432 MHz, više op. [E]

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	%err	Power	Antenna
1.	YU7A	22689	57	398.1	KN05BW	85	DF7ZS	893	8.2	750 W	4xBVO 8.5WL
2.	YT2F	8024	24	334.3	KN03KU	625	OL7M	788	6.4	50 W	fracaro
3.	YU7ACO	5915	21	281.7	KN05QC	360	OL7M	682	1.7	100 W	2 x 23 EL YU7EF
4.	YU7AJM	5825	22	264.8	JN95SE	260	OL3Z	655	23.0	25 W	4 x 9 EL.YAGI DK7ZB

Category: 432 MHz, jedan op. [F]

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	%err	Power	Antenna
1.	YU1LA	9337	31	301.2	KN04FR	151	OK2A	853	5.4	700 W	HYGain7031DX
2.	YU1ZZ	3253	13	250.2	JN93RU	1359	HA6W	475	0.0	10 W	2 x 18 el
3.	YT8A	285	4	71.2	KN04ER	160	9A8D	142	0.0	5 W	GP
4.	YT7XT	161	2	80.5	JN95SE	260	9A2VR	102	0.0	1 W	4x6 element YAGI

Category: 1.3 GHz, 1296MHz [G]

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	%err	Power	Antenna
1.	YU1LA	4892	14	349.4	KN04FR	152	IZ4BEH	687	0.0	200 W	35el yagi
2.	YT2F	950	4	237.5	KN03KU	625	S57C	504	31.6	10 W	yagi

Dnevnici za kontrolu

144 MHz

YO7LBX/P KN14PX

YT1AR KN03HR

E73LM JN85EB

YO5KUP/P KN27EI

YU1KY KN04ER

YO5ER/P KN27KL

432 MHz

YO7LBX/P KN14PX

Van plasmana - kršenje pravila takmičenja

YU2ECP KN04FT korišćenje DX klastera

YU1PSO KN04LP dopisivanje veza

YU7IAG KN05DT nepostojeći pozivni znak

YT1NVA KN04FN korišćenje snage predajnika veće od dozvoljene

25-07-2011