

UKT KUP SRS 2009

Rezultati (16.02.2010.)

Kategorija: jedan op. 144MHz [SO1]

Pl. CALL	Rezultat	QSO	prosek	LOC	ASL	ODX	QRB	%gres	Snaga	Antene
1. YU1LA	79205	222	356.8	KN04FR	138	DA0Y	950	6.3	700W	17B2 by Cushcraft
2. YT1T	43385	142	305.5	JN94US	84	OK2M	700	5.3	150W	dj9bv 10.el
3. YU7KG	37792	153	247.0	JN95WC	200	I4VOS/4	686	8.1	70W	2X12el.Yagi
4. YT1ET	24505	98	250.1	KN04RR	80	IK5ZWU/6	724	12.2	170W	Tonna 11el
5. YT7EE	22890	99	231.2	KN05BT	?	OK2M	636	14.6	?W	1 x 7 el. DL6WU

Kategorija: jedan op. 144MHz do 50W [SO1A]

Pl. CALL	Rezultat	QSO	prosek	LOC	ASL	ODX	QRB	%gres	Snaga	Antene
1. YU7HI	42303	168	251.8	JN95WG	75	OL7C	777	4.0	50W	OBLONG 13 EL YU1QT
2. YU7TRI	40717	135	301.6	KN04KV	118	IQ5TT/5	754	1.0	50W	4X9el. ELLY YU1QT
3. YU7ZEX	39750	132	301.1	JN95RD	250	DL0GTH	889	4.6	50W	2x11el.
4. YU2MEX	36978	141	262.3	JN95RD	250	DA0Y	859	6.6	50W	2x11el.
5. YU2KU	29905	123	243.1	KN04ET	70	I4VOS/4	723	0.0	30W	9EL F9FT
6. YU7WW	28846	96	300.5	JN95VG	120	OL7C	773	5.5	25W	dl6wu 11 el.
7. YT7AW	27927	106	263.5	KN04KP	200	OK1DSX	861	7.2	50W	11el yagi
8. YU7RQ	25850	114	226.8	KN05FG	129	IK5ZWU/6	657	7.1	25W	oblong 9 el
9. YT1WP	23916	107	223.5	KN04CV	60	OK1KCR	636	7.8	15W	Yagi 8 elemenata
10. YU1YM	22354	83	269.3	KN13BQ	1140	UR5YAF	604	10.7	50W	dl6wu 17el
11. YU1ZZ	20582	84	245.0	JN93TP	1503	OK1KCR	741	3.2	45W	6 el yagi by YU7EF
12. YU1RA	19949	65	306.9	KN04FP	327	OK1RF	688	0.0	20W	9 el. YU1QT
13. YU5MCM	15569	57	273.1	KN04NE	186	IK4WKU/6	702	3.6	10W	YAGI 17 el+BF 998
14. YU2AVB	14528	53	274.1	KN04SQ	120	OL9W	590	17.0	50W	11elemenata yagi
15. YT1MA	14086	83	169.7	JN95XD	?	OK1RF	620	5.3	5W	17 el LY
16. YU5D	11354	45	252.3	JN95WF	120	OK1RF	608	3.4	25W	dl6wu 11 el.
17. YT2T	9840	32	307.5	KN13AG	?	OM3KII	705	8.5	?W	?
18. YT7MA	9459	47	201.3	KN05FG	129	OK1RF	633	20.5	25W	oblong 9 el
19. YU7WZ	8796	45	195.5	JN95WE	129	9A9SF	484	20.2	25W	Oblong 9 elemenata
20. YU7KO	7061	30	235.4	KN05AF	85	OK1RF	616	15.1	10W	dual delta loop9 el.
21. YU7WMM	5583	26	214.7	JN95WE	100	OE3ACS	441	22.4	50W	11 el. YAGI
22. YU1SMM	3246	19	170.8	KN13HD	395	9A4M	556	13.5	50W	11 el. YAGI
23. YT7MUP	1939	26	74.6	JN95WG	100	HG3X	155	22.1	30W	Diamond x-200
24. YU1FX	676	7	96.6	KN04IP	200	9A2LX	169	0.0	20W	GP
25. YU7WA	531	14	37.9	JN95WG	80	9A2UI	120	43.2	15W	trio star

Kategorija: jedan op. FM 144MHz/432MHz [SO1B]

Pl. CALL	Rezultat	QSO	prosek	LOC	ASL	ODX	QRB	%gres	Snaga	Antene
1. YU7AH	7174	90	79.7	KN05CD	270	E74QA	341	11.7	35W	YAGI 11el
2. YT1PSO	5349	68	78.7	KN04LP	100	9A2LG	231	4.3	45W	11 V/9 H
3. YT7ADO	4826	50	96.5	KN05BS	?	E74QA	342	0.0	35W	1x7 ELEMENT. DL6WU
4. YU2KJK	3013	51	59.1	KN04FS	202	9A2UI	187	12.3	15W	VERTIKALNA
5. YT1RTT	2900	28	103.6	JN93WX	1010	9A2UI	221	19.8	25W	Yagi 2x9 elemenata
6. YU7SKK	144 2715	47	57.8	JN95WF	120	9A1JSB	157	3.7	30W	DIAMOND X-200
	432 66	4	16.5	JN95WF	120	YU5SAJ	27	0.0	30W	DIAMOND X-200
7. YT8T	1258	11	114.4	JN93TP	1498	9A4BA	216	0.0	20W	GP
8. YT1ECP	839	14	59.9	KN05CD	150	YT1RTT	133	23.1	10W	VERTIKAL
9. YT2U	67	3	22.3	JN95NS	100	9A7JGN	35	70.5	2W	UGRADJENA

Kategorija: vise op. 144MHz [MO1]

Pl. CALL	Rezultat	QSO	prosek	LOC	ASL	ODX	QRB	%gres	Snaga	Antene
1. YT7C	127634	326	391.5	JN94XC	1050	DA0Y	950	8.1	500W	4x10 + 2x10 el BVO
2. YU7ACO	68915	186	370.5	KN05QC	360	OL7C	870	6.1	?W	?
3. YU2DX	63599	202	314.8	KN04IM	280	DM7A	867	3.8	50W	?
4. YU7ECD	46508	139	334.6	KN05DX	80	DL2ZA	745	13.7	?W	15 el. yagi
5. YU5DIM	45092	203	222.1	JN94RO	?	OK1DSX	801	19.2	50W	Cushcraft 17el.yagi
6. YU1OB	44431	146	304.3	KN05CD	280	OL7C	805	18.2	200W	2 x Yagi 10 el
7. YT2F	43570	125	348.6	KN03KU	625	OL4K	857	2.6	50W	17b2, yagi 17el
8. YU1GX	37074	134	276.7	KN04GM	575	DM7A	859	17.7	50W	2X9EL.YAGI
9. YT3Z	24882	94	264.7	JN93WX	1010	OL1B	718	17.5	70W	Yagi 17 elemenata
10. YU1KQR	24718	93	265.8	KN04GE	510	SN7L	788	16.2	100W	QUAGI 8 EL.
11. YT5C	22608	96	235.5	JN95WG	120	OK1RF	604	14.1	25W	dl6wu 11 el.
12. YU1AXY	11443	58	197.3	KN04NA	600	S59DZT	549	20.2	25W	2X1011

Kategorija: jedan op. 432MHz [SO2]

Pl.	CALL	Rezultat	QSO	prosek	LOC	ASL	ODX	QRB	%gres	Snaga	Antene
1.	YU1EV	33413	74	451.5	KN04CN	220	OK2KKW	855	7.1	600W	DJ9BV 4X23el
2.	YU1EM	11750	37	317.6	KN04FT	90	OK2M	734	18.4	80W	DL6WU 4X32el
3.	YT2CQ	7552	28	269.7	JN95RD	250	DM7A	754	19.9	60W	2x22el yagi
4.	YU1LA	5725	19	301.3	KN04FR	138	OK2KKW	853	5.4	700W	7031DX HyGain
5.	YT7AW	485	7	69.3	KN04KP	200	YT2CQ	125	58.8	50W	2x22el yagi

Kategorija: vise op. 432MHz [MO2]

Pl.	CALL	Rezultat	QSO	prosek	LOC	ASL	ODX	QRB	%gres	Snaga	Antene
1.	YU7A	28348	75	378.0	KN05BW	85	DH1NFL	782	8.6	750W	4Xbvo70-8.5w1
2.	YT7RM	14919	49	304.5	KN05QC	360	OK2M	761	11.3	100W	2x 23 el yu7ef
3.	YU7AJM	11147	38	293.3	JN95UD	480	OK1VVT	762	9.0	25W	4x 9el DK7ZB yagi
4.	YT2F	11110	34	326.8	KN03KU	625	OL7M	788	13.9	50W	Fracaro 24el

Kategorija: 1.3 GHz+ UHF/SHF [USHF]

Pl.	CALL	Rezultat	QSO	prosek	LOC	ASL	ODX	QRB	%gres	Snaga	Antene
1.	YT2CQ	1090	4	272.5	JN95RD	250	OE3A	414	0.0	10W	2x36el yulcf

Dnevnik za kontrolu

144 MHz	432 MHz
1. E74QA	1. YO7LBX/p
2. YO7LBX/p	
3. YO3FOU	
4. E73JHI	
5. YU1R	
6. UR5YAF	
7. E73FDE	

PLASMAN RADIO-KLUBOVA

1. RK "NOVI SAD", YU7BPQ 281.996 poena
(YU7HI YU7KG YU2MEX YT7AW YU7RQ YU7WW YT5C YU5D YT7MA YU7WZ YT2CQ YU7WA YU7KO YU7WMM YU7SKK)
2. RK "NOVI BEOGRAD", YU1FJK 65.292 poena
(YU2KU YU1RA YT1MA YU1FX)
3. RK "MATICA-ZEMUN", YU1AVQ 27.782 poena
(YT3Z YT1RTT)
4. RK "HERTZ" ADA, YU7ADY 27.716 poena
(YU7EE YT1ADO)
5. RK "N.TESLA" JAGODINA, YU1AXY 27.012 poena
(YU1AXY YU5MCM)
6. RK "SEVOJNO", YU1AAX 21.840 poena
(YU1ZZ YT8T)
7. RK "BEOGRAD", YU1BKL 3.852 poena
(YU2KJK YT1ECP)

16.02.2010.