

UKT KUP SRS 2008 godine Zvanični rezultati

[S01]: 144 MHz, jedan op.

Pl.	CALL	Score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	Antenna
1.	YT9A	57894	175	330.8	KN04BO	91	DK4WW	837	3.5	200W	2 x 11 el. 7EF
2.	YU1LA	42725	133	321.2	KN04FR	138	OK1COM	845	16.1	500W	17B2 long yagi
3.	YT7RM	42131	120	351.1	KN05PC	86	OK2M	757	4.3	250W	2x7 el. dk7zb
4.	YT1T	38277	141	271.5	JN94US	84	OK1TI	769	8.5	150W	10 el. DJ9BV
5.	YU7D	35507	118	300.9	KN05AO	83	DM7A	753	7.3	50W	Yagi 15 el.
6.	YT7AT	31156	109	285.8	KN04HU	67	OL4A	831	2.5	300W	11 el. yagi
7.	YT1AR	30592	94	325.4	KN03HR	250	OK2KGB	747	6.2	500W	EF0215
8.	YU1EM	24047	89	270.2	KN04FT	110	OK1TI	796	4.2	100W	OBLONG 9 el. YU1QT
9.	YU2KU	22551	90	250.6	KN04ET	70	IW3FQT/4	708	3.5	25W	9 el. F9FT
10.	YU1YM	21710	74	293.4	KN13CV	168	S57M	620	19.8	500W	dl6wu 17 el.
11.	YU7AA	20106	62	324.3	JN95NS	80	TK5EP/p	835	17.7	500W	6x13 el. yu7ef
12.	YU8KG	11018	66	166.9	JN95WC	200	IK4WKU/6	613	18.3	50W	2x12 el. Yagi
13.	YU7KO	9403	47	200.1	KN05AF	85	OK2KYZ	581	23.3	25W	delta loop 9 el.
14.	YT1EQP	7695	27	285.0	KN03WB	362	OM3KII	720	41.4	25W	EF0211B
15.	YU7EE	5845	41	142.6	JN95VA	54	OL1Z	513	1.4	25W	Yagi 8 el.
16.	YU7XL	1869	10	186.9	JN95NT	100	YU1AS	377	40.6	500W	16x8 el.
17.	YU1AAV	410	8	51.3	KN04ET	120	YT7G	86	0.0	15W	Elrad 11 el.

[S01A]: 144 MHz, jedan op. do 50W

Pl.	CALL	Score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	Antenna
1.	YU7HI	41510	149	278.6	JN95WG	75	DM7A	772	5.0	30W	OBLONG 13 el.
2.	YU1RA	30452	99	307.6	KN04FP	324	OK1KCR	670	1.4	20W	9 el. YU1QT
3.	YU7TRI	26685	92	290.1	KN04KV	118	OK1KCR	664	12.8	45W	2x6 el. OBLONG
4.	YU7RN	15290	79	193.5	JN95WG	85	OK2KCE	543	5.1	20W	12 el. YAGI
5.	YU1AS	12533	38	329.8	KN13AD	1000	IK6LZA	730	18.1	30W	8 el.
6.	YU7FF	3100	34	91.2	JN95WG	75	HA6W	314	29.7	50W	YAGI 8 el.
7.	YT2ACA	2664	15	177.6	KN03WE	250	9A1CRS	376	44.9	7W	YAGI 7 el. YU7EF

[S01B]: jedan op. FM 144MHz/432MHz

Pl.	CALL	Score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	Antenna
1.	YT1PSO	4676	61	76.7	KN04GM	600	9A5AB	412	9.5	50W	GP
2.	YT1DIM	4506	54	83.4	JN94US	78	9A1W	346	13.7	25W	2 x 10 el. by Dual
3.	YT7RYJ	2184	22	99.3	JN95NS	100	9A1K	185	10.3	40W	2x7 el.E
4.	YU7DD	1879	35	53.7	JN95VF	50	E78AB	211	7.9	25W	YAGI 2X6 el.
	YU7DD 432MHz	60	4	15.0	JN95VF	50	YT7SIR	21	1.6	25W	YAGI 2X6 el.
5.	YT8T	1419	13	109.2	JN93UR	1200	9A6K	243	14.5	20W	Yagi 6 el. by YU7EF
6.	YU7WZ	1118	15	74.5	JN95WE	127	E78AB	216	4.2	30W	Trio Star
	YU7WZ 432MHz	43	2	21.5	JN95WE	127	YU7W	34	0.0	0,5W	GP
7.	YT7RVT	834	10	83.4	JN95WE	127	E78AB	216	0.0	30W	Trio-Star
	YT7RVT 432MHz	43	2	21.5	JN95WE	127	YU7W	34	0.0	0,5W	GP

[M01]: 144 MHz, vise op.

Pl.	CALL	Score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	Antenna
1.	YT7G	134757	308	437.5	JN94XC	1050	DL0C	978	11.3	500W	4x10 + 2x10 el. BVO
2.	YU1IO	70337	206	341.4	KN04IQ	215	DM7A	864	9.4	400W	4x17 el.M2
3.	YU7AJM	61592	178	346.0	JN95SE	260	DR1R	817	6.0	100W	4x5 el. DK7ZB
4.	YT1VP	59594	165	361.2	JN94XC	980	DM7A	880	3.6	500W	4x13 YU7EF
5.	YU7W	53608	176	304.6	JN95RD	270	DK4WW	758	10.4	300W	2x12 el.
6.	YU1OB	46516	147	316.4	KN05CD	180	OL7C	805	14.2	200W	2X10 el. DJ9BV
7.	YT3N	46488	127	366.0	KN04LP	200	OL7C	886	7.1	250W	4x9 TONNA
8.	YT2F	36040	111	324.7	KN03KU	625	SN7L	828	8.9	50W	21 el.
9.	YU1EMN	32071	113	283.8	KN04GM	600	OL4A	857	16.4	100W	2x9 TONNA
10.	YT5C	29090	110	264.5	KN05AB	174	OL7C	804	11.9	200W	Yagi 2x12 el.
11.	YU1KQR	18260	81	225.4	KN04GH	600	SN9D	609	24.2	80W	quagi 8el.
12.	YT1Z	11241	41	274.2	KN13EU	300	OE6WIG	603	11.8	20W	4x6 el. DL6WU
13.	YT3Z	1881	24	78.4	KN04FU	85	HA6W	357	28.3	25W	Yagi 2x9 el.

[SO2]: 432 MHz, jedan op.

Pl.	CALL	Score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	Antenna
1.	YU7A	14002	42	333.4	KN05BW	85	DJ7R	741	21.0	750W	2x8.5 WL
2.	YU1LA	6590	19	346.8	KN04FR	138	OK2KKW	853	5.3	75W	HYGain 31 el. yagi
3.	YU1EM	4709	20	235.1	KN04FT	110	OK2KCE	605	11.5	10W	4X23 el. YAGI DL6WU
4.	YT3N	3352	14	239.4	KN04LP	200	SN9D	580	0.0	50W	21 el. TONNA

[MO2]: 432 MHz, vise op.

Pl.	CALL	Score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	Antenna
1.	YU1B	16347	40	408.7	KN04GT	100	OK2KKW	850	9.2	100W	4x26 el. YAGI
2.	YU7W	11613	38	305.6	JN95RD	270	OK2KKW	768	13.7	60W	4x23 el.
3.	YU7AJM	5773	19	303.8	JN95SE	260	OK2KCE	546	2.4	25W	4x9 el. DK7ZB yagi
4.	YT2F	5348	20	267.4	KN03KU	625	OM5M	607	21.2	50W	17b2
5.	YU1OB	2400	10	240.0	KN05CD	180	OK2KCE	564	27.6	40W	2X17 el.

[MO3]: 1.3 GHz, vise op.

Pl.	CALL	Score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	Antenna
1.	YU1B	9314	20	465.7	KN04GT	100	OK2KKW	850	6.9	50W	1,8 m Dish

[MO4]: 2.3 GHz, vise op.

Pl.	CALL	Score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	Antenna
1.	YU1B	2922	6	487.0	KN04GT	100	OK1KJB	692	5.7	10W	1,8 m Dish

Dodatni plasmani i statistika

Dodatni plasman: Jedan operator, vise opsega

YU1LA	73.6	+	49.7	123.3
YT7RVT	17.8	+	71.6	89.4
YU7DD	40	+	1.2	41.2
YU7WZ	23.9	+	0.91	24.8

Dodatni plasman: Više operatora, više opsega

YU1B	100+100+100	300
YU7W	40 + 68.9	108.9
YU7AJM	45.6 + 34.2	79.8
YT3N	34 + 23.9	57.9
YT2F	26 + 31.7	57.7
YU1OB	35 + 17.8	52.8

Dodatni plasman: Klubovi

YU7HI	100	100
YU7W	40 + 68.9	108.9
YU7RN	36.7	36.7
YU7DD	40.1 + 1.2	41.3
YU7WZ	23.9 + 0.91	24.8
YU8KG	19.9	19.9
YU7KO	16.5	16.5
YT7RVT	17.8 + 0.91	18.7
YU7FF	8.3	8.3
YT5C	1.5	1.5
RK NOVI SAD		375.6

YU1EMN	24.4	24.4
YT3N	34.1 + 23.9	58
YT1PSO	100	100
RK SMEDEREVO		182

YU1RA	74.0	74.0
YU1AAV	0.70	0.70
YU2KU	39.7	39.7
RK NOVI BEOGRAD		114.5

YT7RYJ	47.3	47.3
YU7AA	35.1	35.1
YU7XL	3.2	3.2
RK N.TESLA SOMBOR		85.6

YT1Z	45.4	45.4
YU1YM	38.9	38.9
RK TIMOK ZAJECAR		84.3

YU1AS	31.5	31.5
YT1EQP	15.3	15.3
RK N.TESLA LESKOVAC		46.8

YT3Z		8.6
RK MATICA ZEMUN		8.6

Plasman radio-klubova

1.	RK NOVI SAD	437.4
2.	RK SMEDEREVO	182
3.	RK NOVI BEOGRAD	114.5
4.	RK N.TESLA SOMBOR	85.6
5.	RK TIMOK ZAJECAR	84.3
6.	RK N.TESLA LESKOVAC	46.8
7.	RK MATICA ZEMUN	8.6

Statistika:

Broj YU/YT dnevnika koji su stigli po opsezima za 2008 g.:

144 MHz -	44
432 MHz -	12
1,3 GHz -	1
2,3 GHz -	1
10 GHz -	0
Ukupno -	58 dnevnika

Statistički podaci primljenih i obradjenih YU dnevnika poslednje 3 godine:

BAND	2008	2007	2006
144 MHz	44	46	23
432 MHz	12	14	5
1.3 GHz	1	6	1
2.3 GHz	1	1	0
10 GHz	0	2	0
UKUPNO	58	69	29