

VHF KUP SRRS 2016 nezvanični rezultati

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

PlaceCall	Score	QSO	Aver.	LOC	ASL	ODX	QRB	Err %	Power	Antena's
1 S59DEM	352558828		430.4	JN75DS	1268	EA5HUU	1402	0.0%	1500W	2x17, 3x10, 2x10, 3x8, 4x4
2 S59R	284708712		406.4	JN76OM	1524	SZ8L	973	1.8%	1500W	2x18, 2x18, 8x4, 4x5, 4x4
3 9A0V	204636474		437.8	JN95PE	187	DK0BN	1008	3.3%	800W	2 x 16 el. DL6WU
4 YT4B	196633436		463.4	JN94SD	1272	DF0XG	1079	5.4%	800W	4x11el dj9bv
5 9A1N	184081476		396.7	JN85LI	217	DF0MU	1031	7.0%	1000W	8x11 el. Yagi
6 E7DX	172854405		429.0	JN84OM	1339	DF0XG	948	1.8%	700W	2x17 M2 , 10 el EF
7 LZ7J	134562248		539.7	KN22HS	1620	OL7M	1041	0.0%	400W	4x11 el YU7EF
8 HG6Z	125839364		348.1	JN97WV	834	5P5T	937	2.7%	800W	4x11el. EF0211B
9 LZ9X	120675217		551.8	KN22XS	1536	OL7M	1105	3.9%	1000W	2 x 15el. dj9bv
10 9A50CBM	110666281		401.6	JN83EN	510	EA3LA	1118	7.2%	500W	3 x 11 el.YU7EF
11 E73JHI	110521305		366.4	JN84LX	890	DF0YY	861	4.1%	100W	10 el. Oblong, 2x6 el. Oblong, 6 el. Ob
12 YT5C	103841278		377.7	JN95RD	?	DM3W	881	5.7%	700W	2x19el
13 E7C	93573	246	382.7	JN94CP	918	DR2X	927	1.3%	1000W	4 x 11 el. DL6WU
14 9A1KDE	86150	256	337.1	JN95FQ	92	DR9A	831	0.6%	100W	YU0B
15 YU1VG	82558	209	405.5	KN03KU	625	DM7A	945	4.2%	500W	3x10el
16 LZ2K	53615	150	320	KN13RD	?	OK1KCR	942	8.7%	200W	2X8el yagi
17 YT0B	48521	146	354.4	KN04GR	300	DM7A	852	8.1%	600W	Yagi 12 el.
18 LZ7Z	43560	122	363.2	KN13OC	?	OL7M	948	3.8%	100W	11 el DK7ZB
19 YU5W	37752	109	357.4	KN03KN	1077	OL7M	818	8.1%	50W	2x11el.EF0211B
20 YU7PAA	32845	100	336.0	KN04AX	90	OL1R	744	5.9%	300W	10el.
21 E71ABC	26519	93	290.6	JN84OX	170	OL1C	687	1.9%	25W	yagi 12el
22 S52INA	9730	53	187.3	JN75PS	1170	LZ9X	912	4.3%	100W	F9FT
23 E7RS	4368	21	224.8	JN93MN	1223	IO2V	648	9.0%	30W	Yagi 11el

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

PlaceCall	Score	QSO	Aver.	LOC	ASL	ODX	QRB	Err %	Power	Antena's
1 YU7C	124324320		390.8	JN95SS	100	DR2X	918	3.5%	600W	2 X 14EL. UA9TC
2 HA7MB	76593	221	347.8	KN07BM	86	DR9A	882	6.2%	500W	DK7ZB
3 YU4ZZ	70573	222	318.4	JN94US	78	SP9KDA	704	7.9%	350W	2x17 elements Cuschcraft
4 LZ2ZY	63699	164	399.5	KN13OT	135	IO2V	935	5.3%	500W	2x9el
5 YT2C	59619	168	355.1	JN95WG	75	DL0GTH	902	4.9%	300W	CUSHCRAFT 17B2
6 YU1ES	58659	178	340.6	KN04GG	400	IQ4AX	769	9.5%	200W	8m long yagi

7	YT1WP	58557	167	356.3	KN04CV	60	IQ4AX	740	5.7%	50W	14 el YU7EF
8	LZ4BF	56733	128	453.9	KN23HI	264	S53D	885	9.3%	100W	2x12el. DK7ZB
9	YT3N	51434	118	428.9	KN04LP	200	OK1TI	833	4.3%	200W	3 x 9 Tonna
10	LZ2FO	46801	123	386.3	KN13KX	67	OL7M	851	7.1%	100W	2x13 el, H/Vpol
11	YU1LG	37672	124	312.2	KN04OO	208	SP9KDA	742	6.5%	100W	Cushcraft 17el yagi
12	YU7ZX	37476	124	309.1	KN05FJ	?	OK4C	687	7.5%	50W	EF0211B
13	S51WC	35487	122	299.9	JN75OT	250	DA0FF	649	4.1%	25W	17 EL F9FT
14	S52W	34470	122	287.7	JN75ON	180	UR7DWW	640	2.9%	300W	9 EL F9FT
15	E71W	32385	94	342.2	JN93GT	1100	OL7M	736	3.4%	150W	10el.quad,13el.yagi
16	YT5R	31227	100	311.7	KN13EU	330	IQ5NN	791	6.7%	50W	yagi 11 el desig yu7ef
17	YT3X	28970	92	306.4	KN04LE	6	IQ4AX	803	6.3%	50W	YU7EF 13 el
18	YU1MI	27759	94	301.6	KN03QW	12	IQ5NN	711	3.1%	25W	AM1011
19	S54O	25658	83	316.7	JN75NT	?	DR2X	672	2.4%	100W	?
20	YO2LEL	24604	79	311.4	KN05OS	88	OK1KCR	602	0.9%	100W	CLP5130-1
21	YU2KU	23141	94	255.9	KN04ET	70	IQ4AX	753	7.0%	25W	9 EL F9FT
22	YT1FZ	16188	66	248.6	KN04LE	6	OK2KEA	676	8.7%	50W	YU7EF 13 el
23	E76D	8760	33	265.5	JN94AR	300	OK2R	551	0.0%	10W	6 el. DL6WU

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

<u>PlaceCall</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's</u>
1 E73DT	3785	31	104.1	JN94CP	918	S59BB	339	5.4%	50W	11 el. YAGI
2 E79BM	3274	22	120.2	JN94CP	918	S59BB	339	0.0%	50W	11 el. YAGI
3 E73ODO	465	8	55.0	JN94DK	?	9A3CAC	118	0.0%	5W	?

Category: 144 MHz, A1 - više op. - E7

<u>PlaceCall</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's</u>
1 E7DX	172854405		429.0	JN84OM	1339	DF0XG	948		700W	2x17 M2 , 10 el EF
2 E73JHI	110521305		366.4	JN84LX	890	DF0YY	861		100W	10 el. Oblong, 2x6 el. Oblong, 6 el. Ob
3 E7C	73573	246	382.7	JN94CP	918	DR2X	927		1000W	4 x 11 el. DL6WU
4 E71ABC	26519	93	290.6	JN84OX	170	OL1C	687		25W	yagi 12el
5 E7RS	4368	21	224.8	JN93MN	1223	IO2V	648		30W	Yagi 11el

Category: 144 MHz, B1 - jedan op. - E7

Kategorija B1 nije imala dovoljan broj učesnika (poslatih logova) za utvrđivanje plasmana.

Category: 144 MHz, C1 - FM jedan op. - E7

<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's</u>
1	E73DT	3785	31	104.1	JN94CP	918	S59BB	339		50W	11 el. YAGI
2	E79BM	3274	22	120.2	JN94CP	918	S59BB	339		50W	11 el. YAGI
3	E73ODO	465	8	55.0	JN94DK	?	9A3CAC	118		5W	?

Van plasmana (T16. - >10%)

<u>Cat.</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's</u>
A	E73GNO	5371	27	214.5	JN93JK	1000	HA6W	531	19.7%	50W	YAGI 9EL
A	YU1AXY	17593	70	263.4	KN04NA	?	SN9D	750	17.6%	15W	am1011
A	E7TT	14380	47	312.0	JN92EP	670	IO2V	666	15.3%	500W	13 el YAGI EF2313m
B	YT2TM	33507	122	282.2	KN04GS	238	IQ4AX	766	13.9%	85W	DJ9BV

Logovi za kontrolu: E77EA, E78PPP, E73ZR

Takmičarski logovi: [ZIP fajl](#)

Tačka 8 propozicija / Item 8 of the rules: LZ4SU, YO5OHY, LZ4PA, LZ2AB, LZ2WE, YU1BFG, 9A2KO, LZ5D, YT3EE, YT3TPS, LZ2QA, YT7RAB, LZ2EHO