

# VHF KUP SRRS 2016 prijavljeni rezultati

## Category: 144 MHz, A - vi še op. (m ul ti op.)

<u>Pl.</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>Power</u>	<u>antenna</u>
1	S59DEM	358208	828	430.4	JN75DS	1268	EA5HUU	1402	1500W	2x17, 3x10, 2x10, 3x8, 4x4
2	S59R	289936	712	406.4	JN76OM	1524	SZ8L	973	1500W	2x18, 2x18, 8x4, 4x5, 4x4
3	9A0V	210547	474	437.8	JN95PE	187	DK0BN	1008	800W	2 x 16 el. DL6WU
4	YT4B	207774	436	463.4	JN94SD	1272	DF0XG	1079	1000W	4x11el dj9bv
5	9A1N	197492	476	396.7	JN85LI	217	DF0MU	1031	1000W	8x11 el. Yagi
6	E7DX	176019	405	429	JN84OM	1339	DF0XG	948	700W	2x17 M2 , 10 el EF
7	LZ7J	134576	248	539.7	KN22HS	1620	OL7M	1041	400W	4x11 el YU7EF
8	HG6Z	129312	364	348.1	JN97WV	834	5P5T	937	800W	4x11el. EF0211B
9	LZ9X	125522	217	551.8	KN22XS	1536	OL7M	1105	1000W	2 x 15el. dj9bv
10	9A50CBM	119299	281	401.6	JN83EN	510	EA3LA	1118	500W	3 x 11 el.YU7EF
11	E73JHI	115236	305	366.4	JN84LX	890	DF0YY	861	100W	10 el. Oblong, 2x6 el. Oblong, 6 el. Ob
12	YT5C	110088	278	377.7	JN95RD	?	DM3W	881	700W	2x19el
13	E7C	94775	246	382.7	JN94CP	918	DR2X	927	1000W	4 x 11 el. DL6WU
14	9A1KDE	86628	256	337.1	JN95FQ	92	DR9A	831	100W	YU0B
15	YU1VG	86150	209	405.5	KN03KU	625	DM7A	945	500W	2x10el + 10el
16	LZ2K	58730	150	320	KN13RD	?	OK1KCR	942	200W	2X8el yagi
17	YT0B	52718	146	354.4	KN04GR	300	DM7A	852	600W	Yagi 12 el.
18	LZ7Z	45277	122	363.2	KN13OC	?	OL7M	948	100W	11 el DK7ZB
19	YU5W	41068	109	357.4	KN03KN	1077	OL7M	818	50W	2x11el.EF0211B
20	YU7PAA	34915	100	336	KN04AX	90	OL1R	744	300W	10el
21	E71ABC	27025	93	290.6	JN84OX	170	OL1C	687	25W	yagi 12el
22	YU1AXY	21356	70	263.4	KN04NA	?	SN9D	750	15W	am1011
23	E7TT	16973	47	312	JN92EP	670	IO2V	666	500W	13 el YAGI EF2313m
24	S52INA	10086	53	187.3	JN75PS	1170	LZ9X	912	100W	F9FT
25	E73GNO	6692	27	214.5	JN93JK	1000	HA6W	531	50W	YAGI 9EL
26	E7RS	4789	21	224.8	JN93MN	1223	IO2V	648	30W	Yagi 11el

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

<u>Pl.</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>Power</u>	<u>antenna</u>
1	YU7C	128902	320	390.8	JN95SS	100	DR2X	918	600W	2 X 14 el. UA9TC
2	HA7MB	81524	221	347.8	KN07BM	86	DR9A	882	500W	DK7ZB
3	YU4ZZ	76852	222	318.4	JN94US	78	SP9KDA	704	350W	2x17 elements Cuschcraft
4	LZ2ZY	67276	164	399.5	KN13OT	135	IO2V	935	500W	2x9el
5	YU1ES	64830	178	340.6	KN04GG	400	IQ4AX	769	200W	8m long yagi
6	YT2C	62730	168	355.1	JN95WG	75	DLOGTH	902	300W	CUSHCRAFT 17B2
7	LZ4BF	62534	128	453.9	KN23HI	264	S53D	885	100W	2x12el. DK7ZB
8	YT1WP	62103	167	356.3	KN04CV	60	IQ4AX	740	50W	14 el YU7EF
9	YT3N	53812	118	428.9	KN04LP	200	OK1TI	833	200W	3 x 9 Tonna
10	LZ2FO	50354	123	386.3	KN13KX	67	OL7M	851	100W	2x13 el, H/Vpol

11	YU7ZX	40524	124	309.1	KN05FJ	?	OK4C	687	50W	EF0211B
12	YU1LG	40311	124	312.2	KN04OO	208	SP9KDA	742	100W	Cushcraft 17el yagi
13	YT2TM	38900	122	282.2	KN04GS	238	IQ4AX	766	85W	DJ9BV
14	S51WC	37009	122	299.9	JN75OT	250	DA0FF	649	25W	17 EL F9FT
15	S52W	35959	122	287.7	JN75ON	180	UR7DWW	640	300W	9 el. F9FT
16	E71W	33464	94	342.4	JN93GT	1100	OL7M	736	150W	10el.quad,13el.yagi
17	YT5R	33455	100	311.7	KN13EU	330	IQ5NN	791	50W	yagi 11 el desig yu7ef
18	YT3X	30922	92	306.4	KN04LE	6	IQ4AX	803	50W	YU7EF 13 el
19	YU1MI	28638	94	301.6	KN03QW	12	IQ5NN	711	25W	AM 1011
20	S54O	26290	83	316.7	JN75NT	?	DR2X	672	100W	?
21	YU2KU	24880	94	255.9	KN04ET	70	IQ4AX	753	25W	9 EL F9FT
22	YO2LEL	24820	79	311.4	KN05OS	88	OK1KCR	602	100W	CLP5130-1
23	YT1FZ	17729	66	248.6	KN04LE	6	OK2KEA	676	50W	YU7EF 13 el
24	E76D	8747	33	265.5	JN94AR	300	OK2R	551	10W	6 el. DL6WU

**Category: 144MHz, C - FM jedan op. (FM sigle op.)**

<u>Pl.</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>Power antenna</u>
1	E73DT	4007	31	104.1	JN94CP	918	S59BB	339	50W 11 el. YAGI
2	E79BM	3248	22	120.2	JN94CP	918	S59BB	339	50W 11 el. YAGI
3	E73ODO	465	8	55	JN94DK	?	9A3CAC	118	5W ?

**CHEKS LOG:** E77EA, E78PPP, E73ZR

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