

VHF KUP SRRS 2020 - Konačni rezultati

Poštovani učesnici VHF KUP-a SRRS za 2020. godinu, nakon što je uočena greška kod kategorisanja stanice S56P ista je prebačena u kategoriju A-multi OP pa konačan plasman izgleda ovako.

Zahvaljujem svima na učešću, pobjednicima čestitam, a svim ostalim više sreće dogodne kada se ponovo čujemo u istom terminu.

Za TK

Željko, E77C

Konačni rezultati - Official results

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

Place	Call	Score	QSO	aver.	LOC	ASL	ODX	QRB	err %	Power	antena's
1	S59DEM	385407	968	397.2	JN75DS	1268	F4CWN	1088	1.2%	1500W	2x17, 2x10, 2x10, 3x8, 4x4, 10
2	S50C	303219	830	365.2	JN76JG	1508	LZ6R	981	3.1%	1500W	4x18, 6x5, 2x15, 2x15, 1x20
3	DJ7R	251439	779	321.5	JN59UK	605	YT9W	946	2.8%	600W	8x11 Element
4	YT4B	233946	495	471.3	JN94SD	1272	DL7YS	1045	0.8%	1000W	8x11
5	9A0V	197254	478	410.1	JN95PE	187	ISOBSR	999	1.1%	800W	800W 2x16.el.dl6wu + 2m5wl
6	E7DX	179161	429	417.6	JN84OM	1339	DL1ET	970	1.5%	500W	2x9L + 2x 9L
7	S56P	142815	406	350.8	JN76PO	?	LZ9X	944	0.2%	600W	9el. F9FT
8	LZ7J	147782	294	501.2	KN22HS	1620	R6CS	1129	1.7%	800W	4x11el YU7EF
9	9A1N	142707	378	377.5	JN85LI	217	LZ2AB	870	1.6%	1000W	4x11 el. Yagi
10	LZ2T	141601	309	458.3	KN13RD	1400	IW2NOD	1311	1.2%	1000W	2x17el F9FT
11	HG6Z	138759	389	356.5	JN97WV	834	5P5T	937	0.8%	800W	4x11el. EF0211B
12	YT5W	75267	205	367.2	KN04OO	143	OK1TEH	799	0.6%	100W	17el LY
13	E73JHI	71639	237	302.3	JN84LX	900	DK0NA	719	4.4%	50W	2 x 6 EL Oblong, 13 el Yagi
14	E71EEE	57777	159	363.4	JN93KR	1308	OL4N	868	1.8%	100W	Yagi 11 el.
15	E7CW	38041	159	238.1	JN94DS	?	IK3UNA	606	5.1%	150W	2X6 OBLON
16	YT2W	37412	124	301.7	JN93WT	820	OL1B	736	7.1%	400W	10 el by YU7EF
17	YU1IS	21150	72	297.5	KN03UM	210	OE1W	685	1.2%	50W	8 el Yagi
18	E73DPR	19434	56	347.0	JN92EP	670	IK3UNA	689	8.7%	500W	13el YU7EF
19	E73ECT	9035	40	225.9	JN94BR	160	IK3UNA	594	1.1%	100W	11 el dl6wu
20	YU70HFG	27	8	3.4	KN03XA	236	YU1ML	5	3.6%	50W	YAGI 11 EL.

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

Place	Call	Score	QSO	aver.	LOC	ASL	ODX	QRB	err %	Power	antena's
1	9A9R	132457	365	360.5	JN85OQ	171	ISO/IW3HVB	849	0.0%	1000w	2 X 13. 4 X 6
2	HG7B	95467	304	313.8	JN97LW	874	IZ1ESM	865	2.5%	500W	2 x DJ9BV
3	LZ2ZY	70922	186	381.3	KN13OT	135	SN7L	954	0.5%	500W	2x9el
4	YU7KB	69503	189	367.7	KN04AX	90	DL5NEN	844	0.7%	300W	2 x 11e. DL6WU
5	E77P	68915	196	350.2	JN83PX	1760	SN5L	760	2.5%	80W	2x6 el oblong
6	YU5W	62363	166	375.7	KN03KN	1115	SN5L	888	0.0%	50W	EF0211B
7	YT9W	57124	167	342.1	KN03LS	905	DJ7R	946	4.4%	200W	2xEF0213M
8	YT1WP	46409	149	311.5	KN04CV	60	OK1NPF	732	7.0%	50W	10 el YAGI
9	YU1ES	43255	142	304.6	KN04GG	400	SN5L	805	5.0%	?	long yagi 8m
10	YU5PD	42155	126	329.2	KN04DB	650	SP9KDA	736	0.3%	200W	17 el. F9FT
11	Z35U	34620	102	335.7	KNO1QX	1065	OK6M	955	12.3%	200W	16 el. LY I0JXX
12	YO5OHY	32727	93	351.9	KN17ON	240	SX2B	746	1.4%	100W	10el dk7zb
13	YU2KU	31774	107	297.0	KN04ET	70	IK3UNA	768	0.0%	25W	9 EL F9FT
14	S51WC	31748	124	256.0	JN75OT	250	UR7D	662	2.8%	25W	17 el F9FT
15	YU1EM	30157	115	262.2	KN04FP	330	OL1B	666	6.9%	100W	9 el.OBLONG YU1QT
16	YU7ZX	28241	98	288.2	KN05FJ	87	OK1AME	687	4.5%	50W	EF0211B
17	E78ZX	21268	77	276.2	JN84OT	200	SP9KDA	668	2.9%	100W	9L

18	YT5R	20508	67	306.1	KN13EU	330	IQ4FD	828	5.3%	150W	?
19	YT4ZZ	17835	64	278.7	KN04RC	?	IQ5NN	718	3.1%	45w	?
20	LZ2LC	17392	70	248.5	KN13ME	1940	S50C	736	2.4%	50W	2x20el. Yagi
21	S57WW	17106	73	234.3	JN86CM	210	DL3DQL	568	2.5%	25W	11 el ELRAD
22	YT8A	16690	63	264.9	KN04ER	165	9A1P	521	1.6%	50W	9-el Yagi
23	YU7QXW/p	15242	67	227.5	JN95WD	?	OL9W	498	4.5%	25W	5ele 2m Uda-Yagi
24	LZ2JA	14346	59	243.2	KN22UX	242.00	S50C	938	0.0%	100W	13 el. Yagi
25	E71W	11369	45	252.6	JN93EU	520	UR7D	648	1.1%	150W	7el.yagi&11el.Tona
26	E77AR	10452	41	254.9	JN94AS	150.00	IK3UNA	586	1.4%	100W	11 el dl6wu
27	YU5C	8051	37	217.6	KN02XX	228.00	S50C	675	0.0%	50W	EF0211WB6
28	E73RV	1333	12	111.1	JN94BO	?	S50C	320	0.0%	?W	?
29	YT0I	56	3	18.8	KN13AD	?	YT1ML	20	0.0%	?W	?
30	YU4VOX	34	7	4.9	KN02XX	?	YT0I	20	0.0%	?W	?
31	YT1ML	33	6	5.5	KN02XX	?	YT0I	20	0.0%	?W	?
32	YU5DMR	32	8	4.0	KN02XA	239.00	YU1SMD	5	0.0%	50W	GP
33	YU4IKA	27	5	5.4	KN02XA	?	YT0I	16	3.6%	?W	?
34	YU1NSL	17	6	2.8	KN02XX	233.00	YU5DMR	5	5.6%	5W	GP
35	YU1ML	15	7	2.1	KN02XX	228.00	YU5DMR	5	0.0%	5W	GP

Category: 144 MHz, C - više 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	E7DX	179161	429	417.6	JN84OM	1339	DL1ET	970	1.5%	500W	2x9L + 2x 9L
2	E73JHI	71639	237	302.3	JN84LX	900	DK0NA	719	4.4%	50W	2 x 6 EL Oblong, 13 el Yagi
3	E71EEE	57777	159	363.4	JN93KR	1308	OL4N	868	1.8%	100W	Yagi 11 el.
4	E7CW	38041	159	238.1	JN94DS	?	IK3UNA	606	5.1%	150W	2X6 OBLON
5	E73DPR	19434	56	347.0	JN92EP	670	IK3UNA	689	8.7%	500W	13el YU7EF
6	E73ECT	9035	40	225.9	JN94BR	160	IK3UNA	594	1.1%	100W	11 el dl6wu

Category: 144 MHz, D - 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	E77P	68915	196	350.2	JN83PX	1760	SN5L	760	2.5%	80W	2x6 el oblong
2	E78ZX	21268	77	276.2	JN84OT	200	SP9KDA	668	2.9%	100W	9L
3	E71W	11369	45	252.6	JN93EU	520	UR7D	648	1.1%	150W	7el.yagi&11el.Tona
4	E77AR	10452	41	254.9	JN94AS	150.00	IK3UNA	586	1.4%	100W	11 el dl6wu
5	E73RV	1333	12	111.1	JN94BO	?	S50C	320	0.0%	?W	?

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

Nije bilo učesnika

Napomena: Klikom na pozivni znak možete pogledati tabelu sa greškama. (Fajl otvorite sa Notepad ili Wordpad editoru)