

Otok Ivanić 2020.

Službeni rezultati

A - jedan operator - sve vrste rada, samo 9A

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A3SM	JN85FW	106	26744	0.00%	SP3KEY JO71UT	656	162	300	DL6WU 16 el.
2.	9A1DL	JN85WF	93	25783	0.00%	DB7MM/P JN59US	685	300	120	2x11 el DL6WU
3.	9A3QB	JN95HN	59	15221	10.20%	OK1DOL JN69OU	626	90	105	2x16 el.
4.	9A7DI	JN85VQ	53	12721	0.00%	OK1IO JO70OR	593	105	100	Yagi 9 el. DL6WU
5.	9A5HZ	JN85FW	39	7357	4.38%	SN9D JO90PP	564	158	150	10 el Oblong
6.	9A3TN	JN85UH	42	7344	0.00%	OK1DOL JN69OU	608	150	50	vertical
7.	9A5AB	JN75VV	40	6562	3.44%	OL1B JO80IB	469	138	150	1 x 18 el.
8.	9A5IG	JN75DH	25	5610	14.32%	YU7ACO KN05RD	562	100	100	8el yagi, 6+6 el yagi
9.	9A6ZE/P	JN75UT	39	5089	0.00%	HA6W KN08FB	439		40	yagi
10.	9A2MW	JN75VW	34	4348	13.37%	HA6W KN08FB	426	260	100	12 el.yagi
11.	9A4OP	JN75UR	30	4202	4.91%	HA6W KN08FB	445	360	50	4 x quadlong
12.	9A3NC	JN75CC	22	4015	0.00%	OM2IB JN88RS	477	470	5	7el yagi
13.	9A5CZK	JN95AD	17	3105	4.58%	OK1ULL JN79US	544	792	100	7-el. Quad GW4CQT
14.	9A5JU	JN85BT	37	2845	11.59%	I4GHG/6 JN63FU	362	235	50	QUAD 4 EL.
15.	9A2GA	JN75WR	24	2536	0.00%	I4GHG/6 JN63FU	341	135	50	A270-10S
16.	9A3AQ	JN75WS	21	2089	5.86%	9A0V JN95PE	275		10	VILEDA INDOOR ANT
17.	9A2EY	JN85AT	16	1996	4.18%	YU1LA KN04FR	366	120	40	9 el. F9FT
18.	9A2KO	JN75IE	14	1873	21.63%	I1BPU JN45BQ	517	33	25	16 EL
19.	9A/S56RJI	JN85RV	15	1364	0.00%	E77P JN83PX	214		100	YAGI
20.	9A4CW	JN95AE	5	1047	0.00%	HA6W KN08FB	370	200	1	11 el.+ 16 el. all time tx diverse

21.	9A3ZM	JN85UI	11	811	15.78%	9A5G JN75GK	248	180	3	10 el. yagi
22.	9A3DOS	JN75PF	5	488	0.00%	9A1N JN85LI	132	112	50	Yagi 5 el
23.	9A5M	JN95GO	6	378	0.00%	9A1N JN85LI	127	91	100	2m 18xxx
24.	9A1EA	JN75PF	4	355	0.00%	9A1N JN85LI	132	320	50	YAGI 5el

B - više operatora - sve vrste rada, samo 9A

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A1P	JN65V G	237	83611	2.07%	F6DRO JN03TJ	989	336	1000	2x16+4x7+4x7+4x7+4x7 el
2.	9A0V	JN95PE	185	69994	1.51%	I1BPU JN45BQ	873	187	800	2 x 16 el. DL6WU
3.	9A1CRS	JN95AE	143	45423	2.87%	DB7MM/P JN59US	697	240	105	2x2M5WL
4.	9A1N	JN85LI	151	42550	3.21%	DP9X JO50SV	736	217	1000	4x11 el. yagi
5.	9A7D	JN95CI	108	36528	0.31%	UC6A KN84PV	1495	227	90	bvo2-4
6.	9A1E	JN85QT	107	28085	5.36%	DP9X JO50SV	711	221	300	11 el.
7.	9A5G	JN75G K	115	26622	1.05%	SP6KEP JO90CK	620	1500	50	9 el Yagi
8.	9A1I	JN85FS	92	23657	1.36%	DP9X JO50SV	676	134	300	DL7KM
9.	9A5Z	JN86JC	90	22545	7.37%	OK1DOY JO60UQ	559	270	100	14 el. dk7zb
10.	9A8D	JN95L M	75	22524	4.83%	YO4FYQ KN44FD	765	178	1000	16el g0ksc, 4x5el g0ksc, 16el dl6wu
11.	9A3DF	JN86HF	82	22110	3.04%	YO8SAO/ P KN26PJ	666	213	500	2x11el lfa
12.	9A1AAY	JN85PJ	71	13444	1.83%	OK1DOL JN69OU	583	985	100	7 el DK7ZB
13.	9A1CEQ	JN85ER	64	12076	11.75 %	SP6KEP JO90CK	541	118	100	9 el.F9FT
14.	9A4P	JN85O O	48	10992	0.38%	SN9D JO90PP	582	250	100	11 el DL6WU
15.	9A0C	JN85A O	48	10164	0.00%	SN9D JO90PP	611	170	100	17B2
16.	9A9J	JN85X D	45	8949	0.00%	OK1IO JO70OR	654	88	100	7 el. Yagi

17.	9A1PKC	JN85OK	47	8291	0.00%	SP6KEP JO90CK	561	220	105	12el. 9A6DDA
18.	9A70BJ K	JN75CH	36	6243	0.00%	IW2CZW/ 4 JN44XJ	351	1150	14	DK7ZB 2 x 7 el.
19.	9A1K	JN85JL	37	5814	16.94 %	SN9D JO90PP	604	219	100	15 el. DL6WU
20.	9A9D	JN85K V	25	4386	3.48%	OK1DOL JN69OU	519	130	100	Tonna 9 el
21.	9A5A	JN83HI	3	660	32.03 %	9A5IG JN75DH	287	100	50	2x7el yagi

C - jedan operator - samo FM

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A5GDI	JN85BQ	17	1289	0.00%	S54SCK JN66WB	180	100	50	4x 4 el. Loop

D - YL - sve vrste rada

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A3DVL	JN85OO	78	17046	0.00%	DK1FG JN59OP	636	250	100	11 el yagi

E - postaje izvan 9A

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	YU7ACO	KN05RD	112	48074	0.00%	DK7AM JN59UK	876	366	1000	2 x 12 elem. DK7ZB
2.	S50L	JN75ES	137	40029	0.77%	SO7M KO00FT	719	1114	500	1xM2- 5WL+2x17el.F9FT
3.	SP6KEP	JO90CK	122	37212	0.00%	I4GHG/6 JN63FU	851	207	250	10el.DK7ZB
4.	YU1LA	KN04FR	92	34505	1.81%	I1BPU JN45BQ	972	148	700	17B2
5.	OK1KKI	JN79NF	114	30057	2.41%	IK5AYM JN53KQ	697	609	500	2xGW4CQT
6.	OM6ABF	JN99IA	149	28728	0.02%	I4GHG/6 JN63FU	748	1218	100	4x6el.Y
7.	I1BPU	JN45BQ	77	24568	0.00%	YU1LA KN04FR	972	1300	500	2X 9 EL DK7ZB
8.	HA1WA	JN87IH	83	21228	5.03%	DL4TO/P	657	210	800	4X8

						JO40KE				
9.	YO2BBT	KN05UK	60	19931	2.79%	I4GHG/6 JN63FU	753		400	2x10el
10.	E77P	JN83PX	73	19291	3.31%	OK1KMP JO70UK	729	1760	80	2x6 el OBLONG
11.	YT1WP	KN04CV	56	18943	2.85%	OK1KMP JO70UK	703	60	50	10 el YAGI
12.	YR8D	KN27OC	54	17527	5.29%	S57O JN86DT	678	2021	250	DK7ZB
13.	OM6TX	JN99JK	87	17223	0.00%	UC6A KN84PV	1483	636	100	17elY
14.	HA5OO	JN97OM	64	16429	5.37%	LZ2TDF KN13SF	585	12	800	13 el. DJ9BV
15.	LZ2ZY	KN13OT	46	15339	7.13%	OM1BM JN99CH	721	135	500	2x9 EL.
16.	YO2LLZ	KN05OS	43	14858	5.40%	OK1KQH JN79GO	656	90	50	11+25 el.
17.	YT3N	KN04LP	26	14295	4.26%	OK1IO JO70OR	802		400	4 x 11 Tonna
18.	OK2OZL	JN89UE	79	13106	5.43%	F6DCD/P JN38RQ	751		100	7el.
19.	E70SIC	JN93CT	49	12329	1.53%	OK1KMP JO70UK	761	1250	100	YAGGI 11 el
20.	SO7M	KO00FT	31	10740	1.94%	S50L JN75ES	719		500	4 x 13 el. YAGI
21.	YO9AYN	KN24SW	38	10047	11.93%	S57O JN86DT	746	10	400	F9FT
22.	E71EEE	JN93KR	34	9840	5.94%	OM1BM JN99CH	623	1300	90	Yagy 11 el.
23.	LZ6Z	KN13OO	27	9010	0.00%	S53MR JN86AO	654	190	50	9el. ant.
24.	LZ1ZP	KN22ID	18	7998	0.00%	HG1DRD JN86KU	812	180	250	10el YU7EF
25.	LZ2TDF	KN13SF	23	7233	20.88%	S57O JN86DT	695		400	9el.
26.	YO7FWS	KN24DJ	30	7055	4.34%	9A1CRS JN95AE	501	170	200	DK7ZB 10 EL
27.	YP8SV	KN37FM	22	6965	0.00%	9A7D JN95CI	677	480	35	YAGI 6 EL
28.	YO5PUV/P	KN15XQ	26	6713	0.00%	SP6KEP JO90CK	679	1300	40	EA LFA 5 el
29.	YT2MW	KN04IQ	21	6581	3.11%	SP6KEP JO90CK	667	88	200	TONNA 16.EL
30.	OK1II	JN89IW	21	6157	9.60%	YU7ACO KN05RD	641	740	100	2xGW4CQT
31.	E77Y	JN93AU	28	5964	0.00%	OM1BM JN99CH	608	698	50	9 el. Yagi

32.	SP6DHH	JO80AS	30	5880	15.25%	9A0V JN95PE	667		100	9 el.YAGI
33.	YO8SBR/P	KN37FM	19	5803	16.48%	9A7D JN95CI	677	519	40	Yagi 6 el.
34.	YT5W	KN04OO	21	5431	1.02%	OK2KZO JN88AU	615	143	15	17el
35.	S59DME	JN75PP	33	5398	12.57%	YU7ACO KN05RD	485	56	20	Yagi
36.	YT2TM	KN04GS	26	4674	6.20%	S53MR JN86AO	405	238	100	13B2
37.	S57LM	JN76HD	21	4646	5.82%	YU7ACO KN05RD	543	313	100	F9FT 17 el.
38.	IZ2XZM	JN45KH	27	4555	0.00%	S57O JN86DT	596	120	100	11EL
39.	YO7LDT	KN14WG	20	4374	6.42%	9A1CRS JN95AE	472	175	45	7 el. Yagi
40.	OK1VOF	JN89EX	35	3527	0.08%	OK1XBF JN69MJ	249	360	100	4 el Y
41.	E71AVW	JN94IN	18	3207	9.64%	I4GHG/6 JN63FU	505	300	90	Yagi
42.	SP8DXZ	KO00WB	11	3183	0.00%	9A1N JN85LI	640	330	100	5el.yagi
43.	E77OA	JN84RD	16	3051	0.00%	I4GHG/6 JN63FU	402	800	20	6el Oblong
44.	YO8DOI	KN37GR	12	2784	16.25%	9A0V JN95PE	623	260	300	LFA 11
45.	YO9CWY/P	KN35KD	19	2743	0.00%	YO2BBT KN05UK	406	85	30	yagi 5 ele
46.	YO8TNB	KN37EW	10	2723	0.00%	LZ2ZY KN13OT	520	170	50	11 ELEM. LFA
47.	HA2MJ	JN97DQ	13	2366	15.59%	OK1DOL JN69OU	444	185	100	2X8 EL QUAGI
48.	E71W	JN93EU	15	2012	0.00%	9A1P JN65VG	396	520	150	8el.Q,7 el.Yagi
49.	YO2IW	KN05NU	11	1918	15.21%	S57O JN86DT	387		100	9 el tonna
50.	SP8MRD	KO00XC	5	1778	25.17%	9A3SM JN85FW	618		50	16 el. Yagi
51.	E71E	JN93DX	12	1583	22.25%	IK7UXU JN81HE	340	580	50	9 el.
52.	YO3GNF	KN34AL	15	1506	0.00%	YR8D KN27OC	299	100	50	CUSHCRAFT- 26B2
53.	YO5AVN	KN17WW	5	1459	0.00%	HG1DRD JN86KU	541	0	300	6wl
54.	YT1SDK	KN04OO	6	1248	4.66%	S57O JN86DT	454	85	10	Tona 7el
55.	YU4SKK	JN95WF	9	1215	9.33%	E77P	248	120	50	Yagi 9 elemenata

						JN83PX				
56.	YO4BXX	KN44HB	4	780	0.00%	YO4SI/P KN25MG	314		50	DK7ZB 5+8 el.
57.	OK1FQK	JN79NU	3	132	0.00%	OK1TKN JO70SL	76	555	100	2x 5/8
58.	LZ2ATW	KN13VK	3	117	0.00%	LZ6Z KN13OO	51	160	50	9EL.ANT.