

Otok Ivanić 2019.

Službeni rezultati

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

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A5CZK	JN85WL	105	28532	3.33%	DG0VOG JO60QU	685	792	100	7 element quad - GW4CQT
2.	9A2B	JN75SL	89	26267	1.89%	SO9A JO90PP	639	120	100	4xOblong 10el.+Yagi 9el.
3.	9A2DM	JN86KD	91	23377	7.94%	YO7BKX KN14TA	581	140	3000	14 el. dk7zb
4.	9A2EY	JN75XV	93	17563	3.95%	SP3KEY JO71UT	659	982	40	9 el. F9FT
5.	9A7DI	JN85VQ	68	15390	2.50%	SP3KEY JO71UT	698	105	50	Yagi 9 el. DL6WU
6.	9A1DL	JN85WF	64	13838	0.00%	LZ1ZP KN22ID	648	300	120	2x11 DL6WU
7.	9A5AB	JN75VV	57	10752	11.93%	I1BPU JN45BQ	595	138	150	18el yagi
8.	9A3EBP	JN75DI	37	9209	0.00%	YU7ACO KN05RD	562	316	200	yagi 9 el
9.	9A2YF	JN85OO	49	8879	1.57%	DG0VOG JO60QU	649	250	100	12 EL DL6WU
10.	9A5IG	JN75DH	32	8147	15.24%	HA6W KN08FB	561	100	100	8 el yagi+6inad 6 el yagi
11.	9A5HZ	JN85FW	38	7874	6.34%	SO9A JO90PP	564	158	150	2x10 el. Oblong
12.	9A3SM	JN85FW	46	6650	0.97%	OK2VZE JN89DO	408	162	300	10 el.yagi
13.	9A4TT	JN85OV	54	6156	32.58%	YU7ACO KN05RD	342	280	100	ELLY 14. el + uvs 300 + 4x17 el.
14.	9A1WW	JN74GM	24	5848	21.02%	HA6W KN08FB	602	10	50	Yagi 9. el
15.	9A2QG	JN95EH	30	5828	13.75%	OK2VZE JN89DO	503	115	50	9El F9FT
16.	9A2MW	JN75WW	27	4021	0.00%	YU7ACO KN05RD	444	168	50	6 el.yagi
17.	9A2HX	JN83HG	10	3041	14.05%	YO2EA KN05RK	454	600	50	yag 7elm
18.	9A3AQ	JN75WS	21	2880	3.55%	YU7ACO KN05RD	441		10	VILEDA INDOOR ANT closed window 2 glasis

19.	9A3AJU	JN85BT	32	2602	3.56%	OM3RM JN88QA	264	235	10	QUAD 4 EL.
20.	9A5M	JN95GO	13	2227	0.00%	I1BPU JN45BQ	810	91	25	2M 18xxx
21.	9A2KO	JN75IE	14	2193	0.00%	IK7UXU JN81HE	472	33	25	16 EL
22.	9A3ST	JN75BB	8	2099	14.08%	HA6W KN08FB	588	300	100	9 ELE YAGI
23.	9A3ZM	JN85UI	22	1948	0.00%	S56P JN76PO	233	180	100	Yagi 10 el
24.	9A2SB	JN95GM	10	1806	0.00%	YO2BBT KN05UK	248	92	600	10 el. DL6WU
25.	9A3DOS	JN75PF	5	489	18.36%	9A3DVL JN85OO	156	302	50	YAGI 5 el
26.	9A1EA	JN75PF	5	443	0.00%	9A1N JN85LI	132	112	50	Yagi 3 el

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

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A0V	JN95PE	191	73131	4.60%	I1BPU JN45BQ	873	187	800	2 x 16 el. DL6WU
2.	9A1N	JN85LI	183	64678	1.83%	F6DCD/P JN38RQ	810	217	1000	4x11 el. yagi
3.	9A1CRS	JN95AE	145	48977	5.77%	I1BPU JN45BQ	776	240	105	2x2M5WL
4.	9A7D	JN95CI	123	42908	0.54%	YO4FYQ KN44FD	820	227	100	2x15 el. DBO2 LONG YAGI
5.	9A8D	JN95LM	108	38772	1.12%	I1BPU JN45BQ	843	178	350	m2 8wl, 16el dl6wu
6.	9A1E	JN85QT	108	30292	4.05%	DA200FT JO72GH	752	221	300	4x11
7.	9A1I	JN85FS	111	28041	0.00%	DG0VOG JO60QU	610	134	300	DL7KM
8.	9A6K	JN95HN	74	21368	3.94%	SP3KEY JO71UT	728	90	50	2x16 el
9.	9A1CEQ	JN85ER	44	10639	8.13%	SP3KEY JO71UT	679		100	F9FT 9.el.
10.	9A9J	JN85XD	49	9498	2.65%	OK2DIK JN99AS	515	88	100	7 el yagi
11.	9A9D	JN85KV	39	7917	2.62%	SP3KEY JO71UT	664	130	100	Oblong 11 el.
12.	9A1PKC	JN85OK	39	5980	2.57%	OK2YT JN88JX	396	220	105	12 el. 9a6dda
13.	9A1VZD	JN86BE	49	4114	5.69%	S57CU JN66WB	174	1000	100	Yagi 7 el
14.	9A1K	JN85JL	35	3024	0.00%	S57CU JN66WB	236	15	50	x510
15.	9A5G	JN75FI	9	1119	0.00%	IK7UXU JN81HE	496	100	100	X-510

C - jedan operator - samo FM

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A1KN	JN85LT	31	2461	13.68%	S57CU JN66WB	241	130	50	Diamond x510 + 2x9el yagi
2.	9A5GDI	JN85BQ	24	1668	0.00%	S57CU JN66WB	180	100	25	12 el. yagi
3.	9A6NDZ	JN85KV	25	1390	14.30%	S55BA JN76OJ	140	120	65	HOXIN MA6000
4.	9A7KJI	JN85OO	17	1280	0.00%	S55BA JN76OJ	178		50	vertikalka
5.	9A3GJ	JN85QG	7	570	0.00%	9A1VZD JN86BE	141	100	5	diamond x-300

D - YL - sve vrste rada

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A3DVL	JN85OO	79	13275	0.00%	DG0VOG JO60QU	649	250	100	12 el dl6wu
2.	E71JK	JN74XX	16	1797	0.00%	S55BA JN76OJ	168	300	50	YAGI 9 el.
3.	9A5KIS	JN75RO	19	1720	0.00%	HA3GR JN86RT	205	130	50	X510

E - postaje izvan 9A

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	HA8IH	KN06LN	186	70709	2.78%	DK1FG JN59OP	801	97	800	4x10-2x10el DJ9BV
2.	OK1KZE	JN79FX	195	59551	2.53%	OV3T JO46QH	782	400	1300	IC775 + XVRT
3.	YU7ACO	KN05RD	133	56989	2.56%	DK1FG JN59OP	919	366	800	2X 12 EL DK7ZB
4.	S56P	JN76PO	152	50040	0.00%	YO3DDZ KN34AN	867		1000	9.el F9FT
5.	YO2EA	KN05RK	90	35628	3.88%	I3MEK JN55SJ	774	107	400	15el YO2EA
6.	S53MR	JN86AO	106	31757	2.98%	YO3DDZ KN34AN	811		50	4 x 2M5WL
7.	OK2IWU	JN89QQ	131	27874	1.87%	F6DCD/P JN38RQ	729	600	750	2x11el.LFA
8.	E74G	JN94FQ	80	26222	7.90%	DK1FG JN59OP	777	604	500	3X6 EL OBLONG
9.	SP3KEY	JO71UT	60	23125	3.55%	YU7ACO KN05RD	854	75	80	YAGI 18 el.
10.	SP6KEP	JO90CK	66	21994	2.99%	DK2DTF JN49IU	680	207	25	10el.DK7ZB
11.	YO3DDZ	KN34AN	54	19516	5.08%	S56P JN76PO	867	106	400	4x16
12.	YO2LSP	KN05NR	57	18588	1.23%	I4GHG/6 JN63FU	715		500	DK7ZB YAGI
13.	HA5OO	JN97OM	68	18262	1.75%	DG0VOG JO60QU	563	150	800	13 el. DJ9BV
14.	YO6KNE	KN26TJ	55	18059	12.70%	S56P JN76PO	791	1780	200	11 el F9FT
15.	YO2GL	KN05PS	57	17600	2.61%	IV3GBO JN66OA	626	95	400	10 el. Yagi
16.	YT1WP	KN04CV	53	17477	6.88%	SP6KEP JO90CK	635	60	50	10 el yagi
17.	LZ2ZY	KN13OT	51	17367	6.53%	S56P JN76PO	694	35	100	17 EL.
18.	YO2LAM	KN05PS	54	16387	0.00%	OK1KKI JN79NF	602	100	400	4x32jxx2
19.	HA1VQ	JN87GJ	55	16001	11.71%	YO6OBK KN26TR	692	315	600	12 el DL6WU

20.	OM6TX	JN99JK	83	15883	0.00%	9A7KFF JN75OC	553	636	100	17elY
21.	LZ6Z	KN13OO	41	14689	2.07%	S56P JN76PO	705	190	50	9el. ant.
22.	YO4FYQ	KN44FD	38	14576	2.36%	9A7D JN95CI	820	64	400	10EL DK7ZB
23.	YO5AXF/P	KN16LN	47	14072	6.21%	OK1KKL JO70PO	721	1673	50	WiMo
24.	SO7M	KO00FT	36	14061	9.41%	S51S JN75ES	719		500	4 x 13 YAGI
25.	I1BPU	JN45BQ	28	12671	1.12%	YU1LA KN04FR	972	1300	500	2x 5 el dk7zb
26.	HA1ZH	JN86LK	60	11717	2.67%	OM3KDX KN18BX	479		100	9 el yagi
27.	YO7FWS	KN24DJ	38	10756	11.47%	OM6ABF JN99IA	668	170	50	DK7Z4 4 ELEMENTS
28.	SP6LUV	JO90CK	35	9279	1.76%	YU7ACO KN05RD	637		7	8 element
29.	YO3CYR	KN34AK	29	8133	7.00%	9A1CRS JN95AE	637	90	400	2X8 LFA
30.	YT3N	KN04LP	17	7744	16.17%	DK1FG JN59OP	923	100	300	4 x 11 Tonna
31.	YO9AYN/P	KN24RX	30	7530	7.84%	9A2G JN95GM	545	410	100	F9FT
32.	SP8DXZ	KO00XB	20	7508	0.00%	9A1N JN85LI	644	250	100	8el.yagi
33.	SP6OWA	JO71QA	32	7274	7.95%	YU7ACO KN05RD	794	340	100	10 el. Yagi
34.	YO7BKX	KN14TA	20	7042	14.00%	S57O JN86DT	651	60	100	2x9 elem swan
35.	SP6DHH	JO80AS	28	6835	15.16%	YU7ACO KN05RD	744	450	100	9 el. YAGI
36.	YO3GNF	KN34AL	30	6458	0.00%	9A1CRS JN95AE	636	100	50	YAGI CUSHCRAFT 13B2
37.	YO7CKP	KN14VH	23	6450	0.00%	S57O JN86DT	647	100	100	6 EL. YAGI
38.	YU2KU	KN04ET	24	6072	0.00%	I4GHG/6 JN63FU	639	70	25	9el f9ft
39.	YO8TNB	KN37EW	16	5412	0.00%	9A7D JN95CI	686	175	100	11 ELEMENTE LFA
40.	S59DME	JN75PP	30	5303	5.86%	YU7ACO KN05RD	485	156	20	Yagi

41.	YU4GUV	KN03QV	19	5204	7.98%	S56P JN76PO	564	170	50	Tonna 16 ele.
42.	SP8MRD	KO00XC	13	4415	12.12%	9A0V JN95PE	582	212	50	Yagi 16 el.
43.	YO9CWY/P	KN35KD	21	4317	3.75%	HA6W KN08FB	588	90	30	5-EL
44.	YO7LDT	KN14WG	19	4062	6.30%	S57O JN86DT	655	175	45	7 el.Yagi
45.	S57LM	JN76HD	17	4010	20.33%	YO2LSP KN05NR	505	313	100	F9FT 17 el.
46.	YO7BPC	KN24DP	16	2785	12.03%	9A1CRS JN95AE	496	140	180	F9FT 3,1 WL
47.	OK1VOF	JN89EX	27	2475	0.16%	OK1DOY JO60UQ	206	360	50	4 el Y
48.	YO6BGT	KN26XN	10	2457	2.23%	9A7D JN95CI	614	1100	5	5el dk7zb
49.	YO4SI/P	KN25MG	13	1945	17.44%	YO4BXX KN44HB	314	645	50	YAGI 4 EL.
50.	E74FK	JN74XX	16	1797	0.00%	S55BA JN76OJ	168	300	50	YAGI 9 el.
51.	HA8V	KN06HT	11	1767	6.71%	YO7BKX KN14TA	389	85	30	2x14el.
52.	E77OA	JN84RD	8	1683	5.61%	I4GHG/6 JN63FU	402	800	3	yagi 8el
53.	E77DD	JN94DA	9	1311	0.00%	S57O JN86DT	348	900	50	YAGI 11 EL
54.	E71W	JN93EU	7	1215	0.00%	S57O JN86DT	368	520	60	8el.Q,7 el.Yagi
55.	HA1VHF	JN87GF	8	883	12.23%	9A1N JN85LI	211	260	150	6x9 el DK7ZB